

Electrical Sector Solutions

Volume 2: Commercial Distribution



Powering Business Worldwide

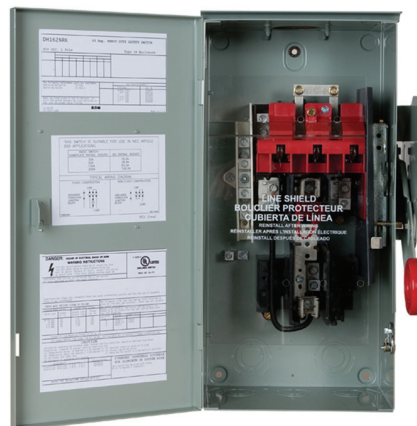
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Dimensions, Weights and Ratings

Dimensions, weights and ratings given in this catalog **are approximate and should not be used for construction purposes**. Drawings containing exact dimensions are available upon request. All listed product specifications and ratings are subject to change without notice. Photographs are representative of production units.

Terms and Conditions

All prices and discounts are subject to change without notice. When price changes occur, they are published in Eaton's *Price and Availability Digest* (PAD). All orders accepted by Eaton's Electrical Sector are subject to the general terms and conditions as set forth in Appendix 1—Eaton Terms & Conditions.

Technical and Descriptive Publications

This catalog contains brief technical data for proper selection of products. Further information is available in the form of technical information publications and illustrated brochures. If additional product information is required, contact your local Eaton Products Distributor, call **1-800-525-2000** or visit our website at **www.eaton.com**.

Compliance with Nuclear Regulation 10 CFR 21

Eaton products are sold as commercial grade products not intended for application in facilities or activities licensed by the United States Nuclear Regulatory Commission for atomic purposes, under 10 CFR 21. Further certification will be required for use of these products in a safety-related application in any nuclear facility licensed by the U.S. Nuclear Regulatory Commission.

WARNING

The installation and use of Eaton products should be in accordance with the provisions of the U.S. National Electrical Code® and/or other local codes or industry standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous to personnel and/or equipment.

These catalog pages do not purport to cover all details or variations in equipment, nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the local Eaton Products Distributor or Sales Office. The contents of this catalog shall not become part of or modify any prior or existing agreement, commitment or relationship. The sales contract contains the entire obligation of Eaton's Electrical Sector. The warranty contained in the contract between the parties is the sole warranty of Eaton. Any statements contained herein do not create new warranties or modify the existing warranty.



Powering Business Worldwide

Eaton is a global leader in power distribution, power quality, control and automation, and monitoring products.

At Eaton, we believe a reliable, efficient and safe power system is the foundation of every successful enterprise. Through innovative technologies, cutting-edge products and our highly skilled services team, we empower businesses around the world to achieve a powerful advantage.

In addition, Eaton is committed to creating and maintaining powerful customer relationships built on a foundation of excellence. From the products we manufacture to our dedicated customer service and support, we know what's important to you.

Solutions

Eaton takes the complexity out of power systems management with a holistic and strategic approach, leveraging our industry-leading technology, solutions and services. We focus on the following three areas in all we do:

- Reliability—maintain the appropriate level of power continuity without disruption or unexpected downtime
- Efficiency—minimize energy usage, operating costs, equipment footprint and environmental impact
- Safety—identify and mitigate electrical hazards to protect what you value most

Using the Eaton Catalog Library

As we grow, it becomes increasingly difficult to include all products in one or two comprehensive catalogs. Knowing that each user has their specific needs, we have created a library of catalogs for our products that when complete, will contain 15 volumes. Since the volumes will continuously be a work in progress and updated, each volume will stand alone. Refer to our volume directory, MZ08100001E, for a quick glance of where to look for the products you need. The 15 volumes include:

- Volume 1—Residential and Light Commercial (CA08100002E)
- Volume 2—Commercial Distribution (CA08100003E)
- Volume 3—Power Distribution and Control Assemblies (CA08100004E)
- Volume 4—Circuit Protection (CA08100005E)
- Volume 5—Motor Control and Protection (CA08100006E)
- Volume 6—Solid-State Motor Control (CA08100007E)
- Volume 7—Logic Control, Operator Interface and Connectivity Solutions (CA08100008E)
- Volume 8—Sensing Solutions (CA08100010E)
- Volume 9—Original Equipment Manufacturer (CA08100011E)
- Volume 10—Enclosed Control (CA08100012E)
- Volume 11—Vehicle and Commercial Controls (CA08100013E)
- Volume 12—Aftermarket, Renewal Parts and Life Extension Solutions (CA08100014E)
- Volume 13—Counters, Timers and Tachometers (CA08100015E)—Available in electronic format only
- Volume 14—Fuses (CA08100016E)—Available in electronic format only
- Volume 15—Solar Inverters and Electrical Balance of System (CA08100018E)

These volumes are not all-inclusive of every product, but they are meant to be an overview of our product lines. For our full range of product solutions and additional product information, consult Eaton.com/electrical and other catalogs and product guides in our literature library. These references include:

- The Consulting Application Guide (CA08104001E)
- The Eaton Power Quality Product Guide (COR01FYA)

If you don't have the volume that contains the product or information that you are looking for, not to worry. You can access every volume of the catalog library at Eaton.com/electrical in the Literature Library.

By installing our Automatic Tab Updater (ATU), you can be sure you always have the most recent version of each volume and tab.

Icons



Green Leaf

Eaton Green Solutions are products, systems or solutions that represent Eaton benchmarks for environmental performance. The green leaf symbol is our promise that the solution has been reviewed and documented as offering exceptional, industry-leading environmental benefits to customers, consumers and our communities. Though all of Eaton's products and solutions are designed to meet or exceed applicable government standards related to protecting the environment, our products with the Green Leaf designation further provide "exceptional environmental benefit."



Learn Online

When you see the Learn Online icon, go to Eaton.com/electrical and search for the product or training page. There you will find 100-level training courses, podcasts, webcasts or games and puzzles to learn more.



Drawings Online

When you see the Drawings Online icon, go to Eaton.com/electrical and find the products page. There you will find a tab that includes helpful product drawings and illustrations.

Contact Us

If you need additional help, you can find contact information under the Customer Care heading of Eaton.com/electrical.

DH362NRK Safety Switch



1.1 Safety Switches

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Product Overview

Product Selection Guide

Safety Switch

Switch Type	NEMA Rating	Fused/non-fused	Number of Poles				
			1	2	3	4	6
Heavy-duty single-throw	NEMA 1	Fused and non-fused ^①	—	30–800A	30–1200A	30–600A	—
	NEMA 3R	Fused and non-fused ^②	30–600A	30–800A	30–1200A	—	—
	NEMA 12/3R	Fused and non-fused ^{①②}	30–600A	30–800A	30–1200A	30–600A	30–200A
	NEMA 4	Fused and non-fused	—	400–800A	400–800A	—	—
	NEMA 7/9	Fused and non-fused ^③	—	—	30–100A	—	—
	NEMA 4X Non-Metallic	Fused and non-fused ^③	—	—	30–200A	—	—
	NEMA 4X stainless-steel (304 or 316 grade)	Fused and non-fused ^{①②}	30–600A	30–800A	30–1200A	30–600A	30–200A
General-duty single-throw	NEMA 1	Plug fuse	30A	30A	—	—	—
	NEMA 1 and 3R	Fused	—	30–600A	30–600A	—	—
	NEMA 1	Non-fused	—	30–100A	30–600A	—	—
	NEMA 3R	Non-fused	—	30–200A	30–600A	—	—
Heavy-duty double-throw	NEMA 1	Fused	—	200A	30–1200A	—	—
	NEMA 3R	Fused ^④	—	200A	100–1200A	—	—
	NEMA 12	Fused	—	—	30–400A	—	—
	NEMA 4X stainless-steel (304 or 316 grade)	Fused	—	—	30–400A	—	—
	NEMA 1	Non-fused	—	30–1200A	30–1200A	200–800A	—
	NEMA 3R	Non-fused ^④	—	200–1200A	30–1200A	30–800A	30–100A
	NEMA 12	Non-fused	—	—	30–800A	—	—
	NEMA 4X stainless-steel (304 or 316 grade)	Non-fused	—	—	30–800A	—	—
General-duty double-throw	NEMA 3R	Non-fused	—	30–400A	—	—	—
Shunt trip safety switches	NEMA 1, 3R, 4, and 12	Fused and non-fused	—	30–800A	30–800A	30–400A	—
Window switches	NEMA 12/3R and 4X stainless-steel (304 or 316 grade)	Fused and non-fused ^①	—	30–1200A	30–1200A	30–600A	30–200A
Enviroline stainless-steel switch	NEMA 4X (304 or 316 grade)	Fused and non-fused ^⑤	—	30–400A	30–400A	—	—
Mill Duty Switches	NEMA 12/3R and 4X stainless-steel (304 or 316 grade)	Fused and non-fused	—	30–600A	30–600A	—	—
Quick connect double-throw	NEMA 1 and 3R	Fused and non-fused ^④	—	100–1200A	100–1200A	100–1200A	—
Quick connect single-throw	NEMA 1 and 3R	Fused and non-fused ^④	—	100–1200A	100–1200A	100–1200A	—
Elevator control switches	NEMA 1, 3R, 4, and 12	Fused	—	—	30–400A	—	—
OEM Line Isolation Switches (OLI)	NEMA 12/3R and 4X stainless-steel (304 or 316 grade)	Fused and non-fused	—	30–400A	30–400A	—	—
Receptacle switches	NEMA 12/3R and 4X stainless-steel (304 or 316 grade)	Fused and non-fused ^⑥	—	—	30–100A	—	—
Auxiliary power switch	NEMA 3R	Fused and non-fused ^④	—	—	30–200A	—	—
Left-handed switches	NEMA 1, 3R, 12, and 4X stainless-steel (304 or 316 grade)	Fused and non-fused ^⑦	—	—	30–200A	—	—
Heavy-duty CUBEFuse®	NEMA 1	Fused	—	—	30–100A	30–100A	—
	NEMA 3R	Fused	—	—	30–100A	—	—
	NEMA 12/3R	Fused	—	—	30–100A	100A	—
	NEMA 4X stainless-steel (304 or 316 grade)	Fused	—	—	30–100A	—	—
Surge switches	NEMA 12/3R and 4X stainless-steel (304 or 316 grade)	Fused and non-fused	—	30–1200A	30–1200A	—	—
Heavy-duty double door	NEMA 12/3R and 4X stainless-steel (304 or 316 grade)	Fused	—	30–1200A	30–1200A	—	—
Enclosed rotary	NEMA 1, 12/3R, NEMA 4X stainless-steel	Non-fused	—	—	16–80A	16–80A	—
	NEMA 4X non-metallic	Non-fused	—	—	16–80A	16–80A	—
	NEMA 4X polycarbonate non-metallic	Non-fused	—	—	30A and 60A	16–80A	—

Notes

① 400–800A 6-pole, and 800A 4-pole heavy-duty, single-throw switches are non-UL Listed and available.

② Single-pole product is the single circuit 600 Vdc switch series.

③ No viewing windows or other enclosure modifications are available with this product.

④ NEMA 3R stainless versions are available and are UL Listed.

⑤ Enviroline stainless-steel switches have stainless-steel enclosures, sub pans, handles, and mechanisms.

⑥ Switches with non-standard receptacles or at higher amperages are non-UL Listed and available.

⑦ All left-handed switches are non-UL Listed. Higher amperages are not available.

Cross-Reference

General-Duty

Ampere Rating	Catalog Number			
	Eaton	General Electric	Siemens	Square D
Plug Fuse, Single-Pole, Two-Wire, 120 Vac, NEMA 1				
30	DP111NGB	TPF130	LF111N	D211N
Plug Fuse, Two-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DP221NGB	TPF230	LF211N	D211N
Fusible, Two-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DG221NGB	TG3221	GF221N	D221N
60	DG222NGB	TG3222	GF222N	D222N
100	DG223NGB	TG3223	GF223N	D223N
200	DG224NGK	TG3224	GF224N	D224N
400	DG225NGK	TG3225	GF225N	D225N
600	DG226NGK	TG3226	GF226N	D226N
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DG321NGB	TG4321	GF321N	D321N
60	DG322NGB	TG4322	GF322N	D322N
100	DG323NGB	TG4323	GF323N	D323N
200	DG324NGK	TG4324	GF324N	D324N
400	DG325FGK	TG3325	GF325N	D325N
600	DG326FGK	TG3326	GF326N	D326N
Fusible, Three-Pole, Four-Wire, 240 Vac, NEMA 1				
30	DG321NGB	TG4321	GF321N	D321N
60	DG322NGB	TG4322	GF322N	D322N
100	DG323NGB	TG4323	GF323N	D323N
200	DG324NGK	TG4324	GF324N	D324N
400	DG325NGK	TG4325	GF325N	D325N
600	DG326NGK	TG4326	GF326N	D326N
Non-Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 1				
30	DG221UGB	TGN3321	N/A	N/A
60	DG222UGB	TGN3322	N/A	Q0260NATS
100	DG223UGB	TGN3323	N/A	Q02000NS
200	DG324UGK	TGN3324	N/A	DU324
400	DG325UGK	TGN3325	N/A	DU325
600	DG326UGK	TGN3326	N/A	DU326
Non-Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DG321UGB	TGN3321	GNF321	DU321
60	DG322UGB	TGN3322	GNF322	DU322
100	DG323UGB	TGN3323	GNF323	DU323
200	DG324UGK	TGN3324	GNF324	DU324
400	DG325UGK	TGN3325	GNF325	DU325
600	DG326UGK	TGN3326	GNF326	DU326

General-Duty, continued

Ampere Rating	Catalog Number			
	Eaton	General Electric	Siemens	Square D
Fusible, Two-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	DG221NRB	TG3221R	GF221NR	D221NRB
60	DG222NRB	TG3222R	GF222NR	D222NRB
100	DG223NRB	TG3223R	GF223NR	D223NRB
200	DG224NRK	TG3224R	GF224NR	D224NRB
400	DG225NRK	TG3225R	GF225NR	D225NR
600	DG226NRK	TG3226R	GF226NR	D226NR
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	DG321NRB	TG4321R	GF321NR	D321NRB
60	DG322NRB	TG4322R	GF322NR	D322NRB
100	DG323NRB	TG4323R	GF323NR	D323NRB
200	DG324NRK	TG4324R	GF324NR	D324NRB
400	DG325FRK	TG3325R	GF325NR	D325NR
600	DG326FRK	TG3326R	GF326NR	D326NR
Fusible, Three-Pole, Four-Wire, 240 Vac, NEMA 3R				
30	DG321NRB	TG4321R	GF321NR	D321NRB
60	DG322NRB	TG4322R	GF322NR	D322NRB
100	DG323NRB	TG4323R	GF323NR	D323NRB
200	DG324NRK	TG4324R	GF324NR	D324NRB
400	DG325NRK	TG3325R ①	GF325NR	D325NR
600	DG326NRK	TG3326R ①	GF326NR	D326NR
Non-Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 3R				
30	DG221URB	TGN3321R	GNF321R	DU221RB
60	DG222URB	TGN3322R	GNF322R	DU222RB
100	DG223URB	TGN3323R	GNF323R	Q02000NRB
200	DG324URK	TGN3324R	GNF324R	DU324RB
Non-Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	DG321URB	TGN3321R	GNF321R	DU321RB
60	DG322URB	TGN3322R	GNF322R	DU322RB
100	DG323URB	TGN3323R	GNF323R	DU323RB
200	DG324URK	TGN3324R	GNF324R	DU324RB
400	DG325URK	N/A	N/A	N/A
600	DG326URK	N/A	N/A	N/A

Notes

① Separate neutral kit required.

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Heavy-Duty

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 1				
30	DH221FGK	TH3221	N/A	H221N
60	DH222NGK	TH3222	N/A	H222N
100	DH223NGK	TH3223	N/A	H223N
200	DH224NGK	TH3224	N/A	H224N
400	DH225FGK	TH3225	N/A	H225
600	DH226FGK	TH3226	N/A	H226
800	DH227FGK	TC72267	N/A	H227
1200	DH328FGK	TC72268	N/A	H228
Fusible, Two-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DH221NGK	TH3221	HF221N	H221N
60	DH222NGK	TH3222	HF222N	H222N
100	DH223NGK	TH3223	HF223N	H223N
200	DH224NGK	TH3224	HF224N	H224N
400	DH225NGK	TH3225	HF225N	H225N
600	DH226NGK	TH3226	HF226N	H226N
800	DH227NGK	TC72267 ①	HF227N	H227N
1200	DH328NGK	TC72268 ①	HF228N	H228N
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DH321FGK	TH4321	N/A	H321N
60	DH322FGK	TH4322	N/A	H322N
100	DH323FGK	TH4323	N/A	H323N
200	DH324FGK	TH4324	N/A	H324N
400	DH325FGK	TH3325	N/A	H325
600	DH326FGK	TH3326	N/A	H326
800	DH327FGK	TC72367	N/A	H327
1200	DH328FGK	TC72368	N/A	H328
Fusible, Three-Pole, Four-Wire, 240 Vac, NEMA 1				
30	DH321NGK	TH4321	HF321N	H321N
60	DH322NGK	TH4322	HF322N	H322N
100	DH323NGK	TH4323	HF323N	H323N
200	DH324NGK	TH4324	HF324N	H324N
400	DH325NGK	TH4325	HF325N	H325N
600	DH326NGK	TH4326	HF326N	H326N
800	DH327NGK	TC72367 ①	HF327N	H327N
1200	DH328NGK	TC72368 ①	HF328N	H328N
Fusible, Four-Pole, Four-Wire, 240 Vac, NEMA 1				
30	DH421FGK	N/A	F421	H461 ②
60	DH422FGK	N/A	F422	H462 ②
100	DH423FGK	N/A	F423	H463 ②
200	DH424FGK	N/A	F424	H464 ②
400	DH425FGK	N/A	F425	H465 ②
600	DH426FGK	N/A	F426	H466 ②

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Three-Pole, Three-Wire, 240 Volt/600 Vac, NEMA 1				
30	DH361UGK	THN3361	HNF361	HU361
60	DH362UGK	THN3362	HNF362	HU362
100	DH363UGK	THN3363	HNF363	HU363
200	DH364UGK	THN3364	HNF364	HU364
400	DH365UGK	THN3365	HNF365	HU365
600	DH366UGK	THN3366	HNF366	HU366
800	DH367UGK	TC36367	HNF367	HU367
1200	DH368UGK	TC36368	HNF368	HU368
Fusible, Three-Pole, Two-Wire, 240 Vac, NEMA 3R				
30	DH221NRK	TH3221R	N/A	H221NRB
60	DH222NRK	TH3222R	N/A	H222NRB
100	DH223NRK	TH3223R	N/A	H223NRB
200	DH224NRK	TH3224R	N/A	H224NRB
400	DH225FRK	TH3225R	N/A	H225R
600	DH226FRK	TH3226R	N/A	H226R
800	DH227NRK	TC72267R	N/A	H227R
1200	DH328FRK	TC72268R	N/A	H228R
Fusible, Two-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	DH221NRK	TH3221R	HF221NR	H221NRB
60	DH222NRK	TH3222R	HF222NR	H222NRB
100	DH223NRK	TH3223R	HF223NR	H223NRB
200	DH224NRK	TH3224R	HF224NR	H224NRB
400	DH225NRK	TH3225R	HF225NR	H225NR
600	DH226NRK	TH3226R	HF226NR	H226NR
800	DH227NRK	TC72267R ①	HF227NR	H227NR
1200	DH328NRK	TC72268R ①	HF228NR	H228NR
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	DH321FRK	TH4321R	N/A	H321NRB
60	DH322FRK	TH4322R	N/A	H322NRB
100	DH323FRK	TH4323R	N/A	H323NRB
200	DH324FRK	TH4324R	N/A	H324NRB
400	DH325FRK	TH3325R	N/A	H325NR
600	DH326FRK	TH3326R	N/A	H326NR
800	DH327FRK	TC72367R	N/A	H327NR
1200	DH328FRK	TC72368R	N/A	H328NR

Notes

① Separate neutral kit required.

② 600V switch.

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Three-Pole, Four-Wire, 240 Vac, NEMA 3R				
30	DH321NRK	TH4321R	HF321NR	H321NRB
60	DH322NRK	TH4322R	HF322NR	H322NRB
100	DH323NRK	TH4323R	HF323NR	H323NRB
200	DH324NRK	TH4324R	HF324NR	H324NRB
400	DH325NRK	TH3325R ①	HF325NR	H325R
600	DH326NRK	TH3326R ①	HF326NR	H326R
800	DH327NRK	TC72367R ①	HF327NR	H327R
1200	DH328NRK	TC72368R ①	HF328NR	H328R
Non-Fusible, Three-Pole, Three-Wire, 240 Volt/600 Vac, NEMA 3R				
30	DH361URK	THN3361R	HNF361R	HU361RB
60	DH362URK	THN3362R	HNF362R	HU362RB
100	DH363URK	THN3363R	HNF363R	HU363RB
200	DH364URK	THN3364R	HNF364R	HU364RB
400	DH365URK	THN3365R	HNF365R	HU365R
600	DH366URK	THN3366R	HNF366R	HU366R
800	DH367URK	N/A	HNF367R	HU367R
1200	DH368URK	N/A	HNF368R	HU368R
Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 4/4X				
30	DH221NWK	TH2221SS	HF221S	H221DS
60	DH222NWK	TH2222SS	HF222S	H222DS
100	DH223NWK	TH3223SS	HF223S	H223DS
200	DH224NWK	TH3224SS	HF224S	H224DS
400	DH225FWK	TH3225SS	HF325S	H225DS
600	DH226FWK	TH3226SS	HF326S	H226DS
Fusible, Two-Pole, Three-Wire, 240 Vac, NEMA 4/4X				
30	DH221NWK	TH3221SS	HF321S ①	H221DS ①
60	DH222NWK	TH3222SS	HF322S ①	H222DS ①
100	DH223NWK	TH3223SS	HF323S ①	H223DS ①
200	DH224NWK	TH3224SS	HF324S ①	H224DS ①
400	DH225NWK	TH3225SS	HF325S ①	H225NDS
600	DH226NWK	TH3226SS	HF326S ①	H226NDS
800	DH227NWK	N/A	HF327S ①	N/A
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 4/4X				
30	DH321FWK	TH3321SS	HF321S	H321DS
60	DH322FWK	TH3322SS	HF322S	H322DS
100	DH323NWK	TH4323SS	HF323S	H323DS
200	DH324NWK	TH4324SS	HF324S	H324DS
400	DH325FWK	TH4325SS	HF325S	H325DS
600	DH326FWK	TH4326SS	HF326S	H326DS
800	DH327FWK	N/A	HF327S	N/A
Fusible, Three-Pole, Four-Wire, 240 Vac, NEMA 4/4X				
30	DH321NWK	TH4321SS	HF321S ①	H321DS ①
60	DH322NWK	TH4322SS	HF322S ①	H322DS ①
100	DH323NWK	TH4323SS	HF323S ①	H323DS ①
200	DH324NWK	TH4324SS	HF324S ①	H324DS ①
400	DH325NWK	TH4325SS	HF325S ①	H325NDS
600	DH326NWK	TH4326SS	HF326S ①	H326NDS

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 12				
30	DH221NDK	TH2221J	HF221J	H221AWK
60	DH222NDK	TH2222J	HF222J	H222AWK
100	DH223NDK	TH3223J	HF223J	H223AWK
200	DH224NDK	TH3224J	HF224J	H224AWK
400	DH225FDK	TH3225J	HF325J	H225AWK
600	DH226FDK	TH3226J	HF326J	H226AWK
800	DH227FDK	N/A	HF327J	H227AWK
1200	N/A	N/A	N/A	H228AWK
Fusible, Two-Pole, Three-Wire, 240 Vac, NEMA 12				
30	DH221NDK	TH3221J	HF221J ①	H221AWK
60	DH222NDK	TH3222J	HF222J ①	H222AWK
100	DH223NDK	TH3223J	HF223J ①	H223AWK
200	DH224NDK	TH3224J	HF224J ①	H224AWK
400	DH225NDK	TH3225J	HF325J ①	H225NAWK
600	DH226NDK	TH3226J	HF326J ①	H226NAWK
800	DH227NDK	N/A	HF327J ①	H227NAWK
1200	N/A	N/A	N/A	H228NAWK
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 12				
30	DH321FDK	TH3321J	HF321J	H321AWK
60	DH322FDK	TH3322J	HF322J	H322AWK
100	DH323FDK	TH4323J	HF323J	H323AWK
200	DH324FDK	TH4324J	HF324J	H324AWK
400	DH325FDK	TH4325J	HF325J	H325AWK
600	DH326FDK	TH4326J	HF326J	H326AWK
800	DH327FDK	N/A	HF327J	H327AWK
1200	N/A	N/A	N/A	H328AWK
Fusible, Three-Pole, Four-Wire, 240 Vac, NEMA 12				
30	DH321NDK	TH4321J	HF321J ①	H321AWK ①
60	DH322NDK	TH4322J	HF322J ①	H322AWK ①
100	DH323NDK	TH4323J	HF323J ①	H323AWK ①
200	DH324NDK	TH4324J	HF324J ①	H324AWK ①
400	DH325NDK	TH4325J	HF325J ①	H325NAWK
600	DH326NDK	TH4326J	HF326J ①	H326NAWK
800	N/A	N/A	HF327J ①	H327NAWK
1200	N/A	N/A	N/A	H328NAWK
Fusible, Four-Pole, Four-Wire, 240 Vac, NEMA 12				
30	DH421FDK	N/A	N/A	N/A
60	DH422FDK	N/A	N/A	N/A
100	DH423FDK	N/A	N/A	N/A
200	DH424FDK	N/A	N/A	N/A

Notes

① Separate neutral kit required.

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 1				
30	DH261FGK	TH2261DC	HF261	H361
60	DH262FGK	TH2262DC	HF262	H362
100	DH263FGK	TH2263DC	HF263	H363
200	DH264FGK	N/A	N/A	H364
400	DH265FGK	N/A	HF265	H265
600	DH266FGK	N/A	HF266	H266
800	DH267FGK	N/A	N/A	H267
1200	N/A	N/A	N/A	H268
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 1				
30	DH361FGK	TH3361	HF361	H361
60	DH362FGK	TH3362	HF362	H362
100	DH363FGK	TH3363	HF363	H363
200	DH364FGK	TH3364	HF364	H364
400	DH365FGK	TH3365	HF365	H365
600	DH366FGK	TH3366	HF366	H366
800	DH367FGK	TC72367	HF367	H367
1200	DH368FGK	TC72368	HF368	H368
Fusible, Three-Pole, Four-Wire, 600 Vac, NEMA 1				
30	DH361NGK	TH3361 ①	HF361N	H361N
60	DH362NGK	TH3362 ①	HF362N	H362N
100	DH363NGK	TH3363 ①	HF363N	H363N
200	DH364NGK	TH3364 ①	HF364N	H364N
400	DH365NGK	TH3365 ①	HF365N	H365N
600	DH366NGK	TH3366 ①	HF366N	H366N
800	DH367NGK	TC72367 ①	HF367N	H367N
1200	DH368NGK	TC72368 ①	HF368 ①	H368N
Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 1				
30	DH461FGK	TH6661	N/A	H461
60	DH462FGK	TH6662	N/A	H462
100	DH463FGK	TH6663	N/A	H463
200	DH464FGK	TH6664	N/A	H464
400	DH465FGK	N/A	N/A	H465
600	DH466FGK	N/A	N/A	H466
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 1				
30	DH261UGK	THN2261DC	HN261	HU361
60	DH262UGK	THN2262DC	HN262	HU362
100	DH263UGK	THN2263DC	HN263	HU363
200	DH264UGK	N/A	N/A	HU364
400	DH265UGK	N/A	HN265	HU265
600	DH266UGK	N/A	HN266	HU266
800	DH267UGK	N/A	N/A	HU267
1200	N/A	N/A	N/A	HU268

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 1				
30	DH461UGK	THN6661	N/A	HU461
60	DH462UGK	THN6662	N/A	HU462
100	DH463UGK	THN6663	N/A	HU463
200	DH464UGK	THN6664	N/A	HU464
400	DH465UGK	N/A	N/A	HU465
600	DH466UGK	N/A	N/A	HU466
Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 3R				
30	DH361FRK	TH2261RDC	HF261R	H361RB
60	DH362FRK	TH2262RDC	HF262R	H362RB
100	DH363FRK	TH2263RDC	HF263R	H363RB
200	DH364FRK	N/A	N/A	H364RB
400	DH365FRK	N/A	N/A	H265R
600	DH366FRK	N/A	HF265R	H266R
800	DH367FRK	N/A	HF266R	H267R
1200	DH368FRK	N/A	N/A	H268R
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 3R				
30	DH361FRK	TH3361R	HF361R	H361RB
60	DH362FRK	TH3362R	HF362R	H362RB
100	DH363FRK	TH3363R	HF363R	H363RB
200	DH364FRK	TH3364R	HF364R	H364RB
400	DH365FRK	TH3365R	HF365R	H365R
600	DH366FRK	TH3366R	HF366R	H366R
800	DH367FRK	TC72367R	HF367R	H367R
1200	DH368FRK	TC72368R	HF368R	H368R
Fusible, Three-Pole, Four-Wire, 600 Vac, NEMA 3R				
30	DH361NRK	TH3361R ①	HF361NR	H361NRB
60	DH362NRK	TH3362R ①	HF362NR	H362NRB
100	DH363NRK	TH3363R ①	HF363NR	H363NRB
200	DH364NRK	TH3364R ①	HF364NR	H364NRB
400	DH365NRK	TH3365R ①	HF365NR	H365NR
600	DH366NRK	TH3366R ①	HF366NR	H366NR
800	DH367NRK	TC72367R ①	HF367NR	H367NR
1200	DH368NRK	TC72368R ①	HF368R	H368NR
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 3R				
30	DH361URK	THN2261RDC	HN261R	HU361RB
60	DH362URK	THN2262RDC	HN262R	HU362RB
100	DH363URK	THN2263RDC	HN263R	HU363RB
200	DH364URK	N/A	N/A	HU364RB
400	DH365URK	N/A	HN265R	HU265R
600	DH366URK	N/A	HN266R	HU266R
800	DH367URK	N/A	N/A	HU267R
1200	DH368URK	N/A	N/A	HU268R

Notes

① Separate neutral kit required.

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 3R				
30	DH461UDK	THN6661	N/A	N/A
60	DH462UDK	THN6662	N/A	N/A
100	DH463UDK	THN6663	N/A	N/A
200	DH464UDK	THN6664	N/A	N/A
Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 4/4X Stainless Steel				
30	DH261FWK	TH2261SSDC	HF261S	H361DS
60	DH362FWK	TH2262SSDC	HF262S	H362DS
100	DH363FWK	TH2263SSDC	HF263S	H363DS
200	DH264FWK	N/A	N/A	H364DS
400	DH365FWK	N/A	HF265S	H265DS
600	DH366FWK	N/A	HF266S	H266DS
800	DH367FWK	N/A	N/A	N/A
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 4/4X Stainless Steel				
30	DH361FWK	TH3361SS	HF361S	H361DS
60	DH362FWK	TH3362SS	HF362S	H362DS
100	DH363FWK	TH3363SS	HF363S	H363DS
200	DH364FWK	TH3364SS	HF364S	H364DS
400	DH365FWK	TH3365SS	HF365S	H365DS
600	DH366FWK	TH3366SS	HF366S	H366DS
800	DH367FWK	N/A	HF367S	N/A
Fusible, Three-Pole, Four-Wire, 600 Vac, NEMA 4/4X Stainless Steel				
30	DH361NWK	TH3361SS ①	HF361S ①	H361DS ①
60	DH362NWK	TH3362SS ①	HF362S ①	H362DS ①
100	DH363NWK	TH3363SS ①	HF363S ①	H363DS ①
200	DH364NWK	TH3364SS ①	HF364S ①	H364NDS
400	DH365NWK	TH3365SS ①	HF365S ①	H365NDS
600	DH366NWK	TH3366SS ①	HF366S ①	H366NDS
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 4/4X Stainless Steel				
30	DH361UWK	THN2261SSDC	HNF261S	HU361DS
60	DH362UWK	THN2262SSDC	HNF262S	HU362DS
100	DH363UWK	THN2263SSDC	HNF263S	HU363DS
200	DH364UWK	N/A	N/A	HU364DS
400	DH365UWK	N/A	HNF265S	HU265DS
600	DH366UWK	N/A	HNF266S	HU266DS
800	DH367UWK	N/A	N/A	N/A
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 4/4X Stainless Steel				
30	DH361UWK	THN3361SS	HNF361S	HU361DS
60	DH362UWK	THN3362SS	HNF362S	HU362DS
100	DH363UWK	THN3363SS	HNF363S	HU363DS
200	DH364UWK	THN3364SS	HNF364S	HU364DS
400	DH365UWK	THN3365SS	HNF365S	HU365DS
600	DH366UWK	THN3366SS	HNF366S	HU366DS
800	DH367UWK	N/A	HNF367S	N/A

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 4/4X Stainless Steel				
30	DH461UWK	N/A	N/A	HU461DS
60	N/A	N/A	N/A	HU462DS
100	N/A	N/A	N/A	HU464DS
200	N/A	N/A	N/A	HU464DS
Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 12				
30	DH261FDK	TH2261JDC	HF261J	H361AWK
60	DH262FDK	TH2262JDC	HF262J	H362AWK
100	DH263FDK	TH2263JDC	HF263J	H363AWK
200	DH264FDK	N/A	N/A	H364AWK
400	DH265FDK	N/A	HF265J	H265AWK
600	DH266FDK	N/A	HF266J	H266AWK
800	DH267FDK	N/A	N/A	H267AWK
1200	N/A	N/A	N/A	H268AWK
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 12				
30	DH361FDK	TH3361J	HF361J	H361AWK
60	DH362FDK	TH3362J	HF362J	H362AWK
100	DH363FDK	TH3363J	HF363J	H363AWK
200	DH364FDK	TH3364J	HF364J	H364AWK
400	DH365FDK	TH3365J	HF365J	H365AWK
600	DH366FDK	TH3366J	HF366J	H366AWK
800	DH367FDK	N/A	HF367J	H367AWK
1200	N/A	N/A	N/A	H368AWK
Fusible, Three-Pole, Four-Wire, 600 Vac, NEMA 12				
30	DH361NDK	THN3361J ①	HF361J ①	H361AWK ①
60	DH362NDK	THN3362J ①	HF362J ①	H362AWK ①
100	DH363NDK	THN3363J ①	HF363J ①	H363AWK ①
200	DH364NDK	THN3364J ①	HF364J ①	H364NAWK
400	DH365NDK	THN3365J ①	HF365J ①	H365NAWK
600	DH366NDK	THN3366J ①	HF366J ①	H366NAWK
800	DH367NDK	N/A	HF367J ①	H367NAWK
1200	N/A	N/A	N/A	H368NAWK
Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 12				
30	N/A	TH6661	N/A	H461AWK
60	N/A	TH6662	N/A	H462AWK
100	DH463FDK	TH6663	N/A	H463AWK
200	DH464FDK	TH6664	N/A	H464AWK
400	N/A	N/A	N/A	H465AWK

Notes

① Separate neutral kit required.

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Heavy-Duty, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 12				
30	DH261UDK	THN2261JDC	HNF261J	HU361AWK
60	DH262UDK	THN2262JDC	HNF262J	HU362AWK
100	DH263UDK	THN2263JDC	HNF263J	HU363AWK
200	DH264UDK	N/A	N/A	HU364AWK
400	DH265UDK	N/A	HNF265J	HU265AWK
600	DH266UDK	N/A	HNF266J	HU266AWK
800	DH267UDK	N/A	N/A	HU267AWK
1200	N/A	N/A	N/A	HU268AWK
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 12				
30	DH361UDK	THN3361J	HNF361J	HU361AWK
60	DH362UDK	THN3362J	HNF362J	HU362AWK
100	DH363UDK	THN3363J	HNF363J	HU363AWK
200	DH364UDK	THN3364J	HNF364J	HU364AWK
400	DH365UDK	THN3365J	HNF365J	HU365AWK
600	DH366UDK	THN3366J	HNF366J	HU366AWK
800	DH367UDK	N/A	HNF367J	HU367AWK
1200	N/A	N/A	N/A	HU368AWK
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 12				
30	DH461UDK	THN6661	N/A	HU461AWK
60	DH462UDK	THN6662	N/A	HU462AWK
100	DH463UDK	THN6663	N/A	HU463AWK
200	DH464UDK	THN6664	N/A	HU464AWK
400	N/A	N/A	N/A	HU465AWK

Heavy-Duty Six-Pole

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 3R				
30	DH661FDK	TH6661	F651H	N/A
60	DH662FDK	TH6662	F652H	N/A
100	DH663FDK	TH6663	F653H	N/A
200	DH664FDK	TH6664	N/A	N/A
Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 12				
30	DH661FDK	TH6661	F651H	N/A
60	DH662FDK	TH6662	F652H	N/A
100	DH663FDK	TH6663	F653H	H663AWK
200	DH664FDK	TH6664	N/A	H664RWK
Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 4X				
30	N/A	N/A	F651SS	N/A
60	N/A	N/A	F652SS	N/A
100	N/A	N/A	F653SS	H663DS
200	N/A	N/A	N/A	H664DS
Non-Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 3R				
30	DH661UDK	THN6661	NF651H	N/A
60	DH662UDK	THN6662	NF652H	N/A
100	DH663UDK	THN6663	NF653H	N/A
200	DH664UDK	THN6664	N/A	N/A
Non-Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 12				
30	DH661UDK	THN6661	NF651H	HU661AWK
60	DH662UDK	THN6662	NF652H	HU662AWK
100	DH663UDK	THN6663	NF653H	HU663AWK
200	DH664UDK	THN6664	N/A	HU664RWK
Non-Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 4X				
30	DH661UWK	N/A	NF651SS	HU661DS
60	DH662UWK	N/A	NF652SS	HU662DS
100	DH663UWK	N/A	NF653SS	HU663DS
200	DH664UWK	N/A	N/A	HU664DS

Note

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Double-Throw

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 1				
30	DT321FGK	TDT3321	N/A	N/A
60	DT322FGK	TDT3322	N/A	N/A
100	DT323FGK	TDT3323	N/A	DT223
200	DT224FGK	TDT3324	DTF224	DT224
400	DT325FGK	TDT3325	N/A	N/A
600	DT326FGK	TDT3326	N/A	N/A
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DT321FGK	TDT3321	DTF321	DT321
60	DT322FGK	TDT3322	DTF322	DT322
100	DT323FGK	TDT3323	DTF323	DT323
200	DT324FGK	TDT3324	DTF324	DT324
400	DT325FGK	TDT3325	DTF325	N/A
600	DT326FGK	TDT3326	DTF326	N/A
Non-Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 1				
30	DT221UGK	N/A	DTNF221	92251
60	DT222UGK	N/A	DTNF222	DTU222
100	DT223UGK	N/A	DTNF223	DTU223
200	DT224UGK	N/A	DTNF224	DTU224
400	DT225UGK	N/A	DTNF225	92255
600	DT226UGK	N/A	DTNF226	N/A
800	DT227UGK	N/A	N/A	N/A
Non-Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 1				
30	DT321UGK	TC35321	DTNF321	DTU321
60	DT322UGK	TC35322	DTNF322	DTU322
100	DT323UGK	TC35323	DTNF323	DTU323
200	DT324UGK	TC35324	DTNF324	DTU324
400	DT325UGK	TC35325	DTNF325	92355
600	DT326UGK	TC35326	DTNF326	92356
800	DT327UGK	N/A	DTNF327	N/A
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 1				
30	DT361FGK	TDT3361	DTF361	DT361
60	DT362FGK	TDT3362	DTF362	DT362
100	DT363FGK	TDT3363	DTF363	DT363
200	DT364FGK	TDT3364	DTF364	DT364
400	DT365FGK	TDT3365	DTF365	N/A
600	N/A	N/A	N/A	N/A
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 1				
30	DT261UGK	N/A	DTNF261	N/A
60	DT262UGK	N/A	DTNF262	82342
100	DT263UGK	N/A	DTNF263	82343
200	DT264UGK	N/A	DTNF264	82344
400	DT265UGK	N/A	DTNF265	92345
600	DT266UGK	N/A	DTNF266	92346

Double-Throw, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 1				
30	DT361UGK	TC35361	DTNF361	DTU361
60	DT362UGK	TC35362	DTNF362	DTU362
100	DT363UGK	TC35363	DTNF363	DTU363
200	DT364UGK	TC35364	DTNF364	DTU364
400	DT365UGK	TC35365	DTNF365	92345
600	DT366UGK	TC35366	DTNF366	92346
800	DT367UGK	N/A	DTNF367	N/A
1200	N/A	N/A	N/A	N/A
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 1				
30	N/A	N/A	N/A	N/A
60	N/A	N/A	N/A	DTU462
100	N/A	N/A	N/A	DTU463
200	DT464UGK	N/A	NF454DTK	DTU464
400	DT465UGK	N/A	NF455DTK	92445
600	DT466UGK	N/A	NF456DTK	92446
800	DT467UGK	N/A	NF457DTK	N/A
Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 3R				
30	DT321FRK	TDT3321R	N/A	N/A
60	DT322FRK	TDT3322R	N/A	N/A
100	DT323FRK	TDT3323R	N/A	DT223RB
200	DT224FRK	TDT3324R	DTF224R	DT224RB
Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	DT321FRK	TDT3321R	DTF321R	DT321RB
60	DT322FRK	TDT3322R	DTF322R	DT322RB
100	DT323FRK	TDT3323R	DTF323R	DT323RB
200	DT324FRK	TDT3324R	DTF324R	DT324RB
400	DT325FRK	N/A	FR325DTK	N/A
600	DT326FRK	N/A	FR326DTK	N/A
Non-Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 3R				
30	N/A	N/A	N/A	N/A
60	N/A	N/A	N/A	N/A
100	DT223URK	N/A	N/A	DTU223RB
200	DT224URK	N/A	DTNF224R	DTU224RB
400	DT225URK	N/A	DTNF225R	92255R
Non-Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 3R				
30	N/A	N/A	N/A	N/A
60	N/A	N/A	N/A	N/A
100	DT323URK	N/A	DTNF323R	DTU323RB
200	DT324URK	N/A	DTNF324R	DTU324RB
400	DT325URK	N/A	N/A	92355R
600	N/A	N/A	N/A	92356R

Note

Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Double-Throw, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 3R				
30	N/A	N/A	N/A	DT361RB
60	N/A	N/A	N/A	DT362RB
100	DT363FRK	N/A	DTF363R	DT363RB
200	DT364FRK	N/A	DTF364R	DT364RB
400	DT365FRK	N/A	FR355DTK	N/A
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 3R				
30	N/A	N/A	N/A	N/A
60	N/A	N/A	N/A	82342RB
100	N/A	N/A	N/A	82343RB
200	DT264URK	N/A	DTNF264R	82344RB
400	DT265URK	N/A	DTNF265R	92345RB
600	DT266URK	N/A	NFR256DTK	92346RB
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 3R				
30	DT361URK	N/A	DTNF361R	DTU361RB
60	DT362URK	N/A	DTNF362R	DTU362RB
100	DT363URK	N/A	DTNF363R	DTU363RB
200	DT364URK	N/A	DTNF364R	DTU364RB
400	DT365URK	N/A	DTNF365R	92345RB
600	DT366URK	N/A	DTNF366R	92346RB
800	DT367URK	N/A	DTNF367R	N/A
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 3R				
30	DT461URK	N/A	NFR451DTK	N/A
60	DT462URK	N/A	NFR452DTK	92442RB
100	DT463URK	N/A	NFR453DTK	92443RB
200	DT464URK	N/A	NFR454DTK	92444RB
400	DT465URK	N/A	NFR455DTK	92445R
600	DT466URK	N/A	NFR456DTK	92446R
800	DT467URK	N/A	NFR457DTK	N/A
Non-Fusible, Six-Pole, Six-Wire, 600 Vac, NEMA 3R				
30	DT661URK	N/A	NFR651DTK	N/A
60	DT662URK	N/A	NFR652DTK	N/A
100	DT663URK	N/A	NFR653DTK	N/A
Non-Fusible, Two-Pole, Two-Wire, 240 Vac, NEMA 12 ①				
30	DT361UDK	N/A	DTNF361J	H92251
60	DT362UDK	N/A	DTNF362J	H82252
100	DT363UDK	N/A	DTNF363J	H82253
200	DT364UDK	N/A	DTNF364J	H82254
400	DT365UDK	N/A	NF355HDTK	H92255
Non-Fusible, Three-Pole, Three-Wire, 240 Vac, NEMA 12 ①				
30	DT361UDK	N/A	DTNF361J	H92351
60	DT362UDK	N/A	DTNF362J	DTU362AWK
100	DT363UDK	N/A	DTNF363J	DTU363AWK
200	DT364UDK	N/A	DTNF364J	DTU364AWK
400	DT365UDK	N/A	NF355HDTK	H92355
600	N/A	N/A	N/A	H92356
Non-Fusible, Four-Pole, Four-Wire, 240 Vac, NEMA 12				
30	N/A	N/A	N/A	H92451
60	N/A	N/A	N/A	DTU462AWK
100	N/A	N/A	N/A	DTU463AWK
200	N/A	N/A	N/A	DTU464AWK
400	N/A	N/A	N/A	H92455
600	N/A	N/A	N/A	H92456

Double-Throw, continued

Ampere Rating	Catalog Number Eaton	General Electric	Siemens	Square D
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 12				
30	DT361UDK	N/A	DTNF361J	N/A
60	DT362UDK	N/A	DTNF362J	H82342
100	DT363UDK	N/A	DTNF363J	H82343
200	DT364UDK	N/A	DTNF364J	H82344
400	DT365UDK	N/A	NF355HDTK	H92345
600	N/A	N/A	N/A	H92346
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 12				
30	DT361UDK	N/A	DTNF361J	N/A
60	DT362UDK	N/A	DTNF362J	DTU362AWK
100	DT363UDK	N/A	DTNF363J	DTU363AWK
200	DT364UDK	N/A	DTNF364J	DTU364AWK
400	DT365UDK	N/A	NF355HDTK	H92345
600	N/A	N/A	N/A	H92346
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 12				
30	N/A	N/A	N/A	N/A
60	N/A	N/A	N/A	DTU462AWK
100	N/A	N/A	N/A	DTU463AWK
200	N/A	N/A	N/A	DTU464AWK
400	N/A	N/A	N/A	H92445
600	N/A	N/A	N/A	H92446
Non-Fusible, Two-Pole, Two-Wire, 600 Vac, NEMA 4X				
30	DT361UWK	N/A	DTNF361S	N/A
60	DT362UWK	N/A	DTNF362S	82342DS
100	DT363UWK	N/A	DTNF363S	82343DS
200	DT364UWK	N/A	DTNF364S	82344DS
400	DT365UWK	N/A	NF355SSDTK	N/A
Non-Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 4X				
30	DT361UWK	N/A	DTNF361S	N/A
60	DT362UWK	N/A	DTNF362S	DTU362DS
100	DT363UWK	N/A	DTNF363S	DTU363DS
200	DT364UWK	N/A	DTNF364S	DTU364DS
400	DT365UWK	N/A	NF355SSDTK	N/A
Non-Fusible, Four-Pole, Four-Wire, 600 Vac, NEMA 4X				
30	N/A	N/A	N/A	N/A
60	N/A	N/A	N/A	DTU462DS
100	N/A	N/A	N/A	DTU463DS
200	N/A	N/A	N/A	DTU464DS
Fusible, Three-Pole, Three-Wire, 600 Vac, NEMA 4X				
30	DT361FWK	N/A	F351SSDTK	N/A
60	DT362FWK	N/A	F352SSDTK	N/A
100	DT363FWK	N/A	F353SSDTK	N/A
200	DT364FWK	N/A	F354SSDTK	N/A
400	DT365FWK	N/A	F355SSDTK	N/A

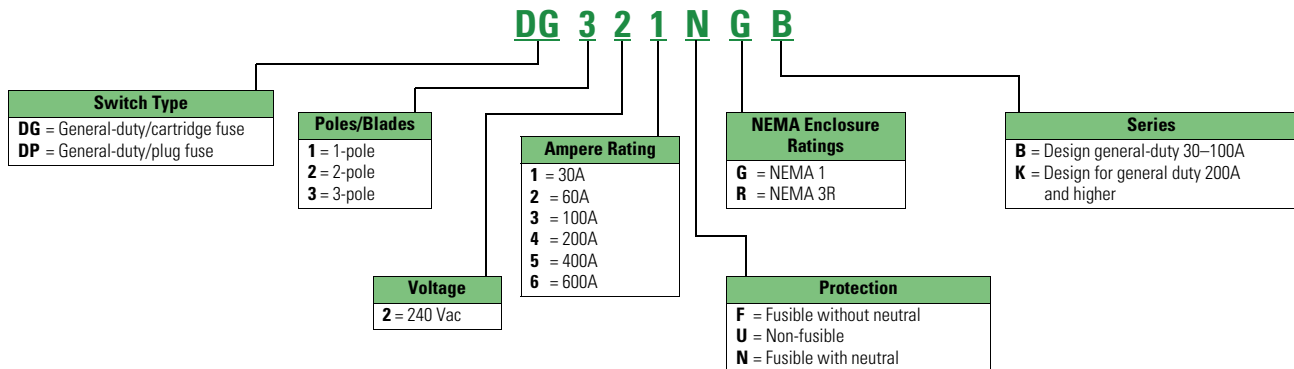
Notes

① Eaton and Siemens switches shown are 600V switches.

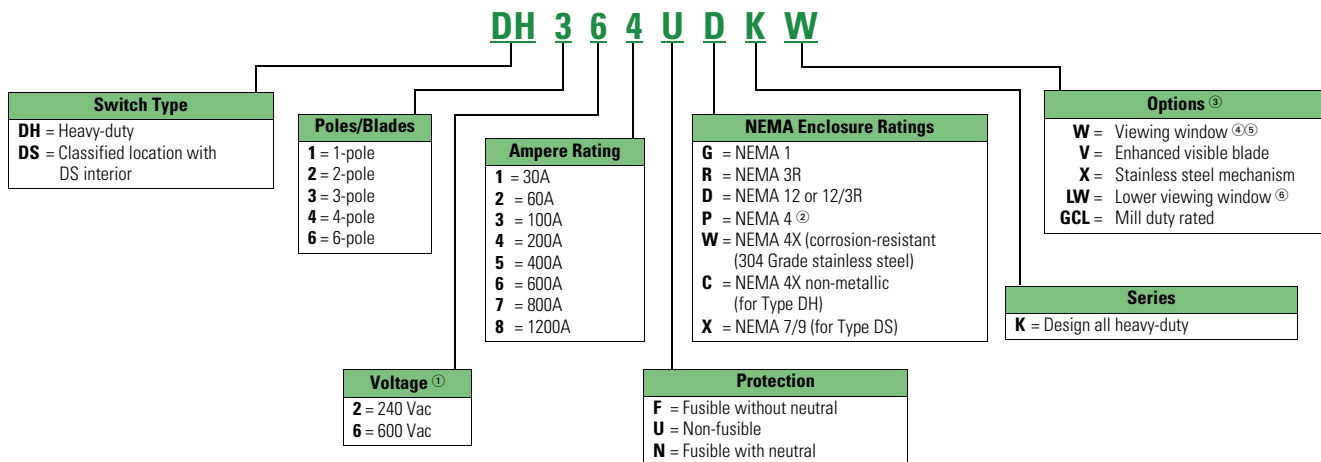
Always verify the number of poles and wires required since catalog numbers may appear in multiple tables.

Catalog Number Selection

General-Duty



Heavy-Duty



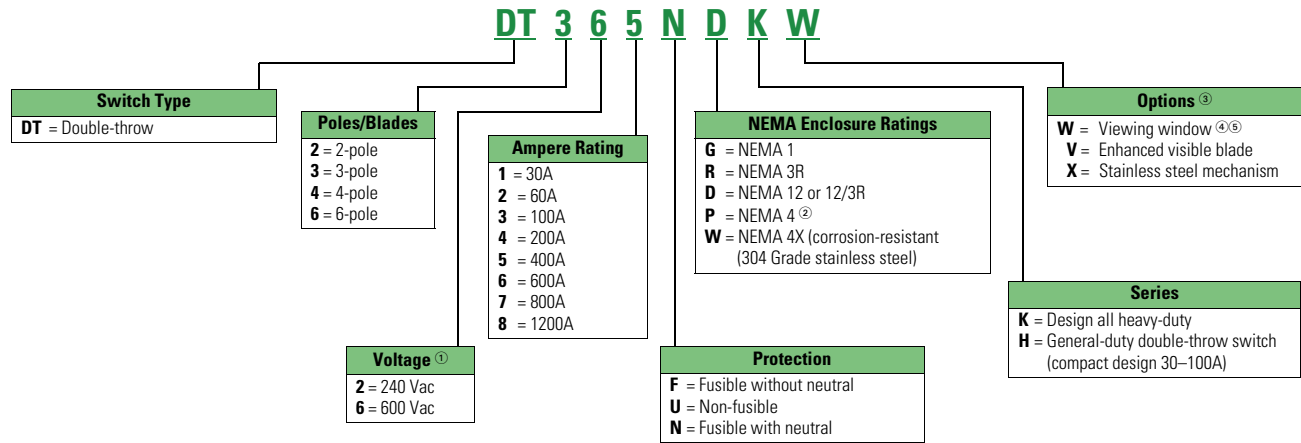
Notes

- ① For DC ratings, check individual switch ratings.
 ② Only available for 400A and higher safety switches.
 ③ See Modifications-Flex Center for additional available options.
 ④ All window switches feature enhanced visible blade design as standard.
 ⑤ Only available in NEMA 12/3R and NEMA 4X enclosures.
 ⑥ Only available in 200 to 1200A NEMA 12/3R and NEMA 4X enclosures.

These tables are intended for use in breaking down existing catalog numbers. They are not intended for building new catalog numbers.

A factory-installed ground lug is supplied in all heavy-duty safety switches.

Double-Throw

**Notes**

- ① For DC ratings, check individual switch ratings.
- ② Only available for 400A and higher safety switches.
- ③ See Modifications-Flex Center for additional available options.
- ④ All window switches feature enhanced visible blade design as standard.
- ⑤ Only available in NEMA 12/3R and NEMA 4X enclosures.

These tables are intended for use in breaking down existing catalog numbers. They are not intended for building new catalog numbers.

A factory-installed ground lug is supplied in all heavy-duty safety switches.

Options and Accessories

Safety Switches

	Description	Catalog Number
DH030NK 	Neutral Kits	
	30A DG	DG030NB
	60–100A DG	DG100NB
	200A DG, DH (NEMA 1, 3R enclosures)	DG200NK
	30–60A DH	DH030NK
	100A DH	DH100NK
	200A DH (NEMA 4X, 12 enclosures)	DH200NK
	400A DG, DH	DS400NK
	600A DG, DH	DS600NK
	400A fusible DT, 800–1200A DH	DS800NK
	30–100A DT	DT100NK
	200A DT	DT200NK
	400A non-fusible DT	DT400NK
	600A non-fusible DT	DT600NK
	600A fusible DT, 800A DT	DT800NK
	1200A DT	DT1200NK
DS200GK 	Ground Lug Kits Factory-installed ground lug is supplied in all safety switches	
	30–100A DG	DG030GB
	30–100A DH, DT ①	DS100GK
	200A DG, DH, DT	DS200GK
	400–600A DG, 400–1200A DH, 400–1200A DT	DS468GK
DT100BK 	Switching Neutral Bonding Kits ②	
	30–100A DT, 3P, 4P non-fusible	DT100BK
	200A DT, 3P, 4P non-fusible	DT200BK
	400A DT, 3P, 4P non-fusible	DT400BK
	600A DT, 3P, 4P non-fusible	DT600BK
	800–1200A DT, 3P, 4P non-fusible	DT800BK
DS16CP 	Control Pole Kit (For 2P, 3P Switches)	
	400–600A DG, 30–1200A DH, 30–1200A DT Multiple key options are included with the control pole kit. Standard keys provide late-make, early-break functionality. Flanged key provides same make, same break functionality.	DS16CP
DS200EK1 	Auxiliary Contact Kits Auxiliary contact kits are not field installable on shunt trip safety switches	
	All switches (except 30–100A DG) 1NO/1NC	DS200EK1 ③
	All switches (except 30–100A DG) 2NO/2NC	DS200EK2 ③
	NEMA 7/9 switches (30–100A) 1NO/1NC	178C265G05
	NEMA 7/9 switches (30–100A) 2NO/2NC	178C265G06
DS36CL 	Copper Lug Kits	
	30A DH, DT ④	DS16CL
	60A DH, DT ④	DS26CL
	100A DH, DT ④	DS36CL
	200A DH ④	DS46CL
	400A DH (NEMA 4, 4X, 12 enclosures) ⑤	DS56CL
	600–800A DH (NEMA 4, 4X, 12 enclosures) ⑤	DS66CL

Safety Switches, continued

	Description	Catalog Number
DS56CK 	Crimp Lug Pad Kit (NEMA 4, 4X, 12 Enclosures Only)	
	400–600A DH ④	DS56CK
	800A DH ⑤	DS76CK
DS60FP 		
	Fuse Puller Kits	
	30A DH ④	DS30FP
	60A DH ④	DS60FP
DS22JK 		
	"J" Fuse Adapter Kits ⑥⑦	
	60A 240V DH ④	DS22JK
	60A DH, DT and receptacle switches ④	DS26JK
DS12FK 		
	"R" Fuse Adapter Kits ④	
	30A DG	DG030RB
	100A DG	DG100RB
DS426TK 		
	"T" Fuse Adapter Kits	
	200A 240V DH ④	DS426TK
	200A 600V DH ④	DS466TK
	400A 240V DG, DH, DT ⑤	DS526TK
	400A 600V DH ⑤	DS566TK
	600A 240V DG, DH ⑤	DS626TK
	600A 600V DH ⑤	DS666TK
	600A 240V ⑤	DT626TK
	600A 600V ⑤	DT666TK
DS12FK	800A 240V DH ⑤	DS726TK
	800A 600V DH, DT ⑤	DS766TK
	Miscellaneous Kits	
	Hookstick handle	DH800HSH
	Lubricating grease for safety switch blades and contacts (each kit contains three 30 cc tubes of lubricating grease)	DSLUBEKIT

Notes

- ① Ground bar kit is not listed on device publications.
- ② Order one kit per switch.
- ③ For duty ratings, see table on following page.
- ④ Order one kit for three poles.
- ⑤ Order one kit for each pole.
- ⑥ 30A Class J available as factory option only.
- ⑦ If Class J fuse kit is not listed, then switch will accept Class J fusing by repositioning either fuse base or fuse clips. No drilling required.
- ⑧ Order one kit for six poles.

Accessories are not applicable to NEMA 7/9 switches unless indicated otherwise.

Auxiliary Contact Rating**AC Pilot Duty Ratings**

Catalog Number	Description	Volts	Break (Amperes)	Make (Amperes)
DS200EK1	1NO-1NC	110	15.0	40.0
DS200EK1	1NO-1NC	220	10.0	20.0
DS200EK1	1NO-1NC	440	6.0	10.0
DS200EK1	1NO-1NC	600	5.0	8.0
DS200EK2	2NO/2NC	110	3.0	30.0
DS200EK2	2NO/2NC	220	1.5	15.0
DS200EK2	2NO/2NC	440	1.0	8.0
DS200EK2	2NO/2NC	600	0.8	6.0

DC Pilot Duty Ratings

Catalog Number	Description	Volts	Single Throw (Amperes)	Double Throw (Amperes)
DS200EK1	1NO-1NC	115	2.0	0.5
DS200EK1	1NO-1NC	230	0.5	0.2
DS200EK1	1NO-1NC	600	0.1	0.02
DS200EK2	2NO/2NC	115	1.0	0.2
DS200EK2	2NO/2NC	230	0.3	0.1
DS200EK2	2NO/2NC	600	0.1	—

Approximate Dimensions in Inches (mm)

DS050MH**Myers Type Hubs**

NEMA 3R (400A and above)

NEMA 4, 4X (stainless steel), 12

Catalog Number	Conduit Size
DS050MH	0.50 (12.7)
DS075MH	0.75 (19.1)
DS100MH	1.00 (25.4)
DS125MH	1.25 (31.8)
DS150MH	1.50 (38.1)
DS200MH	2.00 (50.8)
DS250MH	2.50 (63.5)
DS300MH	3.00 (76.2)
DS350MH	3.50 (88.9)
DS400MH	4.00 (101.6)
DS500MH	5.00 (127.0)

DS075H1**Plate Type Hubs**

For NEMA 3R enclosures (up to 200A)

Group 1
General-Duty, Heavy-Duty,
Double-Throw Through 100A

Catalog Number	Conduit Size
DS075H1	0.75 (19.1)
DS100H1	1.00 (25.4)
DS125H1	1.25 (31.8)
DS150H1	1.50 (38.1)
DS200H1	2.00 (50.8)

Group 2
General-Duty, Heavy-Duty,
Double-Throw—200A

Catalog Number	Conduit Size
DS200H2	2.00 (50.8)
DS250H2	2.50 (63.5)
DS300H2	3.00 (76.2)
—	—
—	—

Catalog number **DS900AP** adapter kit permits installation of Group 1 hubs on 200A type general-duty, heavy-duty and double-throw switches.

Modifications—Flex Center**Introduction**

The Switching Device Flex Center is a special facility at the site of Eaton's Cleveland, Tennessee plant that is dedicated to providing customized safety switches and enclosed breakers that meet customer's challenging applications.

Common Flex Center Design Offerings

Modification	Catalog Suffix	Description
Custom paint	(varies)	Special paint colors are available such as red, orange, yellow, green, black, white. Other colors may be available upon request. Custom color is applied over the standard ANSI-61 gray finish.
Nameplates	-00NP	Plastic or phenolic nameplates are available. Up to three lines of text, 25 characters per line. Standard offering is white with black letters. Custom colors and sizes available upon request. Specify text at order entry.
Lock on provisions	-00LO	Available on heavy-duty and double-throw safety switches. Provision will accept a single lock.
Trapped key interlock	-00TK	Available on heavy-duty and double-throw safety switches. Trapped key systems are used on safety switches to prevent unauthorized operations or to predetermine a series of power transfers by an authorized operator.
Upper viewing window	W	An upper viewing window is centered over the switching contacts to provide visual verification of ON/OFF status. Available on NEMA 12/3R and NEMA 4X stainless steel heavy-duty and double-throw safety switches. Note: 30–100 A switches are now provided with a full view cover window for both blade and blown fuse viewing.
Lower viewing window	LW	A lower viewing window is centered over the fuses and provides visual verification of blown fuse indicators. Available on 200–1200 A NEMA 12/3R and NEMA 4X stainless steel heavy-duty and double-throw safety switches. Available for fusible switches only. Note: 30–100 A switches are now provided with a full view cover window for both blade and blown fuse viewing.
Neutral assemblies	N	Factory install of field neutral accessory kits. Add Suffix N on non-fusible switches, or replace the 6th character "F" with "N" on fusible switches.
Class "R" fuse clips	5 or 6	Factory installed Class R fuse clips/provisions. Add Suffix 5 for 240 V switches, and Suffix 6 for 600 V switches. Available on 30–600 A safety switches.
Class "T" fuse clips	T	Factory installed Class T fuse clips/provisions. Available on 200–1200 A safety switches.
Class "J" fuse clips	J	Factory installed Class J fuse clips/provisions. Available on 30–600 A safety switches. Note: Field modification kits are not available for 30 A heavy-duty safety switches. 30 A switches requiring Class J fusing must be ordered factory installed with J suffix.
Fungus proofing	-00FP	All non-metallic components of the switch are coated with a moisture and fungus-resistant varnish. The inhibitor used meets military specification: MIL-V-173C for MOISTURE AND FUNGUS-RESISTANT TREATMENT. The treated switch meets military specification MIL-T-152E for MOISTURE AND FUNGUS-RESISTANT TREATMENT OF COMMUNICATIONS, ELECTRONICS, AND ASSOCIATED EQUIPMENT. Not UL Listed.
Fuse pullers	FE	Factory installed fuse pullers. Note: Standard NEMA 12/3R and 4X switches 30–200 A are supplied with fuse pullers from the factory.
Crimp lug pads	-00CK	Factory installed crimp lug pad kits. Available on 400–800 A safety switches. Crimp lugs are not included. Note: Standard heavy-duty Type DH switches 30–200 A are adaptable to crimp lugs; simply remove the box lugs.
Copper lugs	-00CL	Factory installed copper lug kits. Available on 30–800 A safety switches.
Ground lug kits factory installed	G	Factory installed ground lug kits. Provides additional ground lug capacity when compared to ground lugs that come with standard safety switches. Available on 30–1200 A safety switches.
Custom lugs	-000L	Customer-specified lug arrangements are available on heavy-duty and double-throw safety switches.
Auxiliary contacts	2 or 3	Factory installed auxiliary contact kits (DS200EK1 or DS200EK2). Auxiliary contacts are Early-Make/Early-Break operation. To specify 1NO/1NC contact, add Suffix 2. To specify 2NO/2NC contacts, add Suffix 3.
Control pole	-00CP	The K-Series control pole provides one NO contact. It mounts in the exact location as the neutral block using the same pre-drilled holes. This is directly connected to the power pole operating shaft. Direct connection and visible blades provide more secure electrical interlocking than handle linkage operation of a snap/switch type interlock. This reliability meets the requirements of many specifications for four-pole switches when the fourth pole is required for secure electrical interlocking. This control pole provides Same-Make/Same-Break operation.
Control pole with offset	-0CP2	Same as above except this control pole provides Late-Make/Early-Break operation. Both Control Pole options are provided when you purchase the DS16CP field kit.
Switching neutral double throws	SN	UL Listed for three-pole and four-pole non-fusible double-throw safety switches. Switching neutrals are required for separately derived systems when bonding the neutral of the generator to a grounding system at the generator.
Surge protection	(varies)	Factory installed Eaton Type 1 (SP1 series) or Type 2 (CVX series) surge protective device products. SPD installed and wired to load side of disconnect.

Additional Flex Center Design Offerings

- Left-hand design (30–200A)
- Cover controls
- 200% neutrals
- Seam-welded stainless steel
- Quick Connect products with Cam-Lok and Posi-Lok receptacles
- Custom enclosures
- 316 grade stainless steel
- Mill duty switches
- Irrigation switches
- Fuses installed
- Hook stick handles (heavy-duty switches only)
- Custom labels
- Custom mounting
- Pad-mount designs
- Non-standard receptacles
- Enhanced visible blade
- Voltage indicators

Contact

For more information on these or any other modifications, please contact the Switching Device Flex Center at 1-888-329-9272, email FlexSwitches@eaton.com or visit Eaton.com/FlexCenter.

Technical Data and Specifications

Standard Lug Capacities

Description	Minimum Wire Size	Maximum Wire Size	Wire Type
30A DP	#14	#10	CU
	#12	#10	AL
30A DG	#14	#6	CU/AL
30A DH, DT	#14	#2	CU/AL
60A DG	#14	#1/0	CU/AL
60A DH, DT	#14	#2	CU/AL
100A DG ①	#14	#1/0	CU/AL
100A DH, DT	#14	#1/0	CU/AL
200A DG, DT	#6	250 kcmil	CU/AL
200A DH Type 1 and 3R	#6	250 kcmil	CU/AL
200A DH Type 4X and 12	#6	300 kcmil	CU/AL
400A DG, DH, DT ②	(2) #1/0	(2) 300 kcmil	CU/AL or ③
	(1) #1/0	(1) 750 kcmil	CU/AL
600A DG, DH	(1) #2	(1) 600 kcmil	CU/AL and ④
	(1) #1/0	(1) 750 kcmil	CU/AL
600A non-fusible DT	(2) 250	(2) 500 kcmil	CU/AL
800A DH	(4) #1/0	(4) 750 kcmil	CU/AL
600A fusible DT, 800A DT	(3) #250	(3) 500 kcmil	CU/AL
1200A DH, DT	(4) #1/0	(4) 750 kcmil	CU/AL
Copper-Bodied Lugs ⑤			
30A CU	#14	#6	CU
60A CU	#14	#4	CU
100A CU	#6	#1/0	CU
200A CU	#6	250 kcmil	CU
400A CU Type 4, 4X, and 12	#1/0	500 kcmil	CU
600-800A CU Type 4, 4X and 12	(2) #1/0	(2) 500 kcmil	CU

Notes

- ① The maximum size aluminum or copper-clad wire allowable for applications where the conductor enters or leaves the enclosure through the wall opposite its terminal is #1 gauge.
- ② Applicable to DG/DH non-fused NEMA 1 and 3R only. The maximum size wire allowable for applications where the conductor enters or leaves the enclosure through the wall opposite its terminal is 250 kcmil.
- ③ Single barrel lug that accepts one or two cables per phase as detailed above.
- ④ Double barrel lug that accepts 2 cables per phase as detailed above.
- ⑤ No Copper-Bodied Lugs are available for 1200A switches. No Copper-Bodied Lugs are available for larger than 500 kcmil cables. No Copper-Bodied Lugs are available for 400–800A NEMA 1 or NEMA 3R switches.

Although certain lug capacities are larger than required, only minimum wire bending space is provided per the requirements noted in NEC®.

A factory-installed ground lug is supplied in all heavy-duty safety switches.

Alternate Lug Capacities ^①

Description	Minimum Wire Size	Maximum Wire Size	Wire Type	Catalog Number Suffix	Line/Load ^②
30A, 60A, 100A DH fusible	(3) #14	(3) #2	CU/AL	-00LA ^③	
30A, 60A, 100A DH	(3) #14	(3) #2	CU/AL	-LALN ^③	Line lugs only
30A, 60A, 100A DH fusible	(3) #14	(3) #2	CU/AL	-LALD ^③	Load lugs only
30A, 60A, 100A DH fusible	(2) #14	(2) #2/0	CU/AL	-00LB ^③	
30A, 60A, 100A DH	(2) #14	(2) #2/0	CU/AL	-LBN ^③	Line lugs only
30A, 60A, 100A DH fusible	(2) #14	(2) #2/0	CU/AL	-LBD ^③	Load lugs only
30A, 60A DH	#14	#1/0	CU/AL	-LSE3 ^③	
100A DH Type 1 and 3R	#6	250 kcmil	CU/AL	-LSE4 ^④	
100A DH Type 4X and 12	#6	300 kcmil	CU/AL	-LSE4 ^④	
200A DH	(2) #1/0	(2) 300 kcmil	CU/AL or ^⑤	-LSE5 ^⑥	
	(1) #1/0	(1) 750 kcmil	CU/AL		
400A DH	(1) #2	(1) 600 kcmil	CU/AL and ^⑦	-LSE6 ^⑧	
	(1) #1/0	(1) 750 kcmil	CU/AL		
600A DH	(4) #1/0	(4) 750 kcmil	CU/AL	-LSE7 ^⑨	

Notes

- ① Alternate Lugs are available as Factory Installed options only, through the Switching Device Flex Center. Field Kits are not available.
- ② The Alternate Lugs will be provided on both Line and Load side, unless otherwise noted.
- ③ Uses the 100A switch enclosure and dimensions.
- ④ Uses the 200A switch enclosure and dimensions.
- ⑤ Single barrel lug that accepts one or two cables per phase as specified in table.
- ⑥ Uses the 400A switch enclosure and dimensions.
- ⑦ Double barrel lug that accepts two cables per phase as specified in table.
- ⑧ Uses the 600A switch enclosure and dimensions.
- ⑨ Uses the 800A switch enclosure and dimensions.

Although certain lug capacities are larger than required, only minimum wire bending space is provided per the requirements noted in NEC®.

A factory-installed ground lug is supplied in all heavy-duty safety switches.

Standard Ground Lug Capacities

Description	Minimum Wire Size	Maximum Wire Size	Wire Type
30, 60, 100A DG	#14	#4	CU/AL
200A DG	(2) #14	(2) #2	CU/AL
400, 600A DG	(2) #6	(2) 250 kcmil	CU/AL
30, 60, 100A DH	#14	#4	CU/AL
200A DH Type 1 and 3R	(2) #14	(2) #2	CU/AL
200A DH Type 4X and 12	#14	#4	CU/AL
400A, 600A, 800A, 1200A DH	(2) #6	(2) 250 kcmil	CU/AL
30, 60, 100A DT	(3) #14	(3) #2	CU/AL
200A DT	(3) #14	(3) #2	CU/AL
400A DT	(3) #6	(3) 250 kcmil	CU/AL
600A, 800A, 1200A DT	(4) #6	(4) 250 kcmil	CU/AL

Additional Grounding (Suffix G) Lug Capacities ^①

Description	Minimum Wire Size	Maximum Wire Size	Wire Type
30, 60, 100A DG	(7) #14	(7) #4	CU/AL
200A DG	(3) #14	(3) #2	CU/AL
400, 600A DG	(4) #6	(4) 250 kcmil	CU/AL
30, 60, 100A DH	(7) #14	(7) #4	CU/AL
200A DH Type 1 and 3R	(3) #14	(3) #2	CU/AL
200A DH Type 4X and 12	(2) #14	(2) #2	CU/AL
400A, 600A, 800A, 1200A DH	(4) #6	(4) 250 kcmil	CU/AL
30, 60, 100A DT	(7) #14	(7) #4	CU/AL
200A DT	(5) #14	(5) #2	CU/AL
400A DT	(6) #6	(6) 250 kcmil	CU/AL
600A, 800A, 1200A DT	(6) #6	(6) 250 kcmil	CU/AL

Ground Lug Kit Capacities

Ground Lug Kit	Minimum Wire Size	Maximum Wire Size	Wire Type
DG030GB	#14	#4	CU/AL
DS100GK	(7) #14	(7) #4	CU/AL
DS200GK	(2) #14	(2) #2	CU/AL
DS468GK	(2) #6	(2) 250 kcmil	CU/AL

Note

- ^① Additional Grounding is available as a Factory Modification, through the Switching Device Flex Center. Add Suffix G to the end of switch catalog number.

Neutral Lug Kit Capacities

Neutral Kit	Minimum Wire Size	Maximum Wire Size	Wire Type
DG030NB	(2) #14	(2) #4	CU/AL
DG100NB	(3) #14	(3) #1/0	CU/AL
DG200NK	(2) #6	(2) 300 kcmil	CU/AL and
	(2) #14	(2) #2	
DH030NK	(4) #14	(4) #2	CU/AL
DH100NK	(2) #14	(2) #2	CU/AL and
	(2) #14	(2) #1/0	
DH200NK	(2) #14	(2) #2	CU/AL and
	(2) #6	(2) 300 kcmil	
DS400NK	(2) #1/0	(2) 750 kcmil	CU/AL or and
	(4) #2	(4) 600 kcmil	
	(3) #6	(3) 250 kcmil	
DS600NK	(2) #1/0	(2) 750 kcmil	CU/AL and
	(2) #2	(2) 600 kcmil	
	(3) #6	(3) 250 kcmil	
DS800NK	(8) #1/0	(8) 750 kcmil	CU/AL and
	(3) #6	(3) 250 kcmil	
DT100NK	#14	#2	CU/AL and
	(3) #14	(3) #1/0	
DT200NK	#14	#2	CU/AL and
	(3) #6	(3) 250 kcmil	
DT400NK	(7) #6	(7) 250 kcmil	CU/AL
DT600NK	#6	250 kcmil	CU/AL and
	(6) 250 kcmil	(6) 500 kcmil	
DS800NK	(3) #6	(3) 250 kcmil	CU/AL and
	(8) #1/0	(8) 750 kcmil	
DT800NK	(2) #6	(2) 250 kcmil	CU/AL and
	(9) 250 kcmil	(9) 500 kcmil	
DT1200NK	(3) #6	(3) 250 kcmil	CU/AL and
	(12) #1/0	(12) 750 kcmil	

General-Duty**Short-Circuit Ratings Using Class “R,” “J” or “T” Fusing Where Applicable** ^①

Ampere Rating	Short-Circuit Ratings (Amperes)	
	Type 1	Type 3R
30	100k at 240V	100k at 240V
60	100k at 240V	100k at 240V
100	100k at 240V	100k at 240V
200	100k at 240V	100k at 240V
400	100k at 250V	100k at 250V
600	100k at 250V	100k at 250V

Shunt Trip Safety Switch**Short-Circuit Ratings Using Class “R,” “J,” “L” or “T” Fusing Where Applicable** ^②

Ampere Rating	Short-Circuit Ratings (Amperes)	
	480V	600V
30	200 kAIC	200 kAIC
60	200 kAIC	200 kAIC
100	200 kAIC	200 kAIC
200	200 kAIC	100 kAIC
400	200 kAIC	100 kAIC
600	200 kAIC	100 kAIC
800	200 kAIC	200 kAIC

Heavy-Duty**Short-Circuit Ratings Using Class “R,” “J,” “L” or “T” Fusing Where Applicable** ^①

Ampere Rating	Short-Circuit Ratings (Amperes)			
	Type 1	Type 3R	Type 12	Type 4 and 4X
30	200k at 600V	200k at 600V	200k at 600V	200k at 600V
60	200k at 600V	200k at 600V	200k at 600V	200k at 600V
100	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 600V	200k at 600V
200	200k at 600V	200k at 600V	200k at 600V	200k at 600V
400	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V
600	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V
800 ^③	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V
1200 ^③	200k at 600V	200k at 600V	200k at 600V	200k at 600V

Double Throw**Short-Circuit Ratings Using Class “R,” “J,” “L” or “T” Fusing where Applicable** ^{③④⑤⑥⑦}

Ampere Rating	Short-Circuit Ratings (Amperes) (600V)			
	Type 1	Type 3R	Type 12	Type 4 and 4X
30	100k	100k	100k	100k
60	100k	100k	100k	100k
100	100k	100k	100k	100k
200	100k	100k	100k	100k
400	100k	100k	100k	100k
600	100k	100k	100k	100k
800	100k	100k	—	—
1200	100k	100k	—	—

Notes

- ① Class “H” fuse clips supplied as standard for 30–600A. Rated at 10,000A rms symmetrical when using Class “H” fuses.
- ② Non-fusible values are based on combination rating with upstream device (see TD00801005E).
- ③ Class “L” fuse connectors supplied as standard for 800A and 1200A.
- ④ Class “H” fuse clips supplied as standard for 30–600A, except Class “T” for 400A at 600V and 600A at 240V. Rated at 10,000A rms symmetrical when using Class “H” fuses.
- ⑤ Safety switch short-circuit ratings are applicable to AC only.
- ⑥ Safety switch I^2t and I_p values are identical to UL maximum acceptable I^2t and I_p values for the corresponding class fuse.
- ⑦ Table above is not applicable to the compact design shown on **Page V2-T1-47**. The compact design is suitable for use on a circuit capable of delivering not more than 10,000 rms symmetrical amperes.

Short-Circuit Ratings of Non-Fusible Switches

The UL listed short-circuit ratings for Eaton non-fusible switches are based on the switches being properly protected by overcurrent protective devices. For applications that require a UL listed short-circuit rating of 10,000 rms symmetrical amperes or less, an Eaton non-fusible switch must be properly protected by any overcurrent protective device rated no greater than the ampere rating of the switch. For applications that require a UL listed short-circuit rating of greater than 10,000 rms symmetrical amperes, an Eaton non-fusible switch

must be properly protected by the appropriate class and size fusing noted. Otherwise, this non-fusible switch must be replaced with an Eaton fusible switch that uses the appropriate fusing required. Molded case circuit breaker protection of non-fusible Eaton switches for applications that require a short-circuit rating of greater than 10,000 rms symmetrical amperes has been evaluated and is summarized below. Refer to the reference tables for typical Eaton fusible switch UL listed short-circuit ratings.

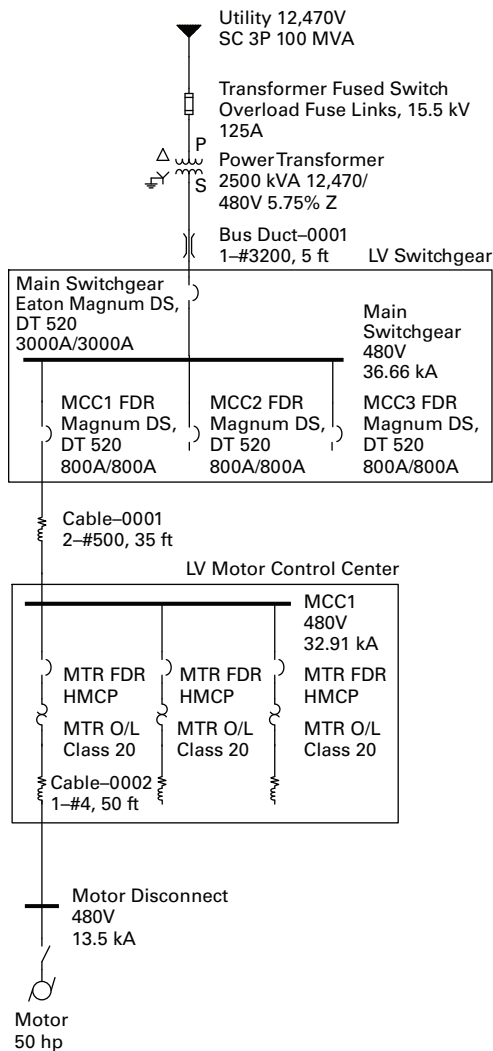
UL Recognized Safety Switch/Circuit Breaker Series-Connected Ratings

Safety Switch Ampere Rating	Maximum System Voltage AC	Circuit Breaker Maximum Short-Circuit Rating (rms Symmetrical)	Circuit Breaker Frame(s)
30 and 60	600	25,000	FDC, HFD, HFDE, EGH
		18,000	FD, EGE
		14,000	FDB
100	600	25,000	FDC, HFD, HFDE, EGH
		18,000	FD, EGE
		14,000	FDB
	480	35,000	EGH, EGS
200	600	25,000	FDC, HFD, HFDE, HJD, JGH
		18,000	FD, JD, JGE
		14,000	FDB
	480	65,000	HFD, HFDE, HJD, JGH

Product Enhancement

Eaton non-fusible safety switches, per table below, within the noted ampere ratings, now carry series combination short-circuit ratings as shown when combined with the identified MCCB or fuse type. With this listed rating, the safety switch shown in the one-line diagram, can be correctly applied **when the motor feeder Eaton HMCP circuit breaker is replaced with an**

Eaton molded case circuit breaker properly sized for the motor hp rating. This is a significant enhancement to the product's performance rating. To achieve these ratings, the switches have been tested in combination with all of the overcurrent devices shown. Furthermore, the applicable combination ratings are marked on the inside of the switch door, ensuring inspector approval.

One-Line Diagram**Information and Application**

The circuit breaker or fuse rating is not to exceed the ampere rating of the non-fusible switch. When used on systems with greater than 10 kA short-circuit rating available, the UL Listed short-

circuit rating of the non-fusible switch is based upon the switch being used in combination with fuses or molded case circuit breakers identified in the table below.

Non-Fusible Safety Switches

Eaton Non-Fusible Safety Switch Ampere Rating ^①	Maximum System Voltage AC	Maximum Short-Circuit Rating	Upstream Device ^②	
			Fuse Class	Breaker Frame
30 and 60	600	10,000	H, K	Any circuit breaker
		14,000		FDB
		18,000		FD, EGE
		25,000		FDC, HFD, HFDE, EGH
		200,000	R, T, J, L	
100	480	10,000	H, K	Any circuit breaker
		35,000		EGH, EGS
		200,000	R, T, J, L	
	600	10,000	H, K	Any circuit breaker
		14,000		FDB
		18,000		FD, EGE
200	480	25,000		FDC, HFD, HFDE, EGH
		200,000 ^③	R, T, J, L	
	600	10,000	H, K	Any circuit breaker
		65,000		HFD, HFDE, HJD, JGH
		200,000	R, T, J, L	
	600	10,000	H, K	Any circuit breaker
		14,000		FDB
		18,000		FD, JD, JGE
		25,000		FDC, HFD, HFDE, HJD, JGH
		200,000	R, T, J, L	

Notes

- ① For use on NEMA 1, 3R, 12/3R and 4X switches.
- ② Fuse or circuit breaker rating is not to exceed switch rating.
- ③ NEMA 12, 4/4X only. NEMA 1, 3R are 100 kAIC at 600 Vac.

Dimensions

Typical Fuse Dimensions in Inches

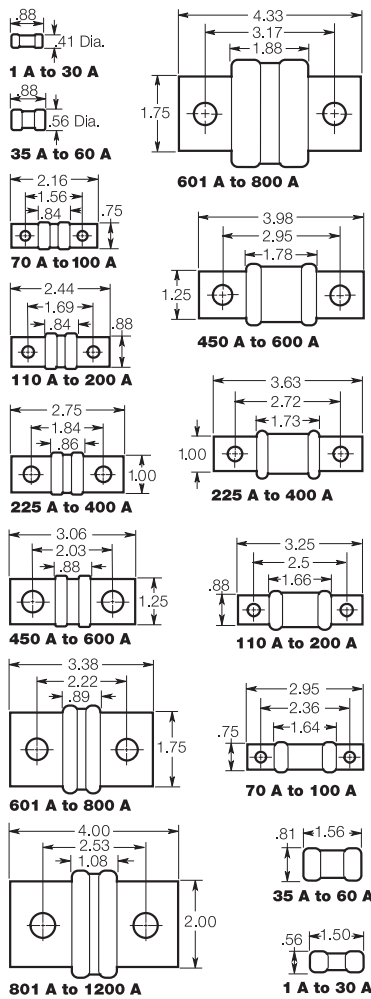
Note: For typical fuse dimensions in millimeters, see Page V2-T1-24.

Class T

T-Tron™ Fuses

JJN (300V)

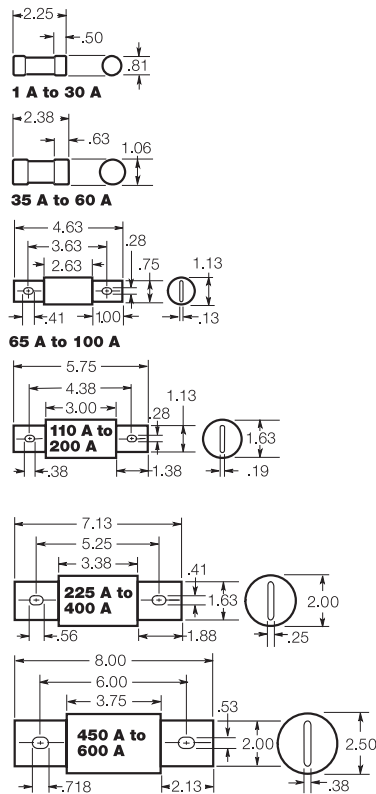
JJS (600V)



Class J

Low-Peak® and Limitron® Fuses

LPJ & JKS (600V)



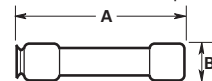
Class RK5 and RK1, Class H

(Dimensions Apply)

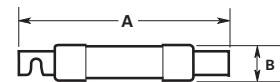
Fusetron®, Low-Peak and Limitron Fuses (250 and 600V)

FRN-R and FRS-R; LPN-RK and LPS-RK; KTN-R and KTS-R
Basic dimensions are same as Class H (formerly NEC) ONE-TIME (NON and NOS) and SUPERLAG Renewable RES and REN fuses.

Note: These fuses can be used to replace existing Class H, RK1 and RK5 fuses relating to dimensional compatibility.



Ampere	250V		600V	
	A	B	A	B
1/10-30	2.00	0.56	5.00	0.81
35-60	3.00	0.81	5.50	1.06



Fusetron and Limitron

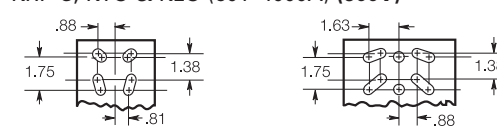
Ampere	250V		600V	
	A	B	A	B
70-100	5.88	1.06	7.88	1.34
110-200	7.13	1.56	9.63	1.84
225-400	8.63	2.06	11.63	2.59
450-600	10.38	2.59	13.38	3.13

Low-Peak

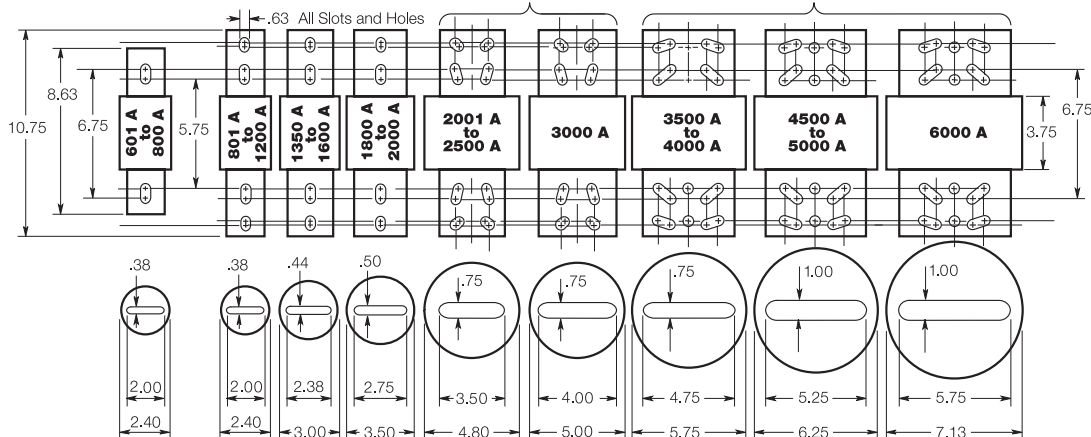
Ampere	250V		600V	
	A	B	A	B
70-100	5.88	1.16	7.88	1.16
110-200	7.13	1.66	9.63	1.66
225-400	8.63	2.38	11.63	2.38
450-600	10.38	2.88	13.38	2.88

Class L Low-Peak and Limitron Fuses

KRP-C, KTU & KLU (601-4000A) (600V)



Note: KRP-CL (150-600A) fuses have same dimensions as 601-800A case size. KTU (200-600A) have same dimensions, except tube 3-inch lgth. x 2-inch dia.; terminal 1.63-inch width x 1.25-inch thick.



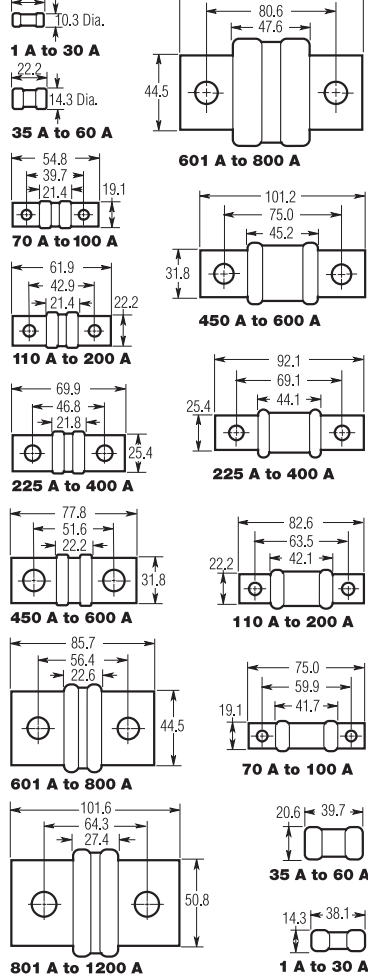
Typical Fuse Dimensions in Millimeters

Class T

T-Tron Fuses

JJN (300V)

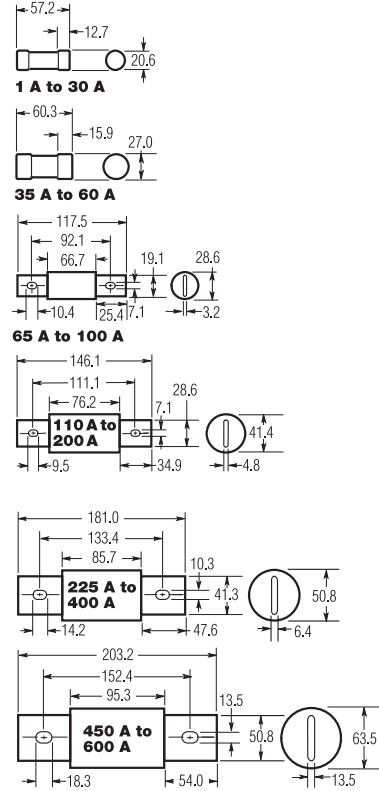
JJS (600V)



Class J

Low-Peak and Limitron Fuses

LPJ and JKS (600V)



Fusetron, Low-Peak and Limitron Fuses (250 and 600V)

FRN-R and FRS-R; LPN-RK

and LPS-RK; KTN-R and KTS-R

Basic dimensions are same as Class H (formerly NEC) ONE-TIME (NON and NOS) and SUPERLAG Renewable RES and REN fuses.

Note: These fuses can be used to replace existing Class H, RK1 and RK5 fuses relating to dimensional compatibility.

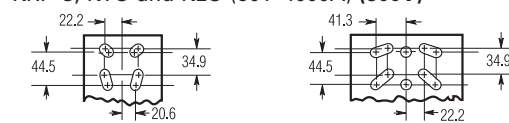
Ampere	250V		600V	
	A	B	A	B
1/10-30	50.8	14.3	127.0	20.6
35-60	76.2	20.6	139.7	27.0

Ampere	250V		600V	
	A	B	A	B
70-100	149.2	26.9	200.0	34.0
110-200	181.0	39.6	244.5	46.7
225-400	219.1	52.3	295.3	65.8
450-600	263.5	65.8	339.7	79.5

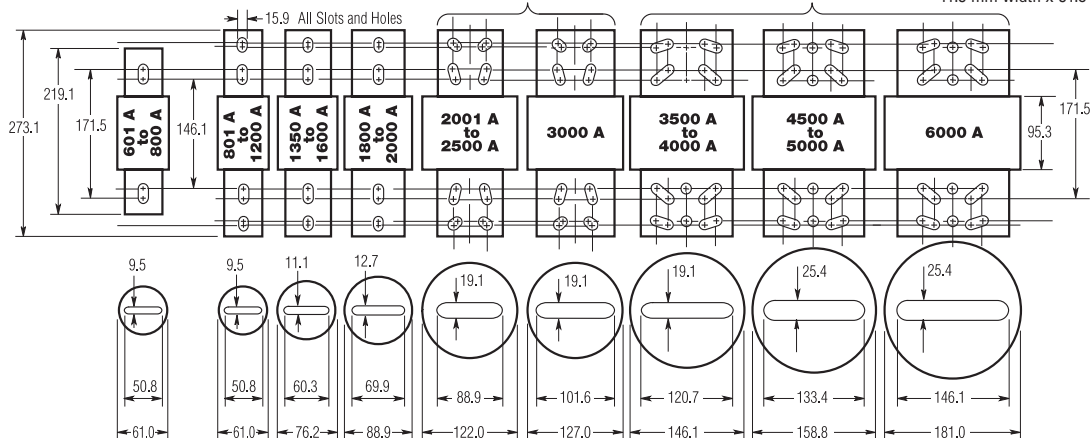
Ampere	250V		600V	
	A	B	A	B
70-100	149.2	29.5	200.0	29.5
110-200	181.0	42.2	244.5	42.2
225-400	219.1	60.5	295.3	60.5
450-600	263.5	73.2	339.7	73.2

Class L Low-Peak and Limitron Fuses

KRP-C, KTU and KLU (601-4000A) (600V)



Note: KRP-CL (150-600A) fuses have same dimensions as 601-800A case size. KTU (200-600A) have same dimensions, except tube 76.2 mm lgth. x 50.8 mm dia.; terminal 41.3 mm width x 31.8 mm thick.



Cartridge Fuse General-Duty Safety Switch



Contents

Description

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General Duty

Product Description

- 30–600A
- Suitable for service entrance applications unless otherwise noted
- Fusible and non-fusible switches are 100% load break and 100% load make rated
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Non-fusible switches are 100% fully rated
- 200–600A features K-Series design
- Horsepower rated

- Fusible and non-fusible switches. Single-pole S/N through four-wire; 120/240, and 240 Vac
- With Class R fuses, switches may be used on systems capable of delivering 100,000A rms symmetrical

Note: Plug fuse switches are not service entrance rated.

- Bolt-on hub provision. Provided for general-duty switches in a NEMA 3R enclosure. See **Page V2-T1-14** for selection

Application Description

For residential and commercial applications. Suitable for light-duty motor circuits and service entrance.

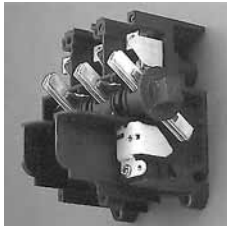
Features, Benefits and Functions

General-Duty (Cartridge Fuse)

- Ample wire bending space provides for easier installation
- Visible double-break quick-make, quick-break rotary blade mechanism
- Side opening door on all enclosures
- Mechanically interlocked cover to prevent easy access when the switch is in the ON position
- With Class R fuses, switches may be used on systems capable of delivering 100,000A rms symmetrical
- Clearly visible and accessible neutral where applicable
- Visible ON/OFF indication
- Tangential knockouts on 30–60A designs
- Ample wiring space
- Double padlocking capability on 30–100A
- Triple padlocking capability on 200–600A
- Additional door locking capability
- Bilingual English/Spanish door label on 30–100A
- Tri-lingual nameplates

All general-duty switches above 100A and all heavy-duty switches incorporate these K-Series switch design features.

- Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life

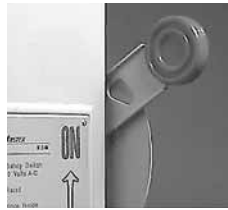


Visible Double-Break Rotary Blade Mechanism

- Protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield. Not provided on general-duty switches, but available as a field kit or factory installed



Clear Line Shield



Clearly Visible Handle

- The position (ON or OFF) can be clearly seen from a distance and the length provides for easy operation



Triple Padlocking Capability

- Personnel safety feature because the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks



Additional Locking Capability

- Cabinet door can be further padlocked at the top and bottom as applicable



Interlocking Mechanism

- Door cannot be opened when the handle is in the ON position. Front and side operable defeater mechanism provides for user access when necessary on single-throw switches



Tangential Knockouts

- An ample number are provided on the top, bottom and sides of both NEMA Types 1 and 3R enclosures through 200A



Bolt-On Hub Kits

- For switches in a NEMA Type 3R, 30–200A. Use a Myers type hub for all others

Standards and Certifications

- UL listed File No. E5239
- Meets UL 98 for enclosed switches and NEMA Std. KS-1



Seismic Qualifications

- General-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



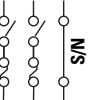
Product Selection

1

120/240 Vac General-Duty, Fusible, Single-Throw

DP221NGB



		Maximum Horsepower Ratings ^①						NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number
System	Ampere Rating	Fuse Type Provision	Single-Phase AC 120V	240V	Three-Phase AC 240V	DC 250V			
Plug Type—Two-Wire (One Blade, One Fuse, S/N)— 120 Vac ^②									
	30	Plug (Type S, T or W)	1/2–2	—	—	—		DP111NGB ^②	—
Plug Type—Three-Wire (Two Blades, Two Fuses, S/N)— 120/240 Vac									
	30	Plug (Type S, T or W)	1/2–2	1-1/2–3	—	—		DP221NGB ^②	Use cartridge-type fuse catalog number DG221NRB
Cartridge Type— Two-Pole Two-Wire (Two Blades, Two Fuses)— 240 Vac									
	30	—	—	1-1/2–3	3–7-1/2	—	③		③
	60	—	—	3–10	7-1/2–15	—	③		③
	100	—	—	7-1/2–15	15–30	—	③		③
	200	H	—	15	25–60	—		DG224FGK ^{④⑤}	DG224FRK ^{④⑤}
	400	H	—	—	50–125	—		DG225FGK ^{④⑤}	DG225FRK ^{④⑤}
	600	H	—	—	75–200	—		DG226FGK ^{④⑤}	DG226FRK ^{④⑤}
Cartridge Type— Three-Wire (Two Blades, Two Fuses, S/N)— 120/240 Vac									
	30	H	—	1-1/2–3	3–7-1/2 ^⑥	—		DG221NGB	DG221NRB
	60	H	—	3–10	7-1/2–15 ^⑥	—		DG222NGB	DG222NRB
	100	H	—	7-1/2–15	15–30 ^⑥	—		DG223NGB	DG223NRB
	200	H	—	15	25–60 ^⑥	—		DG224NGK	DG224NRK
	400	H	—	—	50–125 ^⑥	50		DG225NGK	DG225NRK
	600	H	—	—	75–200 ^⑥	—		DG226NGK	DG226NRK

Notes

- ^① Maximum hp ratings apply only when dual element time delay fuses are used.
^② These switches do not have an interlock that prevents door from being opened when switch is in the ON position.
^③ Use three-wire catalog numbers below.
^④ Solid neutral bars are not included. Order separately from table on **Page V2-T1-13**.
^⑤ **WARNING!** Switch is not approved for service entrance unless a neutral kit is installed.
^⑥ Grounded B phase rating, UL listed.

All general-duty safety switches are individually packaged.

Accessories are limited in scope on general-duty safety switches. See **Page V2-T1-13** for availability. In addition, clear line shields are available as an accessory on 200–600A general-duty switches. Catalog Numbers: 200A = 70-7759-11, 400A = 70-8063-8, 600A = 70-8064-8.

DG321NRB



120/240 Vac General-Duty, Fusible, Single-Throw, continued

			Maximum Horsepower Ratings ^①					
System	Ampere Rating	Fuse Type Provision	Single-Phase AC 120V	240V	Three-Phase AC 240V	DC 250V	NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number
Cartridge Type—Three-Pole, Three-Wire (Three Blades, Three Fuses)—240 Vac								
	30	—	—	—	—	—	②	②
	60	—	—	—	—	—	②	②
	100	—	—	—	—	—	②	②
	200	H	—	15	25–60	—	DG324FGK ③④	②
	400	H	—	—	50–125	—	DG325FGK ③④	DG325FRK ③④
	600	H	—	—	75–200	—	DG326FGK ③④	DG326FRK ③④
Cartridge Type—Four-Wire (Three Blades, Three Fuses, S/N)—120/240 Vac								
	30	H	—	1-1/2–3	3–7-1/2	—	DG321NGB	DG321NRB
	60	H	—	3–10	7-1/2–15	—	DG322NGB	DG322NRB
	100	H	—	7-1/2–15	15–30	—	DG323NGB	DG323NRB
	200	H	—	15	25–60	—	DG324NGK	DG324NRK
	400	H	—	—	50–125	—	DG325NGK	DG325NRK
	600	H	—	—	75–200	—	DG326NGK	DG326NRK

DG322URB



120/240 Vac General-Duty, Non-Fusible, Single-Throw

System	Ampere Rating	Maximum Horsepower Ratings			DC 250V	NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number
		Single-Phase AC 120V	240V	Three-Phase AC 240V			
Two-Pole, Two-Wire (Two Blades)—240 Vac							
	30	2	3	—	—	DG221UGB ④	DG221URB ④
	60	3	10	—	—	DG222UGB ④	DG222URB ④
	100	—	15	—	—	DG223UGB ④	DG223URB ④
	200	—	15	—	—	④⑤	DG224URK ④
Three-Pole, Three-Wire (Three Blades)—240 Vac							
	30	2	3	7-1/2	—	DG321UGB ④	DG321URB ④
	60	3	10	15	—	DG322UGB ④	DG322URB ④
	100	—	15	30	—	DG323UGB ④	DG323URB ④
	200	—	15	60	—	DG324UGK ④	DG324URK ④
	400	—	—	125	—	DG325UGK ④	DG325URK ④
	600	—	—	200	—	DG326UGK ④	DG326URK ④

Notes

① Maximum hp ratings apply only when dual element time delay fuses are used.

② Use four-wire catalog numbers below.

③ Solid neutral bars are not included. Order separately from table on **Page V2-T1-13**.

④ **WARNING!** Switch is not approved for service entrance unless a neutral kit is installed.

⑤ Use three-wire catalog numbers below.

All general-duty safety switches are individually packaged.

Accessories are limited in scope on general-duty safety switches. See **Page V2-T1-13** for availability. In addition, clear line shields are available as an accessory on 200–600A general-duty switches. Catalog Numbers: 200A = 70-7759-11, 400A = 70-8063-8, 600A = 70-8064-8.

Dimensions

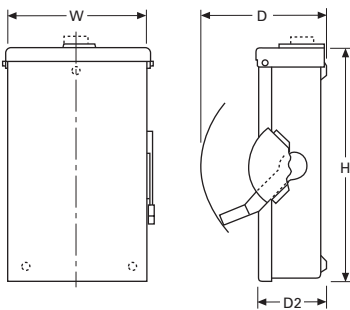
Approximate Dimensions in Inches (mm)

Plug Fuse, 120, 120/240V, Single-, Two-Pole Solid Neutral, Single-Throw

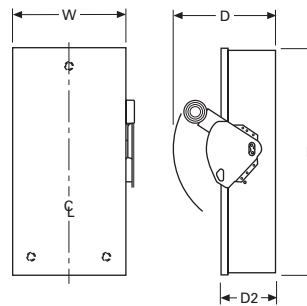
Ampere Rating	NEMA 1 Height	Width	Depth
30	6.88 (174.8)	4.94 (125.5)	3.44 (87.4)

General-Duty, Non-Fusible, 240V, Three-Pole, Single-Throw ^①

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1					
30	6.38 (162.1)	10.69 (271.5)	6.88 (174.8)	3.75 (95.2)	6 (2.724)
60	8.69 (220.7)	14.19 (360.4)	7.38 (187.5)	4.21 (106.9)	9 (4.086)
100	9.13 (231.9)	18.81 (477.8)	7.38 (187.5)	4.23 (107.4)	12 (5.448)
200	16.00 (406.4)	24.75 (628.7)	11.25 (285.8)	6.14 (156.0)	48 (21.792)
400	23.00 (584.2)	44.75 (1136.7)	12.63 (320.8)	7.27 (184.7)	100 (45.4)
600	24.00 (609.6)	52.25 (1327.2)	14.25 (362.0)	8.95 (227.3)	130 (59.02)
NEMA 3R					
30	6.38 (162.1)	10.81 (274.6)	6.88 (174.8)	3.75 (95.2)	6 (2.724)
60	8.69 (220.7)	14.38 (365.3)	7.38 (187.5)	4.21 (106.9)	9 (4.086)
100	9.13 (231.9)	19.25 (489.0)	7.38 (187.5)	4.23 (107.4)	12 (5.448)
200	16.00 (406.4)	25.50 (647.7)	11.25 (285.8)	6.14 (156.0)	55 (24.97)
400	23.00 (584.2)	45.19 (1147.8)	12.63 (320.8)	7.27 (184.7)	105 (47.67)
600	24.00 (609.6)	52.70 (1338.6)	14.25 (362.0)	8.95 (227.3)	135 (61.29)

NEMA 1, 3R 30–100A General-Duty Non-Fusible and Fusible Single-Throw ^②**General-Duty, Fusible, 240V, Three-Pole Solid Neutral, Single-Throw** ^①

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1					
30	6.38 (162.1)	10.69 (271.5)	6.88 (174.8)	3.75 (95.2)	6 (2.724)
60	8.69 (220.7)	14.19 (360.4)	7.38 (187.5)	4.21 (106.9)	10 (4.54)
100	9.13 (231.9)	18.81 (477.8)	7.38 (187.5)	4.23 (107.4)	14 (6.356)
200	16.00 (406.4)	24.75 (628.7)	11.25 (285.8)	6.14 (156.0)	48 (21.792)
400	23.00 (584.2)	44.75 (1136.7)	12.63 (320.8)	7.27 (184.7)	110 (49.94)
600	24.00 (609.6)	52.25 (1327.2)	14.25 (362.0)	8.95 (227.3)	145 (65.83)
NEMA 3R					
30	6.38 (162.1)	10.81 (274.6)	6.88 (174.8)	3.75 (95.2)	6 (2.724)
60	8.69 (220.7)	14.38 (365.3)	7.38 (187.5)	4.21 (106.9)	10 (4.54)
100	9.13 (231.9)	19.25 (489.0)	7.38 (187.5)	4.23 (107.4)	14 (6.356)
200	16.00 (406.4)	25.50 (647.7)	11.25 (285.8)	6.14 (156.0)	55 (24.97)
400	23.00 (584.2)	45.19 (1147.8)	12.63 (320.8)	7.27 (184.7)	115 (52.21)
600	24.00 (609.6)	52.70 (1338.6)	14.25 (362.0)	8.95 (227.3)	150 (68.1)

NEMA 1, 3R 200–600A General-Duty Non-Fusible and Fusible Single-Throw**Notes**

- ① Dimensions are for estimating purposes only.
 ② Figure is not applicable to plug fuse.

Heavy-Duty Safety Switch



Heavy-Duty

Product Description

- 30–1200A
- 600 Vac, 600 Vdc maximum
- Horsepower rated
- Fusible and non-fusible switches are 100% load break and 100% load make rated
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Non-fusible switches are 100% fully rated
- Suitable for service entrance applications unless otherwise noted
- For factory modifications, refer to **Page V2-T1-15**

Application Description

For heavy commercial and industrial applications where reliable performance and service continuity are critical.

For the toughest heavy commercial and industrial applications, refer to **Page V2-T1-77** for catalog information on our mill-duty safety switch.

316 Grade stainless steel is often a desirable choice for wastewater treatment plants and petrochemical facilities.

Contents

Description

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Elevator Control Switch	V2-T1-82
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Left-Handed Safety Switch	V2-T1-89
Heavy-Duty Surge Switch	V2-T1-90
OEM Line Isolation (OLI) Switch	V2-T1-92
Pringle Bolted Pressure Switch	V2-T1-95
Type DS, Fusible and Non-Fusible	V2-T1-98
Type Visi-Flex DE-ION	V2-T1-101
Flange Mounted—Variable Depth	V2-T1-105
Flange Mounted—Fixed Depth	V2-T1-109

Features, Benefits and Functions

- Deionizing arc chutes; arc chutes confine and suppress the arcs produced by opening contacts under load
- Mechanically interlocked cover to prevent easy access when the switch is in the ON position
- Clearly visible palm fitting red handle
- Premium 316-Grade stainless steel enclosures offer better corrosion resistance in the presence of most chemicals, salts and acids, and is more resistant to marine atmospheres
- Visible double-break quick-make, quick-break blades
- Visible ON/OFF indication
- 30–1200A NEMA 12 designs convertible to NEMA 3R by opening factory-installed drain hole
- Tri-lingual nameplates

Standards and Certifications

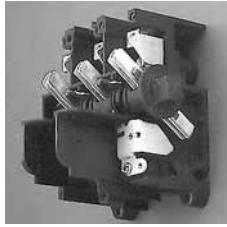
- UL listed File No. E5239
- Meets UL 98 for enclosed switches and NEMA Std. KS-1



Seismic Qualifications

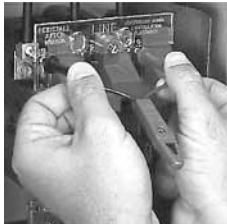
- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10





Visible Double-Break Rotary Blade Mechanism

- Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life



Clear Line Shield

- Protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield. Not typically provided on general-duty switches, but available as a field kit or factory installed



Built-In Fuse Pullers (NEMA 12 and 4X 30–200A Only)

- Provide easy removal of fuses



Clearly Visible Handle

- The position (ON or OFF) can be clearly seen from a distance and the length provides for easy operation



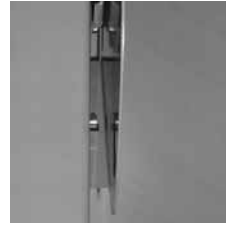
Triple Padlocking Capability

- Personnel safety feature because the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks



Additional Locking Capability

- Cabinet door can be further padlocked at the top and bottom as applicable



Interlocking Mechanism

- Door cannot be opened when the handle is in the ON position. Front and side operable defeater mechanism provides for user access when necessary on single-throw switches



Tangential Knockouts

- An ample number are provided on the top, bottom and sides of both NEMA Types 1 and 3R enclosures through 200A



Bolt-On Hub Kits

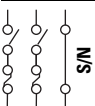
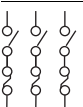
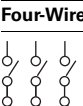
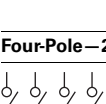
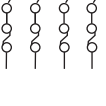
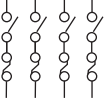
- For switches in a NEMA Type 3R, 30–200A. Use a Myers type hub for all others

Product Selection

DH221NRK



240 Vac Heavy-Duty, Single-Throw, Fusible—NEMA 1, 3R, 12/3R

System	Maximum Horsepower Ratings							NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	NEMA 12/3R Enclosure Industrial, Dust-Tight Catalog Number	
	Ampere Rating	Fuse Type Provision	AC		Time Delay		DC 250V				
			Single- Phase	Three- Phase	Single- Phase	Three- Phase					
Two-Pole—240 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)											
	30	H	1-1/2	—	—	—	5	DH221FGK ①	③	③	
	60	—	—	—	—	—	—	③	③	③	
	100	—	—	—	—	—	—	③	③	③	
	200	—	—	—	—	—	—	③	③	③	
	400	H	—	50 ①	—	125 ①	50	DH225FGK	DH225FRK	DH225FDK ⑤	
	600	H	—	75 ①	—	200 ①	—	DH226FGK	DH226FRK	DH226FDK ⑤	
	800	L	—	100 ①	—	—	—	DH227FGK	—	DH227FDK ⑤	
Three-Wire (Two Blades, Two Fuses, S/N)—240 Vac, 250 Vdc											
	30	H	1-1/2	3 ④	3	7-1/2 ④	5	DH221NGK ①	DH221NRK ①	DH221NDK ①⑤	
	60	H	3	7-1/2 ④	10	15 ④	10	DH222NGK	DH222NRK	DH222NDK ⑤	
	100	H	7-1/2	15 ④	15	30 ④	20	DH223NGK	DH223NRK	DH223NDK ⑤	
	200	H	15	25 ④	15	60 ④	40	DH224NGK	DH224NRK	DH224NDK ⑤	
	400	H	—	50 ④	—	125 ④	50	DH225NGK	DH225NRK	DH225NDK ⑤	
	600	H	—	75 ④	—	200 ④	—	DH226NGK	DH226NRK	DH226NDK ⑤	
	800	L	—	100 ④	—	—	—	DH227NGK	DH227NRK	DH227NDK ⑤	
Three-Pole—240 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)											
	30	H	1-1/2	3	3	7-1/2	5	DH321FGK ①	DH321FRK ①	DH321FDK ①⑤	
	60	H	3	7-1/2	10	15	10	DH322FGK	DH322FRK	DH322FDK ⑤	
	100	H	7-1/2	15	15	30	20	DH323FGK	DH323FRK	DH323FDK ⑤	
	200	H	15	25	15	60	40	DH324FGK	DH324FRK	DH324FDK ⑤	
	400	H	—	50	—	125	50	DH325FGK	DH325FRK	DH325FDK ⑤	
	600	H	—	75	—	200	—	DH326FGK	DH326FRK	DH326FDK ⑤	
	800	L	—	100	—	—	—	DH327FGK	DH327FRK	DH327FDK ⑤	
	1200	L	—	—	—	—	—	DH328FGK	DH328FRK	DH328FDK ⑤	
	Four-Wire (Three Blades, Three Fuses, S/N)—240 Vac, 250 Vdc										
		30	H	1-1/2	3	3	7-1/2	5	DH321NGK ①	DH321NRK ①	DH321NDK ①⑤
		60	H	3	7-1/2	10	15	10	DH322NGK	DH322NRK	DH322NDK ⑤
		100	H	7-1/2	15	15	30	20	DH323NGK	DH323NRK	DH323NDK ⑤
		200	H	15	25	15	60	40	DH324NGK	DH324NRK	DH324NDK ⑤
		400	H	—	50	—	125	50	DH325NGK	DH325NRK	DH325NDK ⑤
600		H	—	75	—	200	—	DH326NGK	DH326NRK	DH326NDK ⑤	
800		L	—	100	—	—	—	DH327NGK	DH327NRK	DH327NDK ⑤⑥	
	1200	L	—	—	—	—	—	DH328NGK	DH328NRK	DH328NDK ⑤	
	Four-Pole—240 Vac, 250 Vdc ⑦										
		30	H	3	3	10	7-1/2	5	DH421FGK ①	⑤	DH421FDK ①⑤
		60	H	7-1/2	7-1/2	20	15	10	DH422FGK	⑤	DH422FDK ⑤
		100	H	15	15	30	30	20	DH423FGK	⑤	DH423FDK ⑤
		200	H	30	25	50	60	40	DH424FGK	⑤	DH424FDK ⑤
		400	H	50	50	—	125	50	DH425FGK	⑤⑥	⑤⑥
600		H	—	75	—	200	—	DH426FGK	⑤⑥	⑤⑥	

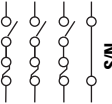
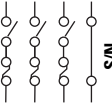
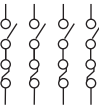
Notes

- ① 30A heavy-duty switches with Type J fuse provisions are available from the factory only.
- ② Horsepower ratings apply only when neutral is field installed and switch is used on a grounded B phase system.
- ③ Use three-pole catalog numbers below.
- ④ Grounded B phase ratings, UL listed.
- ⑤ Use NEMA 12. NEMA 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- ⑥ Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.
- ⑦ NOT suitable for service entrance use per NEC 215.10 and 230.95.

DH322FWK



240 Vac Heavy-Duty, Single-Throw, Fusible—NEMA 4, 4X, 4X 316 Stainless-Steel

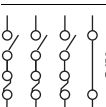
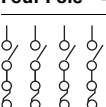
Maximum Horsepower Ratings								NEMA 4	NEMA 4X	NEMA 4X
System	Ampere Rating	Fuse Type Provision	AC		Time Delay		DC 250V	NEMA 4 Enclosure Watertight, Painted Steel Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, 316-Grade Stainless Steel Catalog Number
			Standard Fuse							
			Single-Phase	Three-Phase	Single-Phase	Three-Phase				
Two-Pole—240 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)										
	30	H	1-1/2	—	—	—	5	—	③	③
	60	—	—	—	—	—	—	—	③ or ④	③ or ④
	100	—	—	—	—	—	—	—	④	④
	200	—	—	—	—	—	—	—	④	④
	400	H	—	50 ①	—	125 ①	50	DH225FPK	④	④
	600	H	—	75 ①	—	200 ①	—	DH226FPK	④	④
	800	L	—	100 ①	—	—	—	—	④	④
Three-Wire (Two Blades, Two Fuses, S/N)—240 Vac, 250 Vdc										
	30	H	1-1/2	3 ②	3	7-1/2 ②	5	—	DH221NWK ⑤	DH221NWK316 ⑤
	60	H	3	7-1/2 ②	10	15 ②	10	—	DH222NWK	DH222NWK316
	100	H	7-1/2	15 ②	15	30 ②	20	—	DH223NWK	DH223NWK316
	200	H	15	25 ②	15	60 ②	40	—	DH224NWK	DH224NWK316
	400	H	—	50 ②	—	125 ②	50	DH225NPK	DH225NWK	DH225NWK316
	600	H	—	75 ②	—	200 ②	—	DH226NPK	DH226NWK	DH226NWK316
	800	L	—	100 ②	—	—	—	DH227NPK	DH227NWK	DH227NWK316
Three-Pole—240 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)										
	30	H	1-1/2	3	3	7-1/2	5	—	DH321FWK ⑤	DH321FWK316 ⑤
	60	H	3	7-1/2	10	15	10	—	DH322FWK	DH322FWK316
	100	H	7-1/2	15	15	30	20	—	DH323FWK	DH323FWK316
	200	H	15	25	15	60	40	—	DH324FWK	DH324FWK316
	400	H	—	50	—	125	50	DH325FPK	DH325FWK	DH325FWK316
	600	H	—	75	—	200	—	DH326FPK	DH326FWK	DH326FWK316
	800	L	—	100	—	—	—	DH327FPK	DH327FWK	DH327FWK316
	1200	L	—	—	—	—	—	—	DH328FWK	DH328FWK316
	Four-Wire (Three Blades, Three Fuses, S/N)—240 Vac, 250 Vdc									
	30	H	1-1/2	3	3	7-1/2	5	—	DH321NWK ⑤	DH321NWK316 ⑤
	60	H	3	7-1/2	10	15	10	—	DH322NWK	DH322NWK316
	100	H	7-1/2	15	15	30	20	—	DH323NWK	DH323NWK316
	200	H	15	25	15	60	40	—	DH324NWK	DH324NWK316
	400	H	—	50	—	125	50	DH325NPK	DH325NWK	DH325NWK316
	600	H	—	75	—	200	—	DH326NPK	DH326NWK	DH326NWK316
	800	L	—	100	—	—	—	—	④	④
	1200	L	—	—	—	—	—	—	DH328NWK	DH328NWK316
	Four-Pole—240 Vac, 250 Vdc ⑥									
	30	H	3	3	10	7-1/2	5	—	④	④
	60	H	7-1/2	7-1/2	20	15	10	—	④	④
	100	H	15	15	30	30	20	—	④	④
	200	H	30	25	50	60	40	—	④	④
	400	H	50	50	—	125	50	—	④	④
	600	H	—	75	—	200	—	—	④	④

Notes

- ① Horsepower ratings apply only when neutral is field installed and switch is used on a grounded B phase system.
- ② Grounded B phase ratings, UL listed.
- ③ Use three-pole catalog numbers below.
- ④ Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.
- ⑤ 30A heavy-duty switches with Type J fuse provisions are available from the factory only.
- ⑥ NOT suitable for service entrance use per NEC 215.10 and 230.95.

DH362NRK

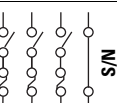
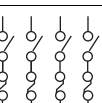
**600 Vac Heavy-Duty, Fusible, Single-Throw, 277/480–600V—NEMA 1, 3R, 12/3R**

Maximum Horsepower Ratings with Time Delay Fuses										NEMA 12/3R ①	
			Single-Phase AC		Three-Phase AC		DC		NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	Enclosure Industrial, Dust-Tight Catalog Number
System	Ampere Rating	Fuse Class Provision	480V	600V	480V	600V	250V	600V			
Two-Pole—480 Vac—600 Vac or Vdc ② (Suitable for Service Entrance Use with a Neutral Kit Installed)											
	30	H	7-1/2	10	—	—	—	15	DH261FGK ③	DH261FRK ③	DH261FDK ③
	60	H	20	25	—	—	—	25	DH262FGK	DH262FRK	DH262FDK
	100	H	30	40	—	—	20	25	DH263FGK	DH263FRK	DH263FDK
	200	H	50	50	—	—	40	50	DH264FGK	DH264FRK	DH264FDK
	400	H	—	—	—	—	50	—	DH265FGK	DH265FRK	DH265FDK
	600	H	—	—	—	—	50	—	DH266FGK	DH266FRK	DH266FDK
	800	L	—	—	—	—	—	—	DH267FGK	DH267FRK	DH267FDK
	1200	L	—	—	—	—	—	—	④	—	④
Three-Pole—480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)											
	30	H	7-1/2	10	15	20	—	—	DH361FGK ③	DH361FRK ③	DH361FDK ③
	60	H	20	25	30	50	—	—	DH362FGK	DH362FRK	DH362FDK
	100	H	30	40	60	75	—	—	DH363FGK	DH363FRK	DH363FDK
	200	H	50	50	125	150	—	—	DH364FGK	DH364FRK	DH364FDK
	400	H	—	—	250	350	—	—	DH365FGK	DH365FRK	DH365FDK
	600	H	—	—	400	500	—	—	DH366FGK	DH366FRK	DH366FDK
	800	L	—	—	500	500	—	—	DH367FGK	DH367FRK	DH367FDK
	1200	L	—	—	500	500	—	—	DH368FGK ⑥	DH368FRK ⑥	DH368FDK ⑥
Four-Wire (Three Blades, Three Fuses, S/N) 480 Vac—600 Vac, 250 Vdc											
	30	H	7-1/2	10	15	20	—	—	DH361NGK ③	DH361NRK ③	DH361NDK ③
	60	H	20	25	30	50	—	—	DH362NGK	DH362NRK	DH362NDK
	100	H	30	40	60	75	—	—	DH363NGK	DH363NRK	DH363NDK
	200	H	50	50	125	150	—	—	DH364NGK	DH364NRK	DH364NDK
	400	H	—	—	250	350	—	—	DH365NGK	DH365NRK	DH365NDK
	600	H	—	—	400	500	—	—	DH366NGK	DH366NRK	DH366NDK
	800	L	—	—	500	500	—	—	DH367NGK	DH367NRK	④
	1200	L	—	—	500	500	—	—	DH368NGK ⑥	DH368NRK ⑥	DH368NDK ⑥
Four-Pole—480 Vac—600 Vac, 250 Vdc ⑤											
	30	H	20 ⑤	25 ⑤	15	20	—	—	DH461FGK ③	①	④
	60	H	40 ⑤	50 ⑤	30	50	—	—	DH462FGK	①	④
	100	H	50 ⑤	50 ⑤	60	75	—	—	DH463FGK	①	DH463FDK
	200	H	—	—	125	150	40	—	DH464FGK	①	DH464FDK
	400	H	—	—	250	350	50	—	DH465FGK	①④	④
	600	H	—	—	400	500	—	—	DH466FGK	①④	④
	800	L	—	—	—	—	—	—	③	①④	④

Notes

- ① NEMA 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- ② DC rating for 800A switches is 250V.
- ③ 30A heavy-duty switches with Type J fuse provisions are available from the factory only.
- ④ Contact the Safety Switch Flex Center (**1-888-329-9272** or FlexSwitches@eaton.com) for availability of this product.
- ⑤ Ratings are for two-phase AC.
- ⑥ NOT suitable for service entrance use per NEC 215.10 and 230.95.

600 Vac Heavy-Duty, Fusible, Single-Throw, 277/480–600V—NEMA 4, 4X, 4X 316 Stainless-Steel

Maximum Horsepower Ratings with Time Delay Fuses										NEMA 4 Enclosure Watertight, Painted Steel Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, 316-Grade Stainless Steel Catalog Number
System	Ampere Rating	Fuse Class Provision	Single-Phase AC		Three-Phase AC		DC					
			480V	600V	480V	600V	250V	600V				
Two-Pole—480 Vac—600 Vac or Vdc ^① (Suitable for Service Entrance Use with a Neutral Kit Installed)												
	30	H	7-1/2	10	—	—	—	15	—	DH261FWK ^②	DH261FWK316 ^②	
	60	H	20	25	—	—	—	25	—	③ or ④	③ or ④	
	100	H	30	40	—	—	20	—	—	③ or ④	③ or ④	
	200	H	50	50	—	—	—	50	—	DH264FWK	DH264FWK316	
	400	H	—	—	—	—	50	—	④	③ or ④	③ or ④	
	600	H	—	—	—	—	—	—	④	③ or ④	③ or ④	
	800	L	—	—	—	—	—	—	④	③ or ④	③ or ④	
	1200	L	—	—	—	—	—	—	—	④	③	
Three-Pole—480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)												
	30	H	7-1/2	10	15	20	—	—	—	DH361FWK ^②	DH361FWK316 ^②	
	60	H	20	25	30	50	—	—	—	DH362FWK	DH362FWK316	
	100	H	30	40	60	75	—	—	—	DH363FWK	DH363FWK316	
	200	H	50	50	125	150	—	—	—	DH364FWK	DH364FWK316	
	400	H	—	—	250	350	—	—	DH365FPK	DH365FWK	DH365FWK316	
	600	H	—	—	400	500	—	—	DH366FPK	DH366FWK	DH366FWK316	
	800	L	—	—	500	500	—	—	DH367FPK	DH367FWK	DH367FWK316	
	1200	L	—	—	500	500	—	—	—	DH368FWK ^⑤	DH368FWK316 ^⑤	
Four-Wire (Three Blades, Three Fuses, S/N) 480 Vac—600 Vac, 250 Vdc												
	30	H	7-1/2	10	15	20	—	—	—	DH361NWK ^②	DH361NWK316 ^②	
	60	H	20	25	30	50	—	—	—	DH362NWK	DH362NWK316	
	100	H	30	40	60	75	—	—	—	DH363NWK	DH363NWK316	
	200	H	50	50	125	150	—	—	—	DH364NWK	DH364NWK316	
	400	H	—	—	250	350	—	—	DH365NPK	DH365NWK	DH365NWK316	
	600	H	—	—	400	500	—	—	DH366NPK	DH366NWK	DH366NWK316	
	800	L	—	—	500	500	—	—	—	DH367NWK ^③	③	
	1200	L	—	—	500	500	—	—	—	DH368NWK ^⑤	DH368NWK316 ^⑤	
Four-Pole—480 Vac—600 Vac, 250 Vdc												
	30	H	20 ^⑥	25 ^⑥	15	20	—	—	—	③	③	
	60	H	40 ^⑥	50 ^⑥	30	50	—	—	—	③	③	
	100	H	50 ^⑥	50 ^⑥	60	75	—	—	—	③	③	
	200	H	—	—	125	150	40	—	—	③	③	
	400	H	—	—	250	350	50	—	—	③	③	
	600	H	—	—	400	500	—	—	—	③	③	
	800	L	—	—	—	—	—	—	—	③	③	

Notes

- ① DC rating for 800A switches is 250V.
 ② 30A heavy-duty switches with Type J fuse provisions are available from the factory only.
 ③ Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.
 ④ Use three-pole catalog numbers below for 600 Vac, 250 Vdc maximum applications.
 ⑤ NOT suitable for service entrance use per NEC 215.10 and 230.95.
 ⑥ Ratings are for two-phase AC.

DH362UGK



600 Vac Heavy-Duty, Non-Fusible, Single-Throw, 277/480–600V—NEMA 1, 3R, 12/3R

		Maximum Horsepower Ratings											NEMA 12/3R Enclosure Industrial, Dust-Tight Catalog Number
		Single-Phase AC			Three-Phase AC			DC			NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	
System	Ampere Rating	240V	480V	600V	240V	480V	600V	250V	600V				
Two-Pole—480 Vac—600 Vac or Vdc ① (Suitable for Service Entrance Use with a Neutral Kit Installed)													
	30	3	7-1/2	10	—	—	—	—	15	DH261UGK	DH261URK	DH261UDK ⑤	
	60	10	20	25	—	—	—	—	25	DH262UGK	DH262URK	DH262UDK ⑤	
	100	20	30	40	—	—	—	20	25	DH263UGK	DH263URK	DH263UDK ⑤	
	200	15	50	50	—	—	—	—	50	DH264UGK	DH264URK	DH264UDK ⑤	
	400	—	—	—	—	—	—	50	50	DH265UGK	DH265URK	DH265UDK ⑤	
	600	—	—	—	—	—	—	—	50	DH266UGK	DH266URK	DH266UDK ⑤	
	800	—	—	—	—	—	—	—	—	DH267UGK	DH267URK	DH267UDK ⑤	
	1200	—	—	—	—	—	—	—	—	②	—	②	
Three-Pole—480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)													
	30	3	7-1/2	10	10	20	30	5	—	DH361UGK	DH361URK	DH361UDK ⑤	
	60	10	20	25	20	50	60	10	—	DH362UGK	DH362URK	DH362UDK ⑤	
	100	20	40	50	40	75	100	20	—	DH363UGK	DH363URK	DH363UDK ⑤	
	200	15	50	50	60	125	150	40	—	DH364UGK	DH364URK	DH364UDK ⑤	
	400	—	—	—	125	250	350	50	—	DH365UGK	DH365URK	DH365UDK ⑤	
	600	—	—	—	200	400	500	—	—	DH366UGK	DH366URK	DH366UDK ⑤	
	800	—	—	—	—	500	500	—	—	DH367UGK	DH367URK	DH367UDK ⑤	
	1200	—	—	—	—	500	500	—	—	DH368UGK ③	DH368URK ③	DH368UDK ③	
Four-Pole—480 Vac—600 Vac, 250 Vdc ③													
	30	10 ④	20 ④	25 ④	10	20	30	5	—	DH461UGK	⑤	DH461UDK ⑤	
	60	20 ④	40 ④	50 ④	20	50	60	10	—	DH462UGK	⑤	DH462UDK ⑤	
	100	40 ④	50 ④	50 ④	40	75	100	20	—	DH463UGK	⑤	DH463UDK ⑤	
	200	50 ④	50 ④	50 ④	60	125	150	40	—	DH464UGK	⑤	DH464UDK ⑤	
	400	50 ④	—	—	125	250	350	50	—	DH465UGK	②⑤	②⑤	
	600	—	—	—	200	400	500	—	—	DH466UGK	②⑤	②⑤	
	800	—	—	—	—	—	—	—	—	②	②⑤	②⑤	

Notes

^① DC rating for 800A switches is 250V.

^② Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.

^③ NOT suitable for service entrance use per NEC 215.10 and 230.95.

^④ Ratings are for two-phase AC.

^⑤ NEMA 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.

DH361UWK

**600 Vac Heavy-Duty, Non-Fusible, Single-Throw, 277/480–600V—NEMA 4, 4X, 4X 316 Stainless Steel**

Maximum Horsepower Ratings										NEMA 4 Enclosure Watertight, Painted Steel Catalog Number	NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel Catalog Number	NEMA 4X Enclosure Corrosion- Resistant, 316-Grade Stainless Steel Catalog Number
Single-Phase AC			Three-Phase AC			DC						
System	Ampere Rating	240V	480V	600V	240V	480V	600V	250V	600V			
Two-Pole—480 Vac—600 Vac or Vdc ① (Suitable for Service Entrance Use with a Neutral Kit Installed)												
	30	3	7-1/2	10	—	—	—	—	15	—	② or ③	② or ③
	60	10	20	25	—	—	—	—	25	—	② or ③	② or ③
	100	20	30	40	—	—	—	20	25	—	② or ③	② or ③
	200	15	50	50	—	—	—	—	50	—	② or ③	② or ③
	400	—	—	—	—	—	—	50	—	③	② or ③	② or ③
	600	—	—	—	—	—	—	—	—	③	② or ③	② or ③
	800	—	—	—	—	—	—	—	—	③	② or ③	② or ③
	1200	—	—	—	—	—	—	—	—	—	②	②
Three-Pole—480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)												
	30	3	7-1/2	10	10	20	30	5	—	—	DH361UWK	DH361UWK316
	60	10	20	25	20	50	60	10	—	—	DH362UWK	DH362UWK316
	100	20	40	50	40	75	100	20	—	—	DH363UWK	DH363UWK316
	200	15	50	50	60	125	150	40	—	—	DH364UWK	DH364UWK316
	400	—	—	—	125	250	350	50	—	DH365UPK	DH365UWK	DH365UWK316
	600	—	—	—	200	400	500	—	—	DH366UPK	DH366UWK	DH366UWK316
	800	—	—	—	—	500	500	—	—	DH367UPK	DH367UWK	DH367UWK316
	1200	—	—	—	—	500	500	—	—	—	DH368UWK ④	DH368UWK316 ④
Four-Pole—480 Vac—600 Vac, 250 Vdc ④												
	30	10 ⑤	20 ⑤	25 ⑤	10	20	30	5	—	—	DH461UWK	DH461UWK316
	60	20 ⑤	40 ⑤	50 ⑤	20	50	60	10	—	—	②	②
	100	40 ⑤	50 ⑤	50 ⑤	40	75	100	20	—	—	②	②
	200	50 ⑤	50 ⑤	50 ⑤	60	125	150	40	—	—	②	②
	400	50 ⑤	—	—	125	250	350	50	—	—	②	②
	600	—	—	—	200	400	500	—	—	—	②	②
	800	—	—	—	—	—	—	—	—	—	②	②

Notes

- ① DC rating for 800A switches is 250V.
 ② Contact the Safety Switch Flex Center (**1-888-329-9272** or FlexSwitches@eaton.com) for availability of this product.
 ③ Use three-pole catalog numbers below for 600 Vac, 250 Vdc maximum applications. For 600 Vdc, see note ②.
 ④ NOT suitable for service entrance use per NEC 215.10 and 230.95.
 ⑤ Ratings are for two-phase AC.

Dimensions

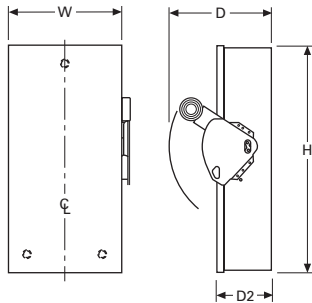
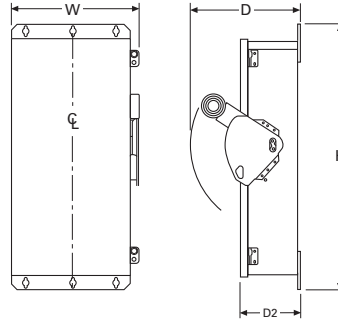
Approximate Dimensions in Inches (mm)

Note: Dimensions are for estimating purposes only.**Heavy-Duty, Non-Fusible, 600V, Three-Pole, Single-Throw**

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1, 3R					
30	8.13 (206.5)	15.88 (403.4)	10.00 (254.0)	5.25 (133.3)	16 (7.264)
60	8.13 (206.5)	15.88 (403.4)	10.00 (254.0)	5.25 (133.3)	16 (7.264)
100	11.13 (282.7)	21.69 (550.9)	10.00 (254.0)	5.25 (133.3)	22 (9.988)
200	16.00 (406.4)	27.66 (702.5)	11.25 (285.5)	6.14 (156.0)	46 (20.884)
400	24.12 (612.6)	44.31 (1125.5)	12.39 (314.7)	7.27 (184.7)	110 (49.94)
600	25.12 (638.0)	51.82 (1316.2)	14.07 (357.4)	8.95 (227.3)	135 (61.29)
800	26.37 (669.8)	55.82 (1417.8)	14.07 (357.4)	8.95 (227.3)	158 (71.732)
1200	43.12 (1095.2)	70.97 (1802.6)	17.12 (434.8)	12.43 (315.7)	430 (195.22)
NEMA 12, 4X Stainless Steel, 4, 4X 316 Stainless Steel					
30	8.76 (222.5)	14.14 (359.2)	10.22 (259.6)	5.50 (139.7)	17 (7.718)
60	8.76 (222.5)	14.14 (359.2)	10.22 (259.6)	5.50 (139.7)	17 (7.718)
100	11.79 (299.5)	24.95 (633.7)	10.22 (259.6)	5.50 (139.7)	28 (12.712)
200	16.95 (430.5)	35.38 (898.7)	11.63 (295.4)	6.44 (163.6)	55 (24.97)
400	24.12 (612.6)	57.47 (1459.7)	12.43 (320.8)	7.19 (182.6)	125 (56.75)
600	25.01 (635.3)	62.97 (1599.4)	12.79 (324.9)	8.95 (227.3)	167 (75.818)
800	26.35 (669.3)	71.72 (1821.7)	12.79 (324.9)	8.95 (227.3)	175 (79.45)
1200	43.11 (1095.0)	73.77 (1873.8)	17.15 (435.6)	12.45 (316.2)	475 (215.65)

Heavy-Duty, Fusible, 240V and 600V, Three-Pole Solid Neutral, Single-Throw

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1, 3R					
30	8.13 (206.5)	15.88 (403.4)	10.00 (254.0)	5.25 (133.3)	20 (9.08)
60	8.13 (206.5)	15.88 (403.4)	10.00 (254.0)	5.25 (133.3)	20 (9.08)
100	11.13 (282.7)	21.69 (550.9)	10.00 (254.0)	5.25 (133.3)	27 (12.258)
200	16.00 (406.4)	27.66 (702.5)	11.25 (285.5)	6.14 (156.0)	46 (20.884)
400	24.12 (612.6)	44.31 (1125.5)	12.39 (314.7)	7.27 (184.7)	110 (49.94)
600	25.12 (638.0)	51.82 (1316.2)	14.07 (357.4)	8.95 (227.3)	135 (61.29)
800	26.37 (669.8)	55.82 (1417.8)	14.07 (357.4)	8.95 (227.3)	158 (71.732)
1200	43.12 (1095.2)	70.97 (1802.6)	17.12 (434.8)	12.43 (315.7)	430 (195.22)
NEMA 12, 4X Stainless Steel, 4, 4X 316 Stainless Steel					
30	8.76 (222.5)	19.08 (359.2)	10.22 (259.6)	5.50 (139.7)	22 (9.988)
60	8.76 (222.5)	19.08 (359.2)	10.22 (259.6)	5.50 (139.7)	22 (9.988)
100	11.79 (299.5)	24.95 (633.7)	10.22 (259.6)	5.50 (139.7)	28 (12.712)
200	16.95 (430.5)	35.38 (898.7)	11.63 (295.4)	6.44 (163.6)	55 (24.97)
400	24.12 (612.6)	57.47 (1459.7)	12.43 (320.8)	7.19 (182.6)	125 (56.75)
600	25.01 (635.3)	62.97 (1599.4)	12.79 (324.9)	8.95 (227.3)	167 (75.818)
800	26.35 (669.3)	71.72 (1821.7)	12.79 (324.9)	8.95 (227.3)	175 (79.45)
1200	43.11 (1095.0)	73.77 (1873.8)	17.15 (435.6)	12.45 (316.2)	475 (215.65)

NEMA 1, 3R Heavy-Duty 30–1200A**NEMA 4, 4X and 12 Heavy-Duty 30–1200A****Note:** A factory-installed ground lug is supplied in all heavy-duty safety switches.

Heavy-Duty Double Door Safety Switch**Heavy-Duty Double Door Safety Switch****Product Description**

Eaton's double-door safety switch is the industry's first compartmentalized fusible safety switch. The revolutionary two-door design includes an internal barrier that separates the upper switching compartment from the lower fuse compartment. This allows operators to access the fuse compartment with no exposure to line-side power, providing enhanced safety during fuse replacement.

Features

- 30–1200A
- NEMA 12/3R and NEMA 4X stainless enclosures
- External viewing window over switching blade standard
- Enhanced visible blades included
- Interlocking mechanism keeps door closed when the switch is ON
- Optional voltage monitors

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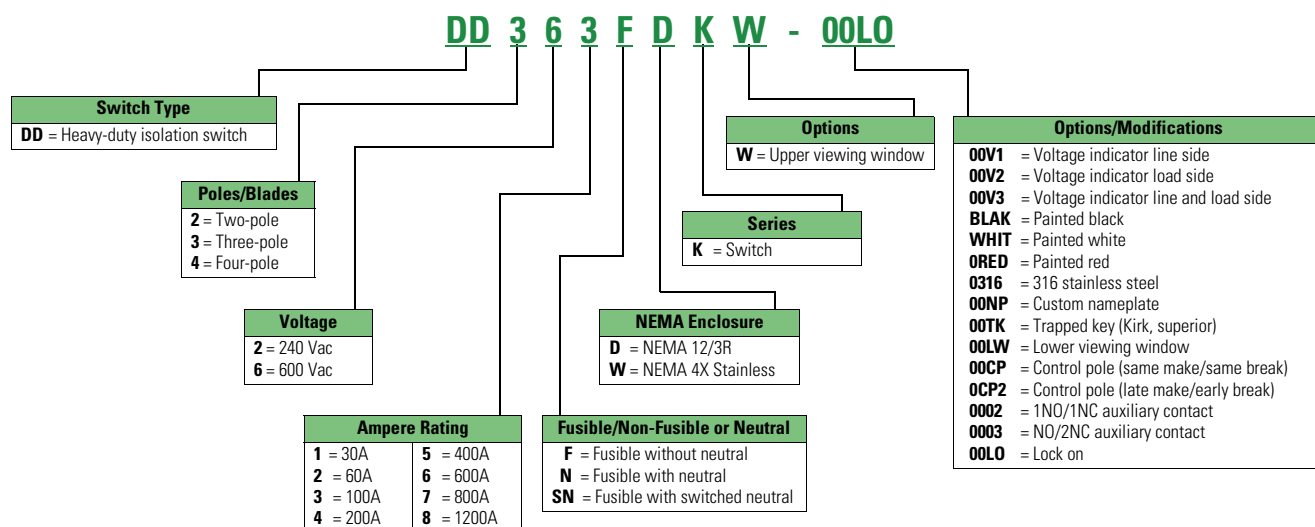
Standards and Certifications

- UL 98 Standard, file no. E5239



Catalog Number Selection

Heavy-Duty Double Door Safety Switch



Product Selection

1

DD321FDKW



240 Vac Heavy-Duty Double Door, Fusible—NEMA 12/3R, 4X

System	Ampere Rating	Fuse Type Provision	Maximum hp Ratings with Time Delay Fuses						NEMA 12/3R Enclosure Dust-tight Catalog Number	NEMA 4X Enclosure Watertight Catalog Number
			Single-Phase AC		Three-Phase AC		DC			
			480V	600V	480V	600V	250V	600V		
Three-Pole, 240 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)										
	30	H	7.5	10	15	20	—	—	DD321FDKW	DD321FWKW
	60	H	20	25	30	50	—	—	DD322FDKW	DD322FWKW
	100	H	30	40	60	75	—	—	DD323FDKW	DD323FWKW
	200	H	50	50	125	150	—	—	DD324FDKW	DD324FWKW
	400	H	—	—	250	350	—	—	DD325FDKW	DD325FWKW
	600	H	—	—	400	500	—	—	DD326FDKW	DD326FWKW
	800	L	—	—	500	500	—	—	DD327FDKW	DD327FWKW
	1200	L	—	—	500	500	—	—	DD328FDKW	DD328NWKW
Four-Wire (Three Blades, Three Fuses, S/N) 240 Vac, 250 Vdc										
	30	H	7.5	10	15	20	—	—	DD321NDKW	DD321NWKW
	60	H	20	25	30	50	—	—	DD322NDKW	DD322NWKW
	100	H	30	40	60	75	—	—	DD323NDKW	DD323NWKW
	200	H	50	50	125	150	—	—	DD324NDKW	DD324NWKW
	400	H	—	—	250	350	—	—	DD325NDKW	DD325NWKW
	600	H	—	—	400	500	—	—	DD326NDKW	DD326NWKW
	800	L	—	—	500	500	—	—	DD327NDKW	DD327NWKW
	1200	L	—	—	500	500	—	—	DD328NDKW	DD328NWKW

DD361FDKW



600 Vac Heavy-Duty Double Door, Fusible—NEMA 12/3R, 4X

System	Ampere Rating	Fuse Type Provision	Maximum hp Ratings with Time Delay Fuses						NEMA 12/3R Enclosure Dust-tight Catalog Number	NEMA 4X Enclosure Watertight Catalog Number
			Single-Phase AC		Three-Phase AC		DC			
			480V	600V	480V	600V	250V	600V		
Three-Pole, 480 Vac–600 Vac or Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)										
	30	H	7.5	10	15	20	—	—	DD361FDKW	DD361FWKW
	60	H	20	25	30	50	—	—	DD362FDKW	DD362FWKW
	100	H	30	40	60	75	—	—	DD363FDKW	DD363FWKW
	200	H	50	50	125	150	—	—	DD364FDKW	DD364FWKW
	400	H	—	—	250	350	—	—	DD365FDKW	DD365FWKW
	600	H	—	—	400	500	—	—	DD366FDKW	DD366FWKW
	800	L	—	—	500	500	—	—	DD367FDKW	DD367FWKW
	1200	L	—	—	500	500	—	—	DD368FDKW ①	DD368NWKW ①
Four-Wire (Three Blades, Three Fuses, S/N) 480 Vac–600 Vac, 250 Vdc										
	30	H	7.5	10	15	20	—	—	DD361NDKW	DD361NWKW
	60	H	20	25	30	50	—	—	DD362NDKW	DD362NWKW
	100	H	30	40	60	75	—	—	DD363NDKW	DD363NWKW
	200	H	50	50	125	150	—	—	DD364NDKW	DD364NWKW
	400	H	—	—	250	350	—	—	DD365NDKW	DD365NWKW
	600	H	—	—	400	500	—	—	DD366NDKW	DD366NWKW
	800	L	—	—	500	500	—	—	DD367NDKW	DD367NWKW
	1200	L	—	—	500	500	—	—	DD368NDKW ①	DD368NWKW ①

Note

① 1200A is not service entrance rated at 600V.

Modifications

Additions are available such as custom paint, 316-stainless enclosures, custom OEM labeling and more.

Call the Flex Center at 1-888-329-9272 or FlexSwitches@Eaton.com for more information.

Technical Data and Specifications**Ratings and Capacities**

Ampere Rating	Factory Fuse Class	Optional Fuse Class ^①	Standard Lug Capacities		Ground ^②	
			Per Phase Min. Wire Size	Max. Wire Size	Min. Wire Size	Max. Wire Size
30	H	J, R	#14	#2	#14	#4
60	H	J, R	#14	#2	#14	#4
100	H	J, R	#14	1/0	#14	#4
200	H	J, R, T	#6	300 kcmil	#14	#2
400	H	J, R, T	(2) 1/0 (1) 1/0	(2) 300 kcmil–1/0 or ^③ (1) 175 kcmil–1/0	#6	250 kcmil
600	H	J, R, T	(1) #2 (1) #2	(1) 600 kcmil and ^④ (1) 750 kcmil	#6	250 kcmil
800	L	T	(4) 1/0	(4) 750 kcmil	#6	250 kcmil
1200	L	T	(4) 1/0	(4) 750 kcmil	#6	250 kcmil

Cable IN/OUT reference chart

	Top IN ^⑤	Bottom IN
Top OUT	■	—
Bottom OUT	■	■

Dimensions

Approximate Dimensions in Inches (mm)

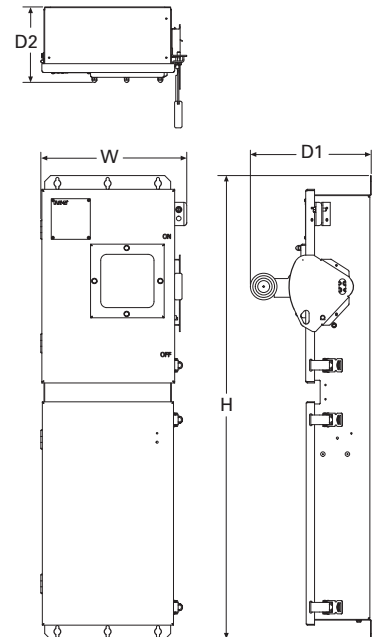
Note: Dimensions are for estimating purposes only.

Heavy-Duty Double Door Safety Switch

Ampere Rating	Height (H)	Width (W)	Depth (D1)	Depth (D2)
30/60	37.49 (952.3)	9.30 (236.2)	8.22 (208.8)	6.37 (161.8)
100	39.19 (995.4)	12.33 (313.2)	10.21 (259.3)	6.37 (161.8)
200	49.90 (1267.5)	17.18 (436.4)	11.62 (295.1)	7.31 (185.7)
400	72.46 (1840.5)	24.32 (617.7)	16.41 (416.8)	14.56 (369.8)
600	77.96 (1980.2)	25.32 (643.1)	19.31 (490.5)	17.80 (452.1)
800	86.73 (2202.9)	26.57 (674.9)	22.16 (562.9)	17.81 (452.4)
1200	91.02 (2312.0)	43.11 (1095.0)	27.18 (690.4)	21.23 (539.2)

Notes

- ① Switches ranging from 30A to 400A can relocate clips/base for class J fuses. All other classes/amperages require a kit. Please consult catalog or contact the Technical Resource Center (TRC) for specific kit catalog numbers.
- ② Lay-in type lug uses 30–100A. Two ground lugs are provided for 200–1200A switches, each accommodating the wire range listed above.
- ③ Single barrel lug that accepts one or two cables per phase as detailed above.
- ④ Double barrel lug that accepts two cables per phase as detailed above.
- ⑤ Remove wireway in bottom compartment. Necessary for 30–200A units only.



Six-Pole Motor Circuit



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Six-Pole Switches

Product Description

- 600 Vac, 250 Vdc maximum
- 30–200A UL listed
- 400–800A available, Non-UL listed
- Fusible or non-fusible

Application Description

A compact safety switch that's ideal for use in heavy industry... when an "in sight" disconnecting means is required for two-speed motors that are remote from their motor control devices.

Features, Benefits and Functions

- Trunk-type latches keep the cover tightly closed and a neoprene gasket seals out moisture and dust from the switch assembly
- Visible double-break quick-make, quick-break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life
- Clear line shield protection
- Built-in fuse pullers
- Clearly visible handle
- Triple padlocking capability; cabinet door can be further padlocked at the top and bottom

- Deionizing arc chutes; arc chutes confine and suppress the arcs produced by opening contacts under load
- For factory modifications, refer to **Page V2-T1-15**

Standards and Certifications

- UL listed File No. E5239
- UL 98
- NEMA Std KS-1



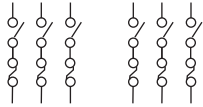
Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Product Selection

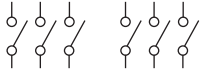
600 Vac Heavy-Duty, Fusible, Six-Pole, Single-Throw

System	Ampere Rating	Fuse Class	Maximum Horsepower Ratings, Three-Phase AC (Higher Rating with Time Delay Fuses)			NEMA 12/3R Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
			240V	480V	600V		
600 Vac with Fuse Clips—250 Vdc							
	30	H	3–7-1/2	5–15	7-1/2–20	DH661FDK ^{①②}	DH661FWK ^②
	60	H	7-1/2–15	15–30	15–50	DH662FDK ^①	DH662FWK
	100	H	15–30	25–60	30–75	DH663FDK ^①	DH663FWK
	200	H	25–60	50–125	60–150	DH664FDK ^①	DH664FWK
	400	H	—	—	—	DH665FDK ^③	DH665FWK ^③
	600	H	—	—	—	DH666FDK ^③	^④
	800	L	—	—	—	^④	^④

DH661UDK



600 Vac Heavy-Duty, Non-Fusible, Six-Pole, Single-Throw

System	Ampere Rating	Maximum Horsepower Ratings				NEMA 12/3R Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number	
		Three-Phase AC			Three-Phase DC			
		240V	480V	600V	250V			600V ⑤
600 Vac—250 Vdc								
	30	10	20	30	5	15	DH661UDK ①	DH661UWK
	60	20	50	60	10	25	DH662UDK ①	DH662UWK
	100	40	75	100	20	25	DH663UDK ①	DH663UWK
	200	60	125	150	40	50	DH664UDK ①	DH664UWK
	400	—	—	—	—	—	DH665UDK ③	DH665UWK ③
	600	—	—	—	—	—	DH666UDK ③	DH666UWK ③
	800	—	—	—	—	—	④	④

Notes

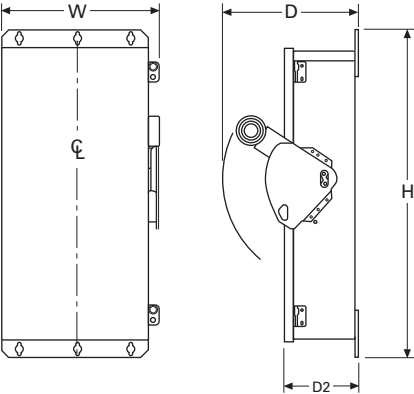
- ① NEMA 12 enclosures (30–800A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- ② 30A heavy-duty switches with Type J fuse provisions are available from the factory only.
- ③ Non-UL catalog numbers.
- ④ Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.
- ⑤ 600 Vdc rating requires that the switch be wired per the wiring diagram on the device publication.

Dimensions

Approximate Dimensions in Inches (mm)

Note: Dimensions are for estimating purposes only.

600 Vac Heavy-Duty, Six-Pole, Single-Throw



Note: A factory-installed ground lug is supplied in all heavy-duty safety switches.

Six-Pole Switches, Fusible and Non-Fusible

Amperage	NEMA Rating	Height (H)	Width (W)	Depth (D)	Depth (D2)	Weight Lbs (kg)
30A	NEMA 12/3R and 4X	12.17 (309.2)	19.08 (484.6)	10.22 (259.6)	5.50 (139.7)	40 (18.1)
60A	NEMA 12/3R and 4X	12.17 (309.2)	19.08 (484.6)	10.22 (259.6)	5.50 (139.7)	40 (18.1)
100A	NEMA 12/3R and 4X	15.42 (391.7)	24.95 (633.7)	10.22 (259.6)	5.50 (139.7)	45 (20.4)
200A	NEMA 12/3R and 4X	23.51 (597.2)	35.38 (898.7)	11.63 (295.4)	6.44 (163.6)	65 (29.5)

Heavy-Duty Double-Throw



Double-Throw Switches

Product Description

Used to transfer service from a normal power source to an alternate source... or to switch from one load circuit to another.

- 30–1200A
- Horsepower rated
- 600 Vac, 250 Vdc maximum
- 600–1200A fusible utilize common set of fuses as Eaton's stacked double-throw design. The stacked design is suitable for two source 1 load applications only
- 600–800A fusible are available for one source 2 load applications; include an "R" at the end of the catalog number
- Fusible or non-fusible
- Fusible and non-fusible switches are 100% load break and 100% load make rated
- Suitable for service entrance applications unless otherwise noted
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Non-fusible switches are 100% fully rated
- Wiring configuration from factory allows a single load to be supplied by a normal or alternate source. 30–800A can be field modified to allow two loads to be alternately supplied by a single power source, except for stacked design double-throw switches

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Flange Mounted—Fixed Depth	V2-T1-109

Features, Benefits and Functions

- Ample wire bending space provides for easier installation
- Visible double-break quick-make, quick-break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life
- Triple padlocking capability. Personnel safety feature since the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks. Clearly visible handle. The position (ON or OFF) can be clearly seen from a distance
- Deionizing arc chutes; arc chutes confine and suppress the arcs produced by opening contacts under load
- Additional locking capability; cabinet door can be further padlocked at the top and bottom
- Clear line shield (provided on fusible double-throw) protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield
- Tangential knockouts on sides, top and bottom. Enables any size of conduit to be mounted close to the wall, providing for cable installation closer to the wall and a neat appearance

Standards and Certifications

- UL listed switching neutral capability is available on three-pole and four-pole non-fusible double-throw switches with the installation of the proper bonding kit shown on **Page V2-T1-13**
- Suitable for use as a manually operated switch per 2005 NEC Article 702

- UL listed File No. E5239
- UL 98
- NEMA Std KS-1

**Seismic Qualifications**

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10

**Product Selection****DT223URH-N**
Compact Design**240 Vac General-Duty, Non-Fusible, Compact Design, Double-Throw**

Ampere Rating Main and Standby	NEMA 3R Enclosure Rainproof Catalog Number	Ampere Rating Main and Standby	NEMA 3R Enclosure Rainproof Catalog Number
Two-Pole—240 Vac		Two-Pole, Three-Wire—240 Vac—Solid Neutral	
30	DT221URH	30	DT221URH-N
60	DT222URH	60	DT222URH-N
100	DT223URH	100	DT223URH-N

DT224URK-NPS**240 Vac General-Duty, Non-Fusible, Compact Design, Double-Throw**

Ampere Rating Main and Standby	Maximum Horsepower Ratings						DC 250V	NEMA 3R Enclosure Rainproof Catalog Number
	Single-Phase AC			Three-Phase AC				
	240V	480V	600V	240V	480V	600V		
Two-Pole—240 Vac—250 Vdc								
30	3	—	—	—	—	—	5	DT221URKPS
60	1	—	—	—	—	—	10	DT222URKPS
100	20	—	—	—	—	—	20	DT223URKPS
200	15	—	—	—	—	—	40	DT224URKPS
400	—	—	—	—	—	—	50	DT225URKPS
Two-Pole, Three-Wire—240 Vac—250 Vdc, Solid Neutral								
30	3	—	—	—	—	—	5	DT221URK-NPS
60	10	—	—	—	—	—	10	DT222URK-NPS
100	20	—	—	—	—	—	20	DT223URK-NPS
200	15	—	—	—	—	—	40	DT224URK-NPS
400	—	—	—	—	—	—	50	DT225URK-NPS

240 Vac Heavy-Duty, Fusible, Double-Throw

Ampere Rating Main and Standby	Fuse Class Provision	Maximum Horsepower Ratings with Time Delay Fuses							NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant Stainless-Steel Catalog Number
		Single-Phase AC			Three-Phase AC			DC				
		240V	480V	600V	240V	480V	600V	250V				
Two-Pole—240 Vac—250 Vdc												
200	H	15	—	—	—	—	—	40	DT224FGK	DT224FRK	—	—
Three-Pole—240 Vac—250 Vdc												
30	H	3	—	—	7-1/2	—	—	5	DT321FGK	DT321FRK	—	DT321FWK
60	H	10	—	—	15	—	—	10	DT322FGK	DT322FRK	—	DT322FWK
100	H	15	—	—	30	—	—	20	DT323FGK	DT323FRK	—	DT323FWK
200	H	15	—	—	60	—	—	40	DT324FGK	DT324FRK	—	DT324FWK
400	H	—	—	—	125	—	—	50	DT325FGK	DT325FRK	—	DT325FWK
600	J	—	—	—	50	—	—	50	DT326FGK ①	DT326FRK ①	—	—
800	L	—	—	—	—	—	—	—	DT327FGK ①	DT327FRK ①	—	—
1200	L	—	—	—	—	—	—	—	DT328FGK	DT328FRK	—	—

Note

① Available as one source 2 load application by adding “R” to the end of the catalog number.

UL listed switching neutral capability is available on three-pole and four-pole non-fusible double-throw switches with the installation of the proper bonding kit shown on **Page V2-T1-13**. See **Page V2-T1-15** for factory installation from the Flex Center.

DT363FGK

600 Vac Heavy-Duty, Fusible, Double-Throw



Ampere Rating Main and Standby	Fuse Class Provision	Maximum Horsepower Ratings with Time Delay Fuses					NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
		Single-Phase AC		Three-Phase AC		DC				
		480V	600V	480V	600V	250V				
Three-Pole—600 Vac—250 Vdc										
30	H	7-1/2	10	15	20	—	DT361FGK	②	②	DT361FWK
60	H	20	25	30	50	—	DT362FGK	②	②	DT362FWK
100	H	30	40	60	75	—	DT363FGK	DT363FRK	②	DT363FWK
200	H	50	50	125	150	40	DT364FGK	DT364FRK	②	DT364FWK
400	T	—	—	250	350	50	DT365FGK	DT365FRK	—	DT365FWK
600	J	—	—	—	—	—	DT366FGK ①	DT366FRK ①	—	—
800	L	—	—	—	—	—	DT367FGK ①	DT367FRK ①	—	—
1200	L	—	—	—	—	—	DT368FGK	DT368FRK	—	—

DT363URK

600 Vac Heavy-Duty, Non-Fusible, Double-Throw



Ampere Rating Main and Standby	Maximum Horsepower Ratings					NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
	Single-Phase AC		Three-Phase AC		DC				
	480V	600V	480V	600V	250V				
Two-Pole—600 Vac—250 Vdc									
30	7-1/2	10	—	—	5	DT261UGK	②	—	—
60	20	25	—	—	10	DT262UGK	②	—	—
100	40	50	—	—	20	DT263UGK	②	—	—
200	50	50	—	—	40	DT264UGK ③	DT264URK ③	—	—
400	—	—	—	—	50	DT265UGK	DT265URK	—	—
600	—	—	—	—	50	DT266UGK	DT266URK	—	—
800	—	—	—	—	50	DT267UGK	DT267URK	—	—
1200	—	—	—	—	50	DT268UGK	DT268URK	—	—
Three-Pole—600 Vac—250 Vdc									
30	7-1/2	10	20	30	5	DT361UGK	DT361URK	DT361UDK ④	DT361UWK
60	20	25	50	60	10	DT362UGK	DT362URK	DT362UDK ④	DT362UWK
100	40	50	75	100	20	DT363UGK	DT363URK	DT363UDK ④	DT363UWK
200	50	50	125	150	40	DT364UGK	DT364URK	DT364UDK ④	DT364UWK
400	—	—	250	350	50	DT365UGK	DT365URK	DT365UDK ④	DT365UWK
600	—	—	250	350	50	DT366UGK	DT366URK	②④	②
800	—	—	250	350	50	DT367UGK	DT367URK	—	—
1200	—	—	250	350	50	DT368UGK	DT368URK	—	—

Notes

- ① Available as one source 2 load application by adding "R" to the end of the catalog number.
- ② Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.
- ③ Rated 600 Vdc, 50 hp in addition to ratings shown in table.
- ④ NEMA 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- UL listed switching neutral capability is available on three-pole and four-pole non-fusible double-throw switches with the installation of the proper bonding kit shown on **Page V2-T1-13**. See **Page V2-T1-15** for factory installation from the Flex Center.

DT363URK

**600 Vac Heavy-Duty, Non-Fusible, Double-Throw**

Ampere Rating Main and Standby	Maximum Horsepower Ratings					NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
	Single-Phase AC		Three-Phase AC		DC				
	480V	600V	480V	600V	250V				
Four-Pole—600 Vac—250 Vdc ^①									
30	7-1/2	10	20	30	5	②	DT461URK	②	②
60	20	25	50	60	10	②	DT462URK	②	②
100	40	50	75	100	20	②	DT463URK	②	②
200	—	50	125	150	40	DT464UGK	DT464URK	②	②
400	—	—	250	350	50	DT465UGK	DT465URK	②	②
600	—	—	250	350	50	DT466UGK	DT466URK	②	②
800	—	—	250	350	50	DT467UGK	DT467URK	②	②
Six-Pole—600 Vac—250 Vdc ^①									
30	7-1/2	10	15	30	5	②	DT661URK	②	②
60	20	25	50	60	10	②	DT662URK	②	②
100	40	50	75	100	20	②	DT663URK	②	②

Notes

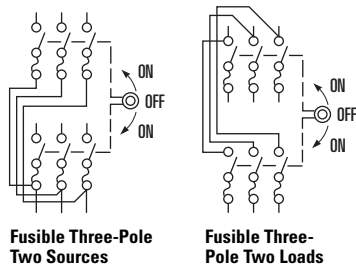
① Field installable neutral kit is not available. If a neutral is required, order the catalog number shown in the table with "N" suffix.

② Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.

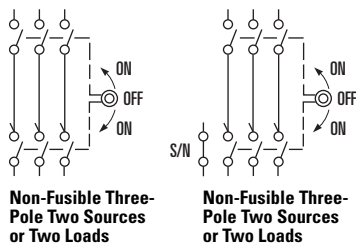
UL listed switching neutral capability is available on three-pole and four-pole non-fusible double-throw switches with the installation of the proper bonding kit shown on **Page V2-T1-13**. See **Page V2-T1-15** for factory installation from the Flex Center.

Technical Data and Specifications

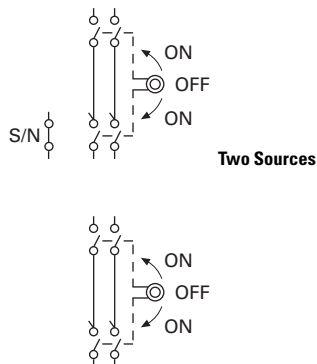
Typical Fusible, Double-Throw Schematic Diagram



Typical Non-Fusible, Double-Throw Schematic Diagram



Typical General-Duty, Double-Throw Schematic Diagrams (with and without factory-installed neutral)



Short-Circuit Ratings Using Class "R", "J", "L" or "T" Fusing Where Applicable

Ampere Rating	Voltage Ratings			
	Type 1	Type 3R	Type 12	Type 4 and 4X
30	100k at 600	100k at 600	100k at 600	100k at 600
60	100k at 600	100k at 600	100k at 600	100k at 600
100	100k at 600	100k at 600	100k at 600	100k at 600
200	100k at 600	100k at 600	100k at 600	100k at 600
400	100k at 600	100k at 600	100k at 600	100k at 600
600	100k at 600	100k at 600	100k at 600	100k at 600
800	100k at 600	100k at 600	—	—
1200	100k at 600	100k at 600	—	—

Dimensions

Approximate Dimensions in Inches (mm)

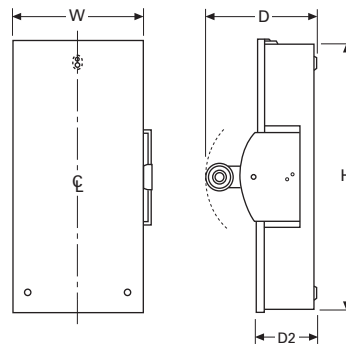
General-Duty, Non-Fusible, 240V, Two-Pole Solid Neutral, Double-Throw, Compact Design

Ampere Rating	Height (H)	Width (W)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 3R					
30	14.69 (373.1)	9.63 (244.6)	10.81 (274.6)	5.23 (132.8)	12 (5.5)
60	14.69 (373.1)	9.63 (244.6)	10.81 (274.6)	5.23 (132.8)	12 (5.5)
100	14.69 (373.1)	9.63 (244.6)	10.81 (274.6)	5.23 (132.8)	12 (5.5)

General-Duty, Non-Fusible, 240V, Two-Pole Solid Neutral, Double-Throw, Quick-Make, Quick-Break Design

Ampere Rating	Height (H)	Width (W)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 3R					
30	24.63 (625.6)	11.94 (303.3)	9.88 (251.0)	5.38 (136.7)	34 (15.4)
60	24.63 (625.6)	11.94 (303.3)	9.88 (251.0)	5.38 (136.7)	34 (15.4)
100	24.63 (625.6)	11.94 (303.3)	9.88 (251.0)	5.38 (136.7)	34 (15.4)
200	37.38 (949.5)	19.56 (496.8)	11.25 (285.8)	6.10 (154.9)	80 (36.3)
400	53.81 (1366.8)	23.13 (587.5)	12.50 (317.6)	8.88 (225.6)	140 (63.6)

NEMA 3R, 30–400A, General-Duty, Non-Fusible, Double-Throw



Notes

Class "H" fuse clips supplied as standard for 30–400A except Class "T" for 400A at 600V. Rated at 10,000 rms symmetrical when using Class "H" fuses.

Table is not applicable to the compact design shown on **Page V2-T1-47**. The compact design is suitable for use on a circuit capable of delivering not more than 10,000 rms symmetrical amperes.

Class "R" fuse adapter kits are shown on **Page V2-T1-13**. Individual adapter kits are applicable as shown on **Page V2-T1-13** and yield the short-circuit ratings per the tables above when Class "R" fuses are installed. When installed, Class "R" fuse adapter kits reject all fuses except Class "R."

Class "J" fuse provisions can be obtained on most 60–400A safety switches by moving the fuse base to a new position as instructed by the device publication label. Class "J" fuse adapter kits, where needed, are shown on **Page V2-T1-13** and yield the short-circuit ratings per the tables above when Class "J" fuses are installed. Class "J" fuse provisions must be factory installed on 30A heavy-duty switches. Catalog numbers are shown in table on **Page V2-T1-15**. Class "J" fusing is not applicable on 30–200A general-duty switches, 30–100A double-throw switches, and any switch higher than 600A.

Class "T" fuse adapter kits are shown on **Page V2-T1-13**. Individual adapter kits are applicable to 200–800A switches as shown on **Page V2-T1-13** and yield the short-circuit ratings per the tables to the left when Class "T" fuses are installed. On 1200A switches, Class "T" fuse provisions can be obtained by moving the fuse base to a new position as instructed by the device publication label.

Approximate Dimensions in Inches (mm)

Heavy-Duty, Non-Fusible, 240V and 600V, Three-Pole, Double-Throw

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1, 3R					
30	11.94 (303.3)	24.63 (625.6)	9.88 (251.0)	5.38 (136.7)	34 (15.436)
60	11.94 (303.3)	24.63 (625.6)	9.88 (251.0)	5.38 (136.7)	34 (15.436)
100	11.94 (303.3)	24.63 (625.6)	9.88 (251.0)	5.38 (136.7)	34 (15.436)
200	19.56 (496.8)	37.38 (949.5)	11.25 (285.8)	6.10 (154.9)	80 (36.32)
400	23.13 (587.5)	53.81 (1366.8)	12.50 (317.5)	7.25 (184.2)	140 (63.56)
600	27.44 (697.0)	63.31 (1608.1)	14.13 (358.9)	8.88 (225.6)	175 (79.45)
800	27.44 (697.0)	63.31 (1608.1)	14.13 (358.9)	8.88 (225.6)	175 (79.45)
1200	42.62 (1082.5)	78.11 (1984.0)	29.62 (752.3)	20.47 (519.9)	473 (214.6)

NEMA 12, 4X Stainless Steel

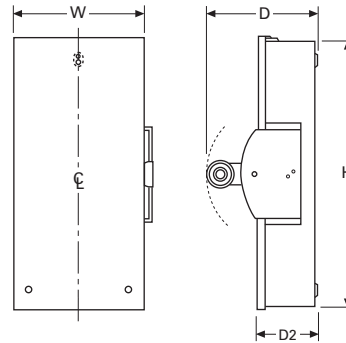
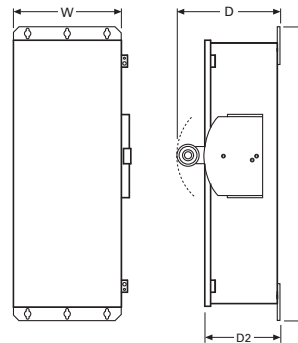
30	12.00 (304.8)	25.88 (657.4)	10.25 (260.4)	5.50 (139.7)	60 (27.24)
60	12.00 (304.8)	25.88 (657.4)	10.25 (260.4)	5.50 (139.7)	60 (27.24)
100	12.00 (304.8)	25.88 (657.4)	10.25 (260.4)	5.50 (139.7)	60 (27.24)
200	19.50 (495.3)	41.00 (1041.4)	11.63 (295.4)	6.48 (164.6)	105 (47.67)
400	23.00 (584.2)	57.50 (1460.5)	12.50 (317.5)	7.25 (184.2)	185 (83.99)

Heavy-Duty, Fusible, 240V and 600V, Three-Pole, Double-Throw

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1, 3R					
30	11.94 (303.3)	36.63 (930.4)	9.88 (251.0)	5.38 (136.7)	44 (19.976)
60	11.94 (303.3)	36.63 (930.4)	9.88 (251.0)	5.38 (136.7)	44 (19.976)
100	11.94 (303.3)	36.63 (930.4)	9.88 (251.0)	5.38 (136.7)	44 (19.976)
200	19.56 (496.8)	50.88 (1292.4)	11.25 (285.8)	6.10 (154.9)	95 (43.13)
400	25.38 (644.7)	74.75 (1898.7)	14.13 (358.9)	8.88 (225.6)	230 (104.42)
600	28.12 (714.3)	58.86 (1495.0)	25.62 (650.7)	20.47 (520.0)	282 (127.9)
800	28.12 (714.2)	58.86 (1495.0)	25.62 (650.7)	20.47 (519.9)	282 (127.9)
1200	42.62 (1082.5)	78.11 (1984.0)	29.62 (752.3)	20.47 (519.9)	509 (230.9)

NEMA 12, 4X Stainless Steel

30	12.00 (304.8)	39.81 (1011.2)	10.25 (260.4)	5.50 (139.7)	45 (20.43)
60	12.00 (304.8)	39.81 (1011.2)	10.25 (260.4)	5.50 (139.7)	45 (20.43)
100	12.00 (304.8)	39.81 (1011.2)	10.25 (260.4)	5.50 (139.7)	45 (20.43)
200	19.56 (496.8)	55.63 (1413.0)	11.63 (295.4)	6.46 (164.1)	100 (45.4)
400	25.38 (644.7)	74.75 (1898.7)	14.13 (358.9)	8.92 (226.6)	260 (118.04)

NEMA 1, 3R Double-Throw 30-1200A**NEMA 12, 4X Double-Throw 30-400A**

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Flange Mounted—Fixed Depth	V2-T1-109

EnviroLine Stainless Steel Switch**Product Description**

Primarily for use in the meat packing and food processing industries or any application where water is frequently used to hose down equipment. In addition to the stainless steel NEMA 4X enclosure, the interior mechanism, backpan and springs are stainless steel. Ratings for these heavy-duty switches are 30–400A, 240–600 Vac, available as fusible and non-fusible switches.

Features

- Stainless steel enclosure (304 grade)
- Stainless steel mechanism (304 grade)
- 30–400A
- Horsepower rated
- Suitable for service entrance use
- Stainless steel back pan (304 grade)
- Stainless steel springs (304 grade)

Standards and Certifications

- Upper and lower window UL 98 listed and NEMA KS-1 approved
- UL 98
- UL listed File No. E5239

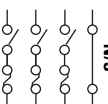


Product Selection

DH321NWKX



240 Vac Heavy-Duty, Fusible, Single-Throw Stainless Steel Enclosure and Operating Mechanism

Maximum Horsepower Ratings with Time Delay Fuses								NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
System	Ampere Rating	Fuse Class Provision	AC	Three-Phase	Time Delay	Three-Phase	DC 250V	
			Standard Fuse Single-Phase		Single-Phase			
Three-Wire (Two Blades, Two Fuses, S/N), 240 Vac—250 Vdc								
	30	H	1-1/2	3	3	7-1/2	5	DH221NWKX ①
	60	H	3	7-1/2	10	15	10	DH222NWKX
	100	H	7-1/2	15	15	30	20	DH223NWKX
	200	H	15	25	15	60	40	DH224NWKX
	400	H	—	50	—	125	50	DH225NWKX
Three-Pole, 240 Vac—250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)								
	30	H	1-1/2	3	—	7-1/2	—	DH321FWKX ①
	60	H	3	7-1/2	—	15	—	DH322FWKX
	100	H	—	—	—	—	—	②
	200	H	15	25	—	60	40	DH324FWKX
	400	H	—	50	—	125	50	DH325FWKX
Four-Wire (Three Blades, Three Fuses, S/N), 240 Vac—250 Vdc								
	30	H	—	3	—	7-1/2	—	DH321NWKX ①
	60	H	—	7-1/2	—	15	—	DH322NWKX
	100	H	—	15	—	30	20	DH323NWKX
	200	H	—	25	—	60	—	DH324NWKX
	400	H	—	50	—	125	50	DH325NWKX

Notes

① 30A heavy-duty switches with Type J fuse provisions are available from the factory only.

② Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.

See Page V2-T1-38 for dimensions.

DH361UWKX

**600 Vac Heavy-Duty, Fusible 277/480V, Single-Throw Stainless Steel Enclosure and Operating Mechanism**

Maximum Horsepower Ratings with Time Delay Fuses									NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
System	Ampere Rating	Fuse Class Provision	Single-Phase AC		Three-Phase AC		DC		
			480V	600V	480V	600V	250V	600V	
Two-Pole, 480 Vac—600 Vac or Vdc ① (Suitable for Service Entrance Use with a Neutral Kit Installed)									
	30	H	7-1/2	10	—	—	—	15	DH261FWKX ②
	60	H	—	—	—	—	—	—	③
	100	H	—	—	—	—	—	—	③
	200	H	50	50	—	—	—	50	DH264FWKX
	400	H	—	—	—	—	—	—	③
Three-Pole, 480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)									
	30	H	7-1/2	10	15	20	—	—	DH361FWKX ②
	60	H	20	25	30	50	—	—	DH362FWKX
	100	H	30	30	60	75	—	—	DH363FWKX
	200	H	50	50	125	150	—	—	DH364FWKX
	400	H	—	—	250	350	—	—	DH365FWKX
Four-Wire (Three Blades, Three Fuses, S/N) 480 Vac—600 Vac, 250 Vdc									
	30	H	7-1/2	10	20	30	—	—	DH361NWKX ②
	60	H	20	25	50	60	—	—	DH362NWKX
	100	H	40	50	75	100	—	—	DH363NWKX
	200	H	50	50	125	150	—	—	DH364NWKX
	400	H	—	—	250	350	—	—	DH365NWKX

600 Vac Heavy-Duty, Non-Fusible 277/480V, Single-Throw Stainless Steel Enclosure and Operating Mechanism

System	Ampere Rating	Maximum Horsepower Ratings						NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
		Single-Phase AC		Three-Phase AC		DC		
		480V	600V	480V	600V	250V	600V	
Three-Pole, 480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)								
	30	7-1/2	10	20	30	5	—	DH361UWKX
	60	20	25	50	60	10	—	DH362UWKX
	100	40	50	75	100	20	—	DH363UWKX
	200	50	50	125	150	40	—	DH364UWKX
	400	—	—	250	350	50	—	DH365UWKX

Notes

^① DC rating for 400A switches is 250V.

^② 30A heavy-duty switches with Type J fuse provisions are available from the factory only.

^③ Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.

See **Page V2-T1-38** for dimensions.

Dimensions

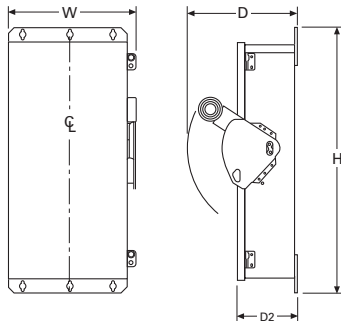
Approximate Dimensions in Inches (mm)

Heavy-Duty, Non-Fusible, 600V, Three-Pole, Single-Throw

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
4X Stainless Steel					
30	8.13 (206.5)	12.13 (308.1)	10.00 (254.0)	5.50 (139.7)	17 (7.718)
60	8.13 (206.5)	12.13 (308.1)	10.00 (254.0)	5.50 (139.7)	17 (7.718)
100	11.13 (282.7)	24.00 (609.6)	10.25 (260.4)	5.50 (139.7)	28 (12.712)
200	16.00 (406.4)	34.38 (873.3)	11.50 (292.1)	6.44 (163.6)	55 (24.97)
400	23.00 (584.2)	57.63 (1463.8)	12.63 (320.8)	7.19 (182.6)	125 (56.75)

Heavy-Duty, Fusible, 240V and 600V, Three-Pole Solid Neutral, Single-Throw

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
4X Stainless Steel					
30	8.13 (206.5)	17.88 (454.2)	10.00 (254.0)	5.50 (139.7)	22 (9.988)
60	8.13 (206.5)	17.88 (454.2)	10.00 (254.0)	5.50 (139.7)	22 (9.988)
100	11.13 (282.7)	24.00 (609.6)	10.25 (260.4)	5.50 (139.7)	30 (13.62)
200	16.00 (406.4)	34.38 (873.3)	11.50 (292.1)	6.44 (163.6)	61 (27.694)
400	23.00 (584.2)	57.63 (1463.8)	12.63 (320.8)	7.19 (182.6)	135 (61.29)

NEMA 4X Heavy-Duty 30–400A

Note: A factory-installed ground lug is supplied in all heavy-duty safety switches.

Window Switch



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Window Switches

Product Description

All window switches integrate an external viewing window with the enhanced visible blade feature to allow users to easily view the trailing edge of the blades to confirm disconnect is open while the switch is in the OFF position.

Features

- 30–1200A
- Blade visibility when door closed
- Suitable for service entrance use
- NEMA 12, 4 and 4X stainless steel enclosures
- Window material is high-quality laminated safety glass
- External viewing window design is field replaceable—kits available for switches 30–1200A
- 30A and 60A heavy-duty safety switches feature a vertical viewing window
- 100–1200A heavy-duty safety switches feature a horizontal viewing window(s)
- Ratings are 30–1200A, 240–600 Vac, fusible and non-fusible. Available in NEMA 12/3R, 4X stainless steel enclosures

Standards and Certifications

- Upper and lower window UL listed and NEMA KS-1 approved
- UL 98
- UL listed File No. E5239



Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Product Selection

DH361FDKW



240 Vac Heavy-Duty, Fusible Single-Throw with Upper Viewing Window

Maximum Horsepower Ratings with Time Delay Fuses										NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel Catalog Number
System	Ampere Rating	Fuse Class Provision	AC Standard Fuse		Time Delay		DC 250V	NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4 Enclosure Watertight, Painted Steel Catalog Number	
			Single- Phase	Three- Phase	Single- Phase	Three- Phase				
			Four-Wire (Three Blades, Three Fuses, S/N), 240 Vac—250 Vdc ①							
	30	H	—	3	—	7-1/2	—	DH321NDKW ②③	—	DH321NWKW ③
	60	H	—	7-1/2	—	15	—	DH322NDKW ②	—	DH322NWKW
	100	H	—	15	—	30	20	DH323NDKW ②	—	DH323NWKW
	200	H	—	25	—	60	—	DH324NDKW ②	—	DH324NWKW
	400	H	—	50	—	125	50	DH325NDKW ②	DH325NPKW	DH325NWKW
	600	H	—	75	—	200	—	DH326NDKW ②	DH326NPKW	DH326NWKW
	800	L	—	100	—	250	—	DH327NDKW ②	DH327NPKW	DH327NWKW

600 Vac Heavy-Duty, Fusible Single-Throw with Upper Viewing Window

Maximum Horsepower Ratings with Time Delay Fuses										NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel Catalog Number
			Single-Phase AC		Three-Phase AC		NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4 Enclosure Watertight, Painted Steel Catalog Number		
System	Ampere Rating	Fuse Class Provision	480V	600V	480V	600V			DC 250V 600V	
Four-Wire (Three Blades, Three Fuses, S/N), 600 Vac—250 Vdc ①										
	30	H	7-1/2	10	15	20	—	DH361NDKW ②③	—	DH361NWKW ③
	60	H	20	25	30	50	—	DH362NDKW ②	—	DH362NWKW
	100	H	30	40	60	75	—	DH363NDKW ②	—	DH363NWKW
	200	H	50	50	125	150	—	DH364NDKW ②	—	DH364NWKW
	400	H	—	—	250	350	—	DH365NDKW ②	DH365NPKW	DH365NWKW
	600	H	—	—	400	500	—	DH366NDKW ②	DH366NPKW	DH366NWKW
	800	L	—	—	500	500	—	DH367NDKW ②	DH367NPKW	DH367NWKW
	1200	L	—	—	500	500	—	DH368NDKW ④	—	DH368NWKW ④

DH363FWKW



600 Vac Heavy-Duty, Non-Fusible Single-Throw with Upper Viewing Window

System	Ampere Rating	Maximum Horsepower Ratings						NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4 Enclosure Watertight, Painted Steel Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
		Single-Phase AC		Three-Phase AC		DC				
		480V	600V	480V	600V	250V	600V			
Three-Pole—600 Vac, 250 Vdc ^① (Suitable for Service Entrance Use with a Neutral Kit Installed)										
	30	7-1/2	10	20	30	5	—	DH361UDKW ^②	—	DH361UWKW
	60	20	25	50	60	10	—	DH362UDKW ^②	—	DH362UWKW
	100	40	50	75	100	20	—	DH363UDKW ^②	—	DH363UWKW
	200	50	50	125	150	40	—	DH364UDKW ^②	—	DH364UWKW
	400	—	—	250	350	50	—	DH365UDKW ^②	DH365UPKW	DH365UWKW
	600	—	—	400	500	—	—	DH366UDKW ^②	DH366UPKW	DH366UWKW
	800	—	—	500	500	—	—	DH367UDKW ^②	DH367UPKW	DH367UWKW
	1200	—	—	500	500	—	—	DH368UDKW ^④	—	DH368UWKW ^④

Notes

- ^① For two-pole applications, use outside poles of three-pole switch.
^② NEMA 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
^③ 30A heavy-duty switches with Type J fuse provisions are available from the factory only.
^④ NOT suitable for use as service entrance per NEC 215.10 and 230.95.

240 Vac Heavy-Duty, Fusible, Single-Throw with Lower Viewing Window ^①

Maximum Horsepower Ratings with Time Delay Fuses										NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel
AC								NEMA 12/3R Enclosure Industrial, Dust-Tight	NEMA 4 Enclosure Watertight, Painted Steel	
System	Ampere Rating	Fuse Class Provision	Standard Fuse		Time Delay		DC 250V	Catalog Number	Catalog Number	Catalog Number
			Single-Phase	Three-Phase	Single-Phase	Three-Phase				
Four-Wire (Three Blades, Three Fuses, S/N), 240 Vac—250 Vdc ②										
	200	H	—	25	—	60	—	DH324NDKLW ③	—	DH324NWKLW
	400	H	—	50	—	125	50	DH325NDKLW ③	DH325NPKLW	DH325NWKLW
	600	H	—	75	—	200	—	DH326NDKLW ③	DH326NPKLW	DH326NWKLW
	800	L	—	100	—	250	—	DH327NDKLW ③	DH327NPKLW	DH327NWKLW
	1200	L	—	—	—	—	—	DH328NDKLW ③	DH328NPKLW	DH328NWKLW

600 Vac Heavy-Duty, Fusible, Single-Throw with Lower Viewing Window ^①

Maximum Horsepower Ratings with Time Delay Fuses									NEMA 12/3R Enclosure Industrial, Dust-Tight	NEMA 4 Enclosure Watertight, Painted Steel	NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel
System	Ampere Rating	Fuse Class Provision	Single-Phase AC		Three-Phase AC		DC 250V	Catalog Number	Catalog Number	Catalog Number	
			480V	600V	480V	600V					
Four-Wire (Three Blades, Three Fuses, S/N), 600 Vac—250 Vdc ②											
 S/N	200	H	50	50	125	150	—	DH364NDKLW ③	—	DH364NWKLW	
	400	H	—	—	250	350	—	DH365NDKLW ③	DH365NPKLW	DH365NWKLW	
	600	H	—	—	400	500	—	DH366NDKLW ③	DH366NPKLW	DH366NWKLW	
	800	L	—	—	500	500	—	DH367NDKLW ③	DH367NPKLW	DH367NWKLW	
	1200	L	—	—	500	500	—	DH368NDKLW ③④	DH368NPKLW ④	DH368NWKLW ④	

Dimensions

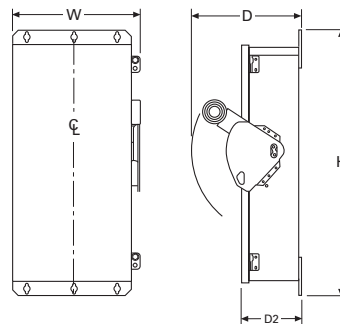
Approximate Dimensions in Inches (mm)

Heavy-Duty, Fusible and Non-Fusible with Window

Heavy-Duty, Non-Fusible, 600V, Three-Pole, Single-Throw

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 12/3R, 4, 4X Stainless Steel					
30	8.76 (222.5)	19.08 (484.6)	10.22 (259.6)	5.50 (139.7)	22 (9.988)
60	8.76 (222.5)	19.08 (484.6)	10.22 (259.6)	5.50 (139.7)	22 (9.988)
100	11.79 (299.5)	24.95 (633.7)	10.22 (259.6)	5.50 (139.7)	30 (13.62)
200	16.95 (430.5)	35.38 (898.7)	11.63 (295.4)	6.44 (163.6)	61 (27.694)
400	24.12 (612.6)	57.47 (1459.7)	12.43 (315.7)	7.19 (182.6)	135 (61.29)
600	25.01 (635.3)	62.97 (1599.4)	12.79 (324.9)	8.95 (227.3)	203 (92.162)
800	26.35 (669.3)	71.72 (1821.7)	12.79 (324.9)	8.95 (227.3)	213 (96.702)
1200	43.11 (1095.0)	73.77 (1873.8)	17.15 (435.6)	12.45 (316.2)	510 (231.54)

NEMA 12/3R, 4, 4X Heavy-Duty 30–1200A



Note: A factory-installed ground lug is supplied in all heavy-duty safety switches.

Notes

- ① Lower windows are only available for 200–1200A switches.
- ② For two-pole applications, use outside poles of three-pole switch.
- ③ NEMA 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- ④ Not suitable for service entrance per NEC 215.10 and 230.95.

Receptacle Switch



Receptacle Switches

Product Description

These heavy-duty switches are pre-wired and interlocked to polarized receptacles for three-phase, three-wire, grounded type power plugs. Receptacles are interlocked to handle mechanisms so that power plugs may not be inserted or removed when the switch is in the ON position unless noted otherwise. Ratings are 30–100A, 600 Vac, NEMA 12/3R, 4X stainless steel enclosures.

- 30–100A
- Power plugs not supplied with the receptacle
- Can be supplied with viewing windows

Application Description

These are used for portable power applications such as welders, infrared ovens, batch feeders, conveyors, truck and marine docks.

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Standards and Certifications

- UL 98 listed NEMA approved
- NEMA KS-1 approved
- UL listed File No. E5239



Note: For Cam-Lok and Posi-Lok style receptacles, see Eaton's Quick Connect Switch.

Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Product Selection

600 Vac Heavy-Duty, Single-Throw with Receptacle, Fusible, Non-Fusible

DH362FDK2WR



Safety Switch with Receptacle K-Series, Three-Pole, 600 Volt Fuse Clips—Fusible

Ampere Rating			NEMA 12/3R Enclosure	NEMA 12/3R Enclosure	NEMA 4X Enclosure	NEMA 4X Enclosure
Switch	Receptacle	Power Plug	Catalog Number	with Window Catalog Number	Catalog Number	with Window Catalog Number
Crouse-Hinds ARKTITE® Receptacle						
30	30	Accepts Crouse-Hinds® APJ3485	DH361FDK2WR	DH361FDK2WRW	DH361FWK2WR	DH361FWK2WRW
60	60	APJ6485	DH362FDK2WR	DH362FDK2WRW	DH362FWK2WR	DH362FWK2WRW
100	100	APJ10487	DH363FDK2WR	DH363FDK2WRW	DH363FWK2WR	DH363FWK2WRW
M-R-S (Russellstoll) MAX-GARD® Receptacle						
30	30	Accepts Russellstoll DS3404MP	DH361FD3WRK	DH361FD3WRKW	DH361FW3WRK	DH361FW3WRKW
60	60	DS6404MP	DH362FD3WRK	DH362FD3WRKW	DH362FW3WRK	DH362FW3WRKW
100	100	DS1404MP	DH363FD3WRK	DH363FD3WRKW	DH363FW3WRK	DH363FW3WRKW
Appleton POWERTITE® Receptacle						
30	30	Accepts Appleton ACP3034BC	DH361FD5WRK	DH361FD5WRKW	DH361FW5WRK	DH361FW5WRKW
60	60	ACP6034BC	DH362FD5WRK	DH362FD5WRKW	DH362FW5WRK	DH362FW5WRKW
100	100	ACP1034CD	DH363FD5WRK	DH363FD5WRKW	DH363FW5WRK	DH363FW5WRKW

Safety Switch with Receptacle K-Series, Three-Pole, 600 Volt Fuse Clips—Non-Fusible

Ampere Rating			NEMA 12/3R Enclosure	NEMA 12/3R Enclosure	NEMA 4X Enclosure	NEMA 4X Enclosure
Switch	Receptacle	Power Plug	Catalog Number	with Window Catalog Number	Catalog Number	with Window Catalog Number
Crouse-Hinds ARKTITE Receptacle						
60	60	Accepts Crouse-Hinds APJ6485	DH362UDK2WR	DH362UDK2WRW	DH362UWK2WR	DH362UWK2WRW
Appleton POWERTITE Receptacle						
30	30	Accepts Appleton ACP3034BC	DH361UD5WRK	DH361UD5WRKW	DH361UW5WRK	DH361UW5WRKW
60	60	ACP6034BC	DH362UD5WRK	DH362UD5WRKW	DH362UW5WRK	DH362UW5WRKW

Notes

Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for additional options including viewing windows and other receptacle manufacturers. Power plugs are not available through Eaton.

Non-Metallic KRYDON Switch**Non-Metallic KRYDON Switch****Product Description**

This switch has a KRYDON™ enclosure. These are compression molded fiberglass reinforced polyester enclosure, which is capable of withstanding almost any corrosive environment. Ratings are 30–200A, 240–600 Vac, fusible and non-fusible. Enclosure is NEMA 4X rated.

Features

- 30–200A
- KRYDON high-impact strength fiberglass reinforced polyester material
- Horsepower rated
- Suitable for service entrance use
- Fusible and non-fusible
- Stainless steel external hardware

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Flange Mounted—Fixed Depth	V2-T1-109

Standards and Certifications

- UL 98 listed File No. E5239

**Seismic Qualifications**

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Product Selection

1

DH361UCK

240 Vac Heavy-Duty Non-Metallic Fusible



System	Ampere Rating	Fuse Class Provision	Maximum Horsepower Ratings				DC 250V	NEMA 4X Enclosure Corrosion-Resistant, Non-Metallic Catalog Number
			AC	Standard Fuse Single-Phase	Three-Phase	Time Delay Single-Phase		
Three-Pole, 240 Vac—250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)								
	30	H	1-1/2	3	—	7-1/2	—	DH321FCK ①
	60	H	3	7-1/2	—	15	—	DH322FCK
	100	H	7-1/2	15	—	30	20	DH323FCK
	200	H	15	25	—	60	40	DH324FCK
Four-Wire (Three Blades, Three Fuses, S/N), 240 Vac—250 Vdc								
	30	H	—	3	—	7-1/2	—	DH321NCK ①
	60	H	—	7-1/2	—	15	—	DH322NCK
	100	H	—	15	—	30	20	DH323NCK
	200	H	—	25	—	60	—	DH324NCK

600 Vac Heavy-Duty Non-Metallic Fusible

System	Ampere Rating	Fuse Class Provision	Maximum Horsepower Ratings with Time Delay Fuses						NEMA 4X Enclosure Corrosion-Resistant, Non-Metallic Catalog Number
			Single-Phase AC		Three-Phase AC		DC		
			480V	600V	480V	600V	250V	600V	
Three-Pole, 480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)									
	30	H	7-1/2	10	15	20	—	—	DH361FCK ①
	60	H	20	25	30	50	—	—	DH362FCK
	100	H	30	30	60	75	—	—	DH363FCK
	200	H	50	50	125	150	—	—	DH364FCK
Four-Wire (Three Blades, Three Fuses, S/N), 480 Vac—600 Vac, 250 Vdc									
	30	H	7-1/2	10	15	20	—	—	DH361NCK ①
	60	H	20	25	30	50	—	—	DH362NCK
	100	H	30	30	60	75	—	—	DH363NCK
	200	H	50	50	125	150	—	—	DH364NCK

600 Vac Heavy-Duty Non-Metallic Non-Fusible 277/480–600V

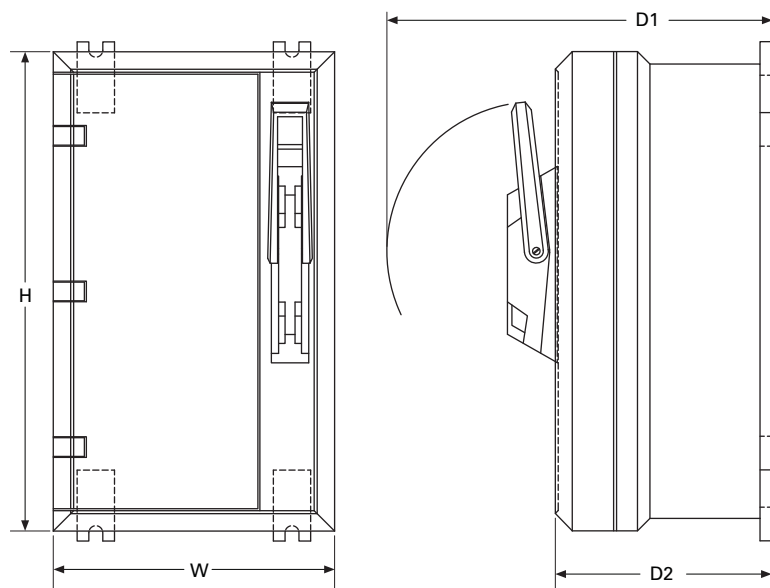
System	Ampere Rating	Maximum Horsepower Ratings with Time Delay Fuses						DC		NEMA 4X Enclosure Corrosion-Resistant, Non-Metallic Catalog Number
		Single-Phase AC			Three-Phase AC			250V	600V	
		240V	480V	600V	240V	480V	600V			
Three-Pole, 480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)										
	30	3	7-1/2	10	10	20	30	5	—	DH361UCK
	60	10	20	25	20	50	60	10	—	DH362UCK
	100	20	40	50	40	75	100	20	—	DH363UCK
	200	15	50	50	60	125	150	40	—	DH364UCK

Note

① 30A heavy-duty switches with Type J fuse provisions are available from the factory only.

Dimensions

Approximate Dimensions in Inches (mm)

Note: Dimensions are for estimating purposes only.**240 Vac and 600 Vac Heavy-Duty Non-Metallic****Non-Metallic NEMA 4X Rated Safety Switches, Fusible and Non-Fusible**

Amperage	Height Height (H)	Width Width (W)	Depth Depth (D1)	Depth (D2)	Weight Lbs (kg)
30A	19.25 (489.0)	11.30 (287.0)	15.46 (392.7)	8.63 (219.2)	32 (14.5)
60A	19.25 (489.0)	11.30 (287.0)	15.46 (392.7)	8.63 (219.2)	32 (14.5)
100A	27.25 (692.2)	15.30 (388.6)	16.46 (418.1)	9.70 (246.4)	45 (20.4)
200A	27.25 (692.2)	25.30 (642.6)	16.46 (418.1)	9.70 (246.4)	77 (35.0)

Shunt Trip Safety Switch



Shunt Trip Safety Switch

Product Description

Eaton's tried and true heavy-duty safety switch line expands to include shunt trip capability—remote switching and visible means of disconnect for commercial and industrial applications.

The shunt trip technology enhances safety by providing a means to open a safety switch electronically. When using an emergency stop, safety interlock or similar means, the remote operation capability of the shunt trip switch no longer requires personnel to manually open the switch with the handle, enhancing safety and improving productivity.

The shunt trip safety switch builds on Eaton's extensive portfolio of safety switch solutions, incorporating a side-handle operation mechanism and visible blade indication that have decades of successful installation and operation.

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Application Description

The shunt trip safety switch can be configured to meet the needs of safety applications in industrial and commercial environments. The switches can be signaled to electronically operate the trip mechanism and interrupt the flow of power when a defined electrical condition is detected via protection relay (for example, ground fault, undervoltage, blown fuse shutdown).

Application Examples

- E-stop
- Safety interlocking
- Machinery OEM interlocking
- Remote opening (distant from switch)
- Cost-effective solution for high-interrupt applications
- Ground fault ①
- Phase reversal / phase loss ①
- Blown fuse shutdown ①
- Undervoltage release ①

Note

① Shunt trip switch provides solenoid/coil to facilitate shunt trip, specific relay and applicable power supply provided by others.

1.1

Switching Devices

Safety Switches

1

Features

- Variety of coil voltages available
- Visible means of disconnect
- Standard heavy-duty safety switch design with integrated shunt trip module
- Passes Class 1 ground fault testing (1200% opening)
- 30–800 A (240–600 Vac)
- Horsepower ratings are the same as Eaton's standard heavy-duty safety switches
- Fusible devices have short-circuit ratings of up to 200 kAIC

Options

Flex Center modifications available, such as viewing windows, pilot lights and more.

Auxiliary contacts **MUST** be factory installed. No auxiliary contacts are available for field installation.

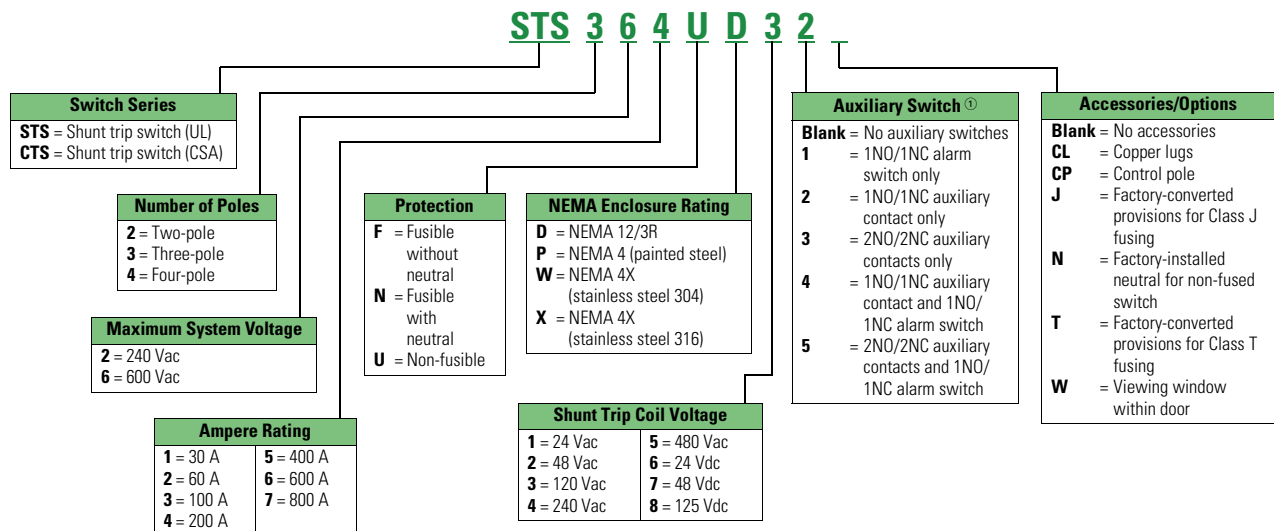
Standards and Certifications

- UL 98 file number E5239 (600 Vac maximum)
- CSA C22.2 No. 4, file number LL69743 (600 Vac maximum)
- Enclosure ratings: NEMA 12/3R, 4 (painted steel), 4X (stainless steel)



Catalog Number Selection

Shunt Trip Safety Switch



Note

- ① Auxiliary switches must be specified and ordered up front in the catalog number as a factory installed option. Auxiliary switch field kits (DS200EK1 and DS200EK2) can not be field installed on shunt trip switches.

Technical Data and Specifications

Shunt Trip Safety Switch—240 Vac and 600 Vac—Ratings

Ampere Rating	Fuse Class ^①	Number of Poles
Fusible		
30	H	2, 3 or 4 ^②
60	H	2, 3 or 4 ^②
100	H	2, 3 or 4 ^②
200	H	2, 3 or 4
400	H	2, 3 or 4
600	H	2, 3
800	L	2, 3
Non-Fusible		
30	—	2, 3 or 4 ^②
60	—	2, 3 or 4 ^②
100	—	2, 3 or 4 ^②
200	—	2, 3 or 4
400	—	2, 3 or 4
600	—	2, 3
800	—	2, 3

Terminal/Lug Wire Range

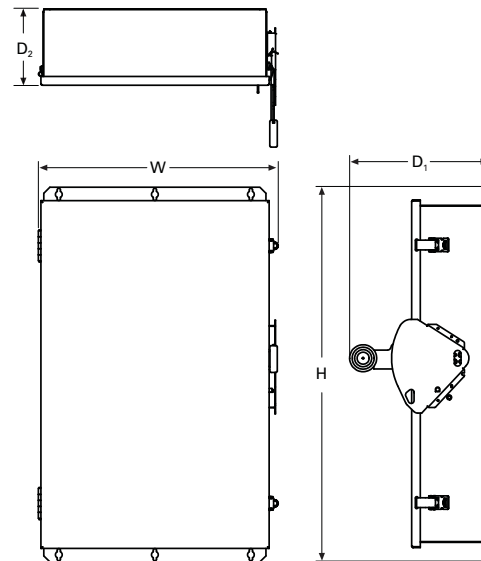
Ampere Rating	Minimum—Maximum	Wire Type
30	#14–#2	Cu/Al
60	#14–#2	Cu/Al
100	#14–1/0	Cu/Al
200	#6–300 kcmil	Cu/Al
400	(2) 1/0–300 kcmil or (1) 1/0–750 kcmil	Cu/Al
600	(1) #2–600 kcmil and (1) 1/0–750 kcmil	Cu/Al
800	(4) 1/0–750 kcmil	Cu/Al

Dimensions

Approximate Dimensions in Inches (mm)

Shunt Trip Safety Switch—240 Vac and 600 Vac

Ampere Rating	Enclosure Dimensions ^③ , Exterior			
	Height (H)	Width (W)	Depth (D ₁)	Depth (D ₂)
Fusible				
30	21.58 (548.1)	11.58 (294.1)	11.43 (290.3)	5.58 (141.7)
60	21.58 (548.1)	11.58 (294.1)	11.43 (290.3)	5.58 (141.7)
100	24.95 (633.7)	14.89 (378.2)	11.51 (282.4)	5.58 (141.7)
200	35.38 (898.7)	20.11 (510.8)	11.61 (294.9)	6.45 (163.8)
400	57.47 (1459.7)	27.29 (693.2)	12.43 (315.7)	7.42 (188.5)
600	62.97 (1599.4)	28.29 (718.6)	12.43 (315.7)	7.42 (188.5)
800	71.72 (1821.7)	29.54 (750.3)	12.43 (315.7)	7.42 (188.5)
Non-Fusible				
30	21.58 (548.1)	11.58 (294.1)	11.43 (290.3)	5.58 (141.7)
60	21.58 (548.1)	11.58 (294.1)	11.43 (290.3)	5.58 (141.7)
100	24.95 (633.7)	14.89 (378.2)	11.51 (282.4)	5.58 (141.7)
200	35.38 (898.7)	20.11 (510.8)	11.61 (294.9)	6.45 (163.8)
400	57.47 (1459.7)	27.29 (693.2)	12.43 (315.7)	7.42 (188.5)
600	62.97 (1599.4)	28.29 (718.6)	12.43 (315.7)	7.42 (188.5)
800	71.72 (1821.7)	29.54 (750.3)	12.43 (315.7)	7.42 (188.5)



Notes

- ① Class H fuse clips supplied as standard on fusible devices 30–600 A, Class L for 800 A; Class R, J, T fuse clips available.
 - ② Four-pole devices are wider than dimension for 30, 60 and 100 A devices. Consult factory for details.
 - ③ Accurate for all enclosure NEMA type ratings—12/3R, 4, 4X stainless steel.
- For additional technical information, please refer to Technical Data TD008003EN.

DS361UX



NEMA 7/9—Hazardous Location Disconnect Switch

Product Description

Eaton's Type DS switch is used as the switching device. Ratings are 30–100A, 600 Vac, fusible and non-fusible.

Features

- 30–100A
- 600 Vac fusible and non-fusible

Application Description

The cast aluminum enclosure is ideally suited for harsh industrial applications including petrochemical facilities, mining operations, pharmaceutical plants and wastewater treatment facilities.

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Standards and Certifications

- UL 98
- UL listed File No. E5239

Compliances

UL Classified—
Standard 886 File No. E84577

CSA Certified—
Standard C22.2 File No. LR 42131-6

Class I, Division 1 and 2, Groups B, C and D	Class I, Division 1 and 2, Groups B, C and D
Class II, Division 1 and 2, Groups E, F and G	Class II, Division 1 and 2, Groups E, F and G
Class III, Division 1 and 2	Class III, Division 1 and 2
NEMA 7/9	NEMA 7/9
Zone 1, IIB + H ₂	Zone 1, IIB + H ₂



Product Selection

1

DS361UX



NEMA 7/9 Enclosure Sizes—Fusible

Ampere Rating	Maximum Horsepower Ratings			Fuse Class Provision	Number of Poles	Voltage	Enclosure Number	Catalog Number
	Three-Phase AC 480V	600V	DC 250V					
30	15	20	5	J	3	600 Vac, 125/250 Vdc	1	DS361FX
60	30	50	10	J	3	600 Vac, 125/250 Vdc	2	DS362FX
100	60	75	20	J	3	600 Vac, 125/250 Vdc	3	DS363FX

NEMA 7/9 Enclosure Sizes—Non-Fusible

Ampere Rating	Maximum Horsepower Ratings			Fuse Class Provision	Number of Poles	Voltage	Enclosure Number	Catalog Number
	Three-Phase AC 480V	600V	DC 250V					
30	15	20	5	—	3	600 Vac, 125/250 Vdc	1	DS361UX
60	30	50	10	—	3	600 Vac, 125/250 Vdc	1	DS362UX
100	60	75	20	—	3	600 Vac, 125/250 Vdc	2	DS363UX

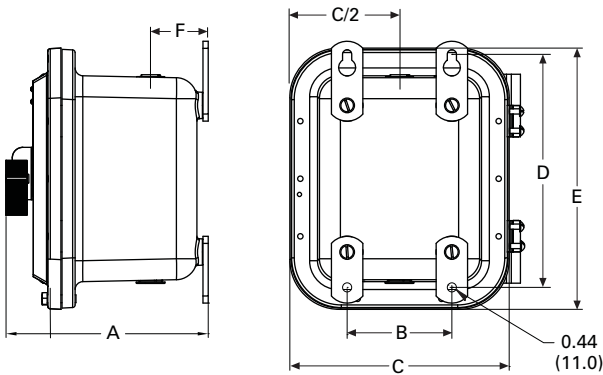
Dimensions

Approximate Dimensions in Inches (mm)

NEMA 7/9 Enclosure Sizes ①

Dimension	Non-Fusible Disconnect Switch			Fusible Disconnect Switch		
	Catalog Number DS361UX	DS362UX	DS363UX	Catalog Number DS361FX	DS362FX	DS363FX
A	9.74 (247.0)	9.90 (251.0)	10.28 (261.0)	10.02 (255.0)	9.90 (251.0)	10.40 (264.0)
B	5.00 (127.0)	7.00 (178.0)	9.00 (229.0)	7.00 (178.0)	7.00 (178.0)	15.00 (380.0)
C	10.47 (266.0)	12.53 (318.0)	14.67 (373.0)	12.67 (322.0)	12.53 (318.0)	17.31 (440.0)
D	11.13 (283.0)	15.13 (384.0)	17.13 (435.0)	13.13 (333.0)	15.13 (384.0)	11.50 (292.0)
E	12.47 (317.0)	16.53 (420.0)	18.67 (474.0)	14.67 (373.0)	16.53 (420.0)	23.31 (592.0)
F	3.50 (89.0)	3.50 (89.0)	3.50 (89.0)	3.50 (89.0)	3.50 (89.0)	3.50 (89.0)
Weight in lb (kg)	33 (15)	51 (23)	72 (33)	47 (21)	51 (23)	108 (49)

NEMA 7/9—30–100A



Note

① Accessories and modifications shown on Page V2-T1-15 are NOT applicable to NEMA 7/9 disconnect switches.

Quick-Connect, Single-Throw and Double-Throw Switches



Quick-Connect Switches

Product Description

240V, 600 Vac Heavy-Duty, Single-Throw and Double-Throw with Cam-Lok or Posi-Lok Receptacles, Fusible, Non-Fusible

- 30–1200A
- NEMA 1 or 3R enclosures
- Provision for 200% neutral
- Non-magnetic metal mounting plate
- Crouse-Hinds “J” Power Series E1015, E1016, E1017 cam connectors
- Crouse-Hinds E200, E400 Posi-Lok panels
- Connector plugs are typically not provided, but may be special ordered
- Matching plug and cord sets are available from Eaton

Features

Eaton’s individual cable connector receptacle switches provide a convenient and safe way to quickly connect and disconnect portable equipment. The load side terminals are factory wired to individual receptacles located behind an interlocked door for added safety. The switch cannot be turned to the ON position without first closing the receptacle compartment door.

A spring-loaded flap door in the receptacle compartment allows the cables to exit the compartment, but seals the compartment when the switch is not in use. For outdoor applications, this will reduce the possibility of insects building nests in the receptacle compartment.

- Available in double-throw and single-throw designs
- Single-throw receptacles can wire to line or load side
- Service entrance rated

An additional flap door on the main compartment allows for quick connection in the event that the appropriate plugs are not readily available.

Standards and Certifications

- UL listed File No. E5239



Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Product Selection

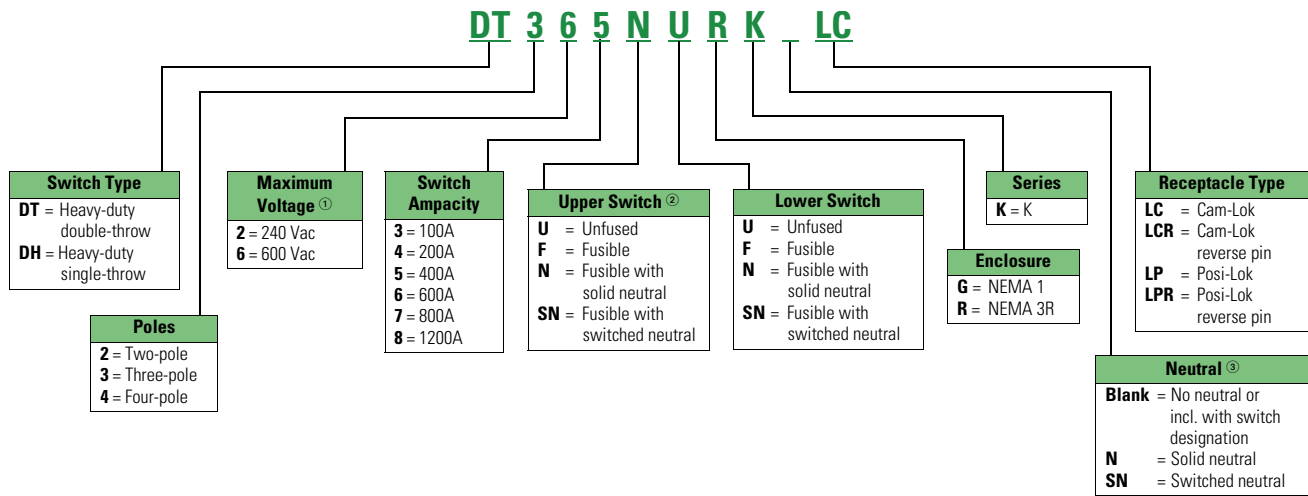
For price and availability, contact the Switching Device Flex Center at 1-888-329-9272 or FlexSwitches@eaton.com.

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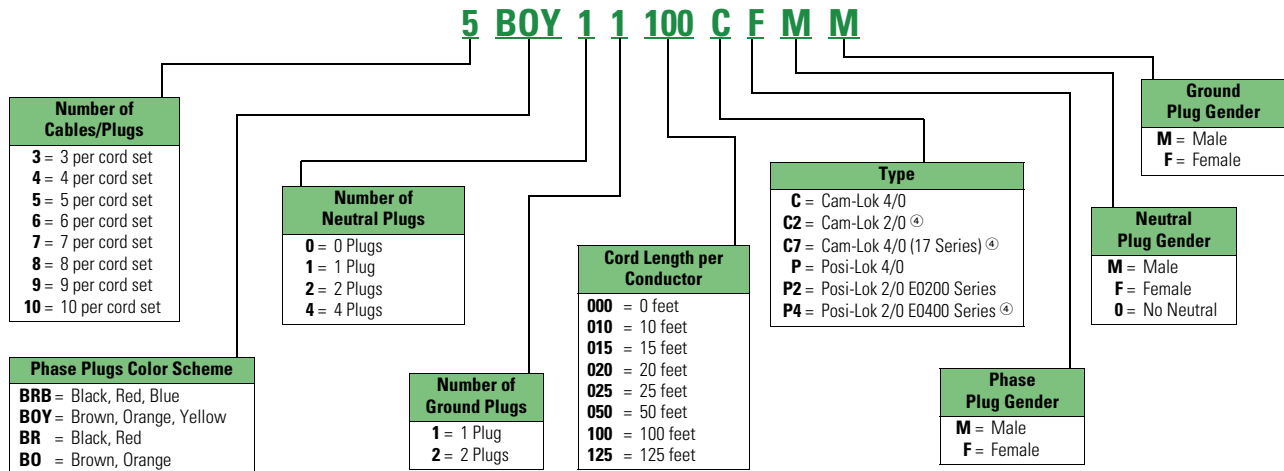
Catalog Number Selection

Quick Connect Safety Switch



Cord Set

Example: 100 ft cord set needed for a DT364NRKLC.



Notes

- ① Receptacle colors are voltage specific. See table on **Page V2-T1-72** for standard colors offered.
- ② When upper and lower switches are the same, the switch configuration is consolidated in one letter (e.g., "U" not "UU"). Also, a switch with a neutral will have either a solid neutral or a switched neutral, not both. Lastly, a switched neutral pole is never fused.
- ③ This field is only used when a switch is completely non-fused.
- ④ Customer special requests, not common.

We use Type W 4/0 CU flex cable.

This table is intended for use in breaking down existing catalog numbers. It is not intended for building new catalog numbers.

Standard Receptacle Color Codes provided on Switches

Matching plug and cord sets are available from Eaton.

Single-Throw Switches

Suffix	Ground Gender		Color		Neutral Gender		Color		Phase A Gender		Color		Phase B Gender		Color		Phase C Gender		Color	
	Male	Female	240V	600V	Male	Female	240V	600V	Male	Female	240V	600V	Male	Female	240V	600V	Male	Female	240V	600V
LC	■	—	G	G	■	—	WH	WH	—	■	BK	BR	—	■	RD	OR	—	■	BL	YL
LCR	—	■	G	G	—	■	WH	WH	■	—	BK	BR	■	—	RD	OR	■	—	BL	YL
LP	—	■	G	G	—	■	WH	WH	—	■	BK	BR	—	■	RD	OR	—	■	BL	YL
LPR	■	—	G	G	■	—	WH	WH	■	—	BK	BR	■	—	RD	OR	■	—	BL	YL

Double-Throw Switches

Suffix	Ground Gender		Color		Neutral Gender		Color		Phase A Gender		Color		Phase B Gender		Color		Phase C Gender		Color	
	Male	Female	240V	600V	Male	Female	240V	600V	Male	Female	240V	600V	Male	Female	240V	600V	Male	Female	240V	600V
LC	—	■	G	G	—	■	WH	WH	■	—	BK	BR	■	—	RD	OR	■	—	BL	YL
LCR	■	—	G	G	■	—	WH	WH	—	■	BK	BR	—	■	RD	OR	—	■	BL	YL
LP	■	—	G	G	■	—	WH	WH	■	—	BK	BR	■	—	RD	OR	■	—	BL	YL
LPR	—	■	G	G	—	■	WH	WH	—	■	BK	BR	—	■	RD	OR	—	■	BL	YL

Legend

G = Green BK = Black RD = Red BL = Blue
 WH = White BR = Brown OR = Orange YL = Yellow

Note: Chart shows typical color codes, other colors can be substituted.

Product Selection**Quick-Connect Double-Throw**

Lug Capacity and Fusing

Available Lug Capacities of the Double-Throw Switch Assembly with Cam-Lok or Posi-Lok Receptacles

Double-Throw Switch Size—Cam-Lok or Posi-Lok Receptacles	Standard Fuse	Service Terminal Openings	Load Terminal Openings	Switched Neutral Pole Load Terminal Openings	Solid Neutral Terminal Openings	Ground Terminal Openings	Receptacle Bypass Terminal
100	H	(1) 1/0–14 AWG Cu/Al	(1) 1/0–14 AWG Cu/Al	(1) 1/0–14 AWG Cu/Al	(2) 1/0–14 AWG, (1) 2–14 AWG Cu/Al	(3) 2–14 AWG Cu/Al	(1) 10–32 Screw mounting
200	H	(1) 300 kcmil–6 AWG Cu/Al	(1) 250 kcmil–6 AWG Cu/Al	(1) 250 kcmil–6 AWG Cu/Al	(2) 250 kcmil–6 AWG, (1) 1/0–14 AWG, (1) 2–14 AWG Cu/Al	(3) 2–14 AWG Cu/Al	(2) 1/4 Studs, 1.75-inch spacing
400	T	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0 Cu/Al	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0 Cu/Al	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0 Cu/Al	(6) 500 kcmil, (6) 250 kcmil–6 AWG Cu/Al	(4) 250 kcmil–6 AWG Cu/Al	(2) 1/2-13 UNC studs, 1.75-inch spacing
600	T	(4) 750 kcmil–1/0 Cu/Al	(4) 750 kcmil–1/0 Cu/Al	(4) 750 kcmil–1/0 Cu/Al	(6) 500–250 kcmil, (4) 250 kcmil–6 AWG Cu/Al	(4) 250 kcmil–6 AWG Cu/Al	(2) 1/2-13 UNC studs, 1.75-inch spacing
800	T	(4) 750 kcmil–1/0 Cu/Al	(4) 750 kcmil–1/0 Cu/Al	(4) 750 kcmil–1/0 Cu/Al	(6) 500–250 kcmil, (4) 250 kcmil–6 AWG Cu/Al	(4) 250 kcmil–6 AWG Cu/Al	(2) 1/2-13 UNC studs, 1.75-inch spacing
1200	L	(4) 750 kcmil–1/0 Cu/Al	(4) 750 kcmil–1/0 Cu/Al	(4) 750 kcmil–1/0 Cu/Al	(6) 500–250 kcmil, (4) 250 kcmil–6 AWG Cu/Al	(4) 250 kcmil–6 AWG Cu/Al	—

Quick-Connect Single-Throw Company Switch

Lug Capacity and Fusing

Company Switch Available Lug Capacities of the Single-Throw Switch Assembly with Cam-Lok or Posi-Lok Receptacles

Switch Ampacity	Standard Fuse	Line Cu/Al	Load Terminal Openings Cu/Al ①	Switched Neutral Pole Load Terminal Openings Cu/Al	Solid Neutral Terminal Openings	Ground Terminal Openings Cu/Al	Receptacle Bypass Terminal
100	H	(1) 1/0–14 AWG	(1) 1/0–14 AWG	(1) 1/0–14 AWG	(2) 14 AWG–1/0 and (2) 6–14 AWG	(1) 2–14 AWG	(1) 1/0–14 AWG
200	H	(1) 300 kcmil–6 AWG	(1) 300 kcmil–6 AWG	(1) 300 kcmil–6 AWG	(2) 6 AWG–300 kcmil and (2) 6–14 AWG	(2) 2–14 AWG	(1) 300 kcmil–6 AWG
400	H	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0	(2x) (2) 1/0–300 kcmil or (1) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	Crimp lug provisions
600	H	(1) 750 kcmil–1/0 and (1) 600 kcmil–2	(1) 750 kcmil–1/0 and (1) 600 kcmil–2	(1) 750 kcmil–1/0 and (1) 600 kcmil–2	(2) 2 AWG–600 kcmil and 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	Crimp lug provisions
800	L	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(2x) (4) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	Crimp lug provisions
1200	L	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(2x) (4) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	—

Quick-Connect Single-Throw Generator Switch

Lug Capacity and Fusing

Generator Switch Available Lug Capacities of the Single-Throw Switch Assembly with Cam-Lok or Posi-Lok Receptacles

Switch Ampacity	Standard Fuse	Load Cu/Al	Service Terminal Openings Cu/Al ②	Switched Neutral Pole Load Terminal Openings Cu/Al	Solid Neutral Terminal Openings	Ground Terminal Openings Cu/Al	Receptacle Bypass Terminal
100	H	(1) 1/0–14 AWG	(1) 1/0–14 AWG	(1) 1/0–14 AWG	(2) 14 AWG–1/0 and (2) 6–14 AWG	(1) 2–14 AWG	(1) 1/0–14 AWG
200	H	(1) 300 kcmil–6 AWG	(1) 300 kcmil–6 AWG	(1) 300 kcmil–6 AWG	(2) 6 AWG–300 kcmil and (2) 6–14 AWG	(2) 2–14 AWG	(1) 300 kcmil–6 AWG
400	H	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0	(2x) (2) 1/0–300 kcmil or (1) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0
600	H	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	2x) (4) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	(4) 750 kcmil–1/0
800	L	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(2x) (4) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	(4) 750 kcmil–1/0
1200	L	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(4) 750 kcmil–1/0	(2x) (4) 1/0–750 kcmil and (3) 6 AWG–250 kcmil	(2) 250 kcmil–6 AWG	—

Notes

① Load side terminals are factory wired to receptacles.

② Line side terminals are factory wired to receptacles.

1.1

Switching Devices

Safety Switches

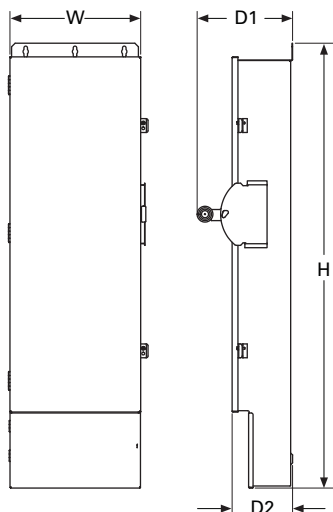
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Dimensions

Approximate Dimensions in Inches (mm)

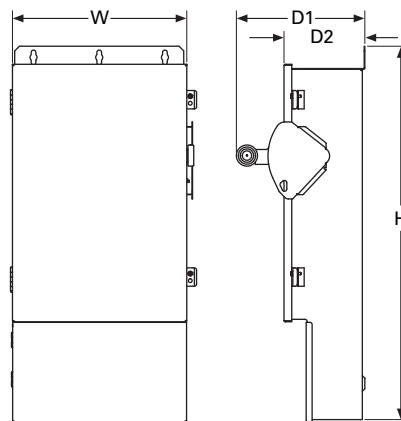
Note: Dimensions are for estimating purposes only.

Quick Connect Double Throws, Fusible and Non-Fusible, 240V and 600V (1 of 2)



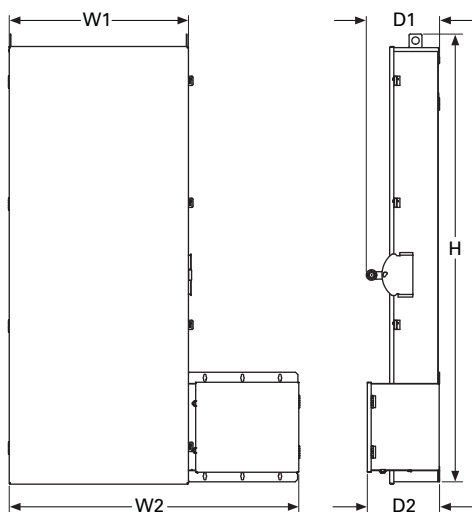
Ampere Rating	Width (W)	Height (H)	Depth (D1)	Depth (D2)	Weight lbs (kg)
100	18.57 (471.7)	62.89 (1597.4)	13.56 (344.4)	8.59 (218.2)	240 (109)
200	18.57 (471.7)	62.89 (1597.4)	13.56 (344.4)	8.59 (218.2)	240 (109)
1200	42.62 (1083.0)	87.78 (2230.0)	29.62 (752.0)	20.47 (520.0)	1025 (465)

Quick Connect Single Throws, Fusible and Non-Fusible, 240V and 600V



Ampere Rating	Width (W)	Height (H)	Depth (D1)	Depth (D2)	Weight lbs (kg)
100	18.57 (471.1)	39.12 (993.6)	13.68 (347.5)	8.61 (218.7)	85 (39)
200	18.57 (471.1)	41.87 (1063.5)	13.68 (347.5)	8.61 (218.7)	140 (64)
400	32.87 (834.9)	73.79 (1874.3)	16.10 (408.9)	11.14 (283.0)	370 (168)
600	32.87 (834.9)	73.79 (1874.3)	16.10 (408.9)	11.14 (283.0)	370 (168)
800	32.87 (834.9)	85.04 (2160.0)	21.73 (551.9)	16.79 (426.5)	540 (245)
1200	42.62 (1083.0)	90.23 (2292.0)	29.62 (752.0)	20.47 (520.0)	915 (415)

Quick Connect Double Throws, Fusible and Non-Fusible, 240V and 600V (2 of 2)



Ampere Rating	Width (W1)	Width (W2)	Height (H)	Depth (D1)	Depth (D2)	Weight lbs (kg)
400	26.68 (677.7)	50.18 (1274.6)	92.49 (2349.2)	15.61 (396.5)	15.40 (391.2)	800 (363)
600	38.18 (969.8)	61.68 (1566.7)	92.49 (2349.2)	15.61 (396.5)	15.40 (391.2)	820 (372)
800	38.18 (969.8)	61.68 (1566.7)	92.49 (2349.2)	15.61 (396.5)	15.40 (391.2)	820 (372)

Solar Disconnect Switch



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Flange Mounted—Fixed Depth	V2-T1-109

Solar Disconnect Switch

Product Description

600 Vdc Heavy-Duty Fusible and Non-Fusible

- 30–600A
- Single-pole switch capable of switching 1-600 Vdc circuit

Features

- Clear line-shield covering all live parts
- For factory modifications, refer to **Pages V2-T1-15**

Standards and Certifications

- UL 98 listed, File No. E5239 and marked suitable for NEC Article 690 applications to UL 1741

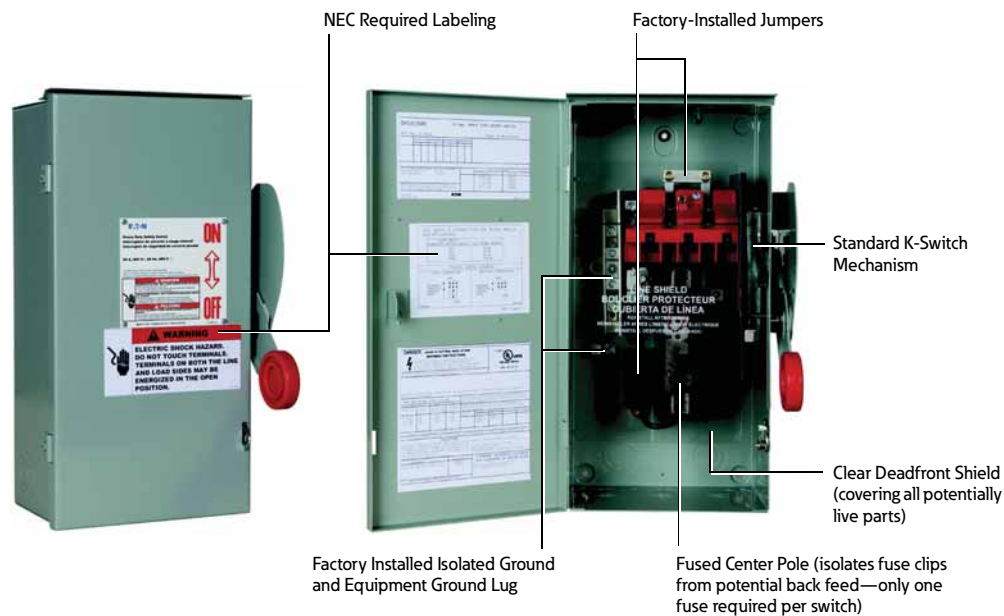


Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



600 Vdc Heavy-Duty Fusible and Non-Fusible



Product Selection

Solar Disconnect Switches

Ampere Rating	Fuse Class	NEMA 3R Catalog Number	NEMA 4X Catalog Number	NEMA 12 Catalog Number
30	R	DH161NRK	DH161NWK	DH161NDK
		DH161URKN	DH161UWKN	DH161UDKN
60	R	DH162NRK	DH162NWK	DH162NDK
		DH162URKN	DH162UWKN	DH162UDKN
100	R	DH163NRK	DH163NWK	DH163NDK
		DH163URKN	DH163UWKN	DH163UDKN
200	R	DH164NRK	DH164NWK	DH164NDK
		DH164URKN	DH164UWKN	DH164UDKN
400	R	DH165NRK	DH165NWK	DH165NDK
		DH165URKN	DH165UWKN	DH165UDKN
600	R	DH166NRK	DH166NWK	DH166NDK
		DH166URKN	DH166UWKN	DH166UDKN

DH361FWK-GCL



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Type Visi-Flex DE-ION	V2-T1-105
Flange Mounted—Variable Depth	V2-T1-109
Flange Mounted—Fixed Depth	V2-T1-109

Mill-Duty Rated, Heavy-Duty Safety Switch

Product Description

**240V, 600 Vac Heavy-Duty,
Fusible, Non-Fusible,
Single-Throw**

- 30–600A
- Horsepower rated
- Suitable for service entrance use
- Factory-installed copper ground lug
- Copper terminal lugs
- Fuse pullers through 200A
- For factory modifications, refer to **Page V2-T1-15**

Standards and Certifications

- UL listed File No. E5239



Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



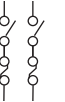
Product Selection

DH361FWK-GCL

Fusible



Maximum Horsepower Ratings with Time Delay Fuses

System	Ampere Rating	Fuse Class Provision	AC		Time Delay		DC		NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
			Standard Fuse Single-Phase	Three-Phase	Single-Phase	Three-Phase	250V	600V		
Three-Pole—240 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed) ①										
	30	H	1-1/2	3	—	7-1/2	—	—	DH321FDK-GCL ②	DH321FWK-GCL
	60	H	3	7-1/2	—	15	—	—	DH322FDK-GCL ②	DH322FWK-GCL
	100	H	7-1/2	15	—	30	20	—	DH323FDK-GCL ②	③
	200	H	15	25	—	60	40	—	DH324FDK-GCL ②	DH324FWK-GCL
	400	H	—	50	—	125	50	—	DH325FDK-GCL ②	DH325FWK-GCL
	600	H	—	75	—	200	—	—	DH326FDK-GCL ②	DH326FWK-GCL
Two-Pole—480 Vac—600 Vac or DC ⑥ (Suitable for Service Entrance Use with a Neutral Kit Installed) ①										
	30	H	7-1/2	10	—	—	—	15	DH261FDK-GCL ②	DH261FWK-GCL
	60	H	20	25	—	—	—	25	DH262FDK-GCL ②	③ or ④
	100	H	30	40	—	—	—	25	DH263FDK-GCL ②	③ or ④
	200	H	50	50	—	—	—	50	DH264FDK-GCL ②	DH264FWK-GCL
Three-Pole—480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed) ①										
	30	H	7-1/2	10	15	20	—	—	DH361FDK-GCL ②	DH361FWK-GCL
	60	H	20	25	30	50	—	—	DH362FDK-GCL ②	DH362FWK-GCL
	100	H	30	40	60	75	—	—	DH363FDK-GCL ②	DH363FWK-GCL
	200	H	50	50	125	150	—	—	DH364FDK-GCL ②	DH364FWK-GCL
	400	H	—	—	250	350	—	—	DH365FDK-GCL ②	DH365FWK-GCL
	600	H	—	—	400	500	—	—	DH366FDK-GCL ②	DH366FWK-GCL

Non-Fusible 277/480–600V

System	Ampere Rating	Fuse Class Provision	Maximum Horsepower Ratings						NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
			AC		Time Delay		DC			
			Standard Fuse Single-Phase	Three-Phase	Single-Phase	Three-Phase	250V	600V		
Three-Pole—480 Vac—600 Vac, 250 Vdc ^⑥ (Suitable for Service Entrance use with a Neutral Kit Installed) ^①										
	30	—	7-1/2	10	20	30	5	—	DH361UDK-GCL ^②	DH361UWK-GCL
	60	—	20	25	50	60	10	—	DH362UDK-GCL ^②	DH362UWK-GCL
	100	—	40	50	75	100	20	—	DH363UDK-GCL ^②	DH363UWK-GCL
	200	—	50	50	125	150	40	—	DH364UDK-GCL ^②	DH364UWK-GCL
	400	—	—	—	250	350	50	—	DH365UDK-GCL ^②	DH365UWK-GCL
	600	—	—	—	400	500	—	—	DH366UDK-GCL ^②	DH366UWK-GCL

Notes

- ① Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for copper neutrals.
- ② NEMA 12 enclosures (30–600A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- ③ Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.
- ④ Use three-pole catalog numbers below for 600 Vac, 250 Vdc maximum applications. For 600 Vdc, see note ③.
- ⑤ DC rating for 400–600A switches is 250V.
- ⑥ For two-pole applications, use outside poles of three-pole switch.

DH361FRKCB



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Flange Mounted—Variable Depth	V2-T1-105
Flange Mounted—Fixed Depth	V2-T1-109

Heavy-Duty Fusible Safety Switches Accepting CUBEFuses

Product Description

600 Vac Heavy-Duty, Fusible, Single-Throw

CUBEFuses installed in a safety switch provide finger-safe protection, Class J time delay electrical performance with a smaller footprint than Class J or CC fusing, and blown fuse indication.

- 30–100A
- Horsepower rated
- For factory modifications, refer to **Page V2-T1-15**

Standards and Certifications

- UL listed File No. E5239



Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Product Selection

DH361FRKCB



Fusible 277/480–600V

Maximum Horsepower Ratings											NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel
System	Ampere Rating	Fuse Class Provision	Single- Phase AC		Three- Phase AC		DC	NEMA 1 Enclosure Indoor	NEMA 3R Enclosure Rainproof	NEMA 12 Enclosure Industrial, Dust-Tight	Catalog Number
			480V	600V	480V	600V	250V	Catalog Number	Catalog Number	Catalog Number	
Three-Pole—480 Vac—600 Vac, 250 Vdc (Suitable for Service Entrance Use with a Neutral Kit Installed)											
	30	Cube	7-1/2	10	15	20	—	DH361FGKCB	DH361FRKCB	DH361FDKCB ①	DH361FWKCB
	60	Cube	20	25	30	50	—	DH362FGKCB	DH362FRKCB	DH362FDKCB ①	DH362FWKCB
	100	Cube	30	40	60	75	—	DH363FGKCB	DH363FRKCB	DH363FDKCB ①	DH363FWKCB

Fusible 277/480–600V

Maximum Horsepower Ratings											NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel
System	Ampere Rating	Fuse Class Provision	Single- Phase AC		Three- Phase AC		DC	NEMA 1 Enclosure Indoor	NEMA 3R Enclosure Rainproof	NEMA 12 Enclosure Industrial, Dust-Tight	Catalog Number
			480V	600V	480V	600V	250V	Catalog Number	Catalog Number	Catalog Number	
Four-Wire (Three Blades, Three Fuses, S/N) 480 Vac—600 Vac, 250 Vdc											
	30	Cube	7-1/2	10	15	20	—	DH361NGKCB	DH361NRKCB	DH361NDKCB ①	DH361NWKCB
	60	Cube	20	25	30	50	—	DH362NGKCB	DH362NRKCB	DH362NDKCB ①	DH362NWKCB
	100	Cube	30	40	60	75	—	DH363NGKCB	DH363NRKCB	DH363NDKCB ①	DH363NWKCB

Fusible 277/480–600V

Maximum Horsepower Ratings											NEMA 4X Enclosure Corrosion- Resistant, Stainless Steel
System	Ampere Rating	Fuse Class Provision	Two- Phase AC		Three- Phase AC		DC 250V	NEMA 1 Enclosure Indoor	NEMA 3R Enclosure Rainproof	NEMA 12 Enclosure Industrial, Dust-Tight	Catalog Number
			480V	600V	480V	600V		Catalog Number	Catalog Number	Catalog Number	
Four-Pole—480 Vac—600 Vac, 250 Vdc											
	30	Cube	20	25	15	20	—	DH461FGKCB	①	①②	②
	60	Cube	40	50	30	50	—	DH462FGKCB	①	①②	②
	100	Cube	50	50	60	75	—	DH463FGKCB	①	DH463FDKCB ①	②

Notes

^① NEMA 12 enclosures (30–100A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.

^② Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for availability of this product.

Fusible with Window 277/480–600V

System	Ampere Rating	Fuse Class Provision	Maximum Horsepower Ratings				DC 250V/600V	NEMA 12 Enclosure Industrial, Dust-Tight Catalog Number	NEMA 4X Enclosure Corrosion-Resistant, Stainless Steel Catalog Number
			Single-Phase AC		Three-Phase AC				
			480V	600V	480V	600V			
Four-Wire (Three Blades, Three Fuses, S/N), 600 Vac—250 Vdc ①									
	30	Cube	7-1/2	10	15	20	—	DH361NDKWCB ①	DH361NWKWCB
	60	Cube	20	25	30	50	—	DH362NDKWCB ①	DH362NWKWCB
	100	Cube	30	40	60	75	—	DH363NDKWCB ①	DH363NWKWCB

Notes

^① NEMA 12 enclosures (30–100A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.

Fuses are supplied as separate items.

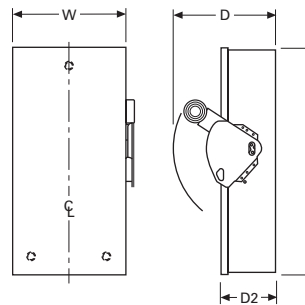
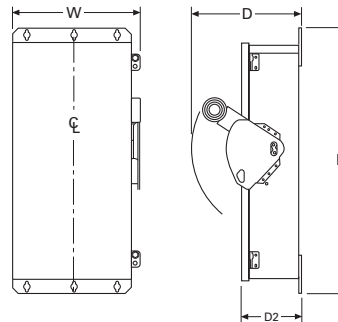
Dimensions

Approximate Dimensions in Inches (mm)

Note: Dimensions are for estimating purposes only.

Fusible Safety Switch

Ampere Rating	Width (W)	Height (H)	Depth (D)	Depth (D2)	Weight Lbs (kg)
NEMA 1, 3R					
30	8.13 (206.5)	15.88 (403.4)	10.00 (254.0)	5.25 (133.3)	20 (9.08)
60	8.13 (206.5)	15.88 (403.4)	10.00 (254.0)	5.25 (133.3)	20 (9.08)
100	11.13 (282.7)	21.69 (550.9)	10.00 (254.0)	5.25 (133.3)	27 (12.258)
NEMA 12, 4X Stainless Steel and Fusible with Window					
30	8.13 (206.5)	17.88 (454.2)	10.00 (254.0)	5.50 (139.7)	22 (9.988)
60	8.13 (206.5)	17.88 (454.2)	10.00 (254.0)	5.50 (139.7)	22 (9.988)
100	11.13 (282.7)	24.00 (609.6)	10.25 (260.4)	5.50 (139.7)	30 (13.62)

NEMA 1, 3R 30–100A**NEMA 4X, 12 and with Windows 30–100A**

Note: A factory-installed ground lug is supplied in all heavy-duty safety switches.

Elevator Control Switch



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Pringle Bolted Pressure Switch	V2-T1-95
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Type Visi-Flex DE-ION	V2-T1-101
Flange Mounted—Variable Depth	V2-T1-105
Flange Mounted—Fixed Depth	V2-T1-109

Elevator Control Switch

Features, Benefits and Functions

Standard Features

- 30–400A, 600 Vac three-phase fused power switch
- 200,000A rms short-circuit current rating
- Shunt trip 120V
- Control power terminal block
- Ground lug per NEC
- Class J Fuse mounting only (Class J Fuses not included)
- Key to test switch 120V
- Mechanically interlocked auxiliary contact for hydraulic elevators with automatic recall (5A, 120 Vac rated) 1NO, 1NC

Optional Features

- Control power transformer with fuses and blocks
- Fire safety interface relay
- Pilot light—ON
- Isolated neutral lug (oversized 200% rated neutral option available where required by excessive nonlinear loads)
- Fire alarm voltage monitoring relay (to monitor shunt trip voltage)
- NEMA 3R, 4 and 12 enclosures available through 200A
- Phase failure and undervoltage relay available, consult factory
- For added protection, use Eaton fuse covers to improve maintenance personnel protection, through 200A (OSHA 1910.333, Paragraph C)

Standards and Certifications

- UL 98 Enclosed and Deadfront Switch Guide 96NK3917, File No. E182262
- NEMA 1, UL 50, listed enclosure
- cUL® per Canadian Standards C22.2, No. 0-M91-CAN/CSA® C22.2, No. 4-M89 Enclosed Switch



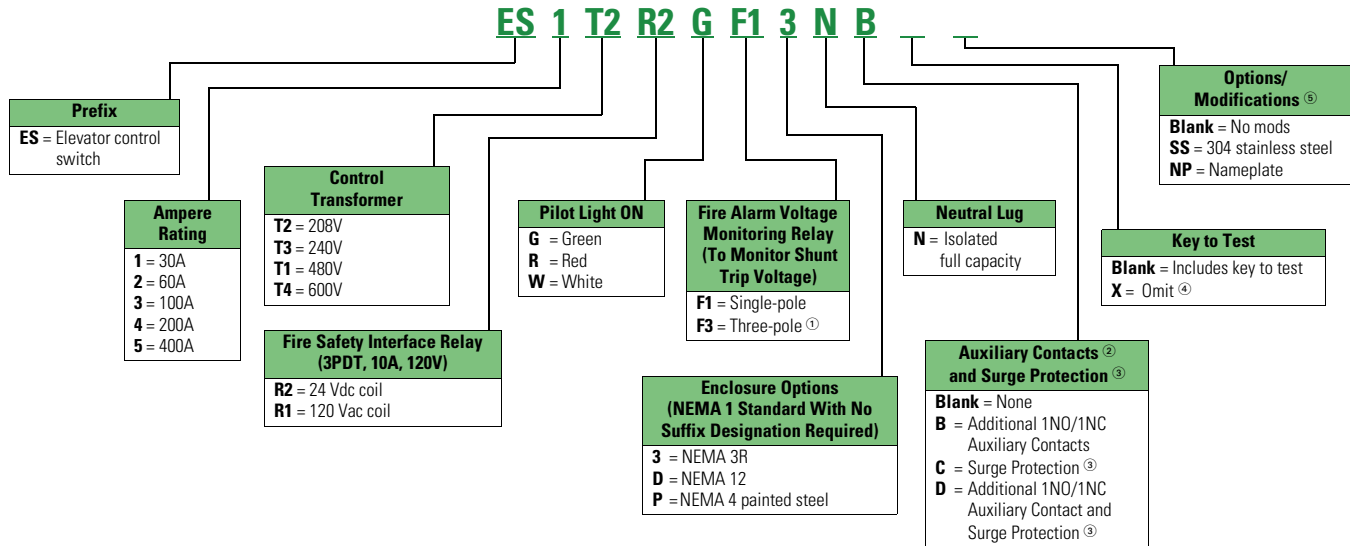
Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Catalog Number Selection

Elevator Control Switch



Catalog Number Example: ES3T1R1GF3

- 100A S.T. switch 480V-3P—ES3
- 480–120V CPT—T1
- 120 Vac coil fire safety interface relay—R1
- Pilot light—ON (Green)—G
- Fire alarm voltage monitoring relay (three-pole)—F3

Technical Data and Specifications

Elevator Control Switch Maximum hp Rating—Sizing Based on Motor Type

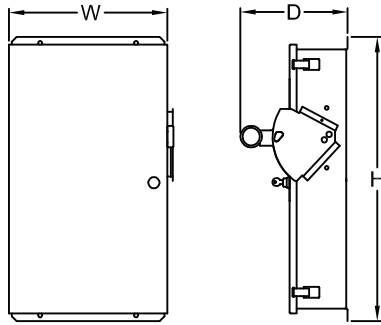
Voltage Rating (Vac Three-Phase)	Ampere Rating 30A, ES1			60A, ES2			100A, ES3			200A, ES4			400A, ES5		
	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
208	5	5	3	10	10	10	20	15	15	40	40	30	—	—	—
240	5	5	5	10	10	10	20	20	15	50	40	30	—	—	—
480	10	10	10	30	25	20	50	40	30	100	75	75	—	—	—
600	15	15	10	30	30	25	60	50	40	125	100	100	—	—	—

Notes

- ① F3 Option only available with R1 relay selection.
- ② All Elevator Control Switches come with 1NO/1NC auxiliary contact as standard.
- ③ For specific information on Eaton's SP1 surge protective devices, refer to Product Aid PA01005006E.
- ④ Required by some codes in Arizona.
- ⑤ Not in Bid Manager® but available through the Flex Center (FlexSwitches@Eaton.com or 1-888-329-9272).

Dimensions

Approximate Dimensions in Inches (mm)

Note: Dimensions are for estimating purposes only.**Elevator Control Switch Dimensions and Lug Data**

Ampere Rating	NEMA 1 ^①			NEMA 3R, 12 ^②			Catalog Number
	Height	Width	Depth	Height	Width	Depth	
30	29.62 (752.3)	16.35 (415.4)	11.18 (283.9)	29.62 (752.3)	16.35 (415.4)	11.18 (283.9)	ES1
60	29.62 (752.3)	16.35 (415.4)	11.18 (283.9)	29.62 (752.3)	16.35 (415.4)	11.18 (283.9)	ES2
100	29.62 (752.3)	16.35 (415.4)	11.18 (283.9)	29.62 (752.3)	16.35 (415.4)	11.18 (283.9)	ES3
200	32.63 (828.9)	20.38 (517.8)	11.28 (286.4)	32.63 (828.9)	20.38 (517.8)	11.28 (286.4)	ES4
400	54.63 (1387.7)	25.21 (640.3)	12.69 (322.3)	54.63 (1387.7)	25.21 (640.3)	12.69 (322.3)	ES5

Lug Data

Ampere Rating	Line Side Lug Range	Load Side Lug Range
30	#14–1/0	#14–#2
60	#14–1/0	#14–#2
100	#14–1/0	#14–1/0
200	#4–4/0	#4–300 kcmil
400	(2) #2–500 kcmil	(2) 1/0–300 kcmil or (1) 1/0–750 kcmil

Notes^① Standard oversize enclosure to mount control power transformer fire safety interface relay and control terminal blocks.^② Contact factory for dimensions for NEMA 4 enclosure.

DH323FRKA1240



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Auxiliary Power Heavy-Duty Safety Switch

Product Description

NEC Article 210.63 requires that a 125V, single-phase, 15 or 20A rated receptacle outlet be installed at an accessible location for the servicing of heating, air-conditioning and refrigeration equipment. The receptacle must be located on the same level and within 25 ft (7.5m) of the heating, air-conditioning and refrigeration equipment. Eaton's heavy-duty safety switch is an ideal solution for these applications, including elimination of the need for running a separate 120V circuit to the rooftop.

Features

- 30–200A
- Horsepower rated
- NEMA 3R outdoor enclosure standard
- 15A ground fault receptacle standard

Standards and Certifications

- UL listed File No. E5239



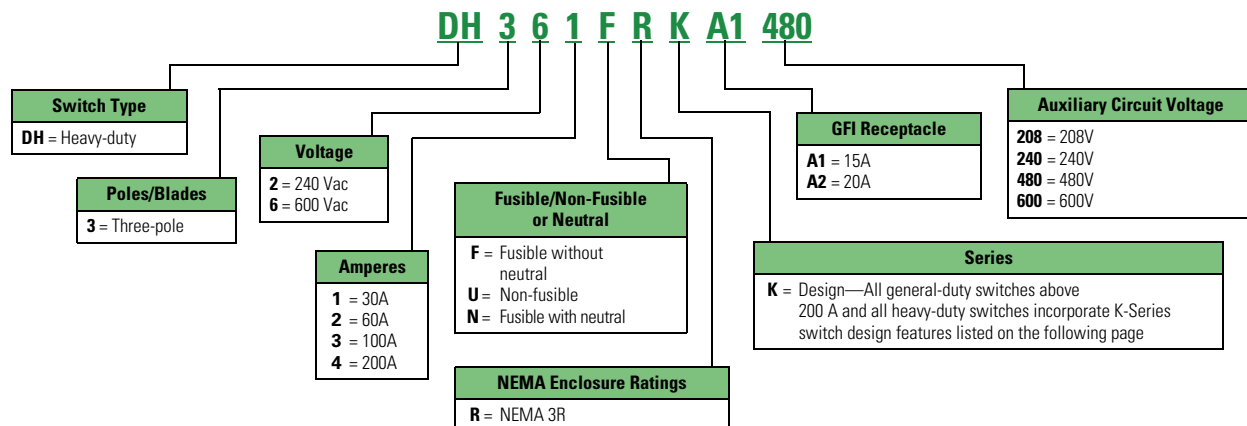
Seismic Qualifications

- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



Catalog Number Selection

Auxiliary Power Heavy-Duty Safety Switch



Product Selection

Non-Fusible 240 Vac–600 Vac—Three-Pole

Ampere Rating	Maximum Horsepower Ratings						15A GFI Receptacle Catalog Number	20A GFI Receptacle Catalog Number
	Single-Phase AC 240V	480V	600V	Three-Phase AC 240V	480V	600V		
208 Vac Auxiliary Circuit Voltage								
30	—	—	—	—	—	—	DH321URKA1208	DH321URKA2208
60	—	—	—	—	—	—	DH322URKA1208	DH322URKA2208
100	—	—	—	—	—	—	DH323URKA1208	DH323URKA2208
200	—	—	—	—	—	—	DH324URKA1208	DH324URKA2208
240 Vac Auxiliary Circuit Voltage								
30	3	—	—	10	—	—	DH321URKA1240	DH321URKA2240
60	10	—	—	20	—	—	DH322URKA1240	DH322URKA2240
100	20	—	—	40	—	—	DH323URKA1240	DH323URKA2240
200	15	—	—	60	—	—	DH324URKA1240	DH324URKA2240
480 Vac Auxiliary Circuit Voltage								
30	3	7-1/2	10	10	20	30	DH361URKA1480	DH361URKA2480
60	10	20	25	20	50	60	DH362URKA1480	DH362URKA2480
100	20	40	50	40	75	100	DH363URKA1480	DH363URKA2480
200	15	50	50	60	125	150	DH364URKA1480	DH364URKA2480
600 Vac Auxiliary Circuit Voltage								
30	3	7-1/2	10	10	20	30	DH361URKA1600	DH361URKA2600
60	10	20	25	20	50	60	DH362URKA1600	DH362URKA2600
100	20	40	50	40	75	100	DH363URKA1600	DH363URKA2600
200	15	50	50	60	125	150	DH364URKA1600	DH364URKA2600

Note

Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for additional options, including 20A GFI receptacles.

DH323FRKA1240

**Fusible 240 Vac—Three-Pole**

Maximum Horsepower Ratings (AC)							
Ampere Rating	Fuse Type Provision	Standard Fuse Single-Phase	Three-Phase	Time Delay Single-Phase	Three-Phase	15A GFI Receptacle Catalog Number	20A GFI Receptacle Catalog Number
208 Vac Auxiliary Circuit Voltage							
30	H	—	—	—	—	DH321FRKA1208	DH321FRKA2208
60	H	—	—	—	—	DH322FRKA1208	DH322FRKA2208
100	H	—	—	—	—	DH323FRKA1208	DH323FRKA2208
200	H	—	—	—	—	DH324FRKA1208	DH324FRKA2208
240 Vac Auxiliary Circuit Voltage							
30	H	1-1/2	3	—	7-1/2	DH321FRKA1240	DH321FRKA2240
60	H	3	7-1/2	—	15	DH322FRKA1240	DH322FRKA2240
100	H	7-1/2	15	—	30	DH323FRKA1240	DH323FRKA2240
200	H	15	25	—	60	DH324FRKA1240	DH324FRKA2240

Fusible 600 Vac—Three-Pole

		Maximum Horsepower Ratings with Time Delay Fuses					
Ampere Rating	Fuse Type Provision	Single-Phase AC		Three-Phase AC		15A GFI Receptacle Catalog Number	20A GFI Receptacle Catalog Number
		480V	600V	480V	600V		
480 Vac Auxiliary Circuit Voltage							
30	H	7-1/2	10	15	20	DH361FRKA1480	DH361FRKA2480
60	H	20	25	30	50	DH362FRKA1480	DH362FRKA2480
100	H	30	40	60	75	DH363FRKA1480	DH363FRKA2480
200	H	50	50	125	150	DH364FRKA1480	DH364FRKA2480
600 Vac Auxiliary Circuit Voltage							
30	H	7-1/2	10	15	20	DH361FRKA1600	DH361FRKA2600
60	H	20	25	30	50	DH362FRKA1600	DH362FRKA2600
100	H	30	40	60	75	DH363FRKA1600	DH363FRKA2600
200	H	50	50	125	150	DH364FRKA1600	DH364FRKA2600

Fusible 240 Vac—Three-Pole

		Maximum Horsepower Ratings AC					
Ampere Rating	Fuse Type Provision	Standard Fuse Single-Phase	Three-Phase	Time Delay Single-Phase	Three-Phase	15A GFI Receptacle Catalog Number	20A GFI Receptacle Catalog Number
208 Vac Auxiliary Circuit Voltage							
30	H	—	—	—	—	DH321NRKA1208	DH321NRKA2208
60	H	—	—	—	—	DH322NRKA1208	DH322NRKA2208
100	H	—	—	—	—	DH323NRKA1208	DH323NRKA2208
200	H	—	—	—	—	DH324NRKA1208	DH324NRKA2208
240 Vac Auxiliary Circuit Voltage							
30	H	1-1/2	3	—	7-1/2	DH321NRKA1240	DH321NRKA2240
60	H	3	7-1/2	—	15	DH322NRKA1240	DH322NRKA2240
100	H	7-1/2	15	—	30	DH323NRKA1240	DH323NRKA2240
200	H	15	25	—	60	DH324NRKA1240	DH324NRKA2240

Fusible 600 Vac—Three-Pole

Ampere Rating	Fuse Type Provision	Maximum Horsepower Ratings with Time Delay Fuses				15A GFI Receptacle Catalog Number	20A GFI Receptacle Catalog Number
		Single-Phase AC		Three-Phase AC			
		480V	600V	480V	600V		
480 Vac Auxiliary Circuit Voltage							
30	H	7-1/2	10	15	20	DH361NRKA1480	DH361NRKA2480
60	H	20	25	30	50	DH362NRKA1480	DH362NRKA2480
100	H	30	40	60	75	DH363NRKA1480	DH363NRKA2480
200	H	50	50	125	150	DH364NRKA1480	DH364NRKA2480
600 Vac Auxiliary Circuit Voltage							
30	H	7-1/2	10	15	20	DH361NRKA1600	DH361NRKA2600
60	H	20	25	30	50	DH362NRKA1600	DH362NRKA2600
100	H	30	40	60	75	DH363NRKA1600	DH363NRKA2600
200	H	50	50	125	150	DH364NRKA1600	DH364NRKA2600

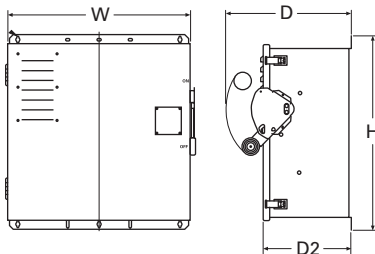
Note

Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for additional options, including 20A GFI receptacles.

Dimensions

Approximate Dimensions in Inches (mm)

Auxiliary Power Heavy-Duty Safety Switch



Ampere Rating	NEMA 3R Width (W)	Height (H)	Depth (D1)	Depth (D2)	Weight Lb (kg)
30	26.58 (675.1)	24.93 (633.2)	16.00 (406.4)	11.29 (286.8)	①
60	26.58 (675.1)	24.93 (633.2)	16.00 (406.4)	11.29 (286.8)	①
100	26.58 (675.1)	24.93 (633.2)	16.00 (406.4)	11.29 (286.8)	①

Note

① 108 lbs (49 kg) with a 15 A GFI receptacle; 130 lbs (59 kg) with a 20 A GFI receptacle.

Left-Handed Safety Switch



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Flange Mounted—Variable Depth	V2-T1-105
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Left-Handed Safety Switch

Product Description

Safety switches designed with the operating handle and mechanism on the left side of the switch. This option provides flexibility for installation and an added layer of safety to allow the switch to be operated without standing in front of the door.

Features

- 30–200A heavy-duty only
- Fusible and non-fusible
- NEMA 1, 3R, 12 and 4X
- Non-UL listed product
- Constructed with flange style handle (C361H1)
- No auxiliary contacts available

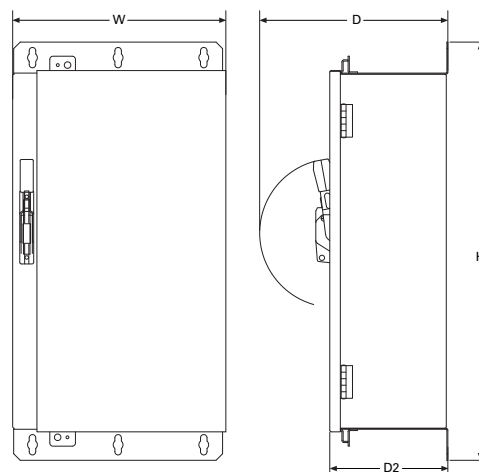
Note: Left-handed safety switches are supplied with a C361H1 handle.

Product Selection

Select the standard safety switch from the catalog and **add Suffix -00LH** to the catalog number.

Dimensions

Approximate Dimensions in Inches (mm)



Left-Handed Safety Switch

Amperage	W	D	D2	H
30–100	12.00 (304.8)	9.05 (229.9)	9.05 (229.9)	22.30 (566.4)
	16.00 (406.4)	10.30 (261.6)	9.05 (229.9)	27.67 (702.8)

Heavy-Duty Surge Switch**Heavy-Duty Surge Switch****Product Description**

Eaton's Switching Device product line combined heavy-duty safety switches and Eaton's SP1 and CVX series surge protective devices (SPDs) to provide reliable, cost-effective surge protection. Integral to the switch, an SPD provides significantly better performance compared to a device that is externally mounted, resulting in better protection for connected equipment. Eaton's new packaged solution provides contractors and end users a UL listed product by connecting the SPD to the safety switch at the factory.

Features

- 30–1200A
- NEMA 12/3R or 4X 304-grade stainless steel enclosures
- External window over switching base standard
- Window to view LEDs of SPD for quick status view
- Enhanced visible blades included
- Eaton Type SP1 and CVX surge protective devices available

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Flange Mounted—Variable Depth	V2-T1-105
Flange Mounted—Fixed Depth	V2-T1-109

Standards and Certifications

- UL 98, file no. E5239
- UL 1449 4th Edition, file no. E316410

**Seismic Qualifications**

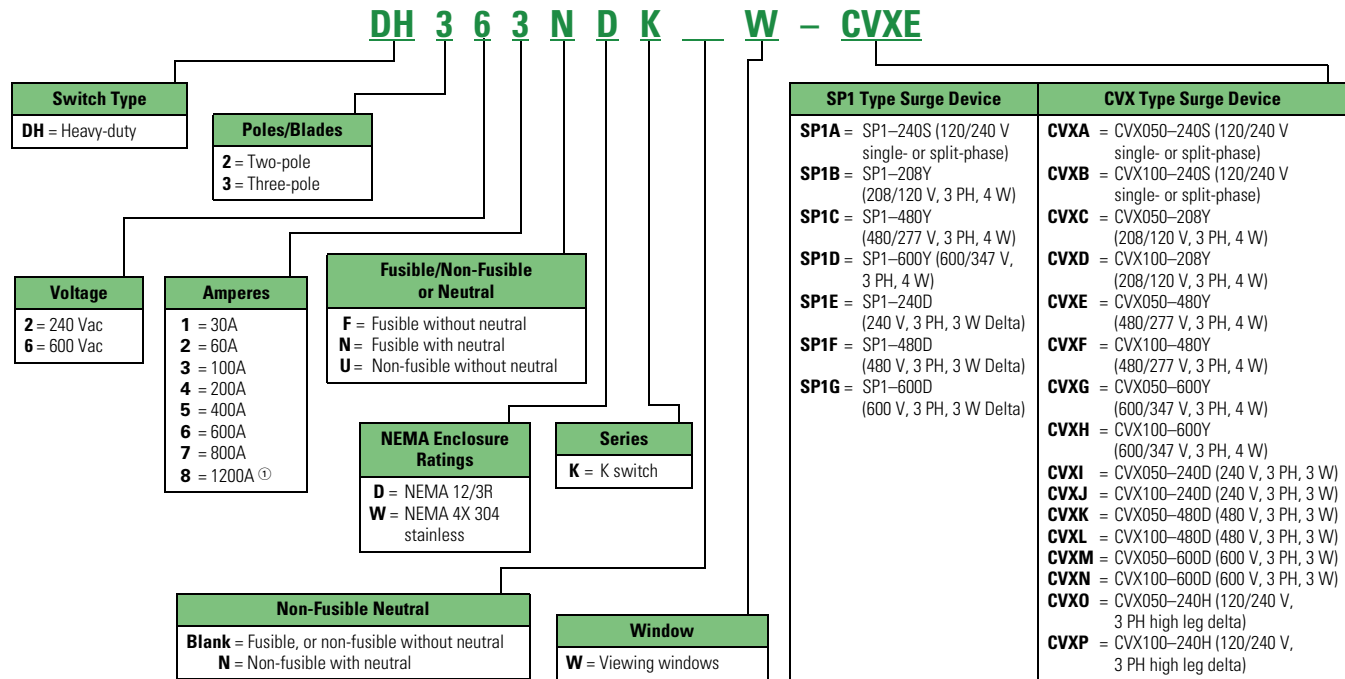
- Heavy-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0011-10, OSP-0012-10



For specific information on Eaton's SP1 and CVX surge protective devices, refer to product aids PA01005006E and PA01005002E.

Catalog Number Selection

Heavy-Duty Surge Switch

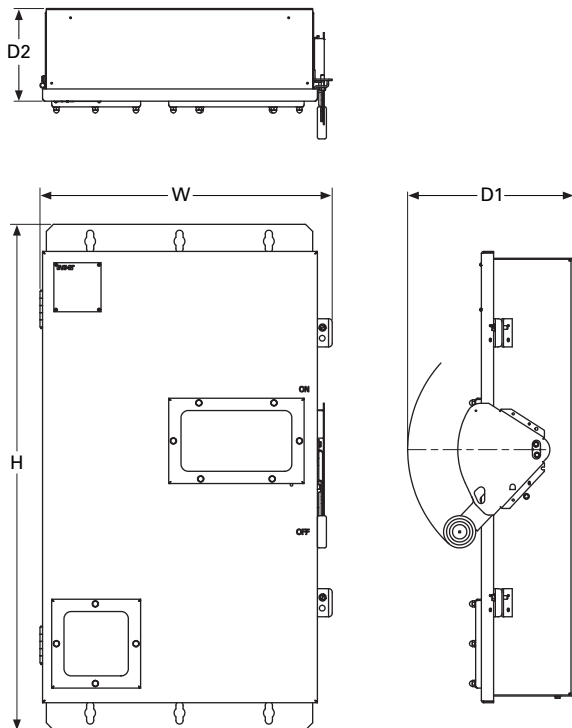


This table is intended for use in breaking down existing catalog numbers. It is not intended for building new catalog numbers.

Dimensions

Approximate Dimensions in Inches (mm)

Heavy-Duty Surge Switch



Heavy-Duty Surge Switch

Ampere Rating	Height (H)	Width (W)	Depth (D1)	Depth (D2)
30	25.02 (635.5)	15.00 (381.0)	10.31 (261.9)	5.62 (142.7)
60	25.02 (635.5)	15.00 (381.0)	10.31 (261.9)	5.62 (142.7)
100	25.02 (635.5)	15.00 (381.0)	10.31 (261.9)	5.62 (142.7)
200	35.37 (898.4)	20.44 (519.2)	11.66 (296.2)	6.48 (164.6)
400	57.47 (1459.7)	23.30 (591.8)	12.45 (316.2)	7.36 (186.9)
600	62.97 (1599.4)	24.30 (617.2)	14.08 (357.6)	8.98 (228.1)
800	71.72 (1821.7)	25.55 (649.0)	14.08 (357.6)	8.98 (228.1)
1200	73.77 (1873.8)	43.12 (1095.0)	19.20 (487.7)	12.46 (316.5)

Standard Lug Capacities

Ampere Rating	Minimum Wire Size	Maximum Wire Size	Wire Type
30	#14	#2	Cu/Al
60	#14	#2	Cu/Al
100	#14	#1/0	Cu/Al
200	#6	#300 kcmil	Cu/Al
400	(2) #1/0 (1) #1/0	(2) 300 kcmil (1) 750 kcmil	Cu/Al or Cu/Al
600	(1) #2 (1) #1/0	(1) 600 kcmil (1) 750 kcmil	Cu/Al and Cu/Al
800	(4) #1/0	(4) 750 kcmil	Cu/Al
1200	(4) #1/0	(4) 750 kcmil	Cu/Al

Note

① Available with SP1 type surge device only.

OEM Line Isolation (OLI) Switch**OEM Line Isolation (OLI) Switch****Product Description**

Traditional control panels may expose operators to line side system voltage (i.e., 480 Vac) even when the internal main disconnect is in the OFF position. Many panel-building OEMs and OEM customers are concerned with arc flash hazards and arc flash categories and may be looking for ways to reduce them.

The solution is the OEM Line Isolation (OLI) switch—another product in Eaton's expanding offering of safer switching devices. The OLI switch provides an external disconnecting means for industrial control panels. It allows an operator to access the control panel without exposure to the line side voltage, thus enhancing safety and allowing for reduced PPE, which improves worker dexterity and mobility.

The OLI switch is designed to universally integrate to major manufacturers' "disconnect enclosures" that will work with the Eaton C371-style handle and operating mechanism. The Eaton solution is a complete package, including enclosure, disconnect, handle, flex-cable operator and all other necessary components.

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Features

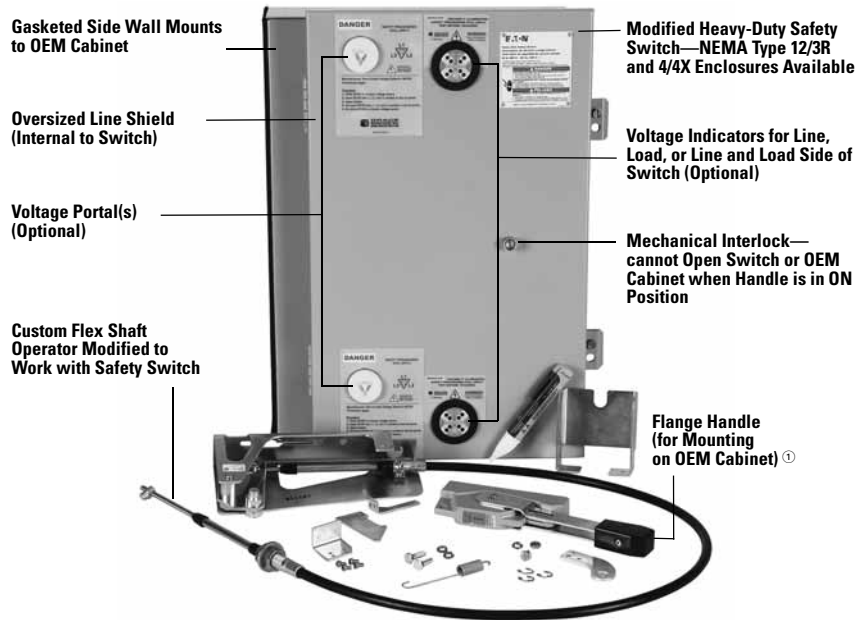
- 60–400A
- NEMA 12/3R and NEMA 4X 304 stainless steel enclosures
- Oversized line shield (internal to switch)
- Optional voltage portal(s)
- Gasketed side wall mounts to OEM cabinet
- Voltage indicators for line, load or line and load of switch (optional)
- Mechanical interlock—cannot open switch or OEM cabinet when handle is in the ON position
- Flange handle (for mounting on OEM cabinet)
- Custom Flex Shaft™ operator modified to work with safety switch

Standards and Certifications

- UL/cUL
- UL 98 standard, file no. E222859
- UL 50 standard, file no. E478865



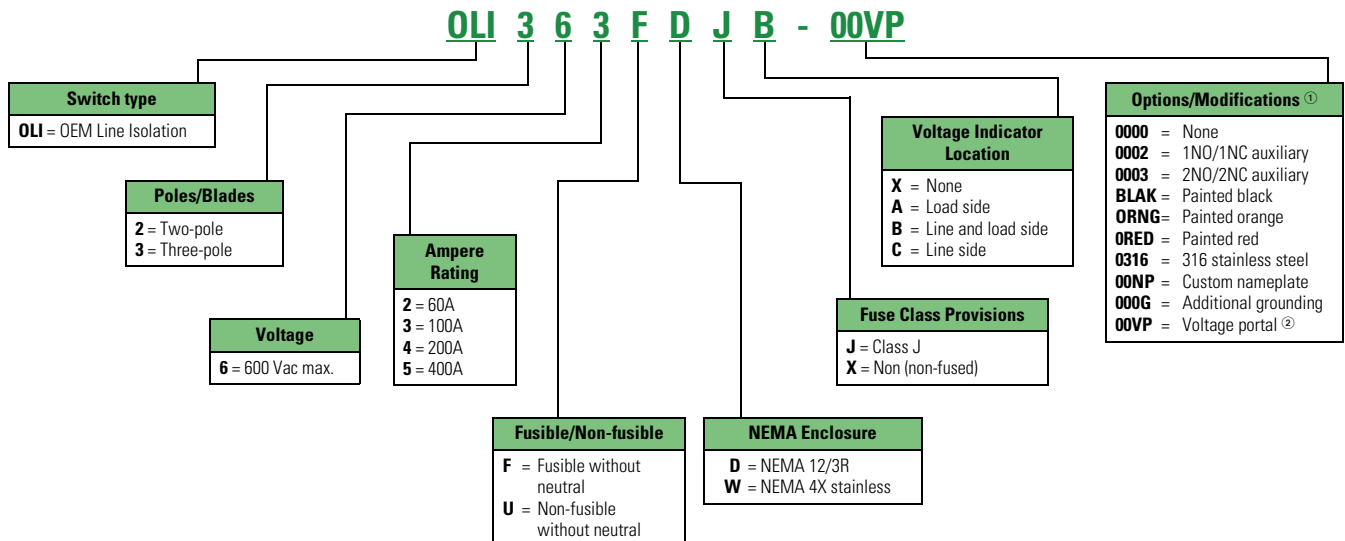
Additional Features and Benefits



① Flex shaft operator and handle assembly is included and shipped with switch loose, for field installation.

Catalog Number Selection

OEM Line Isolation (OLI) Switch



Modifications

Additions are available such as custom paint, 316-stainless enclosures, custom OEM labeling and more.

Call the Flex Center at 1-888-329-9272 for more information.

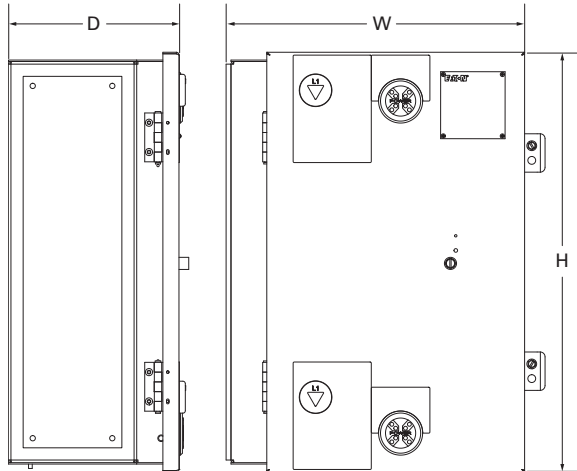
Notes

- ① More combinations and options are available.
- ② One voltage portal for each voltage indicator specified.

1

Dimensions

Approximate Dimensions in Inches (mm)

OEM Line Isolation (OLI) Switch

Switch Amperage	Height (H)	Width (W)	Depth (D)
60	21.49 (545.8)	16.08 (408.4)	9.24 (234.7)
100	21.49 (545.8)	16.08 (408.4)	9.24 (234.7)
200	28.21 (716.5)	18.30 (464.8)	9.24 (234.7)
400	50.15 (1273.8)	21.30 (541.0)	9.24 (234.7)

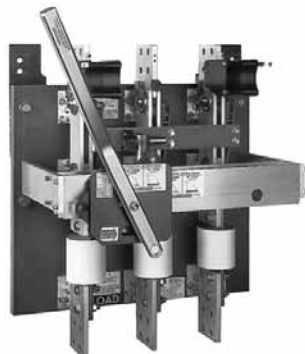
Ratings and Capacities

Ampere Rating	Short-Circuit Ratings (Amperes)		Standard Lug Capacities			Ground		
	Fusible (Class J)	Non-Fusible	Per Phase Min. Wire Size	Max. Wire Size	Wire Type	Min. Wire Size	Max. Wire Size	Wire Type
60	200 k at 600 V	10 k at 600 V	#14	#2	Cu/Al	(2) #14	(2) 1/0	Cu/Al
100	200 k at 600 V	10 k at 600 V	#14	1/0	Cu/Al	(2) #14	(2) 1/0	Cu/Al
200	200 k at 600 V	10 k at 600 V	#6	300 kcmil	Cu/Al	(2) #14	(2) 1/0	Cu/Al
400	100 k at 600 V 200 k at 480 V	10 k at 600 V	(2) 1/0 (1) 1/0	(2) 300 kcmil or (1) 750 kcmil	Cu/Al	(2) #6	(2) 250 kcmil	Cu/Al

Pringle Bolted Pressure Switches



CBC Type Switch



QA Type Switch

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Shunt Trip Safety Switch	V2-T1-65
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Pringle Bolted Pressure Switch

Product Description

Eaton Pringle® switches have helped pioneer development of high-quality electrical products for commercial and industrial applications since 1891. Eaton's commitment to engineering excellence and reputation for quality have made us a recolonized leader in the electrical industry, and today you'll find our electrical products in use throughout the U.S., Canada and most of the world's major markets. Eaton Pringle bolted contact switches were the first in the industry and are a worldwide standard in high-current switching applications. They are custom-built and used in many heavy-duty applications, and are suitable for use in UL 891 switchboards.

Bolted Pressure Contacts

All Pringle switches feature bolted pressure contacts. The result: blade contact surfaces are bolted closed at a pressure of 600 PSI—at both the hinge and jaw ends. The benefit: current conducting efficiency is the equivalent of a bolted bus bar connection.

Features

- 480V UL
- 600V CSA
- 800–4000 Amperes
- 5000–6000 Amperes (not UL listed)
- 200 kAIC and 100% rated with Class "L" fuses
- Top or bottom feed
- Two, three- or four-pole
- Optional blown fuse detection and protection

- Quick-positive switching action
- Manual or electrically operated mechanism
- 6X Make/12X Break contact rating
- Many options available, see following page

Spring Mechanism

All quick action switches use a unique spring mechanism for improved reliability over traditional coil springs. The unique spring design is created by a series of concave-convex washers. The paired-washer spring design provides a higher force/distance ratio, making it easier to operate the mechanism.

Should any pair of washers become inoperable for any reason, the entire spring assembly will still be operable by means of the remaining pairs. This is unlike the situation if a coil spring were to fracture or fatigue.



Sample Spring Configuration

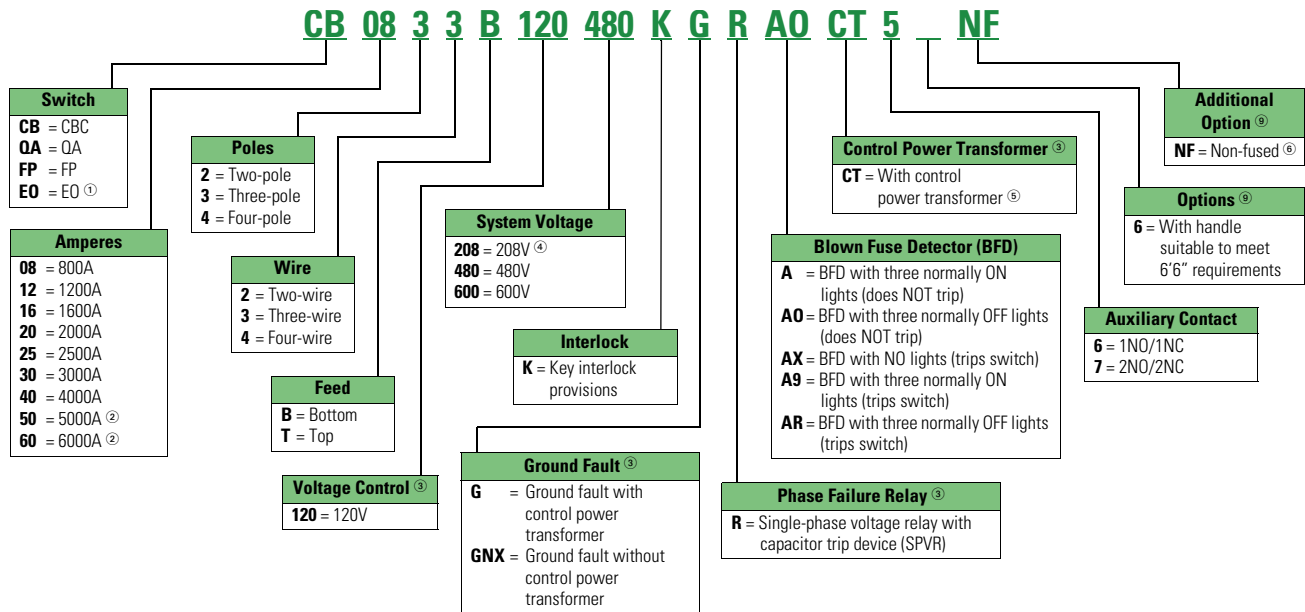
Standards and Certifications

- 480V UL
- 600V CSA



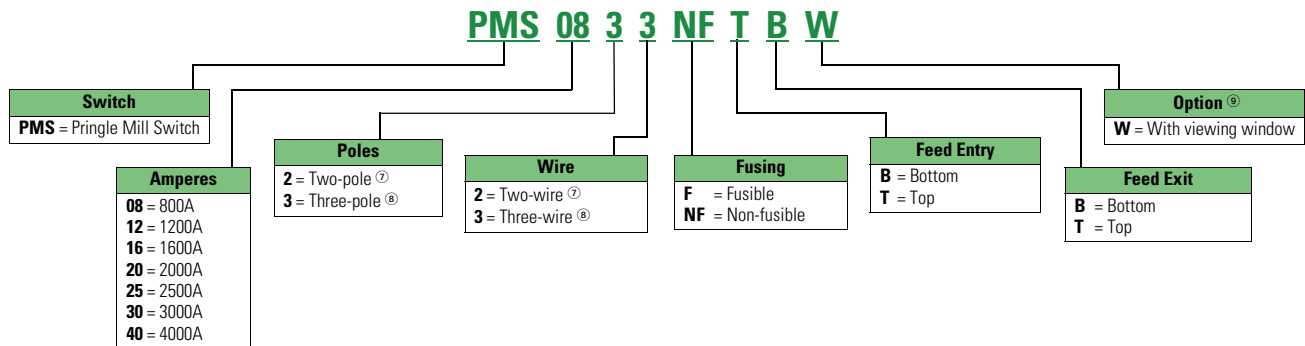
Catalog Number Selection

Pringle Bolted Pressure Switch



Pringle Mill Switch ②

(NEMA 1/3R/12 Enclosed)



Notes

- ① Not UL listed. A separate control box may be required when adding accessories.
- ② Does not carry UL listing.
- ③ Not an option with QA type switches. GF option includes control power transformer.
- ④ For QA switches, use 480V system catalog number when referencing a 208V system.
- ⑤ Only applicable if ordering a CPT only, without ground fault.
- ⑥ Only available with QA switches and in a top-feed configuration.
- ⑦ 250 Vdc.
- ⑧ 480 Vac.
- ⑨ Additional available accessories/options—door interlock, special nameplates, custom dimensions, special paint and auxiliary contacts.

Product Selection

Manually Operated (QA)— UL Listed

Manually operated contact switch with quick positive switching action. Can be top or bottom fed.

Electrical Trip (CBC)—UL Listed

Contact switch with charge-before-close mechanism. Can be manually or electrically tripped. Optional blown fuse detector and phase failure relay with capacitor trip available.

Fault Protector Electrical Trip (FP)—UL Listed

The FP combines the features of a CBC switch but includes an integrated zero-sequence sensor and ground fault.

Pringle Mill Switch (PMS)— Not UL Listed

Manually operated contact switch with quick-positive switching action. Comes in a NEMA 1/3R/12 enclosure with a side-operated mechanism. Can be fusible or non-fusible, two- or three-pole configurations.

Service

Eaton's Pringle switches have always been manufactured with precision-made parts, and, like any mechanical device, they do require routine maintenance in order to operate at the optimal level. Over time, contact surfaces may be exposed to dirt and other contaminants, which could result in improper mechanical and/or electrical operation of the switch.

Eaton's Electrical Engineering Services & Systems team can perform planned maintenance and diagnose problems as well as respond to emergencies. Locate your local office by calling 1-800-498-2678 or visiting www.eaton.com/service and selecting the "Locate an Eaton Engineering office" link.



Aftermarket Parts

Eaton offers replacement components, as well as replacement switches. Aftermarket part information can be found in publication TD00808001E or by calling 1-877-ETN-CARE (1-877-386-2273).

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Type DS, Fusible and Non-Fusible

Product Description

Type DS disconnect is a compact load break switch using the DE-ION arc-quenching principle and quick make/quick break over center toggle mechanism. It has visible contacts, is UL listed and is available either as a fusible or non-fusible switch.

Note: Switches through 200A are UL listed as miscellaneous switches; 400 and 600A switches are recognized under the component program of Underwriters Laboratories.

Application Description

Maximum switch-fuse application based on short-circuit current withstand (symmetrical amperes).

Short-Circuit Ratings

Switch Rating Amperes	Maximum Application at 240, 480 or 600 Vac	
	Class R Fuses	Current Limiting Fuse Class J
30	200,000	200,000
60	200,000	200,000
100	200,000	200,000
400	100,000 ①	200,000
600	100,000 ①	200,000

Standards and Certifications

- UL 98
- CSA (see table on **Page V2-T1-99**)



Reference Information

- Technical data: 29-420
- Dimensions and drilling plans: DS 29-470
- 30, 60, 100A instruction leaflet: I.L. 14857C
- 30, 60, 100A auxiliary switch instruction leaflet: I.L. 14471C
- 200A instruction leaflet: I.L. 15014A
- 200A auxiliary switch instruction leaflet: I.L. 14486A
- Handle mechanisms: TD 29-520

Note

① 480V maximum.

Product Selection**DS Type Switch****Switch Ordering Information**

Switch Rating	Fuse Clip Rating Ampere	Type Volts ^①	Catalog Number ^{②③}
30	No fuse ^④	—	DS16U
30	30	NEC 250	DS121R
30	30	NEC 600	DS161R
30	60	NEC 250	DS122
30	60	NEC 600	DS162
60	No fuse ^④	—	DS26U
60	60	NEC 250	DS222R
60	60	NEC 600	DS262R
60	100	NEC 250/600	DS263
100	No fuse ^④	—	DS36U
100	100	NEC 250/600	DS363R
100 ^⑤	200	NEC 250/600	DS364
400	No fuse ^④	—	DS56U
400	400	NEC 250/600	DS565R
600	No fuse ^④	—	DS66U
600	600	NEC 250/600	DS666R

Options and Accessories**Base Mounting Hardware**

Note: Order separately when required. No charge when ordered with switch.

Base Mounting Hardware

Description	Catalog Number
30, 60, 100A non-fusible	624B375G17
30, 60, 100A fusible	624B375G17
400 or 600A non-fusible	673B125G04
400 or 600A Fusible	673B125G05

Auxiliary Switch Kits

Note: Permits field mounting of an auxiliary switch for separate control circuit applications. Each switch includes three soldered, identified leads. Rated 250V maximum.

Auxiliary Switch Kits

Switch Used With	Contact Arrangement	Kit Catalog Number
30, 60, 100A	1A-1B	178C265G05
30, 60, 100A	2As-2Bs	178C265G06

Class R Fuse Clip Conversion Kits for Type DS Switches

Switch Rating Amperes	Volts	Kit Catalog Number
30	250	RFK121
30	600	RFK161
60	250	RFK222
60	600	RFK262
100	250/600	RFK464
400	250/600	RFK666
600	250/600	RFK666

Notes

- ① 600V ratings are suitable for Class J fuses.
- ② Switches with Catalog Number Suffix **R** are UL listed for use with Class R fuses when fuse clip conversion kits shown on this page are used.
- ③ Switches with Catalog Number Suffix **R** or **U** are CSA listed.
- ④ Rated 600V.
- ⑤ Supplied as unfused switch with separate fuse blocks.

Technical Data and Specifications

Maximum Horsepower

Type Switch	Maximum Horsepower Ratings								250 Vdc
	120 Vac		240 Vac		480 Vac		600 Vac		
	Standard	Time Delay	Standard	Time Delay	Standard	Time Delay	Standard	Time Delay	
DS16U	5	—	10	—	20	—	25	—	7-1/2
DS121R	1-1/2	3	3	7-1/2	—	—	—	—	5
DS122	3	—	7-1/2	—	—	—	—	—	5
DS161R	—	—	—	—	5	15	7-1/2	20	5
DS162	—	—	—	—	15	—	15	—	5
DS26U	10	—	20	—	40	—	60	—	15
DS222R	3	7-1/2	7-1/2	15	—	—	—	—	10
DS262R	—	—	—	—	15	30	15	50	10
DS263	—	—	15	—	25	—	30	—	10
DS36U	15	—	30	—	75	—	75	—	25
DS363R	—	—	15	30	25	60	30	75	20
DS364	—	—	25	—	50	—	60	—	20
DS56U	—	—	100	—	250	—	350	—	—
DS565R	—	—	50	100	100	250	125	350	—
DS66U	—	—	100	—	400	—	500	—	—
DS666R	—	—	75	100	150	400	200	500	—

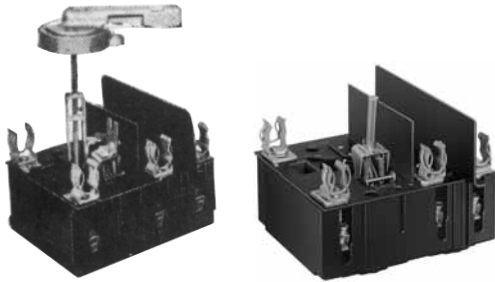
Terminal Data

Switch Rating	Wire Range	
	Copper	Aluminum
30	#14–#2	#12–#2
60	#14–#2	#12–#2
100	#14–1/0	#12–1/0
400	(1) #4–600 kcmil or (2) 1/0–3/0	(1) #4–600 kcmil or (2) 1/0–250 kcmil
600	Same as 400A except two terminals per pole	—

Note

Terminals are suitable for either copper or aluminum cable.

Type Visi-Flex DE-ION



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Type Visi-Flex DE-ION

Product Description

Complete Model A switch styles with fuse or non-fuse kits mounted are UL listed. Refer to “Electrical Construction Materials List,” miscellaneous switches. Switches only, no fuse, fuse clip kit and all Model T switches are recognized under the component program of Underwriters Laboratories. The external operating handle of Model A can be padlocked in the OFF position with up to three padlocks.

Terminal Data

- 30, Spec. 60A switches:
#14–#4 Cu cable only
- 60, 100A switches #14–1/0
Cu cable only

Standards and Certifications

- UL 98



Reference Information

- Technical data: 29-420
- Dimension sheet: 29-470
- 30, Special 60A Model A drilling instructions:
I.L. 15051
- 60, 100A Model A drilling instructions: I.L. 15052A
- 30, Special 60, 100A Model A and T auxiliary switch:
I.L. 12641C
- 60, 100A Model A and T fuse kit: I.S. 12565C
- No fuse kit cover mounting: I.S. 12942B
- Fuse clip kits for Class R (1226C94G01-G05):
I.L. 15491
- Fuse clip kits for Class R (1226C94G06-G11):
I.L. 15492
- 200 ampere instruction leaflet: I.L. 12505

Product Selection

Model A



Model T



Switch Ordering Information

Continuous Ampere Rating	Fuse or No-Fuse Kit (see photos on Page V2-T1-103)	Model A, Adjustable Depth		Model T, Toggle Operated Switch Only ^③ Catalog Number (see fuse kit at right)	Fuse Clip Kits for Model A or T NEC and Standard Time Delay ^{④⑤} (No-Fuse Kit—See Below)	
		Complete Unit Catalog Number ^①	Switch Only ^② Catalog Number (see handle and shaft below, fuse kit at right)		Clips for Class K or H Fuses Catalog Number	Clips for Class R Fuses Only Catalog Number
30	No fuse ^⑦	2607D89G01	2607D63G02	371D392G02	—	—
	30A/250V	2607D89G02	2607D63G01	371D392G01	313C590G08	1226C94G01
	60A/250V	2607D89G03	2607D63G01	371D392G01	313C590G09	1226C94G03
	100A/250V	2607D89G04	2607D63G01	371D392G01	313C590G13	1226C94G05
	30A/600V	2607D89G05	2607D63G01	371D392G01	313C590G10	1226C94G02
	60A/600V	2607D89G06	2607D63G01	371D392G01	313C590G11	1226C94G04
Special 60 ^⑥	No fuse ^⑦	2607D89G07	2607D63G06	371D392G06	—	—
	30A/250V	2607D89G08	2607D63G05	371D392G05	313C590G08	1226C94G01
	60A/250V	2607D89G09	2607D63G05	371D392G05	313C590G09	1226C94G03
	100A/250V	2607D89G10	2607D63G05	371D392G05	313C590G13	1226C94G05
	30A/600V	2607D89G11	2607D63G05	371D392G05	313C590G10	1226C94G02
	60A/600V	2607D89G12	2607D63G05	371D392G05	313C590G11	1226C94G04
60 ^⑥	No fuse ^⑦	2607D90G01	2607D66G14	657D780G12	—	—
	30A/250V	2607D90G02	2607D66G13	657D780G11	177C880G23	1226C94G06
	60A/250V	2607D90G03	2607D66G13	657D780G11	177C880G12	1226C94G08
	100A/250V	2607D90G04	2607D66G13	657D780G11	177C880G13	1226C94G10
	200A/250V	2607D90G05	2607D66G13	657D780G11	177C880G14	—
	30A/600V	2607D90G06	2607D66G13	657D780G11	177C880G24	1226C94G07
	60A/600V	2607D90G07	2607D66G13	657D780G11	177C880G15	1226C94G09
	100A/600V	2607D90G08	2607D66G13	657D780G11	177C880G16	1226C94G11
100	No fuse ^⑦	2607D91G07	2607D66G18	657D780G16	—	—
	60A/250V	2607D91G08	2607D66G17	—	177C880G12	1226C94G08
	100A/250V	2607D91G09	2607D66G17	657D780G15	177C880G13	1226C94G10
	20A/250V	2607D91G10	2607D66G17	657D780G15	177C880G14	—
	60A/600V	2607D91G11	2607D66G17	—	177C880G15	1226C94G09
	100A/600V	2607D91G12	2607D66G17	657D780G15	177C880G16	1226C94G11
	200A/600V	2607D91G13	2607D66G17	657D780G15	177C880G18	—

Notes

- ① Model A shipped as basic switch, operating handle, shaft and fuse or no-fuse kit. Model T shipped as basic switch and fuse or no-fuse kit.
- ② External operating handle, shaft and fuse or no-fuse kit required.
- ③ Fuse or no-fuse kit required.
- ④ Includes fuse clips and Micarta barriers.
- ⑤ Will also accept non-rejection type current limiting fuses:
Bussmann: 15–60A type KTN and KTS (ferrule type), 65–200A type KTN and KTS (blade type)
Chase Shawmut: 15–60A type 1 (ferrule type), 65–200A type 3 (blade type)
Federal Pacific Electric®: 15–200A types NCL and SCL
- ⑥ Special 60A switch has same dimension as 30A Visi-Flex switch. Standard 60A switch has same dimension as 100A Visi-Flex switch.
- ⑦ Rated 600V.

Special Switches and Fuse Clips**Visi-Flex Switches with Auxiliary Switch Internally Mounted**

Note: Basic switch only. Also order no-fuse kit, fuse kit, operating handle and shaft as required.

Ampere Rating	Catalog Number (for use without fuses)	Catalog Number (for use with fuses)
Model A		
30	2607D63G04	2607D63G03
Special 60	2607D63G08	2607D63G07
60	2607D66G16	2607D66G15
100	2607D66G20	2607D66G19
Model T		
30	371D392G04	371D392G03
Special 60	371D392G08	371D392G07
60	657D780G14	657D780G13
100	657D780G18	657D780G17

Options and Accessories**Fuse Kits and Shaft**

Description	Catalog Number
No fuse kits (for Models A or T)	
30, special 60A switches	313C590G14
60, 100A switches	313C363G11
Model A external operating handle	504C323G07
Model A Standard Shaft	
30, special 60A switches	2607D64G01 ^①
60, 100A switches	2607D65G01 ^②

Auxiliary Switch Kits for Model A and T Switches

Note: Permits field mounting of an auxiliary switch for separate control circuit applications. Provides an SPDT switch with 1A and/or 1B contacts. Includes three identified 18-inch soldered leads.

For Use With	Complete Kit Catalog Number
30 and special 60A switch	315C293G01 ^③
60 and 100A switch	315C293G01 ^③

Special Fuse Kits**Fuse Clip Kit****No Fuse Kit****Current Limiting, Class J**

Note: For Model A and/or T switches. Order in place of standard fuse clips.

Switch Type, Rating	Fuse Kit Rating	Catalog Number
Model A		
30	30A/600V	503C690G01
Special 60	60A/600V	503C690G02
	100A/600V	503C690G03
60	30A/600V	503C690G15
	60A/600V	503C690G16
	100A/600V	503C690G17
	200A/600V	503C690G18
Model T		
30	30A/600V	503C690G04
Special 60	60A/600V	503C690G05
	100A/600V	503C690G06
60	30A/600V	503C690G19
	60A/600V	503C690G20
	100A/600V	503C690G21
	200A/600V	503C690G22

Extra Long Vari-Depth Shaft for Model A Switches

Note: Order in place of standard shaft when required.

Switch Ampere Rating	Panel Depth in Inches (mm) Long Shaft	Catalog Number
30	8.19–13.06 (208.0–331.7) ^④	2607D65G02
Special 60	8.19–13.06 (208.0–331.7) ^④	2607D65G02
60	9.41–14.3 (239.0–358.9)	2607D65G02
100	9.41–14.3 (239.0–358.9)	2607D65G02

Notes

- ^① For use with panels 5.06–8.19 inches (128.5–208.0 mm) deep.
- ^② For use with panels 5.19–9.97 inches (131.8–253.2 mm) deep.
- ^③ Order Instruction Sheet 12641.
- ^④ For panel depth of 8.19–9.94 inches (208.0–252.5 mm), a minimum of 1.75 inch must be cut from bottom of shaft.

Technical Data and Specifications

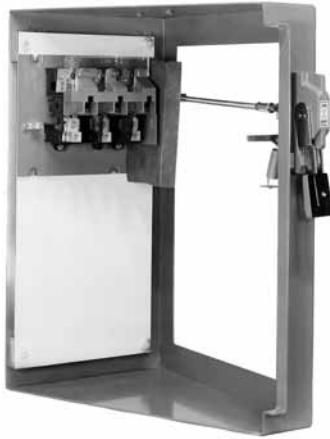
Maximum Horsepower Ratings

Fuse Clip Ratings	Maximum Horsepower Ratings								
	120 Vac		240 Vac		480 Vac		600 Vac		250 Vdc
	Standard	Time Delay	Standard	Time Delay	Standard	Time Delay	Standard	Time Delay	
30A Switch									
Unfused	3	—	7-1/2	—	20	—	25	—	5
30A/250V	1-1/2	3	3	7-1/2	—	—	—	—	5
60A/250V	3	—	5	—	—	—	—	—	5
100A/250V	3	—	5	—	—	—	—	—	5
30A/600V	—	—	—	—	5	15	7-1/2	20	5
60A/600V	—	—	—	—	15	—	20	—	5
60A Switch (and Special 60 Ampere Switch)									
Unfused	7-1/2	—	20	—	40	—	50	—	10
30A/250V	1-1/2	3	3	7-1/2	—	—	—	—	5
60A/250V	3	7-1/2	7-1/2	15	—	—	—	—	10
100A/250V	—	—	15	—	—	—	—	—	10
200A/250V ①	—	—	15	—	—	—	—	—	—
30A/600V	—	—	—	—	5	15	7-1/2	20	5
60A/600V	—	—	—	—	15	30	15	50	10
100A/600V ①	—	—	15	—	25	30	30	50	10
100A Switch									
Unfused	15	—	30	—	60	—	75	—	20
30A/250V	1-1/2	3	3	7-1/2	—	—	—	—	5
60A/250V	3	7-1/2	7-1/2	15	—	—	—	—	10
100A/250V	15	15	15	30	—	—	—	—	20
200A/250V	15	15	15	30	—	—	—	—	20
30A/600V	—	—	—	—	5	15	7-1/2	20	—
60A/600V	—	—	—	—	15	30	15	50	—
100A/600V	—	—	—	—	25	60	30	75	—
200A/600V	—	—	—	—	25	60	30	75	—

Note

^① Does not apply to special 60A switch since these fuse clips cannot be added.

Complete Operating Mechanism—C361NE1



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Flange Mounted—Variable Depth

Product Description

Type C361 disconnect switches are suitable for installation in control enclosures having a right-hand flange. Fusible disconnect switches will accept R fuses as standard. Field installable rejection kits are supplied as standard on 100 and 200A clips. For 30 and 60A rejection clips, see footnote ④ on next page. The switch is UL component recognized for use on systems with up to 200,000 rms symmetrical amperes available fault current when Class R clips are supplied.

Standards and Certifications

- UL—Component File E55492
- CSA—LR353-439



Product Selection

C361NE1



Operating Mechanism Variable Depth with Disconnect Switch—Right-Hand Mounting

Disconnect Switch Size (Amperes)	Variable Depth Mtg. Range Min./Max. (Inches) ^①	Maximum Horsepower Ratings ^②					Fuse Clip Rating (Amperes) Non- Interchangeable Type for Class H, J, K or R Type Fuses Only		Switch and Operating Mechanism Only DOES NOT Include Handle Catalog Number	Switch and Operating Mechanism with 4-Inch Handle ^③	
		AC System Volts (Motor Volts)			DC Using Two Poles 250V Max.	250V	600V	For NEMA 1 or 12 Enclosure Catalog Number		For NEMA 4 Enclosure Catalog Number	
		208 (200)	240 (230)	480 (460)							600 (575)
30	7 to 16	7-1/2	7-1/2	15	20	5	Non-fusible	C361NC	C361NC1	C361NC2	
							30	—	C361SC21	C361SC121 ^④	C361SC221 ^④
							60	30	C361SC61	C361SC161 ^④	C361SC261 ^④
60	7 to 16	15	15	30	50	10	Non-fusible	C361ND	C361ND1	C361ND2	
							60	30	C361SD22	C361SD122 ^④	C361SD222 ^④
							—	60	C361SD62	C361SD162 ^④	C361SD262 ^④
100	7 to 16	25	30	60	75	20	Non-fusible	C361NE	C361NE1	C361NE2	
							100	100	C361SE263	C361SE1263	C361SE2263
200	7 to 16	40	60	125	150	40	Non-fusible	C361NF1	C361NF1	C361NF2	
							200	200	C361SF264	C361SF1264	C361SF2264

C361H1



Handle Only

Application	Operating Handle Length in Inches (mm)	NEMA Type Enclosure	Catalog Number
For use with 30, 60, 100 and 200A disconnect switches	4.00 (101.6)	1-12	C361H1
	4.00 (101.6)	4	C361H2
	6.00 (152.4)	1-12	C361H3
	6.00 (152.4)	4	C361H4

Notes

- ^① Dimension shown is from panel to flange surface.
- ^② Refers to rating of switch only.
- ^③ Components individually boxed and shipped in overpack carton.
- ^④ For rejection clips, add Suffix Letter **R** to listed Catalog Number. Example: C361SC121**R**.

Accessories

Type C361 NEMA 12 Safety Door Hardware

Type C361 door hardware kits are designed to function with all C361 and C371 disconnect switches and circuit breaker operating mechanisms.

These kits are designed for use with small enclosures up to 40 inches (1016 mm), intermediate 40–60 inches (1016–1524 mm) or larger floor cases over 60 inches (1524 mm) to provide enclosure sealing and protection against

unauthorized entry.

These kits can be used on enclosure flanges with material thickness ranging from 16 gauge through 3/16 inches with flanges on the right side only. Door hardware kits are to be installed in a commercially available enclosure. Consult the enclosure manufacturer application data for proper kit selection.

NEMA 12 Safety Door Hardware



Type C361 NEMA 12 Safety Door Hardware

Handle Length (Inches)	Catalog Number ^①
4	C361KJ4
6	C361KJ6
Roller Latch ^②	C361KR

Interlocks and Connecting Rod

Electrical Interlocks

Circuit	Catalog Number
1NO-1NC	DS200EK1
2NO-2NC	DS200EK2

Connecting Rods—Increase Maximum Allowable Depth by 5 Inches

Application	Catalog Number
Disconnect switches 30, 60, 100 and 200A Circuit breakers 150, 250 and 400A	C371CS1
Circuit breakers 600, 800 and 1200A	C371CS2

Notes

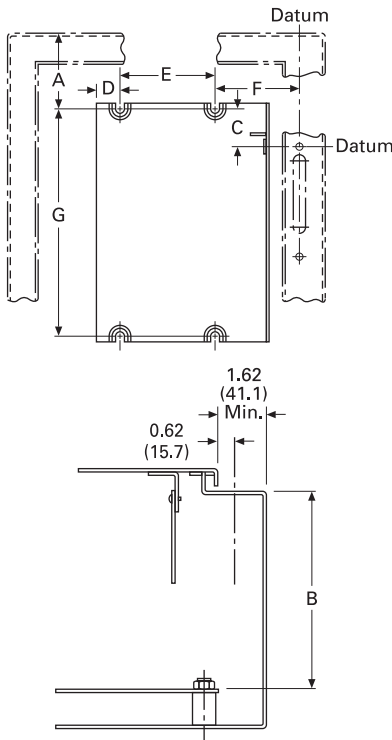
- ① The 1/4-inch x 1/2-inch standard mill rectangular locking bar is not supplied with these kits.
- ② Third roller latch for use with 4 or 6-inch handle when three-point latching is required.

Dimensions

Approximate Dimensions in Inches (mm)

Mounting Dimension Requirements in Inches (mm)

Disconnect Switch Type	A	B	C	D	E	F	G
30A and 60A non-fusible	See dimensions below	See dimensions below	1.56 (39.6)	0.96 (24.4)	4.00 (101.6)	3.50 (88.9)	7.12 (180.8)
30A and 60A fusible			1.56 (39.6)	0.96 (24.4)	4.00 (101.6)	3.50 (88.9)	9.75 (247.7)
100A non-fusible			1.75 (44.5)	1.10 (27.9)	5.50 (139.7)	3.38 (85.9)	7.12 (180.8)
100A fusible			1.75 (44.5)	1.10 (27.9)	5.50 (139.7)	3.38 (85.9)	11.88 (301.8)
200A non-fusible and fusible			3.34 (84.8)	0.63 (16.0)	8.50 (215.9)	1.84 (46.7)	15.50 (393.7)

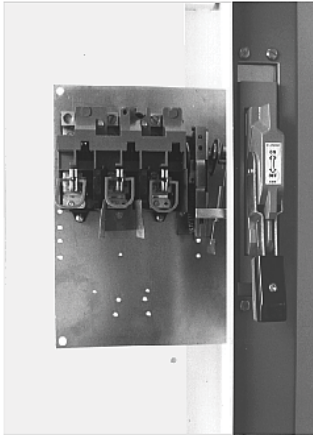
Mounting Dimension Requirements**Line Lug Data**

Disconnect Switch Size	Wire Size
30A	#2–14 Cu/Al
60A	#2–14 Cu/Al
100A	1/0–14 Cu/Al
200A	250 kcmil–#6 Cu/Al

Dimension A = The required wire bending spacing selected from Article 430.10 of the National Electrical Code.

Dimension B = Minimum or maximum depth from inside of flange holding operating handle to panel where disconnect switch is mounted (variable 7 to 16 inches).

Fixed Depth Application



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Heavy-Duty Surge Switch	V2-T1-90
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Pringle Bolted Pressure Switch	V2-T1-95
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Flange Mounted—Fixed Depth

Product Description

Type C361 disconnect switches are suitable for installation in control enclosures having a right-hand flange. Fusible disconnect switches will

accept R fuses as standard. Field installable rejection kits are supplied as standard on 100 and 200A clips. For 30 and 60A rejection clips, see **Page V2-T1-106**. The switch

is UL component recognized for use on systems for use on systems with up to 200,000 rms symmetrical amperes available fault current when Class R clips are supplied.

- Minimum depth—flange to panel
 - 30–60A: 6.50 inches
 - 100A: 7 inches

Product Selection

Fixed Depth Application



Operating Mechanism Fixed Depth with Disconnect Switch—Right-Hand Mounting

Maximum Horsepower Ratings ^①

Disconnect Switch Size (Amperes)	AC System Volts (Motor Volts)					DC Using Two Poles 250V Maximum	Fuse Clip Rating (Amperes) Non-Interchangeable Type for Class H, J, K or R Type Fuses Only		Switch and Operating Mechanism with 4-Inch Handle For NEMA 1 or 12 Enclosure Catalog Number
	208 (200)	240 (230)	480 (460)	600 (575)			250V	600V	
30	7-1/2	7-1/2	15	20	5		Non-fusible		C361FNC1
							30	—	C361FSC121 ^②
							60	30	C361FSC161 ^②
60	15	15	30	50	10		Non-fusible		C361FND1
							60	30	C361FSD122 ^②
							—	60	C361FSD162 ^②
100	25	30	60	75	20		Non-fusible		C361FNE1
							100	100	C361FSE1263

Notes

^① Refers to rating of switch only.

^② For Rejection Clips, add Suffix Letter **R** to listed Catalog Number. Example: C361FSC121**R**.

Accessories

Electrical Interlocks

Circuit	Catalog Number
1NO-1NC	DS200EK1
2NO-2NC	DS200EK2

Technical Data and Specifications

Line Lug Data

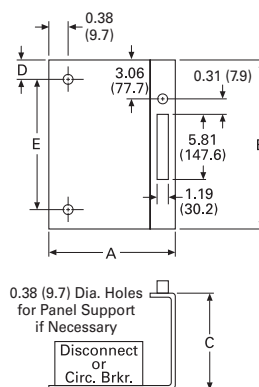
Disconnect Switch Size	Wire Size
30A	#2–14 Cu/Al
60A	#2–14 Cu/Al
100A	1/0–14 Cu/Al
200A	250 kcmil–#6 Cu/Al

Dimensions

Approximate Dimensions in Inches (mm)

Frame Size

Description	A	B	C	D	E
30–60A disconnect switch	8.63 (219.2)	11.38 (289.1)	6.50 (165.1)	1.50 (38.1)	9.50 (241.3)
150A circuit breaker	8.63 (219.2)	11.38 (289.1)	6.50 (165.1)	1.50 (38.1)	9.50 (241.3)
100A disconnect switch	9.88 (251.0)	13.38 (339.9)	7.00 (177.8)	1.25 (31.8)	11.75 (298.5)
250A circuit breaker	9.88 (251.0)	13.38 (339.9)	7.00 (177.8)	1.25 (31.8)	11.75 (298.5)
400A circuit breaker	9.88 (251.0)	13.38 (339.9)	7.00 (177.8)	1.25 (31.8)	11.75 (298.5)



Enclosed Circuit Breaker (ECB) with Arcflash Reduction Maintenance System



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Enclosed Circuit Breaker (ECB) with Arcflash Reduction Maintenance System

Product Description

Eaton's enclosed circuit breakers equipped with Arcflash Reduction Maintenance System™ technology improve safety by providing a simple and reliable method to reduce fault clearing time. Faster clearing time means less arc energy. Less arc energy exposure means improved worker safety.

The enclosed circuit breaker with Arcflash Reduction Maintenance System is a fully factory wired assembly, including an electronic trip circuit breaker, cover controls and other components that allow a customer to activate the Arcflash Reduction Maintenance System technology during maintenance. This maintenance mode is enabled by a simple lockable switch that can be incorporated into a lockout/tagout (LOTO) procedure. The resulting reduction in incident energy levels can help reduce levels of required personal protection equipment (PPE), offering an improvement to worker comfort, mobility and productivity.

Features

Standard Features

- Digitrip 310+ trip unit with ALSI protection
- Full range, 55 A to 1200 A
- NEMA Type 1, 3R, 12, 4X
- 600 Vac maximum
- 65 kAIC maximum at 480 Vac
- Additional control relay included to allow users to enable the Arcflash Reduction Maintenance System maintenance mode via a remote input signal
- 48 W power supply
- 100 VA CPT
- Cover controls, including padlockable selector switch for Arcflash Reduction Maintenance System maintenance mode activation and blue LED indication light
- Padlockable in the OFF position ①
- Padlockable enclosure
- Three-position handle (ON/Tripped/OFF)
- Assembly is fully factory wired and ready to go out of the box
- Can be applied on three-phase and single-phase systems ②

Notes

- ① From the factory, the handle can only be locked in the OFF position and can accommodate a maximum of three padlocks. Field modification to drill the shroud can allow locking in the ON position. Check with your local AHJ for requirements. The breaker will trip as usual, even with the handle locked ON.
- ② For single-phase applications, the customer must wire using the breaker's two outside poles.

Optional Features

- Standard molded case breaker accessories available
- For ground fault applications, ALSIG protection is available
- Modifications available such as custom paint, 316-stainless enclosures, lock-on provisions, and more. Call the Flex Center at 888-329-9272 for more information

Standards and Certifications

- UL 489 (File Number E309241)
- cUL® 489 (File Number E309241)
- NEC 240.87 Compliant



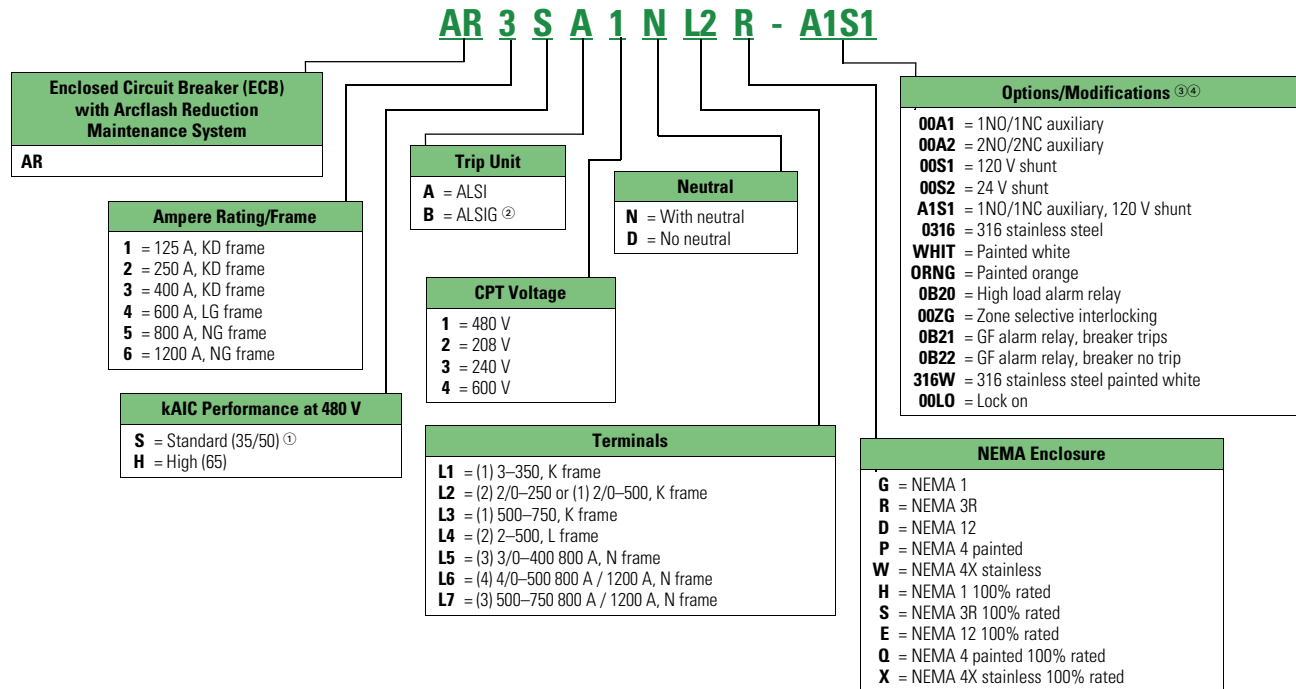
Seismic Qualifications

- Enclosed circuit breakers exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0338-10



Catalog Number Selection

Enclosed Circuit Breaker (ECB) with Arcflash Reduction Maintenance System



Product Selection

ECB



Short-Circuit Ratings

Breaker Frame	kAIC Ratings 240 V	480 V	600 V	Catalog Numbers
KD	65	35	25	AR1S, AR2S, AR3S
HKD	100	65	35	AR1H, AR2H, AR3H
LGE	65	35	18	AR4S
LGH	100	65	35	AR4H
NGS	85	50	25	AR5S, AR6S
NGH	100	65	35	AR5H, AR6H

Neutral Field Kits

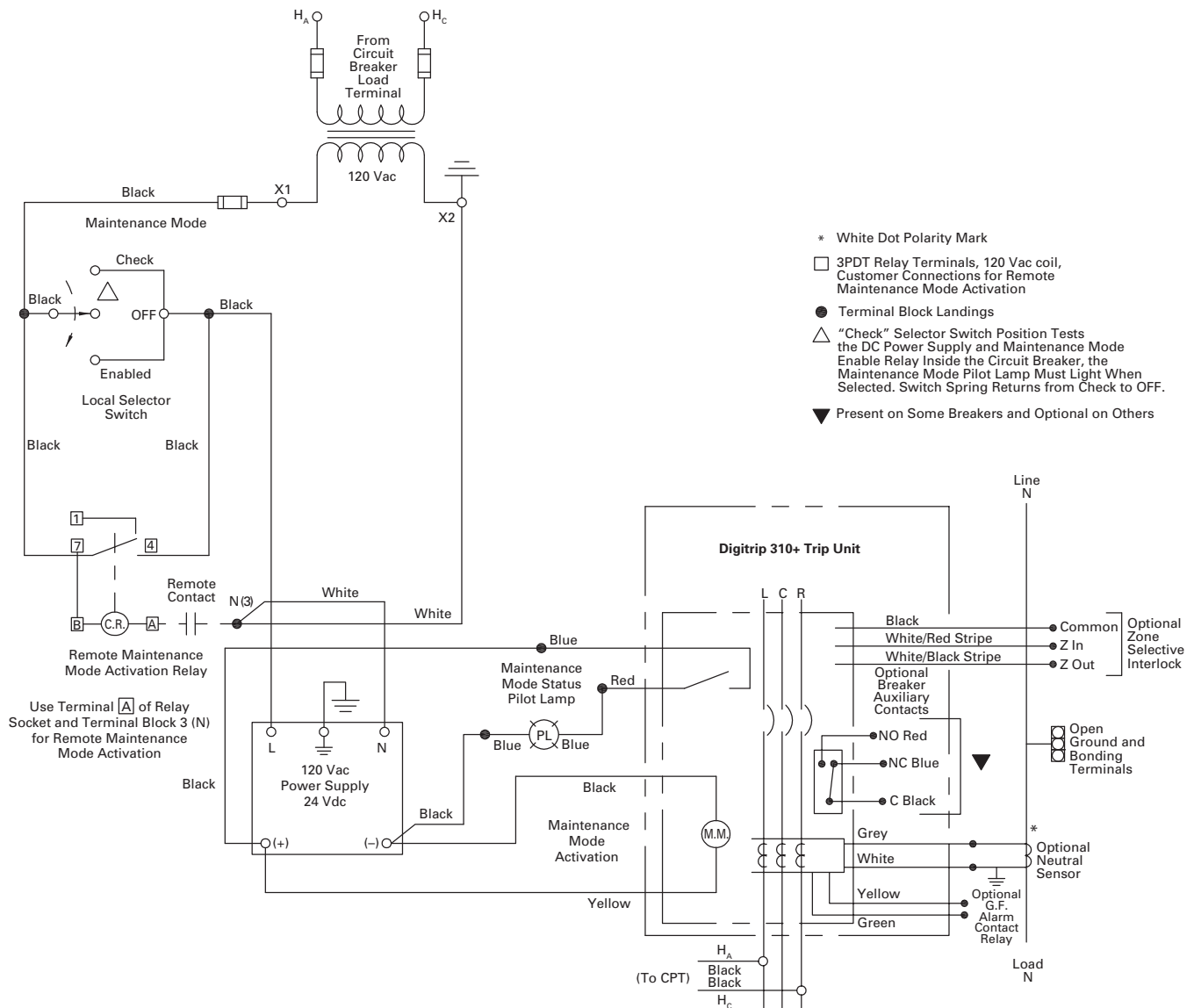
Ampere Rating/ Breaker Frame	Catalog Number Prefix	Trip Unit	Neutral Assembly	Neutral Wire Range
125A KD-frame	AR1	ALSI	DS400NK	2 lugs with range (1) 750 kcmil–1/0 or (2) 300 kcmil–1/0
		ALSIG	AR1NGFCT ⑤	3 lugs with range (1) 250 kcmil–#6
250A KD-frame	AR2	ALSI	DS400NK	2 lugs with range (1) 750 kcmil–1/0 or (2) 300 kcmil–1/0
		ALSIG	AR2NGFCT ⑤	3 lugs with range (1) 250 kcmil–#6
400A KD-frame	AR3	ALSI	DS400NK	2 lugs with range (1) 750 kcmil–1/0 or (2) 300 kcmil–1/0
		ALSIG	AR3NGFCT ⑤	3 lugs with range (1) 250 kcmil–#6
600A LG-frame	AR4	ALSI	DS600NK	2 lugs with range (1) 750 kcmil–1/0 and (1) 600 kcmil–#2
		ALSIG	AR4NGFCT ⑤	3 lugs with range (1) 250 kcmil–#6
800A NG-frame	AR5	ALSI	DS800NK	2 lugs with range (4) 750 kcmil–1/0
		ALSIG	AR5NGFCT ⑤	3 lugs with range (1) 250 kcmil–#6
1200A NG-frame	AR6	ALSI	DS800NK	2 lugs with range (4) 750 kcmil–1/0
		ALSIG	AR5NGFCT ⑤	3 lugs with range (1) 250 kcmil–#6

Notes

- ① Standard = 35 kAIC for KD and LG, 50 kAIC for NG.
 ② Neutral CTs are included for ground fault protected breakers (ALSIG option).
 ③ More combinations and options are available.
 ④ Breaker accessories (shunt, UVR, etc.) can be field installed. See molded case breaker catalog section for information regarding accessories and proper installation.
 ⑤ Includes neutral and ground fault neutral sensor.

Wiring Diagram

ECB with Arcflash Reduction Maintenance System Wiring



1.2

Switching Devices

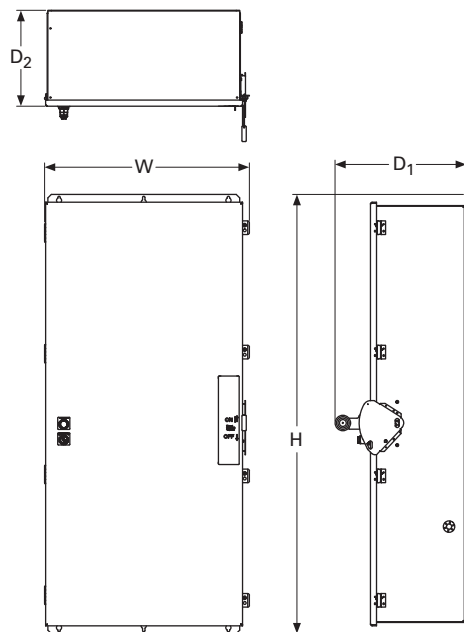
Enclosed Circuit Breakers

1

Dimensions

Approximate Dimensions in Inches (mm)

ECB with Arcflash Reduction Maintenance System



Breaker Frame	Maximum Amperage	Height (H)	Width (W)	Depth (D1)	Depth (D2)
K	400	53.63 (1362.2)	26.48 (672.6)	12.69 (322.3)	7.54 (191.5)
LG	600	53.63 (1362.2)	26.48 (672.6)	12.69 (322.3)	7.54 (191.5)
NG	1200	63.54 (1614.0)	29.63 (752.6)	18.99 (482.3)	13.87 (352.3)
K 100% rated	400	53.63 (1362.2)	26.48 (672.6)	12.69 (322.3)	7.54 (191.5)
LG 100% rated	600	53.63 (1362.2)	26.48 (672.6)	12.69 (322.3)	7.54 (191.5)
NG 100% rated	1200	70.99 (1803.2)	29.62 (752.4)	18.93 (480.8)	13.81 (350.8)

Enclosed Circuit Breakers



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Enclosed Circuit Breakers

Product Description

- 15–1200A
- Enclosed device used to open and close a circuit

Application Description

NEMA 1 General Purpose

**Surface or Flush Mounting
15–1200A, 600 Vac, 500 Vdc**

NEMA 1 enclosed breakers are designed for indoor use in commercial buildings, apartment buildings and other areas where a general purpose enclosure is applicable. The breaker is front operable and is capable of being padlocked in the OFF position. Ratings through 1200A are listed with Underwriters Laboratories as suitable for service entrance application. Both surface and flush mounted enclosures are available.



NEMA 1 General Purpose

NEMA 3R Rainproof
Surface Mounting ^①**Interchangeable Hubs (through
400A) 15–1200A, 600 Vac, 500 Vdc**

This general purpose outdoor service center employs a circuit breaker inside a weatherproof sheet steel enclosure to serve as a main disconnect and protective device for feeder circuits. The breaker is front operable and is capable of being padlocked in the OFF position. Ratings through 1200A are listed by Underwriters Laboratories as suitable for service entrance application.



NEMA 3R Rainproof Surface Mounting

NEMA 4/4X, 5 Water
and Dustproof**Stainless Steel—Type 304
Surface Mounting 15–1200A,
600 Vac, 500 Vdc**

This enclosure meets NEMA 4/4X and 5 requirements for water and dustproof applications and has no knockouts or other openings. It is particularly well suited for use in dairies, borax mines, breweries, paper mills and other process industries. The operating handle can be padlocked in the OFF position, and is interlocked to prevent the door from opening when the breaker is ON. Ratings through 1200A are Underwriters Laboratories listed as suitable for service entrance application.



NEMA 4/4X Water and Dustproof

Note

- ^① SFDN enclosed breakers do not have a door interlock to prevent door from being opened when breaker is "ON."

NEMA 12 Dustproof Surface Mounting

**No Knockouts or Other Openings
15–1200A, 600 Vac,
500 Vdc**

The Type 12 enclosure is designed in line with specifications for special industry application where unusually severe conditions involving oil, coolant, dust and other foreign materials exist in the operating atmosphere. The handle padlocks in the OFF position and the cover is interlocked with the handle mechanism to prevent opening the cover with the circuit breaker in the ON position. Ratings through 1200A are UL listed as suitable for service entrance application. A NEMA 12 semi-dust-tight design that includes knockouts is available. These units are rated 15–400A, 600 Vac, 500 Vdc.



NEMA 12 Dustproof Surface Mounting

NEMA 7/9 Hazardous Location

**Cast Aluminum, Explosion-proof
Surface Mounting 15–1200A,
600 Vac, 250 Vdc**

Hazardous location, Type 7: Class I, Groups B, C, D; Type 9: Class II, Groups E, F, G. This special service cast aluminum enclosure is supplied with a wide, machined flanged cover to prevent igniting outside atmospheres by arcing from inside the enclosure. Front operable, the handle padlocks in the OFF position. Enclosures rated 600A and above have lift-off hinges for ease of assembly.

Note: XFDN050B is not Group B compliant.



NEMA 7/9 Hazardous Location

Features, Benefits and Functions

- Side-opening door on NEMA 3R enclosures
- Padlockable in the OFF position
- Surface or flush mounted enclosures available through 400A on NEMA 1 enclosures
- Interlocked handle on NEMA 3R, 4/4X, 5 and 12 enclosures to prevent opening when the breaker is in the ON position
- Interchangeable hubs
- Numerous factory options

Standards and Certifications

- UL 489
- CSA 22.2
- NEMA 250

NEMA 1 General Purpose

- UL File No. E7819
- CSA File No. LR84319

NEMA 3R Rainproof Surface Mounting

- UL File No. E7819
- CSA File No. LR84319

NEMA 4/4X, 5 Water and Dustproof

- UL File No. E7819
- CSA File No. LR84319

NEMA 12 Dustproof Surface Mounting

- UL File No. E7819
- CSA File No. LR84319

NEMA 7/9 Hazardous Location

- UL File No. E84577
- CSA File No. LR42131-6

**Seismic Qualifications**

- Enclosed circuit breakers exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 OSP-0338-10



Cross-Reference

Enclosed Circuit Breaker Competitive Catalog Numbers

NEMA Rating	Catalog Number		Square D Enclosure	Breaker	Siemens Enclosure	Breaker	General Electric Enclosure	Breaker
	Eaton Enclosure	Breaker						
1 surface	SGDN100	GHC3100	EHB125NS	EHB34100	—	—	—	—
1 flush	—	—	EHB125NF	EHB34100	—	—	—	—
3R	RGDN100	GHC3100	EHB125NRB	EHB34100	—	—	—	—
12	JGDN100	GHC3100	—	—	—	—	—	—
4/4X	WGDN100	GHC3100	—	—	—	—	—	—
1 surface	SFDN100	EHD3100L	FA100S	FAL34100	E2N1S	ED43B100	TE100S	TED134100WL
1 flush	FFDN100	EHD3100L	FA100F	FAL34100	E2N1F	ED43B100	TE100F	TED134100WL
3R	RFDN100	EHD3100L	FA100RB	FAL34100	E2N3R	ED43B100	TE100R	TED134100WL
12/3R	—	—	FA100AWK	FAL34100	—	—	—	—
12	JFDN100	EHD3100L	—	—	E2N12	ED43B100	TE100J/SE100J	TED134100WL
4/4X	WFDN100	EHD3100L	FA100DS	FAL34100	ED6SS4	ED43B100	TE100CS/SE100CS	TED134100WL
7/9	XFDN050	EHD3050L	FA060X	FAL34060	EA	ED43B100	—	—
9	—	—	FA060Y	FAL34060	—	—	—	—
7/9	XFDN225B ①	FD3225L	FA100X	FAL34100	EB	ED43B100	—	—
9	—	—	FA100Y	FAL34100	—	—	—	—
1 surface	SFDN225 ①	FDB3150L	—	—	E2N1S	ED43B125	TE150S	TED134150WL
1 flush	FFDN225 ①	FDB3150L	—	—	E2N1F	ED43B125	TE150F	TED134150WL
3R	RFDN225 ①	FDB3150L	—	—	E2N3R	ED43B125	TE150R	TED134150WL
12	JFDN225 ①	FDB3150L	—	—	E2N12	ED43B125	—	—
4/4X	WFDN225 ①	FDB3150L	—	—	ED6SS4	ED43B125	—	—
7/9	XFDN225B ①	FDB3150L	—	—	—	—	—	—
1 surface	SFDN225 ①	FD3225L	—	—	—	—	—	—
1 flush	FFDN225 ①	FD3225L	—	—	—	—	—	—
3R	RFDN225 ①	FD3225L	—	—	—	—	—	—
12	JFDN225 ①	FD3225L	—	—	—	—	—	—
4/4X	WFDN225 ①	FD3225L	—	—	—	—	—	—
7/9	XFDN225B ①	FD3225L	—	—	—	—	—	—
1 surface	SJDN250	JDB3250	KA225S	KAL36250	F6N1S	FXD63B250	TF225S	TFJ236225WL
1 flush	FJDN250	JDB3250	KA225F	KAL36250	F6N1F	FXD63B250	TF225F	TFJ236225WL
3R	RJDN250	JDB3250	KA225RB	KAL36250	F6N3R	FXD63B250	TF225R	TFJ236225WL
12/3R	—	JDB3250	KA225AWK	KAL36250	—	—	—	—
12	JJDN250	JDB3250	—	—	F6N12	FXD63B250	TF225J/SF250J	TFJ236225WL
4/4X	WJDN250	JDB3250	KA225DS	KAL36250	FD6SS4	FXD63B250	TF225CS/SF250CS	TFJ236225WL
7/9	XJDN250B	—	KA225X	KAL36250	EC2	FXD63B250	—	—
9	—	—	KA225Y	KAL36250	—	—	—	—

Note

① Maximum wire size 4/0.

Enclosed Circuit Breaker Competitive Catalog Numbers, continued

NEMA Rating	Catalog Number		Square D Enclosure	Breaker	Siemens Enclosure	Breaker	General Electric Enclosure	Breaker
	Eaton Enclosure	Breaker						
1 surface	SKDN400 ①	KDB3400	LA400S	LAL36400	J6N1	JXD63B400	TJ400S/SG400S	TJK436400WL
1 flush	FKDN400 ①	KDB3400	LA400F	LAL36400	—	—	TJ400F/SG400F	TJK436400WL
3R	RKDN400 ①	KDB3400	LA400R	LAL36400	J6N3R	JXD63B400	TJ400R/SG400R	TJK436400WL
12/3R	—	—	LA400AWK	LAL36400	—	—	—	—
12	JKDN400 ①	KDB3400	—	—	J6N12	JXD63B400	TJ400J/SG400J	TJK436400WL
4/4X	WKDN400 ①	KDB3400	LA400DS	LAL36400	—	—	TJ400CS/SG400CS	TJK436400WL
7/9	XKDN400B ①②	KDB3400	—	—	EE	JXD63B400	—	—
1 surface	SLDN600	LDB3600	MA1000S	MAL36600	LD6N1	LXD63B600	TJ600S/SG600S	TJK636600WL
1 flush	—	—	MA1000F	MAL36600	—	—	TJ600F/SG600F	TJK636600WL
3R	RLDN600	LDB3600	—	—	LD6N3R	LXD63B600	TJ600R/SG600R	TJK636600WL
12/3R	—	—	MA1000AWK	MAL36600	—	—	—	—
12	JLDN600	LDB3600	—	—	LD6N12	LXD63B600	TJ600J/SG600J	TJK636600WL
4/4X	WLDN600	LDB3600	MA1000DS	MAL36600	LD6SS4	LXD63B600	TJ600CS	TJK636600WL
7/9	XMCN800B	LDB3600	—	—	ED6	LXD63B600	—	—
1 surface	SNDN1200	MDL3800	MA1000S	MAL36800	LMD1	MXD63B800	TK4V1200S	TKMA836800WL
1 flush	—	—	MA1000F	MAL36800	—	—	TK4V1200F	TKMA836800WL
3R	RNDN1200	MDL3800	—	—	LMD3R	MXD63B800	TKV41200R	TKMA836800WL
12/3R	—	—	MA1000AWK	MAL36800	—	—	—	—
12	JNDN1200	MDL3800	—	—	LMD12	MXD63B800	TK4V1200J/SK1200	TKMA836800WL
4/4X	WNDN1200	MDL3800	MA1000DS	MAL36800	—	—	—	—
7/9	XMCN800B	MDL3800	—	—	—	—	—	—
1 surface	SNDN1200	ND312T33W	MA1000S	MAL361000	—	—	—	—
1 flush	—	—	MA1000F	MAL361000	—	—	—	—
3R	RNDN1200	ND312T33W	—	—	—	—	—	—
12/3R	—	—	MA1000AWK	MAL361000	—	—	—	—
12	JNDN1200	ND312T33W	—	—	—	—	—	—
4/4X	WNDN1200	ND312T33W	MA1000DS	MAL361000	—	—	—	—
1 surface	SNDN1200	ND312T33W	—	—	MND61	NXD63B120	TK4V1200S	TKMA31200WL
12	—	—	—	—	—	—	TK4V1200F	TKMA31200WL
3R	RNDN1200	ND312T33W	—	—	MND63	NXD63B120	TKV41200R	TKMA31200WL
1 surface	—	—	NA1200AWK	NAL361200	—	—	—	—
12	JNDN1200	ND312T33W	—	—	MND612	NXD63B120	TK4V1200J/SK1200	TKMA31200WL
4/4X	WNDN1200	ND312T33W	—	—	—	—	—	—
7/9	XNDN1200B ②	ND312T33W	—	—	—	—	—	—

Notes

① Maximum wire size 500 kcmil.

② Through-feed only.

Product Selection

1. Use the data on **Page V2-T1-129** to determine type of enclosure required.
2. Use the data on **Page V2-T1-123** and **V2-T1-124** to determine circuit breaker required.
3. **Pages V2-T1-125** through **V2-T1-131** include rough-in dimensional information.

Enclosure Only—Series C Breakers

Breaker Frame	Breaker Ampere Range	Enclosure NEMA Class	Catalog Number
Series C Breakers			
GHC, GD (two- and three-pole only) GHCGFEP (single-pole only)	15–100	1 surface	SGDN100 ①
		3R	RGDN100
		12	JGDN100
		4/4X, 5 stainless steel	WGDN100
EHD, FD, FDB, HFD, ED, EDH, EDB, EDS, FDC, FDE, HFDE, HFDDC	15–100	1 surface	SFDN100
		1 flush	FFDN100
		3R	RFDN100
		12	JFDN100
		4/4X, 5 stainless steel	WFDN100
EHD, FD, FDB, EHD, FD, FDB	15–50	7/9 cast aluminum	XFDN050B
HFD, FDC, EHD, FD, FDB	60–225 ②	7/9 cast aluminum	XFDN225B
FD, FDB, HFD, ED, EDH, EDC, FDC (15–225 A) EDB, EDS, FDE, HFDE, FDCE, HFDDC	125–225	1 surface	SFDN225
		1 flush	FFDN225
		3R	RFDN225
		12	JFDN225
		4/4X, 5 stainless steel	WFDN225
JD, JDB, HJD, JDC	125–250	1 surface	SJDN250
		1 flush	FJDN250
		3R	RJDN250
		12	JJDN250
		4/4X, 5 stainless steel	WJDN250
JD, JDB, HJD, JDC	125–250	7/9 cast aluminum	XJDN250B
KD, KDB, HKD, KDC, DK HKDB ③, CKD, CHKD, KDB, HKDDC	125–400	1 surface	SKDN400
		1 flush	FKDN400
		3R	RKDN400
		12	JKDN400
		4/4X, 5 stainless steel	WKDN400

Enclosure Only—Series C Breakers, continued

Breaker Frame	Breaker Ampere Range	Enclosure NEMA Class	Catalog Number
Series C Breakers, continued			
KD, KDB, HKD, KDC, DK	125–400	7/9 cast aluminum	XKDN400B
LGE, LGS, LGH	250–600	1 surface	SLG630
		3R	RLG630
		12	JLG630 ⑤
		4/4X, 5 stainless steel	WLG630
LD, LDB, HLD ④, HLDB, LDCB	300–600	1 surface	SLDN600
		3R	RLDN600
		12	JLDN600
		4/4X, 5 stainless steel	WLDN600
		7/9 cast aluminum	XLDN600B
LD, LDB, HLD	300–600	7/9 cast aluminum	XMEN800B
MDL, HMDL	400–800		
MDL, HMDL, ND, HND ④ MPS, MPH, HMDL, MDLB, HMDLDC, HMDLB, MDLPV Molded Case Switches (w/ VK suffix)— MDL, MDLB, HMDL, HLDLC, ND, HND, HMDLDC Molded Case Switches (w/ K suffix)— MPS Molded Case Switches (w/ SE suffix)— NGK	400–1200	1 surface	SNDN1200
		3R	RNDN1200
		12	JNDN1200
		4/4X, 5 stainless steel	WNDN1200
ND, HND	—	7/9 cast aluminum	XNDN1200B

Enclosure Only—Series G Breakers

Breaker Frame	Breaker Ampere Range	Enclosure NEMA Class	Catalog Number
Series G Breakers			
LGE, LGS, LGH	250–600	1 surface	SLG630 ⑥
		3R	RLG630 ⑥
		12	JLG630 ⑥
		4/4X, 5 st. steel	WLG630 ⑥
NG, NGS, NGH	320–1200	1 surface	SNDN1200
		3R	RNDN1200
		12	JNDN1200
		4/4X, 5 st. steel	WNDN1200

Notes

- ① Suitable for use with single-pole breaker. Base mounting plate kit. QCCBP required.
- ② Maximum wire size: 4/0.
- ③ Not applicable for XKDN400B.
- ④ Short-circuit ratings are limited for high interrupting rated breakers. Refer to **Page V2-T1-123**.
- ⑤ Can be field converted to NEMA Type 3R.
- ⑥ Three- or four-pole.

Enclosure Only—Earth Leakage Breakers

Breaker Frame	Breaker Ampere Range	Enclosure NEMA Class	Catalog Number
Earth Leakage Breakers			
ELFD, ELHFD and ELFDC (three-pole only)	15–100	1 surface	SFD100E
		1 flush	FFD100E
		3R	RFDN100E
		12	JFDN100E
		4/4X	WFDN100E
LGE, LGS, LGH used with ELLBN	250–600	1 surface	SLG630E
		3R	RLG630
		12	JLG630 ①
		4/4X, 5 st. steel	WLG630

Enclosure Only Catalog Numbers for 100% Rated Circuit Breakers

Breaker Frame ②	Breaker Ampere Range	Enclosure NEMA Class	Catalog Number
CKD, HKD	125–400	1 surface	SKDN400
		1 flush	FKDN400
		3R	RKDN400
		12	JKDN400
		12K	DKDN400
		4/4X, 5 st. steel	WKDN400
		7/9 cast alum.	XKDN400B
LGE...C ③ LGS...C ③ LGH...C ③	250–600	1 surface	SLG630
		3R	RLG630
		12	JLG630
		4/4X, 5 st. steel	WLG630
CMDL, CHMDL	400–800	1 surface	SCNDN1200
		3R	RCNDN1200
CND ④, CHND ④, CNDC ④⑤, NGH...C ④⑤	1200	1 surface	SCNDN1200
		3R	RCNDN1200

Accessories

Nameplates Applied

Customer must provide nameplate legend at the time of order.

Key Interlock Systems

Interlocks are used to prevent an authorized operation. Before system construction can begin, the following information must be known:

1. User—name, address and telephone number.
2. Complete lock scheme required.

Separate Ground Lug

Only included on RFDN100, SFDN100 and LG Frame N1, N3R, N4X, N12.

Special Paint Finish

Contact the Safety Switch Flex Center (1-888-329-9272) or FlexSwitches@eaton.com.

Stainless Steel Flush Covers

Frames: P, J and K.

Assembled Enclosed Circuit Breakers

Accessories	Modifications	Breaker Frame	Description
Auxiliary switches (specify voltage and Hz)		G, F, J, K, L, M, N	1A, 1B
		G, F, J, K, L, M, N	2A, 2B
		K, L, M, N	3A, 3B
		R	1A, 1B
Shunt trips (specify voltage and Hz)		G, F, J, K, L, M, N, R	—
Alarm switches (specify voltage and Hz)		G, F, J, K, L, M, N	1 Make, 1 Break
		F, K, L, M, N	2 Make, 2 Break
Undervoltage release (specify voltage and Hz)		G, F, J, K, L, M, N, R	—

Electronic Trip Options

Frame Type	Number of Poles	Description
KD, HKD	3	RMS 310 LS
		RMS 310 LSI
		RMS 310 LSG ⑥
		RMS 310 LSIG ⑥
LD, HLD	3	RMS 310 LS
		RMS 310 LSI
		RMS 310 LSG ⑥
		RMS 310 LSIG ⑥
MDL, HMDL	3	RMS 310 LS
		RMS 310 LSI
		RMS 310 LSG ⑥
		RMS 310 LSIG ⑥
ND	3	RMS 310 LS
		RMS 310 LSI
		RMS 310 LSG ⑥
		RMS 310 LSIG ⑥
RD	3	RMS 310 LS
		RMS 310 LSI
		RMS 310 LSG
		RMS 310 LSIG
		RMS 510 LS
		RMS 610 LS
		RMS 810 LS
		RMS 910 LS

Notes

- ① Can be field converted to NEMA Type 3R.
- ② Breaker frames include both thermal magnetic and electronic trip versions.
- ③ Cu conductors only.
- ④ Cu conductors only, 90 °C wire sized at 75 °C ampacity. Conductor extensions and barriers required.
- ⑤ Maximum interruption ratings as follows, 100 kAIC at 240 Vac, 65 kAIC at 480 Vac, 35 kAIC at 600 Vac, 30 kAIC at 250 Vdc, 30 kAIC at 500 Vdc.
- ⑥ Ground fault application not available with NEMA 7/9. Contact Eaton's Customer Support Center.

Raintight Hubs

All rainproof enclosures 30–400A are shipped with plate over cutout. Hubs are not supplied with screws on 30–400A enclosures. Use screws from plate.

Raintight Hubs**Raintight Tubs**

Hubs	Hub Diameter		Catalog Number
	Inches	mm	
Small			
For use with RGDN and RFDN	0.75	19.1	DS075H1
	1.00	25.4	DS100H1
	1.25	31.8	DS125H1
	1.50	38.1	DS150H1
	2.00	50.8	DS200H1
Large			
For use with RJDN. RKDN has two cutouts	2.00	50.8	DS200H2
	2.50	63.5	DS250H2
	3.00	76.2	DS300H2
Required if using small DS hubs on RJDN and RKDN enclosures.			DS900AP

Breather and Drain, Hazardous Enclosures

A Universal Breather/Drain Fitting is installed in the top of an enclosure to provide ventilation to minimize condensation and in the bottom to allow drainage of accumulated condensation while maintaining explosion-proof integrity.

Type	Compliance NEMA 7	NEMA 9	Conduit Opening	Catalog Number
BD	Class I, Groups C, D; Class I, Zone 1, Group IIB	Class II, Groups F, G	1/2	XPBD2
DBB	Class I, Groups B, C, D; Class I, Zone 1, Group IIB + Hydrogen	Class II, Groups E, F, G	1/2	XPDBB50

Neutral Kits, Insulated and Groundable

Maximum Enclosure Rating (A)	Main Lug Size Cu/Al	Catalog Number
100 SFDN100 RFDN100	(1) 14–1/0	DH100NK
100 (all others)	(1) 14–1/0	INK100
250	(1) 4–350 kcmil	INK250
400	(1) 4–600 kcmil or (2) 1/0–250 kcmil	INK400
600	(2) 250–500 kcmil	INK600
1200	(4) 3/0–750 kcmil	DS800NK ①

Note

① For use with 800 A and 1200 A M and N frame, and 100% rated.

Modifications

Allowable accessory combinations can be reviewed in Eaton's Circuit Breaker Product Guide: PG.74.A.01.T.E. Verify final application with the Customer Support Center.

Flex Center

Introduction

The Safety Switch Flex Center is a special facility at the site of our Cleveland, Tennessee, plant that is dedicated to providing customized enclosed circuit breakers that meet customers' challenging applications.

The Flex Center is a solutions center that provides real value:

- A dedicated and knowledgeable engineering/manufacturing/customer service team to meet your needs
- A production facility stocked with a full arsenal of equipment to get the job done
- The industry's shortest lead-time
- Easy ordering through our distributors
- Factory-installed modifications include (but are not limited to) the following:
 - Special size enclosure
 - Special nameplates
 - Stainless steel flush cover
 - Special paint
 - Lock-on provisions
 - Neutral assemblies—factory installed
 - Equipment ground lugs—factory installed
 - Cover control (pilot lights, pushbuttons, selector switches, etc.)
 - Factory-installed G-Frame breakers
- For application, availability or pricing questions, contact the Safety Switch Flex Center at **1-888-329-9272** or FlexSwitches@eaton.com

Satellite Plants

Atlanta

7000 Highlands Parkway SE
Suite 102
Smryna, GA 30082
678.309.4260

Baltimore

7451 Coca Cola Drive
Suite C
Hanover, MD 21076
410.796.7777

Chicago

230 Windy Point Drive
Glendale Heights, IL 60139
630.260.6303

Cleveland

12875 Corporate Drive
Unit E
Parma, OH 44130
216.265.3284

Cleveland

Safety Switches Flex Center
3990 Old Tasso Road NE
Cleveland, TN 37312
888.329.9272

Dallas

631 Westport Parkway
Suite 100
Grapevine, TX 76051
817.251.6733

Denver

2450 Airport Road
Suite C
Aurora, CO 80011
303.366.2080

Hartford

40A International Drive
Windsor, CT 06095
860.298.1305

Houston

14825 Northwest Freeway
Suite 100
Houston, TX 77040
713.744.7530

Los Angeles—MCC

13039 Crossroads Pkwy S
City of Industry, CA 91746
562.944.6413

Los Angeles—P&S

13201 Dahlia Street
Suite 300
Fontana, CA 92337
919.428.8903

Nashville

1421 Gould Blvd
Suite C
La Vergne, TN 37086
615.287.3200

Phoenix

560 N 54th Street
Suite 1
Chandler, AZ 85226
480.449.4222

Portland

26850 SW Kinsman Road
Wilsonville, OR 97070
503.582.2700

Raleigh

9400 Globe Center Drive
Suite 121
Morrisville, NC 27560
919.544.7074

St. Louis

56 Soccer Park Road
Fenton, MO 63026
636.717.3500

San Francisco

20923 Cabot Boulevard
Hayward, CA 94545
510.784.8981

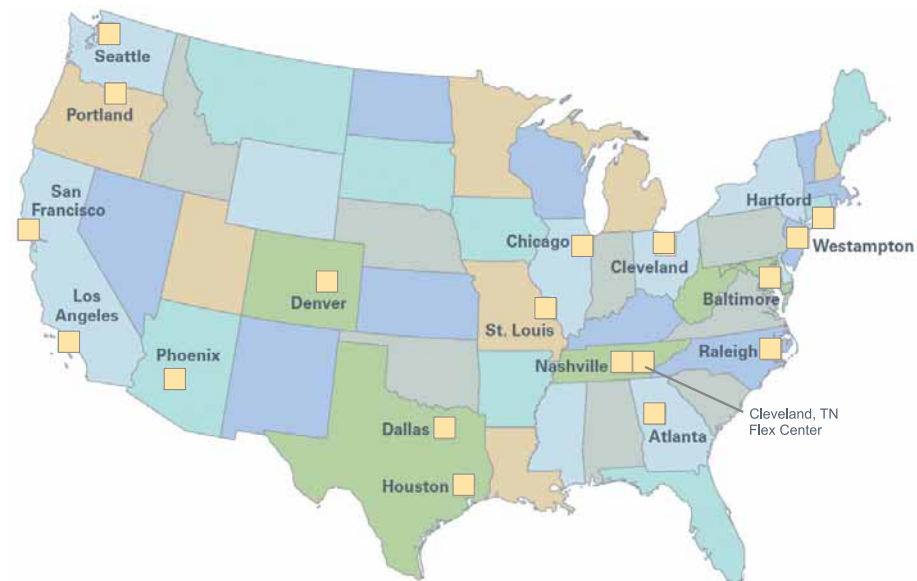
Seattle

1604 15th Street SW
Suite 114
Auburn, WA 98001
253.833.5021

Westampton

96 Stemmers Lane
Westampton, NJ 08060
609.835.4230

Satellite Service Locations



Technical Data and Specifications

Industrial Circuit Breaker Selection

Circuit Breaker Type	Continuous Ampere Rating at 40°C	Number of Poles					UL Listed Interrupting Rating rms Symmetrical Amperes									
			Vac	Vdc	Type of Trip ①	Federal Spec. W-C-375b	Vac Ratings						Vdc Ratings ②			
							120	120/240	240	277	480	600	125	250	125/250	
G-Frame																
GHC	15–100	1	120	125	N.I.T.U.	12c, 13a	65,000	—	—	—	—	—	14,000	—	—	
GHC	15–100	2, 3	240	125/250	N.I.T.U.	13b	—	—	65,000	—	—	—	—	—	14,000	
GHC	15–100	1	277	125	N.I.T.U.	12c, 13a	—	—	—	14,000	—	—	14,000	—	—	
GHC	15–100	2, 3	277/480	215/250	N.I.T.U.	13b	—	—	—	14,000	14,000	—	—	—	14,000	
GD	15–100	3	480	250	N.I.T.U.	13b	—	—	65,000	—	22,000	—	—	10,000	—	
F-Frame																
ED	100–225	2, 3	240	125	N.I.T.U.	12b	—	—	65,000	—	—	—	10,000	—	—	
EDH	100–225	2, 3	240	125	N.I.T.U.	14b	—	—	100,000	—	—	—	10,000	—	—	
EDC	100–225	2, 3	240	125	N.I.T.U.	1	—	—	200,000	—	—	—	10,000	—	—	
EHD	15–100	1	277	125	N.I.T.U.	13a	—	—	—	14,000	—	—	10,000	—	—	
EHD	15–100	2, 3	480	250	N.I.T.U.	13b	—	—	18,000	—	14,000	—	—	10,000	—	
FDB	15–150	2, 3	600	250	N.I.T.U.	18a	—	—	18,000	—	14,000	14,000	—	10,000	—	
FDB	15–150	4	600	250	N.I.T.U.	③	—	—	18,000	—	14,000	14,000	—	10,000	—	
FD	15–225	1	277	125	N.I.T.U.	13a	—	—	—	25,000	—	—	10,000	—	—	
FD	15–225	2, 3	600	250	N.I.T.U.	22a	—	—	65,000	—	25,000	18,000	—	10,000	—	
FD	15–225	4	600	250	N.I.T.U.	③	—	—	65,000	—	25,000	18,000	—	10,000	—	
HFD	15–225	1	277	125	N.I.T.U.	13a	—	—	—	65,000	—	—	10,000	—	—	
HFD	15–225	2, 3	600	250	N.I.T.U.	22a	—	—	100,000	—	65,000	25,000	—	20,000	—	
HFD	15–225	4	600	250	N.I.T.U.	③	—	—	100,000	—	65,000	25,000	—	20,000	—	
FDC	15–225 ④	2, 3	600	250	N.I.T.U.	24a	—	—	200,000	—	100,000	35,000	—	20,000	—	
FDC	15–225	4	600	250	N.I.T.U.	③	—	—	200,000	—	100,000	35,000	—	20,000	—	
J-Frame																
JDB	70–250	2, 3	600	250	N.I.T.U.	22a	—	—	65,000	—	35,000	18,000	—	10,000	—	
JD	70–250	2, 3, 4	600	250	I.T.U.	22a	—	—	65,000	—	35,000	18,000	—	10,000	—	
HJD	70–250	2, 3, 4	600	250	I.T.U.	22a	—	—	100,000	—	65,000	25,000	—	22,000	—	
JDC	70–250	2, 3, 4	600	250	I.T.U.	22a	—	—	200,000	—	100,000	35,000	—	22,000	—	
K-Frame																
DK	250–400	2, 3	240	250	N.I.T.U.	14b	—	—	65,000	—	—	—	—	10,000	—	
KDB	100–400	2, 3	600	250	N.I.T.U.	23a	—	—	65,000	—	35,000	25,000	—	10,000	—	
KD	100–400	2, 3, 4	600	250	I.T.U.	23a	—	—	65,000	—	35,000	25,000	—	10,000	—	
HKD	100–400	2, 3, 4	600	250	I.T.U.	23a	—	—	100,000	—	65,000	35,000	—	22,000	—	
KDC	100–400	2, 3, 4	600	250	I.T.U.	23a	—	—	200,000	—	100,000	50,000	—	22,000	—	
LG-Frame																
LGE	250–600	3, 4	600	250	I.T.U.	23a	—	—	65,000	—	35,000	18,000	—	22,000	—	
LGS	250–600	3, 4	600	250	I.T.U.	23a	—	—	85,000	—	50,000	25,000	—	22,000	—	
LGH	250–600	3, 4	600	250	I.T.U.	23a	—	—	100,000	—	65,000	35,000	—	42,000	—	

Notes

① N.I.T.U. is non-interchangeable trip unit and I.T.U. is interchangeable trip unit.

② Two-pole circuit breaker, or two poles of three-pole circuit breaker at 250 Vdc.

③ Not defined in W-C-375b.

④ Not suitable for use with 100A enclosures.

Industrial Circuit Breaker Selection, continued

Circuit Breaker Type	Continuous Ampere Rating at 40°C	Number of Poles					UL Listed Interrupting Rating rms Symmetrical Amperes								
			Vac	Vdc	Type of Trip ①	Federal Spec. W-C-375b	Vac Ratings					Vdc Ratings ②			
							120	120/240	240	277	480	600	125	250	125/250
L-Frame															
LDB	300–600	2, 3	600	250	N.I.T.U.	23a	—	—	65,000	—	35,000	25,000	—	22,000	—
LD	300–600	2, 3, 4	600	250	I.T.U.	23a	—	—	65,000	—	35,000	25,000	—	22,000	—
HLD ③	300–600	2, 3, 4	600	250	I.T.U.	23a	—	—	100,000	—	65,000	35,000	—	25,000	—
M-Frame															
MDL	300–800	2, 3	600	250	I.T.U.	23a	—	—	65,000	—	50,000	25,000	—	22,000	—
HMDL ④	300–800	2, 3	600	250	I.T.U.	23a	—	—	100,000	—	65,000	35,000	—	25,000	—
N-Frame															
ND	600–1200	3, 4	600	—	N.I.T.U.	23a	—	—	65,000	—	50,000	25,000	—	—	—
HND ④	600–1200	3, 4	600	—	N.I.T.U.	23a	—	—	100,000	—	65,000	35,000	—	—	—
R-Frame															
RD	800–2500	3, 4	600	—	N.I.T.U.	24a	—	—	125,000	—	65,000	35,000	—	—	—

Notes

① N.I.T.U. is non-interchangeable trip unit and I.T.U. is interchangeable trip unit.

② Two-pole circuit breaker, or two poles of three-pole circuit breaker at 250 Vdc.

③ HLD: NEMA 1 enclosed: 240 Vac = 100 kA, 480 Vac = 65 kA, 600 Vac = 35 kA, 250 Vdc = 20 kA, 500 Vdc = 25 kA.

NEMA 3R enclosed: 240 Vac = 65 kA, 480 Vac = 50 kA, 600 Vac = 25 kA, 250 Vdc = 20 kA, 500 Vdc = 25 kA.

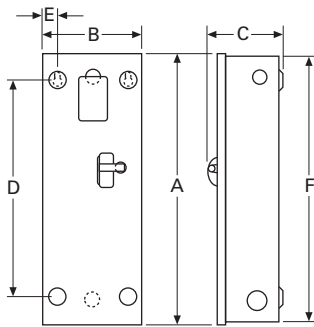
④ HMDL and HND: NEMA 1 and 3R enclosed: 240 Vac = 100 kA, 480 Vac = 65 kA, 600 Vac = 35 kA, 250 Vdc = 30 kA, 500 Vdc = 30 kA.

Dimensions

Approximate Dimensions in Inches (mm)

NEMA 1, 12, 3R**Note:** Not to be used for construction purposes unless approved.**NEMA 1 Surface Mounted**

Frame	Maximum Amperes	A	B	C	D	E	F	Approximate Weight in Lbs (kg)
G	100	17.50 (444.5)	8.56 (217.4)	6.28 (159.5)	13.03 (331.0)	1.20 (30.5)	17.19 (436.6)	12 (5)
F ^①	100	19.13 (485.9)	9.13 (231.9) ^③	5.20 (132.1)	17.00 (431.8)	N/A ^④	18.81 (477.8)	13 (6)
Earth leakage	100	23.25 (590.6)	8.56 (217.4)	6.28 (159.5)	18.75 (476.3)	1.20 (30.5)	22.94 (582.7)	15 (7)
F ^②	225	23.25 (590.6)	8.56 (217.4)	6.28 (159.5)	18.75 (476.3)	1.20 (30.5)	22.94 (582.7)	15 (7)
J	250	34.70 (881.4)	10.92 (277.4)	7.20 (182.9)	30.00 (762.0)	1.88 (47.8)	34.39 (873.5)	31 (14)
K ^⑤	400	38.81 (985.8)	11.06 (280.9)	10.94 (277.9)	34.00 (863.6)	1.25 (31.8)	38.50 (977.9)	53 (24)
LG	600	51.06 (1296.9)	21.87 (555.5)	9.96 (253.0)	51.63 (1311.5)	1.94 (49.3)	50.13 (1273.3)	90 (41)
Earth leakage	600	51.06 (1296.9)	21.87 (555.5)	9.96 (253.0)	51.63 (1311.5)	1.94 (49.3)	50.13 (1273.3)	90 (41)
L	600	45.88 (1165.4)	14.31 (363.5)	12.38 (314.5)	46.56 (1182.6)	1.91 (48.5)	45.56 (1157.2)	81 (37)
M, N	1200	61.22 (1555.0)	21.44 (544.6)	15.41 (391.4)	61.84 (1570.7)	1.97 (50.0)	60.91 (1547.1)	178 (81)
M, N ^⑥	400–1200	67.82 (1722.6)	21.41 (543.8)	15.53 (394.5)	69.32 (1760.7)	1.97 (50.0)	68.69 (1744.7)	128 (58)

NEMA 1 Surface Mounted**Notes**

- ^① SFDN100 Series "B" released 9/15/01.
- ^② Maximum wire size: 4/0.
- ^③ Total width, including door clip is 9.95 inches (253 mm).
- ^④ Single centered mounting hole provided.
- ^⑤ Maximum wire size: 500 kcmil.
- ^⑥ 100% rated breakers.

Switching Devices

Enclosed Circuit Breakers

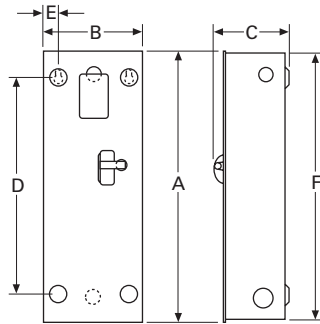
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Approximate Dimensions in Inches (mm)

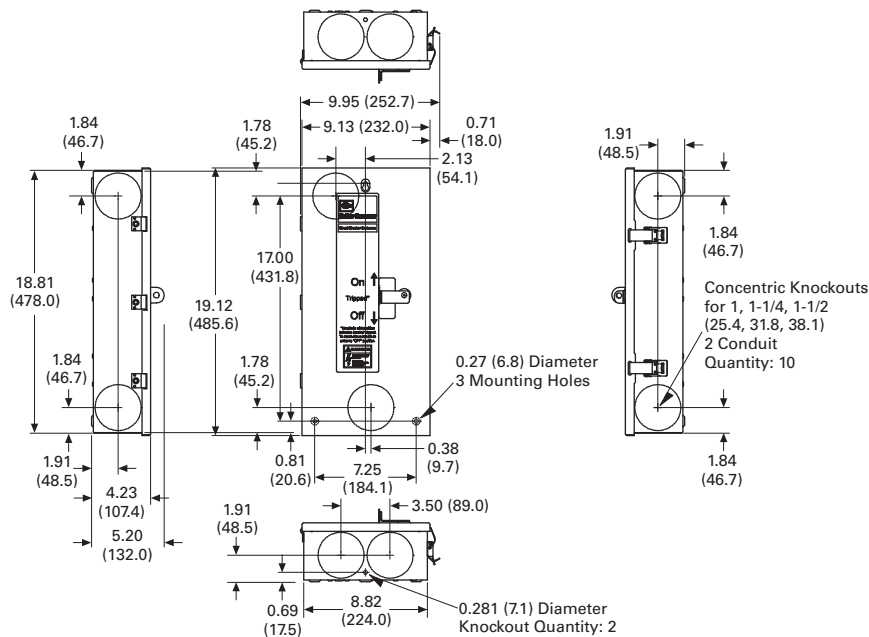
NEMA 1 Flush Mounted

Frame	Maximum Amperes	A	B	C	D	E	F	Approximate Weight in Lbs (kg)
F	100	18.81 (477.8)	9.72 (246.9)	6.28 (159.5)	13.03 (331.0)	1.86 (47.2)	18.50 (469.9)	12 (5)
Earth leakage	100	24.56 (623.8)	9.72 (246.9)	6.28 (159.5)	18.75 (476.3)	1.86 (47.2)	24.25 (616.0)	15 (7)
F ①	225	24.56 (623.8)	9.72 (246.9)	6.28 (159.5)	18.75 (476.3)	1.86 (47.2)	24.25 (616.0)	15 (7)
J	250	36.02 (914.9)	12.23 (310.6)	7.20 (182.9)	30.00 (762.0)	1.88 (47.8)	35.70 (906.8)	32 (15)
K ②	400	40.13 (1019.3)	12.38 (314.5)	10.94 (277.9)	34.00 (863.6)	2.94 (74.7)	39.81 (1011.2)	53 (24)

NEMA 1 Flush Mounted



NEMA 1 Surface Mounted SFDN100 Series "B"



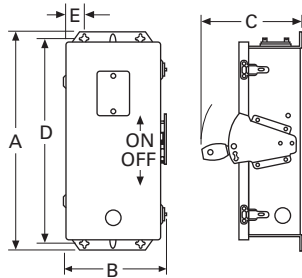
Notes

- ① Maximum wire size: 4/0.
- ② Maximum wire size: 500 kcmil.

Approximate Dimensions in Inches (mm)

NEMA 12 Dustproof

Frame	Maximum Amperes	A	B	C	D	E	Approximate Weight in Lbs (kg)
G, F	100	19.91 (505.7)	9.16 (232.7)	9.31 (236.5)	18.53 (470.7)	1.70 (43.2)	16 (7)
Earth leakage	100	19.91 (505.7)	9.16 (232.7)	9.31 (236.5)	18.53 (470.7)	1.70 (43.2)	19 (9)
FBP, FCL	100	25.66 (651.8)	9.16 (232.7)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	19 (9)
F ①	225	25.66 (651.8)	9.16 (232.7)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	19 (9)
J	250	37.53 (953.3)	11.88 (301.8)	10.22 (259.6)	35.77 (908.6)	1.94 (49.3)	37 (17)
K ②	400	41.69 (1058.9)	12.31 (312.7)	14.06 (357.1)	39.94 (1014.5)	1.97 (50.0)	58 (26)
LG	600	53.37 (1355.6)	23.06 (585.7)	14.10 (358.1)	51.63 (1311.4)	1.94 (49.3)	94 (43)
Earth leakage	600	53.37 (1355.6)	23.06 (585.7)	14.10 (358.1)	51.63 (1311.4)	1.94 (49.3)	94 (43)
L	600	48.31 (1227.1)	15.56 (395.2)	15.50 (393.7)	46.56 (1182.6)	1.92 (48.8)	84 (38)
NBP	800	63.59 (1615.2)	22.63 (574.8)	17.63 (447.8)	—	—	110 (50)
M, N	1200	63.59 (1615.2)	22.63 (574.8)	17.63 (447.8)	61.84 (1570.7)	1.97 (50.0)	175 (80)
G, F	100	19.91 (505.7)	9.16 (232.7)	9.31 (236.5)	—	—	16 (7)
Earth leakage	100	19.91 (505.7)	9.16 (232.7)	9.31 (236.5)	—	—	19 (9)
FBP, FCL	100	25.66 (651.8)	9.16 (232.7)	9.31 (236.5)	—	—	19 (9)
F ①	225	25.66 (651.8)	9.16 (232.7)	9.31 (236.5)	—	—	19 (9)
J	250	37.53 (953.3)	11.88 (301.8)	10.22 (259.6)	—	—	37 (17)
K ②	400	41.69 (1058.9)	12.31 (312.7)	14.06 (357.1)	—	—	58 (26)

NEMA 12 Dustproof**Notes**

- ① Maximum wire size: 4/0.
 ② Maximum wire size: 500 kcmil.

1.2

Switching Devices

Enclosed Circuit Breakers

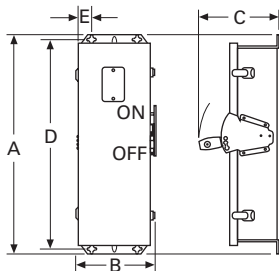
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Approximate Dimensions in Inches (mm)

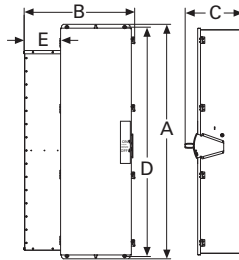
NEMA 3R Rainproof

Frame	Maximum Amperes	A	B	C	D	E	Approximate Weight in Lbs (kg)
G, F ①	100	19.91 (505.7)	9.16 (232.7)	9.31 (236.5)	18.53 (470.7)	1.70 (43.2) ②	16 (7)
Earth leakage	100	19.91 (505.7)	9.19 (232.7)	9.31 (236.5)	18.53 (470.7)	1.70 (43.2)	19 (9)
FBP, FCL	100	25.66 (651.8)	9.16 (232.7)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	19 (9)
F ③	225	25.66 (651.8)	9.16 (232.7)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	19 (9)
J	250	37.50 (952.5)	11.88 (301.8)	10.22 (259.6)	35.77 (908.6)	1.94 (49.3)	37 (17)
K ④	400	41.69 (1058.9)	12.31 (312.7)	14.06 (357.1)	39.94 (1014.5)	1.97 (50.0)	58 (26)
LG	600	53.37 (1355.6)	23.06 (585.7)	14.10 (358.1)	51.63 (1311.4)	1.94 (49.3)	94 (43)
Earth leakage	600	53.37 (1355.6)	23.06 (585.7)	14.10 (358.1)	51.63 (1311.4)	1.94 (49.3)	94 (43)
L	600	48.31 (1227.1)	15.56 (395.2)	15.50 (393.7)	46.56 (1182.6)	1.92 (48.8)	84 (38)
M, N	1200	63.59 (1615.2)	22.63 (574.8)	17.63 (447.8)	61.84 (1570.7)	1.97 (50.0)	175 (80)
M, N ⑤	400–1200	71.06 (1804.9)	32.40 (823.0)	17.65 (448.3)	69.32 (1760.7)	8.04 (204.2)	214 (97)

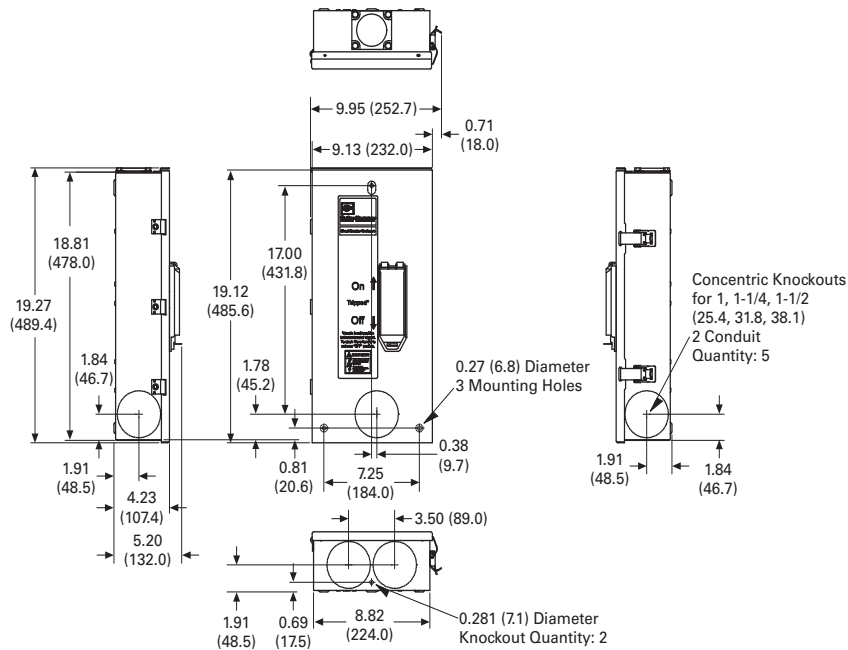
NEMA 3R Rainproof ⑥



Catalog Number RCNDN1200



NEMA 3R Rainproof RFDN100 Series "B"



Notes

- ① RFDN100 Series "B" released 9/15/01.
- ② Single centered mounting hole provided on RFDN100, Series "B."
- ③ Maximum wire size: 4/0.
- ④ Maximum wire size: 500 kcmil.
- ⑤ 100% rated breakers.
- ⑥ All NEMA 3R except RFDN100.

Approximate Dimensions in Inches (mm)

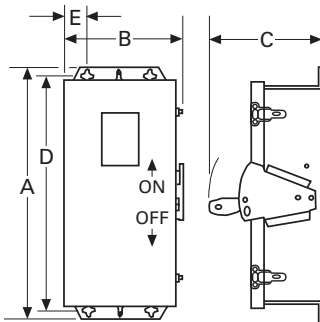
NEMA 4/4X, 5, 7/9

Note: Not to be used for construction purposes unless approved.

NEMA 4/4X, 5 Stainless Steel

Frame	Maximum Amperes	A	B	C	D	E	Approximate Weight in Lbs (kg)
G, F	100	19.91 (505.7)	8.84 (224.5)	9.31 (236.5)	18.53 (470.7)	1.70 (43.2)	16 (7)
Earth leakage	100	19.91 (505.7)	8.84 (224.5)	9.31 (236.5)	18.53 (470.7)	1.70 (43.2)	20 (9)
FBP, FCL	100	25.66 (651.8)	8.84 (224.5)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	20 (9)
F ①	225	25.66 (651.8)	8.84 (224.5)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	20 (9)
J	250	37.50 (952.5)	11.56 (293.6)	10.22 (259.6)	35.77 (908.6)	1.94 (49.3)	39 (18)
K ②	400	41.69 (1058.9)	11.75 (298.5)	14.06 (357.1)	39.94 (1014.5)	1.97 (50.0)	60 (27)
LG	600	53.38 (1355.9)	23.06 (585.7)	14.11 (358.4)	51.64 (1311.7)	1.94 (49.3)	96 (44)
Earth leakage	600	53.38 (1355.9)	23.06 (585.7)	14.11 (358.4)	51.64 (1311.7)	1.94 (49.3)	96 (44)
L	600	48.31 (1227.1)	14.91 (378.7)	15.50 (393.7)	46.56 (1182.6)	1.92 (48.8)	88 (40)
M, N	1200	63.59 (1615.2)	22.00 (558.8)	17.63 (447.8)	61.84 (1570.7)	1.97 (50.0)	185 (84)

NEMA 4/4X, 5 Stainless Steel



Notes

- ① Maximum wire size: 4/0.
- ② Maximum wire size: 500 kcmil.

1.2

Switching Devices

Enclosed Circuit Breakers

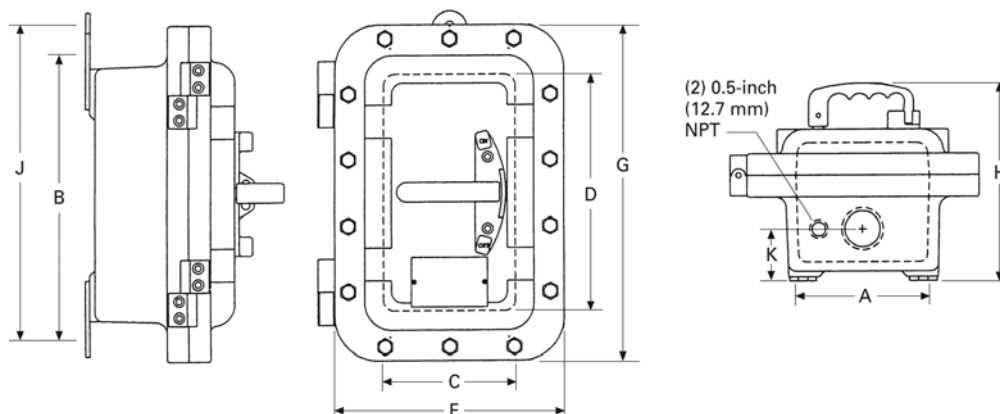
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Approximate Dimensions in Inches (mm)

NEMA 7/9 Cast Aluminum with Weather-Resistant Seals—15–250A

Breaker Frame	Breaker Size Amperes	Number of Outlets	Mounting ^①			Inside ^①			Outside ^①			K ^① Dim	Standard Conduit Size ^①	Approximate Weight in Lbs (kg)
			A	B	J	C	D	E	F	G	H			
F XFDN050B	15–50	4	5.50 (139.7)	13.13 (333.5)	14.13 (358.9)	6.13 (155.7)	10.75 (273.1)	5.25 (133.4)	10.63 (270.0)	15.25 (387.4)	8.88 (225.6)	2.00 (50.8)	1.50 (38.1)	38 (17)
F ^① XFDN100B	60–100	4	6.00 (152.4)	18.00 (457.2)	19.00 (482.6)	6.50 (165.1)	16.00 (406.4)	5.50 (139.7)	11.00 (279.4)	20.50 (520.7)	9.00 (228.6)	2.31 (58.7)	2.00 (50.8)	57 (26)
F ^① XFDN225B	125–225	4	10.25 (260.4)	22.63 (574.8)	—	11.38 (289.1)	20.00 (508.0)	6.38 (162.1)	16.38 (416.1)	25.13 (638.3)	9.63 (244.6)	3.50 (88.9)	2.50 (63.5)	104 (47)
J XJDN225B	70–225	4	8.50 (215.9)	27.13 (689.1)	—	11.25 (285.8)	29.88 (759.0)	7.38 (187.5)	16.00 (406.4)	29.50 (749.3)	12.31 (312.7)	4.00 (101.6)	3.00 (76.2)	145 (66)
J XJDN250B	250	4	9.50 (241.3)	27.25 (692.2)	—	11.25 (285.8)	29.88 (759.0)	8.06 (204.7)	16.38 (416.1)	35.00 (889.0)	12.38 (314.5)	4.19 (106.4)	4.00 (101.6)	170 (77)

NEMA 7/9 Cast Aluminum with Weather-Resistant Seals—Dual Three- and Four-Point Mounting Available as Standard on F-Frame 100A and Below



Note

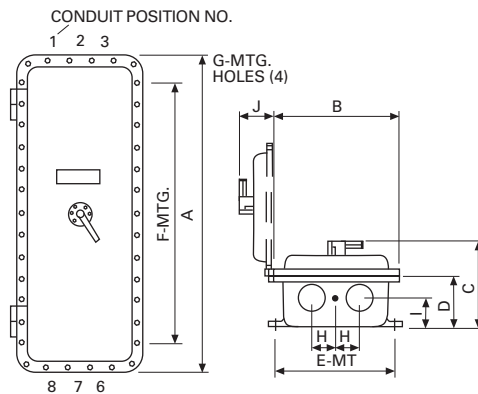
^① Maximum wire size: 4/0.

Approximate Dimensions in Inches (mm)

1

7/9 Cast Aluminum with Weather-Resistant Seals—400–1200A

Breaker Frame	Breaker Size Amperes	Overall Enclosure				Enclosure Mounting			Conduit		Hinged Cover	Standard Conduit		Weight Lbs (kg)
		A	B	C	D	E	F	G	H	I	J	Size	Location	
K ① XKDN400B	400	35.00 (889.0)	16.38 (416.1)	12.63 (320.8)	7.13 (181.1)	9.50 (241.3)	27.25 (692.2)	.50 (12.7)	3.00 (76.2)	4.19 (106.4)	5.50 (139.7)	4.00 (101.6)	1, 3 and 6, 8	170 (77)
L XLDN600B	600	37.88 (962.2)	23.88 (606.6)	14.25 (362.0)	8.25 (209.6)	16.00 (406.4)	45.38 (1152.7)	.50 (12.7)	4.00 (101.6)	5.00 (127.0)	6.00 (152.4)	4.00 (101.6)	1, 3 and 6, 8	419 (190)
M XMCN800B	800	47.88 (1216.2)	13.63 (346.2)	12.81 (325.4)	6.81 (173.0)	16.13 (409.7)	40.75 (1035.1)	.50 (12.7)	4.00 (101.6)	4.00 (101.6)	6.00 (152.4)	4.00 (101.6)	1, 3 and 6, 8	228 (104)
N ② XNDN1200B	1200	64.00 (1625.6)	26.00 (660.4)	21.38 (543.1)	14.38 (365.3)	27.56 (700.0)	38.63 (981.2)	.50 (12.7)	6.50 (165.1)	4.38 (111.3)	7.00 (177.8)	4.00 (101.6)	1, 3 and 6, 8	567 (257)

NEMA 7/9 Cast Aluminum with Weather-Resistant Seals**Conduit Openings**

Refer to outline dimensions for size and location of standard conduit openings. In addition, 1/2-inch (12.7 mm) openings are drilled and tapped for breather and drain. Unless ordered with breather and drain, these openings are plugged. Refer to Eaton for price of breather and drain.

Notes

- ① Maximum wire size: 500 kcmil.
- ② Power cables must enter and leave from opposite ends (through-feed).



Product Overview

Provide users with the ability to lock directly wired motor loads in the OFF position to comply with OSHA lockout/tagout regulations. Also for machine applications that require compact, economical disconnect switches.

Enclosed rotary disconnect switches allow safe control and safe disconnect of any motor application.

Features, Benefits and Functions

- Padlockable in the OFF position (up to three padlocks) to meet OSHA lockout requirements
- Available in 16–80A ratings
- 600 Vac, three- and four-pole non-fusible device
- Rated for making and breaking loads
- Accepts auxiliary contacts; capability to signal PLC controllers
- Ground lug connection provided
- Possibility of adding one power pole and one auxiliary contact
- NEMA® Type 1, 3R, 12, 4, 4X

Open rotary disconnects can be found in Volume 5, Tab 3 titled: NEMA Manual Starters.

Contents

Description

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Standards and Certifications	V2-T1-132
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Dimensions	V2-T1-134

Standards and Certifications

- Meets NEC® Article 430 requirements for a separate disconnect means within sight of all motor loads
- UL® listed under Section 508
- UL listed File No. E165150
- CSA® listed under 22.2 No. 14, File 162136



Product Selection

Enclosed Rotary Non-Fusible

Ampere Rating	Maximum Horsepower Ratings				NEMA 1 ① Enclosure Indoor Catalog Number	NEMA 12 ①② Enclosure Dust-Tight/ Rainproof Catalog Number	NEMA 4X ① Enclosure Corrosion-Resistant, Stainless Steel Catalog Number	NEMA 4X ① Enclosure Corrosion-Resistant, Non-Metallic Catalog Number	NEMA 4X Enclosure Polycarbonate- Non-Metallic Catalog Number
	Three-Phase AC								
	208V	240V	480V	600V					
Three-Pole, 600 Vac									
16	3	5	10	10	ER53016UG	ER53016UD	ER53016UW	ER53016UX	—
25	7-1/2	7-1/2	15	20	ER53025UG	ER53025UD	ER53025UW	ER53025UX	—
30	7-1/2	7-1/2	15	20	ER53030UG	ER53030UD	ER53030UW	ER53030UX	ER53030UPGB ③④
40	7-1/2	7-1/2	20	25	ER53040UG	ER53040UD	ER53040UW	ER53040UX	—
60	15	15	30	30	ER53060UG	ER53060UD	ER53060UW	ER53060UX	ER53060UPGB ③④
80	15	20	40	40	ER53080UG	ER53080UD	ER53080UW	ER53080UX	—
Four-Pole, 600 Vac									
16	3	5	10	10	ER54016UG	ER54016UD	ER54016UW	ER54016UX	—
25	7-1/2	7-1/2	15	20	ER54025UG	ER54025UD	ER54025UW	ER54025UX	—
30	7-1/2	7-1/2	20	25	ER54030UG	ER54030UD	ER54030UW	ER54030UX	—
40	7-1/2	7-1/2	20	25	ER54040UG	ER54040UD	ER54040UW	ER54040UX	—

Accessories for Enclosed Rotary Disconnects ^{⑤ ⑥}

Disconnect Ampere Rating	Switched Fourth Pole	Unswitched Neutral Pole	Auxiliary Contacts (Choose one)	Terminal Shrouds
16	S4PR516	UNMR5A	1NO + 1NC AC1NONC	Single-pole TS1R5A
25	S4PR525			
30	S4PR530		2NO AC2NO	Three-pole TS3R5A
40	S4PR540			
60	S4PR560	UNMR5B		Single-pole TS1R5B
80	S4PR580			Three-pole TS3R5B

Notes

- ① For CSA listed switches, add prefix letter "C" to the front of the catalog number.
- ② NEMA Type 12 enclosures (16–80A) can be field modified to meet NEMA Type 3R rainproof requirements when a factory-provided drain hole is opened.
- ③ GB suffix = Gray cover, Black handle. GR suffix = Gray cover, Red handle. YR suffix = Yellow cover, Red handle.
- ④ cULus only.
- ⑤ Ordered and shipped as separate components—not integral to enclosed device.
- ⑥ Enclosed disconnects can accept one power pole, neutral or up to two auxiliary contacts (one mounted on either side of switch).

Contact the Safety Switch Flex Center (1-888-329-9272 or FlexSwitches@eaton.com) for factory-installed accessories or other special modifications.

1.3

Switching Devices

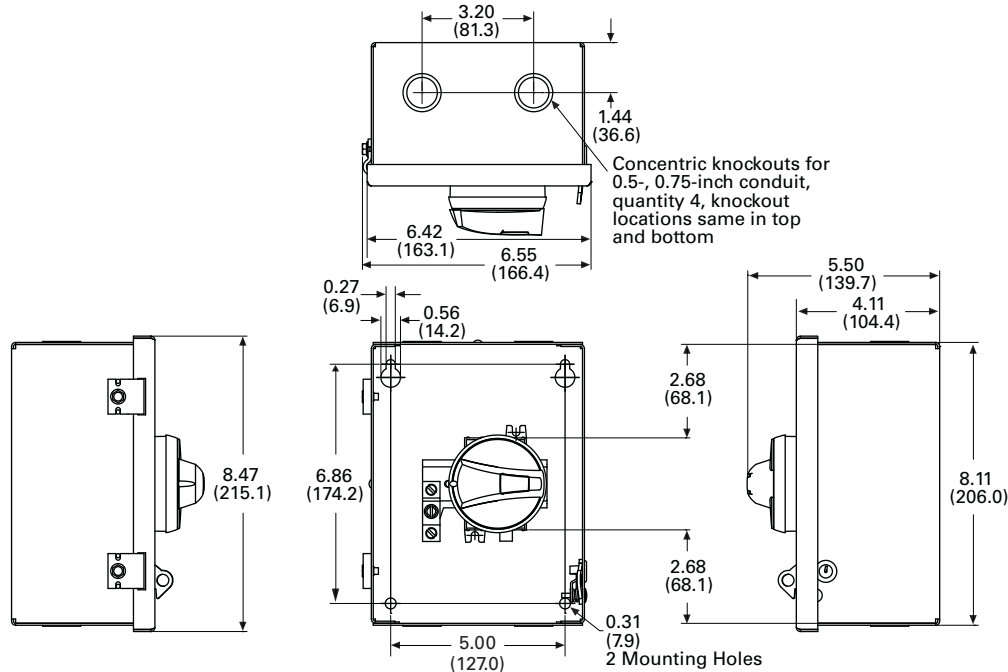
Enclosed Rotary Disconnects

1

Dimensions

Approximate Dimensions in Inches (mm)

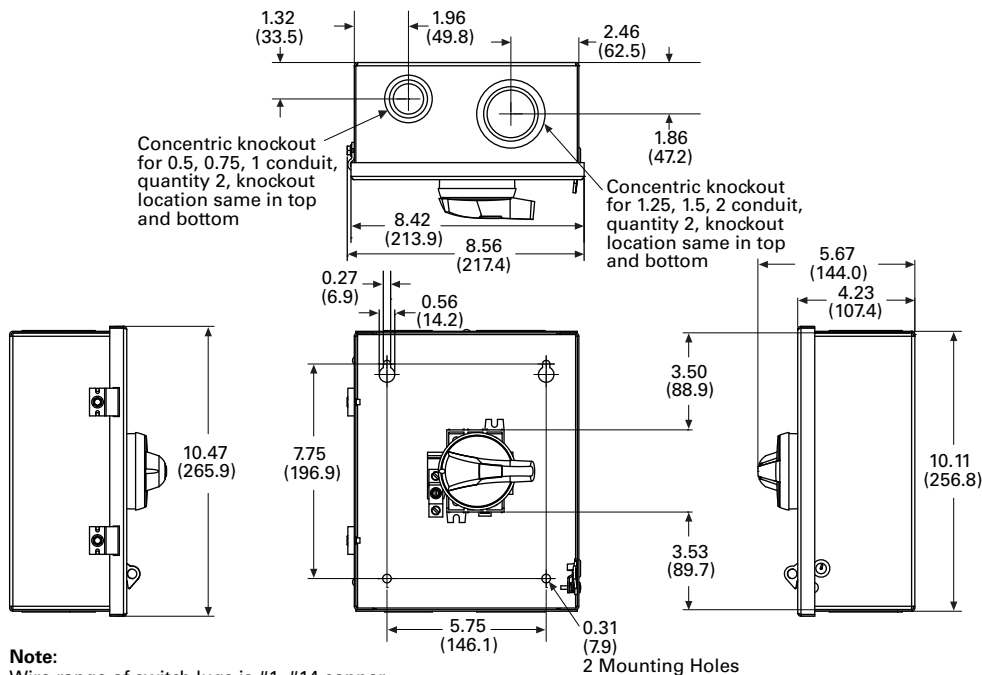
NEMA Type 1 (16–40A)



Note:

Wire range of switch lugs for 16–25A is #6–#10 copper, and for 30–40A is #8–#14.
Wire range of ground lugs is #2–#14 copper or aluminum.

NEMA Type 1 (60–80A)

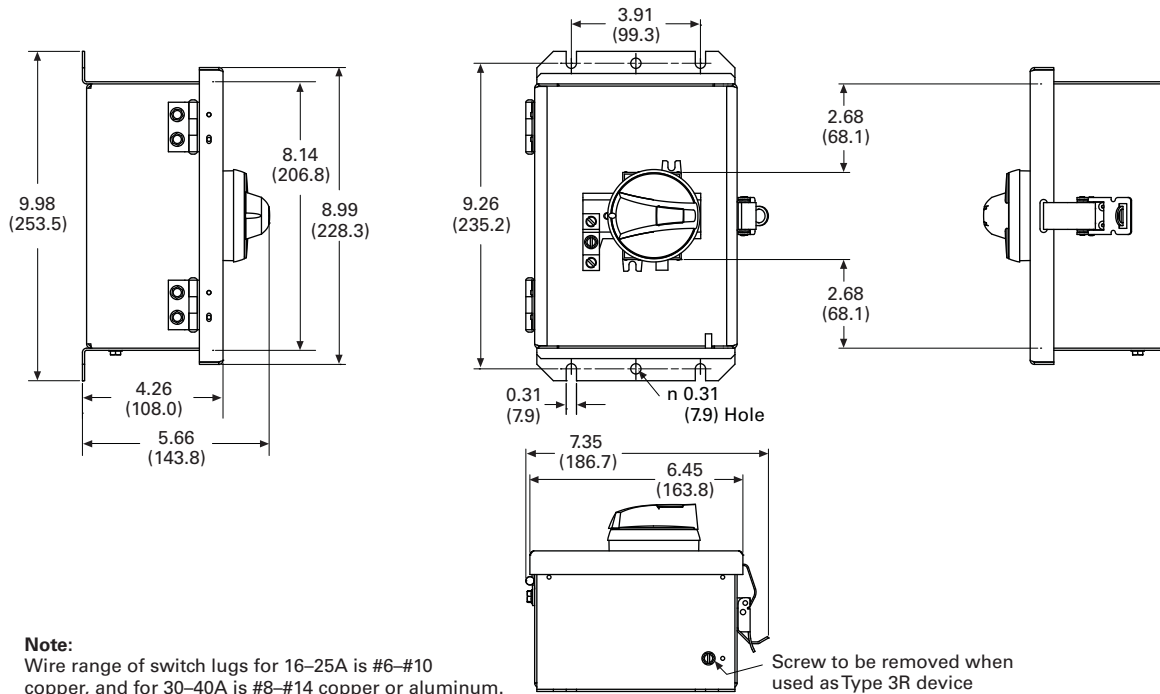


Note:

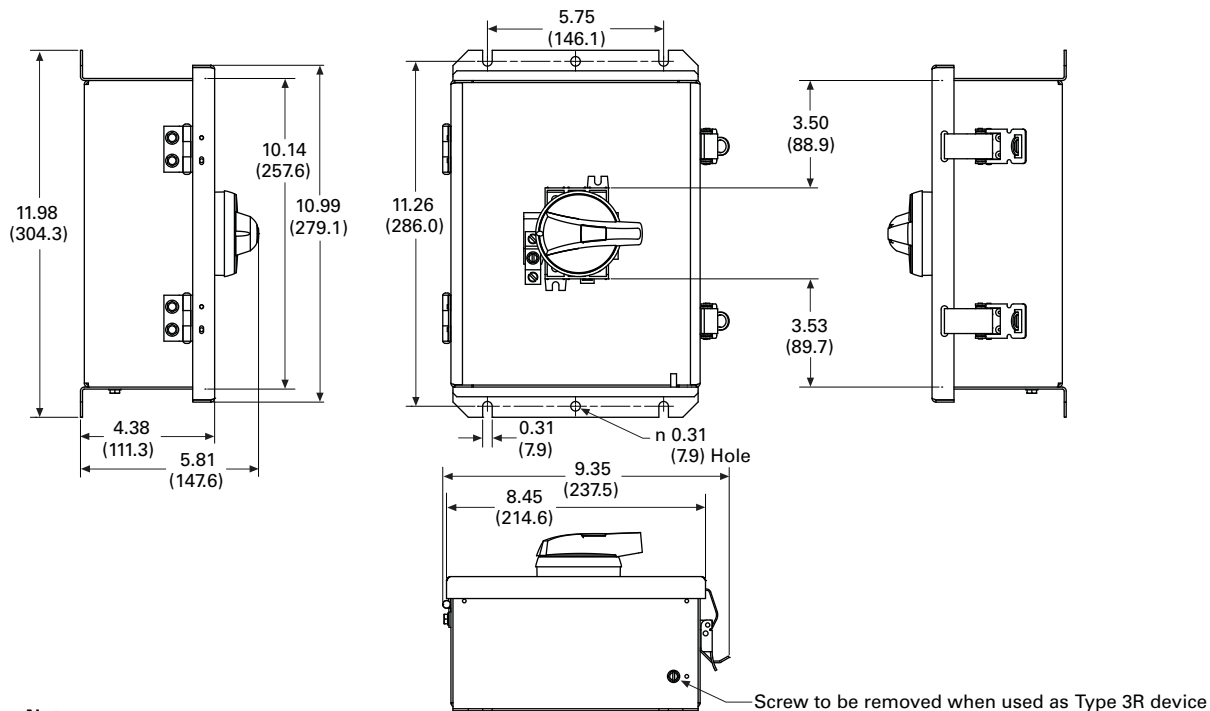
Wire range of switch lugs is #1–#14 copper.
Wire range of ground lugs is #2–#14 copper or aluminum.

Approximate Dimensions in Inches (mm)

NEMA Type 12/3R (16–40A)



NEMA Type 12/3R (60–80A)



1.3

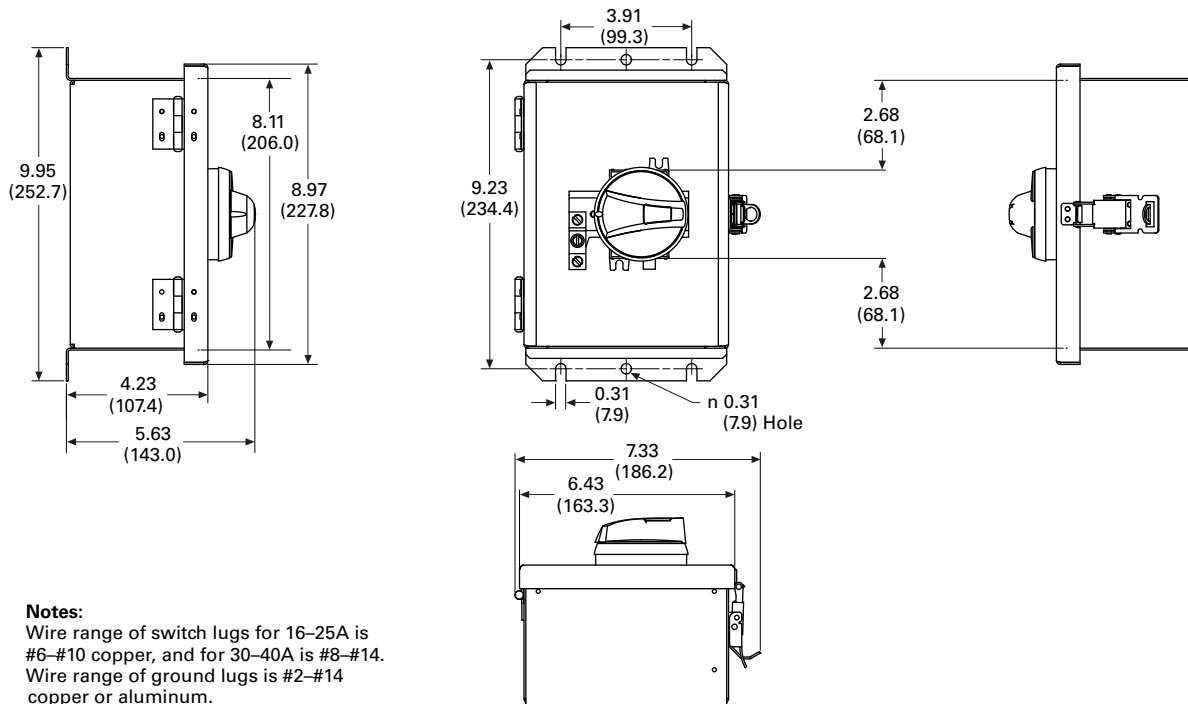
Switching Devices

Enclosed Rotary Disconnects

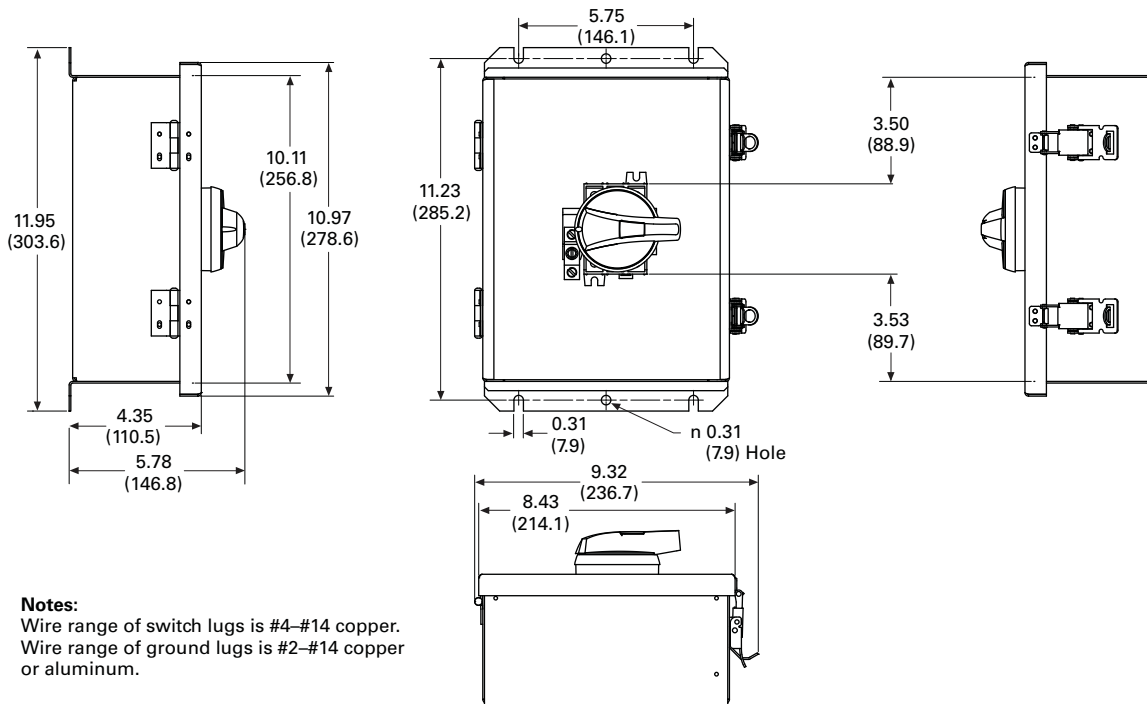
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Approximate Dimensions in Inches (mm)

NEMA Type 4X Stainless (16–40A)

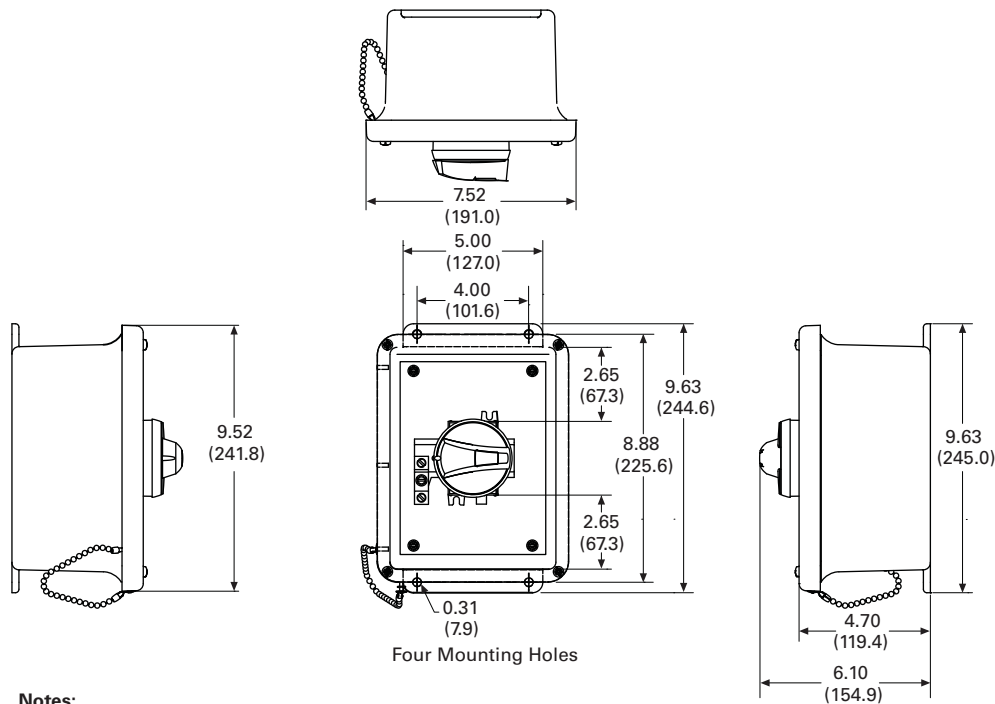


NEMA Type 4X Stainless (60–80A)



Approximate Dimensions in Inches (mm)

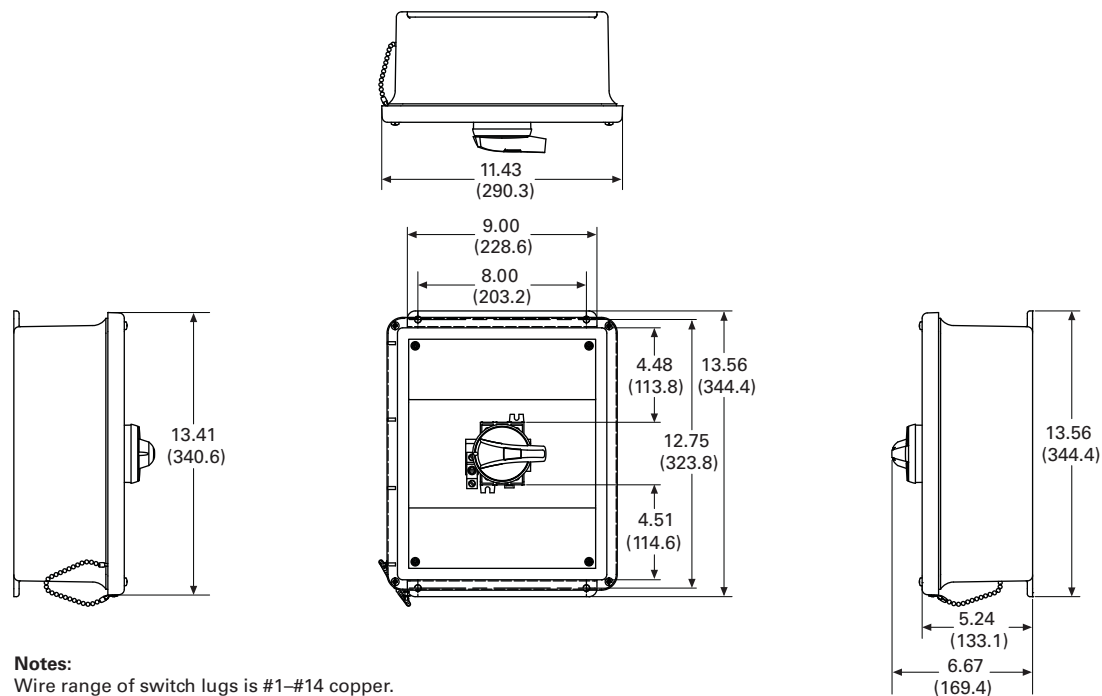
NEMA Type 4X Thermoset Polyester (16–40A)



Notes:

Wire range of switch lugs for 16–25A is #6–#10 copper, and for 30–40A is #8–#14.
Wire range of ground lugs is #2–#14 copper or aluminum.

NEMA Type 4X Thermoset Polyester (60–80A)



Notes:

Wire range of switch lugs is #1–#14 copper.
Wire range of ground lugs is #2–#14 copper or aluminum.

1.3

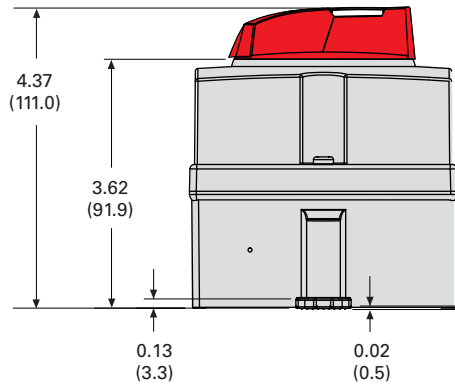
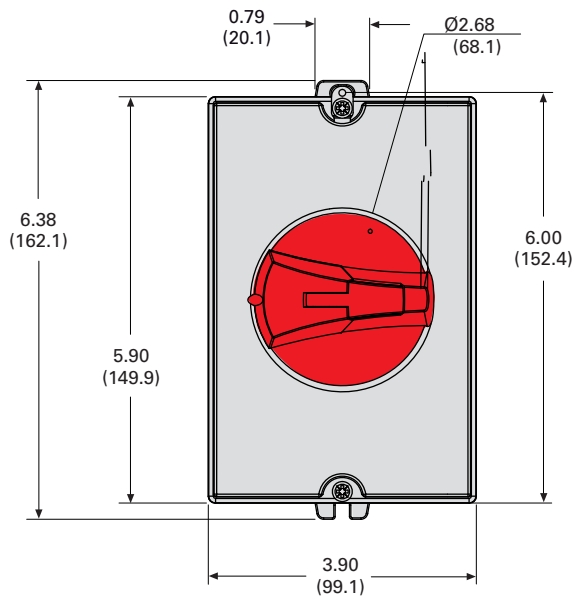
Switching Devices

Enclosed Rotary Disconnects

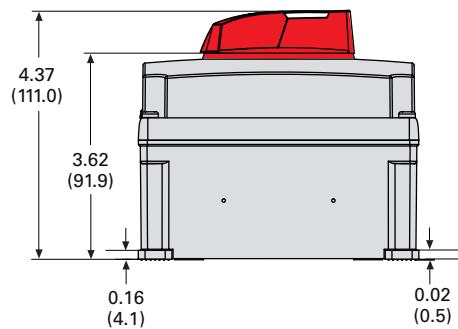
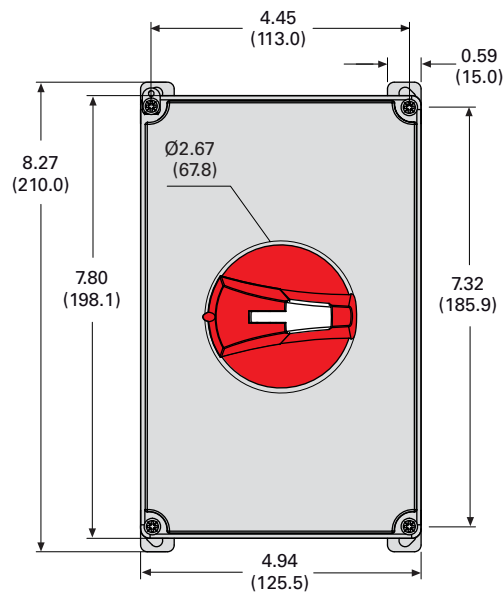
1

Approximate Dimensions in Inches (mm)

NEMA Type 4X—Polycarbonate (30A)



NEMA Type 4X—Polycarbonate (60A)



Dry-Type Transformer Family



2.1	DOE 2016 Energy-Efficient Transformers	
	Product Description	V2-T2-2
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	Product Selection	V2-T2-4
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2.2	DOE 2016 Energy-Efficient K-Factor Rated Transformers	
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	Product Selection	V2-T2-31
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	Technical Data and Specifications	V2-T2-63
2.3	DOE 2016 Energy-Efficient Harmonic Mitigating Transformers	
	Product Description	V2-T2-64
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2.4	General-Purpose Encapsulated Transformers	
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	Catalog Number Selection	V2-T2-80
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	Mini-Power Centers	V2-T2-105
	Totally Enclosed Non-Ventilated Transformers	V2-T2-109
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2.6	Transformer Standards, Technical Data and Accessories	
	Standards and Certifications	V2-T2-161
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	Frequently Asked Questions About Transformers	V2-T2-202
2.7	Dimensions	
	Dimensions	V2-T2-204

Type DT-3

2



Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Types DS-3, DT-3

- Ventilated, NEMA 2 enclosure standard
- Suitable for indoor applications, outdoors when weathershields are also installed
- Upright mounting only
- 220°C insulation system
- 150°C rise standard; 115°C or 80°C rise optional
- Available in single-phase ratings 15–167 kVA, 600 volts primary (DS-3)
- Available in three-phase ratings 15–1500 kVA and up to 600 volts primary (DT-3)

Application Description

DOE 2016 compliant energy-efficient transformers are specifically designed to meet the energy efficiency standards set forth in “CFR Title 10 Chapter II Part 431, Appendix A of Subpart K 2016”. Surveys have shown that the average loading of low-voltage dry-type distribution transformers, over a 24-hour period, is approximately 35%. DOE 2016 compliant transformers are optimized to offer maximum efficiency at 35% of nameplate rating.

The range of products covered by DOE 2016 is:

DOE 2016 Product Range

Rating	Voltage Class	Voltage
	Primary voltage	34.5 kV and below
	Secondary voltage	600V and below
Low-Voltage Dry-Type Rating	Single-phase	10–833 kVA
	Three-phase	15–2500 kVA
Liquid Rating	Single-phase	10–833 kVA
	Three-phase	15–2500 kVA

Contents

Description

Description	Page
DOE 2016 Energy-Efficient Transformers	
Features, Benefits and Functions	V2-T2-3
Standards and Certifications	V2-T2-3
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Product Selection	
Single-Phase Aluminum	V2-T2-4
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Three-Phase Aluminum	V2-T2-8
Three-Phase Copper	V2-T2-18
Accessories.	V2-T2-28
Technical Data and Specifications	V2-T2-28

Transformers that are currently specifically excluded from the scope of CFR Title 10 Chapter II Part 431, Appendix A of Subpart K 2016 include:

- Liquid-filled transformers below 10 kVA
- Low-voltage dry-type transformers below 15 kVA
- AC and DC drives transformers
- Rectifier transformers designed for high harmonics
- Autotransformers
- Non-distribution transformers, such as UPS transformers
- Special impedance or regulation transformers
- Regulating transformers
- Sealed and non-ventilated transformers
- Machine tool transformers
- Welding transformers
- Transformers with tap ranges greater than 15%
- Transformers with a frequency other than 60 Hz
- Grounding transformers
- Testing transformers

Efficiency levels set forth in DOE 2016.

DOE 2016 Efficiency Levels

Low-Voltage Dry-Type Distribution Transformers (600V and below)

Single-Phase		Three-Phase	
kVA	Efficiency	kVA	Efficiency
15	97.70	15	97.89
25	98.00	30	98.23
37.5	98.20	45	98.40
50	98.30	75	98.60
75	98.50	112.5	98.74
100	98.60	150	98.83
167	98.70	225	98.94
250	98.80	300	99.02
333	98.90	500	99.14
—	—	750	99.23
—	—	1000	99.28

Features, Benefits and Functions

- 60 Hz operation (except as noted)
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels
- Transformer core and coil covered with a fungus-resistant varnish to seal out moisture and other contaminants, and prevent the growth of fungus
- The core and coil assembly is grounded to the transformer enclosure by means of a visible flexible copper ground strap. The copper ground strap is sized per the NEC to be a grounding conductor. Three-phase DOE 2016 efficient transformers are provided with a bonding ground bar attached to the bottom panel for compliance with NEC 450.10(A)
- Transformers manufactured in enclosures 939, 940, 942, 943, 944 and 945 are UL Listed to be installed indoors (without weathershields) with just 2 inches of clearance on the sides and behind the transformer
- Double neutral
- Meet federal energy efficiency requirements for low-voltage dry-type distribution transformers effective as of January 1, 2016
- cUL Energy Verified in accordance with energy standards: CFR Title 10 Chapter II Part 431, Appendix A of Subpart K and CSA C802.2-12 Update No. 1 May 2013 by Underwriters Laboratories Inc.

Standards and Certifications

- UL® listed



Industry Standards

All Eaton low-voltage dry-type distribution transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards. All 600 volt class transformers are UL listed unless otherwise noted.

Seismically Qualified

Eaton manufactured low-voltage dry-type distribution transformers are seismically qualified and exceed requirements of the Uniform Building Code (UBC), International Building Code (IBC) and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7 **Page V2-T2-162**.

2

Product Selection

Additional Product Selection information begins on **Page V2-T2-165**.

Single-Phase—Type DS-3 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings

208 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	E0260A	200 (91)	WS45A	WMB05	T29M11S1516
25		FR842A		275 (125)	WS45A	WMB05	T29M11S2516
37.5		FR843A		310 (141)	WS43A	WMB04	T29M11S3716
50		FR843A		390 (177)	WS43A	WMB04	T29M11S5016
75		FR844A	E0551A	650 (295)	WS44A	WMB04	T29R11S7516
100		FR844A	EA29R11	690 (313)	WS44A	WMB04	T29R11S9916

277 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	262C	210 (95)	WS45A	WMB05	T27M11S1516
25		FR842A		289 (131)	WS45A	WMB05	T27M11S2516
37.5		FR843A		326 (148)	WS43A	WMB04	T27M11S3716
50		FR843A		410 (186)	WS43A	WMB04	T27M11S5016
75		FR844A		683 (310)	WS44A	WMB04	T27M11S7516
100		FR844A		725 (329)	WS44A	WMB04	T27M11S9916

600 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	262B	212 (96)	WS45A	WMB05	T60M11S1516
25		FR842A		292 (133)	WS45A	WMB05	T60M11S2516
37.5		FR843A		329 (149)	WS43A	WMB04	T60M11S3716
50		FR843A		413 (188)	WS43A	WMB04	T60M11S5016
75		FR844A		689 (313)	WS44A	WMB04	T60M11S7516
100		FR844A		731 (332)	WS44A	WMB04	T60M11S9916

Notes

^① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase—Type DS-3 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings**208 x 416 Volts to 120/240 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	E03XF	204 (93)	WS45A	WMB05	T18P11S1516
25		FR842A		281 (128)	WS45A	WMB05	T18P11S2516
37.5		FR843A		316 (143)	WS43A	WMB04	T18P11S3716
50		FR843A		398 (181)	WS43A	WMB04	T18P11S5016
75		FR844A		663 (301)	WS44A	WMB04	T18P11S7516
100		FR844A		704 (320)	WS44A	WMB04	T18P11S9916

240 x 480 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	3XA	210 (95)	WS45A	WMB05	T20P11S1516
25		FR842A		289 (131)	WS45A	WMB05	T20P11S2516
37.5		FR843A		326 (148)	WS43A	WMB04	T20P11S3716
50		FR843A		410 (186)	WS43A	WMB04	T20P11S5016
75		FR844A		683 (310)	WS44A	WMB04	T20P11S7516
100		FR844A		725 (329)	WS44A	WMB04	T20P11S9916
167		FR814E	288A	1665 (756)	WS13	—	T48M11S6716
15	115	FR842A	3XA	212 (96)	WS45A	WMB05	T20P11F1516
25		FR842A		292 (133)	WS45A	WMB05	T20P11F2516
37.5		FR843A		329 (149)	WS43A	WMB04	T20P11F3716
50		FR843A		414 (188)	WS43A	WMB04	T20P11F5016
75		FR844A		689 (313)	WS44A	WMB04	T20P11F7516
100		FR844A		732 (332)	WS44A	WMB04	T20P11F9916
15	80	FR842A	3XA	289 (131)	WS45A	WMB05	T20P11B1516
25		FR843A		326 (148)	WS43A	WMB04	T20P11B2516
37.5		FR843A		410 (186)	WS43A	WMB04	T20P11B3716
50		FR844A		683 (310)	WS44A	WMB04	T20P11B5016
75		FR844A		725 (329)	WS44A	WMB04	T20P11B7516

Notes

^① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase—Type DS-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings

2

208 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	E0260A	216 (98)	WS45A	WMB05	T29M11S1516CU
25		FR842A		295 (134)	WS45A	WMB05	T29M11S2516CU
37.5		FR843A		440 (200)	WS43A	WMB04	T29M11S3716CU
50		FR843A		450 (204)	WS43A	WMB04	T29M11S5016CU
75		FR844A	E0551A	890 (404)	WS44A	WMB04	T29R11S7516CU
100		FR844A		950 (431)	WS44A	WMB04	T29R11S9916CU

277 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	262C	238 (108)	WS45A	WMB05	T27M11S1516CU
25		FR842A		326 (148)	WS45A	WMB05	T27M11S2516CU
37.5		FR843A		485 (220)	WS43A	WMB04	T27M11S3716CU
50		FR843A		497 (225)	WS43A	WMB04	T27M11S5016CU
75		FR844A		982 (446)	WS44A	WMB04	T27M11S7516CU
100		FR844A		1048 (476)	WS44A	WMB04	T27M11S9916CU

600 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	262B	241 (109)	WS45A	WMB05	T60M11S1516CU
25		FR842A		329 (149)	WS45A	WMB05	T60M11S2516CU
37.5		FR843A		490 (222)	WS43A	WMB04	T60M11S3716CU
50		FR843A		501 (227)	WS43A	WMB04	T60M11S5016CU
75		FR844A		991 (450)	WS44A	WMB04	T60M11S7516CU
100		FR844A		1058 (480)	WS44A	WMB04	T60M11S9916CU

Notes

^① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase—Type DS-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**208 x 416 Volts to 120/240 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	E03XF	246 (112)	WS45A	WMB05	T18P11S1516CU
25		FR842A		336 (153)	WS45A	WMB05	T18P11S2516CU
37.5		FR843A		500 (227)	WS43A	WMB04	T18P11S3716CU
50		FR843A		511 (232)	WS43A	WMB04	T18P11S5016CU
75		FR844A		1011 (459)	WS44A	WMB04	T18P11S7516CU
100		FR844A		1079 (490)	WS44A	WMB04	T18P11S9916CU

240 x 480 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR842A	3XA	258 (117)	WS45A	WMB05	T20P11S1516CU
25		FR842A		353 (160)	WS45A	WMB05	T20P11S2516CU
37.5		FR843A		525 (238)	WS43A	WMB04	T20P11S3716CU
50		FR843A		537 (244)	WS43A	WMB04	T20P11S5016CU
75		FR844A		1062 (482)	WS44A	WMB04	T20P11S7516CU
100		FR844A		1133 (514)	WS44A	WMB04	T20P11S9916CU
167		FR814E	288A	1748 (794)	WS13	—	T48M11S6716CU
15	115	FR842A	3XA	218 (99)	WS45A	WMB05	T20P11F1516CU
25		FR842A		298 (135)	WS45A	WMB05	T20P11F2516CU
37.5		FR843A		444 (202)	WS43A	WMB04	T20P11F3716CU
50		FR843A		455 (207)	WS43A	WMB04	T20P11F5016CU
75		FR844A		899 (408)	WS44A	WMB04	T20P11F7516CU
100		FR844A		960 (436)	WS44A	WMB04	T20P11F9916CU
15	80	FR842A	3XA	353 (160)	WS45A	WMB05	T20P11B1516CU
25		FR843A		525 (238)	WS43A	WMB04	T20P11B2516CU
37.5		FR843A		537 (244)	WS43A	WMB04	T20P11B3716CU
50		FR844A		1062 (482)	WS44A	WMB04	T20P11B5016CU
75		FR844A		1133 (514)	WS44A	WMB04	T20P11B7516CU

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings**208 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR939	280E	233 (106)	WS57	WMB05	V29M28T1516	
30		FR940		400 (182)	WS58	WMB05	V29M28T3016	
45		FR940		442 (201)	WS58	WMB05	V29M28T4516	
75		FR942		602 (273)	WS59	WMB04	V29M28T7516	
112.5		FR943	324A	976 (443)	WS60	WMB04	V29R28T1216	
150		FR943		1254 (569)	WS60	WMB04	V29R28T4916	
225		FR944		1624 (737)	WS61	—	V29R28T2216	
300		Contact local Eaton representative					V29E28T3316	
500						V29E28T5516		
15	115	FR939	280E	243 (110)	WS57	WMB05	V29M28F1516	
30		FR940		419 (190)	WS58	WMB05	V29M28F3016	
45		FR940		450 (205)	WS58	WMB05	V29M28F4516	
75		FR942		635 (288)	WS59	WMB04	V29M28F7516	
112.5		FR943	324A	1031 (468)	WS60	WMB04	V29R28F1216	
150		FR943		1316 (597)	WS60	WMB04	V29R28F4916	
225		FR944		1715 (778)	WS61	—	V29R28F2216	
300		Contact local Eaton representative					V29R28F3316	
500						V29E28F5516		
15	80	FR939	280E	249 (113)	WS57	WMB05	V29M28B1516	
30		FR940		455 (206)	WS58	WMB05	V29M28B3016	
45		FR942		599 (272)	WS59	WMB04	V29M28B4516	
75		FR943		1031 (468)	WS60	WMB04	V29M28B7516	
112.5		FR943	324A	1338 (607)	WS60	WMB04	V29R28B1216	
150		FR944		1709 (776)	WS61	—	V29R28B4916	
225		Contact local Eaton representative					V29R28B2216	
300							V29R28B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**208 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR939	E0342B	225 (102)	WS57	WMB05	V29M47T1516	
30		FR940		402 (183)	WS58	WMB05	V29M47T3016	
45		FR940		436 (198)	WS58	WMB05	V29M47T4516	
75		FR942		623 (283)	WS59	WMB04	V29M47T7516	
112.5		FR943	E0351A	987 (448)	WS60	WMB04	V29R47T1216	
150		FR943		1253 (569)	WS60	WMB04	V29R47T4916	
225		FR944		2257 (1025)	WS61	—	V29R47T2216	
300		Contact local Eaton representative					V29E47T3316	
500						V29E47T5516		
15	115	FR939	E0342B	250 (114)	WS57	WMB05	V29M47F1516	
30		FR940		442 (201)	WS58	WMB05	V29M47F3016	
45		FR940		598 (271)	WS58	WMB05	V29M47F4516	
75		FR942		617 (280)	WS59	WMB04	V29M47F7516	
112.5		FR943	E0351A	977 (444)	WS60	WMB04	V29R47F1216	
150		FR943		2257 (1025)	WS60	WMB04	V29R47F4916	
225		FR944		2450 (1112)	WS61	—	V29R47F2216	
300		Contact local Eaton representative					V29E47F3316	
500						V29E47F5516		
15	80	FR939	E0342B	249 (113)	WS57	WMB05	V29M47B1516	
30		FR940		455 (206)	WS58	WMB05	V29M47B3016	
45		FR942		599 (272)	WS59	WMB04	V29M47B4516	
75		FR943		1031 (468)	WS60	WMB04	V29M47B7516	
112.5		FR943	E0351A	1338 (607)	WS60	WMB04	V29R47B1216	
150		FR944		1709 (776)	WS61	—	V29R47B4916	
225		Contact local Eaton representative					V29R47B2216	
300							V29E47B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings**240 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR939	280C	236 (107)	WS57	WMB05	V24M28T1516		
30		FR940		402 (183)	WS58	WMB05	V24M28T3016		
45		FR940		448 (203)	WS58	WMB05	V24M28T4516		
75		FR942		622 (282)	WS59	WMB04	V24M28T7516		
112.5		FR943	324B	1022 (464)	WS60	WMB04	V24R28T1216		
150		FR943		1191 (541)	WS60	WMB04	V24R28T4916		
225		FR944		1678 (762)	WS61	—	V24R28T2216		
300		FR945		2415 (1096)	WS62	—	V24R28T3316		
500	Contact local Eaton representative						V24E28T5516		
15	115	FR939	280C	243 (110)	WS57	WMB05	V24M28F1516		
30		FR940		419 (190)	WS58	WMB05	V24M28F3016		
45		FR940		450 (205)	WS58	WMB05	V24M28F4516		
75		FR942		635 (288)	WS59	WMB04	V24M28F7516		
112.5		FR943	324B	1031 (468)	WS60	WMB04	V24R28F1216		
150		FR943		1316 (597)	WS60	WMB04	V24R28F4916		
225		Contact local Eaton representative						V24E47F2216	
300								V24R28F3316	
500							V24E28F5516		
15	80	FR939	280C	249 (113)	WS57	WMB05	V24M28B1516		
30		FR940		455 (206)	WS58	WMB05	V24M28B3016		
45		FR942		599 (272)	WS59	WMB04	V24M28B4516		
75		FR943		1031 (468)	WS60	WMB04	V24M28B7516		
112.5		FR943	324B	1338 (607)	WS60	WMB04	V24R28B1216		
150		FR944		1709 (776)	WS61	—	V24R28B4916		
225		Contact local Eaton representative						V24E28B2216	
300								V24E28B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**240 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR939	E0317A	224 (102)	WS57	WMB05	V24M47T1516	
30		FR940		422 (192)	WS58	WMB05	V24M47T3016	
45		FR940		444 (202)	WS58	WMB05	V24M47T4516	
75		FR942		635 (288)	WS59	WMB04	V24M47T7516	
112.5		FR943	E0351C	1017 (462)	WS60	WMB04	V24R47T1216	
150		FR943		1275 (579)	WS60	WMB04	V24R47T4916	
225		FR944		2274 (1032)	WS61	—	V24R47T2216	
300		Contact local Eaton representative					V24E47T3316	
500						V24E47T5516		
15	115	FR939	E0317A	243 (110)	WS57	WMB05	V24M47F1516	
30		FR940		419 (190)	WS58	WMB05	V24M47F3016	
45		FR940		450 (205)	WS58	WMB05	V24M47F4516	
75		FR942		635 (288)	WS59	WMB04	V24M47F7516	
112.5		FR943	E0351C	1031 (468)	WS60	WMB04	V24R47F1216	
150		FR943		1316 (597)	WS60	WMB04	V24R47F4916	
225		Contact local Eaton representative					V24E47F2216	
300							V24E47F3316	
500						V24E47F5516		
15	80	FR939	E0317A	249 (113)	WS57	WMB05	V24M47B1516	
30		FR940		455 (206)	WS58	WMB05	V24M47B3016	
45		FR942		599 (272)	WS59	WMB04	V24M47B4516	
75		FR943		1031 (468)	WS60	WMB04	V24M47B7516	
112.5		FR943	E0351C	1338 (607)	WS60	WMB04	V24R47B1216	
150		FR944		1709 (776)	WS61	—	V24R47B4916	
225		Contact local Eaton representative					V24E47B2216	
300							V24E47B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**480 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR939	280B	225 (102)	WS57	WMB05	V48M28T1516		
30		FR940		409 (186)	WS58	WMB05	V48M28T3016		
45		FR940		416 (189)	WS58	WMB05	V48M28T4516		
75		FR942		570 (259)	WS59	WMB04	V48M28T7516		
112.5		FR943		976 (443)	WS60	WMB04	V48M28T1216		
150		FR943		1239 (563)	WS60	WMB04	V48M28T4916		
225		FR944		1624 (737)	WS61	—	V48M28T2216		
300		FR945		2283 (1036)	WS62	—	V48M28T3316		
500		Contact local Eaton representative					V48M28T5516		
750							V48D28T7716		
1000							V48D28T1116		
15	115	FR939	280B	231 (105)	WS57	WMB05	V48M28F1516		
30		FR940		399 (181)	WS58	WMB05	V48M28F3016		
45		FR940		429 (195)	WS58	WMB05	V48M28F4516		
75		FR942		605 (275)	WS59	WMB04	V48M28F7516		
112.5		FR943		982 (446)	WS60	WMB04	V48M28F1216		
150		FR943		1253 (569)	WS60	WMB04	V48M28F4916		
225		FR944		1633 (741)	WS61	—	V48M28F2216		
300		FR945		2104 (955)	WS62	—	V48M28F3316		
500		Contact local Eaton representative					V48M28F5516		
15		80		FR939	280B	237 (108)	WS57	WMB05	V48M28B1516
30				FR940		433 (197)	WS58	WMB05	V48M28B3016
45	FR942		570 (259)	WS58		WMB05	V48M28B4516		
75	FR943		982 (446)	WS59		WMB04	V48M28B7516		
112.5	FR943		1274 (578)	WS60		WMB04	V48M28B1216		
150	FR944		1628 (739)	WS60		WMB04	V48M28B4916		
225	FR945		2207 (1002)	WS61		—	V48M28B2216		
300	FR924		2877 (1306)	WS40		—	V48M28B3316		
500	Contact local Eaton representative					V48M28B5516			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**480 Delta Volts to 240 Delta Volts with 120 Volt Lighting Tap on Phase B ^①**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ②	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR939	282B	231 (105)	WS57	WMB05	V48M22T1516	
30		FR940		399 (181)	WS58	WMB05	V48M22T3016	
45		FR940		426 (193)	WS58	WMB05	V48M22T4516	
75		FR942		581 (264)	WS59	WMB04	V48M22T7516	
112.5		FR943		964 (438)	WS60	WMB04	V48M22T1216	
150		FR943		1275 (579)	WS60	WMB04	V48M22T4916	
225		FR944		1618 (735)	WS61	—	V48M22T2216	
300		FR945		2437 (1106)	WS62	—	V48M22T3316	
500		Contact local Eaton representative					V48M22T5516	
750							V48D22T7716	
1000							V48D22T1116	
15	115	FR939	282B	250 (114)	WS57	WMB05	V48M22F1516	
30		FR940		405 (184)	WS58	WMB05	V48M22F3016	
45		FR940		428 (194)	WS58	WMB05	V48M22F4516	
75		FR942		612 (278)	WS59	WMB04	V48M22F7516	
112.5		FR943		975 (443)	WS60	WMB04	V48M22F1216	
150		FR943		1300 (590)	WS60	WMB04	V48M22F4916	
225		FR944		1732 (786)	WS61	—	V48M22F2216	
300		FR945		1732 (786)	WS62	—	V48M22F3316	
500		Contact local Eaton representative					V48M22F5516	
15	80	FR939	282B	249 (113)	WS57	WMB05	V48M22B1516	
30		FR940		455 (206)	WS58	WMB05	V48M22B3016	
45		FR942		599 (272)	WS59	WMB04	V48M22B4516	
75		FR943		1031 (468)	WS60	WMB04	V48M22B7516	
112.5		FR943		1338 (607)	WS60	WMB04	V48M22B1216	
150		FR944		1709 (776)	WS61	—	V48M22B4916	
225		FR945		2317 (1052)	WS62	—	V48M22B2216	
300		Contact local Eaton representative					V48M22B3316	
500							V48M22B5516	

Notes

① Lighting tap limited to 5% of nameplate full load capacity.

② Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings

480 Delta Volts to 400Y/231 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280B	233 (106)	WS57	WMB05	V48M34T1516
30		FR940		399 (181)	WS58	WMB05	V48M34T3016
45		FR940		416 (189)	WS58	WMB05	V48M34T4516
75		FR942		614 (279)	WS59	WMB04	V48M34T7516
112.5		FR943		984 (447)	WS60	WMB04	V48M34T1216
150		FR943		1240 (563)	WS60	WMB04	V48M34T4916
225		FR944		1723 (782)	WS61	—	V48M34T2216
300		FR945		2347 (1066)	WS62	—	V48M34T3316
500		Contact local Eaton representative					V48M34T5516
15	115	FR939	280B	243 (110)	WS57	WMB05	V48M34F1516
30		FR940		419 (190)	WS58	WMB05	V48M34F3016
45		FR940		450 (205)	WS58	WMB05	V48M34F4516
75		FR942		635 (288)	WS59	WMB04	V48M34F7516
112.5		FR943		1031 (468)	WS60	WMB04	V48M34F1216
150		FR943		1316 (597)	WS60	WMB04	V48M34F4916
225		FR944		1715 (778)	WS61	—	V48M34F2216
300		FR945		2209 (1003)	WS62	—	V48M34F3316
500		Contact local Eaton representative					V48M34F5516
15	80	FR939	280B	249 (113)	WS57	WMB05	V48M34B1516
30		FR940		455 (206)	WS58	WMB05	V48M34B3016
45		FR942		599 (272)	WS59	WMB04	V48M34B4516
75		FR943		1031 (468)	WS60	WMB04	V48M34B7516
112.5		FR943		1338 (607)	WS60	WMB04	V48M34B1216
150		FR944		1709 (776)	WS61	—	V48M34B4916
225		FR945		2317 (1052)	WS62	—	V48M34B2216
300		FR924		1971 (895)	WS40	—	V48M34B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**480 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280B	227 (103)	WS57	WMB05	V48M47T1516
30		FR940		395 (179)	WS58	WMB05	V48M47T3016
45		FR940		433 (197)	WS58	WMB05	V48M47T4516
75		FR942		576 (262)	WS59	WMB04	V48M47T7516
112.5		FR943		970 (440)	WS60	WMB04	V48M47T1216
150		FR943		1253 (569)	WS60	WMB04	V48M47T4916
225		FR944		1912 (868)	WS61	—	V48M47T2216
300		FR945		2294 (1041)	WS62	—	V48M47T3316
500		Contact local Eaton representative					
15	115	FR939	280B	243 (110)	WS57	WMB05	V48M47F1516
30		FR940		419 (190)	WS58	WMB05	V48M47F3016
45		FR940		450 (205)	WS58	WMB05	V48M47F4516
75		FR942		635 (288)	WS59	WMB04	V48M47F7516
112.5		FR943		1031 (468)	WS60	WMB04	V48M47F1216
150		FR943		1316 (597)	WS60	WMB04	V48M47F4916
225		FR944		1715 (778)	WS61	—	V48M47F2216
300		FR945		2209 (1003)	WS62	—	V48M47F3316
500		Contact local Eaton representative					
15	80	FR939	280B	249 (113)	WS57	WMB05	V48M47B1516
30		FR940		455 (206)	WS58	WMB05	V48M47B3016
45		FR942		599 (272)	WS59	WMB04	V48M47B4516
75		FR943		1031 (468)	WS60	WMB04	V48M47B7516
112.5		FR943		1338 (607)	WS60	WMB04	V48M47B1216
150		FR944		1709 (776)	WS61	—	V48M47B4916
225		FR945		2317 (1052)	WS62	—	V48M47B2216
300		FR924		1971 (895)	WS40	—	V48M47B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings

600 Delta Volts to 208Y/120 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280A	226 (103)	WS57	WMB05	V60M28T1516
30		FR940		396 (180)	WS58	WMB05	V60M28T3016
45		FR940		433 (197)	WS58	WMB05	V60M28T4516
75		FR942		610 (277)	WS59	WMB04	V60M28T7516
112.5		FR943		1000 (454)	WS60	WMB04	V60M28T1216
150		FR943		1250 (568)	WS60	WMB04	V60M28T4916
225		FR944		1650 (749)	WS61	—	V60M28T2216
300		FR945		2300 (1044)	WS62	—	V60M28T3316
500		Contact local Eaton representative					V60M28T5516
15	115	FR939	280A	243 (110)	WS57	WMB05	V60M28F1516
30		FR940		419 (190)	WS58	WMB05	V60M28F3016
45		FR940		450 (205)	WS58	WMB05	V60M28F4516
75		FR942		635 (288)	WS59	WMB04	V60M28F7516
112.5		FR943		1031 (468)	WS60	WMB04	V60M28F1216
150		FR943		1316 (597)	WS60	WMB04	V60M28F4916
225		FR944		1715 (778)	WS61	—	V60M28F2216
300		FR945		2209 (1003)	WS62	—	V60M28F3316
500		Contact local Eaton representative					V60M28F5516
15	80	FR939	280A	249 (113)	WS57	WMB05	V60M28B1516
30		FR940		455 (206)	WS58	WMB05	V60M28B3016
45		FR942		599 (272)	WS59	WMB04	V60M28B4516
75		FR943		1031 (468)	WS60	WMB04	V60M28B7516
112.5		FR943		1338 (607)	WS60	WMB04	V60M28B1216
150		FR944		1709 (776)	WS61	—	V60M28B4916
225		FR945		2317 (1052)	WS62	—	V60M28B2216
300		FR924		1971 (895)	WS40	—	V60M28B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**600 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280A	250 (114)	WS57	WMB05	V60M47T1516
30		FR940		435 (197)	WS58	WMB05	V60M47T3016
45		FR940		476 (216)	WS58	WMB05	V60M47T4516
75		FR942		634 (288)	WS59	WMB04	V60M47T7516
112.5		FR943		1067 (484)	WS60	WMB04	V60M47T1216
150		FR943		1378 (626)	WS60	WMB04	V60M47T4916
225		FR944		2103 (955)	WS61	—	V60M47T2216
300		FR945		2523 (1145)	WS62	—	V60M47T3316
500		Contact local Eaton representative					
15	115	FR939	280A	243 (110)	WS57	WMB05	V60M47F1516
30		FR940		419 (190)	WS58	WMB05	V60M47F3016
45		FR940		450 (205)	WS58	WMB05	V60M47F4516
75		FR942		635 (288)	WS59	WMB04	V60M47F7516
112.5		FR943		1031 (468)	WS60	WMB04	V60M47F1216
150		FR943		1316 (597)	WS60	WMB04	V60M47F4916
225		FR944		1715 (778)	WS61	—	V60M47F2216
300		FR945		2209 (1003)	WS62	—	V60M47F3316
500		Contact local Eaton representative					
15	80	FR939	280A	249 (113)	WS57	WMB05	V60M47B1516
30		FR940		455 (206)	WS58	WMB05	V60M47B3016
45		FR942		599 (272)	WS59	WMB04	V60M47B4516
75		FR943		1031 (468)	WS60	WMB04	V60M47B7516
112.5		FR943		1338 (607)	WS60	WMB04	V60M47B1216
150		FR944		1709 (776)	WS61	—	V60M47B4916
225		FR945		2317 (1052)	WS62	—	V60M47B2216
300		FR924		1971 (895)	WS40	—	V60M47B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**208 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR939	280E	237 (108)	WS57	WMB05	V29M28T1516CU		
30		FR940		424 (192)	WS58	WMB05	V29M28T3016CU		
45		FR940		499 (227)	WS58	WMB05	V29M28T4516CU		
75		FR942		678 (308)	WS59	WMB04	V29M28T7516CU		
112.5		FR943		324A	1292 (587)	WS60	WMB04	V29R28T1216CU	
150		FR943			1410 (640)	WS60	WMB04	V29R28T4916CU	
225		FR944			1760 (799)	WS61	—	V29R28T2216CU	
300		FR945			2361 (1072)	WS62	—	V29R28T3316CU	
500		Contact local Eaton representative					V29E28T5516CU		
15	115	FR939	280E	253 (115)	WS57	WMB05	V29M28F1516CU		
30		FR940		455 (206)	WS58	WMB05	V29M28F3016CU		
45		FR940		495 (225)	WS58	WMB05	V29M28F4516CU		
75		FR942		698 (317)	WS59	WMB04	V29M28F7516CU		
112.5		FR943		324A	1335 (606)	WS60	WMB04	V29R28F1216CU	
150		FR943			1493 (678)	WS60	WMB04	V29R28F4916CU	
225		FR944			2186 (992)	WS61	—	V29R28F2216CU	
300		FR945			2696 (1224)	WS62	—	V29R28F3316CU	
500		Contact local Eaton representative					V29E28F5516CU		
15	80	FR939	280E	251 (114)	WS57	WMB05	V29M28B1516CU		
30		FR940		489 (222)	WS58	WMB05	V29M28B3016CU		
45		FR942		700 (318)	WS59	WMB04	V29M28B4516CU		
75		FR943		1204 (547)	WS60	WMB04	V29M28B7516CU		
112.5		FR943		324A	1454 (660)	WS60	WMB04	V29R28B1216CU	
150		FR944			1990 (903)	WS61	—	V29R28B4916CU	
225		FR945			2504 (1137)	WS62	—	V29R28B2216CU	
300		Contact local Eaton representative					V29R28B3316CU		

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**208 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	E0342B	245 (111)	WS57	WMB05	V29M47T1516CU
30		FR940		428 (194)	WS58	WMB05	V29M47T3016CU
45		FR940		503 (228)	WS58	WMB05	V29M47T4516CU
75		FR942		676 (307)	WS59	WMB04	V29M47T7516CU
112.5		FR943	E0351A	1283 (582)	WS60	WMB04	V29R47T1216CU
150		FR943		1432 (650)	WS60	WMB04	V29R47T4916CU
225		Contact local Eaton representative					V29E47T2216CU
300						V29E47T3316CU	
500						V29E47T5516CU	
15	115	FR939	E0342B	247 (112)	WS57	WMB05	V29M47F1516CU
30		FR940		434 (197)	WS58	WMB05	V29M47F3016CU
45		FR940		600 (272)	WS58	WMB05	V29M47F4516CU
75		FR942		682 (310)	WS59	WMB04	V29M47F7516CU
112.5		FR943	E0351A	1154 (524)	WS60	WMB04	V29R47F1216CU
150		FR943		1500 (681)	WS60	WMB04	V29R47F4916CU
225		Contact local Eaton representative					V29E47F2216CU
300						V29E47F3316CU	
500						V29E47F5516CU	
15	80	FR939	E0342B	251 (114)	WS57	WMB05	V29M47B1516CU
30		FR940		489 (222)	WS58	WMB05	V29M47B3016CU
45		FR942		700 (318)	WS59	WMB04	V29M47B4516CU
75		FR943		1204 (547)	WS60	WMB04	V29M47B7516CU
112.5		FR943	E0351A	1454 (660)	WS60	WMB04	V29R47B1216CU
150		FR944		1990 (903)	WS61	—	V29R47B4916CU
225		Contact local Eaton representative					V29E47B2216CU
300						V29E47B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**240 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280C	238 (108)	WS57	WMB05	V24M28T1516CU
30		FR940		458 (208)	WS58	WMB05	V24M28T3016CU
45		FR940		478 (217)	WS58	WMB05	V24M28T4516CU
75		FR942		697 (316)	WS59	WMB04	V24M28T7516CU
112.5		FR943	324B	1103 (501)	WS60	WMB04	V24R28T1216CU
150		FR943		1283 (582)	WS60	WMB04	V24R28T4916CU
225		FR944		1500 (681)	WS61	—	V24R28T2216CU
300		FR945		2700 (1226)	WS62	—	V24R28T3316CU
500		Contact local Eaton representative					V24E28T5516CU
15	115	FR939	280C	253 (115)	WS57	WMB05	V24M28F1516CU
30		FR940		455 (206)	WS58	WMB05	V24M28F3016CU
45		FR940		495 (225)	WS58	WMB05	V24M28F4516CU
75		FR942		698 (317)	WS59	WMB04	V24M28F7516CU
112.5		FR943	324B	1335 (606)	WS60	WMB04	V24R28F1216CU
150		FR943		1493 (678)	WS60	WMB04	V24R28F4916CU
225		FR944		2186 (992)	WS61	—	V24R28F2216CU
300		FR945		2696 (1224)	WS62	—	V24R28F3316CU
500		Contact local Eaton representative					V24E28F5516CU
15	80	FR939	280C	251 (114)	WS57	WMB05	V24M28B1516CU
30		FR940		489 (222)	WS58	WMB05	V24M28B3016CU
45		FR942		700 (318)	WS59	WMB04	V24M28B4516CU
75		FR943		1204 (547)	WS60	WMB04	V24M28B7516CU
112.5		FR943	324B	1454 (660)	WS60	WMB04	V24R28B1216CU
150		FR944		1990 (903)	WS61	—	V24R28B4916CU
225		FR945		2504 (1137)	WS62	—	V24R28B2216CU
300		Contact local Eaton representative					V24R28B3316CU

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**240 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	E0317A	250 (114)	WS57	WMB05	V24M47T1516CU
30		FR940		432 (196)	WS58	WMB05	V24M47T3016CU
45		FR940		482 (219)	WS58	WMB05	V24M47T4516CU
75		FR942		700 (318)	WS59	WMB04	V24M47T7516CU
112.5		FR943		1170 (531)	WS60	WMB04	V24M47T1216CU
150		FR943		1350 (613)	WS60	WMB04	V24M47T4916CU
225		Contact local Eaton representative					V24R47T2216CU
300						V24E47T3316CU	
500						V24E47T5516CU	
15	115	FR939	E0317A	253 (115)	WS57	WMB05	V24M47F1516CU
30		FR940		455 (206)	WS58	WMB05	V24M47F3016CU
45		FR940		495 (225)	WS58	WMB05	V24M47F4516CU
75		FR942		698 (317)	WS59	WMB04	V24M47F7516CU
112.5		FR943	E0351C	1335 (606)	WS60	WMB04	V24R47F1216CU
150		FR943		1493 (678)	WS60	WMB04	V24R47F4916CU
225		FR944		2186 (992)	WS61	—	V24R47F2216CU
300	Contact local Eaton representative					V24R47F3316CU	
500						V24E47F5516CU	
15	80	FR939	E0317A	251 (114)	WS57	WMB05	V24M47B1516CU
30		FR940		489 (222)	WS58	WMB05	V24M47B3016CU
45		FR942		700 (318)	WS59	WMB04	V24M47B4516CU
75		FR943		1204 (547)	WS60	WMB04	V24M47B7516CU
112.5		FR943	E0351C	1454 (660)	WS60	WMB04	V24R47B1216CU
150		FR944		1990 (903)	WS61	—	V24R47B4916CU
225		Contact local Eaton representative					V24R47B2216CU
300						V24R47B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**480 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR939	280B	250 (114)	WS57	WMB05	V48M28T1516CU	
30		FR940		415 (188)	WS58	WMB05	V48M28T3016CU	
45		FR940		478 (217)	WS58	WMB05	V48M28T4516CU	
75		FR942		676 (307)	WS59	WMB04	V48M28T7516CU	
112.5		FR943		1263 (573)	WS60	WMB04	V48M28T1216CU	
150		FR943		1410 (640)	WS60	WMB04	V48M28T4916CU	
225		FR944		1883 (855)	WS61	—	V48M28T2216CU	
300		FR945		2485 (1128)	WS62	—	V48M28T3316CU	
500		Contact local Eaton representative					V48M28T5516CU	
750							V48D28T7716CU	
1000							V48D28T1116CU	
15	115	FR939	280B	241 (109)	WS57	WMB05	V48M28F1516CU	
30		FR940		433 (197)	WS58	WMB05	V48M28F3016CU	
45		FR940		471 (214)	WS58	WMB05	V48M28F4516CU	
75		FR942		665 (302)	WS59	WMB04	V48M28F7516CU	
112.5		FR943		1271 (577)	WS60	WMB04	V48M28F1216CU	
150		FR943		1422 (646)	WS60	WMB04	V48M28F4916CU	
225		FR944		2082 (945)	WS61	—	V48M28F2216CU	
300		FR945		2568 (1166)	WS62	—	V48M28F3316CU	
500		Contact local Eaton representative					V48M28F5516CU	
15	80	FR939	280B	239 (109)	WS57	WMB05	V48M28B1516CU	
30		FR940		466 (212)	WS58	WMB05	V48M28B3016CU	
45		FR942		667 (303)	WS58	WMB05	V48M28B4516CU	
75		FR943		1147 (521)	WS59	WMB04	V48M28B7516CU	
112.5		FR943		1385 (629)	WS60	WMB04	V48M28B1216CU	
150		FR944		1895 (860)	WS60	WMB04	V48M28B4916CU	
225		FR945		2385 (1083)	WS61	—	V48M28B2216CU	
300		Contact local Eaton representative					V48M28B3316CU	
500							V48M28B5516CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**480 Delta Volts to 240 Delta Volts with 120 Volt Lighting Tap on Phase B ^①**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ②	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR939	282B	253 (115)	WS57	WMB05	V48M22T1516CU	
30		FR940		485 (220)	WS58	WMB05	V48M22T3016CU	
45		FR940		475 (216)	WS58	WMB05	V48M22T4516CU	
75		FR942		691 (314)	WS59	WMB04	V48M22T7516CU	
112.5		FR943		1215 (552)	WS60	WMB04	V48M22T1216CU	
150		FR943		1366 (620)	WS60	WMB04	V48M22T4916CU	
225		FR944		2000 (908)	WS61	—	V48M22T2216CU	
300		FR945		2624 (1191)	WS62	—	V48M22T3316CU	
500		Contact local Eaton representative					V48M22T5516CU	
750							V48D22T7716CU	
1000							V48D22T1116CU	
15	115	FR939	282B	300 (136)	WS57	WMB05	V48M22F1516CU	
30		FR940		485 (220)	WS58	WMB05	V48M22F3016CU	
45		FR940		467 (212)	WS58	WMB05	V48M22F4516CU	
75		FR942		665 (302)	WS59	WMB04	V48M22F7516CU	
112.5		FR943		1200 (545)	WS60	WMB04	V48M22F1216CU	
150		FR943		1366 (620)	WS60	WMB04	V48M22F4916CU	
225		FR944		2400 (1090)	WS61	—	V48M22F2216CU	
300		FR945		3000 (1362)	WS62	—	V48M22F3316CU	
500		Contact local Eaton representative					V48M22F5516CU	
15	80	FR939	282B	251 (114)	WS57	WMB05	V48M22B1516CU	
30		FR940		489 (222)	WS58	WMB05	V48M22B3016CU	
45		FR942		700 (318)	WS59	WMB04	V48M22B4516CU	
75		FR943		1204 (547)	WS60	WMB04	V48M22B7516CU	
112.5		FR943		1454 (660)	WS60	WMB04	V48M22B1216CU	
150		FR944		1990 (903)	WS61	—	V48M22B4916CU	
225		FR945		2504 (1137)	WS62	—	V48M22B2216CU	
300		Contact local Eaton representative					V48M22B3316CU	
500							V48M22B5516CU	

Notes

① Lighting tap limited to 5% of nameplate full load capacity.

② Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**480 Delta Volts to 400Y/231 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280B	260 (118)	WS57	WMB05	V48M34T1516CU
30		FR940		490 (222)	WS58	WMB05	V48M34T3016CU
45		FR940		495 (225)	WS58	WMB05	V48M34T4516CU
75		FR942		683 (310)	WS59	WMB04	V48M34T7516CU
112.5		FR943		1250 (568)	WS60	WMB04	V48M34T1216CU
150		FR943		1370 (622)	WS60	WMB04	V48M34T4916CU
225		FR944		2100 (953)	WS61	—	V48M34T2216CU
300		FR945		2650 (1203)	WS62	—	V48M34T3316CU
500		Contact local Eaton representative					V48M34T5516CU
15	115	FR939	280B	253 (115)	WS57	WMB05	V48M34F1516CU
30		FR940		455 (206)	WS58	WMB05	V48M34F3016CU
45		FR940		495 (225)	WS58	WMB05	V48M34F4516CU
75		FR942		698 (317)	WS59	WMB04	V48M34F7516CU
112.5		FR943		1335 (606)	WS60	WMB04	V48M34F1216CU
150		FR943		1493 (678)	WS60	WMB04	V48M34F4916CU
225		FR944		2186 (992)	WS61	—	V48M34F2216CU
300		FR945		2696 (1224)	WS62	—	V48M34F3316CU
500		Contact local Eaton representative					V48M34F5516CU
15	80	FR939	280B	251 (114)	WS57	WMB05	V48M34B1516CU
30		FR940		489 (222)	WS58	WMB05	V48M34B3016CU
45		FR942		700 (318)	WS59	WMB04	V48M34B4516CU
75		FR943		1204 (547)	WS60	WMB04	V48M34B7516CU
112.5		FR943		1454 (660)	WS60	WMB04	V48M34B1216CU
150		FR944		1990 (903)	WS61	—	V48M34B4916CU
225		FR945		2504 (1137)	WS62	—	V48M34B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**480 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280B	260 (118)	WS57	WMB05	V48M47T1516CU
30		FR940		431 (196)	WS58	WMB05	V48M47T3016CU
45		FR940		457 (207)	WS58	WMB05	V48M47T4516CU
75		FR942		673 (306)	WS59	WMB04	V48M47T7516CU
112.5		FR943		1110 (504)	WS60	WMB04	V48M47T1216CU
150		FR943		1432 (650)	WS60	WMB04	V48M47T4916CU
225		FR944		2100 (953)	WS61	—	V48M47T2216CU
300		FR945		2650 (1203)	WS62	—	V48M47T3316CU
500		Contact local Eaton representative					V48M47T5516CU
15	115	FR939	280B	271 (123)	WS57	WMB05	V48M47F1516CU
30		FR940		431 (196)	WS58	WMB05	V48M47F3016CU
45		FR940		485 (220)	WS58	WMB05	V48M47F4516CU
75		FR942		730 (331)	WS59	WMB04	V48M47F7516CU
112.5		FR943		1146 (520)	WS60	WMB04	V48M47F1216CU
150		FR943		1432 (650)	WS60	WMB04	V48M47F4916CU
225		FR944		2150 (976)	WS61	—	V48M47F2216CU
300		FR945		2700 (1226)	WS62	—	V48M47F3316CU
500		Contact local Eaton representative					V48M47F5516CU
15	80	FR939	280B	254 (115)	WS57	WMB05	V48M47B1516CU
30		FR940		476 (216)	WS58	WMB05	V48M47B3016CU
45		FR942		670 (304)	WS58	WMB05	V48M47B4516CU
75		FR943		1110 (504)	WS59	WMB04	V48M47B7516CU
112.5		FR943		1385 (629)	WS60	WMB04	V48M47B1216CU
150		FR944		2100 (953)	WS60	WMB04	V48M47B4916CU
225		FR945		2650 (1203)	WS61	—	V48M47B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings

600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280A	250 (114)	WS57	WMB05	V60M28T1516CU
30		FR940		441 (200)	WS58	WMB05	V60M28T3016CU
45		FR940		460 (209)	WS58	WMB05	V60M28T4516CU
75		FR942		712 (323)	WS59	WMB04	V60M28T7516CU
112.5		FR943		1260 (572)	WS60	WMB04	V60M28T1216CU
150		FR943		1420 (645)	WS60	WMB04	V60M28T4916CU
225		FR944		1890 (858)	WS61	—	V60M28T2216CU
300		FR945		2450 (1112)	WS62	—	V60M28T3316CU
500		Contact local Eaton representative					V60M28T5516CU
15	115	FR939	280A	253 (115)	WS57	WMB05	V60M28F1516CU
30		FR940		455 (206)	WS58	WMB05	V60M28F3016CU
45		FR940		495 (225)	WS58	WMB05	V60M28F4516CU
75		FR942		698 (317)	WS59	WMB04	V60M28F7516CU
112.5		FR943		1335 (606)	WS60	WMB04	V60M28F1216CU
150		FR943		1493 (678)	WS60	WMB04	V60M28F4916CU
225		FR944		2186 (992)	WS61	—	V60M28F2216CU
300		FR945		2696 (1224)	WS62	—	V60M28F3316CU
500		Contact local Eaton representative					V60M28F5516CU
15	80	FR939	280A	251 (114)	WS57	WMB05	V60M28B1516CU
30		FR940		489 (222)	WS58	WMB05	V60M28B3016CU
45		FR942		700 (318)	WS59	WMB04	V60M28B4516CU
75		FR943		1204 (547)	WS60	WMB04	V60M28B7516CU
112.5		FR943		1454 (660)	WS60	WMB04	V60M28B1216CU
150		FR944		1990 (903)	WS61	—	V60M28B4916CU
225		FR945		2504 (1137)	WS62	—	V60M28B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3 60 Hz DOE 2016 Energy-Efficient—Copper Windings**600 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR939	280A	233 (106)	WS57	WMB05	V60M47T1516CU
30		FR940		431 (196)	WS58	WMB05	V60M47T3016CU
45		FR940		472 (214)	WS58	WMB05	V60M47T4516CU
75		FR942		673 (306)	WS59	WMB04	V60M47T7516CU
112.5		FR943		1110 (504)	WS60	WMB04	V60M47T1216CU
150		FR943		1450 (658)	WS60	WMB04	V60M47T4916CU
225		FR944		1913 (869)	WS61	—	V60M47T2216CU
300		FR945		2600 (1180)	WS62	—	V60M47T3316CU
500		Contact local Eaton representative					V60M47T5516CU
15	115	FR939	280A	253 (115)	WS57	WMB05	V60M47F1516CU
30		FR940		455 (206)	WS58	WMB05	V60M47F3016CU
45		FR940		495 (225)	WS58	WMB05	V60M47F4516CU
75		FR942		698 (317)	WS59	WMB04	V60M47F7516CU
112.5		FR943		1335 (606)	WS60	WMB04	V60M47F1216CU
150		FR943		1493 (678)	WS60	WMB04	V60M47F4916CU
225		FR944		2186 (992)	WS61	—	V60M47F2216CU
300		FR945		2696 (1224)	WS62	—	V60M47F3316CU
500		Contact local Eaton representative					V60M47F5516CU
15	80	FR939	280A	251 (114)	WS57	WMB05	V60M47B1516CU
30		FR940		489 (222)	WS58	WMB05	V60M47B3016CU
45		FR942		700 (318)	WS59	WMB04	V60M47B4516CU
75		FR943		1204 (547)	WS60	WMB04	V60M47B7516CU
112.5		FR943		1454 (660)	WS60	WMB04	V60M47B1216CU
150		FR944		1990 (903)	WS61	—	V60M47B4916CU
225		FR945		2504 (1137)	WS62	—	V60M47B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Accessories

Please refer to Section 2.7 **Page V2-T2-167**.

2

Technical Data and Specifications

Frequency

Eaton standard low-voltage dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Low-voltage dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton's ventilated transformers, Types DS-3 and DT-3, use a NEMA 2 rated (drip-proof) enclosure as standard, and are rated NEMA 3R with the addition of weathershields. Transformers manufactured in enclosures 939, 940, 942, 943, 944 and 945 are UL Listed to be installed indoors (without weathershields) with just 2 inches clearance on the sides and rear of the transformer.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Ventilating transformers have leads brought out to terminals that are pre-drilled to accept Cu/Al lugs. Aluminum-wound transformers have aluminum terminals; copper-wound models have copper terminals; aluminum and copper transformers include double neutral. **Lugs are not supplied with these transformers.** Eaton recommends external cables be rated 75°C for ventilated designs.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel.

With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), or 240 (series), or 240 with a 120 mid-point.

For additional information, please refer to Section 2.7 **Page V2-T2-167**.

Sound Levels

All Eaton 600 volt class DOE 2016 low-voltage general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher (as much as 15 dB greater) due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV)		Encapsulated (up to 1.2 kV)
	K-Factor 1, 4, 9	K-Factor 13, 20	
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

DOE 2016 Energy-Efficient K-Factor Rated Transformers



Product Description

A common industry term for the amount of harmonics produced by a given load is the K-factor. The larger the K-factor, the more harmonics are present. Linear loads, for example, have a K-factor of 1. Transformers may carry a K-factor rating to define the transformer's ability to withstand the additional heating generated by harmonic currents.

Applications

Eaton K-Factor transformers are specifically designed to withstand the harmful overheating effects caused by harmonics generated by nonlinear (non-sinusoidal) loads. These loads include computers, laser printers, copiers and other office equipment, as well as video monitors and other electronic equipment. Eaton K-Factor transformers are not simply over-sized transformers. The core and coils of our K-Factor transformers are specially designed to have reduced induction levels, which results in a reduction in stray losses. Oversized (200% rated) neutrals and electrostatic shielding are typical features found in our K-Factor transformers. Eaton K-Factor transformers are manufactured with the same high-quality construction features as our other ventilated transformer products, including NEMA 2 enclosures as standard.

Contents

Description

DOE 2016 Energy-Efficient K-Factor Rated Transformers

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Standards and Certifications	V2-T2-30
Product Selection	V2-T2-31
Accessories	V2-T2-63
Technical Data and Specifications	V2-T2-63

Calculating the K-Factor

All nonlinear waveforms can be broken down mathematically into a fundamental frequency and its harmonics. IEEE C57.110 establishes a direct relationship between these harmonics and transformer heating. Underwriters Laboratories has established a similar relationship, the K-factor, which is derived by summing the square of the percentage current at a given harmonic level multiplied by the square of the harmonic order.

$$K = \sum (I_h)^2 (h)^2$$

I_h = Percent Current at Harmonic h

h = Harmonic Order, i.e., 3rd, 5th, 7th

For example, a load that is 90% of the fundamental, 30% of the third harmonic, and 20% of the fifth harmonic would yield $(.9)^2(1)^2 + (.3)^2(3)^2 + (.2)^2(5)^2$ or a K-factor of 2.62. This load would require an Eaton KT-4 transformer with a K-factor rating of 4.

Transformers that carry a K-factor rating define the transformer's ability to withstand a given harmonic load while operating within the transformer's insulation class.

An analysis of harmonic loads and a calculation of the K-factor must be made to properly apply transformers in any building or facility. Note that the calculated K-factor is not constant because nonlinear loads change throughout the day as equipment and lighting is turned off and on. These harmonic loads also change over the life of the building or facility as equipment is added or removed.

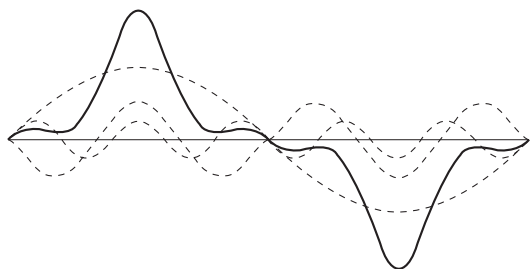
Harmonic Currents

Harmonic currents are found in nonlinear loads. These currents are generated by various types of equipment including switching mode power supplies that abruptly switch current on and off during each line cycle. Switching mode power supplies or diode-capacitor power supplies convert AC line voltage to low voltage DC. This process is accomplished by charging capacitors during each line cycle with narrow pluses

of current that are time-coincident with line voltage peaks. Examples of this equipment include electronic ballasts for fluorescent lighting, personal computers, printers, fax machines, electronic and medical test equipment, uninterruptible power supplies, and solid-state motor drives.

Note: Nonlinear is synonymous with the term non-sinusoidal.

Harmonic Currents Found in Nonlinear Loads Cause Wave Shape Distortion and Create Added Stresses on Transformers

**Features, Benefits and Functions**

- 600 volt class standard
- Three-phase, 480 delta–208Y/120 volt standard
- Single-phase, 240 x 480 volt–120/240 volt standard
- 150°C rise standard, 80°C and 115°C available
- Three-phase neutrals sized for 200% of rated current
- The core and coil assembly is grounded to the transformer enclosure by means of a visible flexible copper ground strap. The copper ground strap is sized per the NEC to be a grounding conductor. Three-phase DOE 2016 efficient transformers are provided with a bonding ground bar attached to the bottom panel for compliance with NEC 450.10(A)

- Electrostatic shield

Note: Electrostatic shields do not reduce harmonic levels. However, because of the nature of switching mode loads, these shields do reduce transient noise in the system, which may affect sensitive computer loads.

- Aluminum windings (copper optional)
- Class 220°C insulation
- Reduced core flux density

Note: Reduced core flux prevents the core from saturation and overheating due to voltage distortions caused by harmonic currents.

- Indoor enclosures (weathershields optional, for outdoor applications)
- Coils designed to minimize stray losses
- K4, K13 standard
- K9, K20, K30 optional
- Low sound level (–3 dB, –5 dB) available as options

Standards and Certifications

- UL listed



Energy Verified

Industry Standards

All Eaton low-voltage dry-type distribution transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards. All 600 volt class transformers are UL listed unless otherwise noted.

Seismically Qualified

Eaton manufactured low-voltage dry-type distribution transformers are seismically qualified and exceed requirements of the Uniform Building Code (UBC), International Building Code (IBC) and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7
Page V2-T2-162.

Product Selection

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-4 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ^①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283B	407 (185)	WS58	WMB05	H48M28T1516
30		FR940		437 (198)	WS58	WMB05	H48M28T3016
45		FR940		439 (199)	WS58	WMB05	H48M28T4516
75		FR942		599 (272)	WS59	WMB04	H48M28T7516
112.5		FR943		987 (448)	WS60	WMB04	H48M28T1216
150		FR944		1637 (743)	WS61	—	H48M28T4916
225		FR944		1642 (745)	WS61	—	H48M28T2216
300		FR945		2394 (1087)	WS62	—	H48M28T3316
500		Contact local Eaton representative					H48M28T5516
15	115	FR940	283B	402 (183)	WS58	WMB05	H48M28F1516
30		FR940		415 (188)	WS58	WMB05	H48M28F3016
45		FR942		619 (281)	WS59	WMB04	H48M28F4516
75		FR943		984 (447)	WS60	WMB04	H48M28F7516
112.5		FR943		1236 (561)	WS60	WMB04	H48M28F1216
150		FR944		1662 (755)	WS61	—	H48M28F4916
225		FR945		2353 (1068)	WS62	—	H48M28F2216
300		FR945		2198 (998)	WS62	—	H48M28F3316
500		Contact local Eaton representative					H48M28F5516
15	80	FR940	283B	415 (188)	WS58	WMB05	H48M28B1516
30		FR940		437 (198)	WS58	WMB05	H48M28B3016
45		FR942		619 (281)	WS58	WMB05	H48M28B4516
75		FR943		1027 (466)	WS59	WMB04	H48M28B7516
112.5		FR944		1643 (746)	WS60	WMB04	H48M28B1216
150		FR944		1710 (776)	WS60	—	H48M28B4916
225		FR924		2680 (1217)	WS40	—	H48M28B2216
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**K-4 480 Delta Volts to 480Y/277 Volts**

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283B	427 (194)	WS58	WMB05	H48M47T1516
30		FR940		459 (208)	WS58	WMB05	H48M47T3016
45		FR940		461 (209)	WS58	WMB05	H48M47T4516
75		FR942		629 (286)	WS59	WMB04	H48M47T7516
112.5		FR943		1036 (471)	WS60	WMB04	H48M47T1216
150		FR944		1719 (780)	WS61	—	H48M47T4916
225		FR944		1724 (783)	WS61	—	H48M47T2216
300		FR945		2514 (1141)	WS62	—	H48M47T3316
500		Contact local Eaton representative					H48M47T5516
15	115	FR940	283B	422 (192)	WS58	WMB05	H48M47F1516
30		FR940		436 (198)	WS58	WMB05	H48M47F3016
45		FR942		650 (295)	WS59	WMB04	H48M47F4516
75		FR943		1033 (469)	WS60	WMB04	H48M47F7516
112.5		FR943		1298 (589)	WS60	WMB04	H48M47F1216
150		FR944		1745 (792)	WS61	—	H48M47F4916
225		FR945		2471 (1122)	WS62	—	H48M47F2216
300		FR945		2308 (1048)	WS62	—	H48M47F3316
500		Contact local Eaton representative					H48M47F5516
15	80	FR939	283B	267 (121)	WS57	WMB05	H48M47B1516
30		FR940		459 (208)	WS58	WMB05	H48M47B3016
45		FR942		650 (295)	WS59	WMB04	H48M47B4516
75		FR943		1078 (490)	WS60	WMB04	H48M47B7516
112.5		FR944		1725 (783)	WS61	—	H48M47B1216
150		FR944		1796 (815)	WS61	—	H48M47B4916
225		FR924		2814 (1278)	WS40	—	H48M47B2216
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-4 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lbs (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR940	283E	427 (194)	WS58	WMB05	H60M28T1516		
30		FR940		459 (208)	WS58	WMB05	H60M28T3016		
45		FR940		461 (209)	WS58	WMB05	H60M28T4516		
75		FR942		629 (286)	WS59	WMB04	H60M28T7516		
112.5		FR943		1036 (471)	WS60	WMB04	H60M28T1216		
150		FR944		1719 (780)	WS61	—	H60M28T4916		
225		FR944		1724 (783)	WS61	—	H60M28T2216		
300		FR945		2514 (1141)	WS62	—	H60M28T3316		
500		Contact local Eaton representative						H60M28T5516	
15	115	FR940	283E	422 (192)	WS58	WMB05	H60M28F1516		
30		FR940		436 (198)	WS58	WMB05	H60M28F3016		
45		FR942		650 (295)	WS59	WMB04	H60M28F4516		
75		FR943		1033 (469)	WS60	WMB04	H60M28F7516		
112.5		FR943		1298 (589)	WS60	WMB04	H60M28F1216		
150		FR944		1745 (792)	WS61	—	H60M28F4916		
225		FR945		2471 (1122)	WS62	—	H60M28F2216		
300		FR945		2308 (1048)	WS62	—	H60M28F3316		
500		Contact local Eaton representative						H60M28F5516	
15	80	FR939	283E	267 (121)	WS57	WMB05	H60M28B1516		
30		FR940		459 (208)	WS58	WMB05	H60M28B3016		
45		FR942		650 (295)	WS59	WMB04	H60M28B4516		
75		FR943		1078 (490)	WS60	WMB04	H60M28B7516		
112.5		FR944		1725 (783)	WS61	—	H60M28B1216		
150		FR944		1796 (815)	WS61	—	H60M28B4916		
225		FR924		2814 (1278)	WS40	—	H60M28B2216		
300		Contact local Eaton representative						H60M28B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-4 600 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283E	427 (194)	WS58	WMB05	H60M47T1516
30		FR940		459 (208)	WS58	WMB05	H60M47T3016
45		FR940		461 (209)	WS58	WMB05	H60M47T4516
75		FR942		629 (286)	WS59	WMB04	H60M47T7516
112.5		FR943		1036 (471)	WS60	WMB04	H60M47T1216
150		FR944		1719 (780)	WS61	—	H60M47T4916
225		FR944		1724 (783)	WS61	—	H60M47T2216
300		FR945		2514 (1141)	WS62	—	H60M47T3316
500		Contact local Eaton representative					H60M47T5516
15	115	FR940	283E	422 (192)	WS58	WMB05	H60M47F1516
30		FR940		436 (198)	WS58	WMB05	H60M47F3016
45		FR942		650 (295)	WS59	WMB04	H60M47F4516
75		FR943		1033 (469)	WS60	WMB04	H60M47F7516
112.5		FR943		1298 (589)	WS60	WMB04	H60M47F1216
150		FR944		1745 (792)	WS61	—	H60M47F4916
225		FR945		2471 (1122)	WS62	—	H60M47F2216
300		FR945		2308 (1048)	WS62	—	H60M47F3316
500		Contact local Eaton representative					H60M47F5516
15	80	FR939	283E	267 (121)	WS57	WMB05	H60M47B1516
30		FR940		459 (208)	WS58	WMB05	H60M47B3016
45		FR942		650 (295)	WS59	WMB04	H60M47B4516
75		FR943		1078 (490)	WS60	WMB04	H60M47B7516
112.5		FR944		1725 (783)	WS61	—	H60M47B1216
150		FR944		1796 (815)	WS61	—	H60M47B4916
225		FR924		2814 (1278)	WS40	—	H60M47B2216
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-4 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR940	283B	418 (190)	WS58	WMB05	H48M28T1516CU		
30		FR940		458 (208)	WS58	WMB05	H48M28T3016CU		
45		FR940		480 (218)	WS58	WMB05	H48M28T4516CU		
75		FR943		1274 (578)	WS60	WMB04	H48M28T7516CU		
112.5		FR943		1818 (825)	WS60	WMB04	H48M28T1216CU		
150		FR944		2105 (956)	WS61	—	H48M28T4916CU		
225		FR945		2674 (1214)	WS62	—	H48M28T2216CU		
300		FR945		2737 (1243)	WS62	—	H48M28T3316CU		
500		Contact local Eaton representative						H48M28T5516CU	
15	115	FR940	283B	414 (188)	WS58	WMB05	H48M28F1516CU		
30		FR940		417 (189)	—	—	H48M28F3016CU		
45		FR942		684 (311)	WS59	WMB04	H48M28F4516CU		
75		FR943		1083 (492)	WS60	WMB04	H48M28F7516CU		
112.5		FR943		1394 (633)	WS60	WMB04	H48M28F1216CU		
150		FR944		2103 (955)	WS61	—	H48M28F4916CU		
225		FR945		2150 (976)	—	—	H48M28F2216CU		
300		Contact local Eaton representative						H48M28F3316CU	
500								H48M28F5516CU	
15	80	FR940	283B	440 (200)	WS58	WMB05	H48M28B1516CU		
30		FR940		482 (219)	WS58	WMB05	H48M28B3016CU		
45		FR942		669 (304)	WS59	WMB04	H48M28B4516CU		
75		FR943		1210 (549)	WS60	WMB04	H48M28B7516CU		
112.5		FR943		1287 (584)	WS60	WMB04	H48M28B1216CU		
150		FR944		2138 (971)	WS61	—	H48M28B4916CU		
225		FR945		2727 (1238)	—	—	H48M28B2216CU		
300		Contact local Eaton representative						H48M28B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

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Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-4 480 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283B	439 (199)	WS58	WMB05	H48M47T1516CU
30		FR940		481 (218)	WS58	WMB05	H48M47T3016CU
45		FR940		504 (229)	WS58	WMB05	H48M47T4516CU
75		FR943		1338 (607)	WS60	WMB04	H48M47T7516CU
112.5		FR943		1909 (867)	WS60	WMB04	H48M47T1216CU
150		FR944		2210 (1003)	WS61	—	H48M47T4916CU
225		FR945		2808 (1275)	WS62	—	H48M47T2216CU
300		FR945		2874 (1305)	WS62	—	H48M47T3316CU
500		Contact local Eaton representative					H48M47T5516CU
15	115	FR940	283B	435 (197)	WS58	WMB05	H48M47F1516CU
30		FR940		438 (199)	WS58	WMB05	H48M47F3016CU
45		FR942		718 (326)	WS59	WMB04	H48M47F4516CU
75		FR943		1137 (516)	WS60	WMB04	H48M47F7516CU
112.5		FR943		1464 (665)	WS60	WMB04	H48M47F1216CU
150		FR944		2208 (1003)	WS61	—	H48M47F4916CU
225		FR945		1764 (801)	WS62	—	H48M47F2216CU
300				Contact local Eaton representative			
500							H48M47F5516CU
15	80	FR940	283B	462 (208)	WS58	WMB05	H48M47B1516CU
30		FR940		506 (230)	WS58	WMB05	H48M47B3016CU
45		FR942		702 (319)	WS59	WMB04	H48M47B4516CU
75		FR943		1271 (577)	WS60	WMB04	H48M47B7516CU
112.5		FR943		1351 (614)	WS60	WMB04	H48M47B1216CU
150		FR944		2245 (1019)	WS61	—	H48M47B4916CU
225		FR945		2863 (1300)	WS62	—	H48M47B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-4 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283E	439 (199)	WS58	WMB05	H60M28T1516CU
30		FR940		481 (218)	WS58	WMB05	H60M28T3016CU
45		FR940		504 (229)	WS58	WMB05	H60M28T4516CU
75		FR943		1338 (607)	WS60	WMB04	H60M28T7516CU
112.5		FR943		1909 (867)	WS60	WMB04	H60M28T1216CU
150		FR944		2210 (1003)	WS61	—	H60M28T4916CU
225		FR945		2808 (1275)	WS62	—	H60M28T2216CU
300		FR945		2874 (1305)	WS62	—	H60M28T3316CU
500		Contact local Eaton representative					H60M28T5516CU
15	115	FR940	283E	435 (197)	WS58	WMB05	H60M28F1516CU
30		FR940		438 (199)	WS58	WMB05	H60M28F3016CU
45		FR942		718 (326)	WS59	WMB04	H60M28F4516CU
75		FR943		1137 (516)	WS60	WMB04	H60M28F7516CU
112.5		FR943		1464 (665)	WS60	WMB04	H60M28F1216CU
150		FR944		2208 (1003)	WS61	—	H60M28F4916CU
225		FR945		1764 (801)	WS62	—	H60M28F2216CU
300				Contact local Eaton representative			
500							H60M28F5516CU
15	80	FR940	283E	462 (208)	WS58	WMB05	H60M28B1516CU
30		FR940		506 (230)	WS58	WMB05	H60M28B3016CU
45		FR942		702 (319)	WS59	WMB04	H60M28B4516CU
75		FR943		1271 (577)	WS60	WMB04	H60M28B7516CU
112.5		FR943		1351 (614)	WS60	WMB04	H60M28B1216CU
150		FR944		2245 (1019)	WS61	—	H60M28B4916CU
225		FR945		2863 (1300)	WS62	—	H60M28B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-4 600 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283E	439 (199)	WS58	WMB05	H60M47T1516CU
30		FR940		481 (218)	WS58	WMB05	H60M47T3016CU
45		FR940		504 (229)	WS58	WMB05	H60M47T4516CU
75		FR943		1338 (607)	WS60	WMB04	H60M47T7516CU
112.5		FR943		1909 (867)	WS60	WMB04	H60M47T1216CU
150		FR944		2210 (1003)	WS61	—	H60M47T4916CU
225		FR945		2808 (1275)	WS62	—	H60M47T2216CU
300		FR945		2874 (1305)	WS62	—	H60M47T3316CU
500		Contact local Eaton representative					H60M47T5516CU
15	115	FR940	283E	435 (197)	WS58	WMB05	H60M47F1516CU
30		FR940		438 (199)	WS58	WMB05	H60M47F3016CU
45		FR942		718 (326)	WS59	WMB04	H60M47F4516CU
75		FR943		1137 (516)	WS60	WMB04	H60M47F7516CU
112.5		FR943		1464 (665)	WS60	WMB04	H60M47F1216CU
150		FR944		2208 (1003)	WS61	—	H60M47F4916CU
225		FR945		1764 (801)	WS62	—	H60M47F2216CU
300				Contact local Eaton representative			
500							H60M47F5516CU
15	80	FR940	283E	462 (208)	WS58	WMB05	H60M47B1516CU
30		FR940		506 (230)	WS58	WMB05	H60M47B3016CU
45		FR942		702 (319)	WS59	WMB04	H60M47B4516CU
75		FR943		1271 (577)	WS60	WMB04	H60M47B7516CU
112.5		FR943		1351 (614)	WS60	WMB04	H60M47B1216CU
150		FR944		2245 (1019)	WS61	—	H60M47B4916CU
225		FR945		2863 (1300)	WS62	—	H60M47B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-9 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283B	406 (184)	WS58	WMB05	B48M28T1516
30		FR940		416 (189)	WS58	WMB05	B48M28T3016
45		FR942		594 (270)	WS59	WMB04	B48M28T4516
75		FR943		1012 (459)	WS60	WMB04	B48M28T7516
112.5		FR943		1297 (589)	WS60	WMB04	B48M28T1216
150		FR944		1652 (750)	WS61	—	B48M28T4916
225		FR945		2379 (1080)	WS62	—	B48M28T2216
300		FR924		1910 (867)	WS40	—	B48M28T3316
500		Contact local Eaton representative					B48M28T5516
15	115	FR940	283B	412 (187)	WS58	WMB05	B48M28F1516
30		FR940		437 (198)	WS58	WMB05	B48M28F3016
45		FR942		619 (281)	WS59	WMB04	B48M28F4516
75		FR943		977 (444)	WS60	WMB04	B48M28F7516
112.5		FR944		1760 (799)	WS61	—	B48M28F1216
150		FR944		1682 (764)	WS61	—	B48M28F4916
225		FR924		1927 (875)	WS40	—	B48M28F2216
300		FR924		2894 (1314)	WS40	—	B48M28F3316
500		Contact local Eaton representative					B48M28F5516
15	80	FR940	283B	420 (191)	WS58	WMB05	B48M28B1516
30		FR940		438 (199)	WS58	WMB05	B48M28B3016
45		FR943		927 (421)	WS60	WMB04	B48M28B4516
75		FR943		1098 (498)	WS60	WMB04	B48M28B7516
112.5		FR944		1939 (880)	WS61	—	B48M28B1216
150		FR945		2400 (1090)	WS62	—	B48M28B4916
225		FR924		2816 (1278)	WS40	—	B48M28B2216
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-9 480 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283B	426 (194)	WS58	WMB05	B48M47T1516
30		FR940		437 (198)	WS58	WMB05	B48M47T3016
45		FR942		624 (283)	WS59	WMB04	B48M47T4516
75		FR943		1063 (482)	WS60	WMB04	B48M47T7516
112.5		FR943		1362 (618)	WS60	WMB04	B48M47T1216
150		FR944		1496 (679)	WS61	—	B48M47T4916
225		FR945		2458 (1116)	WS62	—	B48M47T2216
300		FR924		2014 (914)	WS40	—	B48M47T3316
500		Contact local Eaton representative					B48M47T5516
15	115	FR940	283B	433 (196)	WS58	WMB05	B48M47F1516
30		FR940		459 (208)	WS58	WMB05	B48M47F3016
45		FR942		650 (295)	WS59	WMB04	B48M47F4516
75		FR943		1026 (466)	WS60	WMB04	B48M47F7516
112.5		FR944		1848 (839)	WS61	—	B48M47F1216
150		FR944		1766 (802)	WS61	—	B48M47F4916
225		FR924		2023 (919)	WS40	—	B48M47F2216
300		FR924		3039 (1380)	WS40	—	B48M47F3316
500		Contact local Eaton representative					B48M47F5516
15	80	FR940	283B	420 (191)	WS58	WMB05	B48M47B1516
30		FR940		457 (207)	WS58	WMB05	B48M47B3016
45		FR943		973 (442)	WS60	WMB04	B48M47B4516
75		FR943		1153 (523)	WS60	WMB04	B48M47B7516
112.5		FR944		1939 (880)	WS61	—	B48M47B1216
150		FR945		2537 (1152)	WS62	—	B48M47B4916
225		FR924		2957 (1342)	WS40	—	B48M47B2216
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

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Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-9 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR940	283E	426 (194)	WS58	WMB05	B60M28T1516		
30		FR940		437 (198)	WS58	WMB05	B60M28T3016		
45		FR942		624 (283)	WS59	WMB04	B60M28T4516		
75		FR943		1063 (482)	WS60	WMB04	B60M28T7516		
112.5		FR943		1362 (618)	WS60	WMB04	B60M28T1216		
150		FR944		1496 (679)	WS61	—	B60M28T4916		
225		FR945		2458 (1116)	WS62	—	B60M28T2216		
300		FR924		2014 (914)	WS40	—	B60M28T3316		
500		Contact local Eaton representative						B60M28T5516	
15	115	FR940	283E	433 (196)	WS58	WMB05	B60M28F1516		
30		FR940		459 (208)	WS58	WMB05	B60M28F3016		
45		FR942		650 (295)	WS59	WMB04	B60M28F4516		
75		FR943		1026 (466)	WS60	WMB04	B60M28F7516		
112.5		FR944		1848 (839)	WS61	—	B60M28F1216		
150		FR944		1766 (802)	WS61	—	B60M28F4916		
225		FR924		2023 (919)	WS40	—	B60M28F2216		
300		FR924		3039 (1380)	WS40	—	B60M28F3316		
500		Contact local Eaton representative						B60M28F5516	
15	80	FR940	283E	420 (191)	WS58	WMB05	B60M28B1516		
30		FR940		457 (207)	WS58	WMB05	B60M28B3016		
45		FR943		973 (442)	WS60	WMB04	B60M28B4516		
75		FR943		1153 (523)	WS60	WMB04	B60M28B7516		
112.5		FR944		1939 (880)	WS61	—	B60M28B1216		
150		FR945		2537 (1152)	WS62	—	B60M28B4916		
225		FR924		2957 (1342)	WS40	—	B60M28B2216		
300		Contact local Eaton representative						B60M28B3316	

Notes

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Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-9 600 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283E	426 (194)	WS58	WMB05	B60M47T1516
30		FR940		437 (198)	WS58	WMB05	B60M47T3016
45		FR942		624 (283)	WS59	WMB04	B60M47T4516
75		FR943		1063 (482)	WS60	WMB04	B60M47T7516
112.5		FR943		1362 (618)	WS60	WMB04	B60M47T1216
150		FR944		1496 (679)	WS61	—	B60M47T4916
225		FR945		2458 (1116)	WS62	—	B60M47T2216
300		FR924		2014 (914)	WS40	—	B60M47T3316
500		Contact local Eaton representative					B60M47T5516
15	115	FR940	283E	433 (196)	WS58	WMB05	B60M47F1516
30		FR940		459 (208)	WS58	WMB05	B60M47F3016
45		FR942		650 (295)	WS59	WMB04	B60M47F4516
75		FR943		1026 (466)	WS60	WMB04	B60M47F7516
112.5		FR944		1848 (839)	WS61	—	B60M47F1216
150		FR944		1766 (802)	WS61	—	B60M47F4916
225		FR924		2023 (919)	WS40	—	B60M47F2216
300		FR924		3039 (1380)	WS40	—	B60M47F3316
500		Contact local Eaton representative					B60M47F5516
15	80	FR940	283E	420 (191)	WS58	WMB05	B60M47B1516
30		FR940		457 (207)	WS58	WMB05	B60M47B3016
45		FR943		973 (442)	WS60	WMB04	B60M47B4516
75		FR943		1153 (523)	WS60	WMB04	B60M47B7516
112.5		FR944		1939 (880)	WS61	—	B60M47B1216
150		FR945		2537 (1152)	WS62	—	B60M47B4916
225		FR924		2957 (1342)	WS40	—	B60M47B2216
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-9 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR940	283B	430 (195)	WS58	WMB05	B48M28T1516CU		
30		FR940		505 (229)	WS58	WMB05	B48M28T3016CU		
45		FR942		699 (317)	WS59	WMB04	B48M28T4516CU		
75		FR943		1103 (501)	WS60	WMB04	B48M28T7516CU		
112.5		FR943		1424 (646)	WS60	WMB04	B48M28T1216CU		
150		FR944		2132 (968)	WS61	—	B48M28T4916CU		
225		FR945		2628 (1193)	WS62	—	B48M28T2216CU		
300		FR924		3400 (1544)	WS40	—	B48M28T3316CU		
500		Contact local Eaton representative						B48M28T5516CU	
15	115	FR940	283B	398 (181)	WS58	WMB05	B48M28F1516CU		
30		FR940		478 (217)	WS58	WMB05	B48M28F3016CU		
45		FR942		658 (299)	WS59	WMB04	B48M28F4516CU		
75		FR943		1115 (506)	WS60	WMB04	B48M28F7516CU		
112.5		FR944		2150 (976)	WS61	—	B48M28F1216CU		
150		FR944		2013 (914)	WS61	—	B48M28F4916CU		
225		FR945		3043 (1382)	WS62	—	B48M28F2216CU		
300		Contact local Eaton representative						B48M28F3316CU	
500								B48M28F5516CU	
15	80	FR940	283B	434 (197)	WS58	WMB05	B48M28B1516CU		
30		FR940		507 (230)	WS58	WMB05	B48M28B3016CU		
45		FR942		703 (319)	WS59	WMB04	B48M28B4516CU		
75		FR943		1112 (505)	WS60	WMB04	B48M28B7516CU		
112.5		FR944		1927 (875)	WS61	—	B48M28B1216CU		
150		FR945		2013 (914)	WS61	—	B48M28B4916CU		
225		FR945		3345 (1519)	WS62	—	B48M28B2216CU		
300		Contact local Eaton representative						B48M28B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-9 480 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283B	452 (205)	WS58	WMB05	B48M47T1516CU
30		FR940		504 (229)	WS58	WMB05	B48M47T3016CU
45		FR942		691 (314)	WS59	WMB04	B48M47T4516CU
75		FR943		1171 (532)	WS60	WMB04	B48M47T7516CU
112.5		FR943		1495 (679)	WS60	WMB04	B48M47T1216CU
150		FR944		2239 (1016)	WS61	—	B48M47T4916CU
225		FR945		2759 (1253)	WS62	—	B48M47T2216CU
300		FR924		3400 (1544)	WS40	—	B48M47T3316CU
500		Contact local Eaton representative					B48M47T5516CU
15	115	FR940	283B	418 (190)	WS58	WMB05	B48M47F1516CU
30		FR940		502 (228)	WS58	WMB05	B48M47F3016CU
45		FR942		691 (314)	WS59	WMB04	B48M47F4516CU
75		FR943		1171 (532)	WS60	WMB04	B48M47F7516CU
112.5		FR944		2258 (1025)	WS61	—	B48M47F1216CU
150		FR944		2114 (960)	WS61	—	B48M47F4916CU
225		FR945		3195 (1451)	WS62	—	B48M47F2216CU
300				Contact local Eaton representative			
500							B48M28F5516CU
15	80	FR940	283B	456 (207)	WS58	WMB05	B48M47B1516CU
30		FR940		532 (242)	WS58	WMB05	B48M47B3016CU
45		FR942		738 (335)	WS59	WMB04	B48M47B4516CU
75		FR943		1168 (530)	WS60	WMB04	B48M47B7516CU
112.5		FR944		2023 (919)	WS61	—	B48M47B1216CU
150		FR945		3195 (1451)	WS61	—	B48M47B4916CU
225		FR945		3512 (1595)	WS62	—	B48M47B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-9 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR940	283E	452 (205)	WS58	WMB05	B60M28T1516CU		
30		FR940		504 (229)	WS58	WMB05	B60M28T3016CU		
45		FR942		691 (314)	WS59	WMB04	B60M28T4516CU		
75		FR943		1171 (532)	WS60	WMB04	B60M28T7516CU		
112.5		FR943		1495 (679)	WS60	WMB04	B60M28T1216CU		
150		FR944		2239 (1016)	WS61	—	B60M28T4916CU		
225		FR945		2759 (1253)	WS62	—	B60M28T2216CU		
300		FR924		3400 (1544)	WS40	—	B60M28T3316CU		
500		Contact local Eaton representative						B60M28T5516CU	
15	115	FR940	283E	418 (190)	WS58	WMB05	B60M28F1516CU		
30		FR940		502 (228)	WS58	WMB05	B60M28F3016CU		
45		FR942		691 (314)	WS59	WMB04	B60M28F4516CU		
75		FR943		1171 (532)	WS60	WMB04	B60M28F7516CU		
112.5		FR944		2258 (1025)	WS61	—	B60M28F1216CU		
150		FR944		2114 (960)	WS61	—	B60M28F4916CU		
225		FR945		3195 (1451)	WS62	—	B60M28F2216CU		
300		Contact local Eaton representative						B60M28F3316CU	
500								B60M28F5516CU	
15	80	FR940	283E	456 (207)	WS58	WMB05	B60M28B1516CU		
30		FR940		532 (242)	WS58	WMB05	B60M28B3016CU		
45		FR942		738 (335)	WS59	WMB04	B60M28B4516CU		
75		FR943		1168 (530)	WS60	WMB04	B60M28B7516CU		
112.5		FR944		2023 (919)	WS61	—	B60M28B1216CU		
150		FR945		3195 (1451)	WS61	—	B60M28B4916CU		
225		FR945		3512 (1595)	WS62	—	B60M28B2216CU		
300		Contact local Eaton representative						B60M28B3316CU	

Notes

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Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-9 600 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	FR940	283E	452 (205)	WS58	WMB05	B60M47T1516CU
30		FR940		504 (229)	WS58	WMB05	B60M47T3016CU
45		FR942		691 (314)	WS59	WMB04	B60M47T4516CU
75		FR943		1171 (532)	WS60	WMB04	B60M47T7516CU
112.5		FR943		1495 (679)	WS60	WMB04	B60M47T1216CU
150		FR944		2239 (1016)	WS61	—	B60M47T4916CU
225		FR945		2759 (1253)	WS62	—	B60M47T2216CU
300		FR924		3400 (1544)	WS40	—	B60M47T3316CU
500		Contact local Eaton representative					B60M47T5516CU
15	115	FR940	283E	418 (190)	WS58	WMB05	B60M47F1516CU
30		FR940		502 (228)	WS58	WMB05	B60M47F3016CU
45		FR942		691 (314)	WS59	WMB04	B60M47F4516CU
75		FR943		1171 (532)	WS60	WMB04	B60M47F7516CU
112.5		FR944		2258 (1025)	WS61	—	B60M47F1216CU
150		FR944		2114 (960)	WS61	—	B60M47F4916CU
225		FR945		3195 (1451)	WS62	—	B60M47F2216CU
300				Contact local Eaton representative			
500							B60M47F5516CU
15	80	FR940	283E	456 (207)	WS58	WMB05	B60M47B1516CU
30		FR940		532 (242)	WS58	WMB05	B60M47B3016CU
45		FR942		738 (335)	WS59	WMB04	B60M47B4516CU
75		FR943		1168 (530)	WS60	WMB04	B60M47B7516CU
112.5		FR944		2023 (919)	WS61	—	B60M47B1216CU
150		FR945		3195 (1451)	WS61	—	B60M47B4916CU
225		FR945		3512 (1595)	WS62	—	B60M47B2216CU
300				Contact local Eaton representative			

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-13 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283B	406 (184)	WS58	WMB05	N48M28T1516	
30		FR940		416 (189)	WS58	WMB05	N48M28T3016	
45		FR942		594 (270)	WS59	WMB04	N48M28T4516	
75		FR943		1012 (459)	WS60	WMB04	N48M28T7516	
112.5		FR943		1297 (589)	WS60	WMB04	N48M28T1216	
150		FR944		1425 (647)	WS61	—	N48M28T4916	
225		FR945		2341 (1063)	WS62	—	N48M28T2216	
300		Contact local Eaton representative					N48M28T3316	
500						N48M28T5516		
15	115	FR940	283B	412 (187)	WS58	WMB05	N48M28F1516	
30		FR940		437 (198)	WS58	WMB05	N48M28F3016	
45		FR942		619 (281)	WS59	WMB04	N48M28F4516	
75		FR943		977 (444)	WS60	WMB04	N48M28F7516	
112.5		FR944		1760 (799)	WS61	—	N48M28F1216	
150		FR944		1682 (764)	WS61	—	N48M28F4916	
225		FR924		1927 (875)	WS40	—	N48M28F2216	
300		Contact local Eaton representative					N48M28F3316	
500						N48M28F5516		
15	80	FR940	283B	420 (191)	WS58	WMB05	N48M28B1516	
30		FR940		438 (199)	WS58	WMB05	N48M28B3016	
45		FR943		927 (421)	WS60	WMB04	N48M28B4516	
75		FR943		1098 (498)	WS60	WMB04	N48M28B7516	
112.5		FR944		1939 (880)	WS61	—	N48M28B1216	
150		FR945		2400 (1090)	WS62	—	N48M28B4916	
225		Contact local Eaton representative					N48M28B2216	
300							N48M28B3316	

Notes

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Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-13 480 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283B	426 (194)	WS58	WMB05	N48M47T1516	
30		FR940		437 (198)	WS58	WMB05	N48M47T3016	
45		FR942		624 (283)	WS59	WMB04	N48M47T4516	
75		FR943		1063 (482)	WS60	WMB04	N48M47T7516	
112.5		FR943		1362 (618)	WS60	WMB04	N48M47T1216	
150		FR944		1496 (679)	WS61	—	N48M47T4916	
225		FR945		2458 (1116)	WS62	—	N48M47T2216	
300		Contact local Eaton representative					N48M47T3316	
500						N48M47T5516		
15	115	FR940	283B	433 (196)	WS58	WMB05	N48M47F1516	
30		FR940		459 (208)	WS58	WMB05	N48M47F3016	
45		FR942		650 (295)	WS59	WMB04	N48M47F4516	
75		FR943		1026 (466)	WS60	WMB04	N48M47F7516	
112.5		FR944		1848 (839)	WS61	—	N48M47F1216	
150		FR944		1766 (802)	WS61	—	N48M47F4916	
225		FR924		2023 (919)	WS40	—	N48M47F2216	
300		Contact local Eaton representative					N48M47F3316	
500						N48M47F5516		
15	80	FR940	283B	420 (191)	WS58	WMB05	N48M47B1516	
30		FR940		457 (207)	WS58	WMB05	N48M47B3016	
45		FR943		973 (442)	WS60	WMB04	N48M47B4516	
75		FR943		1153 (523)	WS60	WMB04	N48M47B7516	
112.5		FR944		1939 (880)	WS61	—	N48M47B1216	
150		FR945		2537 (1152)	WS62	—	N48M47B4916	
225		Contact local Eaton representative					N48M47B2216	
300							N48M47B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-13 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283E	426 (194)	WS58	WMB05	N60M28T1516	
30		FR940		437 (198)	WS58	WMB05	N60M28T3016	
45		FR942		624 (283)	WS59	WMB04	N60M28T4516	
75		FR943		1063 (482)	WS60	WMB04	N60M28T7516	
112.5		FR943		1362 (618)	WS60	WMB04	N60M28T1216	
150		FR944		1496 (679)	WS61	—	N60M28T4916	
225		FR945		2458 (1116)	WS62	—	N60M28T2216	
300		Contact local Eaton representative					N60M28T3316	
500							N60M28T5516	
15	115	FR940	283E	433 (196)	WS58	WMB05	N60M28F1516	
30		FR940		459 (208)	WS58	WMB05	N60M28F3016	
45		FR942		650 (295)	WS59	WMB04	N60M28F4516	
75		FR943		1026 (466)	WS60	WMB04	N60M28F7516	
112.5		FR944		1848 (839)	WS61	—	N60M28F1216	
150		FR944		1766 (802)	WS61	—	N60M28F4916	
225		FR924		2023 (919)	WS40	—	N60M28F2216	
300		Contact local Eaton representative					N60M28F3316	
500							N60M28F5516	
15	80	FR940	283E	420 (191)	WS58	WMB05	N60M28B1516	
30		FR940		457 (207)	WS58	WMB05	N60M28B3016	
45		FR943		973 (442)	WS60	WMB04	N60M28B4516	
75		FR943		1153 (523)	WS60	WMB04	N60M28B7516	
112.5		FR944		1939 (880)	WS61	—	N60M28B1216	
150		FR945		2537 (1152)	WS62	—	N60M28B4916	
225		Contact local Eaton representative					N60M28B2216	
300							N60M28B3316	

Notes

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Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-13 600 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283E	426 (194)	WS58	WMB05	N60M47T1516	
30		FR940		437 (198)	WS58	WMB05	N60M47T3016	
45		FR942		624 (283)	WS59	WMB04	N60M47T4516	
75		FR943		1063 (482)	WS60	WMB04	N60M47T7516	
112.5		FR943		1362 (618)	WS60	WMB04	N60M47T1216	
150		FR944		1496 (679)	WS61	—	N60M47T4916	
225		FR945		2458 (1116)	WS62	—	N60M47T2216	
300		Contact local Eaton representative					N60M47T3316	
500						N60M47T5516		
15	115	FR940	283E	433 (196)	WS58	WMB05	N60M47F1516	
30		FR940		459 (208)	WS58	WMB05	N60M47F3016	
45		FR942		650 (295)	WS59	WMB04	N60M47F4516	
75		FR943		1026 (466)	WS60	WMB04	N60M47F7516	
112.5		FR944		1848 (839)	WS61	—	N60M47F1216	
150		FR944		1766 (802)	WS61	—	N60M47F4916	
225		Contact local Eaton representative					N60M47F2216	
300							N60M47F3316	
500						N60M47F5516		
15	80	FR940	283E	420 (191)	WS58	WMB05	N60M47B1516	
30		FR940		457 (207)	WS58	WMB05	N60M47B3016	
45		FR943		973 (442)	WS60	WMB04	N60M47B4516	
75		FR943		1153 (523)	WS60	WMB04	N60M47B7516	
112.5		FR944		1939 (880)	WS61	—	N60M47B1216	
150		FR945		2537 (1152)	WS62	—	N60M47B4916	
225		Contact local Eaton representative					N60M47B2216	
300							N60M47B3316	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-13 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283B	430 (195)	WS58	WMB05	N48M28T1516CU	
30		FR940		480 (218)	WS58	WMB05	N48M28T3016CU	
45		FR942		658 (299)	WS59	WMB04	N48M28T4516CU	
75		FR943		1115 (506)	WS60	WMB04	N48M28T7516CU	
112.5		FR943		1424 (646)	WS60	WMB04	N48M28T1216CU	
150		FR944		2132 (968)	WS61	—	N48M28T4916CU	
225		FR945		2628 (1193)	WS62	—	N48M28T2216CU	
300		Contact local Eaton representative					N48M28T3316CU	
500						N48M28T5516CU		
15	115	FR940	283B	398 (181)	WS58	WMB05	N48M28F1516CU	
30		FR940		478 (217)	WS58	WMB05	N48M28F3016CU	
45		FR942		658 (299)	WS59	WMB04	N48M28F4516CU	
75		FR943		1115 (506)	WS60	WMB04	N48M28F7516CU	
112.5		FR944		2150 (976)	WS61	—	N48M28F1216CU	
150		FR944		2013 (914)	WS61	—	N48M28F4916CU	
225		FR945		3043 (1382)	WS62	—	N48M28F2216CU	
300		Contact local Eaton representative					N48M28F3316CU	
500						N48M28F5516CU		
15	80	FR940	283B	434 (197)	WS58	WMB05	N48M28B1516CU	
30		FR940		507 (230)	WS58	WMB05	N48M28B3016CU	
45		FR942		703 (319)	WS59	WMB04	N48M28B4516CU	
75		FR943		1112 (505)	WS60	WMB04	N48M28B7516CU	
112.5		FR944		1927 (875)	WS61	—	N48M28B1216CU	
150		FR945		3043 (1382)		—	N48M28B4916CU	
225		Contact local Eaton representative					N48M28B2216CU	
300							N48M28B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-13 480 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283B	452 (205)	WS58	WMB05	N48M47T1516CU	
30		FR940		504 (229)	WS58	WMB05	N48M47T3016CU	
45		FR942		691 (314)	WS59	WMB04	N48M47T4516CU	
75		FR943		1171 (532)	WS60	WMB04	N48M47T7516CU	
112.5		FR943		1495 (679)	WS60	WMB04	N48M47T1216CU	
150		FR944		2239 (1016)	WS61	—	N48M47T4916CU	
225		FR945		2759 (1253)	WS62	—	N48M47T2216CU	
300		Contact local Eaton representative					N48M47T3316CU	
500						N48M47T5516CU		
15	115	FR940	283B	418 (190)	WS58	WMB05	N48M47F1516CU	
30		FR940		502 (228)	WS58	WMB05	N48M47F3016CU	
45		FR942		691 (314)	WS59	WMB04	N48M47F4516CU	
75		FR943		1171 (532)	WS60	WMB04	N48M47F7516CU	
112.5		FR944		2258 (1025)	WS61	—	N48M47F1216CU	
150		FR944		2114 (960)	WS61	—	N48M47F4916CU	
225		Contact local Eaton representative					N48M47F2216CU	
300							N48M47F3316CU	
500						N48M47F5516CU		
15	80	FR940	283B	456 (207)	WS58	WMB05	N48M47B1516CU	
30		FR940		532 (242)	WS58	WMB05	N48M47B3016CU	
45		FR942		738 (335)	WS59	WMB04	N48M47B4516CU	
75		FR943		1168 (530)	WS60	WMB04	N48M47B7516CU	
112.5		FR944		2023 (919)	WS61	—	N48M47B1216CU	
150		FR945		3195 (1451)	WS61	—	N48M47B4916CU	
225		Contact local Eaton representative					N48M47B2216CU	
300							N48M47B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-13 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number		
15	150	FR940	283E	452 (205)	WS58	WMB05	N60M28T1516CU		
30		FR940		504 (229)	WS58	WMB05	N60M28T3016CU		
45		FR942		691 (314)	WS59	WMB04	N60M28T4516CU		
75		FR943		1171 (532)	WS60	WMB04	N60M28T7516CU		
112.5		FR943		1495 (679)	WS60	WMB04	N60M28T1216CU		
150		FR945		2239 (1016)	WS61	—	N60M28T4916CU		
225		FR945		2759 (1253)	WS62	—	N60M28T2216CU		
300		FR924		3400 (1544)	WS40	—	N60M28T3316CU		
500		Contact local Eaton representative						N60M28T5516CU	
15	115	FR940	283E	418 (190)	WS58	WMB05	N60M28F1516CU		
30		FR940		502 (228)	WS58	WMB05	N60M28F3016CU		
45		FR942		691 (314)	WS59	WMB04	N60M28F4516CU		
75		FR943		1171 (532)	WS60	WMB04	N60M28F7516CU		
112.5		FR944		2258 (1025)	WS61	—	N60M28F1216CU		
150		FR944		2114 (960)	WS61	—	N60M28F4916CU		
225		FR945		3195 (1451)	WS62	—	N60M28F2216CU		
300		Contact local Eaton representative						N60M28F3316CU	
500								N60M28F5516CU	
15	80	FR940	283E	456 (207)	WS58	WMB05	N60M28B1516CU		
30		FR940		532 (242)	WS58	WMB05	N60M28B3016CU		
45		FR942		738 (335)	WS59	WMB04	N60M28B4516CU		
75		FR943		1168 (530)	WS60	WMB04	N60M28B7516CU		
112.5		FR944		2023 (919)	WS61	—	N60M28B1216CU		
150		FR945		3195 (1451)	WS61	—	N60M28B4916CU		
225		FR945		3512 (1595)	WS62	—	N60M28B2216CU		
300		Contact local Eaton representative						N60M28B3316CU	

Notes

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Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-13 600 Delta Volts to 480Y/277 Volts

2

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number	
15	150	FR940	283E	452 (205)	WS58	WMB05	N60M47T1516CU	
30		FR940		504 (229)	WS58	WMB05	N60M47T3016CU	
45		FR942		691 (314)	WS59	WMB04	N60M47T4516CU	
75		FR943		1171 (532)	WS60	WMB04	N60M47T7516CU	
112.5		FR943		1495 (679)	WS60	WMB04	N60M47T1216CU	
150		FR945		2239 (1016)	WS61	—	N60M47T4916CU	
225		FR945		2759 (1253)	WS62	—	N60M47T2216CU	
300		Contact local Eaton representative					N60M47T3316CU	
500							N60M47T5516CU	
15	115	FR940	283E	418 (190)	WS58	WMB05	N60M47F1516CU	
30		FR940		502 (228)	WS58	WMB05	N60M47F3016CU	
45		FR942		691 (314)	WS59	WMB04	N60M47F4516CU	
75		FR943		1171 (532)	WS60	WMB04	N60M47F7516CU	
112.5		FR944		2258 (1025)	WS61	—	N60M47F1216CU	
150		FR944		2114 (960)	WS61	—	N60M47F4916CU	
225		FR945		3195 (1451)	WS62	—	N60M47F2216CU	
300		Contact local Eaton representative					N60M47F3316CU	
500							N60M47F5516CU	
15	80	FR940	283E	456 (207)	WS58	WMB05	N60M47B1516CU	
30		FR940		532 (242)	WS58	WMB05	N60M47B3016CU	
45		FR942		738 (335)	WS59	WMB04	N60M47B4516CU	
75		FR943		1168 (530)	WS60	WMB04	N60M47B7516CU	
112.5		FR944		2023 (919)	WS61	—	N60M47B1216CU	
150		FR945		3195 (1451)	WS61	—	N60M47B4916CU	
225		FR945		3512 (1595)	WS62	—	N60M47B2216CU	
300		Contact local Eaton representative					N60M47B3316CU	

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

K-20 480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G48M28T1516
30							G48M28T3016
45							G48M28T4516
75							G48M28T7516
112.5							G48M28T1216
150							G48M28T4916
225							G48M28T2216
300							G48M28T3316
500							G48M28T5516
15	115	Contact local Eaton representative					G48M28F1516
30							G48M28F3016
45							G48M28F4516
75							G48M28F7516
112.5							G48M28F1216
150							G48M28F4916
225							G48M28F2216
300							G48M28F3316
500							G48M28F5516
15	80	Contact local Eaton representative					G48M28B1516
30							G48M28B3016
45							G48M28B4516
75							G48M28B7516
112.5							G48M28B1216
150							G48M28B4916
225							G48M28B2216
300							G48M28B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**K-20 480 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G48M47T1516
30							G48M47T3016
45							G48M47T4516
75							G48M47T7516
112.5							G48M47T1216
150							G48M47T4916
225							G48M47T2216
300							G48M47T3316
500							G48M47T5516
15	115	Contact local Eaton representative					G48M47F1516
30							G48M47F3016
45							G48M47F4516
75							G48M47F7516
112.5							G48M47F1216
150							G48M47F4916
225							G48M47F2216
300							G48M47F3316
500							G48M47F5516
15	80	Contact local Eaton representative					G48M47B1516
30							G48M47B3016
45							G48M47B4516
75							G48M47B7516
112.5							G48M47B1216
150							G48M47B4916
225							G48M47B2216
300							G48M47B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**K-20 600 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G60M28T1516
30							G60M28T3016
45							G60M28T4516
75							G60M28T7516
112.5							G60M28T1216
150							G60M28T4916
225							G60M28T2216
300							G60M28T3316
500							G60M28T5516
15	115	Contact local Eaton representative					G60M28F1516
30							G60M28F3016
45							G60M28F4516
75							G60M28F7516
112.5							G60M28F1216
150							G60M28F4916
225							G60M28F2216
300							G60M28F3316
500							G60M28F5516
15	80	Contact local Eaton representative					G60M28B1516
30							G60M28B3016
45							G60M28B4516
75							G60M28B7516
112.5							G60M28B1216
150							G60M28B4916
225							G60M28B2216
300							G60M28B3316

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**K-20 600 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G60M47T1516
30							G60M47T3016
45							G60M47T4516
75							G60M47T7516
112.5							G60M47T1216
150							G60M47T4916
225							G60M47T2216
300							G60M47T3316
500							G60M47T5516
15	115	Contact local Eaton representative					G60M47F1516
30							G60M47F3016
45							G60M47F4516
75							G60M47F7516
112.5							G60M47F1216
150							G60M47F4916
225							G60M47F2216
300							G60M47F3316
500							G60M47F5516
15	80	Contact local Eaton representative					G60M47B1516
30							G60M47B3016
45							G60M47B4516
75							G60M47B7516
112.5							G60M47B1216
150							G60M47B4916
225							G60M47B2216
300							G60M47B3316

Notes

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Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings**K-20 480 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G48M28T1516CU
30							G48M28T3016CU
45							G48M28T4516CU
75							G48M28T7516CU
112.5							G48M28T1216CU
150							G48M28T4916CU
225							G48M28T2216CU
300							G48M28T3316CU
500							G48M28T5516CU
15	115	Contact local Eaton representative					G48M28F1516CU
30							G48M28F3016CU
45							G48M28F4516CU
75							G48M28F7516CU
112.5							G48M28F1216CU
150							G48M28F4916CU
225							G48M28F2216CU
300							G48M28F3316CU
500							G48M28F5516CU
15	80	Contact local Eaton representative					G48M28B1516CU
30							G48M28B3016CU
45							G48M28B4516CU
75							G48M28B7516CU
112.5							G48M28B1216CU
150							G48M28B4916CU
225							G48M28B2216CU
300							G48M28B3316CU

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings**K-20 480 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G48M47T1516CU
30							G48M47T3016CU
45							G48M47T4516CU
75							G48M47T7516CU
112.5							G48M47T1216CU
150							G48M47T4916CU
225							G48M47T2216CU
300							G48M47T3316CU
500							G48M47T5516CU
15	115	Contact local Eaton representative					G48M47F1516CU
30							G48M47F3016CU
45							G48M47F4516CU
75							G48M47F7516CU
112.5							G48M47F1216CU
150							G48M47F4916CU
225							G48M47F2216CU
300							G48M47F3316CU
500							G48M47F5516CU
15	80	Contact local Eaton representative					G48M47B1516CU
30							G48M47B3016CU
45							G48M47B4516CU
75							G48M47B7516CU
112.5							G48M47B1216CU
150							G48M47B4916CU
225							G48M47B2216CU
300							G48M47B3316CU

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

DOE 2016 Energy-Efficient K-Factor Rated Transformers

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-20 600 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G60M28T1516CU
30							G60M28T3016CU
45							G60M28T4516CU
75							G60M28T7516CU
112.5							G60M28T1216CU
150							G60M28T4916CU
225							G60M28T2216CU
300							G60M28T3316CU
500							G60M28T5516CU
15	115	Contact local Eaton representative					G60M28F1516CU
30							G60M28F3016CU
45							G60M28F4516CU
75							G60M28F7516CU
112.5							G60M28F1216CU
150							G60M28F4916CU
225							G60M28F2216CU
300							G60M28F3316CU
500							G60M28F5516CU
15	80	Contact local Eaton representative					G60M28B1516CU
30							G60M28B3016CU
45							G60M28B4516CU
75							G60M28B7516CU
112.5							G60M28B1216CU
150							G60M28B4916CU
225							G60M28B2216CU
300							G60M28B3316CU

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase— K-Factor Rated 60 Hz DOE 2016 Energy-Efficient— Copper Windings

K-20 600 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg) ①	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					G60M47T1516CU
30							G60M47T3016CU
45							G60M47T4516CU
75							G60M47T7516CU
112.5							G60M47T1216CU
150							G60M47T4916CU
225							G60M47T2216CU
300							G60M47T3316CU
500							G60M47T5516CU
15	115	Contact local Eaton representative					G60M47F1516CU
30							G60M47F3016CU
45							G60M47F4516CU
75							G60M47F7516CU
112.5							G60M47F1216CU
150							G60M47F4916CU
225							G60M47F2216CU
300							G60M47F3316CU
500							G60M47F5516CU
15	80	Contact local Eaton representative					G60M47B1516CU
30							G60M47B3016CU
45							G60M47B4516CU
75							G60M47B7516CU
112.5							G60M47B1216CU
150							G60M47B4916CU
225							G60M47B2216CU
300							G60M47B3316CU

Notes

① Frames (dimensions and weights) subject to revision.

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Accessories

Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications

Frequency

Eaton standard low-voltage dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Low-voltage dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour, and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Electrostatic Shielding

There are no industry standards for electrostatic shield performance. Eaton-manufactured transformers have been tested by an independent laboratory to meet the following attenuation levels:

- When tested per MIL-Std-220A, Method of Insertion Loss Measurement, with matched impedance no load technique:
 - Common mode noise attenuation:
 - Minus 80 dBA minimum at 0.1 kHz to 1.5 kHz; minus 55 dBA minimum at 1.51 kHz to 100 kHz
 - Normal mode (Transverse mode) noise attenuation:
 - Minus 35 dBA minimum at 1.5 kHz to 10 kHz

- Primary to Secondary Capacitance of 24.74–18.06 picofarads on the range 100–20 kHz

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton ventilated transformers, Type KT, use a NEMA 2 rated (drip-proof) enclosure as standard, and are rated NEMA 3R with the addition of weathershields. Transformers manufactured in enclosures 939, 940, 942, 943, 944 and 945 are UL Listed to be installed indoors (without weathershields) with just 2 inches clearance on the sides and behind the transformer.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Ventilating transformers have leads brought out to aluminum pads that are pre-drilled to accept Cu/Al lugs.

Lugs are not supplied with these transformers. Eaton recommends that external cables be rated 75°C for ventilated designs.

Sound Levels

All Eaton 600 volt class general-purpose low-voltage dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions.

Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

For additional information, please refer to Section 2.7 **Page V2-T2-171**.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV)		Encapsulated (up to 1.2 kV)
	K-Factor 1, 4, 9	K-Factor 13, 20	
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Harmonic Mitigating Transformer

2



Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

The electrical transformer has been a staple of electrical power systems for the past 100+ years. While the types of electrical loads that are being added to our systems today have radically changed, the transformer has stayed relatively the same in design during this time frame. Eaton's harmonic mitigating transformer (HMT) represents the evolution of the transformer into something that will best provide clean, energy-efficient electricity to power the loads of today and tomorrow. The recent shift of our electrical loads from predominately AC consumers (resistive heating elements, incandescent lighting, three-phase motor load) to DC consumers (such as computers, fax machines,

printers, down to the "wall-wart" that recharges the cell phone) requires that our electrical infrastructure changes as well. These new loads now introduce other currents and frequencies into our electrical power systems—commonly known as "harmonics." Harmonic currents can cause additional heating, which may cause transformers, generators and conductors to become overloaded. Excessive heat is one of the major reasons that standard transformers and conductors fail prematurely. These harmonic currents have various other effects (such as "loss of ride-through capability," reduced lifespan and mysterious misoperation of equipment) on the components and loads of an electrical distribution system. Eaton's HMTs, when used properly within an electrical system, will help keep the loads operating the way the manufacturer designed them and keep the facility's electrical system free from voltage distortion.

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Three-Phase, Type DT-3 HMT, 60 Hz

- Harmonic mitigating (cancellation) transformers are a cost-effective means of treating harmful harmonics in an electrical distribution system
- Reducing harmonic content in electrical systems can result in a more reliable electrical system, lower maintenance costs, less downtime, fewer equipment malfunctions, and lower cooling system capacity
- Available in a variety of phase-shift configurations that allow flexibility to target specific families of harmonics
- Harmonic treatment via electromagnetic flux cancellation
- May be installed as a stand-alone transformer, or included in IFS™
- Available in three-phase ratings, 15–500 kVA, up to 600 volts primary

Features and Benefits

- 480 volt to 208/120 volt standard. Additional voltage combinations available
- 150°C, 115°C or 80°C temperature rise available
- Aluminum windings and terminals standard; copper available
- 200% rated neutral
- Single electrostatic shield for attenuation of common mode and transverse mode noise
- Approximately 98% efficient when operated in systems with 100% nonlinear load profiles
- 220°C insulation system
- Third-party tested for harmonic performance and energy efficiency
- Meet NEMA ST-20 sound standards
- Eliminate circulating harmonic currents in primary windings of transformers
- Enclosures are NEMA 2 drip-proof. The addition of optional weather-shields makes the enclosure NEMA 3R rainproof
- Harmonic cancellation via electromagnetic flux cancellation. Filters, capacitors or other such devices are not used
- Help meet IEEE 519 harmonic limits

Standards and Certifications

- UL listed



Industry Standards

All Eaton low-voltage dry-type transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE standards. Harmonic mitigating transformers are UL listed.

IEEE 519-1992

Proper use of Eaton's harmonic mitigating transformers within your electrical system will help you to meet the harmonic distortion limits as proposed by IEEE 519-1992, "IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems."

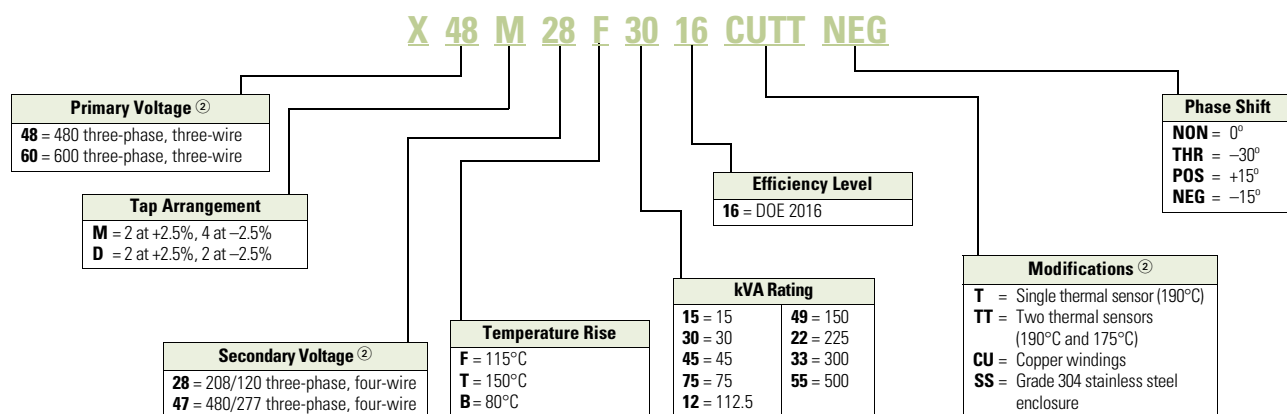
Seismic Qualified

Eaton low-voltage dry-type distribution transformers are seismically qualified and exceed the requirements of the Uniform Building Code (UBC), International Building Code (IBC) and California Code Title 24.

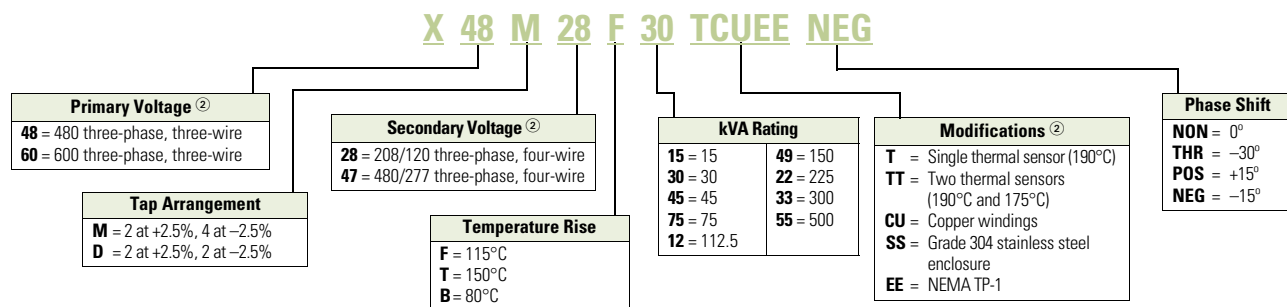
Catalog Number Selection ^①

DOE 2016 Energy-Efficient Harmonic Mitigating Transformers

2



Harmonic Mitigating Transformers



DOE 2016 Efficiency Levels

Dry-Type Distribution Transformers—Low-Voltage (600V and below)

Three-Phase

kVA	Efficiency
15	97.89
30	98.23
45	98.40
75	98.60
112.5	98.74
150	98.83
225	98.94
300	99.02
500	99.14
750	99.23
1000	99.28

Notes

① Do not use to create catalog numbers because all combinations may not be valid.

② The most common ratings are shown. Contact Eaton for availability of additional ratings.

Product Selection

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings

480 Delta Volts to 208/120 Volts—Type NON 0° Phase Shift

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X48M28T1516NON
30							X48M28T3016NON
45							X48M28T4516NON
75							X48M28T7516NON
112.5							X48M28T1216NON
150							X48M28T4916NON
225							X48M28T2216NON
300							X48M28T3316NON
500							X48M28T5516NON
15	115	Contact local Eaton representative					X48M28F1516NON
30							X48M28F3016NON
45							X48M28F4516NON
75							X48M28F7516NON
112.5							X48M28F1216NON
150							X48M28F4916NON
225							X48M28F2216NON
300							X48M28F3316NON
500							X48M28F5516NON
15	80	Contact local Eaton representative					X48M28B1516NON
30							X48M28B3016NON
45							X48M28B4516NON
75							X48M28B7516NON
112.5							X48M28B1216NON
150							X48M28B4916NON
225							X48M28B2216NON
300							X48M28B3316NON

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

2

600 Delta Volts to 208/120 Volts— Type NON 0° Phase Shift

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X60M28T1516NON
30							X60M28T3016NON
45							X60M28T4516NON
75							X60M28T7516NON
112.5							X60M28T1216NON
150							X60M28T4916NON
225							X60M28T2216NON
300							X60M28T3316NON
500							X60M28T5516NON
15	115	Contact local Eaton representative					X60M28F1516NON
30							X60M28F3016NON
45							X60M28F4516NON
75							X60M28F7516NON
112.5							X60M28F1216NON
150							X60M28F4916NON
225							X60M28F2216NON
300							X60M28F3316NON
500							X60M28F5516NON
15	80	Contact local Eaton representative					X60M28B1516NON
30							X60M28B3016NON
45							X60M28B4516NON
75							X60M28B7516NON
112.5							X60M28B1216NON
150							X60M28B4916NON
225							X60M28B2216NON
300							X60M28B3316NON

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient— Copper Windings**480 Delta Volts to 208/120 Volts— Type NON 0° Phase Shift**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X48M28T1516CUNON
30							X48M28T3016CUNON
45							X48M28T4516CUNON
75							X48M28T7516CUNON
112.5							X48M28T1216CUNON
150							X48M28T4916CUNON
225							X48M28T2216CUNON
300							X48M28T3316CUNON
500							X48M28T5516CUNON
15	115	Contact local Eaton representative					X48M28F1516CUNON
30							X48M28F3016CUNON
45							X48M28F4516CUNON
75							X48M28F7516CUNON
112.5							X48M28F1216CUNON
150							X48M28F4916CUNON
225							X48M28F2216CUNON
300							X48M28F3316CUNON
500							X48M28F5516CUNON
15	80	Contact local Eaton representative					X48M28B1516CUNON
30							X48M28B3016CUNON
45							X48M28B4516CUNON
75							X48M28B7516CUNON
112.5							X48M28B1216CUNON
150							X48M28B4916CUNON
225							X48M28B2216CUNON
300							X48M28B3316CUNON

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient—Copper Windings

2

600 Delta Volts to 208/120 Volts—Type NON 0° Phase Shift

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X60M28T1516CUNON
30							X60M28T3016CUNON
45							X60M28T4516CUNON
75							X60M28T7516CUNON
112.5							X60M28T1216CUNON
150							X60M28T4916CUNON
225							X60M28T2216CUNON
300							X60M28T3316CUNON
500							X60M28T5516CUNON
15	115	Contact local Eaton representative					X60M28F1516CUNON
30							X60M28F3016CUNON
45							X60M28F4516CUNON
75							X60M28F7516CUNON
112.5							X60M28F1216CUNON
150							X60M28F4916CUNON
225							X60M28F2216CUNON
300							X60M28F3316CUNON
500							X60M28F5516CUNON
15	80	Contact local Eaton representative					X60M28B1516CUNON
30							X60M28B3016CUNON
45							X60M28B4516CUNON
75							X60M28B7516CUNON
112.5							X60M28B1216CUNON
150							X60M28B4916CUNON
225							X60M28B2216CUNON
300							X60M28B3316CUNON

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**480 Delta Volts to 208/120 Volts— Type THR 30° Phase Shift**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X48M28T1516THR
30							X48M28T3016THR
45							X48M28T4516THR
75							X48M28T7516THR
112.5							X48M28T1216THR
150							X48M28T4916THR
225							X48M28T2216THR
300							X48M28T3316THR
500							X48M28T5516THR
15	115	Contact local Eaton representative					X48M28F1516THR
30							X48M28F3016THR
45							X48M28F4516THR
75							X48M28F7516THR
112.5							X48M28F1216THR
150							X48M28F4916THR
225							X48M28F2216THR
300							X48M28F3316THR
500							X48M28F5516THR
15	80	Contact local Eaton representative					X48M28B1516THR
30							X48M28B3016THR
45							X48M28B4516THR
75							X48M28B7516THR
112.5							X48M28B1216THR
150							X48M28B4916THR
225							X48M28B2216THR
300							X48M28B3316THR

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

2

600 Delta Volts to 208/120 Volts— Type THR 30° Phase Shift

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X60M28T1516THR
30							X60M28T3016THR
45							X60M28T4516THR
75							X60M28T7516THR
112.5							X60M28T1216THR
150							X60M28T4916THR
225							X60M28T2216THR
300							X60M28T3316THR
500							X60M28T5516THR
15	115	Contact local Eaton representative					X60M28F1516THR
30							X60M28F3016THR
45							X60M28F4516THR
75							X60M28F7516THR
112.5							X60M28F1216THR
150							X60M28F4916THR
225							X60M28F2216THR
300							X60M28F3316THR
500							X60M28F5516THR
15	80	Contact local Eaton representative					X60M28B1516THR
30							X60M28B3016THR
45							X60M28B4516THR
75							X60M28B7516THR
112.5							X60M28B1216THR
150							X60M28B4916THR
225							X60M28B2216THR
300							X60M28B3316THR

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient— Copper Windings**480 Delta Volts to 208/120 Volts— Type THR 30° Phase Shift**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X48M28T1516CUTHR
30							X48M28T3016CUTHR
45							X48M28T4516CUTHR
75							X48M28T7516CUTHR
112.5							X48M28T1216CUTHR
150							X48M28T4916CUTHR
225							X48M28T2216CUTHR
300							X48M28T3316CUTHR
500							X48M28T5516CUTHR
15	115	Contact local Eaton representative					X48M28F1516CUTHR
30							X48M28F3016CUTHR
45							X48M28F4516CUTHR
75							X48M28F7516CUTHR
112.5							X48M28F1216CUTHR
150							X48M28F4916CUTHR
225							X48M28F2216CUTHR
300							X48M28F3316CUTHR
500							X48M28F5516CUTHR
15	80	Contact local Eaton representative					X48M28B1516CUTHR
30							X48M28B3016CUTHR
45							X48M28B4516CUTHR
75							X48M28B7516CUTHR
112.5							X48M28B1216CUTHR
150							X48M28B4916CUTHR
225							X48M28B2216CUTHR
300							X48M28B3316CUTHR

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Harmonic Mitigating Transformers 60 Hz DOE 2016 Energy-Efficient—Copper Windings

2

600 Delta Volts to 208/120 Volts—Type THR 30° Phase Shift

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	150	Contact local Eaton representative					X60M28T1516CUTHR
30							X60M28T3016CUTHR
45							X60M28T4516CUTHR
75							X60M28T7516CUTHR
112.5							X60M28T1216CUTHR
150							X60M28T4916CUTHR
225							X60M28T2216CUTHR
300							X60M28T3316CUTHR
500							X60M28T5516CUTHR
15	115	Contact local Eaton representative					X60M28F1516CUTHR
30							X60M28F3016CUTHR
45							X60M28F4516CUTHR
75							X60M28F7516CUTHR
112.5							X60M28F1216CUTHR
150							X60M28F4916CUTHR
225							X60M28F2216CUTHR
300							X60M28F3316CUTHR
500							X60M28F5516CUTHR
15	80	Contact local Eaton representative					X60M28B1516CUTHR
30							X60M28B3016CUTHR
45							X60M28B4516CUTHR
75							X60M28B7516CUTHR
112.5							X60M28B1216CUTHR
150							X60M28B4916CUTHR
225							X60M28B2216CUTHR
300							X60M28B3316CUTHR

Note

Additional voltage combinations are available. Contact your local Eaton sales office for assistance if the voltage you require is not included in this catalog. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Accessories

Harmonic mitigating transformers are available with the same options and accessories as general-purpose ventilated transformers. Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications

Frequency

Eaton standard low-voltage dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capacity

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour; 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton ventilated transformers use a NEMA 2 rated (drip-proof) enclosure as a standard, and are rated NEMA 3R with the addition of weathershields. Transformers manufactured in enclosures 939, 940, 942, 943, 944 and 945 are UL Listed to be installed indoors (without weathershields) with just 2 inches clearance on the sides and behind the transformer.

Sound Levels

All Eaton 600 volt class general-purpose low-voltage dry-type distribution transformers are designed to meet NEMA ST-20 levels listed here.

Lower sound levels are available and must be designed specially.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Demystifying Harmonic Mitigating Transformer Myths

Aren't "power factor corrected" computer power supplies fixing all harmonics?

The use of power factor corrected computer power supplies is a great first start to reducing harmonic currents in your facility. These are becoming prevalent in server applications, but have not "crossed-over" into the laptop computer/business computer. Remember also that, once the computer power supply harmonics are addressed, you will still need to address the harmonic currents coming from the variety of other equipment in your facility.

Don't K-rated transformers fix harmonics?

The K-rated transformer was created to address the additional heat being produced by standard delta-wye transformers when feeding nonlinear loads. The goal of the K-rated transformer is to dissipate the heat produced over a larger area, thus providing the illusion of correction. The K-rated transformer does nothing to reduce the root issue of harmonic currents or correct power quality issues. Because of their larger size, they also consume additional energy to "do the same work" and are counter-productive to an energy-efficient electrical distribution design.

Don't you need two HMTs for any correction to occur?

The design of HMTs allows them to address different families of harmonic currents in different ways. A single HMT will treat the triplen (3rd, 9th, 15th and so on) harmonic currents in its secondary winding. The 5th, 7th, 17th and 19th harmonic family is treated on a system basis through a technique known as "phase shifting."

This phase shift does occur between the Type NON and Type THR, and the Type POS and Type NEG harmonic mitigating transformers—and this can also occur between a Type NON and a standard delta-wye transformer (that is probably already existing within your facility). See our Sample HMT Applications area for additional information.

The cost of HMTs is too high!

While the initial cost of HMTs is typically 1.5 to 4 times the cost of a standard transformer (due to the additional design, materials and labor involved in creating the magnetics necessary to reduce harmonic impact)—to not use an HMT in a harmonic environment will actually cost you 250% more energy loss in the transformer. Due to the relatively long life of a transformer (20–30 years), these additional energy costs easily overshadow the initial one-time first cost increment.

If I use one HMT, don't I need to change all my transformers?

Most facilities have only a percentage (typically 20–25%) of their electrical system that really requires the use of an HMT. This means in a typical building that only a few areas are either critical (meaning high requirements for "clean" power) or have high concentrations of electronic, nonlinear loads—requiring the use of the HMT in those specific areas. The harmonic mitigating transformer is a weapon in your arsenal in providing a complete, properly designed electrical system for today and tomorrow.

Transformer Technology Table Explanation

In understanding the product placement of the HMT, it becomes useful to have some "rule of thumb" understanding to compare products. Looking at one of the aspects of an HMT—price—you can see that, if a standard delta-wye transformer had a cost of one unit, a K-13 transformer would cost about double and an HMT would cost 1.5 to 4 times the unit cost. What's impressive to compare is the next column of information—"Energy Savings." If the amount of energy used to power today's loads is compared against a standard delta-wye transformer (that was never designed to feed today's types of loads), you can easily see that the HMT is designed to meet the issue head-on! Referring to the table's information, you can see that it would take 30% more energy to power the same computer loads with a K-13 transformer, whereas an HMT would take 25% less energy to feed those same

computer loads. (This is due to the fact that the HMT has a different design than a standard delta-wye transformer and addresses the root issue of harmonic currents.) A good analogy is to look at the incandescent light bulb versus a compact fluorescent lamp—you might pay a bit more up front, but because of the large energy savings (because of the harmonic loading), you soon realize that the upfront cost pales in comparison to the potential of energy saved. Eaton would be happy to provide you with an estimation calculator to help you determine the amount of payback and return on investment (ROI) based on the incremental cost of the HMT. It's very typical to return the price differential between the HMT and a standard transformer with a few years—thus using the additional 20 to 30 years of energy savings to add to your bottom line.

Transformer Technology Comparison ^①

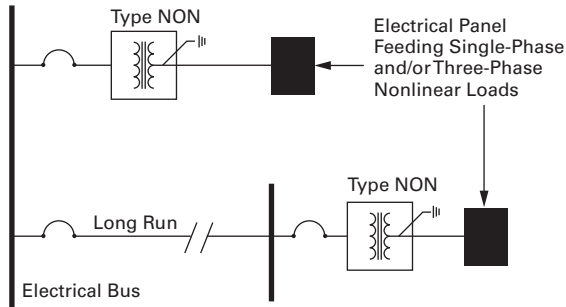
Transformer Type	Cost	Energy Savings	Power Quality
Standard delta-wye	if 1X	if 1X	Not designed for harmonics
K-13	1.5–2X	–0.3X	Bulked up—doesn't help
HMT	2.5X	2.5X	Corrects root issue

Note

^① Comparing cost, energy savings and power quality performance between the "commonly used" transformer types.

Sample HMT Applications

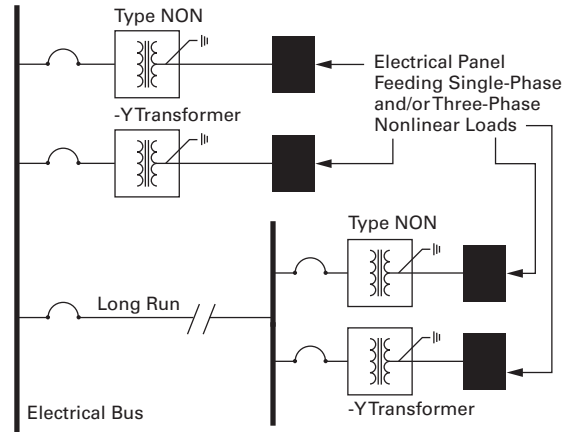
Typical Application of Type NON Transformer



Installation of a Type NON transformer provides an effective treatment of triplen (3rd, 9th, 15th and so on) harmonic currents that are generated by loads connected to the transformer. Triplen harmonic currents are treated in the secondary windings of the transformer due to the transformer's low zero sequence impedance. Type NON transformers do not need to be used in combination with other transformers to treat triplen harmonic currents. A single Type NON transformer may be installed, or multiple units can be applied.

Type NON transformers are an ideal solution for treating triplen harmonics generated by personal computers, printers, fax machines and other office equipment, as well as by single-phase electronic ballasts, and single-phase electronic testing or monitoring devices.

Typical Application of Type NON Transformer with a Standard Delta-Wye Transformer



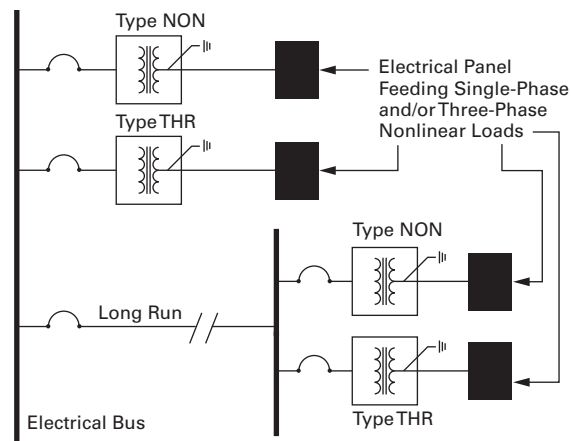
When a delta-wye transformer exists in an electrical distribution system, the addition of a Type NON transformer offers an economical solution for treating harmonic currents. The 30° phase-shift created between a Type NON harmonic mitigating transformer and a delta-wye transformer (standard transformer or K-Factor transformer) provides treatment of 5th, 7th, 17th and 19th harmonic currents. These harmonic currents are canceled in the common electrical bus that feeds the transformers. Additionally,

triplen (3rd, 9th, 15th and so on) harmonic currents generated by the loads connected to the Type NON transformer will be treated in the secondary windings of the Type NON transformer due to its low zero sequence impedance. When using two or more transformers to treat harmonics, it is better that the load be split equally between the transformers to receive the maximum benefit.

Note: Triplen currents will still circulate in the delta-wye transformer for additional waste. See figure on **Page V2-T2-78** to correct.

Optimum Application of Type NON and Type THR Transformers

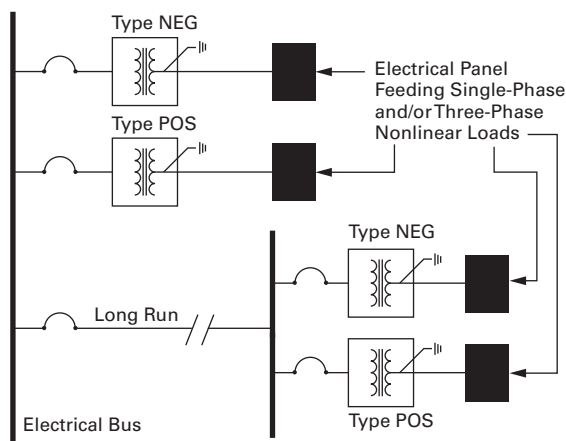
2



When you're searching for an optimum harmonic correction solution in an electrical distribution system, the combination of a Type NON and Type THR transformer offers a great solution. The 30° phase shift created between Type NON and type THR harmonic mitigating transformers provides treatment of 5th, 7th, 17th and 19th harmonic currents. These harmonic currents are canceled in the common electrical bus that feeds the transformers. Additionally,

triplen (3rd, 9th, 15th and so on) harmonic currents generated by the loads will be treated in the secondary windings of HMTs. This will ensure that these currents will not circulate in the primary of the transformer creating additional heat, voltage distortion and wasted energy loss. When using two or more transformers to treat harmonics, it is better that the load be split equally between the transformers to receive the maximum benefit.

Typical Application of Type NEG and Type POS Transformers



The combination of a Type POS (+15° phase-shift) transformer and a Type NEG (–15° phase-shift) transformer effectively treats 5th, 7th, 17th and 19th harmonic currents. These harmonic currents are canceled in the common electrical bus that feeds the transformers. Additionally, triplen (3rd, 9th, 15th and so on) harmonic

currents generated by the loads connected to these transformers will be treated in their secondary windings due to their low zero sequence impedance. When using two or more transformers to treat harmonics, it is better that the load be split equally between the transformers to receive the maximum benefit.

Type EP and EPT**Contents****Description****Page**

General-Purpose Encapsulated Transformers	
Catalog Number Selection	V2-T2-80
Product Selection	V2-T2-80
Single-Phase	V2-T2-80
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Accessories	V2-T2-95
Technical Data and Specifications	V2-T2-95

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Type EP and EPT

- Encapsulated design
- Suitable for indoor or outdoor applications
- Totally enclosed, non-ventilated enclosures
- Enclosures are NEMA 3R rated
- Mountable in any position indoors and upright-only outdoors
- 180°C insulation system
- 115°C rise standard; 80°C optional
- Available in ratings through 37.5 kVA single-phase; 75 kVA three-phase
- Types EP and EPT encapsulated transformers are specifically excluded from the scope of U.S. DOE energy efficiency requirements

Application Description

The basic purpose of a transformer is voltage transformation as near as practically possible to the load for economy and distribution of power. Typical loads for dry-type distribution transformers include lighting, heating, air conditioners, fans and machine tools. Such loads are found in commercial, institutional, industrial and residential structures.

Features, Benefits and Functions

- 60 Hz operation (50/60 Hz optional)
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels

Standards and Certifications

- UL listed
- CSA certified

**Industry Standards**

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards. All 600 volt class transformers are UL listed unless otherwise noted.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the Uniform Building Code (UBC), International Building Code (IBC), and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7 **Page V2-T2-162**.

2

Product Selection

Additional Product Selection information begins on **Page V2-T2-165**.

Single-Phase Encapsulated—Type EP, 60 Hz

Type EP 0.05–37.5 kVA

120 x 240 Volts to 120/240 Volts ①



kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.25	—	—	EP	115	FR57P	3E	13 (6)	Indoor–Outdoor	S10N11P26P
0.5	—	—			FR57P		16 (7)		S10N11P51P
0.75	—	—			FR67P		29 (13)		S10N11P76P
1	—	—			FR67P		31 (14)		S10N11P01P
1.5	—	—			FR67P		42 (19)		S10N11P16P
2	—	—			FR68P		42 (19)		S10N11P02P
3	—	—			FR176		55 (25)		S10N11S03N
5	—	—			FR177		113 (51)		S10N11S05N
7.5	—	—			FR178		123 (56)		S10N11S07N
10	—	—			FR179		193 (88)		S10N11S10N
15	—	—			FR180		216 (98)		S10N11S15N
25	—	—			FR182		375 (170)		S10N11S25N

208 Volts to 120/240 Volts ①

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.25	—	—	EP	115	FR57P	26A	13 (6)	Indoor–Outdoor	S29N11P26P
0.5	—	—			FR57P		16 (7)		S29N11P51P
0.75	—	—			FR67P		29 (13)		S29N11P76P
1	—	—			FR67P		31 (14)		S29N11P01P
1.5	—	—			FR67P		42 (19)		S29N11P16P
2	—	—			FR68P		42 (19)		S29N11P02P
3	—	—			FR176		65 (30)		S29N11S03N
5	—	—			FR177		113 (51)		S29N11S05N
7.5	—	—			FR178		123 (56)		S29N11S07N
10	—	—			FR179		193 (88)		S29N11S10N
15	—	—			FR180		216 (98)		S29N11S15N
25	—	—			FR182		395 (179)		S29N11S25N

Notes

① Contact Eaton for availability of 0.05–0.25 kVA designs.

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

General-Purpose Encapsulated Transformers

Single-Phase Encapsulated—Type EP, 60 Hz

277 Volts to 120/240 Volts ^①

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.25	—	—	EP	115	FR57P	524A	13 (6)	Indoor–Outdoor	S27N11P26P
0.5	—	—			FR58AP		26 (12)		S27N11P51P
0.75	—	—			FR58AP		29 (13)		S27N11P76P
1	—	—			FR59AP		31 (14)		S27N11P01P
1.5	—	—			FR67P		42 (19)		S27N11P16P
2	—	—			FR176P		65 (30)		S27N11P02P
3	—	—			FR176		55 (25)		S27N11S03N
5	—	—			FR177		113 (51)		S27N11S05N
7.5	—	—			FR178		123 (56)		S27N11S07N
10	—	—			FR179		193 (88)		S27N11S10N
15	—	—			FR180		180 (82)		S27N11S15N
25	—	—			FR182		375 (170)		S27N11S25N

240 x 480 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.050	—	—	EP	115	FR52	3A	7 (3)	Indoor–Outdoor	S20N11S81N
0.075	—	—			FR54		7 (3)		S20N11S85N
0.100	—	—			FR54		7 (3)		S20N11S82N
0.150	—	—			FR55		8 (4)		S20N11S83N
0.25	—	—			FR57P		12 (5)		S20N11P26P
0.5	—	—			FR57P		16 (7)		S20N11P51P
0.75	—	—			FR58AP		26 (12)		S20N11P76P
1	—	—			FR67P		31 (14)		S20N11P01P
1.5	—	—			FR67P		42 (19)		S20N11P16P
2	—	—			FR68P		42 (19)		S20N11P02P
3	—	—			FR176		65 (30)		S20N11S03N
3	②	②			FR176		65 (30)		S20K11S03N
5	—	—			FR177		113 (51)		S20N11S05N
5	②	②			FR177		105 (48)		S20K11S05N
7.5	—	—			FR178		105 (48)		S20N11S07N
7.5	②	②			FR178		123 (56)		S20K11S07N
10	—	—			FR179		193 (88)		S20N11S10N
10	②	②			FR179		193 (88)		S20K11S10N
15	—	—			FR180		216 (98)		S20N11S15N
15	③	③			FR180		216 (98)		S20L11S15N
25	—	—			FR182		385 (175)		S20N11S25N
25	③	③			FR182		375 (170)		S20L11S25N
37.5	③	③			FR300A	248A	735 (334)		S20L11S37 ^④

Notes

- ① Contact Eaton for availability of 0.05–0.25 kVA designs.
 ② 1 at +10% FCBN at 240 volts; 2 at –5% FCBN at 480 volts.
 ③ 2 at +5% FCBN at 240 volts; 4 at –2.5% FCBN at 480 volts.
 ④ Floor-mount only.

Contact your local Eaton sales office for CE Mark transformer requirements.
 For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
 Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase Encapsulated—Type EP, 60 Hz

2

190/200/208/220 x 380/400/416/440 Volts to 110/220 Volts 50/60 Hz—Export Model IP 22 Rated

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.5	—	—	EP	115	FR67	538A	34 (15)	Indoor—Outdoor	S40N14S51CE
1	—	—			FR67				S40N14S01CE
1.5	—	—			FR176				S40N14S16CE
2	—	—			FR176				S40N14S02CE
3	—	—			FR177				S40N14S03CE
5	—	—			FR178				S40N14S05CE
7.5	—	—			FR179				S40N14S07CE
10	—	—			FR180				S40N14S10CE
15	—	—			FR182				S40N14S15CE

120/208/240/277 Volts to 120/240 Volts 60 Hz

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
1	—	—	EP	115	FR67P	①	42 (19)	Indoor—Outdoor	S54N11P01
1.5	—	—			FR176P				S54N11P16
2	—	—			FR176P				S54N11P02
3	—	—			FR177				S54N11S03
5	—	—			FR178				S54N11S05
7.5	—	—			FR179				S54N11S07
10	—	—			FR180				S54N11S10

240 x 480 Volts to 120/240 Volts Stainless Steel ②

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
1	—	—	EP	115	FR67P	3A	34 (15)	Indoor—Outdoor	S20N11P01PSS
2	—	—			FR68P				S20N11P02PSS
3	—	—			FR176				S20N11S03SS
5	—	—			FR177				S20N11S05SS
7.5	—	—			FR178				S20N11S07SS
10	—	—			FR179				S20N11S10SS
15	—	—			FR180				S20N11S15SS
25	—	—			FR182				S20N11S25SS

Notes

① Refer to your local Eaton sales office.

② NEMA 3R, 304 stainless steel enclosure; 316 stainless steel enclosure available as an option.

Contact your local Eaton sales office for CE Mark transformer requirements.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

General-Purpose Encapsulated Transformers

Single-Phase Encapsulated—Type EP, 60 Hz

480 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
1	—	2 at –5%	EP	115	FR67P	2D	31 (14)	Indoor–Outdoor	S48G11P01P
1.5	—	2 at –5%			FR67P		42 (19)		S48G11P16P
2	—	2 at –5%			FR68P		42 (19)		S48G11P02P
3	—	2 at –5%			FR176		65 (30)		S48G11S03N
3	2 at +2.5%	2 at –2.5%			FR176	16A	65 (30)		S48D11S03N
5	—	2 at –5%			FR177	2D	113 (51)		S48G11S05N
5	2 at +2.5%	2 at –2.5%			FR177	16A	113 (51)		S48D11S05N
7.5	—	2 at –5%			FR178	2D	123 (56)		S48G11S07N
7.5	2 at +2.5%	2 at –2.5%			FR178	16A	123 (56)		S48D11S07N
10	—	2 at –5%			FR179	2D	193 (88)		S48G11S10N
10	2 at +2.5%	2 at –2.5%			FR179	16A	193 (88)		S48D11S10N
15	—	2 at –5%			FR180	2D	216 (98)		S48G11S15N
15	2 at +2.5%	2 at –2.5%			FR180	16A	216 (98)		S48D11S15N
25	—	2 at –5%			FR182	2D	385 (175)		S48G11S25N
25	2 at +2.5%	4 at –2.5%			FR132	83A	410 (186)		S48M11S25N

480 Volts to 120/240 Volts Stainless Steel, Copper Windings ^①

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
10	2 at +2.5%	2 at –2.5%	EP	115	FR179	16A	210 (95)	Indoor–Outdoor	S48D11S10CUSS
15	2 at +2.5%	2 at –2.5%			FR180		235 (107)		S48D11S15SSCU
25	2 at +2.5%	4 at –2.5%			FR182	83A	415 (188)		S48M11S25SSCU

600 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.5	—	2 at –5%	EP	115	FR57P	2I	16 (7)	Indoor–Outdoor	S60G11P51P
0.75	—	2 at –5%			FR58AP		26 (12)		S60G11P76P
1	—	2 at –5%			FR67P		31 (14)		S60G11P01P
1.5	—	2 at –5%			FR67P		42 (19)		S60G11P16P
2	—	2 at –5%			FR68P		42 (19)		S60G11P02P
3	—	2 at –5%			FR176		65 (30)		S60G11S03N
5	—	2 at –5%			FR177		105 (48)		S60G11S05N
7.5	—	2 at –5%			FR178		123 (56)		S60G11S07N
10	—	2 at –5%			FR179		193 (88)		S60G11S10N
15	—	4 at –2.5%			FR180	527A	216 (98)		S60J11S15N
25	—	4 at –2.5%			FR182		385 (175)		S60J11S25N
25	2 at +2.5%	4 at –2.5%			FR132	83B	395 (180)		S60M11S25N

Notes

^① NEMA 3R, 304 stainless steel enclosure; 316 stainless steel enclosure available as an option.

Contact your local Eaton sales office for CE Mark transformer requirements.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase Shielded—Type EP, 60 Hz

2

120 x 240 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	—	EP	115	FR176	90B	50 (23)	Indoor—Outdoor	S10N11E03N
5	—	—			FR177				S10N11E05N
7.5	—	—			FR178				S10N11E07N
10	—	—			FR179				S10N11E10N
15	—	—			FR180				S10N11E15N
25	—	—			FR182				S10N11E25N

120 Volts to 120 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	—	EP	115	FR176	77A	60 (27)	Indoor—Outdoor	S12N12E03N
5	—	—			FR177				S12N12E05N
7.5	—	—			FR178				S12N12E07N
10	—	—			FR179				S12N12E10N
15	—	—			FR180				S12N12E15N
25	—	—			FR182				S12N12E25N

208 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	—	EP	115	FR176	578A	60 (27)	Indoor—Outdoor	S29N11E03N
5	—	—			FR177				S29N11E05N
7.5	—	—			FR178				S29N11E07N
10	—	—			FR179				S29N11E10N
15	—	—			FR180				S29N11E15N
25	—	—			FR182				S29N11E25N

208 Volts to 208 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	—	EP	115	FR176	77B	65 (30)	Indoor—Outdoor	S29N29E03N
5	—	—			FR177				S29N29E05N
7.5	—	—			FR178				S29N29E07N
10	—	—			FR179				S29N29E10N
15	—	—			FR180				S29N29E15N
25	—	—			FR182				S29N29E25N

Note

Contact your local Eaton sales office for CE Mark transformer requirements.
 For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
 Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase Shielded—Type EP, 60 Hz

240 Volts to 240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	—	EP	115	FR176	77C	65 (30)	Indoor—Outdoor	S24N24E03N
5	—	—			FR177				S24N24E05N
7.5	—	—			FR178				S24N24E07N
10	—	—			FR179				S24N24E10N
15	—	—			FR180				S24N24E15N
25	—	—			FR182				S24N24E25N

277 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	—	EP	115	FR176	513B	65 (30)	Indoor—Outdoor	S27N11E03N
5	—	—			FR177				S27N11E05N
7.5	—	—			FR178				S27N11E07N
10	—	—			FR179				S27N11E10N
15	—	—			FR180				S27N11E15N
25	—	—			FR182				S27N11E25N

240 x 480 Volts to 120/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.25	—	—	EP	115	FR57P	90A	12 (5)	Indoor—Outdoor	S20N11E26P
0.50	—	—			FR57P		16 (7)		S20N11E51P
0.75	—	—			FR58AP		26 (12)		S20N11E76P
1	—	—			FR67P		31 (14)		S20N11E01P
1.5	—	—			FR67P		42 (19)		S20N11E16P
2	—	—			FR68P		42 (19)		S20N11E02P
3	—	—			FR176		65 (30)		S20N11E03A
5	—	—			FR177		113 (51)		S20N11E05A
7.5	—	—			FR178		123 (56)		S20N11E07A
10	—	—			FR179		166 (75)		S20N11E10A
15	—	—			FR180		216 (98)		S20N11E15A
25	①	①			FR182	526A	375 (170)		S20L11E25A

Notes

① 2 at +5% FCBN at 240 volts; 4 at –2.5% FCBN at 480 volts.

Contact your local Eaton sales office for CE Mark transformer requirements.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Encapsulated—Type EPT, 60 Hz

2

Type EPT 3–75 kVA

240 Delta Volts to 208Y/120 Volts

Full Capacity Taps

kVA	FCAN	FCBN	Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
9	—	2 at –5%	EPT	115	FR103	70C	190 (86)	Indoor–Outdoor	Y24G28T09N ①
15	—	2 at –5%			FR95		275 (125)		Y24G28T15N ①
30	2 at +2.5%	4 at –2.5%			FR243		422 (191)		Y24M28T30N
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y24M28T45N



380 Delta Volts to 190Y/110 Volts

Full Capacity Taps

kVA	FCAN	FCBN	Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
3	—	2 at –5%	EPT	115	FR201	70F	116 (53)	Indoor–Outdoor	Y38G19T03A ①
6	—	2 at –5%			FR200		165 (75)		Y38G19T06A ①
9	—	2 at –5%			FR95		275 (125)		Y38G19T09A ①
15	—	2 at –5%			FR95	72R	275 (125)		Y38G19T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84AC	422 (191)		Y38M19T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y38M19T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y38M19T75A ②

380 Delta Volts to 208Y/120 Volts

Full Capacity Taps

kVA	FCAN	FCBN	Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
3	—	2 at –5%	EPT	115	FR201	70D	116 (53)	Indoor–Outdoor	Y38G28T03A ①
6	—	2 at –5%			FR200	70F	165 (75)		Y38G28T06A ①
9	—	2 at –5%			FR103	70D	185 (84)		Y38G28T09A ①
15	—	2 at –5%			FR95		275 (125)		Y38G28T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84H	422 (191)		Y38M28T30A
45	2 at +2.5%	4 at –2.5%			FR244	84R	660 (299)		Y38M28T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y38M28T75A ②

Notes

① T-T (Scott T) connected.

② Floor-mount only.

Contact your local Eaton sales office for CE Mark transformer requirements.
 For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
 Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Encapsulated—Type EPT, 60 Hz**380 Delta Volts to 220Y/127 Volts**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70F	116 (53)	Indoor–Outdoor	Y38G31T03A ①
6	—	2 at –5%			FR200		165 (75)		Y38G31T06A ①
9	—	2 at –5%			FR103	70M	195 (89)		Y38G31T09A ①
15	—	2 at –5%			FR95	70F	275 (125)		Y38G31T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84R	422 (191)		Y38M31T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y38M31T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y38M31T75A ②

380 Delta Volts to 220 Delta Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	74K	116 (53)	Indoor–Outdoor	Y38G25T03A ①
6	—	2 at –5%			FR200		180 (82)		Y38G25T06A ①
9	—	2 at –5%			FR103		195 (89)		Y38G25T09A ①
15	—	2 at –5%			FR95		275 (125)		Y38G25T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	③	422 (191)		Y38M25T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y38M25T45A
75	2 at +2.5%	4 at –2.5%			FR245	85L	1275 (580)		Y38M25T75 ②

380 Delta Volts to 380Y/220 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70D	116 (53)	Indoor–Outdoor	Y38G37T03A ①
6	—	2 at –5%			FR200		165 (75)		Y38G37T06A ①
9	—	2 at –5%			FR103		180 (82)		Y38G37T09A ①
15	—	2 at –5%			FR95		275 (125)		Y38G37T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84H	422 (191)		Y38M37T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y38M37T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y38M37T75A ②

380 Delta Volts to 480Y/277 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70F	116 (53)	Indoor–Outdoor	Y38G47T03A ①
6	—	2 at –5%			FR200		180 (82)		Y38G47T06A ①
9	—	2 at –5%			FR103		166 (75)		Y38G47T09A ①
15	—	2 at –5%			FR95		275 (125)		Y38G47T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84AB	422 (191)		Y38M47T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y38M47T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y38M47T75A ②

Notes

① T-T (Scott T) connected.

② Floor-mount only.

③ Refer to your Eaton sales office.

Contact your local Eaton sales office for CE Mark transformer requirements.
 For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
 Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Encapsulated—Type EPT, 60 Hz

2

416 Delta Volts to 208Y/120 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70V	116 (53)	Indoor–Outdoor	Y43G28T03A ①
6	—	2 at –5%			FR200		175 (79)		Y43G28T06A ①
9	—	2 at –5%			FR103		190 (86)		Y43G28T09A ①
15	—	2 at –5%			FR95		275 (125)		Y43G28T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84I	422 (191)		Y43M28T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y43M28T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y43M28T75A ②

440 Delta Volts to 220Y/127 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70G	116 (53)	Indoor–Outdoor	Y44G31T03A ①
6	—	2 at –5%			FR200		165 (75)		Y44G31T06A ①
9	—	2 at –5%			FR103		166 (75)		Y44G31T09A ①
15	—	2 at –5%			FR95		275 (125)		Y44G31T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84O	422 (191)		Y44M31T30A ②
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y44M31T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y44M31T75A ②

480 Delta Volts to 208Y/120 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70A	116 (52)	Indoor–Outdoor	Y48G28T03N ①
6	—	2 at –5%			FR200		165 (75)		Y48G28T06N ①
6	2 at +2.5%	2 at –2.5%			FR200	72B	165 (75)		Y48D28T06N ①
9	—	2 at –5%			FR103	70A	166 (75)		Y48G28T09N ①
9	—	4 at –2.5%			FR103	503A	185 (84)		Y48J28T09N ①
9	2 at +2.5%	2 at –2.5%			FR103	72B	185 (84)		Y48D28T09N ①
15	—	2 at –5%			FR95	70A	275 (125)		Y48G28T15N ①
15	—	4 at –2.5%			FR95	503A	275 (125)		Y48J28T15N ①
15	2 at +2.5%	2 at –2.5%			FR95	72B	275 (125)		Y48D28T15N ①
30	2 at +2.5%	4 at –2.5%			FR243	84A	422 (191)		Y48M28T30N
45	2 at +2.5%	4 at –2.5%			FR244		720 (327)		Y48M28T45N
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y48M28T75N ②

480 Delta Volts to 208Y/120 Volts—Copper Windings

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
15	2 at +2.5%	2 at –2.5%	EPT	115	FR95	72B	300 (136)	Indoor–Outdoor	Y48D28T15CU ①
30	2 at +2.5%	4 at –2.5%			FR243	84A	505 (230)		Y48M28T30CU
45	2 at +2.5%	4 at –2.5%			FR244		810 (368)		Y48M28T45CU
75	2 at +2.5%	4 at –2.5%			FR245		1450 (659)		Y48M28T75CU ②③

Notes

① T-T (Scott T) connected.

② Floor-mount only.

③ Not CSA certified.

Contact your local Eaton sales office for CE Mark transformer requirements.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Encapsulated—Type EPT, 60 Hz**480 Delta Volts to 208Y/120 Volts Stainless Steel** ^①

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70A	116 (53)	Indoor–Outdoor	Y48G28T03SS ^②
6	2 at +2.5%	2 at –2.5%			FR200	72B	175 (79)		Y48D28T06SS ^②
9	2 at +2.5%	2 at –2.5%			FR103		185 (84)		Y48D28T09SS ^②
15	2 at +2.5%	2 at –2.5%			FR95		275 (125)		Y48D28T15SS ^②
30	2 at +2.5%	4 at –2.5%			FR243	84A	422 (191)		Y48M28T30SS
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M28T45SS
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y48M28T75SS ^③

480 Delta Volts to 208Y/120 Volts Stainless Steel—Copper Windings ^①

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
15	2 at +2.5%	2 at –2.5%	EPT	115	FR95	72B	275 (125)	Indoor–Outdoor	Y48D28T15CUSS ^②
30	2 at +2.5%	4 at –2.5%			FR243	84A	504 (229)		Y48M28T30CUSS
45	2 at +2.5%	4 at –2.5%			FR244		810 (368)		Y48M28T45CUSS

480 Delta Volts to 220Y/127 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70K	116 (53)	Indoor–Outdoor	Y48G31T03A ^②
6	—	2 at –5%			FR200		175 (79)		Y48G31T06A ^②
9	—	2 at –5%			FR103	70A	185 (84)		Y48G31T09A ^②
15	—	2 at –5%			FR95		275 (125)		Y48G31T15A ^②
30	2 at +2.5%	4 at –2.5%			FR243	84A	422 (191)		Y48M31T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M31T45A
75	2 at +2.5%	4 at –2.5%			FR245	84K	1275 (580)		Y48M31T75A ^③

480 Delta Volts to 240 Delta Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	74A	116 (52)	Indoor–Outdoor	Y48G24T03N ^{②④}
6	—	2 at –5%			FR200		165 (75)		Y48G24T06N ^{②④}
9	—	4 at –2.5%			FR103	73A	185 (84)		Y48J24T09N ^{②④}
15	—	4 at –2.5%			FR95		275 (125)		Y48J24T15N ^{②④}
30	2 at +2.5%	4 at –2.5%			FR243	85A	422 (191)		Y48M24T30N ^④
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M24T45N ^④

Notes

① NEMA 3R, 304 stainless steel enclosure; 316 stainless steel enclosure available.

② T-T (Scott T) connected.

③ Floor-mount only.

④ Do not include 120 volt lighting tap.

Contact your local Eaton sales office for CE Mark transformer requirements.
For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Encapsulated—Type EPT, 60 Hz

2

480 Delta Volts to 380Y/220 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70A	116 (53)	Indoor–Outdoor	Y48G37T03A ①
6	—	2 at –5%			FR200	70R	165 (75)		Y48G37T06A ①
9	—	2 at –5%			FR103		185 (84)		Y48G37T09A ①
15	—	2 at –5%			FR95		275 (125)		Y48G37T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84A	422 (191)		Y48M37T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M37T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y48M37T75A ②

480 Delta Volts to 380 Delta Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	74B	116 (53)	Indoor–Outdoor	Y48G38T03A ①
6	—	2 at –5%			FR200		165 (75)		Y48G38T06A ①
9	—	2 at –5%			FR103		185 (84)		Y48G38T09A ①
15	—	2 at –5%			FR95	74A	275 (125)		Y48G38T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	85A	422 (191)		Y48M38T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M38T45A
75	2 at +2.5%	4 at –2.5%			FR245		1297 (593)		Y48M38T75 ②

480 Delta Volts to 416Y/240 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR200	70A	165 (75)	Indoor–Outdoor	Y48G51T03A ①
6	—	2 at –5%			FR200		185 (84)		Y48G51T06A ①
9	—	2 at –5%			FR103	70S	185 (84)		Y48G51T09A ①
15	—	2 at –5%			FR95		275 (125)		Y48G51T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84A	422 (191)		Y48M51T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M51T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y48M51T75A ②

480 Delta Volts to 440Y/254 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR201	70A	116 (53)	Indoor–Outdoor	Y48G35T03A ①
6	—	2 at –5%			FR200		185 (84)		Y48G35T06A ①
9	—	2 at –5%			FR103		185 (84)		Y48G35T09A ①
15	—	2 at –5%			FR95		275 (125)		Y48G35T15A ①
30	2 at +2.5%	4 at –2.5%			FR243	84A	422 (191)		Y48M35T30A
45	2 at +2.5%	4 at –2.5%			FR244		660 (299)		Y48M35T45A
75	2 at +2.5%	4 at –2.5%			FR245		1275 (580)		Y48M35T75A ②

Notes

① T-T (Scott T) connected.

② Floor-mount only.

Contact your local Eaton sales office for CE Mark transformer requirements.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Encapsulated—Type EPT, 60 Hz**480 Delta Volts to 480Y/277 Volts**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
9	2 at +2.5%	2 at -2.5%	EPT	115	FR103	72C	190 (86)	Indoor—Outdoor	Y48D47T09N ①
15	2 at +2.5%	2 at -2.5%			FR95		275 (125)		Y48D47T15N ①
30	2 at +2.5%	4 at -2.5%			FR243	84A	422 (191)		Y48M47T30N
45	2 at +2.5%	4 at -2.5%			FR244		660 (299)		Y48M47T45N

600 Delta Volts to 208Y/120 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
9	—	2 at -5%	EPT	115	FR103	70B	185 (84)	Indoor—Outdoor	Y60G28T09N ①
15	—	2 at -5%			FR95		275 (125)		Y60G28T15N ①
30	2 at +2.5%	4 at -2.5%			FR243	84B	422 (191)		Y60M28T30N
45	2 at +2.5%	4 at -2.5%			FR244		660 (299)		Y60M28T45N

Three-Phase Shielded—Type EPT, 60 Hz**480 Delta Volts to 208Y/120 Volts**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	2 at +2.5%	2 at -2.5%	EPT	115	FR201	86B	116 (52)	Indoor—Outdoor	Y48D28E03A ①
6	2 at +2.5%	2 at -2.5%			FR200		165 (75)		Y48D28E06A ①
9	2 at +2.5%	2 at -2.5%			FR103		190 (86)		Y48D28E09N ①
15	2 at +2.5%	2 at -2.5%			FR95		275 (125)		Y48D28E15B ①

480 Delta Volts to 240 Delta Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at -5%	EPT	115	FR201	88A	116 (52)	Indoor—Outdoor	Y48G24E03A ①
6	—	2 at -5%			FR200		165 (75)		Y48G24E06A ①
9	—	4 at -2.5%			FR103	505B	195 (89)		Y48J24E09A ①
15	—	4 at -2.5%			FR95		275 (125)		Y48J24E15A ①

Notes

① T-T (Scott T) connected.

Contact your local Eaton sales office for CE Mark transformer requirements.
For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
Frame drawings/dimensions information begins on **Page V2-T2-204**.

NEMA Type 4X Single-Phase Encapsulated—Type EP, 60 Hz, Grade 304 Stainless Steel ①**240 x 480 Volts to 120/240 Volts—Aluminum Windings**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.100 ②	—	—	EP	115	FR544X	3A	7 (3)	Indoor—Outdoor	S20N11S82SS4X
0.015 ②	—	—			FR554X		9 (4)		S20N11S83SS4X
0.250 ②	—	—			FR57P4X		15 (7)		S20N11P26SS4X
0.500 ②	—	—			FR57P4X		14 (6)		S20N11P51SS4X
0.750 ②	—	—			FR58AP4X		22 (10)		S20N11P76SS4X
1 ②	—	—			FR67P4X	9A	30 (14)		S20N11P01SS4X
1.5 ②	—	—			FR67P4X		41 (19)		S20N11P16SS4X
2 ②	—	—			FR68P4X		75 (34)		S20N11P02SS4X
3	—	—			FR1764X		68 (31)		S20N11S03SS4X
3	③	③			FR1764X	3A	67 (30)		S20K11S03SS4X
5	—	—			FR1774X		107 (49)		S20N11S05SS4X
5	③	③			FR1774X		105 (48)		S20K11S05SS4X
7.5	—	—			FR1784X		129 (58)		S20N11S07SS4X
7.5	③	③			FR1784X		130 (59)		S20K11S07SS4X
10	—	—			FR1794X	23A	196 (89)		S20N11S10SS4X
10	③	③			FR1794X		198 (90)		S20K11S10SS4X
15	—	—			FR1804X		215 (98)		S20N11S15SS4X
15	③	③			FR1804X		215 (98)		S20L11S15SS4X
25	—	—			FR1824X	23A	393 (178)		S20N11S25SS4X
25	④	④			FR1824X		453 (206)		S20L11S25SS4X
37.5	④	④			FR300A4X	248A	735 (334)		S20L11S37SS4X ⑤

Notes

① Grade 304 stainless steel standard. Grade 316 stainless steel available as an option. Replace suffix "SS" with suffix "S6."

② Copper windings provided as standard.

③ 1 at +10% FCBN at 240 volts; 2 at –5% FCBN at 480 volts.

④ 2 at +5% FCBN at 240 volts; 4 at –2.5% FCBN at 480 volts.

⑤ Floor-mount only.

Contact your local Eaton sales office for voltage combinations not shown in the above table. Other voltages and custom features are available upon request.

NEMA Type 4X Single-Phase Encapsulated—Type EP, 60 Hz, Grade 304 Stainless Steel ①**240 x 480 Volts to 120/240 Volts—Copper Windings**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
0.100 ②	—	—	EP	115	FR544X	3A	7 (3)	Indoor—Outdoor	S20N11S82SS4X
0.015 ②	—	—			FR554X				S20N11S83SS4X
0.250 ②	—	—			FR57P4X				S20N11P26SS4X
0.500 ②	—	—			FR57P4X				S20N11P51SS4X
0.750 ②	—	—			FR58AP4X				S20N11P76SS4X
1 ②	—	—			FR67P4X				S20N11P01SS4X
1.5 ②	—	—			FR67P4X				S20N11P16SS4X
2 ②	—	—			FR68P4X				S20N11P02SS4X
3	—	—			FR1764X				S20N11S03CUSS4X
3	③	③			FR1764X	9A			S20K11S03CUSS4X
5	—	—			FR1774X	3A	135 (61)		S20N11S05CUSS4X
5	③	③			FR1774X	9A			S20K11S05CUSS4X
7.5	—	—			FR1784X	3A			S20N11S07CUSS4X
7.5	③	③			FR1784X	9A			S20K11S07CUSS4X
10	—	—			FR1794X	3A			S20N11S10CUSS4X
10	③	③			FR1794X	9A			S20K11S10CUSS4X
15	—	—			FR1804X	3A			S20N11S15CUSS4X
15	③	③			FR1804X	23A			S20L11S15CUSS4X
25	—	—			FR300A4X	3A			S20N11S25CUSS4X
25	④	④			FR300A4X	23A			S20L11S25CUSS4X
37.5	④	④			FR300A4X	248A	775 (352)		S20L11S37CUSS4X ⑤

Notes

① Grade 304 stainless steel standard. Grade 316 stainless steel available as an option. Replace suffix "SS" with suffix "S6."

② Copper windings provided as standard.

③ 1 at +10% FCBN at 240 volts; 2 at –5% FCBN at 480 volts.

④ 2 at +5% FCBN at 240 volts; 4 at –2.5% FCBN at 480 volts.

⑤ Floor-mount only.

Contact your local Eaton sales office for voltage combinations not shown in the above table. Other voltages and custom features are available upon request.

NEMA Type 4X Three-Phase Encapsulated—Type EPT, 60 Hz, Grade 304 Stainless Steel ①

2 480 Delta Volts to 208Y/120 Volts—Aluminum Windings

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR2014X	70A	125 (57)	Indoor–Outdoor	Y48G28T03SS4X ②
6	—	2 at –5%			FR2004X		165 (75)		Y48G28T06SS4X ②
6	2 at +2.5%	2 at –2.5%			FR2004X	72B	171 (78)		Y48D28T06SS4X ②
9	—	2 at –5%			FR1034X	70A	180 (82)		Y48G28T09SS4X ②
9	—	4 at –2.5%			FR1034X	503A	192 (87)		Y48J28T09SS4X ②
9	2 at +2.5%	2 at –2.5%			FR1034X	72B	196 (89)		Y48D28T09SS4X ②
15	2 at +2.5%	2 at –2.5%			FR954X		281 (127)		Y48D28T15SS4X ②
15	—	2 at –5%			FR954X	70A	269 (122)		Y48G28T15SS4X ②
15	—	4 at –2.5%			FR954X	503A	268 (121)		Y48J28T15SS4X ②
30	2 at +2.5%	4 at –2.5%			FR2434X	84A	539 (245)		Y48M28T30SS4X
45	2 at +2.5%	4 at –2.5%			FR2444X		723 (328)		Y48M28T45SS4X
75	2 at +2.5%	4 at –2.5%			FR2454X		1277 (580)		Y48M28T75SS4X ③

480 Delta Volts to 208Y/120 Volts—Copper Windings

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at –5%	EPT	115	FR2014X	70A	139 (63)	Indoor–Outdoor	Y48G28T03CUSS4X ②
6	—	2 at –5%			FR2004X		187 (84)		Y48G28T06CUSS4X ②
6	2 at +2.5%	2 at –2.5%			FR2004X	72B	188 (85)		Y48D28T06CUSS4X ②
9	—	2 at –5%			FR1034X	70A	226 (103)		Y48G28T09CUSS4X ②
9	—	4 at –2.5%			FR1034X	503A	226 (103)		Y48J28T09CUSS4X ②
9	2 at +2.5%	2 at –2.5%			FR1034X	72B	231 (105)		Y48D28T09CUSS4X ②
15	2 at +2.5%	2 at –2.5%			FR954X		276 (125)		Y48D28T15CUSS4X ②
15	—	2 at –5%			FR954X	70A	283 (128)		Y48G28T15CUSS4X ②
15	—	4 at –2.5%			FR954X	503A	299 (136)		Y48J28T15CUSS4X ②
30	2 at +2.5%	4 at –2.5%			FR2434X	84A	602 (273)		Y48M28T30CUSS4X
45	2 at +2.5%	4 at –2.5%			FR2444X		829 (376)		Y48M28T45CUSS4X
75	2 at +2.5%	4 at –2.5%			FR2454X		1452 (659)		Y48M28T75CUSS4X ③

Notes

① Grade 304 stainless steel standard. Grade 316 stainless steel available as an option. Replace suffix “SS” with suffix “S6.”

② T-T (Scott T) connected.

③ Floor-mount only.

Contact your local Eaton sales office for voltage combinations not shown in the above table.
Other voltages and custom features are available upon request.

Accessories

Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications

Frequency

Eaton standard dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton encapsulated transformers, Types EP and EPT, use a NEMA 3R rated enclosure as standard. NEMA 4X enclosures (grade 304 or 316 stainless steel) are available as an option.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Encapsulated units have copper leads or stabs brought out for connections. Eaton recommends that external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), 240 (series) or 240 with a 120 mid-point.

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions.

Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

For additional information, please refer to Section 2.7 **Page V2-T2-171**.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV)		Encapsulated (up to 1.2 kV)
	K-Factor 1, 4, 9	K-Factor 13, 20	
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Distribution Transformers

2



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Motor Drive Isolation Transformers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

- Suitable for indoor or outdoor applications (with weathershield)
- Ventilated enclosures
- 220°C insulation system
- 150°C rise standard (self extinguishing), 115°C or 80°C rise optional
- Available in ratings from 7.5 through 1500 kVA
- Motor drive isolation transformers are specifically excluded from the scope of U.S. DOE energy efficiency requirements

Application Description

Drive isolation transformers are specifically designed for use with AC and DC adjustable speed drives. Two winding drive isolation transformers provide:

- Electrical isolation between the incoming line and the drive circuitry
- Voltage conversion of input line to standard drive input voltages
- Minimized line disturbances caused by SCR (silicon controlled rectifiers) firing
- Reduced short-circuit currents and voltage line transients

Drive isolation transformers are specifically sized to the drive kVA requirements and are braced to withstand the mechanical stresses of current reversals and short circuits associated with SCR drives.

Features, Benefits and Functions

- 60 Hz operation (50/60 Hz operation available)
- Short-term overload capability as required by ANSI
- Primary and secondary terminals are front accessible for fast and easy connection
- Slotted screw mounting holes in enclosure and cover reduce installation time
- Sound dampening pads, which isolate the core and coil from the case, reduce noise levels to meet NEMA ST-20
- Core laminations of precision sheared silicon steel are hand stacked to ensure quiet operation
- Terminations are clearly marked for easy identification
- Three-phase transformers have one 5% full capacity tap above and below nominal voltage for incoming source adjustment
- Units are suitable for continuous operation in a 40°C ambient maximum
- Full current neutral
- Thermoguard protection embedded in coils of three-phase models to indicate that high temperatures (approximately 190°C) are present. Thermoguards consist of a set of NC dry contacts
- Three coil delta-wye configurations are used throughout the product line

Standards and Certifications

- ANSI C89.2
- NEMA ST-20
- UL 506
- UL 1561



Seismic Qualified

All Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the International Building Code (IBC) and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7 **Page V2-T2-162**.

2**Product Selection**

Additional Product Selection information begins on **Page V2-T2-165**.

Three-Phase Drive Isolation**208 Delta Volts to 460Y/266 Volts**

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	347B	158 (72)	WS38	MD075E86
7.5	11				FR912D		176 (80)	WS38	MD11E86
10	14				FR912D		149 (68)	WS38	MD14E86
15	20				FR912D		240 (19)	WS38	MD20E86
20	27				FR912D		231 (15)	WS38	MD27E86
25	34				FR912D		310 (141)	WS38	MD34E86
30	40				FR912D		307 (139)	WS38	MD40E86
40	51				FR914D		480 (218)	WS39	MD51E86
50	63				FR914D		485 (220)	WS39	MD63E86
60	75				FR914D		482 (219)	WS39	MD75E86
75	93				FR915D		600 (272)	WS39	MD93E86
100	118				FR916A		658 (299)	WS19	MD118E86
125	145				FR916A		770 (350)	WS19	MD145E86
150	175				FR918A	321B	1320 (599)	WS34	MD175E86
200	220				FR918A		1436 (652)	WS34	MD220E86
250	275				FR918A		①	WS34	MD275E86
300	330				FR919E		①	WS35	MD330E86
400	440				FR920E		①	WS35	MD440E86

Notes

① Contact Eaton.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Drive Isolation**230 Delta Volts to 230Y/133 Volts**

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	286A	158 (72)	WS38	MD075E88
7.5	11				FR912D		156 (71)	WS38	MD11E88
10	14				FR912D		158 (72)	WS38	MD14E88
15	20				FR912D		216 (98)	WS38	MD20E88
20	27				FR912D		231 (105)	WS38	MD27E88
25	34				FR912D		310 (141)	WS38	MD34E88
30	40				FR912D		310 (141)	WS38	MD40E88
40	51				FR914D		480 (218)	WS39	MD51E88
50	63				FR914D		500 (227)	WS39	MD63E88
60	75				FR914D		538 (244)	WS39	MD75E88
75	93				FR915D		600 (272)	WS39	MD93E88
100	118				FR915D		600 (272)	WS39	MD118E88
125	145				FR916A		868 (394)	WS19	MD145E88
150	175				FR918A	318D	1320 (599)	WS34	MD175E88
200	220				FR918A		1332 (605)	WS34	MD220E88
250	275				FR918A		1350 (613)	WS34	MD275E88
300	330				FR919E		2336 (1061)	WS35	MD330E88
400	440				FR920E		①	WS35	MD440E88

230 Delta Volts to 460Y/266 Volts

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	347A	158 (72)	WS38	MD075E89
7.5	11				FR912D		158 (72)	WS38	MD11E89
10	14				FR912D		158 (72)	WS38	MD14E89
15	20				FR912D		254 (115)	WS38	MD20E89
20	27				FR912D		231 (105)	WS38	MD27E89
25	34				FR912D		310 (141)	WS38	MD34E89
30	40				FR912D		344 (156)	WS38	MD40E89
40	51				FR914D		480 (218)	WS39	MD51E89
50	63				FR914D		457 (207)	WS39	MD63E89
60	75				FR914D		480 (218)	WS39	MD75E89
75	93				FR915D		600 (272)	WS39	MD93E89
100	118				FR916A		941 (427)	WS19	MD118E89
125	145				FR916A		770 (350)	WS19	MD145E89
150	175				FR918A	321A	1326 (602)	WS34	MD175E89
200	220				FR918A		1332 (605)	WS34	MD220E89
250	275				FR918A		1350 (613)	WS34	MD275E89
300	330				FR919E		2400 (1090)	WS35	MD330E89
400	440				FR920E		①	WS35	MD440E89

Notes

① Contact Eaton.

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
 Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Drive Isolation**460 Delta Volts to 230Y/133 Volts**

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	286D	193 (88)	WS38	MD075E91
7.5	11				FR912D		158 (72)	WS38	MD11E91
10	14				FR912D		158 (72)	WS38	MD14E91
15	20				FR912D		216 (98)	WS38	MD20E91
20	27				FR912D		231 (105)	WS38	MD27E91
25	34				FR912D		340 (154)	WS38	MD34E91
30	40				FR912D		339 (154)	WS38	MD40E91
40	51				FR914D		535 (243)	WS39	MD51E91
50	63				FR914D		480 (218)	WS39	MD63E91
60	75				FR914D		469 (213)	WS39	MD75E91
75	93				FR915D		727 (330)	WS39	MD93E91
100	118				FR916A		770 (350)	WS19	MD118E91
125	145				FR916A		770 (350)	WS19	MD145E91
150	175				FR917		1100 (499)	WS34	MD175E91
200	220				FR918A		1299 (590)	WS34	MD220E91
250	275				FR918A		1596 (725)	WS34	MD275E91
300	330				FR919E	318E	2234 (1014)	WS35	MD330E91
400	440				FR919E		2400 (1090)	WS35	MD440E91

460 Delta Volts to 400Y/231 Volts

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	286D	193 (88)	WS38	MD075E75
7.5	11				FR912D		158 (72)	WS38	MD11E75
10	14				FR912D		158 (72)	WS38	MD14E75
15	20				FR912D		216 (98)	WS38	MD20E75
20	27				FR912D		231 (105)	WS38	MD27E75
25	34				FR912D		340 (154)	WS38	MD34E75
30	40				FR912D		339 (154)	WS38	MD40E75
40	51				FR914D		535 (243)	WS39	MD51E75
50	63				FR914D		480 (218)	WS39	MD63E75
60	75				FR914D		469 (213)	WS39	MD75E75
75	93				FR915D		727 (330)	WS39	MD93E75
100	118				FR916A		770 (350)	WS19	MD118E75
125	145				FR916A		770 (350)	WS19	MD145E75
150	175				FR917		1100 (499)	WS34	MD175E75
200	220				FR918A		1299 (590)	WS34	MD220E75
250	275				FR918A		1596 (725)	WS34	MD275E75
300	330				FR919E	318E	2234 (1014)	WS35	MD330E75
400	440				FR919E		2400 (1090)	WS35	MD440E75

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Drive Isolation**460 Delta Volts to 460Y/266 Volts**

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	286D	164 (74)	WS38	MD075E92
7.5	11				FR912D		161 (73)	WS38	MD11E92
10	14				FR912D		173 (79)	WS38	MD14E92
15	20				FR912D		231 (105)	WS38	MD20E92
20	27				FR912D		250 (114)	WS38	MD27E92
25	34				FR912D		310 (141)	WS38	MD34E92
30	40				FR912D		310 (141)	WS38	MD40E92
40	51				FR914D		503 (228)	WS39	MD51E92
50	63				FR914D		535 (243)	WS39	MD63E92
60	75				FR914D		535 (243)	WS39	MD75E92
75	93				FR916A		710 (322)	WS19	MD93E92
100	118				FR916A		770 (350)	WS19	MD118E92
125	145				FR916A		866 (393)	WS19	MD145E92
150	175				FR917		1100 (499)	WS34	MD175E92
200	220				FR918A		1100 (499)	WS34	MD220E92
250	275				FR918A		1469 (667)	WS34	MD275E92
300	330				FR919E	318E	2587 (1174)	WS35	MD330E92
400	440				FR919E		2500 (1135)	WS35	MD440E92

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Drive Isolation**480 Delta Volts to 240 Delta Volts**

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	300A	193 (88)	WS38	MD075E77
7.5	11				FR912D		158 (72)	WS38	MD11E77
10	14				FR912D		158 (72)	WS38	MD14E77
15	20				FR912D		185 (84)	WS38	MD20E77
20	27				FR912D		231 (105)	WS38	MD27E77
25	34				FR912D		329 (149)	WS38	MD34E77
30	40				FR912D		339 (154)	WS38	MD40E77
40	51				FR914D		535 (243)	WS39	MD51E77
50	63				FR914D		480 (218)	WS39	MD63E77
60	75				FR914D		469 (213)	WS39	MD75E77
75	93				FR915D		727 (330)	WS39	MD93E77
100	118				FR916A		770 (350)	WS19	MD118E77
125	145				FR916A		770 (350)	WS19	MD145E77
150	175				FR917		1100 (499)	WS34	MD175E77
200	220				FR918A		1299 (590)	WS34	MD220E77
250	275				FR918A		1596 (725)	WS34	MD275E77
300	330				FR919E	348D	2234 (1014)	WS35	MD330E77
400	440				FR919E		2400 (1090)	WS35	MD440E77

480 Delta Volts to 480 Delta Volts

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	300A	193 (88)	WS38	MD075E99
7.5	11				FR912D		158 (72)	WS38	MD11E99
10	14				FR912D		158 (72)	WS38	MD14E99
15	20				FR912D		185 (84)	WS38	MD20E99
20	27				FR912D		231 (105)	WS38	MD27E99
25	34				FR912D		329 (149)	WS38	MD34E99
30	40				FR912D		339 (154)	WS38	MD40E99
40	51				FR914D		535 (243)	WS39	MD51E99
50	63				FR914D		480 (218)	WS39	MD63E99
60	75				FR914D		469 (213)	WS39	MD75E99
75	93				FR915D		727 (330)	WS39	MD93E99
100	118				FR916A		770 (350)	WS19	MD118E99
125	145				FR916A		770 (350)	WS19	MD145E99
150	175				FR917		1100 (499)	WS34	MD175E99
200	220				FR918A		1299 (590)	WS34	MD220E99
250	275				FR918A		1596 (725)	WS34	MD275E99
300	330				FR919E	348D	2234 (1014)	WS35	MD330E99
400	440				FR919E		2400 (1090)	WS35	MD440E99

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Drive Isolation**575 Delta Volts to 460Y/266 Volts**

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	286H	158 (72)	WS38	MD075E95
7.5	11				FR912D		158 (72)	WS38	MD11E95
10	14				FR912D		158 (72)	WS38	MD14E95
15	20				FR912D		272 (123)	WS38	MD20E95
20	27				FR912D		266 (121)	WS38	MD27E95
25	34				FR912D		360 (163)	WS38	MD34E95
30	40				FR912D		310 (141)	WS38	MD40E95
40	51				FR914D		504 (229)	WS39	MD51E95
50	63				FR914D		506 (230)	WS39	MD63E95
60	75				FR914D		524 (238)	WS39	MD75E95
75	93				FR916A		730 (331)	WS19	MD93E95
100	118				FR916A		770 (350)	WS19	MD118E95
125	145				FR916A		770 (350)	WS19	MD145E95
150	175				FR917		1282 (582)	WS34	MD175E95
200	220				FR917		1201 (545)	WS34	MD220E95
250	275				FR923	318F	702 (319)	WS37	MD275E95
300	330				FR919E		2263 (1027)	WS35	MD330E95
400	440				FR919E		2400 (1090)	WS35	MD440E95

575 Delta Volts to 575Y/332 Volts

hp	kVA	Full Capacity Taps		°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Weathershield	Catalog Number
		FCAN	FCBN						
5	7.5	1 at +5%	1 at -5%	150	FR912D	286H	158 (72)	WS38	MD075E96
7.5	11				FR912D		158 (72)	WS38	MD11E96
10	14				FR912D		231 (105)	WS38	MD14E96
15	20				FR912D		231 (105)	WS38	MD20E96
20	27				FR912D		231 (105)	WS38	MD27E96
25	34				FR912D		261 (118)	WS38	MD34E96
30	40				FR912D		310 (141)	WS38	MD40E96
40	51				FR914D		480 (218)	WS39	MD51E96
50	63				FR914D		500 (227)	WS39	MD63E96
60	75				FR914D		538 (244)	WS39	MD75E96
75	93				FR916A		600 (272)	WS19	MD93E96
100	118				FR916A		948 (430)	WS19	MD118E96
125	145				FR916A		868 (394)	WS19	MD145E96
150	175				FR917		1320 (599)	WS34	MD175E96
200	220				FR917		1332 (605)	WS34	MD220E96
250	275				FR918A	318F	1350 (613)	WS34	MD275E96
300	330				FR919E		2336 (1061)	WS35	MD330E96
400	440				FR919E		2500 (1137)	WS35	MD440E96

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Motor Drive Isolation Transformers

Accessories

- Copper windings
- Non-standard voltages
- 50/60 Hz designs
- Delta-delta configuration
- 80°C or 115°C rise designs
- Encapsulated designs (up to 34 kVA). Thermoguards are not available on encapsulated designs

- Totally enclosed non-ventilated
- Electrostatic shields

Please refer to Section 2.7
Page V2-T2-167.

Technical Data and Specifications

Frequency

Eaton standard dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton ventilated transformers, Type MD, use a NEMA 2 rated (drip-proof) enclosure as standard, and are rated NEMA 3R with the addition of weathershields.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Ventilated transformers have leads brought out to aluminum pads that are pre-drilled to accept Cu/Al lugs.

Lugs are not supplied with these transformers. Eaton recommends that external cables be rated 75°C for ventilated designs.

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

For additional information, please refer to Section 2.7
Page V2-T2-171.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Mini-Power Centers



Mini-Power Centers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

- Encapsulated design
- Suitable for indoor or outdoor applications
- 180°C insulation system
- 115°C rise standard; 80°C rise optional

Application Description

A mini-power center combines three individual components into one NEMA Type 3R enclosure: a main breaker, an encapsulated single-phase (Type EP) or three-phase (EPT) dry-type transformer, and a secondary distribution loadcenter with main breaker. Interconnecting wiring is completed at the factory. Mini-power centers are used wherever there is a 480 volt or 600 volt distribution system and loads requiring 208Y/120 volt, three-phase or 120/240 volt single-phase. Typical installations include:

- Industrial plant assembly lines
- Plant expansions
- Test equipment
- Temporary construction site power
- Sewage disposal plants
- Warehouses
- Car washes
- Parking lots
- Commercial buildings
- Mini-power centers are encapsulated transformers and are outside the scope of U.S. DOE energy efficiency requirements

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Features, Benefits and Functions

- 60 Hz operation
- Indoor/outdoor, NEMA 3R
- Primary main breaker
- Secondary main breaker (Type BR plug-in and Type BAB bolt-on branch breakers not included)
- All live parts enclosed for personnel safety
- Cover is hinged to prevent removal and can be padlocked
- Cores are grounded with a copper lead
- Ground bar is supplied to permit grounding of individual secondary circuits
- Neutral bar is grounded to case
- Branch circuits can be easily added or changed using Type BR plug-in breakers and Type BR plug-in and Type BAB bolt-on
- Suitable for service entrance
- Wide range of configurations available:
 - Aluminum windings and plug-in loadcenter chassis standard
 - Copper windings and plug-in loadcenter chassis also available
 - Copper windings and bolt-on loadcenter chassis available

- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels

Standards and Certifications

- UL listed
- CSA® certified



Industry Standards

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards. All 600 volt class transformers are UL listed unless otherwise noted.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the International Building Code (IBC) and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7 **Page V2-T2-162**.

2**Product Selection**

Additional Product Selection information begins on **Page V2-T2-165**.

Single-Phase**480 Volts to 120/240 Volts**

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}		Max. Amp	Catalog Number
					Primary ^①	Secondary	Single-Pole	Two-Pole		
3	2 at -5%	FR283	97A3K	105 (47)	EHD2015	BR215	8	4	12	P48G11S03P
5	2 at -5%	FR284	110A5K	110 (50)	EHD2020	BR225	12	6	20	P48G11S05P
7.5	2 at -5%	FR284	109A7K	125 (56)	EHD2030	BR230	12	6	30	P48G11S07P
10	2 at -5%	FR285	108A10K	180 (82)	EHD2040	BR250	12	6	40	P48G11S10P
15	2 at -5%	FR286	107A15K	215 (98)	EHD2060	BR270	20	10	60	P48G11S15P
25	2 at -5%	FR287	106A25K	373 (169)	EHD2100	BR2125	26	13	100	P48G11S25P

600 Volts to 120/240 Volts

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}		Max. Amp	Catalog Number
					Primary ^①	Secondary	Single-Pole	Two-Pole		
5	2 at -5%	FR284	110B5K	110 (50)	FDB2015	BR225	12	6	20	P60G11S05P
7.5	2 at -5%	FR284	109B7K	125 (56)	FDB2030	BR230	12	6	30	P60G11S07P
10	2 at -5%	FR285	108B10K	180 (82)	FDB2040	BR250	12	6	40	P60G11S10P
15	2 at -5%	FR286	107B15K	215 (98)	FDB2060	BR270	20	10	60	P60G11S15P
25	2 at -5%	FR287	106B25K	373 (169)	FDB2100	BR2125	26	13	100	P60G11S25P

Three-Phase**480 Delta Volts to 208Y/120 Volts**

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}			Max. Amp	Catalog Number
					Primary	Secondary	Single-Pole	Two-Pole	Three-Pole		
15	2 at -5%	FR289A	105A15K	320 (145)	EHD3040	BR350	18	9	6	40	P48G28T15P
22.5	2 at -5%	FR290A	103A21K	565 (256)	EHD3070	BR370	18	9	6	60	P48G28T21P
30	2 at -5%	FR291A	104A30K	635 (288)	EHD3090	BR3100	24	12	8	80	P48G28T30P

600 Delta Volts to 208Y/120 Volts

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}			Max. Amp	Catalog Number
					Primary	Secondary	Single-Pole	Two-Pole	Three-Pole		
15	2 at -5%	FR289A	105D15K	320 (145)	FDB3030	BR350	18	9	6	40	P60G28T15P
22.5	2 at -5%	FR290A	103B21K	565 (256)	FDB3050	BR370	18	9	6	60	P60G28T21P
30	2 at -5%	FR291A	104B30K	635 (288)	FDB3070	BR3100	24	12	8	80	P60G28T30P

Notes

① Primary breakers with higher interrupting capacity available. For HFD breaker, add suffix "H." For FD breaker, add suffix "F." For FDC breaker, add suffix "C."

Main breakers are fixed only.

② Combinations can be selected.

③ Branch breakers not included. Use Eaton's Type BR.

For 304 grade stainless steel enclosure, replace 10th character of catalog number with an "SS" suffix, e.g., P48G11S03SS, or add "SS" suffix before the addition of "CUB."

For 316 grade stainless steel enclosure, replace 10th character of catalog number with an "S6" suffix, e.g., P48G11S03S6, or add "S6" suffix before the addition of "CUB."

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-104**.

All Copper, Bolt-On Breaker Designs—Single-Phase**480 Volts to 120/240 Volts**

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}			Max. Amp	Catalog Number
					Primary ^①	Secondary	Single-Pole	Two-Pole			
3	2 at –5%	FR306	97A3K	105 (47)	EHD2015L	BAB2015	8	4		12	P48G11S03CUB
5	2 at –5%	FR307	110A5K	110 (50)	EHD2020L	BAB2025	12	6		20	P48G11S05CUB
7.5	2 at –5%	FR307	109A7K	110 (50)	EHD2030L	BAB2030	12	6		30	P48G11S07CUB
10	2 at –5%	FR308	108A10K	180 (82)	EHD2040L	BAB2050	12	6		40	P48G11S10CUB
15	2 at –5%	FR309	108A15K	215 (98)	EHD2060L	BAB2070	24	12		60	P48G11S15CUB
25	2 at –5%	FR310	106A25K	385 (175)	EHD2100L	BAB2125	26	13		100	P48G11S25CUB

600 Volts to 120/240 Volts

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}			Max. Amp	Catalog Number
					Primary ^①	Secondary	Single-Pole	Two-Pole			
3	2 at –5%	FR306	97B3K	105 (47)	FDB2015L	BAB2015	8	4		12	P60G11S03CUB
5	2 at –5%	FR307	110B5K	110 (50)	FDB2020L	BAB2025	12	6		20	P60G11S05CUB
7.5	2 at –5%	FR307	109B7K	110 (50)	FDB2030L	BAB2030	12	6		30	P60G11S07CUB
10	2 at –5%	FR308	108B10K	180 (82)	FDB2040L	BAB2050	12	6		40	P60G11S10CUB
15	2 at –5%	FR309	108B15K	215 (98)	FDB2060L	BAB2070	24	12		60	P60G11S15CUB
25	2 at –5%	FR310	106B25K	385 (175)	FDB2100L	BAB2125	26	13		100	P60G11S25CUB

Three-Phase**480 Volts to 208Y/120 Volts**

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}			Max. Amp	Catalog Number
					Primary	Secondary	Single-Pole	Two-Pole	Three-Pole		
15	2 at –5%	FR289A	105A15K	320 (145)	EHD3040L	BAB3050H	18	9	6	40	P48G28T15CUB
22.5	2 at –5%	FR290A	103A21K	565 (257)	EHD3070L	BAB3070H	18	9	6	60	P48G28T21CUB
30	2 at –5%	FR291A	104A30K	635 (288)	EHD3090L	BAB3100H	24	12	8	80	P48G28T30CUB

600 Volts to 208Y/120 Volts

kVA	Full Capacity Taps FCBN	Frame	Wiring Diagram Number	Weight Lb (kg)	Main Circuit Breaker		Branch Breakers Max. Number ^{②③}			Max. Amp	Catalog Number
					Primary	Secondary	Single-Pole	Two-Pole	Three-Pole		
15	2 at –5%	FR289A	105D15K	320 (145)	FDB3030L	BAB3050H	18	9	6	40	P60G28T15CUB
22.5	2 at –5%	FR290A	103B21K	565 (257)	FDB3050L	BAB3070H	18	9	6	60	P60G28T21CUB
30	2 at –5%	FR291A	104B30K	635 (288)	FDB3070L	BAB3100H	24	12	8	80	P60G28T30CUB

Notes

① Primary breakers with higher interrupting capacity available. For HFD breaker, add suffix "H." For FD breaker, add suffix "F." For FDC breaker, add suffix "C."
Main breakers are fixed only. UL Listed only, not CSA.

② Combinations can be selected.

③ Branch breakers not included. Use Eaton's Type BAB.

For 304 grade stainless steel enclosure, replace 10th character of catalog number with an "SS" suffix, e.g., P48G11S03SS, or add "SS" suffix before the addition of "CUB."

For 316 grade stainless steel enclosure, replace 10th character of catalog number with an "S6" suffix, e.g., P48G11S03S6, or add "S6" suffix before the addition of "CUB."

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.
Frame drawings/dimensions information begins on **Page V2-T2-204**.

Mini-Power Centers**Accessories**

Please refer to Section 2.7

Page V2-T2-167.

Technical Data and Specifications**Frequency**

Eaton standard dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Winding Terminations

Eaton recommends that external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs and 75°C for ventilated designs.

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

Average Sound Levels**NEMA ST-20 Average Sound Level, dB**

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Note

For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. The following pages provide listings for most standard transformer ratings and styles. For all-copper and bolt-on-breaker designs, contact Eaton.

Three-Phase Type DT-3E Totally Enclosed Non-Ventilated



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Totally Enclosed Non-Ventilated Transformers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

- Suitable for indoor or outdoor applications
- Totally enclosed, non-ventilated enclosures rated NEMA 3R
- 220°C insulation system
- 150°C rise standard; 115°C or 80°C rise optional
- Totally enclosed non-ventilated transformers are specifically excluded from the scope of U.S. DOE energy efficiency requirements

Application Description

Totally enclosed non-ventilated dry-type transformers are for special applications, where because of adverse atmospheric conditions it is desirable to use a dry-type non-ventilated transformer vs. the ventilated standard unit, which has openings in its enclosure to allow air to flow directly over the core and coil.

In applications where the atmosphere contains conductive, corrosive, or combustible materials, which might damage a transformer, or lint and dust flyings that might block the ventilation passages, the non-ventilated transformer is highly suited. It has no openings in the enclosure. Heat is dissipated by radiating from the surface area of the enclosure. Consequently, the enclosures are larger than those of the standard ventilated type. Non-ventilated transformers are suited for application in the textile, chemical, automotive, petrochemical, foundry, cement, food, paper and other industries.

Features, Benefits and Functions

- 60 Hz operation (50/60 Hz operation available)
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels

Standards and Certifications

- UL listed



Industry Standards

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the International Building Code (IBC) and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7 **Page V2-T2-162**.

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Product Selection

Additional Product Selection information begins on **Page V2-T2-165**.

Single-Phase—Type DS-3E, 60 Hz ①**240 x 480 Volts to 120/240 Volts +1–5%, –2–5% at 240 Volts Primary; +2–2.5%, –4–2.5% at 480 Volts Primary**

kVA	Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Catalog Number
15	DS-3E	150	FR817N	3XA	350 (159)	T20P11S15NV
25	DS-3E	150	FR818N	3XA	350 (159)	T20P11S25NV
37.5	DS-3E	150	FR820N	3XA	600 (274)	T20P11S37NV
50	DS-3E	150	FR820N	3XA	720 (329)	T20P11S50NV

Three-Phase—Type DT-3E, 60 Hz ①**480 Delta Volts to 208Y/120 Volts +2–2.5% FCAN, 4–2.5% FCBN Taps**

kVA	Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Catalog Number
15	DT-3E	150	FR912DN	280B	480 (217)	V48M28T15NV
30	DT-3E	150	FR912DN	280B	480 (217)	V48M28T30NV
45	DT-3E	150	FR915DN	280B	600 (272)	V48M28T45NV
75	DT-3E	150	FR916AN	280B	760 (344)	V48M28T75NV
112.5	DT-3E	150	FR917N	280B	1100 (499)	V48M28T12NV
150	DT-3E	150	FR918AN	280B	1300 (589)	V48M28T49NV
225	DT-3E	150	FR919EN	275A	2400 (1088)	V48M28T22NV
300	DT-3E	150	FR920EN	275A	2900 (1315)	V48M28T33NV

Notes

① Transformers Type EPT 75 kVA and smaller three-phase, and Type EP 37.5 kVA and smaller single-phase, are furnished in place of non-ventilated transformers as standard. See general-purpose transformers.

Contact your local Eaton sales office for availability of additional totally enclosed non-ventilated transformers. Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Totally Enclosed Non-Ventilated Transformers**Accessories**

Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications**Frequency**

Eaton standard dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton totally enclosed, non-ventilated transformers, Types DS-3E and DT-3E, use a NEMA 3R rated enclosure as standard.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Totally enclosed non-ventilated transformers have leads brought out to aluminum pads that are pre-drilled to accept Cu/Al lugs. **Lugs are not supplied with these transformers.** Eaton recommends external cables be rated 75°C for ventilated designs.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), or 240 (series), or 240 with a 120 mid-point.

Note: The preceding pages provide listings for most standard transformer ratings and catalog numbers. For all-copper and bolt-on-breaker designs, contact Eaton. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase Type EPTZ Encapsulated



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Class I, Division 2, Hazardous Location Transformers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

- Encapsulated design
- Suitable for indoor or outdoor applications
- Totally enclosed, non-ventilated enclosures
- 180°C insulation system
- 115°C rise standard; 80°C rise optional
- Mountable in any position indoors. Upright only outdoors
- Available in ratings up to 600 volts primary, 25 kVA single-phase, 75 kVA three-phase
- Available in NEMA Type 4X enclosure
- Encapsulated transformers, such as Class I, Division 2 transformers, are specifically excluded from the scope of U.S. DOE energy efficiency requirements

Application Description

Type EPZ and EPTZ transformers are labeled as “Suitable for use in Class I, Division 2, Groups A, B, C and D locations, as defined by NEC Article 501, with NEC-recommended installation procedures for dry-type transformers rated under 600 volts nominal operation.”

A Class I, Division 2 location per Section 500 of the NEC is defined as:

1. A location in which volatile flammable liquids or gases are handled, processed or used, but that normally will be confined within closed containers or systems from which they can escape only in case of accidental rupture or breakdown of the container or system.
2. Or, a location where ignitable concentrations of gases or vapors are normally prevented by positive mechanical ventilation and that might become hazardous through failure of the ventilation equipment.

3. Or, a location that is adjacent to a Class I, Division 1 location and ignitable concentrations of gases or vapors might occasionally enter.

Atmospheres classified by NEC Section 500 as Group A includes acetylene. Group B includes gases such as hydrogen and formaldehyde. Group C may contain gases or vapors such as ethyl ether, ethylene, or the equivalent. Atmospheres classified as Group D may contain gases or vapors such as acetone, ammonia, benzene, butane, cyclopropane, ethanol, gasoline, hexane, methanol, methane, natural gas, naphtha, propane or the equivalent.

Features, Benefits and Functions

- NEMA 3R enclosure
- 60 Hz operation
- Aluminum windings (copper optional)
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels

Standards and Certifications

- UL listed



Industry Standards

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the International Building Code (IBC) and California Code Title 24.

Catalog Number SelectionPlease refer to Section 2.7 **Page V2-T2-162**.**Product Selection**Additional Product Selection information begins on **Page V2-T2-165**.**Single-Phase—Type EPZ, 60 Hz****480 Volts to 120/240 Volts**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Catalog Number
	FCAN	FCBN						
0.05	—	—	EPZ	115	FR57H	524H	13 (6)	Z48N11S51A
0.75	—	—			FR58H		21 (10)	Z48N11S76A
1	—	—			FR59H		31 (14)	Z48N11S01A
1.5	—	—			FR67H		40 (18)	Z48N11S16A
2	—	—			FR68H		40 (18)	Z48N11S02A
3	—	—			FR176H		65 (30)	Z48N11S03A
5	—	—			FR177H		113 (51)	Z48N11S05A
7.5	—	—			FR178H		123 (56)	Z48N11S07A
10	—	—			FR179H		193 (88)	Z48N11S10A
15	—	—			FR180H		234 (107)	Z48N11S15
25	—	—			FR182H		375 (170)	Z48N11S25A

Three-Phase—Type EPTZ, 60 Hz**480 Delta Volts to 208Y/120 Volts Three-Phase**

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Catalog Number
	FCAN	FCBN						
3	—	2 at –5%	EPTZ	115	FR201H	70A	116 (53)	Z48G28T03A
6	—	2 at –5%			FR200H		143 (65)	Z48G28T06A
9	—	2 at –5%			FR103H		166 (75)	Z48G28T09A
15	—	2 at –5%			FR95H		275 (125)	Z48G28T15A
30	—	2 at –5%			FR243H	66A	523 (239)	Z48G28T30
45	—	2 at –5%			FR244H		660 (299)	Z48G28T45A
75	—	2 at –5%			FR245H		1275 (580)	Z48G28T75A ①

480 Delta Volts to 240 Delta Volts with 120 Volt Lighting Tap on B Phase ②

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lb (kg)	Catalog Number
	FCAN	FCBN						
6	—	2 at –5%	EPTZ	115	FR102H	95A	115 (52)	Z48G22T06A
9	—	2 at –5%			FR97H		160 (73)	Z48G22T09A
15	—	2 at –5%			FR195H		340 (155)	Z48G22T15A
30	—	2 at –5%			FR243H	62A	422 (191)	Z48G22T30A
45	—	2 at –5%			FR244H		660 (299)	Z48G22T45A

Notes

① Floor-mount only.

② Center Tap capacity limited to 5% of rated kVA.

For 316 grade stainless steel enclosure, replace 10th character of catalog number with an “SS” suffix. Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-204**.

Class I, Division 2, Hazardous Location Transformers**Accessories**

Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications**Frequency**

Eaton standard dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour, and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton encapsulated transformers, Types EPZ and EPTZ, use a NEMA 3R rated enclosure.

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

Winding Terminations

Lugs are not supplied with these transformers. Eaton recommends that external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs and 75°C for ventilated designs.

Unused tap leads must be properly insulated prior to energization. EPZ and EPTZ transformers are UL and cUL listed.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), 240 (series) or 240 with a 120 mid-point.

Marine Duty Transformers



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Marine Duty Transformers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Types EP, EPT

- Encapsulated design
- Suitable for indoor or outdoor applications
- Totally enclosed, non-ventilated enclosures
- Enclosures are NEMA 3R rated
- Mountable in any position indoors and upright-only outdoors
- 180°C insulation system
- 115°C rise standard; 80°C rise optional
- Copper windings standard
- Available in single-phase ratings through 375 kVA (EP)
- Available in three-phase ratings through 75 kVA (EPT)

Types DS-3, DT-3

- Ventilated, NEMA 2 enclosure standard
- Suitable for indoor applications; outdoors when weathershields are also installed
- Upright mounting only
- 220°C insulation system
- 115°C rise standard; 150°C or 80°C rise optional
- Copper windings standard
- Available in single-phase ratings 15–167 kVA and up to 4160 volts primary (DS-3)
- Available in three-phase ratings 15–1500 kVA and up to 4160 volts primary (DT-3)
- cUL Energy Verified in accordance with energy standards: CFR Title 10 Chapter II Part 431, Appendix A of Subpart K and CSA C802.2-12 Update No. 1 May 2013 by Underwriters Laboratories Inc.

Application Description

The basic purpose of a transformer is voltage transformation as near as practically possible to the load for economy and distribution of power. Typical loads for low-voltage dry-type distribution transformers include lighting, heating, air conditioners, fans and machine tools. Such loads are found in commercial, institutional, industrial and residential structures.

Features, Benefits and Functions

- Meets ABS (American Bureau of Shipping) specification
- ABS Type Approval Certificate Number 04-TP517621-X
- 60 Hz operation
- 115°C temperature rise standard
- Copper windings standard
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels

Standards and Certifications

- UL listed



Industry Standards

All Eaton low-voltage dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards. All 600 volt class transformers are UL listed unless otherwise noted.

Catalog Number Selection

Please refer to Section 2.7 **Page V2-T2-162**.

2**Product Selection**

Additional Product Selection information begins on **Page V2-T2-165**.

Single-Phase—Type DS-3M Marine Duty 60 Hz DOE 2016 Energy-Efficient**240 x 480 Volts to 120/240 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	Contact local Eaton representative					RT20P11F1516CU
25							RT20P11F2516CU
37.5							RT20P11F3716CU
50							RT20P11F5016CU
75							RT20P11F7516CU
100							RT20P11F9916CU

600 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	Contact local Eaton representative					RT60M11F1516CU
25							RT60M11F2516CU
37.5							RT60M11F3716CU
50							RT60M11F5016CU
75							RT60M11F7516CU
100							RT60M11F9916CU

Note

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3M Marine Duty 60 Hz DOE 2016 Energy-Efficient

208 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	FR939	280E	253 (115)	WS57	WMB05	MV29M28F1516CU
30		FR940		455 (206)	WS58	WMB05	MV29M28F3016CU
45		FR940		495 (225)	WS58	WMB05	MV29M28F4516CU
75		FR942		698 (317)	WS59	WMB04	MV29M28F7516CU
112.5		FR943	324A	1335 (606)	WS60	WMB04	MV29R28F1216CU
150		FR943		1493 (678)	WS60	WMB04	MV29R28F4916CU
225		FR944		2186 (992)	WS61	—	MV29R28F2216CU
300		FR945		2696 (1224)	WS62	—	MV29R28F3316CU
500		Contact local Eaton representative					MV29R28F5516CU

208 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	FR939	E0342B	247 (112)	WS57	WMB05	MV29M47F1516CU
30		FR940		434 (197)	WS58	WMB05	MV29M47F3016CU
45		FR940		600 (272)	WS58	WMB05	MV29M47F4516CU
75		FR942		682 (310)	WS59	WMB04	MV29M47F7516CU
112.5		FR943	E0351A	1154 (524)	WS60	WMB04	MV29R47F1216CU
150		FR943		1500 (681)	WS60	WMB04	MV29R47F4916CU
225		FR944		1918 (871)	WS61	—	MV29R47F2216CU
300		Contact local Eaton representative					MV29R47F3316CU
500							MV29R47F5516CU

240 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	FR939	280C	253 (115)	WS57	WMB05	MV24M28F1516CU
30		FR940		455 (206)	WS58	WMB05	MV24M28F3016CU
45		FR940		495 (225)	WS58	WMB05	MV24M28F4516CU
75		FR942		698 (317)	WS59	WMB04	MV24M28F7516CU
112.5		FR943	324B	1335 (606)	WS60	WMB04	MV24R28F1216CU
150		FR943		1493 (678)	WS60	WMB04	MV24R28F4916CU
225		FR944		2186 (992)	WS61	—	MV24R28F2216CU
300		FR945		2696 (1224)	WS62	—	MV24R28F3316CU
500		Contact local Eaton representative					MV24R28F5516CU

240 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	FR939	E0317A	253 (115)	WS57	WMB05	MV24M47F1516CU
30		FR940		455 (206)	WS58	WMB05	MV24M47F3016CU
45		FR940		495 (225)	WS58	WMB05	MV24M47F4516CU
75		FR942		698 (317)	WS59	WMB04	MV24M47F7516CU
112.5		FR943	E0351C	1335 (606)	WS60	WMB04	MV24R47F1216CU
150		FR943		1493 (678)	WS60	WMB04	MV24R47F4916CU
225		FR944		2186 (992)	WS61	—	MV24R47F2216CU
300		Contact local Eaton representative					MV24R47F3316CU
500							MV24R47F5516CU

Note

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase—Type DT-3M Marine Duty 60 Hz DOE 2016 Energy-Efficient**440 Delta Volts to 220Y/127 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	Contact local Eaton representative					MV44M31F1516CU
30							MV44M31F3016CU
45							MV44M31F4516CU
75							MV44M31F7516CU
112.5							MV44M31F1216CU
150							MV44M31F4916CU
225							MV44M31F2216CU
300							MV44M31F3316CU
500							MV44M31F5516CU

480 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	FR939	280B	241 (109)	WS57	WMB05	MV48M28F1516CU
30		FR940		433 (197)	WS58	WMB05	MV48M28F3016CU
45		FR940		471 (214)	WS58	WMB05	MV48M28F4516CU
75		FR942		665 (302)	WS59	WMB04	MV48M28F7516CU
112.5		FR943		1271 (577)	WS60	WMB04	MV48M28F1216CU
150		FR943		1422 (646)	WS60	WMB04	MV48M28F4916CU
225		FR944		2082 (945)	WS61	—	MV48M28F2216CU
300		FR945		2568 (1166)	WS62	—	MV48M28F3316CU
500		Contact local Eaton representative					MV48M28F5516CU

480 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
15	115	FR939	280B	271 (123)	WS57	WMB05	MV48M47F1516CU
30		FR940		431 (196)	WS58	WMB05	MV48M47F3016CU
45		FR940		485 (220)	WS58	WMB05	MV48M47F4516CU
75		FR942		730 (331)	WS59	WMB04	MV48M47F7516CU
112.5		FR943		1146 (520)	WS60	WMB04	MV48M47F1216CU
150		FR943		1432 (650)	WS60	WMB04	MV48M47F4916CU
225		FR944		2150 (976)	WS61	—	MV48M47F2216CU
300		FR945		2700 (1226)	WS62	—	MV48M47F3316CU
500		Contact local Eaton representative					MV48M47F5516CU

Note

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Marine Duty Transformers

Accessories

Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications

Frequency

Eaton standard low-voltage dry-type distribution transformers are designed for 60 Hz operation. Transformers required for other frequencies are available and must be specifically designed.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour, and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton ventilated transformers Types DS-3M and DT-3M use a NEMA 2 rated (drip-proof) enclosure as standard, and are rated NEMA 3R with the addition of weathershields. Eaton encapsulated transformers Types EPM and EPTM use a NEMA 3R rated enclosure. Type DT-3M transformers manufactured in enclosures 939, 940, 942, 943, 944 and 945 are UL Listed to be installed with just 2 inches clearance on the sides and rear of the transformer.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Encapsulated units have copper leads or stabs brought out for connections. Ventilating transformers have leads brought out to aluminum pads that are pre-drilled to accept Cu/Al lugs.

Lugs are not supplied with these transformers. Eaton recommends that external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs and 75°C for ventilated designs.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), 240 (series) or 240 with a 120 mid-point.

Sound Levels

All Eaton 600 volt class general-purpose low-voltage dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

For additional information, please refer to Section 2.7 **Page V2-T2-171**.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Type EP Buck-Boost Transformer

2



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Buck-Boost and Low-Voltage Lighting Transformers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Types EP, EPT

- Encapsulated design
- Suitable for indoor or outdoor applications
- Totally enclosed, non-ventilated enclosures
- Enclosures are NEMA 3R rated
- Mountable in any position indoors and upright-only outdoors
- 180°C insulation system
- 115°C rise standard; 80°C rise optional
- Available in single-phase ratings through 7.5 kVA
- Encapsulated transformers, such as buck-boost and low-voltage lighting transformers, are specifically excluded from the scope of U.S. DOE energy efficiency requirements

Application Description

A buck-boost transformer is used to provide an economical method of correcting a lower or higher voltage rating more suitable for efficient operation of electrical equipment.

Type EP buck-boost transformers are small kVA, single-phase transformers with dual primary and dual secondary windings, and are usually connected as autotransformers by using one unit for single-phase applications and either two or three units banked for three-phase operation. They are primarily used for motor operation and should not be used for motor control circuits, to correct fluctuating line voltage or to obtain a neutral on a delta system. Buck-boost transformers are ideally suited for use with low-voltage lighting systems, such as outdoor lighting.

Features, Benefits and Functions

- 60 Hz operation
- 600 volt class insulation
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels

Standards and Certifications

- UL listed
- CSA certified



Industry Standards

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards. All 600 volt class transformers are UL listed unless otherwise noted.

Seismically Qualified

Eaton-manufactured dry-type distribution transformers are seismically qualified, and exceed requirements of the International Building Code (IBC) and California Code Title 24.

Catalog Number Selection

Please refer to Section 2.7
Page V2-T2-162.

Product Selection

For quick selection data, refer to the tables on this and the following pages.

Selection Requirements

You should have the following information before selecting a buck-boost transformer:

Line Voltage

The voltage that you want to buck (decrease) or boost (increase). This can be found by measuring the supply line voltage with a voltmeter.

Load Voltage

The voltage at which your equipment is designed to operate. This is listed on the nameplate of the load equipment.

Load Amperes or Load kVA

You do not need to know both—one or the other is sufficient for selection purposes. This information usually can be found on the nameplate of the equipment that you want to operate.

Frequency

The supply line frequency must be the same as the frequency of the equipment to be operated—Eaton's buck-boost transformers operate at 60 Hz only.

Phase

The supply line should be the same as the equipment to be operated—either single- or three-phase.

Transformer Interconnection

For three-phase applications, interconnections of transformers should be made in a junction box. Two or three transformers may be used depending on an open delta (2) or wye (3) connection.

5-Step Selector

The tables that follow will simplify the selection of the buck-boost transformers. There are no calculations needed; simply follow these five steps:

1. Refer to the table having the same output voltage as the equipment you want to operate. For example, if you are installing a 240 volt 6 kVA single-phase load use selection table on the page.
2. Select the available line voltage across the top of the chart that is closest to the actual supply voltage. Therefore, for example, if the available line voltage is 213 volts, use the 212 volt column.
3. Read down the column until you reach an output kVA or amps rating equal to or greater than the load requirements. Since 6 kVA, in the example, is not listed, use the next higher rating, or 7.5 kVA.
4. Read across to the far left columns for the catalog number and quantity of transformers for your application. In this case, you will need one (1) catalog number S10N06P01P.
5. Connect the buck-boost transformer(s) you have selected in accordance with the connection diagram specified at the bottom of the available line voltage column. In this example, Diagram "F" would be used.

Note: For single-phase connections and three-phase open delta connections, inputs and outputs may be reversed. kVA capacity remains constant.

Additional Product Selection information begins on **Page V2-T2-165**.

120 x 240 Volts to 12/24 Volts

kVA	°C Temp. Rise	Frame	Weight Lb (kg)	Catalog Number
0.05	115	FR52	7 (3)	S10N04A81N
0.10	115	FR54	7 (3)	S10N04A82N
0.15	115	FR55	8 (4)	S10N04A83N
0.25	115	FR57P	12 (5)	S10N04P26P
0.50	115	FR57P	13 (5)	S10N04P51P
0.75	115	FR58AP	21 (10)	S10N04P76P
1	115	FR67P	31 (14)	S10N04P01P
1.5	115	FR67P	40 (18)	S10N04P16P
2	115	FR68P	40 (18)	S10N04P02P
3	115	FR176	65 (29)	S10N04A03N
5	115	FR177	113 (51)	S10N04A05N
7.5	115	FR178	123 (55)	S10N04A07N

120 x 240 Volts to 16/32 Volts

kVA	°C Temp. Rise	Frame	Weight Lb (kg)	Catalog Number
0.05	115	FR52	7 (3)	S10N06A81N
0.10	115	FR54	7 (3)	S10N06A82N
0.15	115	FR55	8 (4)	S10N06A83N
0.25	115	FR57P	12 (5)	S10N06P26P
0.50	115	FR57P	13 (5)	S10N06P51P
0.75	115	FR58AP	21 (10)	S10N06P76P
1	115	FR67P	31 (14)	S10N06P01P
1.5	115	FR67P	40 (18)	S10N06P16P
2	115	FR68P	40 (18)	S10N06P02P
3	115	FR176	65 (29)	S10N06A03N
5	115	FR177	113 (51)	S10N06A05N
7.5	115	FR178	123 (55)	S10N06A07N

240 x 480 Volts to 24/48 Volts

kVA	°C Temp. Rise	Frame	Weight Lb (kg)	Catalog Number
0.05	115	FR52	7 (3)	S20N08A81N
0.10	115	FR54	7 (3)	S20N08A82N
0.15	115	FR55	8 (4)	S20N08A83N
0.25	115	FR57P	12 (5)	S20N08P26P
0.50	115	FR57P	13 (5)	S20N08P51P
0.75	115	FR58AP	21 (10)	S20N08P76P
1	115	FR67P	31 (14)	S20N08P01P
1.5	115	FR67P	40 (18)	S20N08P16P
2	115	FR68P	40 (18)	S20N08P02P
3	115	FR176	65 (29)	S20N08A03N
5	115	FR177	113 (51)	S20N08A05N
7.5	115	FR178	123 (55)	S20N08A07N

Note

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 115 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		84	91									
1	0.05	—	—	—	—	0.24	2.09	—	—	—	—	S10N04A81N
1	0.05	0.13	1.14	0.18	1.56	—	—	0.31	2.70	0.36	3.13	S10N06A81N
1	0.10	—	—	—	—	0.48	4.17	—	—	—	—	S10N04A82N
1	0.10	0.26	2.29	0.36	3.12	—	—	0.62	5.41	0.72	6.25	S10N06A82N
1	0.15	—	—	—	—	0.72	6.25	—	—	—	—	S10N04A83N
1	0.15	0.39	3.44	0.54	4.69	—	—	0.93	8.12	1.08	9.37	S10N06A83N
1	0.25	—	—	—	—	1.2	10.4	—	—	—	—	S10N04P26P
1	0.25	0.659	5.73	0.899	7.81	—	—	1.56	13.5	1.8	15.6	S10N06P26P
1	0.50	—	—	—	—	2.4	20.8	—	—	—	—	S10N04P51P
1	0.50	1.32	11.5	1.8	15.6	—	—	3.11	27.1	3.59	31.2	S10N06P51P
1	0.75	—	—	—	—	3.6	31.2	—	—	—	—	S10N04P76P
1	0.75	1.98	17.2	2.7	23.4	—	—	4.67	40.6	5.39	46.8	S10N06P76P
1	1	—	—	—	—	4.79	41.7	—	—	—	—	S10N04P01P
1	1	2.64	22.9	3.59	31.2	—	—	6.23	54.1	7.19	62.5	S10N06P01P
1	1.5	—	—	—	—	7.2	62.5	—	—	—	—	S10N04P16P
1	1.5	3.95	34.4	5.39	46.9	—	—	9.34	81.2	10.8	93.7	S10N06P16P
1	2	—	—	—	—	9.58	83.3	—	—	—	—	S10N04P02P
1	2	5.27	45.8	7.19	62.5	—	—	12.5	108	14.4	125	S10N06P02P
1	3	—	—	—	—	14.37	125.1	—	—	—	—	S10N04A03N
1	3	7.92	68.7	10.77	93.6	—	—	18.69	162.3	21.57	187.5	S10N06A03N
1	5	—	—	—	—	23.95	208.5	—	—	—	—	S10N04A05N
1	5	13.2	115	18	156	—	—	31.15	270.5	35.95	312.5	S10N06A05N
1	7.5	—	—	—	—	36	312	—	—	—	—	S10N04A07N
1	7.5	19.8	172	27	234	—	—	46.7	406	53.9	468	S10N06A07N
Connection Diagram ②		D		B		B		C		A		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 115 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		105 Output kVA	Amps	127 Output kVA	Amps	130 Output kVA	Amps	138 Output kVA	Amps	146 Output kVA	Amps	Catalog Number
		105 Output kVA	Amps											
1	0.05	0.48	4.17	0.54	4.58	—	—	—	—	0.29	2.5	—	—	S10N04A81N
1	0.05	—	—	—	—	—	—	0.41	3.54	—	—	0.23	1.98	S10N06A81N
1	0.10	0.96	8.33	1.1	9.17	—	—	—	—	0.58	5.0	—	—	S10N04A82N
1	0.10	—	—	—	—	—	—	0.82	7.08	—	—	0.46	3.95	S10N06A82N
1	0.15	1.44	12.5	1.6	13.7	—	—	—	—	0.87	7.5	—	—	S10N04A83N
1	0.15	—	—	—	—	—	—	1.3	10.6	—	—	0.69	5.93	S10N06A83N
1	0.25	2.39	20.8	2.63	22.9	—	—	—	—	1.44	12.5	—	—	S10N04P26P
1	0.25	—	—	—	—	—	—	2.03	17.7	—	—	1.14	9.88	S10N06P26P
1	0.50	4.79	41.6	5.27	45.8	—	—	—	—	2.87	25	—	—	S10N04P51P
1	0.50	—	—	—	—	—	—	4.07	35.4	—	—	2.27	19.8	S10N06P51P
1	0.75	7.19	62.4	7.9	68.7	—	—	—	—	4.31	37.5	—	—	S10N04P76P
1	0.75	—	—	—	—	—	—	6.1	53.1	—	—	3.41	29.6	S10N06P76P
1	1	9.58	83.3	10.5	91.7	—	—	—	—	5.75	50	—	—	S10N04P01P
1	1	—	—	—	—	—	—	8.14	70.8	—	—	4.55	39.5	S10N06P01P
1	1.5	14.4	125	15.8	137	—	—	—	—	8.62	75	—	—	S10N04P16P
1	1.5	—	—	—	—	—	—	12.2	106	—	—	6.82	59.3	S10N06P16P
1	2	19.2	16.7	21.1	183	—	—	—	—	11.5	100	—	—	S10N04P02P
1	2	—	—	—	—	—	—	16.3	142	—	—	9.10	79.2	S10N06P02P
1	3	28.7	249.9	31.5	275.1	—	—	—	—	17.3	150	—	—	S10N04A03N
1	3	—	—	—	—	—	—	24.4	212.4	—	—	13.6	118.5	S10N06A03N
1	5	47.9	416.5	52.5	458.5	—	—	—	—	28.7	250	—	—	S10N04A05N
1	5	—	—	—	—	—	—	40.7	354	—	—	22.7	197.5	S10N06A05N
1	7.5	71.9	624	79	687	—	—	—	—	43.1	357	—	—	S10N04A07N
1	7.5	—	—	—	—	—	—	61	531	—	—	34.1	296	S10N06A07N
Connection Diagram ②		A		A		A				B		B		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 120 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		88	95									
1	0.05	—	—	—	—	0.25	2.09	—	—	—	—	S10N04A81N
1	0.05	0.14	1.15	0.19	1.56	—	—	0.33	2.70	0.38	3.13	S10N06A81N
1	0.10	—	—	—	—	0.50	4.17	—	—	—	—	S10N04A82N
1	0.10	0.28	2.29	0.38	3.12	—	—	0.65	5.41	0.75	6.25	S10N06A82N
1	0.15	—	—	—	—	0.75	6.25	—	—	—	—	S10N04A83N
1	0.15	0.41	3.44	0.56	4.69	—	—	0.98	8.12	1.12	9.37	S10N06A83N
1	0.25	—	—	—	—	1.25	10.4	—	—	—	—	S10N04P26P
1	0.25	0.687	5.73	0.937	7.81	—	—	1.62	13.5	1.87	15.6	S10N06P26P
1	0.50	—	—	—	—	2.5	20.8	—	—	—	—	S10N04P51P
1	0.50	1.37	11.5	1.87	15.6	—	—	3.25	27.1	3.75	31.2	S10N06P51P
1	0.75	—	—	—	—	3.75	31.2	—	—	—	—	S10N04P76P
1	0.75	2.06	17.2	2.82	23.4	—	—	4.87	40.6	5.62	46.8	S10N06P76P
1	1	—	—	—	—	5	41.7	—	—	—	—	S10N04P01P
1	1	2.75	22.9	3.75	31.2	—	—	6.5	54.1	7.5	62.5	S10N06P01P
1	1.5	—	—	—	—	7.5	62.5	—	—	—	—	S10N04P16P
1	1.5	4.12	34.4	5.62	46.9	—	—	9.75	81.2	11.2	93.7	S10N06P16P
1	2	—	—	—	—	10	83.3	—	—	—	—	S10N04P02P
1	2	5.5	45.8	7.5	62.5	—	—	13	108	15	125	S10N06P02P
1	3	—	—	—	—	15	125.1	—	—	—	—	S10N04A03N
1	3	8.25	68.7	11.25	93.6	—	—	19.5	162.3	22.5	187.5	S10N06A03N
1	5	—	—	—	—	25	208.5	—	—	—	—	S10N04A05N
1	5	13.75	114.5	18.75	156	—	—	32.5	270.5	37.5	312.5	S10N06A05N
1	7.5	—	—	—	—	37.5	312	—	—	—	—	S10N04A07N
1	7.5	20.6	172	28.2	234	—	—	48.7	406	56.2	468	S10N06A07N
Connection Diagram ②		D		B		B		C		A		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 120 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		109		132		136		144		152		Catalog Number
		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	
1	0.05	0.5	4.17	0.55	4.58	—	—	0.3	2.5	—	—	—	—	S10N04A81N
1	0.05	—	—	—	—	0.43	3.54	—	—	0.24	1.98	—	—	S10N06A81N
1	0.10	1.0	8.33	1.1	9.17	—	—	0.6	5.0	—	—	—	—	S10N04A82N
1	0.10	—	—	—	—	0.85	7.08	—	—	0.48	3.95	—	—	S10N06A82N
1	0.15	1.5	12.5	1.6	13.7	—	—	0.9	7.5	—	—	—	—	S10N04A83N
1	0.15	—	—	—	—	1.27	10.6	—	—	0.71	5.93	—	—	S10N06A83N
1	0.25	2.5	20.8	2.75	22.9	—	—	1.5	12.5	—	—	—	—	S10N04P26P
1	0.25	—	—	—	—	2.12	17.7	—	—	1.19	9.88	—	—	S10N06P26P
1	0.50	5	41.6	5.5	45.8	—	—	3	25	—	—	—	—	S10N04P51P
1	0.50	—	—	—	—	4.25	35.4	—	—	2.37	19.8	—	—	S10N06P51P
1	0.75	7.5	62.4	8.25	68.7	—	—	4.5	37.5	—	—	—	—	S10N04P76P
1	0.75	—	—	—	—	6.37	53.1	—	—	3.56	29.6	—	—	S10N06P76P
1	1	10	83.3	11	91.7	—	—	6	50	—	—	—	—	S10N04P01P
1	1	—	—	—	—	8.5	70.8	—	—	4.75	39.5	—	—	S10N06P01P
1	1.5	15	125	16.5	137	—	—	9	75	—	—	—	—	S10N04P16P
1	1.5	—	—	—	—	12.7	106	—	—	7.12	59.3	—	—	S10N06P16P
1	2	20	167	22	183	—	—	12	100	—	—	—	—	S10N04P02P
1	2	—	—	—	—	17	142	—	—	9.5	79.2	—	—	S10N06P02P
1	3	30	249.9	33	275.1	—	—	18	150	—	—	—	—	S10N04A03N
1	3	—	—	—	—	25.5	212.4	—	—	14.25	118.5	—	—	S10N06A03N
1	5	50	416.5	55	458.5	—	—	30	250	—	—	—	—	S10N04A05N
1	5	—	—	—	—	42.5	354	—	—	23.7	197.5	—	—	S10N06A05N
1	7.5	75	624	82.5	687	—	—	45	375	—	—	—	—	S10N04A07N
1	7.5	—	—	—	—	63.7	531	—	—	35.6	296	—	—	S10N06A07N
Connection Diagram ②		A		A		A		B		B				

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 230 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		203 Output kVA	Amps	207 Output kVA	Amps	209 Output kVA	Amps	216 Output kVA	Amps	Catalog Number
		199 Output kVA	Amps									
1	0.05	—	—	—	—	0.43	1.88	0.48	2.08	—	—	S10N04A81N
1	0.05	0.31	1.36	0.36	1.56	—	—	—	—	0.72	3.12	S10N06A81N
1	0.10	—	—	—	—	0.86	3.75	0.96	4.17	—	—	S10N04A82N
1	0.10	0.62	2.71	0.72	3.12	—	—	—	—	1.44	6.25	S10N06A82N
1	0.15	—	—	—	—	1.29	5.62	1.44	6.25	—	—	S10N04A83N
1	0.15	0.93	4.06	1.08	4.69	—	—	—	—	2.16	9.37	S10N06A83N
1	0.25	—	—	—	—	2.15	9.37	2.39	10.4	—	—	S10N04P26P
1	0.25	1.55	6.77	1.8	7.81	—	—	—	—	3.59	15.6	S10N06P26P
1	0.50	—	—	—	—	4.31	18.7	4.79	20.8	—	—	S10N04P51P
1	0.50	3.11	13.5	3.6	15.6	—	—	—	—	7.19	31.2	S10N06P51P
1	0.75	—	—	—	—	6.46	28.2	7.19	31.2	—	—	S10N04P76P
1	0.75	4.66	20.3	5.4	23.4	—	—	—	—	10.8	46.8	S10N06P76P
1	1	—	—	—	—	8.62	37.5	9.58	41.7	—	—	S10N04P01P
1	1	6.23	27.1	7.2	31.2	—	—	—	—	14.4	62.5	S10N06P01P
1	1.5	—	—	—	—	12.9	56.2	14.4	62.5	—	—	S10N04P16P
1	1.5	9.34	40.6	10.8	46.9	—	—	—	—	21.6	93.7	S10N06P16P
1	2	—	—	—	—	17.2	75	19.2	83.3	—	—	S10N04P02P
1	2	12.5	54.2	14.4	62.5	—	—	—	—	28.7	125	S10N06P02P
1	3	—	—	—	—	25.8	112.5	28.7	125.1	—	—	S10N04A03N
1	3	18.6	81.3	21.6	93.6	—	—	—	—	43.2	187.5	S10N06A03N
1	5	—	—	—	—	43.1	187.5	47.9	208.5	—	—	S10N04A05N
1	5	31.1	135.5	36	156	—	—	—	—	72	312.5	S10N06A05N
1	7.5	—	—	—	—	64.6	282	71.9	312	—	—	S10N04A07N
1	7.5	46.6	203	54	234	—	—	—	—	108	468	S10N06A07N
Connection Diagram ②		G		F		G		F		E		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 230 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		219 Output kVA	Amps	242 Output kVA	Amps	246 Output kVA	Amps	253 Output kVA	Amps	260 Output kVA	Amps	Catalog Number
		219	242											
1	0.05	0.96	4.16	1.0	4.38	—	—	0.53	2.29	—	—	—	—	S10N04A81N
1	0.05	—	—	—	—	0.77	3.34	—	—	0.41	1.77	—	—	S10N06A81N
1	0.10	1.92	8.33	2.01	8.75	—	—	1.05	4.58	—	—	—	—	S10N04A82N
1	0.10	—	—	—	—	1.53	6.67	—	—	0.82	3.54	—	—	S10N06A82N
1	0.15	2.87	12.5	3.02	13.1	—	—	1.58	6.87	—	—	—	—	S10N04A83N
1	0.15	—	—	—	—	2.3	10.0	—	—	1.22	5.31	—	—	S10N06A83N
1	0.25	4.79	20.8	5.03	21.9	—	—	2.63	11.5	—	—	—	—	S10N04P26P
1	0.25	—	—	—	—	3.83	16.7	—	—	2.04	8.85	—	—	S10N06P26P
1	0.50	9.58	41.6	10.1	43.7	—	—	5.27	22.9	—	—	—	—	S10N04P51P
1	0.50	—	—	—	—	7.67	33.3	—	—	4.07	17.7	—	—	S10N06P51P
1	0.75	14.4	62.4	15.1	65.6	—	—	7.9	34.4	—	—	—	—	S10N04P76P
1	0.75	—	—	—	—	11.5	50	—	—	6.11	26.6	—	—	S10N06P76P
1	1	19.2	83.3	20.1	87.5	—	—	10.5	45.8	—	—	—	—	S10N04P01P
1	1	—	—	—	—	15.3	66.7	—	—	8.15	35.4	—	—	S10N06P01P
1	1.5	28.7	125	30.2	131	—	—	15.8	68.7	—	—	—	—	S10N04P16P
1	1.5	—	—	—	—	23	100	—	—	12.2	53.1	—	—	S10N06P16P
1	2	38.3	167	40.2	175	—	—	21.1	91.7	—	—	—	—	S10N04P02P
1	2	—	—	—	—	30.7	133	—	—	16.3	70.8	—	—	S10N06P02P
1	3	57.6	249.9	60.3	262.5	—	—	31.5	137.4	—	—	—	—	S10N04A03N
1	3	—	—	—	—	45.9	200.1	—	—	24.4	106.2	—	—	S10N06A03N
1	5	96	416.5	100.5	437.5	—	—	52.5	229	—	—	—	—	S10N04A05N
1	5	—	—	—	—	76.5	333.5	—	—	40.7	177	—	—	S10N06A05N
1	7.5	144	624	151	656	—	—	79	344	—	—	—	—	S10N04A07N
1	7.5	—	—	—	—	115	500	—	—	61.1	266	—	—	S10N06A07N
Connection Diagram ②		E	E	E	E	E	E	F	F	F	F	F	F	

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 240 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		208 Output kVA	Amps	212 Output kVA	Amps	216 Output kVA	Amps	218 Output kVA	Amps	225 Output kVA	Amps	Catalog Number
		208 Output kVA	Amps											
1	0.05	—	—	—	—	—	—	0.45	1.88	0.5	2.08	—	—	S10N04A81N
1	0.05	0.32	1.35	0.38	1.56	—	—	—	—	—	—	0.75	3.12	S10N06A81N
1	0.10	—	—	—	—	—	—	0.9	3.75	1.0	4.17	—	—	S10N04A82N
1	0.10	0.65	2.71	0.75	3.12	—	—	—	—	—	—	1.5	6.25	S10N06A82N
1	0.15	—	—	—	—	—	—	1.35	5.62	1.5	6.25	—	—	S10N04A83N
1	0.15	0.98	4.06	1.12	4.69	—	—	—	—	—	—	2.25	9.37	S10N06A83N
1	0.25	—	—	—	—	—	—	2.25	9.37	2.5	10.4	—	—	S10N04P26P
1	0.25	1.62	6.77	1.87	7.81	—	—	—	—	—	—	3.75	15.6	S10N06P26P
1	0.50	—	—	—	—	—	—	4.5	18.7	5	20.8	—	—	S10N04P51P
1	0.50	3.25	13.5	3.75	15.6	—	—	—	—	—	—	7.5	31.2	S10N06P51P
1	0.75	—	—	—	—	—	—	6.75	28.2	7.5	31.2	—	—	S10N04P76P
1	0.75	4.87	20.3	5.62	23.4	—	—	—	—	—	—	11.2	46.8	S10N06P76P
1	1	—	—	—	—	—	—	9	37.5	10	41.7	—	—	S10N04P01P
1	1	6.5	27.1	7.5	31.2	—	—	—	—	—	—	15	62.5	S10N06A01
1	1.5	—	—	—	—	—	—	13.5	56.2	15	62.5	—	—	S10N04P16P
1	1.5	9.75	40.6	11.2	46.9	—	—	—	—	—	—	22.5	93.7	S10N06P16P
1	2	—	—	—	—	—	—	18	75	20	83.3	—	—	S10N04P02P
1	2	13	54.2	15	62.5	—	—	—	—	—	—	30	125	S10N06P02P
1	3	—	—	—	—	—	—	27	112.5	30	125.1	—	—	S10N04A03N
1	3	19.5	81.3	22.5	93.6	—	—	—	—	—	—	45	187.5	S10N06A03N
1	5	—	—	—	—	—	—	45	187	50	208	—	—	S10N04A05N
1	5	32.5	135	37.5	156	—	—	—	—	—	—	75	312	S10N06A05N
1	7.5	—	—	—	—	—	—	67.5	282	75	312	—	—	S10N04A07N
1	7.5	48.7	203	56.2	234	—	—	—	—	—	—	112	468	S10N06A07N
Connection Diagram ②		G		F				G		F		E		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 240 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		229 Output kVA	Amps	252 Output kVA	Amps	256 Output kVA	Amps	264 Output kVA	Amps	272 Output kVA	Amps	Catalog Number
		229 Output kVA	Amps											
1	0.05	1.0	4.16	1.05	4.38	—	—	—	—	0.55	2.29	—	—	S10N04A81N
1	0.05	—	—	—	—	—	—	0.8	3.33	—	—	0.42	1.77	S10N06A81N
1	0.10	2.0	8.33	2.1	8.75	—	—	—	—	1.1	4.58	—	—	S10N04A82N
1	0.10	—	—	—	—	—	—	1.6	6.67	—	—	0.85	3.54	S10N06A82N
1	0.15	3.0	12.5	3.15	13.1	—	—	—	—	1.65	6.87	—	—	S10N04A83N
1	0.15	—	—	—	—	—	—	2.4	10.0	—	—	1.27	5.31	S10N06A83N
1	0.25	5	20.8	5.25	21.9	—	—	—	—	2.75	11.5	—	—	S10N04P26P
1	0.25	—	—	—	—	—	—	4	16.7	—	—	2.12	8.85	S10N06P26P
1	0.50	10	41.6	10.5	43.7	—	—	—	—	5.5	22.9	—	—	S10N04P51P
1	0.50	—	—	—	—	—	—	8	33.3	—	—	4.25	17.7	S10N06P51P
1	0.75	15	62.4	15.7	65.6	—	—	—	—	8.25	34.4	—	—	S10N04P76P
1	0.75	—	—	—	—	—	—	12	50	—	—	6.37	26.6	S10N06P76P
1	1	20	83.3	21	87.5	—	—	—	—	11	45.8	—	—	S10N04P01P
1	1	—	—	—	—	—	—	16	66.7	—	—	8.5	35.4	S10N06P01P
1	1.5	30	125	31.5	131	—	—	—	—	16.5	68.7	—	—	S10N04P16P
1	1.5	—	—	—	—	—	—	24	100	—	—	12.7	53.1	S10N06P16P
1	2	40	167	42	175	—	—	—	—	22	91.7	—	—	S10N04P02P
1	2	—	—	—	—	—	—	32	133	—	—	17	70.8	S10N06P02P
1	3	60	249.9	63	262.5	—	—	—	—	33	137.4	—	—	S10N04A03N
1	3	—	—	—	—	—	—	48	200.1	—	—	25.5	106.2	S10N06A03N
1	5	100	416.5	105	437.5	—	—	—	—	55	229	—	—	S10N04A05N
1	5	—	—	—	—	—	—	80	333	—	—	42.5	177	S10N06A05N
1	7.5	150	624	157	656	—	—	—	—	82.5	344	—	—	S10N04A07N
1	7.5	—	—	—	—	—	—	120	500	—	—	63.7	266	S10N06A07N
Connection Diagram ②		E		E		E		F		F				

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Open Delta Connection 230 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		203 Output kVA	Amps	207 Output kVA	Amps	209 Output kVA	Amps	216 Output kVA	Amps	Catalog Number
		199 Output kVA	Amps									
2	0.05	—	—	—	—	0.75	1.87	0.83	2.08	—	—	S10N04A81N
2	0.05	0.54	1.35	0.62	1.56	—	—	—	—	1.24	3.12	S10N06A81N
2	0.10	—	—	—	—	1.49	3.75	1.66	4.17	—	—	S10N04A82N
2	0.10	1.08	2.71	1.24	3.12	—	—	—	—	2.49	6.25	S10N06A82N
2	0.15	—	—	—	—	2.24	5.62	2.49	6.25	—	—	S10N04A83N
2	0.15	1.62	4.06	1.87	4.69	—	—	—	—	3.73	9.37	S10N06A83N
2	0.25	—	—	—	—	3.3	9.37	4.15	10.4	—	—	S10N04P26P
2	0.25	2.7	6.77	3.11	7.81	—	—	—	—	6.22	15.6	S10N06P26P
2	0.50	—	—	—	—	7.47	18.7	8.3	20.8	—	—	S10N04P51P
2	0.50	5.39	13.5	6.22	15.6	—	—	—	—	12.4	31.2	S10N06P51P
2	0.75	—	—	—	—	11.2	28.2	12.4	31.2	—	—	S10N04P76P
2	0.75	8.09	20.3	9.33	23.4	—	—	—	—	18.7	46.8	S10N06P76P
2	1	—	—	—	—	14.9	37.5	16.6	41.7	—	—	S10N04P01P
2	1	10.8	27.1	12.4	31.2	—	—	—	—	24.9	62.5	S10N06P01P
2	1.5	—	—	—	—	22.4	56.2	24.9	62.5	—	—	S10N04P16P
2	1.5	16.2	40.6	18.7	46.9	—	—	—	—	37.3	93.7	S10N06P16P
2	2	—	—	—	—	29.9	75	33.2	83.3	—	—	S10N04P02P
2	2	21.6	54.2	24.9	62.5	—	—	—	—	49.8	125	S10N06P02P
2	3	—	—	—	—	44.7	112.5	49.8	125.1	—	—	S10N04A03N
2	3	32.4	81.3	32.7	93.6	—	—	—	—	74.7	187.5	S10N06A03N
2	5	—	—	—	—	74.7	187	83	208	—	—	S10N04A05N
2	5	53.9	135	62.2	156	—	—	—	—	124	312.5	S10N06A05N
2	7.5	—	—	—	—	112	282	124	312	—	—	S10N04A07N
2	7.5	80.9	203	93.3	234	—	—	—	—	187	468	S10N06A07N
Connection Diagram ②		L		K		L		K		I		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Open Delta Connection 230 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage										Catalog Number
		219 Output kVA	Amps	242 Output kVA	Amps	246 Output kVA	Amps	253 Output kVA	Amps	260 Output kVA	Amps	
2	0.05	1.66	4.17	1.74	4.37	—	—	0.91	2.29	—	—	S10N04A81N
2	0.05	—	—	—	—	1.33	3.33	—	—	0.70	1.77	S10N06A81N
2	0.10	3.32	8.33	3.48	8.75	—	—	1.83	4.58	—	—	S10N04A82N
2	0.10	—	—	—	—	2.65	6.67	—	—	1.41	3.54	S10N06A82N
2	0.15	4.98	12.5	5.23	13.1	—	—	2.74	6.87	—	—	S10N04A83N
2	0.15	—	—	—	—	3.98	10.0	—	—	2.12	5.13	S10N06A83N
2	0.25	8.3	20.8	8.71	21.9	—	—	4.56	11.5	—	—	S10N04P26P
2	0.25	—	—	—	—	6.64	16.7	—	—	3.52	8.85	S10N06P26P
2	0.50	16.6	41.7	17.4	43.7	—	—	9.73	22.9	—	—	S10N04P51P
2	0.50	—	—	—	—	13.3	33.3	—	—	7.05	17.7	S10N06P51P
2	0.75	24.9	62.4	26.1	65.6	—	—	13.7	34.4	—	—	S10N04P76P
2	0.75	—	—	—	—	19.9	50	—	—	10.6	26.6	S10N06P76P
2	1	33.2	83.3	34.8	87.5	—	—	18.3	45.8	—	—	S10N04P01P
2	1	—	—	—	—	26.5	66.7	—	—	14.1	35.4	S10N06P01P
2	1.5	49.8	125	52.3	131	—	—	27.4	68.7	—	—	S10N04P16P
2	1.5	—	—	—	—	39.8	100	—	—	21.2	53.1	S10N06P16P
2	2	66.4	167	69.7	175	—	—	36.5	91.7	—	—	S10N04P02P
2	2	—	—	—	—	53.1	133	—	—	28.2	70.8	S10N06P02P
2	3	99.6	249.9	104.4	262.5	—	—	54.9	137.4	—	—	S10N04A03N
2	3	—	—	—	—	79.5	200	—	—	42.3	106.2	S10N06A03N
2	5	166	417	174	437	—	—	91.3	229	—	—	S10N04A05N
2	5	—	—	—	—	133	333	—	—	70.5	177	S10N06A05N
2	7.5	249	624	261	656	—	—	137	344	—	—	S10N04A07N
2	7.5	—	—	—	—	199	500	—	—	106	266	S10N06A07N
Connection Diagram ②		I		I		I		K		K		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Open Delta Connection 240 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		208 Output kVA	Amps	212 Output kVA	Amps	216 Output kVA	Amps	218 Output kVA	Amps	225 Output kVA	Amps	Catalog Number
		208 Output kVA	Amps											
2	0.05	—	—	—	—	—	—	0.73	1.87	0.87	2.08	—	—	S10N04A81N
2	0.05	0.56	1.35	0.65	1.56	—	—	—	—	—	—	1.3	3.12	S10N06A81N
2	0.10	—	—	—	—	—	—	1.56	3.75	1.73	4.17	—	—	S10N04A82N
2	0.10	1.13	2.71	1.3	3.12	—	—	—	—	—	—	2.6	6.25	S10N06A82N
2	0.15	—	—	—	—	—	—	2.34	5.62	2.6	6.25	—	—	S10N04A83N
2	0.15	1.69	4.06	1.95	4.69	—	—	—	—	—	—	3.9	9.37	S10N06A83N
2	0.25	—	—	—	—	—	—	3.9	9.37	4.33	10.4	—	—	S10N04P26P
2	0.25	2.81	6.77	3.25	7.81	—	—	—	—	—	—	6.49	15.6	S10N06P26P
2	0.50	—	—	—	—	—	—	7.79	18.7	8.66	20.8	—	—	S10N04P51P
2	0.50	5.63	13.5	6.5	15.6	—	—	—	—	—	—	13	31.2	S10N06P51P
2	0.75	—	—	—	—	—	—	11.7	28.2	13	31.2	—	—	S10N04P76P
2	0.75	8.44	20.3	9.75	23.4	—	—	—	—	—	—	19.5	46.8	S10N06P76P
2	1	—	—	—	—	—	—	15.6	37.5	17.3	41.7	—	—	S10N04P01P
2	1	11.3	27.1	13	31.2	—	—	—	—	—	—	26	62.5	S10N06P01P
2	1.5	—	—	—	—	—	—	23.4	56.2	26	62.5	—	—	S10N04P16P
2	1.5	16.9	40.6	19.5	46.9	—	—	—	—	—	—	39	93.7	S10N06P16P
2	2	—	—	—	—	—	—	31.2	75	34.6	83.3	—	—	S10N04P02P
2	2	22.5	54.2	26	62.5	—	—	—	—	—	—	52	125	S10N06P02P
2	3	—	—	—	—	—	—	46.8	112.5	51.9	125.1	—	—	S10N04A03N
2	3	33.9	81.3	39	93.6	—	—	—	—	—	—	78	187.5	S10N06A03N
2	5	—	—	—	—	—	—	77.9	187	86.6	208	—	—	S10N04A05N
2	5	56.3	135	65	156	—	—	—	—	—	—	130	312	S10N06A05N
2	7.5	—	—	—	—	—	—	117	282	130	312	—	—	S10N04A07N
2	7.5	84.4	203	97.5	234	—	—	—	—	—	—	195	468	S10N06A07N
Connection Diagram ②		L		K				L		K		I		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Open Delta Connection 240 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage										Catalog Number
		229 Output kVA	Amps	252 Output kVA	Amps	256 Output kVA	Amps	264 Output kVA	Amps	272 Output kVA	Amps	
2	0.05	1.73	4.16	1.82	4.37	—	—	0.95	2.29	—	—	S10N04A81N
2	0.05	—	—	—	—	1.38	3.33	—	—	0.74	1.77	S10N06A81N
2	0.10	3.46	8.33	3.64	8.75	—	—	1.91	4.58	—	—	S10N04A82N
2	0.10	—	—	—	—	2.77	6.67	—	—	1.47	3.54	S10N06A82N
2	0.15	5.19	12.5	5.45	13.1	—	—	2.86	6.87	—	—	S10N04A83N
2	0.15	—	—	—	—	4.15	10.0	—	—	2.21	5.31	S10N06A83N
2	0.25	8.66	20.8	9.09	21.9	—	—	4.76	11.5	—	—	S10N04P26P
2	0.25	—	—	—	—	6.92	16.7	—	—	3.68	8.85	S10N06P26P
2	0.50	17.3	41.6	18.2	43.7	—	—	9.53	22.9	—	—	S10N04P51P
2	0.50	—	—	—	—	13.8	33.3	—	—	7.36	17.7	S10N06P51P
2	0.75	26	62.4	27.3	65.6	—	—	14.3	34.4	—	—	S10N04P76P
2	0.75	—	—	—	—	20.8	50	—	—	11	26.6	S10N06P76P
2	1	34.6	83.3	36.4	87.5	—	—	19.1	45.8	—	—	S10N04P01P
2	1	—	—	—	—	27.7	66.7	—	—	14.7	35.4	S10N06P01P
2	1.5	51.9	125	54.5	131	—	—	28.6	68.7	—	—	S10N04P16P
2	1.5	—	—	—	—	41.5	100	—	—	22.1	53.1	S10N06P16P
2	2	69.3	167	72.7	175	—	—	38.1	91.7	—	—	S10N04P02P
2	2	—	—	—	—	55.4	133	—	—	29.4	70.8	S10N06P02P
2	3	103.8	249.9	109.2	262.5	—	—	57.3	137.4	—	—	S10N04A03N
2	3	—	—	—	—	83.1	200	—	—	44.1	106.2	S10N06A03N
2	5	173	416	182	437	—	—	95.3	229	—	—	S10N04A05N
2	5	—	—	—	—	138	333	—	—	73.6	177	S10N06A05N
2	7.5	260	624	273	656	—	—	143	344	—	—	S10N04A07N
2	7.5	—	—	—	—	208	500	—	—	110	266	S10N06A07N
Connection Diagram ②		I		I		I		K		K		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

2

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 208 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		152 Output kVA	Amps	164 Output kVA	Amps	173 Output kVA	Amps	180 Output kVA	Amps	184 Output kVA	Amps	Catalog Number
		152 Output kVA	Amps											
3	0.05	—	—	—	—	—	—	0.75	2.08	—	—	—	—	S10N04A81N
3	0.05	0.41	1.15	0.56	1.56	—	—	—	—	0.98	2.71	1.12	3.12	S10N06A81N
3	0.10	—	—	—	—	—	—	1.50	4.17	—	—	—	—	S10N04A82N
3	0.10	0.82	2.29	1.12	3.12	—	—	—	—	1.95	5.41	2.25	6.25	S10N06A82N
3	0.15	—	—	—	—	—	—	2.25	6.25	—	—	—	—	S10N04A83N
3	0.15	1.24	3.44	1.69	4.69	—	—	—	—	2.92	8.12	3.73	9.37	S10N06A83N
3	0.25	—	—	—	—	—	—	3.75	10.4	—	—	—	—	S10N04P26P
3	0.25	2.06	5.73	2.81	7.81	—	—	—	—	4.87	13.5	5.62	15.6	S10N06P26P
3	0.50	—	—	—	—	—	—	7.5	20.8	—	—	—	—	S10N04P51P
3	0.50	4.12	11.5	5.62	15.6	—	—	—	—	9.75	27.1	11.2	31.2	S10N06P51P
3	0.75	—	—	—	—	—	—	11.2	31.2	—	—	—	—	S10N04P76P
3	0.75	6.19	17.2	8.44	23.4	—	—	—	—	14.6	40.6	16.8	46.8	S10N06P76P
3	1	—	—	—	—	—	—	15	41.7	—	—	—	—	S10N04P01P
3	1	8.25	22.9	11.2	31.2	—	—	—	—	19.5	54.1	22.5	62.5	S10N06P01P
3	1.5	—	—	—	—	—	—	22.5	62.5	—	—	—	—	S10N04P16P
3	1.5	12.4	34.4	16.9	46.9	—	—	—	—	29.2	81.2	33.7	93.7	S10N06P16P
3	2	—	—	—	—	—	—	30	83.3	—	—	—	—	S10N04P02P
3	2	16.5	45.8	22.5	62.5	—	—	—	—	39	108	45	125	S10N06P02P
3	3	—	—	—	—	—	—	45	125	—	—	—	—	S10N04A03N
3	3	24.7	68.7	33.6	93.6	—	—	—	—	58.5	162.3	67.5	187.5	S10N06A03N
3	5	—	—	—	—	—	—	75	208	—	—	—	—	S10N04A05N
3	5	41.2	115	56.2	156	—	—	—	—	97.5	271	112	312	S10N06A05N
3	7.5	—	—	—	—	—	—	112	312	—	—	—	—	S10N04A07N
3	7.5	61.9	172	84.4	234	—	—	—	—	146	406	168	468	S10N06A07N
Connection Diagram ②		P		N				N		O		M		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 208 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		189	229									
3	0.05	1.5	4.16	1.65	4.58	—	—	0.9	2.5	—	—	S10N04A81N
3	0.05	—	—	—	—	1.27	3.54	—	—	0.71	1.98	S10N06A81N
3	0.10	3.0	8.33	3.3	9.17	—	—	1.8	5.0	—	—	S10N04A82N
3	0.10	—	—	—	—	2.55	7.08	—	—	1.42	3.95	S10N06A82N
3	0.15	4.5	12.5	4.95	13.7	—	—	2.7	7.5	—	—	S10N04A83N
3	0.15	—	—	—	—	3.82	10.6	—	—	2.14	5.93	S10N06A83N
3	0.25	7.5	20.8	8.25	22.9	—	—	4.5	12.5	—	—	S10N04P26P
3	0.25	—	—	—	—	6.35	17.7	—	—	3.56	9.88	S10N06P26P
3	0.50	15	41.6	16.5	45.8	—	—	9	25	—	—	S10N04P51P
3	0.50	—	—	—	—	12.7	35.4	—	—	7.12	19.3	S10N06P51P
3	0.75	22.5	62.4	24.7	68.7	—	—	13.5	37.5	—	—	S10N04P76P
3	0.75	—	—	—	—	19	53.1	—	—	10.7	29.3	S10N06P76P
3	1	30	83.3	33	91.7	—	—	18	50	—	—	S10N04P01P
3	1	—	—	—	—	25.5	70.8	—	—	14.2	39.5	S10N06P01P
3	1.5	45	125	49.5	137	—	—	27	75	—	—	S10N04P16P
3	1.5	—	—	—	—	38.2	106	—	—	21.4	59.3	S10N06P16P
3	2	60	167	66	183	—	—	361	100	—	—	S10N04P02P
3	2	—	—	—	—	51	142	—	—	28.5	79.2	S10N06P02P
3	3	90	249.9	99	275.1	—	—	54	150	—	—	S10N04A03N
3	3	—	—	—	—	76.5	212.4	—	—	46.2	118.5	S10N06A03N
3	5	150	416	165	458	—	—	90	250	—	—	S10N04A05N
3	5	—	—	—	—	127	354	—	—	71.2	198	S10N06A05N
3	7.5	225	624	274	687	—	—	135	375	—	—	S10N04A07N
3	7.5	—	—	—	—	190	531	—	—	107	293	S10N06A07N
Connection Diagram ②		M		M		M		N		N		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

2

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 230 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		183 Output kVA	Amps	192 Output kVA	Amps	199 Output kVA	Amps	208 Output kVA	Amps	218 Output kVA	Amps	Catalog Number
		183 Output kVA	Amps											
3	0.05	—	—	0.83	2.08	—	—	—	—	1.65	4.58	1.66	4.17	S10N04A81N
3	0.05	0.62	1.56	—	—	0.54	1.35	—	—	—	—	—	—	S10N06A81N
3	0.10	—	—	1.66	4.17	—	—	—	—	3.3	9.17	3.32	8.35	S10N04A82N
3	0.10	1.25	3.12	—	—	1.08	2.71	—	—	—	—	—	—	S10N06A82N
3	0.15	—	—	2.49	6.25	—	—	—	—	4.95	13.7	4.98	12.5	S10N04A83N
3	0.15	1.87	4.69	—	—	1.62	4.06	—	—	—	—	—	—	S10N06A83N
3	0.25	—	—	4.15	10.4	—	—	—	—	8.2	22.9	8.3	20.9	S10N04P26P
3	0.25	3.11	7.81	—	—	2.70	6.77	—	—	—	—	—	—	S10N06P26P
3	0.50	—	—	8.3	20.8	—	—	—	—	16.5	45.8	16.6	41.7	S10N04P51P
3	0.50	6.22	15.6	—	—	5.39	13.5	—	—	—	—	—	—	S10N06P51P
3	0.75	—	—	12.4	31.2	—	—	—	—	24.7	68.8	24.9	62.6	S10N04P76P
3	0.75	9.33	23.4	—	—	8.09	20.3	—	—	—	—	—	—	S10N06P76P
3	1	—	—	16.6	41.7	—	—	—	—	33	91.7	33.2	83.5	S10N04P01P
3	1	12.5	31.2	—	—	10.8	27.1	—	—	—	—	—	—	S10N06P01P
3	1.5	—	—	24.9	62.5	—	—	—	—	49.5	137	49.8	125	S10N04P16P
3	1.5	18.7	46.9	—	—	16.2	40.6	—	—	—	—	—	—	S10N06P16P
3	2	—	—	33.2	83.3	—	—	—	—	66	183	66.4	167	S10N04P02P
3	2	24.9	62.5	—	—	21.6	54.2	—	—	—	—	—	—	S10N06P02P
3	3	—	—	49.8	125.1	—	—	—	—	99	275	99.6	250.5	S10N04A03N
3	3	37.5	93.6	—	—	32.4	81.3	—	—	—	—	—	—	S10N06A03N
3	5	—	—	83	208	—	—	—	—	165	458	166	417	S10N04A05N
3	5	62.2	156	—	—	53.9	135	—	—	—	—	—	—	S10N06A05N
3	7.5	—	—	124	312	—	—	—	—	247	688	249	626	S10N04A07N
3	7.5	93.3	234	—	—	80.9	203	—	—	—	—	—	—	S10N06A07N
Connection Diagram ②		N		N		S		M		Q				

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 230 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		242	245									
3	0.05	1.74	4.37	—	—	0.91	2.29	—	—	—	—	S10N04A81N
3	0.05	—	—	1.33	3.33	—	—	0.70	1.77	0.62	1.56	S10N06A81N
3	0.10	3.48	8.75	—	—	1.83	4.58	—	—	—	—	S10N04A82N
3	0.10	—	—	2.65	6.67	—	—	1.41	3.54	1.25	3.12	S10N06A82N
3	0.15	5.23	13.1	—	—	2.74	6.87	—	—	—	—	S10N04A83N
3	0.15	—	—	3.98	10.0	—	—	2.12	5.31	1.87	4.69	S10N06A83N
3	0.25	8.71	21.9	—	—	4.56	11.5	—	—	—	—	S10N04P26P
3	0.25	—	—	6.63	16.7	—	—	3.52	8.85	3.11	7.81	S10N06P26P
3	0.50	17.4	43.7	—	—	9.31	22.9	—	—	—	—	S10N04P51P
3	0.50	—	—	13.3	33.3	—	—	7.05	17.7	6.22	15.6	S10N06P51P
3	0.75	26.1	65.6	—	—	13.7	34.4	—	—	—	—	S10N04P76P
3	0.75	—	—	19.9	50	—	—	10.6	26.6	9.33	23.4	S10N06P76P
3	1	34.8	87.5	—	—	18.3	45.8	—	—	—	—	S10N04P01P
3	1	—	—	26.5	66.7	—	—	14.1	35.4	12.5	31.2	S10N06P01P
3	1.5	52.3	131	—	—	27.4	68.7	—	—	—	—	S10N04P16P
3	1.5	—	—	39.8	100	—	—	21.2	53.1	18.7	46.9	S10N06P16P
3	2	69.7	175	—	—	36.6	91.6	—	—	—	—	S10N04P02P
3	2	—	—	53.1	133	—	—	28.2	70.8	24.9	62.5	S10N06P02P
3	3	104.4	262.5	—	—	54.9	137.4	—	—	—	—	S10N04A03N
3	3	—	—	79.5	200	—	—	42.3	106.2	37.5	93.6	S10N06A03N
3	5	174	437	—	—	91.3	229	—	—	—	—	S10N04A05N
3	5	—	—	133	333	—	—	70.5	177	62.2	156	S10N06A05N
3	7.5	261	656	—	—	137	344	—	—	—	—	S10N04A07N
3	7.5	—	—	199	500	—	—	106	266	93.3	234	S10N06A07N
Connection Diagram ②		Q	Q	Q	Q	R	R	R	R	S	S	

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

2

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 240 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		200 Output kVA	Amps	208 Output kVA	Amps	218 Output kVA	Amps	228 Output kVA	Amps	Catalog Number
		190 Output kVA	Amps									
3	0.05	—	—	0.86	2.08	—	—	0.86	2.08	1.73	4.17	S10N04A81N
3	0.05	0.65	1.65	—	—	1.27	3.05	—	—	—	—	S10N06A81N
3	0.10	—	—	1.73	4.17	—	—	1.73	4.17	3.46	8.34	S10N04A82N
3	0.10	1.3	3.12	—	—	2.55	6.12	—	—	—	—	S10N06A82N
3	0.15	—	—	2.59	6.25	—	—	2.59	6.25	5.20	12.5	S10N04A83N
3	0.15	1.95	4.69	—	—	3.82	9.16	—	—	—	—	S10N06A83N
3	0.25	—	—	4.32	10.4	—	—	4.32	10.4	8.66	20.9	S10N04P26P
3	0.25	3.25	7.81	—	—	6.3	15.1	—	—	—	—	S10N06P26P
3	0.50	—	—	8.65	20.8	—	—	8.65	20.8	17.3	41.7	S10N04P51P
3	0.50	6.5	15.6	—	—	12.7	30.4	—	—	—	—	S10N06P51P
3	0.75	—	—	13	31.2	—	—	13	31.2	26	62.6	S10N04P76P
3	0.75	9.75	23.4	—	—	19.2	46	—	—	—	—	S10N06P76P
3	1	—	—	17.3	41.7	—	—	17.3	41.7	34.6	83.4	S10N04P01P
3	1	13	31.2	—	—	25.5	61.2	—	—	—	—	S10N06P01P
3	1.5	—	—	25.9	62.5	—	—	25.9	62.5	52	125	S10N04P16P
3	1.5	19.5	46.9	—	—	38.2	91.6	—	—	—	—	S10N06P16P
3	2	—	—	34.6	83.3	—	—	34.6	83.3	69.3	167	S10N04P02P
3	2	26	62.5	—	—	51	122.4	—	—	—	—	S10N06P02P
3	3	—	—	51.9	125.1	—	—	51.9	125.1	103.8	250.2	S10N04A03N
3	3	39	93.6	—	—	76.5	183.6	—	—	—	—	S10N06A03N
3	5	—	—	86.5	208	—	—	86.5	208	173	417	S10N04A05N
3	5	65	156	—	—	127.2	305.2	—	—	—	—	S10N06A05N
3	7.5	—	—	130	312	—	—	130	312	260	626	S10N04A07N
3	7.5	97.5	234	—	—	192	460	—	—	—	—	S10N06A07N
Connection Diagram ②		N		N		M		R		Q		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 240 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		252	256									
3	0.05	1.85	4.37	—	—	0.95	2.29	—	—	—	—	S10N04A81N
3	0.05	—	—	1.39	3.33	—	—	0.74	1.77	0.65	1.56	S10N06A81N
3	0.10	3.64	8.75	—	—	1.91	4.58	—	—	—	—	S10N04A82N
3	0.10	—	—	2.77	6.67	—	—	1.47	3.54	1.3	3.12	S10N06A82N
3	0.15	5.46	13.1	—	—	2.86	6.87	—	—	—	—	S10N04A83N
3	0.15	—	—	4.16	10.0	—	—	2.21	5.31	1.95	4.69	S10N06A83N
3	0.25	9.09	21.9	—	—	4.76	11.5	—	—	—	—	S10N04P26P
3	0.25	—	—	6.93	16.7	—	—	3.68	8.85	3.25	7.81	S10N06P26P
3	0.50	18.2	43.7	—	—	9.53	22.9	—	—	—	—	S10N04P51P
3	0.50	—	—	13.9	33.3	—	—	7.36	17.7	6.5	15.6	S10N06P51P
3	0.75	27.3	65.6	—	—	14.3	34.4	—	—	—	—	S10N04P76P
3	0.75	—	—	20.8	50	—	—	11	26.6	9.75	23.4	S10N06P76P
3	1	36.4	87.5	—	—	19.1	45.8	—	—	—	—	S10N04P01P
3	1	—	—	27.7	66.7	—	—	14.7	35.4	13	31.2	S10N06P01P
3	1.5	54.6	131	—	—	28.6	68.7	—	—	—	—	S10N04P16P
3	1.5	—	—	41.6	100	—	—	22.1	53.1	19.5	46.9	S10N06P16P
3	2	72.8	175	—	—	38.1	91.7	—	—	—	—	S10N04P02P
3	2	—	—	55.4	133	—	—	29.5	70.8	26	62.5	S10N06P02P
3	3	109.2	262.5	—	—	57.3	137.4	—	—	—	—	S10N04A03N
3	3	—	—	83.1	200	—	—	44.1	106.2	39	93.6	S10N06A03N
3	5	182	437	—	—	95.3	229	—	—	—	—	S10N04A05N
3	5	—	—	139	333	—	—	73.6	177	65	156	S10N06A05N
3	7.5	273	656	—	—	143	344	—	—	—	—	S10N04A07N
3	7.5	—	—	208	500	—	—	110	266	97.5	234	S10N06A07N
Connection Diagram ②		Q	Q			R		R		S		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

2

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 460 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		406 Output kVA	Amps	418 Output kVA	Amps	432 Output kVA	Amps	438 Output kVA	Amps	Catalog Number
		406	418									
3	0.05	—	—	1.66	2.08	—	—	3.22	4.04	—	—	S10N04A81N
3	0.05	1.25	1.57	—	—	2.49	3.12	—	—	—	—	S10N06A81N
3	0.10	—	—	3.31	4.15	—	—	6.62	8.31	—	—	S10N04A82N
3	0.10	2.49	3.12	—	—	4.97	6.24	—	—	—	—	S10N06A82N
3	0.15	—	—	4.97	6.24	—	—	9.94	12.48	—	—	S10N04A83N
3	0.15	3.73	4.68	—	—	7.46	9.36	—	—	—	—	S10N06A83N
3	0.25	—	—	8.28	10.39	—	—	16.6	20.84	—	—	S10N04P26P
3	0.25	6.22	7.81	—	—	12.4	15.56	—	—	—	—	S10N06P26P
3	0.50	—	—	16.6	20.84	—	—	33.2	41.67	—	—	S10N04P51P
3	0.50	12.5	15.69	—	—	24.69	31.25	—	—	—	—	S10N06P51P
3	0.75	—	—	24.8	31.12	—	—	49.6	62.25	—	—	S10N04P76P
3	0.75	18.7	23.47	—	—	37.3	46.82	—	—	—	—	S10N06P76P
3	1	—	—	33.1	41.54	—	—	66.2	83.09	—	—	S10N04P01P
3	1	24.9	31.25	—	—	49.7	62.38	—	—	—	—	S10N06P01P
3	1.5	—	—	49.7	62.38	—	—	99.4	124.75	—	—	S10N04P16P
3	1.5	37.3	46.94	—	—	74.6	93.63	—	—	—	—	S10N06P16P
3	2	—	—	66.3	83.22	—	—	133	166.93	—	—	S10N04P02P
3	2	49.7	62.38	—	—	99.5	124.88	—	—	—	—	S10N06P02P
3	3	—	—	99.3	124.64	—	—	198.6	249.27	—	—	S10N04A03N
3	3	74.6	93.63	—	—	149	187.01	—	—	—	—	S10N06A03N
3	5	—	—	166	208.35	—	—	322	404.16	—	—	S10N04A05N
3	5	125	156.89	—	—	249	312.53	—	—	—	—	S10N06A05N
3	7.5	—	—	248	311	—	—	496	622	—	—	S10N04A07N
3	7.5	187	235	—	—	373	468	—	—	—	—	S10N06A07N
Connection Diagram ②		R		R		Q		Q				

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

WARNING! Three-phase autotransformers should never be used to obtain four-wire output with three-wire input. Four-wire output requires four-wire wye input.

On all wye connections, the source neutral must be present and connected to the transformer bank. If source neutral is not present, do not use a wye connection.

Three-Phase Wye Connection 460 Volt Output Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage		436 Output kVA	Amps	450 Output kVA	Amps	Catalog Number
		424 Output kVA	Amps					
3	0.05	—	1.7	2.1	—	—	—	S10N04A81N
3	0.05	1.3	1.56	—	—	2.6	3.13	S10N06A81N
3	0.10	—	—	3.5	4.2	—	—	S10N04A82N
3	0.10	2.6	3.12	—	—	5.2	6.25	S10N06A82N
3	0.15	—	—	5.2	6.25	—	—	S10N04A83N
3	0.15	3.9	4.68	—	—	7.8	9.38	S10N06A83N
3	0.25	—	—	8.7	10.4	—	—	S10N04P26P
3	0.25	6.5	7.82	—	—	13	15.6	S10N06P26P
3	0.50	—	—	17.4	20.9	—	—	S10N04P51P
3	0.50	13	15.6	—	—	26	31.2	S10N06P51P
3	0.75	—	—	26	31.2	—	—	S10N04P76P
3	0.75	19.5	23.4	—	—	39	46.9	S10N06P76P
3	1	—	—	35	42	—	—	S10N04P01P
3	1	26	31.2	—	—	52	62.5	S10N06P01P
3	1.5	—	—	52	62.5	—	—	S10N04P16P
3	1.5	39	46.8	—	—	78	93.8	S10N06P16P
3	2	—	—	69	82.9	—	—	S10N04P02P
3	2	52	62.5	—	—	104	125	S10N06P02P
3	3	—	—	104	125	—	—	S10N04A03N
3	3	78	93.8	—	—	156	187.6	S10N06A03N
3	5	—	—	174	209.2	—	—	S10N04A05N
3	5	130	156.3	—	—	260	312.7	S10N06A05N
3	7.5	—	—	260	312	—	—	S10N04A07N
3	7.5	195	234	—	—	390	469	S10N06A07N
Connection Diagram ②		R		R		Q		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage/Output Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		200/240	230/277							
1	0.25	1.25	5.2	1.44	5.2	1.98	5.2	3.95	10.4	S20N08P26P
1	0.50	2.50	10.4	2.88	10.4	3.95	10.4	7.90	20.8	S20N08P51P
1	0.75	3.75	15.6	4.32	15.6	5.93	15.6	11.9	31.2	S20N08P76P
1	1	5.00	20.8	5.76	20.8	7.90	20.8	15.8	41.6	S20N08P01P
1	1.5	7.50	31.2	8.64	31.2	11.9	31.2	23.8	62.5	S20N08P16P
1	2	10.0	41.6	11.5	41.6	15.8	41.6	31.6	83.3	S20N08P02P
1	3	15.0	62.5	17.3	62.5	23.8	62.5	47.5	125.0	S20N08A03N
1	5	25.0	104.0	28.8	104.0	39.5	104.0	79.0	208.0	S20N08A05N
1	7.5	37.5	156.0	43.2	156.0	59.3	156.0	118.6	312.0	S20N08A07N
Connection Diagram ②		B		B		F		E		

Single-Phase Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage/Output Voltage		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Catalog Number
		378/416	416/457							
1	0.25	2.16	5.2	2.38	5.2	2.50	5.2	4.99	10.4	S20N08P26P
1	0.50	4.33	10.4	4.76	10.4	4.99	10.4	9.98	20.8	S20N08P51P
1	0.75	6.49	15.6	7.14	15.6	7.49	15.6	15.0	31.2	S20N08P76P
1	1	8.65	20.8	9.52	20.8	9.98	20.8	20.0	41.6	S20N08P01P
1	1.5	13.0	31.2	14.3	31.2	15.0	31.2	30.0	62.5	S20N08P16P
1	2	17.3	41.6	19.0	41.6	20.0	41.6	40.0	83.3	S20N08P02P
1	3	26.0	62.5	28.6	62.5	30.0	62.5	60.0	125.0	S20N08A03N
1	5	43.3	104.0	47.6	104.0	49.9	104.0	99.8	208.0	S20N08A05N
1	7.5	64.9	156.0	71.4	156.0	74.9	156.0	149.8	312.0	S20N08A07N
Connection Diagram ②		F		F		F		E		

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase Required, 60 Hz

Units Required ①	Unit kVA	Input Available Voltage/Output Voltage		277/230		480/456		504/480		528/480		Catalog Number
		Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	Output kVA	Amps	
1	0.25	1.44	6.26	5.23	11.4	5.47	11.4	2.75	5.72			S20N08P26P
1	0.50	2.88	12.5	10.4	22.8	10.9	22.8	5.49	11.4			S20N08P51P
1	0.75	4.33	18.8	15.7	34.2	16.4	34.2	8.24	17.2			S20N08P76P
1	1	5.76	25.0	20.9	45.6	21.8	45.6	11.0	22.9			S20N08P01P
1	1.5	8.64	37.6	31.3	68.4	32.8	68.4	16.5	34.3			S20N08P16P
1	2	11.5	50.1	41.8	91.2	43.7	91.2	22.0	45.8			S20N08P02P
1	3	17.3	75.3	62.7	136.0	65.2	136.0	33.0	68.8			S20N08A03N
1	5	28.8	125.3	104.5	227.0	108.0	227.0	54.9	114.4			S20N08A05N
1	7.5	43.2	187.9	156.8	341.0	163.0	341.0	82.4	171.6			S20N08A07N
Connection Diagram ②		B		E		E		F				

Notes

① Additional wiring trough may be required.

② Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Required, 60 Hz

Unit kVA	Input Available Voltage/Output Voltage										Catalog Number
	362/380 Output kVA	Amps	346/416 Output kVA	Amps	430/473 Output kVA	Amps	400/480 Output kVA	Amps	436/480 Output kVA	Amps	
0.25	6.52	10.4	3.75	5.2	4.26	5.2	4.33	5.2	4.33	5.2	S20N08P26P
0.50	13.0	20.8	7.50	10.4	8.52	10.4	8.65	10.4	8.65	10.4	S20N08P51P
0.75	19.6	31.2	11.2	15.6	12.8	15.6	13.0	15.6	13.0	15.6	S20N08P76P
1	26.1	41.6	15.0	20.8	17.0	20.8	17.3	20.8	17.3	20.8	S20N08P01P
1.5	39.1	62.4	22.5	31.2	25.5	31.2	26.0	31.2	26.0	31.2	S20N08P16P
2	52.2	83.2	30.0	41.6	34.1	41.6	34.6	41.6	34.6	41.6	S20N08P02P
3	78.4	125.0	45.0	62.5	51.2	62.5	52.0	62.5	52.0	62.5	S20N08A03N
5	130.4	208.0	75.1	104.0	85.2	104.0	86.6	104.0	86.6	104.0	S20N08A05N
7.5	195.6	312.0	112.6	156.0	127.8	156.0	129.9	156.0	129.9	156.0	S20N08A07N
Connection Diagram ^①	I		N		K		N		K		
Units Required ^②	2		3		2		3		2		

Three-Phase Required, 60 Hz

Unit kVA	Input Available Voltage/Output Voltage								Catalog Number
	460/483 Output kVA	Amps	457/380 Output kVA	Amps	504/480 Output kVA	Amps	528/480 Output kVA	Amps	
0.25	8.7	10.4	4.12	6.25	9.08	10.9	4.76	5.72	S20N08P26P
0.50	17.4	20.8	8.23	12.5	18.2	21.8	9.51	11.4	S20N08P51P
0.75	26.1	31.2	12.3	18.8	27.2	32.8	14.3	17.2	S20N08P76P
1	34.8	41.6	16.5	25.0	36.3	43.7	19.0	22.9	S20N08P01P
1.5	52.2	62.4	24.7	37.5	54.5	65.5	28.5	34.3	S20N08P16P
2	69.6	83.2	32.9	50.0	72.6	87.4	38.0	45.8	S20N08P02P
3	104.6	125.0	49.5	75.2	109.7	131.3	57.2	68.8	S20N08A03N
5	174.0	208.0	82.3	125.1	181.6	218.4	95.1	114.4	S20N08A05N
7.5	261.0	312.0	123.5	187.6	272.4	327.6	142.7	171.6	S20N08A07N
Connection Diagram ^①	I		N		I		K		
Units Required ^②	2		3		2		2		

Notes

① Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

② Additional wiring trough may be required.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Three-Phase Open Delta Connection 480 Volt Output Required, 60 Hz

Units Required ^①	Input Available Voltage		575 Output kVA	Amps	575 Output kVA	Amps	Catalog Number ^②
	600 Output kVA	Amps					
2	4.3	5.1	—	—	—	—	S20N11P51P
2	—	—	—	—	4.1	4.9	S60G11P51P
2	6.5	7.8	—	—	—	—	S20N11P76P
2	—	—	—	—	6.2	7.4	S60G11P76P
2	8.6	10.3	—	—	—	—	S20N11P01P
2	—	—	—	—	8.3	9.9	S60G11P01P
2	13.0	15.6	—	—	—	—	S20N11P16P
2	—	—	—	—	12.4	14.9	S60G11P16P
2	17.2	20.6	—	—	—	—	S20N11P02P
2	—	—	—	—	16.5	19.8	S60G11P02P
2	25.8	31	—	—	—	—	S20N11S03N
2	—	—	—	—	24.8	29.8	S60G11P03P
2	43.2	51.9	—	—	—	—	S20N11S05N
2	—	—	—	—	41	49.3	S60G11S05N
2	65	78.1	—	—	—	—	S20N11S07N
2	—	—	—	—	62	74.5	S60G11S07N
2	86	103.4	—	—	—	—	S20N11S10N
2	—	—	83	99.8	—	—	S60G11S10N
2	130	156.3	—	—	—	—	S20N11S15N
2	—	—	124	149.1	—	—	S60N11S15N
2	216	259.8	—	—	—	—	T20P11S2516
2	—	—	207	248.9	—	—	S60J11S25N
2	324	389.7	—	—	—	—	T20P11S3716
2	432	519.6	—	—	—	—	T20P11S5016
Connection Diagram ^③	I		J		T		

Notes

① Additional wiring trough may be required.

② On transformers supplied with standard taps, taps must be placed at nominal settings.

③ Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Autotransformers can be used only where local electric codes permit and isolation of the two circuits is not required.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Single-Phase 480 Volt Output Required, 60 Hz

Units Required ^①	Input Available Voltage						Catalog Number ^②
	600 Output kVA	Amps	575 Output kVA	Amps	575 Output kVA	Amps	
1	2.5	5.2	—	—	—	—	S20N11P51P
1	—	—	—	—	2.4	5	S60G11P51P
1	3.7	7.7	—	—	—	—	S20N11P76P
1	—	—	—	—	3.6	7.5	S60G11P76P
1	5.0	10.4	—	—	—	—	S20N11P01P
1	—	—	—	—	4.8	10	S60G11P01P
1	7.5	15.6	—	—	—	—	S20N11P16P
1	—	—	—	—	7.2	15	S60G11P16P
1	10	20.8	—	—	—	—	S20N11P02P
1	—	—	—	—	9.6	20	S60G11P02P
1	15	31.2	—	—	—	—	S20N11S03N
1	—	—	—	—	14.3	29.7	S60G11P03P
1	25	52	—	—	—	—	S20N11S05N
1	—	—	—	—	24	50	S60G11S05N
1	37.5	78.1	—	—	—	—	S20N11S07N
1	—	—	—	—	36	75	S60G11S07N
1	50	104.1	—	—	—	—	S20N11S10N
1	—	—	43	100	—	—	S60G11S10N
1	75	156.2	—	—	—	—	S20N11S15N
1	—	—	72	150	—	—	S60N11S15N
1	125	260.4	—	—	—	—	T20P11S2516
1	—	—	120	250	—	—	S60J11S25N
1	187	389.6	—	—	—	—	T20P11S3716
1	250	520.8	—	—	—	—	T20P11S5016
Connection Diagram ^③	E		H		U		

Notes

① Additional wiring trough may be required.

② On transformers supplied with standard taps, taps must be placed at nominal settings.

③ Refer to **Page V2-T2-148** for buck-boost wiring diagrams.

Autotransformers can be used only where local electric codes permit and isolation of the two circuits is not required.

Output voltage for lower input voltage can be found by: $\frac{\text{Rated Output Voltage}}{\text{Rated Input Voltage}} \times \text{Input Actual Voltage} = \text{Output New Voltage}$.

Output kVA available at reduced input voltage can be found by: $\frac{\text{Actual Input Voltage}}{\text{Rated Input Voltage}} \times \text{Output kVA} = \text{New kVA Rating}$.

Frame drawings/dimensions information begins on **Page V2-T2-204**.

Buck-Boost and Low-Voltage Lighting Transformers**Accessories**

Please refer to Section 2.7 **Page V2-T2-167**.

Technical Data and Specifications**Frequency**

Eaton buck-boost transformers are designed for 60 Hz operation.

Overload Capability

Short-term overload is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour, and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Insulation System and Temperature Rise

Industry standards classify insulation systems and rise as shown below:

Insulation System Classification

Ambient	+ Winding Rise	+ Hot Spot	= Temp. Class
40°C	55°C	10°C	105°C
40°C	80°C	30°C	150°C
25°C	135°C	20°C	180°C
40°C	115°C	30°C	185°C
40°C	150°C	30°C	220°C

The design life of transformers having different insulation systems is the same—the lower-temperature systems are designed for the same life as the higher-temperature systems.

Enclosures

Eaton encapsulated buck-boost transformers use a NEMA 3R rated enclosure.

Winding Terminations

Primary and secondary windings are terminated in the wiring compartment. Encapsulated units have copper leads or stabs brought out for connections. **Lugs are not supplied with these transformers.** Eaton recommends that external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with an "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a mid-point also becomes available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), 240 (series) or 240 with a 120 mid-point.

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

For additional information, please refer to Section 2.7 **Page V2-T2-171**.

Note: When installation is to be made on a grounded system, consideration must be given to the resulting voltage. Thus, on a 208 grounded wye/120 system, the voltage can be boosted to 240 volts but the voltage to ground will be 139 volts. If 240/120 volts with a mid-point ground is needed, a standard two-winding transformer must be used.

The following formulas can be used to calculate specific requirements.

For single-phase:

$$\text{LOAD kVA} = \frac{\text{Load Voltage} \times \text{Full Line Amperes}}{1000}$$

For three-phase:

$$\text{LOAD kVA} = \frac{\text{Line Load Voltage} \times 1.73 \times \text{Full Load Amperes}}{1000}$$

Average Sound Levels**NEMA ST-20 Average Sound Level, dB**

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Wiring Diagrams

2

Buck-Boost Transformers Wiring Diagrams

Diagram A

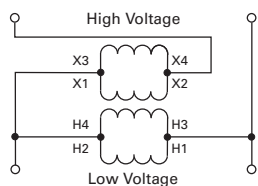


Diagram B

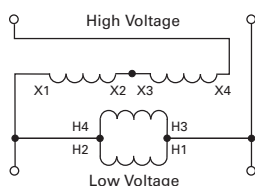


Diagram C

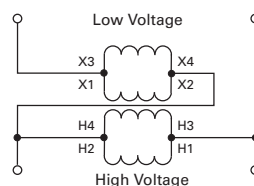


Diagram D

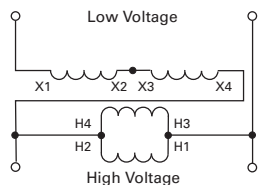


Diagram E

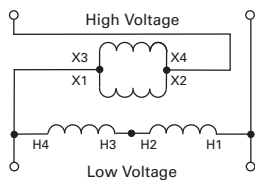


Diagram F

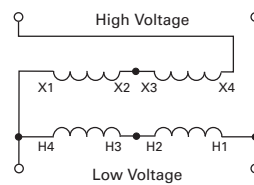


Diagram G

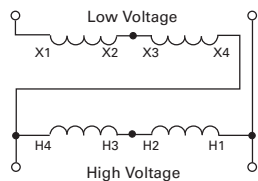


Diagram H

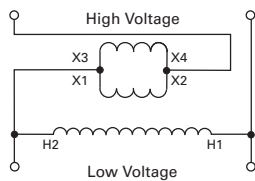


Diagram I

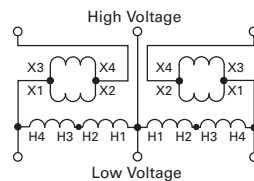


Diagram J

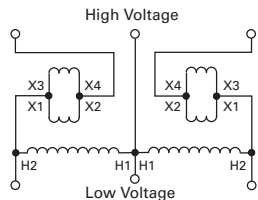


Diagram K

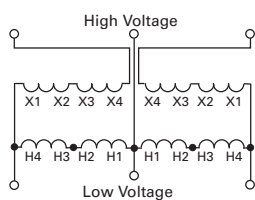


Diagram L

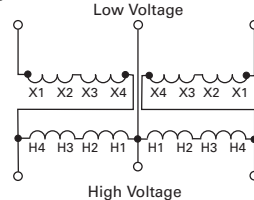


Diagram M ①

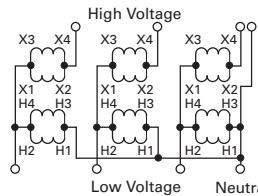


Diagram N ①

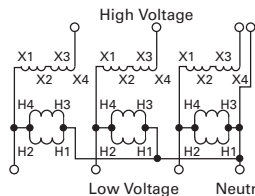


Diagram O ①

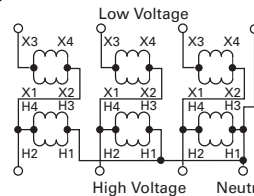


Diagram P ①

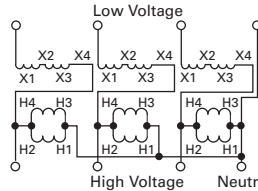


Diagram Q ①

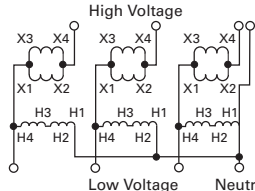


Diagram R ①

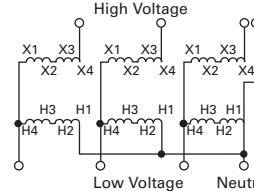


Diagram S ①

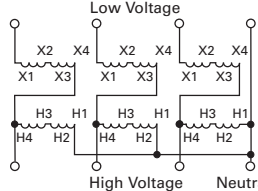


Diagram T

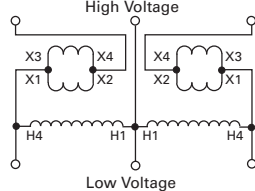
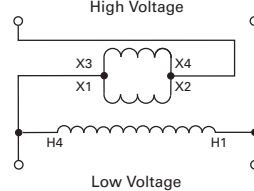


Diagram U



Note

① **WARNING!** If input is three-wire, "neutral" connection must be isolated and insulated! When used to supply a three-phase, four-wire load, the source must be three-phase, four-wire wye.

Medium-Voltage Dry-Type Distribution Transformers

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Marine Duty Transformers	V2-T2-115
Buck-Boost and Low-Voltage Lighting Transformers	V2-T2-120
Medium-Voltage Dry-Type Distribution Transformers	
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Product Selection	V2-T2-150

Medium-Voltage Dry-Type Distribution Transformers

Product Description

Note: The following pages provide listings for most standard transformer ratings and catalog numbers. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Single- and Three-Phase

- Ventilated, NEMA 3R enclosure standard
- Suitable for indoor or outdoor applications
- Upright mounting only
- 220°C insulation system
- 150°C rise standard; 115°C or 80°C rise optional
- Available in single-phase ratings 15–333 kVA
- Available in three-phase ratings 15–1500 kVA

Application Description

DOE 2016 compliant energy-efficient transformers are specifically designed to meet the energy efficiency standards set forth in CFR Title 10 Chapter II Part 431, Appendix A of Subpart K 2016. Compliant transformers are optimized to offer maximum efficiency at 50% of nameplate rating.

Transformers that are currently specifically excluded from the scope of DOE 10 CFR Part 431 include:

- Liquid-filled transformers below 10 kVA
- Dry-type transformers below 15 kVA
- AC and DC drives transformers
- Rectifier transformers designed for high harmonics
- Autotransformers
- Non-distribution transformers, such as UPS transformers
- Special impedance or regulation transformers
- Regulating transformers
- Sealed and non-ventilated transformers
- Machine tool transformers
- Welding transformers
- Transformers with tap ranges greater than 15%
- Transformers with a frequency other than 60 Hz
- Grounding transformers
- Testing transformers

DOE 2016 Efficiency Levels

Tables of Energy Efficiency
Medium-Voltage Dry-Type
Distribution Transformers—
20–45 kV BIL

Single-Phase		Three-Phase	
kVA	Efficiency	kVA	Efficiency
15	98.10	15	97.50
25	98.33	30	97.90
37.5	98.49	45	98.10
50	98.60	75	98.33
75	98.73	112.5	98.52
100	98.82	150	98.65
167	98.96	225	98.82
250	99.07	300	98.93
333	99.14	500	99.09
—	—	750	99.21
—	—	1000	99.28
—	—	1500	99.37

Features, Benefits and Functions

- 60 Hz operation (except as noted)
- Short-term overload capability as required by ANSI
- Meet NEMA ST-20 sound levels
- Meet CFR Title 10 Chapter II Part 431, Appendix A of Subpart K 2016 energy efficiency requirements for dry-type transformers effective as of January 1, 2016

Standards and Certifications

- UL listed



Industry Standards

All Eaton dry-type distribution and control transformers are built and tested in accordance with applicable NEMA, ANSI and IEEE Standards.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified and exceed requirements of the International Building Code (IBC) and California Code Title 24.

Product Selection

2

Single-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings**2400 Volts to 120/240 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
25	150						T42D11S2516
37.5							T42D11S3716
50							T42D11S5016
75							T42D11S7516
100							T42D11S9916
167							T42D11S6716
25	115						T42D11F2516
37.5							T42D11F3716
50							T42D11F5016
75							T42D11F7516
100							T42D11F9916
167							T42D11F6716
25	80						T42D11B2516
37.5							T42D11B3716
50							T42D11B5016
75							T42D11B7516
100							T42D11B9916
167							T42D11B6716

4160 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
25	150						T46D11S2516
37.5							T46D11S3716
50							T46D11S5016
75							T46D11S7516
100							T46D11S9916
167							T46D11S6716
25	115						T46D11F2516
37.5							T46D11F3716
50							T46D11F5016
75							T46D11F7516
100							T46D11F9916
167							T46D11F6716
25	80						T46D11B2516
37.5							T46D11B3716
50							T46D11B5016
75							T46D11B7516
100							T46D11B9916
167							T46D11B6716

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Single-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient—Copper Windings

2400 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
25	150	Contact local Eaton representative					T42D11S2516CU
37.5							T42D11S3716CU
50							T42D11S5016CU
75							T42D11S7516CU
100							T42D11S9916CU
167							T42D11S6716CU
25	115	Contact local Eaton representative					T42D11F2516CU
37.5							T42D11F3716CU
50							T42D11F5016CU
75							T42D11F7516CU
100							T42D11F9916CU
167							T42D11F6716CU
25	80	Contact local Eaton representative					T42D11B2516CU
37.5							T42D11B3716CU
50							T42D11B5016CU
75							T42D11B7516CU
100							T42D11B9916CU
167							T42D11B6716CU

4160 Volts to 120/240 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
25	150	Contact local Eaton representative					T46D11S2516CU
37.5							T46D11S3716CU
50							T46D11S5016CU
75							T46D11S7516CU
100							T46D11S9916CU
167							T46D11S6716CU
25	115	Contact local Eaton representative					T46D11F2516CU
37.5							T46D11F3716CU
50							T46D11F5016CU
75							T46D11F7516CU
100							T46D11F9916CU
167							T46D11F6716CU
25	80	Contact local Eaton representative					T46D11B2516CU
37.5							T46D11B3716CU
50							T46D11B5016CU
75							T46D11B7516CU
100							T46D11B9916CU
167							T46D11B6716CU

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings**2400 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V42D47T4516
75							V42D47T7516
112.5							V42D47T1216
150							V42D47T4916
225							V42D47T2216
300							V42D47T3316
500							V42D47T5516
750							V42D47T7716
45	115	Contact local Eaton representative					V42D47F4516
75							V42D47F7516
112.5							V42D47F1216
150							V42D47F4916
225							V42D47F2216
300							V42D47F3316
500							V42D47F5516
750							V42D47F7716
45	80	Contact local Eaton representative					V42D47B4516
75							V42D47B7516
112.5							V42D47B1216
150							V42D47B4916
225							V42D47B2216
300							V42D47B3316
500							V42D47B5516
750							V42D47B7716

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient— Aluminum Windings

4160 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V46D47T4516
75							V46D47T7516
112.5							V46D47T1216
150							V46D47T4916
225							V46D47T2216
300							V46D47T3316
500							V46D47T5516
750							V46D47T7716
45	115	Contact local Eaton representative					V46D47F4516
75							V46D47F7516
112.5							V46D47F1216
150							V46D47F4916
225							V46D47F2216
300							V46D47F3316
500							V46D47F5516
750							V46D47F7716
45	80	Contact local Eaton representative					V46D47B4516
75							V46D47B7516
112.5							V46D47B1216
150							V46D47B4916
225							V46D47B2216
300							V46D47B3316
500							V46D47B5516
750							V46D47B7716

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings**2400 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V42D28T4516
75							V42D28T7516
112.5							V42D28T1216
150							V42D28T4916
225							V42D28T2216
300							V42D28T3316
500							V42D28T5516
750							V42D28T7716
45	115	Contact local Eaton representative					V42D28F4516
75							V42D28F7516
112.5							V42D28F1216
150							V42D28F4916
225							V42D28F2216
300							V42D28F3316
500							V42D28F5516
750							V42D28F7716
45	80	Contact local Eaton representative					V42D28B4516
75							V42D28B7516
112.5							V42D28B1216
150							V42D28B4916
225							V42D28B2216
300							V42D28B3316
500							V42D28B5516
750							V42D28B7716

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient—Aluminum Windings

4160 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V46D28T4516
75							V46D28T7516
112.5							V46D28T1216
150							V46D28T4916
225							V46D28T2216
300							V46D28T3316
500							V46D28T5516
750							V46D28T7716
45	115	Contact local Eaton representative					V46D28F4516
75							V46D28F7516
112.5							V46D28F1216
150							V46D28F4916
225							V46D28F2216
300							V46D28F3316
500							V46D28F5516
750							V46D28F7716
45	80	Contact local Eaton representative					V46D28B4516
75							V46D28B7516
112.5							V46D28B1216
150							V46D28B4916
225							V46D28B2216
300							V46D28B3316
500							V46D28B5516
750							V46D28B7716

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient—Copper Windings**2400 Delta Volts to 480Y/277 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V42D47T4516CU
75							V42D47T7516CU
112.5							V42D47T1216CU
150							V42D47T4916CU
225							V42D47T2216CU
300							V42D47T3316CU
500							V42D47T5516CU
750							V42D47T7716CU
45	115	Contact local Eaton representative					V42D47F4516CU
75							V42D47F7516CU
112.5							V42D47F1216CU
150							V42D47F4916CU
225							V42D47F2216CU
300							V42D47F3316CU
500							V42D47F5516CU
750							V42D47F7716CU
45	80	Contact local Eaton representative					V42D47B4516CU
75							V42D47B7516CU
112.5							V42D47B1216CU
150							V42D47B4916CU
225							V42D47B2216CU
300							V42D47B3316CU
500							V42D47B5516CU
750							V42D47B7716CU

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient— Copper Windings

4160 Delta Volts to 480Y/277 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V46D47T4516CU
75							V46D47T7516CU
112.5							V46D47T1216CU
150							V46D47T4916CU
225							V46D47T2216CU
300							V46D47T3316CU
500							V46D47T5516CU
750							V46D47T7716CU
45	115	Contact local Eaton representative					V46D47F4516CU
75							V46D47F7516CU
112.5							V46D47F1216CU
150							V46D47F4916CU
225							V46D47F2216CU
300							V46D47F3316CU
500							V46D47F5516CU
750							V46D47F7716CU
45	80	Contact local Eaton representative					V46D47B4516CU
75							V46D47B7516CU
112.5							V46D47B1216CU
150							V46D47B4916CU
225							V46D47B2216CU
300							V46D47B3316CU
500							V46D47B5516CU
750							V46D47B7716CU

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient—Copper Windings**2400 Delta Volts to 208Y/120 Volts**

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V42D28T4516CU
75							V42D28T7516CU
112.5							V42D28T1216CU
150							V42D28T4916CU
225							V42D28T2216CU
300							V42D28T3316CU
500							V42D28T5516CU
750							V42D28T7716CU
45	115	Contact local Eaton representative					V42D28F4516CU
75							V42D28F7516CU
112.5							V42D28F1216CU
150							V42D28F4916CU
225							V42D28F2216CU
300							V42D28F3316CU
500							V42D28F5516CU
750							V42D28F7716CU
45	80	Contact local Eaton representative					V42D28B4516CU
75							V42D28B7516CU
112.5							V42D28B1216CU
150							V42D28B4916CU
225							V42D28B2216CU
300							V42D28B3316CU
500							V42D28B5516CU
750							V42D28B7716CU

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Three-Phase—Medium-Voltage Distribution Transformers 60 Hz DOE 2016 Energy-Efficient— Copper Windings

4160 Delta Volts to 208Y/120 Volts

kVA	Temperature Rise °C	Frame	Wiring Diagram	Weight Lb (kg)	Type 3R WS Kit	Wallmount Bracket	Catalog Number
45	150	Contact local Eaton representative					V46D28T4516CU
75							V46D28T7516CU
112.5							V46D28T1216CU
150							V46D28T4916CU
225							V46D28T2216CU
300							V46D28T3316CU
500							V46D28T5516CU
750							V46D28T7716CU
45	115	Contact local Eaton representative					V46D28F4516CU
75							V46D28F7516CU
112.5							V46D28F1216CU
150							V46D28F4916CU
225							V46D28F2216CU
300							V46D28F3316CU
500							V46D28F5516CU
750							V46D28F7716CU
45	80	Contact local Eaton representative					V46D28B4516CU
75							V46D28B7516CU
112.5							V46D28B1216CU
150							V46D28B4916CU
225							V46D28B2216CU
300							V46D28B3316CU
500							V46D28B5516CU
750							V46D28B7716CU

Note

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton.

Dry-Type Distribution Transformers

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Standards and Certifications

Eaton dry-type distribution transformers are approved, listed, recognized or may comply with the following standards.

Engineering Standards

Catalog Product Name	UL Standard ①	UL/cUL File Number	UL Listed Control Number	cUL Energy Efficiency Verification File Number	CSA File Number	Insulation System Temp/°C	kVA Single-Phase	kVA Three-Phase	Applicable IEC Standard
Industrial Control Transformer									
MTE	5085	E46323	702X	—	—	105	0.025–1.5	N/A	61558
MTK	5085	E46323	702X	—	—	180	0.05–5	N/A	61558
Encapsulated Transformer									
AP	5085	E10156	591H	—	—	180	3–10	N/A	61558
AP	1561	E78389	591H	—	—	180	15	N/A	61558
EP	5085	E10156	591H	—	LR60545	180	0.05–10	N/A	61558
EP	1561	E78389	591H	—	LR60545 ③	180	15–37.5	N/A	61558 ④ / 726 ⑤
EPT	5085	E10156	591H	—	LR60545	180	N/A	3–9	61558 ⑥ / 726 ⑦
EPT	1561	E78389	591H	—	LR60545 ⑧	180	N/A	15–75	726
MPC	1062	E53449	591H	—	LR60546	180	3–25	15–30	—
Ventilated Transformer									
DS-3	1561	E78389	591H	EV33871 ②	—	220	7.5–167	N/A	60726
DT-3	1561	E78389	591H	EV33871 ⑥	—	220	N/A	7.5–750	60726
KT	1561	E78389	591H	EV33871 ⑥	—	220	N/A	7.5–500	N/A

Notes

- ① UL 5085 replaces UL 506.
- ② Applies to 15–167 kVA.
- ③ Applies to 25 kVA.
- ④ Applies to 15–25 kVA.
- ⑤ Applies to 37.5 kVA.
- ⑥ Applies to 3 kVA.
- ⑦ Applies to 5–9 kVA.
- ⑧ Applies to 15–300 kVA.
- ⑨ Applies to 30 kVA.

In addition to the above standards, Eaton dry-type distribution transformers are also manufactured in compliance with the applicable standards listed below.

Not all of the following standards apply to every transformer.

NEC: National Electrical Code

NEMA ST-1: Specialty Transformers (C89.1) (control transformers).

NEMA ST-20: General-Purpose Transformers.

DOE 2016 Final Rule: CFR Title 10 Chapter II Part 431, Appendix A of Subpart K 2016.

NEMA 250: Enclosures for Electrical Equipment (1000 volts maximum).

IEEE C57.12.01: General Requirements for Dry-Type Distribution and Power Transformers (including those with solid-cast and/or resin-encapsulated windings).

ANSI C57.12.70: Terminal Markings and Connections for Distribution and Power Transformers.

ANSI C57.12.91: Standard Test Code for Dry-Type Distribution and Power Transformers.

CSA C22 No. 47-M90: Air-Cooled Transformers (Dry-Type).

CSA C9-M1981: Dry-Type Transformers.

CSA C22.2 No. 66: Specialty Transformers.

CSA 802-94: Maximum Losses for Distribution, Power and Dry-Type Transformers.

NEMA TP-1: Guide for Determining Energy Efficiency for Distribution Transformers (rescinded).

NEMA TP-2: Standard Test Method for Measuring the Energy Consumption of Distribution Transformers (rescinded).

NEMA TP-3: Standard for the Labeling of Distribution Transformer Efficiency (rescinded).



Energy Verified

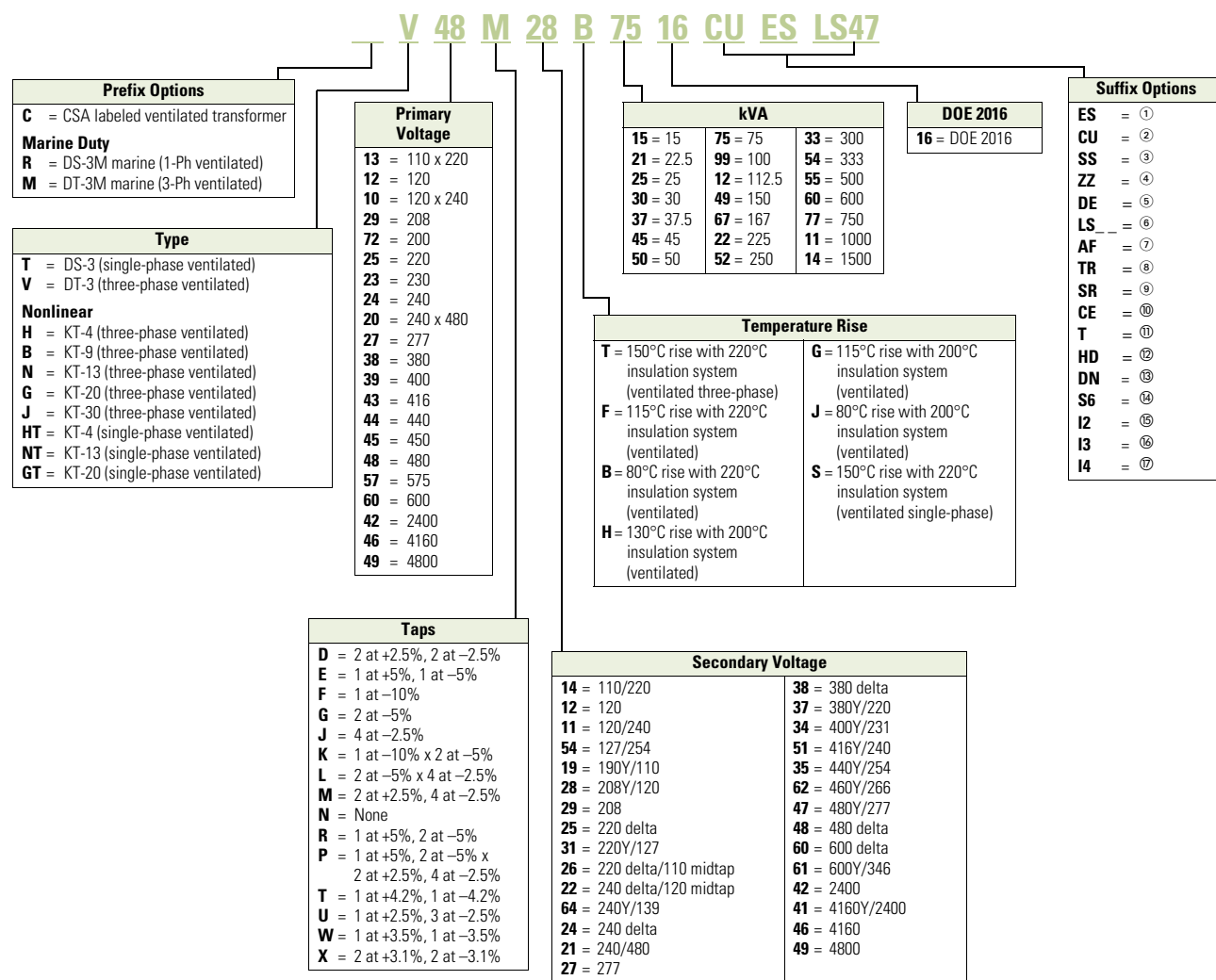
Catalog Number Selection

Use table for catalog number breakdown only.

Do not use to create catalog numbers because all combinations may not be valid.

DOE 2016 Efficient Transformers, Shielded Isolation, Nonlinear K-Factor, Marine Duty Transformers—Example: V48M28B7516CUESLS47

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Notes

- ① Electrostatic shield.
- ② Copper windings.
- ③ Grade 304 stainless steel enclosure (does not imply a NEMA 4X rating).
- ④ Open type core and coil assembly.
- ⑤ Double aluminum electrostatic shield.
- ⑥ Low sound design. LS47 indicates low sound equal to 47 dB; LS42 indicates 42 dB.
- ⑦ Fungus proof.
- ⑧ Certified test report of standard production tests for the specific serial number to be shipped.
- ⑨ Certified sound level report.
- ⑩ CE Marked.
- ⑪ Thermal indicator embedded in center coil. Suffix "TT" indicates two thermal indicators of different temperature ratings, are installed.
- ⑫ Hinged front door.
- ⑬ Double neutral.
- ⑭ Grade 316 stainless steel enclosure (does not imply NEMA 4X rating).
- ⑮ Integral 2-inch infrared viewing window.
- ⑯ Integral 3-inch infrared viewing window.
- ⑰ Integral 4-inch infrared viewing window.

For Eaton's industrial control transformers catalog number selection, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, **CA08100008E**, Tab 7.

Contact your local Eaton sales office for voltage combinations not shown.

Use table for catalog number breakdown only.

Do not use to create catalog numbers because all combinations may not be valid.

General-Purpose, NEMA TP-1 Energy-Efficient, Mini-Power Center, Shielded Isolation, Nonlinear K-Factor, Buck-Boost, Marine Duty Transformers—Example: S20N11S05A

Prefix Options		Primary Voltage		kVA		Suffix Options	
C = CSA labeled ventilated transformer Marine Duty Q = EPM marine (1-Ph encapsulated) L = EPTM Marine (3-Ph encapsulated) R = DS-3M marine (1-Ph ventilated) M = DT-3M marine (3-Ph ventilated)		13 = 110 x 220 12 = 120 10 = 120 x 240 29 = 208 72 = 200 25 = 220 23 = 230 24 = 240 20 = 240 x 480 27 = 277 38 = 380 39 = 400 43 = 416 44 = 440 45 = 450 48 = 480 57 = 575 60 = 600 42 = 2400 46 = 4160 49 = 4800 40 = Export model 54 = 120/208/240/277		81 = 0.05 85 = 0.075 82 = 0.10 83 = 0.15 26 = 0.25 51 = 0.50 76 = 0.75 01 = 1 16 = 1.5 02 = 2 03 = 3 05 = 5 06 = 6 07 = 7.5 09 = 9 10 = 10 15 = 15 21 = 22.5 25 = 25 30 = 30 37 = 37.5 45 = 45 50 = 50 75 = 75 99 = 100 12 = 112.5 49 = 150 67 = 167 22 = 225 52 = 250 33 = 300 54 = 333 55 = 500 60 = 600 77 = 750 11 = 1000 14 = 1500		A...Y = ① CU = ② SS = ③ ZZ = ④ NV = ⑤ X = ⑥ LS = ⑦ AF = ⑧ TR = ⑨ SR = ⑩ CE = ⑪ T = ⑫ E3 = ⑬ SS4X = ⑭ Z = ⑮ S6 = ⑯ I2 = ⑰ I3 = ⑱ I4 = ⑲ DE = ⑳ ES = ㉑ DN = ㉒ EE = ㉓ E6 = ㉔ EE6 = ㉕	
Type		Temperature Rise		Secondary Voltage			
S = EP (single-phase encapsulated) Y = EPT (three-phase encapsulated) T = DS-3 (single-phase ventilated) V = DT-3 (three-phase ventilated) P = Mini-power center Z = Class 1 Division 2 Groups A, B, C, D Nonlinear H = KT-4 (three-phase ventilated) B = KT-9 (three-phase ventilated) N = KT-13 (three-phase ventilated) G = KT-20 (three-phase ventilated) J = KT-30 (three-phase ventilated) HT = KT-4 (single-phase ventilated) NT = KT-13 (single-phase ventilated) GT = KT-20 (single-phase ventilated)		T = 150°C rise with 220°C insulation system (ventilated); 115°C rise with 180°C insulation system (encapsulated and MPC three-phase) F = 115°C rise with 220°C insulation system (ventilated) B = 80°C rise with 220°C insulation system (ventilated); 80°C rise with 180°C insulation system (encapsulated) H = 130°C rise with 200°C insulation system (ventilated) G = 115°C rise with 200°C insulation system (ventilated) J = 80°C rise with 200°C insulation system (ventilated) P = 115°C rise with 130°C insulation system (encapsulated single-phase ≤2 kVA) S = 115°C rise with 180°C insulation system (encapsulated and MPC single-phase); 150°C rise with 220°C insulation system (ventilated single-phase) E = Electrostatically shielded		04 = 12/24 06 = 16/32 08 = 24/48 14 = 110/220 12 = 120 11 = 120/240 54 = 127/254 19 = 190Y/110 28 = 208Y/120 29 = 208 25 = 220 delta 31 = 220Y/127 26 = 220 delta/110 midtap 22 = 240 delta/120 midtap 64 = 240Y/139 24 = 240 delta 21 = 240/480 27 = 277 38 = 380 delta 37 = 380Y/220 34 = 400Y/231 51 = 416Y/240 35 = 440Y/254 62 = 460Y/266 47 = 480Y/277 48 = 480 delta 60 = 600 delta 61 = 600Y/346 42 = 2400 41 = 4160Y/2400 46 = 4160 49 = 4800			
Taps							
D = 2 at +2.5%, 2 at -2.5% E = 1 at +5%, 1 at -5% F = 1 at -10% G = 2 at -5% J = 4 at -2.5% K = 1 at -10% x 2 at -5% L = 2 at -5% x 4 at -2.5% M = 2 at +2.5%, 4 at -2.5% N = None R = 1 at +5%, 2 at -5% P = 1 at +5%, 2 at -5% x 2 at +2.5%, 4 at -2.5% T = 1 at +4.2%, 1 at -4.2% U = 1 at +2.5%, 3 at -2.5% W = 1 at +3.5%, 1 at -3.5% X = 2 at +3.1%, 2 at -3.1%							

Notes

- ① Model number is not used on newly designed/redesigned transformers.
- ② Copper windings.
- ③ Grade 304 stainless steel enclosure (does not imply a NEMA 4X rating).
- ④ Open type core and coil assembly.
- ⑤ Totally enclosed non-ventilated DS-3 or DT-3.
- ⑥ 50/60 Hz.
- ⑦ Low sound design. LS47 indicates low sound equal to 47 dB; LS42 indicates 42 dB.

- ⑧ Fungus proof.
- ⑨ Certified test report of standard production tests for the specific serial number to be shipped.
- ⑩ Certified sound level report.
- ⑪ CE Marked.
- ⑫ Thermal indicator embedded in center coil. Suffix "TT" indicates two thermal indicators of different temperature ratings, are installed.
- ⑬ CSL3 DOE 2007 energy-efficient.
- ⑭ NEMA 4X Grade 304 stainless steel enclosure.
- ⑮ Easy install base.

- ⑯ Grade 316 stainless steel enclosure (does not imply NEMA 4X rating).
- ⑰ Integral 2-inch infrared viewing window.
- ⑱ Integral 3-inch infrared viewing window.
- ⑲ Integral 4-inch infrared viewing window.
- ⑳ Electrostatic shield.
- ㉑ Double aluminum electrostatic shield.
- ㉒ Double neutral.
- ㉓ TP-1 energy-efficient.
- ㉔ 2016 enclosure construction (Non-TP1 energy-efficient).
- ㉕ TP-1 energy-efficient with 2016 enclosure construction.

For Eaton's industrial control transformers catalog number selection, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, **CA08100008E**, Tab 7.

Contact your local Eaton sales office for voltage combinations not shown.

Use table for catalog number breakdown only.

Do not use to create catalog numbers because all combinations may not be valid.

2 Motor Drive Isolation Transformers—Example: MD145E89B

Type		kVA		Taps ^①		Voltage		Suffix Options	
MD = DT-3		075 = 7.5		D = 2 at +2.5%, 2 at -2.5%		82 = 230 delta		Y = Encapsulated (Type EPT) design ^②	
HD = KT-4		11 = 11		E = 1 at +5%, 1 at -5%		83 = 208 delta		ES = Electrostatic shield	
ND = KT-13		14 = 14				84 = 240 delta		CU = Copper windings	
		20 = 20				85 = 208 delta		F = 115°C rise	
		27 = 27				86 = 208 delta		B = 80°C rise	
		34 = 34				87 = 208 delta		X = 50/60 Hz	
		40 = 40				88 = 230 delta			
		51 = 51				89 = 230 delta			
		63 = 63				90 = 230 delta			
		75 = 75				91 = 460 delta			
		93 = 93				92 = 460 delta			
		118 = 118				93 = 460 delta			
		145 = 145				94 = 575 delta			
						95 = 575 delta			
						96 = 575 delta			
						97 = 575 delta			
						98 = 600 delta			

Notes

^① For other tap combinations, contact your local Eaton sales office.

^② Available up to 34 kVA.

Contact your local Eaton sales office for voltage combinations not shown.

Product Selection

Single-Phase Transformers

How to Select Single-Phase Units

1. Determine the primary (source) voltage—the voltage presently available.
2. Determine the secondary (load) voltage—the voltage needed at the load.
3. Determine the kVA load:
 - If the load is defined in kVA, a transformer can be selected from the tabulated data
 - If the load rating is given in amperes, determine the load kVA from the chart (below right). To determine kVA when volts and amperes are known, use the formula:

$$\text{kVA} = \frac{\text{Volts} \times \text{Amperes}}{1000}$$

- If the load is an AC motor, determine the minimum transformer kVA from the chart at the right
 - Select a transformer rating equal to or greater than the load kVA.
4. Define tap arrangements needed.
 5. Define temperature rise.

Using the above procedure, select the transformer from the listings in this catalog.

Single-Phase AC Motors

Horsepower	Full Load Amperes				Minimum Transformer kVA ^①
	115 Volts	208 Volts	220 Volts	230 Volts	
1/6	4.4	2.4	2.3	2.2	0.53
1/4	5.8	3.2	3.0	2.9	0.70
1/3	7.2	4.0	3.8	3.6	0.87
1/2	9.8	5.4	5.1	4.9	1.18
3/4	13.8	7.6	7.2	6.9	1.66
1	16	8.8	8.4	8	1.92
1-1/2	20	11.0	10.4	10	2.40
2	24	13.2	12.5	12	2.88
3	34	18.7	17.8	17	4.10
5	56	30.8	29.3	28	6.72
7-1/2	80	44	42	40	9.6
10	100	55	52	50	12.0

Full Load Current in Amperes—Single-Phase Circuits

	Voltage								
kVA	120	208	220	240	277	480	600	2400	4160
0.25	2.0	1.2	1.1	1.0	0.9	0.5	0.4	0.10	0.06
0.50	4.2	2.4	2.3	2.1	1.8	1.0	0.8	0.21	0.12
0.75	6.3	3.6	3.4	3.1	2.7	1.6	1.3	0.31	0.18
1	8.3	4.8	4.5	4.2	3.6	2.1	1.7	0.42	0.24
1.5	12.5	7.2	6.8	6.2	5.4	3.1	2.5	0.63	0.36
2	16.7	9.6	9.1	8.3	7.2	4.2	3.3	0.83	0.48
3	25	14.4	13.6	12.5	10.8	6.2	5.0	1.2	0.72
5	41	24.0	22.7	20.8	18.0	10.4	8.3	2.1	1.2
7.5	62	36	34	31	27	15.6	12.5	3.1	1.8
10	83	48	45	41	36	20.8	16.7	4.2	2.4
15	125	72	68	62	54	31	25	6.2	3.6
25	208	120	114	104	90	52	41	10.4	6.0
37.5	312	180	170	156	135	78	62	15.6	9.0
50	416	240	227	208	180	104	83	20.8	12.0
75	625	360	341	312	270	156	125	31.3	18.0
100	833	480	455	416	361	208	166	41.7	24.0
167	1391	802	759	695	602	347	278	69.6	40.1

Notes

^① If motors are started more than once per hour, increase minimum transformer kVA by 20%.

When motor service factor is greater than 1, increase full load amperes proportionally.
Example: If service factor is 1.15, increase above ampere values by 15%.

Three-Phase Transformers

2

How to Select Three-Phase Units

1. Determine the primary (source) voltage—the voltage presently available.
2. Determine the secondary (load) voltage—the voltage needed at the load.
3. Determine the kVA load:
 - If the load is defined in kVA, a transformer can be selected from the tabulated data
 - If the load rating is given in amperes, determine the load kVA from the chart (below right). To determine kVA when volts and amperes are known, use the formula:

$$\text{kVA} = \frac{\text{Volts} \times \text{Amperes} \times 1.732}{1000}$$

- If the load is an AC motor, determine the minimum transformer kVA from the chart at the right
 - Select a transformer rating equal to or greater than the load kVA
4. Define tap arrangements needed.
 5. Define temperature rise.

Using the above procedure, select the transformer from the listings in this catalog.

Three-Phase AC Motors

Horsepower	Full Load Amperes					Minimum Transformer kVA ^①
	208 Volts	230 Volts	380 Volts	460 Volts	575 Volts	
0.5	2.2	2.0	1.2	1.0	0.8	0.9
3/4	3.1	2.8	1.7	1.4	1.1	1.2
1	4.0	3.6	2.2	1.8	1.4	1.5
1.5	5.7	5.2	3.1	2.6	2.1	2.1
2	7.5	6.8	4.1	3.4	2.7	2.7
3	10.7	9.6	5.8	4.8	3.9	3.8
5	16.7	15.2	9.2	7.6	6.1	6.3
7.5	24	22	14	11	9	9.2
10	31	28	17	14	11	11.2
15	46	42	26	21	17	16.6
20	59	54	33	27	22	21.6
25	75	68	41	34	27	26.6
30	88	80	48	40	32	32.4
40	114	104	63	52	41	43.2
50	143	130	79	65	52	52
60	170	154	93	77	62	64
75	211	192	116	96	77	80
100	273	248	150	124	99	103
125	342	312	189	156	125	130
150	396	360	218	180	144	150
200	528	480	291	240	192	200

Full Load Current in Amperes—Three-Phase Circuits

kVA	Voltage						
	208	240	380	480	600	2400	4160
3	8.3	7.2	4.6	3.6	2.9	0.72	0.42
6	16.6	14.4	9.1	7.2	5.8	1.4	0.83
9	25	21.6	13.7	10.8	8.6	2.2	1.2
15	41.7	36.1	22.8	18.0	14.4	3.6	2.1
22.5	62.4	54.1	34.2	27.1	21.6	5.4	3.1
30	83.4	72.3	45.6	36.1	28.9	7.2	4.2
37.5	104	90.3	57.0	45.2	36.1	9.0	5.2
45	124	108	68.4	54.2	43.4	10.8	6.3
50	139	120	76	60.1	48.1	12.0	6.9
75	208	180	114	90	72	18.0	10.4
112.5	312	270	171	135	108	27.1	15.6
150	416	360	228	180	144	36.1	20.8
225	624	541	342	270	216	54.2	31.3
300	832	721	456	360	288	72.2	41.6
500	1387	1202	760	601	481	120	69.4
750	2084	1806	1140	903	723	180	104
1000	2779	2408	1519	1204	963	241	139

Notes

① If motors are started more than once per hour, increase minimum transformer kVA by 20%.

When motor service factor is greater than 1, increase full load amperes proportionally.
Example: If service factor is 1.15, increase above ampere values by 15%.

Options and Accessories

(Order separately)

Weathershield Kit

A weathershield kit consisting of a front and rear cover shield must be installed on all ventilated dry-type distribution transformers when the unit is located outdoors. The shields protect the transformer top ventilation openings against rain but allow for proper

ventilation. Field installation hardware is not required. Refer to specific transformer listing for selection of weathershield kit. Proper installation provides a NEMA 3R rating.

Note: For 316 stainless steel, add the suffix 'S' to the catalog number.

Weathershield Kit



Weathershield Kit

Fits Frame Size(s) ①	Catalog Number ②
809, 810, 811, 816, 817, 818	WS11
814, 814E	WS13
815	WS15
819, 820	WS16
808, 908, 909, 910, 911, 912, 910A, 911A, 912A	WS31
912B, 912Z, 912D	WS38
812, 813, 913A, 913B, 914A, 915A, 916, 914B, 915B	WS33
914D, 915D, 914F, 915F, 914Z, 915Z	WS39
916A, 916B, 912Z	WS19
917, 918, 918A	WS34
919, 920, 919E, 919EX, 920E, 920EX	WS35
922	WS36
923	WS37
842	WS45
842A	WS45A
843	WS43
843A	WS43A
844	WS44
844A	WS44A
939	WS57
940	WS58
942	WS59
943	WS60
944	WS61
945	WS62

Terminal Extension Kit

A terminal extension kit is used to allow front access to the rear terminals on most 500 and 750 kVA transformers (transformers on frames 919 and 920) when insufficient space is available at the rear of the transformer. Eaton recommends a minimum 6-inch clearance from the wall to maintain proper ventilation.

Terminal Extension Kit

Fits Frame Size(s) ①	Bus Material	Catalog Number
919	Aluminum	EXT55AL
919	Copper	EXT55CU
920	Aluminum	EXT77AL
920	Copper	EXT77CU

Wall-Mounting Bracket

Wall-mounting brackets are used to wall-mount ventilated transformers. This bracket allows the transformer to be installed with the proper clearance, as recommended by Eaton.

Wall-mounting brackets are compatible with the following frames.

Wall-Mounting Bracket



Availability Guide Wall-Mounting Brackets

Frame Sizes ①	Catalog Number
Type DS-3 (Single-Phase Compatible)	
809, 810, 811, 812, 813, 815, 816, 817, 818, 835, 836, 837, 814A, 842	WMB01
Type DT-3, K-Factor, Drive Isolation (Three-Phase Compatible)	
908, 909, 910, 911, 912, 910A, 911A, 912A, 912B, 912D, 913A, 913B, 914A, 914B, 914D, 915D, 915A, 915B, 914F, 915F, 912Z, 914Z, 915Z	WMB01
842A, 939, 940	WMB05
843A, 844A, 942, 943	WMB04

Notes

- ① Effective June 1, 2001, frame numbers will have a prefix of FR, e.g., **FR819**. Dimensions, accessories and so on are still applicable as if the FR did not exist.
- ② For Grade 316 stainless steel weathershields, add the suffix "S" to a catalog number, e.g., **WS31S**.

Terminal Lug Kits for Transformers ①

Typical Sizing	Terminal Lugs Cable Range	Quantity	Hardware Bolt Size	Quantity	Catalog Number
15–37.5 kVA single-phase	#14–#2	8	1/4-20 x 3/4	8	LKS1
15–45 kVA three-phase	#6–250 kcmil	4			
50–75 kVA single-phase	#6–250 kcmil	12	1/4-20 x 3/4	8	LKS2
75–112.5 kVA three-phase			1/4-20 x 1-3/4	8	
100–167 kVA single-phase	#6–250 kcmil	3	1/4-20 x 3/4	3	LKS3
150–300 kVA three-phase	#2–600 kcmil	22	3/8-16 x 2	16	
500 kVA three-phase	#2–600 kcmil	29	3/8-16 x 2	18	LKS4

Rodent Screens

Description	Frame Size(s) ②	Catalog Number
Rodent screens are used to discourage birds or rodents from entering the enclosure through the ventilation openings. Stainless steel screens are not available.	908, 909	RS01
	910A, 911, 912	RS02
	913B, 914B, 915B	RS03
	916	RS04
	917, 918, 918A	RS05
	919, 920, 919E, 919EX, 920E, 920EX	RS06
	916A, 916B	RS07
	922	RS08
	923	RS09
	814, 821, 814E	RS11
	815	RS12
	816	RS13
	817, 818	RS14
	819, 820	RS15
	842	RS45
	842A	RS45A
	843	RS43
	843A	RS43A
	844	RS44
	844A	RS44A
	912B, 912Z, 912D	RS16
	914D, 915D, 914F, 915F, 914Z, 915Z	RS17
	916Z	RS07
	939	RS57
	940	RS58
	942	RS59
	943	RS60
	944	RS61
	945	RS62

Replacement Parts for Mini-Power Centers

Frame	Deadfront Cover (Breaker Cover)	Front Cover
283	47-37503	7074C98H04
284	47-37503-2	7074C98H01
285	47-37503-3	7074C98H02
286	47-37503-4	7074C98H02
287	47-37503-5	7074C98H03
289	47-37459	7074C44H01
290	47-37459-2	7074C44H02
291	47-37459-3	7074C44H03
289A	47-42072-1	7074C44H01
290A	47-42072-2	7074C44H02
291A	47-42072-3	7074C44H03

Notes

- ① Lugs are rated Al/Cu and are suitable for use with either aluminum or copper conductors.
 ② Effective June 1, 2001, frame numbers will have a prefix of FR, e.g., **FR819**. Dimensions, accessories and so on are still applicable as if the FR did not exist.

Case Parts for Ventilated Units

Frame(s) ①	Front Panel (Upper)	Front Panel (Lower)	Back Panel (Upper)	Back Panel (Lower)	Front or Back Panel (Cutout Cover Plate)	Top Cover	Side Panel (Two Required per Transformer)	Bottom
Single-Phase								
809	7073C16P03	—	7073C16P03	—	—	7073C17P01	7073C18P04	7073C14P03
810	7073C16P01	—	7073C16P01	—	—	7073C17P01	7073C18P01	7073C14P01
811	7073C16P01	—	7073C16P01	—	—	7073C17P01	7073C18P01	7073C14P01
812	7073C16P02	—	7073C16P02	—	—	7073C17P02	7073C18P02	7073C14P02
813	7073C16P02	—	7073C16P02	—	—	7073C17P02	7073C18P02	7073C14P02
814, 814E	7073C54P01	—	7073C54P01	—	—	7073C17P03	7073C18P05	7073C14P04
815	47-39433	—	47-39433	—	—	47-39431	47-39430	47-39429
816	47-40452	—	47-40452	—	—	47-40453	47-40451	47-40449
817	47-40457	—	47-40457	—	—	47-40458	47-40456	47-40454
818	47-40457	—	47-40457	—	—	47-40458	47-40456	47-40454
819	47-40574	—	47-40574	—	—	47-40575	47-40573	47-40459
820	47-40574	—	47-40574	—	—	47-40575	47-40573	47-40459
842	47-54828-2	—	47-54828-2	—	—	47-54829-2	47-54827-2	47-55335-2
842A	73-5915-1	—	73-5915-1	—	—	73-5916-1	73-5913-1	73-5914-1
843	47-54828-4	—	47-54828-4	—	—	47-54829-4	47-54827-4	47-55335-3
843A	73-5915-2	—	73-5915-2	—	—	73-5916-2	73-5913-2	73-5914-2
844	47-54828-5	—	47-54828-5	—	—	47-54829-5	47-54827-5	47-55335-5
844A	73-5915-3	—	73-5915-3	—	—	73-5916-3	73-5913-3	73-5914-3

Notes

① Effective June 1, 2001, frame numbers will have a prefix of FR, e.g., **FR819**. Dimensions, accessories and so on are still applicable as if the FR did not exist.

Parts listed are for standard catalog listed transformers. Units with modifications may require different parts. (Frame number from transformer nameplate required.)
Transformer nameplate and UL label are not field replaceable.

Case Parts for Ventilated Units, continued

2

Frame(s) ①	Front Panel (Upper)	Front Panel (Lower)	Back Panel (Upper)	Back Panel (Lower)	Front or Back Panel (Cutout Cover Plate)	Top Cover	Side Panel (Two Required per Transformer)	Bottom
Three-Phase								
908	7073C37P01	—	7073C37P01	—	—	1714C45P01	1714C44P03	7073C20P05
909	7073C37P01	—	7073C37P01	—	—	1714C45P01	1714C44P03	7073C20P05
910	1714C46P01	—	1714C46P01	—	—	1714C45P01	1714C44P01	7073C20P01
911	1714C46P01	—	1714C46P01	—	—	1714C45P01	1714C44P01	7073C20P01
912	1714C46P01	—	1714C46P01	—	—	1714C45P01	1714C44P01	7073C20P01
916	1714C60P01	—	1714C60P01	—	—	1714C58P01	1714C56P01	7073C20P03
917	47-44973-1	—	47-44973-1	—	—	1714C67P01	1714C64P01	7073C20P04
918	47-44973-1	—	47-44973-1	—	—	1714C67P01	1714C64P01	7073C20P04
919, 919E, 919EX	2D46331P03	2D46331P04	2D46331P03	2D46331P04	2D46331P01	2D46331P02	2D46332P01	2D46331P04
920, 920E, 920EX	2D46331P03	2D46331P04	2D46331P03	2D46331P04	2D46331P01	2D46331P02	2D46332P01	2D46331P04
922	2D46391H06	2D46391H08	2D46391H03	2D46391H08	—	2D46391H02	2D46392H01	—
923	47-45927-1	—	47-45927-1	—	—	47-45926-1	47-45925-1	47-45759-1
910A	47-40592	—	47-40592	—	—	1714C45P01	47-40591	47-40589
911A	47-40592	—	47-40592	—	—	1714C45P01	47-40591	47-40589
912A	47-40592	—	47-40592	—	—	1714C45P01	47-40591	47-40589
912B	47-49323-1	—	47-49323-1	—	—	47-49322-1	47-49321-1	47-49320-1
912D	47-55332-2	—	47-55332-2	—	—	47-55331-2	47-55329-2	47-55330-1
912DN	47-55332-4	—	47-55332-4	—	—	47-55331-2	47-55329-2	47-55330-3
913A	1714C47P03	—	1714C47P03	—	—	1714C45P02	1714C44P07	7073C30P02
913B	47-40580	—	47-40580	—	—	1714C45P02	47-40578	47-41792
914A	1714C47P03	—	1714C47P03	—	—	1714C45P02	1714C44P07	7073C30P02
914B	47-40580	—	47-40580	—	—	1714C45P02	47-40578	47-41792
914D	47-49317-1	—	47-49317-1	—	—	47-49316-1	47-49315-1	47-49314-1
914F/915F	47-56915-1	—	47-56915-1	—	—	47-56916-1	47-56917-1	47-56918-1
915A	1714C47P03	—	1714C47P03	—	—	1714C45P02	1714C44P07	7073C30P02
915B	47-40580	—	47-40580	—	—	1714C45P02	47-40578	47-41792
915D	47-49317-1	—	47-49317-1	—	—	47-49316-1	47-49315-1	47-49314-1
916A	47-41790	—	47-41790	—	—	47-41791	47-41789	47-41788
918A	47-41801	—	47-41801	—	—	47-41802	47-41800	47-41802
912Z	47-49323-1	—	47-49323-1	—	—	47-49322-1	47-49991-1	47-49989-1
915Z	47-49317-1	—	47-49317-1	—	—	47-49316-1	47-49994-1	47-49995-1
916Z	47-49992-1	—	47-49992-1	—	—	47-41791	47-49988-1	47-49987-1
939	73-5902-1	—	73-5902-1	—	—	73-5903-1	73-5900-1	73-5901-1
940	73-5902-2	—	73-5902-2	—	—	73-5903-2	73-5900-2	73-5901-2
942	73-5902-3	—	73-5902-3	—	—	73-5903-3	73-5900-3	73-5901-3
943	73-5902-4	—	73-5902-4	—	—	73-5903-4	73-5900-4	73-5901-4
944	73-5902-5	—	73-5902-5	—	—	73-5903-5	73-5900-5	73-5901-5
945	73-5902-6	—	73-5902-6	—	—	73-5903-6	73-5900-6	73-5901-6

Notes

① Effective June 1, 2001, frame numbers will have a prefix of FR, e.g., **FR819**. Dimensions, accessories and so on are still applicable as if the FR did not exist.

Parts listed are for standard catalog listed transformers. Units with modifications may require different parts. (Frame number from transformer nameplate required.) Transformer nameplate and UL label are not field replaceable.

Technical Data and Specifications

Customer-Furnished Connecting Cables

Eaton recommends that external cables be rated 90°C (sized at 75°C ampacity) for encapsulated designs and 75°C for ventilated designs.

Primary and secondary terminal lugs are not included. Lug kits are available separately.

Overload Capability

Short-term overload capacity is designed into transformers as required by ANSI. Dry-type distribution transformers will deliver 200% nameplate load for one-half hour, 150% load for one hour and 125% load for four hours without being damaged, provided that a constant 50% load precedes and follows the overload. See ANSI C57.96-01.250 for additional limitations.

Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Seismically Qualified

Eaton manufactured dry-type distribution transformers are seismically qualified, and exceed requirements of the Uniform Building Code (UBC) and California Code Title 24.

Taps

Primary taps are available in most ratings to allow compensation for source voltage variations.

Series-Multiple Windings

Series-multiple windings consist of two similar coils in each winding that can be connected in series or parallel (multiple). Transformers with series-multiple windings are designated with a "x" or "/" between the voltage ratings, such as voltages of "120/240" or "240 x 480." If the series-multiple winding is designated by an "x," the winding can be connected only for a series or parallel. With the "/" designation, a midpoint also becomes

available in addition to the series or parallel connection. As an example, a 120 x 240 winding can be connected for either 120 (parallel) or 240 (series), but a 120/240 winding can be connected for 120 (parallel), 240 (series) or 240 with a 120 midpoint.

Enclosures

Eaton's ventilated transformers—Types DS-3, DT-3, MD and KT—use a NEMA 2 rated (drip-proof) enclosure as standard, and are rated NEMA 3R with the addition of weathershields. Eaton encapsulated—Types EP, EPT, EPZ and EPTZ—and totally enclosed, non-ventilated (Types DS-3E and DT-3E) transformers use a NEMA 3R rated enclosure.

Buck-Boost Transformers

An autotransformer has only one winding, and is therefore smaller and more economical than the conventional two-winding transformer. In an autotransformer, the primary and secondary are electrically and mechanically connected. The required secondary voltage is obtained by "tapping-off" from the single winding.

Buck-boost autotransformers are insulated units with 120 x 240 or 240 x 480 volt primaries and 12/24, 16/32 or 24/48 volt secondaries, and provide a very economical method for minor voltage adjustments where circuit isolation is not needed.

Autotransformers can be used only where local electrical codes permit, and isolation of the two circuits is not required.

Nonlinear Ratings

The transformers shall be specifically designed to supply circuits with a harmonic profile equal to or less than a K-factor of 4 or 13, as described in the following table, without exceeding specified temperature rise.

Nonlinear Ratings

Harmonic	K-4	K-13
Fundamental	100.0%	100.0%
3rd	34.0%	70.0%
5th	22.0%	42.0%
7th	3.0%	5.0%
9th	1.0%	3.0%
11th	0.7%	3.0%
13th	0.5%	1.0%
15th	0.3%	0.7%
17th	0.3%	0.6%

Sound Levels

All Eaton 600 volt class general-purpose dry-type distribution transformers are designed to meet NEMA ST-20 sound levels listed here. These are the sound levels measured in a soundproof environment. Actual sound levels measured at an installation will likely be higher (up to 15 dB greater) due to electrical connections and environmental conditions. Lower sound levels are available and should be specified when the transformer is going to be installed in an area where sound may be a concern.

All Eaton general-purpose dry-type distribution transformers are designed with sound levels lower than NEMA ST-20 maximum levels. However, consideration should be given to the specific location of the

transformers and their installation to minimize the potential for sound transmission to surrounding structures and sound reflection. It is suggested that the following installation methods be included:

1. If possible, mount the transformer away from corners of walls or ceilings. For installation that must be near a corner, use sound-absorbing materials on the walls and ceilings if necessary to eliminate reflection.
2. Provide a solid foundation for mounting the transformer and then use vibration dampening mounts if not already provided in the transformer. (Eaton encapsulated EP/EPT designs use a special encapsulation system and ventilated DS/DT-3 designs contain a built-in vibration dampening system to minimize and isolate sound transmission.)
3. Provide flexible conduit to make the connections to the transformer.
4. Locate the transformer as far as possible from areas where high sound levels are undesirable.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Typical Data for General-Purpose Dry-Type Distribution Transformers, Aluminum Wound ①

Type EP 115°C Rise

kVA	Weight Lbs		Losses in Watts		Efficiency				% Regulation		% Impedance ②		Sound Level dB
	Al	Cu	No Load	Total	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	Min.	Max.	
0.05	—	7	6	9	65.3	79.6	84.3	85.6	5.9	6.4	5.5	9.5	45
0.075	—	7	7	14	66.0	79.0	82.5	82.8	9.4	9.2	7.5	11.0	45
0.10	—	7	5	15	82.4	86.9	87.7	86.5	10.3	10.6	8.0	12.0	45
0.15	—	8	7	20	83.4	88.2	88.9	87.8	9.0	9.6	8.0	12.0	45
0.25	—	12	14	29	79.0	87.2	89.5	89.6	5.9	7.5	7.5	9.5	45
0.5	—	13	20	47	85.1	90.3	91.4	91.4	5.5	7.0	5.0	7.0	45
0.75	—	20	29	57	86.0	91.3	92.7	92.9	3.9	5.0	4.0	6.0	45
1	—	30	24	60	90.8	93.9	94.5	94.4	3.8	4.9	3.8	5.8	45
1.5	65	40	30	90	92.5	94.7	95.0	94.6	4.1	5.2	2.5	4.5	45
2	113	40	30	100	94.2	95.7	95.8	95.4	3.6	4.7	3.3	5.3	45
3	—	69	61	135	92.0	95.0	95.7	95.7	2.5	3.5	2.5	4.1	45
5	—	120	104	215	91.8	95.0	95.8	95.9	2.3	3.3	2.0	4.6	45
7.5	123	133	129	250	93.2	96.0	96.7	95.9	1.5	2.4	2.4	3.4	45
10	193	208	153	295	93.9	96.3	97.0	97.2	1.5	2.5	2.0	3.3	50
15	216	235	209	435	94.4	96.6	97.1	97.2	1.6	2.8	1.6	3.6	50
25	385	414	191	440	96.8	98.0	98.3	98.4	1.1	2.5	1.6	4.2	50
37.5	735	856	225	370	97.4	98.3	98.5	98.4	1.2	2.6	2.8	4.0	50

Type EPT 115°C Rise ③

kVA	Weight Lbs		Losses in Watts		Efficiency				% Regulation		% Impedance ②		Sound Level dB
	Al	Cu	No Load	Total	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	Min.	Max.	
3	116	123	110	165	87.3	92.6	94.3	94.9	2.1	6.1	2.4	8.0	45
6	143	153	145	275	90.9	94.5	95.5	95.7	2.2	3.1	2.9	4.9	45
9	166	178	195	375	91.6	95.0	95.9	96.1	2.0	2.8	2.0	3.6	45
15	275	300	265	545	93.0	95.7	96.5	96.6	1.9	3.1	1.9	3.9	50
30	422	504	250	665	96.5	97.7	98.0	97.9	1.5	2.5	1.8	3.8	50
45	660	745	300	740	97.2	98.2	98.4	98.5	1.0	2.1	1.8	4.0	50
75	1275	1450	400	945	97.7	98.6	98.8	98.8	0.8	1.6	1.7	3.4	55

Notes

① Typical values for aluminum windings. Contact Eaton for values of copper windings. Up-to-date design data is available at www.eaton.com.

② Actual impedance may be $\pm 7.5\%$.

③ Type EPT transformers 3–15 kVA are T-T connected.

Performance data is based upon 480 volt Delta primary and a 208Y/120 volt secondary for three-phase transformers; 240 x 480 volt primary and a 120/240 volt secondary for single-phase transformers. All data is subject to future revision. Refer to Eaton for 5 kV class information. All data is subject to future revision.

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers, Aluminum Wound ①**Type DS-3 150°C Rise DOE 2016 Single-Phase**

kVA	Frame	Weight	Losses in Watts		Efficiency (T. Rise +20° C)				% Regulation		% Impedance			Sound Level dB	DOE 2016 Efficiency	Practical Inrush
			No Load	Total at Rise +20° C	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	% Imp.	% X	% R			
15	842A	200	54	669	97.89	97.76	96.97	95.75	4.1	4.2	4.37	1.51	4.10	45	97.70	320
25	842A	275	74	1004	98.20	98.05	97.30	96.15	3.7	3.7	3.71	1.88	3.20	45	98.00	550
37.5	843A	310	78	1328	98.60	98.34	97.65	96.59	3.3	5.6	5.86	4.82	3.33	45	98.20	930
50	843A	390	105	2005	98.48	98.16	97.37	96.20	3.8	5.7	5.84	4.43	3.80	45	98.30	360
75	844A	650	180	2330	98.54	98.42	97.86	96.99	2.9	4.1	4.15	3.00	2.87	50	98.50	820
100	844A	690	208	3028	98.67	98.50	97.93	97.07	2.8	4.9	5.13	4.29	2.82	50	98.60	760
167	814A	1610	900	4887	98.60	98.70	98.40	98.00	1.40	6.80	9.70	9.50	1.80	55	98.70	416

Type DS-3 115°C Rise DOE 2016 Single-Phase

kVA	Frame	Weight	Losses in Watts		Efficiency (T. Rise +20° C)				% Regulation		% Impedance			Sound Level dB	DOE 2016 Efficiency	Practical Inrush
			No Load	Total at Rise +20° C	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	% Imp.	% X	% R			
15	842A	200	54	656	97.90	97.77	96.98	95.76	4.0	4.2	4.33	1.62	4.01	45	97.70	323
25	842A	275	74	984	98.21	98.06	97.31	96.16	3.6	3.2	3.67	0.50	3.64	45	98.00	556
37.5	843A	310	78	1301	98.61	98.35	97.66	96.60	3.3	5.5	5.80	4.80	3.26	45	98.20	939
50	843A	390	105	1965	98.49	98.17	97.38	96.21	3.7	5.7	5.78	4.43	3.72	45	98.30	364
75	844A	650	180	2283	98.55	98.43	97.87	97.00	2.8	4.1	4.11	3.00	2.80	50	98.50	828

Type DS-3 80°C Rise DOE 2016 Single-Phase

kVA	Frame	Weight	Losses in Watts		Efficiency (T. Rise +20° C)				% Regulation		% Impedance			Sound Level dB	DOE 2016 Efficiency	Practical Inrush
			No Load	Total at Rise +20° C	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	% Imp.	% X	% R			
15	842A	275	74	344	97.85	98.26	98.05	97.65	1.8	2.2	2.23	1.31	1.80	45	97.70	550
25	843A	310	78	678	98.40	98.58	98.34	97.96	2.4	3.8	3.91	3.08	2.40	45	98.00	930
37.5	843A	390	105	1010	98.28	98.44	98.16	97.73	2.4	4.1	4.38	3.66	2.41	45	98.20	360
50	844A	650	180	930	98.25	98.58	98.42	98.12	1.5	2.6	2.77	2.32	1.50	45	98.30	820
75	844A	690	208	1588	98.44	98.69	98.50	98.19	1.8	3.5	3.85	3.38	1.84	50	98.50	760

Note

① Typical values for aluminum windings. Contact Eaton for values of copper windings. Up-to-date design data is available at www.eaton.com.

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Aluminum Wound

Type DT-3 150°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	225	69	573	97.85	97.70	97.11	96.43	3.7	3.7	3.74	1.6	3.4	45	97.89	70
30	409	129	802	97.99	98.17	97.87	97.45	2.4	2.4	2.44	1.0	2.2	45	98.23	218
45	416	140	1287	98.37	98.25	97.80	97.27	3.3	3.5	3.51	2.4	2.5	45	98.40	165
75	570	210	1887	98.52	98.44	98.05	97.59	3.3	3.6	3.61	2.8	2.2	50	98.60	270
112.5	976	280	2516	98.70	98.63	98.28	97.86	3.9	4.3	4.37	3.9	2.0	50	98.74	302
150	1239	350	2983	98.77	98.74	98.44	98.08	3.1	3.4	3.46	3.0	1.8	50	98.83	516
225	1624	495	4118	98.86	98.84	98.57	98.24	3.8	4.2	4.29	4.0	1.6	55	98.94	721
300	2283	640	5236	98.98	98.92	98.65	98.33	3.9	4.3	4.45	4.2	1.5	55	99.02	731

Type DT-3 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	231	65	521	97.94	97.86	97.35	96.74	3.4	3.5	3.54	1.8	3.0	45	97.89	70
30	420	122	691	98.10	98.35	98.12	97.79	2.1	2.2	2.21	1.1	1.9	45	98.23	196
45	429	140	1217	98.40	98.32	97.91	97.42	3.5	3.8	3.81	3.0	2.4	45	98.40	146
75	605	210	1816	98.58	98.50	98.13	97.69	3.5	3.8	3.82	3.2	2.1	50	98.60	244
112.5	982	260	2436	98.73	98.66	98.32	97.91	4.0	4.4	4.53	4.1	1.9	50	98.74	265
150	1253	350	3014	98.76	98.72	98.42	98.06	3.5	3.9	3.97	3.6	1.8	50	98.83	447
225	1633	495	3757	98.90	98.91	98.68	98.39	4.7	5.1	5.3	5.1	1.4	55	98.94	610
300	2283	600	4668	98.99	98.99	98.77	98.50	3.9	4.4	4.52	4.3	1.4	55	99.02	675

Type DT-3 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	237	65	508	97.97	97.90	97.41	96.82	3.6	3.8	3.81	2.4	3.0	45	97.89	70
30	433	140	557	98.13	98.54	98.46	98.25	1.9	2.1	2.15	1.6	1.4	45	98.23	165
45	570	210	724	98.25	98.70	98.66	98.51	1.7	2.0	2.04	1.7	1.1	50	98.40	270
75	982	256	1104	98.58	98.87	98.78	98.60	2.3	2.7	2.75	2.5	1.1	50	98.60	302
112.5	1274	365	1701	98.66	98.90	98.78	98.57	2.2	2.5	2.62	2.3	1.2	50	98.74	516
150	1628	414	1781	98.74	99.03	98.98	98.85	2.4	2.8	2.9	2.8	0.9	55	98.83	721
225	2207	761	3337	98.84	98.99	98.86	98.65	2.7	3.1	3.17	3.0	1.1	55	98.94	731
300	2283	565	3642	99.00	99.12	98.99	98.80	3.8	4.3	4.51	4.4	1.0	60	99.02	694

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Aluminum Wound

Type KT-4 150°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	407	91	324	97.51	98.18	98.15	97.96	1.7	1.8	1.77	0.9	1.6	45	97.89	70
30	437	122	755	98.08	98.26	97.98	97.59	2.5	2.7	2.66	1.6	2.1	45	98.23	196
45	439	140	1323	98.35	98.21	97.74	97.19	3.9	4.2	4.18	3.2	2.6	45	98.40	146
75	599	210	1971	98.53	98.40	97.98	97.49	3.7	4.0	4.05	3.3	2.3	50	98.60	244
112.5	987	365	1833	98.60	98.82	98.69	98.45	2.6	3.0	3.07	2.8	1.3	50	98.74	265
150	1637	495	-	-	-	-	-	-	-	-	-	-	55	98.83	447
225	1642	471	3944	98.88	98.87	98.61	98.30	4.8	5.3	5.43	5.2	1.5	55	98.94	610
300	2394	600	5069	98.99	98.94	98.68	98.38	4.4	4.8	4.99	4.8	1.5	55	99.02	675

Type KT-4 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	402	91	294	97.48	98.24	98.27	98.13	1.6	1.7	1.7	1.0	1.4	45	97.89	136
30	415	122	695	98.12	98.35	98.12	97.78	2.2	2.4	2.38	1.4	1.9	45	98.23	196
45	619	193	784	98.18	98.60	98.53	98.34	2.0	2.3	2.34	1.9	1.3	50	98.40	244
75	984	260	1343	98.49	98.71	98.55	98.29	2.8	3.2	3.25	2.9	1.4	50	98.60	265
112.5	1236	365	1687	98.62	98.88	98.78	98.57	2.5	2.9	2.98	2.7	1.2	50	98.74	447
150	1662	495	1974	98.65	98.96	98.90	98.75	3.0	3.4	3.57	3.4	1.0	55	98.83	610
225	2353	542	3005	98.88	99.03	98.91	98.71	3.1	3.5	3.68	3.5	1.1	55	98.94	675
300	2198	582	4188	98.88	99.00	98.84	98.61	3.2	3.6	3.73	3.5	1.2	55	99.02	1027

Type KT-4 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	254	65	543	97.71	97.69	97.17	96.55	3.6	3.7	3.67	1.8	3.2	45	97.89	58
30	437	140	591	98.12	98.50	98.38	98.15	2.2	2.5	2.52	2.0	1.5	45	98.23	146
45	619	180	730	98.32	98.71	98.64	98.45	2.0	2.3	2.36	2.0	1.2	50	98.40	244
75	1027	260	1159	98.49	98.80	98.70	98.51	2.7	3.1	3.18	2.9	1.2	50	98.60	265
112.5	1643	444	1213	98.50	99.00	99.06	98.99	2.1	2.5	2.64	2.5	0.7	55	98.74	610
150	1710	408	1853	98.86	99.07	98.98	98.82	2.9	3.4	3.52	3.4	1.0	55	98.83	611
225	2680	621	2405	98.78	99.09	99.07	98.96	3.0	3.5	3.67	3.6	0.8	60	98.94	757
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Aluminum Wound

Type KT-9 150°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	406	91	315	97.52	98.20	98.19	98.01	1.6	1.7	1.68	0.8	1.5	45	97.89	70
30	416	122	770	98.04	98.22	97.94	97.54	2.4	2.5	2.47	1.2	2.2	45	98.23	196
45	594	193	817	98.18	98.57	98.48	98.27	2.1	2.4	2.4	2.0	1.4	50	98.40	244
75	1012	256	1323	98.49	98.72	98.56	98.31	3.0	3.4	3.5	3.2	1.4	50	98.60	265
112.5	1297	365	1907	98.59	98.80	98.65	98.39	2.7	3.1	3.18	2.9	1.4	50	98.74	447
150	1652	385	1840	98.87	99.07	98.98	98.82	3.0	3.4	3.61	3.5	1.0	50	98.83	—
225	2379	617	3346	98.82	98.96	98.81	98.59	3.1	3.6	3.7	3.5	1.2	55	98.94	618.48
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Type KT-9 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	412	91	290	97.58	98.29	98.32	98.17	1.5	1.6	1.61	0.9	1.3	45	97.89	—
30	437	140	636	98.04	98.40	98.26	97.99	2.6	2.9	2.98	2.5	1.7	45	98.23	196
45	619	193	772	98.20	98.62	98.55	98.36	2.0	2.3	2.29	1.9	1.3	50	98.40	244
75	977	260	1226	98.50	98.77	98.66	98.44	2.6	3.0	3.11	2.8	1.3	50	98.60	265
112.5	1760	495	1369	98.41	98.93	98.97	98.89	2.1	2.6	2.7	2.6	0.8	55	98.74	—
150	1800	489	1911	98.80	99.05	98.98	98.82	3.0	3.5	3.64	3.5	0.9	55	98.83	610
225	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Type KT-9 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
30	435	140	617	98.14	98.48	98.33	98.07	2.4	2.7	2.7	2.2	1.6	45	98.23	—
45	927	221	554	97.89	98.67	98.81	98.78	1.4	1.7	1.82	1.7	0.7	50	98.40	244
75	1098	288	883	98.42	98.91	98.95	98.87	1.6	1.9	2.01	1.8	0.8	50	98.60	447
112.5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
150	2416	515	1537	98.70	99.10	99.12	99.04	1.8	2.2	2.3	2.2	0.7	55	98.83	675
225	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Aluminum Wound**Type KT-13 150°C Rise DOE 2016**

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	406	91	315	97.52	98.20	98.19	98.01	1.6	1.7	1.68	0.8	1.5	45	97.89	70
30	416	122	770	98.04	98.22	97.94	97.54	2.4	2.5	2.47	1.2	2.2	45	98.23	196
45	594	193	817	98.18	98.57	98.48	98.27	2.1	2.4	2.4	2.0	1.4	53	98.40	244
75	1012	256	1323	98.49	98.72	98.56	98.31	3.0	3.4	3.5	3.2	1.4	53	98.60	265
112.5	1297	365	1907	98.59	98.80	98.65	98.39	2.7	3.1	3.18	2.9	1.4	53	98.74	447
150	1425	415	2050	98.72	98.96	98.86	98.68	3.1	3.5	3.64	3.5	1.1	53	98.83	610
225	2341	600	3072	98.86	99.02	98.89	98.70	3.2	3.6	3.75	3.6	1.1	58	98.94	675
300	2400	676	4090	98.91	99.03	98.89	98.68	4.1	4.6	4.78	4.6	1.1	63	99.02	526

Type KT-13 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	412	91	290	97.58	98.29	98.32	98.17	1.5	1.6	1.61	0.9	1.3	45	97.89	136
30	437	140	636	98.04	98.40	98.26	97.99	2.6	2.9	2.98	2.5	1.7	48	98.23	196
45	619	193	772	98.20	98.62	98.55	98.36	2.0	2.3	2.29	1.9	1.3	53	98.40	244
75	977	260	1226	98.50	98.77	98.66	98.44	2.6	3.0	3.11	2.8	1.3	53	98.60	265
112.5	1760	495	1369	98.41	98.93	98.97	98.89	2.1	2.6	2.7	2.6	0.8	58	98.74	610
150	1800	489	1911	98.80	99.05	98.98	98.82	3.0	3.5	3.64	3.5	0.9	58	98.83	610
225	1927	570	-	-	-	-	-	-	-	-	-	-	63	98.94	-
300	2894	620	4300	98.91	99.00	98.83	98.60	4.8	5.3	5.52	5.4	1.2	63	99.02	577.55

Type KT-13 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
30	435	140	617	98.14	98.48	98.33	98.07	2.4	2.7	2.7	2.2	1.6	48	98.23	244
45	927	221	554	97.89	98.67	98.81	98.78	1.4	1.7	1.82	1.7	0.7	53	98.40	344
75	1098	288	883	98.42	98.91	98.95	98.87	1.6	1.9	2.01	1.8	0.8	53	98.60	447
112.5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
150	2416	515	1537	98.70	99.10	99.12	99.04	1.8	2.2	2.3	2.2	0.7	58	98.83	675
225	2816	757	2649	98.85	99.11	99.06	98.93	2.9	3.4	3.55	3.4	0.8	63	98.94	642
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Copper Wound

Type DS-3 150°C Rise DOE 2016 Single-Phase

kVA	Frame	Weight	Losses in Watts		Efficiency (T. Rise +20° C)				% Regulation		% Impedance			Sound Level dB	DOE 2016 Efficiency	Practical Inrush
			No Load	Total at Rise +20° C	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	% Imp.	% X	% R			
15	842A	216	54	480	98.06	98.16	97.68	96.92	2.7	3.2	3.26	1.60	2.84	45	97.70	335
25	842A	295	74	961	98.32	98.32	97.80	96.98	2.6	2.9	2.98	1.22	2.72	45	98.00	267
37.5	843A	440	78	1254	98.60	98.36	97.71	96.77	3.1	5.5	5.83	4.91	3.14	45	98.20	588
50	843A	450	105	1544	98.60	98.41	97.78	96.83	2.8	4.1	4.13	2.96	2.88	45	98.30	472
75	844A	890	180	2129	98.58	98.52	98.02	97.25	2.1	3.5	3.47	2.30	2.60	50	98.50	919
100	844A	950	208	2843	98.78	98.73	98.33	97.71	1.8	4.2	4.32	3.42	2.64	50	98.60	828
167	814A	1665	570	3094	98.70	98.80	98.60	98.30	1.50	6.30	9.00	8.80	1.50	55	98.70	955

Type DS-3 115°C Rise DOE 2016 Single-Phase

kVA	Frame	Weight	Losses in Watts		Efficiency (T. Rise +20° C)				% Regulation		% Impedance			Sound Level dB	DOE 2016 Efficiency	Practical Inrush
			No Load	Total at Rise +20° C	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	% Imp.	% X	% R			
15	842A	218	54	470	98.07	98.17	97.69	96.93	2.8	3.2	3.23	1.65	2.78	45	97.70	247
25	842A	300	74	942	98.33	98.33	97.81	96.99	3.5	2.7	2.95	0.64	2.88	45	98.00	1162
37.5	843A	450	78	1229	98.61	98.37	97.72	96.78	3.1	5.4	5.77	4.89	3.07	45	98.20	338
50	843A	464	105	1513	98.61	98.42	97.79	96.84	2.8	4.1	4.09	2.96	2.82	45	98.30	780
75	844A	900	180	2086	98.59	98.53	98.03	97.26	2.5	3.4	3.44	2.31	2.54	50	98.50	1041

Type DS-3 80°C Rise DOE 2016 Single-Phase

kVA	Frame	Weight	Losses in Watts		Efficiency (T. Rise +20° C)				% Regulation		% Impedance			Sound Level dB	DOE 2016 Efficiency	Practical Inrush
			No Load	Total at Rise +20° C	1/4 Load	1/2 Load	3/4 Load	Full Load	100% P.F.	80% P.F.	% Imp.	% X	% R			
15	842A	295	74	284	97.92	98.43	98.32	98.04	1.4	1.8	1.79	1.11	1.40	45	97.70	588
25	843A	440	78	373	98.40	98.59	98.36	98.00	1.2	3.2	3.89	3.70	1.18	45	98.00	472
37.5	843A	450	105	456	98.35	98.61	98.41	98.07	0.9	2.5	3.10	2.95	0.94	45	98.20	919
50	844A	890	180	755	98.28	98.65	98.52	98.26	1.2	2.1	2.31	2.01	1.15	45	98.30	828
75	844A	950	208	856	98.51	98.84	98.73	98.52	0.9	2.6	3.24	3.12	0.86	50	98.50	955

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Copper Wound**Type DT-3 150°C Rise DOE 2016**

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	250	75	467	97.83	97.95	97.58	97.08	2.9	3.0	3.00	1.5	2.6	45	97.89	109
30	415	119	823	98.03	98.15	97.81	97.37	2.5	2.5	2.56	1.0	2.3	45	98.23	262
45	478	123	1288	98.44	98.27	97.80	97.26	3.2	3.4	3.44	2.3	2.6	45	98.40	181
75	676	210	1937	98.52	98.41	98.01	97.53	3.0	3.2	3.21	2.2	2.3	50	98.60	399
112.5	1263	270	2474	98.73	98.65	98.31	97.89	3.3	3.6	3.63	3.1	2.0	50	98.74	351
150	1410	360	2861	98.78	98.77	98.50	98.16	3.0	3.3	3.39	3.0	1.7	50	98.83	597
225	1883	420	4815	98.88	98.72	98.35	97.93	4.6	5.0	5.14	4.8	2.0	55	98.94	540
300	2485	515	5475	98.92	98.85	98.56	98.21	3.7	4.1	4.21	3.9	1.7	55	99.02	858

Type DT-3 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	241	75	445	97.89	98.03	97.69	97.23	2.7	2.8	2.77	1.3	2.5	45	97.89	109
30	433	116	747	98.09	98.27	97.99	97.60	2.2	2.3	2.3	0.9	2.1	45	98.23	235
45	471	123	1208	98.48	98.35	97.92	97.42	3.2	3.5	3.46	2.5	2.4	45	98.40	170
75	665	214	1758	98.53	98.51	98.17	97.75	2.7	3.0	2.97	2.1	2.1	50	98.60	378
112.5	1271	270	2336	98.72	98.69	98.38	98.00	3.5	3.9	4	3.6	1.8	50	98.74	307
150	1422	360	2156	98.90	99.00	98.84	98.62	3.0	3.4	3.56	3.4	1.2	50	98.83	546
225	2082	420	4567	98.90	98.77	98.43	98.03	4.8	5.3	5.41	5.1	1.8	55	98.94	455
300	2568	570	5416	98.93	98.87	98.58	98.25	4.2	4.7	4.8	4.5	1.6	55	99.02	707

Type DT-3 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	239	75	439	97.89	98.05	97.72	97.26	2.8	3.0	2.96	1.7	2.4	45	97.89	92
30	466	205	645	98.26	98.58	98.46	98.22	1.9	2.1	2.06	1.4	1.5	45	98.23	181
45	667	210	773	98.30	98.68	98.61	98.42	1.7	1.9	1.95	1.5	1.3	50	98.40	399
75	1147	270	1162	98.47	98.79	98.71	98.52	2.2	2.6	2.68	2.4	1.2	50	98.60	351
112.5	1385	360	1631	98.66	98.92	98.82	98.62	2.2	2.6	2.69	2.4	1.1	50	98.74	597
150	1895	420	2287	98.74	98.91	98.76	98.54	2.9	3.4	3.48	3.2	1.2	55	98.83	540
225	2385	513	2854	98.89	99.06	98.94	98.76	2.6	3.1	3.2	3.0	1.0	55	98.94	707
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Copper Wound

Type KT-4 150°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	418	86.17	351	97.62	98.15	98.05	97.79	1.9	1.9	1.9	0.7	1.8	45	97.89	154
30	458	123	644	98.13	98.42	98.24	97.94	2.2	2.4	2.38	1.6	1.7	45	98.23	170
45	480	123	757	98.17	98.56	98.47	98.25	3.0	3.4	3.52	3.2	1.4	45	98.40	168
75	1274	270	1063	98.58	98.90	98.83	98.67	1.7	2.0	2.05	1.8	1.1	50	98.60	307
112.5	1818	360	1667	98.63	98.88	98.78	98.58	2.1	2.5	2.56	2.3	1.2	50	98.74	546
150	2105	439	2394	98.71	98.87	98.71	98.48	3.4	3.8	3.98	3.8	1.3	55	98.83	455
225	2674	570	3032	98.89	99.04	98.91	98.71	3.2	3.6	3.76	3.6	1.1	55	98.94	707
300	2737	570	5057	98.99	98.94	98.68	98.37	4.6	5.0	5.2	5.0	1.5	55	99.02	720

Type KT-4 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	414	86	338	97.50	98.12	98.06	97.83	1.9	2.0	1.98	1.1	1.7	45	97.89	154.39
30	417	123	642	98.15	98.44	98.25	97.95	2.1	2.3	2.31	1.5	1.7	45	98.23	170
45	684	190	777	98.21	98.62	98.55	98.35	1.5	1.7	1.7	1.1	1.3	50	98.40	378
75	1083	270	1147	98.62	98.88	98.77	98.58	1.9	2.2	2.24	1.9	1.2	50	98.60	307
112.5	1394	350	1673	98.60	98.87	98.77	98.57	2.3	2.7	2.74	2.5	1.2	50	98.74	546
150	2103	420	2260	98.74	98.91	98.77	98.55	3.5	3.9	4.1	3.9	1.2	55	98.83	455
225	2150	570	2966	98.88	99.04	98.92	98.73	3.0	3.4	3.6	3.4	1.1	55	98.94	707
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Type KT-4 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
30	482	110	556	98.24	98.57	98.44	98.19	1.9	2.1	2.12	1.5	1.5	45	98.23	170
45	669	195	704	98.21	98.69	98.66	98.51	1.4	1.6	1.57	1.1	1.1	50	98.40	378
75	1210	243	1124	98.49	98.81	98.72	98.54	2.4	2.7	2.83	2.6	1.2	50	98.60	307
112.5	1287	360	1653	98.65	98.91	98.80	98.60	2.3	2.7	2.76	2.5	1.1	50	98.74	546
150	2138	420	1610	98.85	99.13	99.09	98.98	2.8	3.3	3.47	3.4	0.8	55	98.83	455
225	2727	584	2996	98.88	99.04	98.92	98.73	3.1	3.5	3.7	3.5	1.1	55	98.94	693.89
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Copper Wound

Type KT-9 150°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	430	116	306	97.53	98.29	98.34	98.21	1.4	1.5	1.51	0.8	1.3	45	97.89	—
30	505	118	667	98.19	98.42	98.20	97.87	2.3	2.5	2.48	1.7	1.8	45	98.23	—
45	699	190	837	98.12	98.52	98.43	98.21	1.8	2.0	1.96	1.3	1.4	50	98.40	—
75	1103	245	1284	98.51	98.74	98.59	98.35	2.5	2.8	2.88	2.5	1.4	50	98.60	—
112.5	1424	380	1566	98.68	98.96	98.88	98.70	1.9	2.2	2.28	2.0	1.1	50	98.74	546
150	2132	418	2337	98.80	98.93	98.76	98.52	3.1	3.5	3.65	3.4	1.3	55	98.83	455
225	2628	561	3130	98.83	98.99	98.86	98.65	3.1	3.5	3.64	3.5	1.1	55	98.94	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Type KT-9 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	398	116	—	—	—	—	—	—	—	—	—	—	45	97.89	—
30	478	123	612	98.28	98.54	98.36	98.07	1.9	2.1	2.1	1.3	1.6	45	98.23	170
45	658	190	773	98.17	98.61	98.54	98.35	1.6	1.8	1.82	1.3	1.3	50	98.40	378
75	1115	250	1245	98.48	98.74	98.62	98.40	2.4	2.7	2.8	2.5	1.3	50	98.60	307
112.5	2150	337	1589	98.64	98.91	98.82	98.63	3.1	3.5	3.65	3.5	1.1	55	98.74	—
150	2200	418	2488	98.72	98.85	98.67	98.41	3.4	3.8	3.9	3.6	1.4	55	98.83	455
225	3043	695	2226	98.78	99.14	99.15	99.07	2.9	3.4	3.56	3.5	0.7	55	98.94	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Type KT-9 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	434	116	263	97.66	98.46	98.57	98.51	1.1	1.2	1.17	0.6	1.0	45	97.89	—
30	507	110	546	98.24	98.58	98.46	98.22	1.9	2.1	2.1	1.5	1.5	45	98.23	170
45	703	146	850	98.43	98.63	98.45	98.17	2.2	2.4	2.45	1.9	1.6	50	98.40	—
75	1112	290	1004	98.46	98.87	98.86	98.73	2.2	2.6	2.68	2.5	1.0	50	98.60	307
112.5	1927	380	—	—	—	—	—	—	—	—	—	—	50	98.74	—
150	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
225	3345	695	2031	98.86	99.20	99.22	99.16	2.8	3.3	3.5	3.4	0.6	—	98.94	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for DOE 2016 Energy-Efficient Low-Voltage Dry-Type Distribution Transformers—Copper Wound

Type KT-13 150°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	430	116	306	97.53	98.29	98.34	98.21	1.4	1.5	1.51	0.8	1.3	45	97.89	235
30	480	118	652	98.19	98.44	98.23	97.91	2.3	2.5	2.49	1.7	1.8	48	98.23	170
45	658	190	821	98.17	98.56	98.47	98.25	1.7	1.8	1.83	1.2	1.4	53	98.40	378
75	1115	245	1280	98.58	98.78	98.62	98.37	2.4	2.7	2.8	2.4	1.4	53	98.60	307
112.5	1424	380	1566	98.68	98.96	98.88	98.70	1.9	2.2	2.28	2.0	1.1	53	98.74	546
150	2132	418	2337	98.80	98.93	98.76	98.52	3.1	3.5	3.65	3.4	1.3	58	98.83	455
225	2628	561	3130	98.83	98.99	98.86	98.65	3.1	3.5	3.64	3.5	1.1	58	98.94	707
300	—	658	—	—	—	—	—	—	—	—	—	—	—	99.02	—

Type KT-13 115°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	398	116	289	97.65	98.39	98.45	98.35	1.4	1.5	1.51	1.0	1.2	45	97.89	235
30	478	123	612	98.28	98.54	98.36	98.07	1.9	2.1	2.1	1.3	1.6	48	98.23	170
45	658	190	773	98.17	98.61	98.54	98.35	1.6	1.8	1.82	1.3	1.3	53	98.40	378
75	1115	250	1245	98.48	98.74	98.62	98.40	2.4	2.7	2.8	2.5	1.3	53	98.60	307
112.5	2150	337	1589	98.64	98.91	98.82	98.63	3.1	3.5	3.65	3.5	1.1	58	98.74	315
150	2013	418	2488	98.72	98.85	98.67	98.41	3.4	3.8	3.9	3.6	1.4	58	98.83	455
225	3043	695	2226	98.78	99.14	99.15	99.07	2.9	3.4	3.56	3.5	0.7	58	98.94	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Type KT-13 80°C Rise DOE 2016

kVA	Weight	Loss in Watts		Efficiency (T. Rise +20°C)			Full Load	% Regulation		% Imp. Trise +20°C	X Trise +20°C	R Trise +20°C	Sound Level dB	DOE 2016 Efficiency	Inrush Practical Max.
		No Load	Total at Rise +20°C	25%	50%	75%		100% PF	80% PF						
15	434	116	263	97.66	98.46	98.57	98.51	1.1	1.2	1.17	0.6	1.0	45	97.89	235
30	507	110	546	98.24	98.58	98.46	98.22	1.9	2.1	2.1	1.5	1.5	48	98.23	170
45	703	146	850	98.43	98.63	98.45	98.17	2.2	2.4	2.45	1.9	1.6	53	98.40	195
75	1112	290	1004	98.46	98.87	98.86	98.73	2.2	2.6	2.68	2.5	1.0	53	98.60	307
112.5	1927	380	—	—	—	—	—	—	—	—	—	—	53	98.74	315
150	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
225	3345	695	2031	98.86	99.20	99.22	99.16	2.8	3.3	3.5	3.4	0.6	—	98.94	—
300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Typical Data for General-Purpose Dry-Type Distribution Transformers, Aluminum Wound**Type DS-3 150°C Rise NEMA TP-1**

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	196	80	518	97.5	97.7	97.3	96.7	2.0	2.5	3.46	1.9	2.9	45	97.70	303
25	261	110	736	98.2	98.2	97.8	97.3	1.6	2.1	2.97	1.6	2.5	45	98.00	492
38	304	132	1141	98.3	98.1	97.7	97.1	1.8	3.8	4.85	4.0	2.7	45	98.20	352
50	396	145	1699	98.4	98.1	97.5	96.8	2.1	4.2	5.32	4.3	3.1	45	98.30	359
75	688	260	1622	98.4	98.6	98.3	97.9	1.5	2.7	3.46	2.9	1.8	50	98.50	1143
100	699	300	2527	98.5	98.4	98.1	97.6	1.9	4.0	5.17	4.7	2.2	50	98.60	865
167	1610	900	3987	68.7	98.7	98.4	98.0	1.4	6.8	9.70	9.5	1.8	55	98.70	416

Type DS-3 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	246	80	519	97.8	97.8	97.3	96.8	2.1	3.1	3.9	2.6	2.9	45	97.70	244
25	373	300	766	97.7	98.1	98.0	97.7	1.4	2.8	3.3	2.8	1.9	45	98.00	367
37.5	380	125	1182	98.2	98.4	98.1	97.8	2.0	3.1	4.1	2.9	2.8	45	98.20	205
50	590	300	417	98.4	98.3	97.9	97.4	1.8	4.1	5.2	5.2	0.2	45	98.30	511
75	689	170	2356	98.5	98.2	97.6	97.0	2.7	5.6	6.9	6.3	2.9	50	98.50	572

Type DS-3 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	360	115	269	97.4	98.3	98.4	98.4	0.8	1.7	2.0	1.8	1.0	45	97.70	460
25	370	120	580	97.8	98.2	98.0	97.8	1.5	3.2	3.9	3.4	1.8	45	98.00	348
37.5	565	150	834	98.1	98.4	98.1	97.8	1.5	3.3	4.1	3.6	1.8	45	98.20	490
50	680	175	1014	98.4	98.5	98.4	98.1	1.5	3.4	4.2	3.9	1.7	45	98.30	577
75	900	260	1387	98.3	98.6	98.5	98.2	1.4	3.5	4.3	4.0	1.5	50	98.50	807

Type DT-3 150°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	204	95	778	96.6	96.7	96.0	95.1	4.8	4.0	4.8	1.4	4.6	45	97.00	127
30	291	165	1207	97.2	97.3	96.9	96.2	3.7	5.6	4.6	3.0	3.5	45	97.50	159
37.5	381	210	1428	97.5	97.5	97.0	96.4	3.5	5.5	4.5	3.1	3.2	45	97.70	161
45	351	210	1911	97.5	97.4	96.7	96.0	3.8	6.3	5.1	3.4	3.8	45	97.70	188
50	531	270	1316	97.7	98.1	97.9	97.5	2.2	4.0	3.2	2.4	2.1	45	98.00	333
75	553	300	2917	97.9	97.7	97.0	96.3	3.6	6.6	5.3	4.0	3.5	50	98.00	187
112.5	793	400	3693	98.0	98.0	97.5	96.9	3.2	7.5	6.0	5.2	2.9	50	98.20	350
150	913	490	4923	98.2	98.0	97.5	96.9	3.2	6.5	5.3	4.4	3.0	50	98.30	506
225	1343	650	6476	98.4	98.2	97.8	97.2	2.8	6.3	5.1	4.4	2.6	55	98.50	734
300	1597	750	8239	98.5	98.3	97.9	97.3	2.9	8.9	7.6	7.2	2.5	55	98.60	699
500	2590	1400	9782	98.6	98.7	98.5	98.1	1.9	8.2	7.2	7.0	1.7	60	98.70	1256
750	3340	1800	12,692	98.8	98.9	98.7	98.4	1.8	8.9	8.0	7.9	1.5	64	98.80	1507

Typical Data for General-Purpose Dry-Type Distribution Transformers, Aluminum Wound

Type DT-3 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	202	100	743	96.7	96.8	96.2	95.4	4.4	3.9	4.4	1.2	4.3	45	97.00	127
30	311	165	1492	97.3	97.1	96.3	95.5	4.5	4.8	4.8	1.8	4.4	45	97.50	137
45	418	220	1458	97.8	97.9	97.5	97.0	2.8	5.4	4.6	3.7	2.8	45	97.70	183
50	556	270	1211	97.6	98.1	98.0	97.7	1.9	3.7	3.2	2.6	1.9	45	98.00	297
75	581	300	2415	97.9	97.9	97.5	96.9	3.0	6.7	5.9	5.1	2.8	50	98.00	252
112.5	829	440	3209	98.0	98.1	97.8	97.3	2.6	3.6	3.1	1.9	2.5	50	98.20	433
150	996	530	3781	98.1	98.3	97.9	97.5	2.4	5.8	5.2	4.7	2.2	50	98.30	511
225	1569	720	5205	98.4	98.4	98.1	97.8	2.2	6.8	6.2	5.8	2.0	55	98.50	631
300	1908	830	6926	98.5	98.5	98.2	97.8	2.3	6.0	5.4	4.9	2.0	55	98.60	872
500	3117	1650	6968	98.5	98.9	98.8	98.7	1.2	6.6	6.6	6.5	1.1	60	98.70	1310
750	4884	2000	9335	98.9	99.1	99.0	98.8	1.3	8.7	9.0	8.9	1.0	64	98.80	1486

Type DT-3 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	276	165	551	96.7	97.4	97.2	96.8	3.4	3.9	3.5	2.3	2.6	45	97.00	119
30	350	180	904	97.3	97.8	97.6	97.2	2.5	3.9	3.4	2.5	2.4	45	97.50	112
45	540	290	1027	97.7	98.2	98.2	97.9	1.7	3.5	3.3	2.9	1.6	45	97.70	317
75	810	360	1782	97.8	98.2	98.0	97.7	0.3	3.5	4.3	3.9	1.9	50	98.00	355
112.5	944	470	2521	98.2	98.4	98.2	97.9	1.9	4.4	4.1	3.7	1.8	50	98.20	518
150	1438	650	2760	98.2	98.6	98.5	98.3	1.5	4.8	4.7	4.5	1.4	50	98.30	555
225	1746	830	4047	98.3	98.6	98.5	98.3	1.6	5.5	5.6	5.4	1.4	55	98.50	667
300	2400	1100	5338	98.6	99.0	99.0	98.9	1.6	5.9	6.1	5.9	1.4	55	98.60	885
500	3418	1800	5858	98.6	99.0	99.0	98.9	0.9	4.9	5.4	5.3	0.8	60	98.70	1487

Type KT-4 150°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	206	100	883	96.7	96.5	95.6	94.6	5.5	5.2	5.5	1.8	5.2	45	97.00	125
30	311	165	1263	97.2	97.3	96.7	96.0	3.9	7.4	6.0	4.8	3.7	45	97.50	151
45	400	220	1554	97.7	97.7	97.3	96.7	3.2	5.9	4.8	3.8	3.0	45	97.70	236
75	547	300	2622	97.9	97.8	97.2	96.6	3.3	6.7	5.3	4.4	3.1	50	98.00	331
112.5	800	440	3525	98.0	98.0	97.6	97.0	3.0	7.4	6.0	5.3	2.7	50	98.20	360
150	1010	530	4055	98.1	98.2	97.8	97.4	2.6	6.6	5.4	4.8	2.3	50	98.30	524
225	1680	700	5879	98.3	98.3	97.9	97.5	2.6	7.6	6.3	5.9	2.3	55	98.50	647
300	2122	1100	5895	98.4	98.6	98.4	98.1	1.9	6.8	5.9	5.7	1.6	55	98.60	954
500	3201	1800	7054	98.5	98.9	98.8	98.7	1.3	5.9	5.4	5.2	1.1	60	98.70	1529

Typical Data for General-Purpose Dry-Type Distribution Transformers, Aluminum Wound**Type KT-4 115°C Rise NEMA TP-1**

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	307	135	394	96.3	97.5	97.6	97.5	1.8	2.7	2.2	1.4	1.7	45	97.00	163
30	313	165	1344	97.4	97.3	96.6	95.9	4.1	5.1	4.6	2.4	3.9	45	97.50	194
45	400	220	1463	97.8	97.9	97.5	97.0	3.0	6.1	5.2	4.4	2.8	45	97.70	197
75	587	285	2355	97.9	97.9	97.5	97.0	2.9	6.7	5.9	5.2	2.8	50	98.00	274
112.5	947	470	2910	97.9	98.1	97.9	97.5	2.4	5.0	4.3	3.7	2.2	50	98.20	482
150	1243	560	4119	98.1	98.2	97.8	97.4	2.5	6.6	5.7	5.2	2.4	50	98.30	489
225	1680	700	5413	98.3	98.3	98.1	97.7	2.3	7.5	7.0	6.7	2.1	55	98.50	573
300	2480	1100	5735	98.4	98.7	98.5	98.2	1.8	6.7	6.3	6.1	1.5	55	98.60	849

Type KT-4 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	378	165	416	96.4	97.6	97.7	97.6	1.7	2.9	2.5	1.9	1.7	45	97.00	160
30	365	188	877	97.2	97.7	97.6	97.2	2.4	3.9	3.5	2.6	2.3	45	97.50	194
45	550	285	1055	97.4	98.1	98.0	97.8	1.8	3.7	3.4	2.9	1.7	45	97.70	236
75	774	360	1784	97.8	98.2	98.0	97.7	2.0	4.7	4.5	4.0	1.9	50	98.00	328
112.5	1380	550	1872	97.9	98.5	98.5	98.4	1.3	4.2	4.2	4.1	1.2	50	98.20	525
150	1604	700	2728	98.0	98.5	98.5	98.3	1.4	4.4	4.5	4.3	1.4	50	98.30	626
225	2336	850	3728	98.4	98.7	98.6	98.4	1.4	5.0	5.2	5.1	1.3	55	98.50	882
300	2689	1100	4589	98.4	98.8	98.7	98.5	1.4	5.5	5.8	5.6	1.2	55	98.60	870

Type KT-13 150°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	271	165	604	96.7	97.3	97.0	96.5	3.1	4.2	3.6	2.1	2.9	45	97.00	126
30	365	198	977	97.1	97.6	97.3	96.9	2.7	4.3	3.5	2.4	2.6	45	97.50	188
45	545	280	1215	97.5	98.0	97.8	97.4	2.2	4.2	3.3	2.6	2.1	45	97.70	277
75	812	360	2139	97.7	98.0	97.8	97.4	2.6	5.9	4.9	4.3	2.4	50	98.00	302
112.5	920	490	3059	98.0	98.2	97.8	97.4	2.4	5.0	4.1	3.4	2.3	50	98.20	504
150	1221	530	4297	98.1	98.1	97.7	97.2	2.7	6.5	5.3	4.6	2.5	50	98.30	597
225	1960	830	4461	98.3	98.6	98.3	98.0	1.9	6.6	6.1	5.9	1.6	55	98.50	590
300	2358	1100	5931	98.4	98.6	98.4	98.2	1.9	7.2	6.3	6.0	1.6	55	98.60	847

Typical Data for General-Purpose Dry-Type Distribution Transformers, Aluminum Wound

Type KT-13 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	332	165	432	96.6	97.6	97.6	97.4	1.9	3.2	2.8	2.2	1.8	45	97.00	136
30	390	200	903	97.3	97.8	97.6	97.2	2.5	4.4	3.6	2.8	2.3	45	97.50	120
45	548	280	1187	97.5	98.1	98.0	97.7	2.2	—	3.0	2.3	2.0	45	97.70	278
75	808	360	1850	97.8	98.1	97.8	97.5	2.4	5.6	4.8	4.3	2.2	50	98.00	268
112.5	990	540	2373	97.9	98.3	98.2	98.0	1.8	4.5	4.0	3.6	1.6	50	98.20	434
150	1600	650	2372	98.1	98.5	98.4	98.1	1.3	3.4	3.0	2.8	1.1	50	98.30	644
225	2306	850	4001	98.3	98.7	98.6	98.3	1.6	4.9	5.1	4.9	1.4	55	98.50	836
300	3291	1100	4583	98.4	98.8	98.7	98.5	1.3	6.2	6.3	6.2	1.2	55	98.60	950

Type KT-13 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp. Trise +20	X Trise +20	R Trise +20	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	315	165	536	96.4	97.3	97.2	96.9	2.5	3.9	3.6	2.5	2.5	45	97.00	125
30	408	188	854	97.4	97.9	97.7	97.3	2.3	4.0	3.6	2.8	2.2	45	97.50	166
45	555	280	982	97.6	98.2	98.2	98.0	1.6	3.2	3.0	2.5	1.6	45	97.70	218
75	838	400	1289	97.8	98.4	98.5	98.4	1.3	3.0	2.9	2.6	1.2	50	98.00	541
112.5	1367	550	1905	97.9	98.5	98.5	98.4	1.3	4.2	4.4	4.2	1.2	50	98.20	390
150	1607	668	2474	98.2	98.6	98.6	98.4	1.4	4.6	4.7	4.5	1.2	50	98.30	520
225	2582	850	3471	98.3	98.7	98.7	98.5	1.3	5.1	6.3	6.2	1.2	55	98.50	719
300	3228	1100	3978	98.3	98.8	98.8	98.7	1.1	4.2	4.5	4.3	1.0	55	98.60	1085

Typical Data for General-Purpose Dry-Type Distribution Transformers, Copper Wound**Type DS-3 150°C Rise NEMA TP-1**

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	270	80	605	97.6	97.5	96.9	96.3	3.5	4.2	4.2	2.3	3.5	45	97.70	183
25	406	115	732	97.9	98.1	97.7	97.3	—	—	3.5	2.5	2.5	45	98.00	459
37.5	453	125	1154	98.2	98.1	97.6	97.0	2.7	3.7	4.8	4.0	2.7	45	98.20	440
50	657	160	1159	98.3	98.4	98.1	97.7	2.0	3.3	3.8	3.8	2.0	45	98.30	440
75	803	175	2259	98.5	98.3	97.7	97.1	2.8	4.8	6.5	5.8	2.8	50	98.50	711
100	960	250	2504	98.6	98.4	98.0	97.5	2.3	4.3	5.5	5.0	2.3	50	98.60	926
167	1665	570	3094	98.7	98.8	98.6	98.3	1.5	6.3	9.0	8.8	1.5	50	98.70	955

Type DS-3 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	264	80	437	97.8	98.1	97.8	97.3	2.4	2.2	3.3	2.2	2.4	45	97.70	239
25	420	110	603	97.9	98.2	98.0	97.7	2.0	2.9	3.2	2.6	2.0	45	98.00	287
37.5	450	125	1217	98.2	98.0	97.5	96.9	2.9	4.5	5.9	5.1	2.9	45	98.20	433
50	703	300	1409	98.4	98.4	98.0	97.6	2.2	3.8	4.7	4.1	2.2	—	98.30	499
75	793	175	2178	98.5	98.3	97.8	97.2	2.7	4.7	6.2	5.6	2.7	50	98.50	702

Type DS-3 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	407	115	293	97.3	98.2	98.3	98.2	1.2	1.7	1.8	1.4	1.2	45	97.70	125
25	430	300	679	97.9	98.4	98.3	98.1	1.5	2.6	3.0	2.6	1.5	45	98.00	164
37.5	685	300	729	98.1	98.6	98.6	98.5	1.1	2.2	2.6	2.3	1.1	45	98.20	205
50	799	180	1013	98.3	98.6	98.4	98.1	1.7	2.9	3.4	2.9	1.7	45	98.30	329
75	1042	250	1447	98.3	98.6	98.4	98.1	1.6	3.4	3.8	3.5	1.6	50	98.50	338

Type DT-3 150°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	250	150	755	98.9	97.0	96.4	95.7	4.2	5.3	4.8	2.6	4.0	45	97.00	107
30	350	165	1100	97.3	97.5	97.0	96.5	3.2	4.5	5.2	4.1	3.1	45	97.50	204
37.5	415	210	1382	97.5	97.6	97.1	96.5	3.2	4.8	4.0	2.5	3.1	45	97.70	213
45	416	215	1786	97.4	97.4	96.9	96.2	3.6	5.5	4.6	3.0	3.5	45	97.70	212
50	647	270	1220	97.7	98.2	98.0	97.7	2.0	3.5	2.8	2.0	1.9	45	98.00	357
75	643	320	2903	97.9	97.5	97.1	96.4	3.6	7.4	4.3	2.5	3.4	50	98.00	338
112.5	876	420	3699	97.9	97.9	97.4	96.8	3.0	6.7	5.1	4.2	2.9	50	98.20	395
150	1064	530	4269	98.1	98.2	97.8	97.3	2.7	5.3	4.3	3.5	2.5	50	98.30	584
225	1569	560	7124	98.4	98.1	97.5	97.0	3.2	8.7	7.4	6.8	2.9	55	98.50	832
300	2050	730	7959	98.4	98.3	97.9	97.4	2.6	6.7	5.5	4.9	2.4	55	98.60	964
500	3681	1400	8292	98.8	98.9	98.7	98.4	1.6	7.4	6.8	6.7	1.4	60	98.70	1279

Typical Data for General-Purpose Dry-Type Distribution Transformers, Copper Wound

Type DT-3 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	256	95	669	97.7	97.8	97.3	96.7	4.0	5.4	4.8	2.9	3.8	45	97.00	76
30	337	180	1077	97.7	97.8	97.3	96.8	3.0	6.2	4.6	3.5	3.0	45	97.50	144
45	446	215	1625	97.7	97.7	97.2	96.6	3.2	5.2	4.4	3.1	3.1	45	97.70	219
50	630	270	1213	97.8	98.2	98.0	97.7	2.0	3.5	3.0	2.3	1.9	45	98.00	320
75	662	320	2346	97.9	98.0	97.6	97.0	2.8	5.4	4.7	3.9	2.7	50	98.00	280
112.5	914	400	2953	98.1	98.2	97.9	97.4	2.5	5.7	5.0	4.5	2.3	50	98.20	345
150	1132	530	3364	98.3	98.5	98.2	97.8	2.0	4.8	4.4	4.0	1.9	50	98.30	535
225	2036	650	6445	98.4	98.3	97.8	97.3	2.9	8.8	8.1	7.7	2.6	55	98.50	524
300	2325	830	6038	98.6	98.7	98.4	98.1	2.0	5.7	5.2	4.9	1.7	55	98.60	620
500	3681	1400	7841	98.8	98.9	98.7	98.5	1.4	6.8	6.8	6.6	1.3	60	98.70	1344

Type DT-3 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	349	135	390	96.6	97.7	97.7	97.6	1.8	2.4	2.1	1.3	1.7	45	97.00	150
30	410	210	823	97.3	97.9	97.7	97.4	2.1	3.4	3.0	2.1	2.0	45	97.50	164
45	504	200	1308	97.9	98.0	97.7	97.2	2.5	4.5	3.9	3.1	2.5	45	97.70	158
75	818	370	1837	97.9	98.2	98.0	97.7	2.0	9.3	4.3	3.8	2.0	50	98.00	312
112.5	1065	440	2409	98.1	98.3	98.0	97.6	1.8	3.8	3.3	2.8	1.8	50	98.20	584
150	1410	650	3349	98.3	98.5	98.3	97.9	1.9	3.9	3.7	3.2	1.8	50	98.30	531
225	2030	830	4096	98.4	98.7	98.5	98.3	1.6	5.4	5.4	5.2	1.5	55	98.50	856
300	3041	1100	4646	98.5	98.8	98.7	98.5	1.4	5.6	6.1	6.0	1.2	55	98.60	1251

Type KT-4 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	251	100	635	96.8	97.1	96.6	96.0	3.7	5.0	4.2	2.1	3.6	45	97.00	88
30	326	165	1134	97.4	97.5	97.1	96.5	3.5	5.3	4.3	2.9	3.2	45	97.50	168
45	479	220	1505	97.6	97.8	97.3	96.8	3.0	5.6	5.0	4.1	2.9	45	97.70	223
75	463	300	2883	97.9	97.7	97.1	96.4	3.6	7.1	5.9	4.7	3.4	50	98.00	325
112.5	977	440	2952	98.1	98.2	97.9	97.5	2.6	6.6	5.6	5.1	2.2	50	98.20	344
150	1212	540	3716	98.3	98.4	98.0	97.6	2.4	6.0	5.1	4.6	2.1	50	98.30	524
225	1815	650	5420	98.4	98.5	98.1	97.7	2.4	7.6	6.5	6.2	2.1	55	98.50	565
300	2400	830	6259	98.6	98.6	98.4	98.0	2.2	6.3	5.2	4.9	1.8	55	98.60	864

Typical Data for General-Purpose Dry-Type Distribution Transformers, Copper Wound

Type KT-4 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp.	X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	256	95	702	96.7	96.9	96.3	95.6	4.2	5.7	5.0	2.9	4.0	45	97.00	93
30	341	165	1007	97.4	97.6	97.3	96.8	3.0	4.8	4.2	3.1	2.8	45	97.50	155
45	526	220	1200	97.9	98.1	97.9	97.5	2.3	5.0	4.1	3.5	2.2	50	97.70	211
75	759	300	1715	98.1	98.3	98.1	97.8	1.9	5.0	4.5	4.1	1.9	50	98.00	309
112.5	1030	470	2735	98.0	98.3	98.0	97.7	2.2	4.4	3.8	3.2	2.0	50	98.20	390
150	1631	650	3076	98.2	98.5	98.3	98.1	1.7	4.9	4.5	4.2	1.6	50	98.30	416
225	1965	690	4434	98.5	98.6	98.4	98.1	1.9	5.6	5.3	5.0	1.7	55	98.50	659
300	2337	830	6127	98.6	98.7	98.4	98.0	2.0	5.2	4.7	4.3	1.8	55	98.60	729

Type KT-4 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp.	X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	365	165	371	97.0	98.0	98.1	98.0	1.5	2.3	2.1	1.5	1.4	45	97.00	166
30	424	210	787	97.3	97.9	97.8	97.6	2.0	3.2	2.9	2.2	1.9	45	97.50	219
45	653	290	977	97.4	98.1	98.1	98.0	1.6	3.1	3.0	2.5	1.5	45	97.70	308
75	640	350	1951	97.8	98.1	97.8	97.5	2.2	5.2	4.9	4.4	2.1	50	98.00	284
112.5	1264	560	2009	98.2	98.7	98.6	98.4	1.4	4.3	4.2	4.0	1.3	50	98.20	483
150	1825	650	2873	98.5	98.7	98.5	98.2	1.6	6.1	6.4	6.3	1.5	50	98.30	429
225	2096	890	4449	98.3	98.6	98.4	98.1	1.8	6.5	6.6	6.4	1.6	55	98.50	764

Type KT-13 150°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp.	X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	346	165	461	96.2	97.4	97.5	97.3	2.1	3.0	2.5	1.6	2.0	45	97.00	176
30	390	190	908	97.2	97.7	97.5	97.1	2.6	4.0	3.3	2.3	2.4	45	97.50	193
45	623	235	1328	97.6	97.9	97.6	97.2	2.5	3.2	2.8	1.4	2.4	45	97.70	285
75	848	370	2402	97.7	97.9	97.5	97.0	2.8	5.7	4.5	3.6	2.7	50	98.00	348
112.5	1080	455	2991	98.0	98.2	97.9	97.4	2.4	4.3	3.5	2.7	2.3	50	98.20	393
150	1431	600	3686	98.2	98.3	98.1	97.7	2.3	5.1	4.2	3.7	2.1	50	98.30	416
225	2129	830	4250	98.4	98.6	98.4	98.2	2.0	6.3	5.4	5.1	1.5	55	98.50	923

Type KT-13 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation		% Imp.	X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF						
15	341	165	378	96.6	97.8	97.9	97.9	1.5	2.4	2.1	1.6	1.4	45	97.00	157
30	444	188	824	97.1	97.8	97.6	97.3	2.2	3.6	3.1	2.2	2.1	45	97.50	206
45	598	250	1476	97.4	97.7	97.4	96.9	2.8	4.6	4.0	2.9	2.7	45	97.70	313
75	894	350	2128	97.9	98.1	97.9	97.5	1.9	5.1	4.6	4.0	2.4	50	98.00	282
112.5	1054	460	2612	98.1	98.3	98.1	97.8	2.0	4.3	3.3	2.6	1.9	50	98.20	458
150	1399	600	3185	98.2	98.5	98.3	98.0	2.0	5.9	5.4	5.1	1.7	50	98.30	460
225	2088	890	4382	98.3	98.6	98.4	98.2	1.8	6.1	5.7	5.5	1.6	55	98.50	830

Typical Data for General-Purpose Dry-Type Distribution Transformers, Copper Wound

Type KT-13 80°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	370	165	382	96.7	97.8	97.9	97.8	1.5	2.4	2.2	1.6	1.4	45	97.00	157
30	490	188	595	97.4	98.2	98.2	98.1	1.4	3.0	2.8	2.5	1.4	45	97.50	197
45	635	290	1189	97.4	97.9	97.8	97.5	2.1	3.9	3.5	2.8	2.0	45	97.70	245
75	987	410	1351	97.7	98.9	98.4	98.3	1.4	2.8	2.6	2.3	1.3	50	98.00	530
112.5	854	560	2039	98.1	98.6	98.5	98.3	1.4	4.2	4.3	4.1	1.3	50	98.20	458
150	1807	650	3053	98.0	98.4	98.3	98.0	1.7	4.3	4.0	3.7	1.6	50	98.30	490
225	4091	1200	2364	98.2	98.9	99.1	99.1	0.6	2.7	2.9	2.8	0.5	55	98.50	1440

Type KT-13 115°C Rise E3 Efficient

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	3.25	78	359	97.6	98.1	98.0	97.7	2.0	3.7	3.2	2.6	1.9	45	98.00	102
30	370	125	636	98.1	98.4	98.3	98.0	1.7	2.7	2.3	1.6	1.7	45	98.30	260
45	635	135	1076	98.5	98.5	98.1	97.7	2.2	4.1	3.5	2.8	2.1	45	98.50	206
75	870	225	1529	98.5	98.6	98.4	98.0	1.9	4.9	4.4	4.1	1.7	50	98.60	331
112.5	1526	350	1768	98.6	98.8	98.7	98.5	1.3	3.5	3.1	2.8	1.3	50	98.80	816
150	1665	350	2419	97.8	98.9	98.7	98.4	1.5	4.5	4.2	3.9	1.4	50	98.90	659
225	2094	650	3650	98.9	98.9	98.8	98.5	1.5	5.4	5.2	5.1	1.3	55	99.00	895
300	3900	750	3731	98.9	99.1	99.0	98.8	1.3	5.2	5.2	5.1	1.0	55	99.04	997

Type KT-9 115°C Rise E3 Efficient

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	335	78	353	97.4	98.0	98.0	97.7	2.0	3.7	3.2	2.6	1.8	45	98.00	96
30	406	125	670	98.0	98.3	98.1	97.8	1.9	2.7	2.4	1.5	1.8	45	98.30	260
45	635	135	1075	98.6	98.5	98.2	97.7	2.3	4.1	3.5	2.8	2.1	45	98.50	201
75	870	210	1551	98.5	98.6	98.3	98.0	1.9	4.0	3.6	3.1	1.8	50	98.60	319
112.5	1526	350	1583	98.6	98.9	98.8	98.6	1.2	3.0	2.7	2.5	1.1	50	98.80	827
150	1665	350	2463	98.8	98.9	98.7	98.4	1.6	4.5	4.2	4.0	1.4	50	98.90	643
225	2094	650	3766	98.8	98.9	98.7	98.4	1.7	5.5	5.2	5.0	1.4	55	99.00	926

Typical Data for General-Purpose Dry-Type Distribution Transformers, Copper Wound**Type NON HMT 115°C Rise NEMA TP-1**

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	362	80	527	97.6	97.7	97.3	96.7	3.2	5.9	5.1	4.2	3.0	45	97.00	—
30	430	100	1040	98.3	98.0	97.4	96.7	3.2	6.2	5.4	4.4	3.1	45	97.50	—
45	627	170	1368	98.3	98.2	97.7	97.2	2.8	6.0	5.2	4.4	2.7	45	97.70	—
75	926	250	2096	98.4	98.3	97.9	97.4	2.6	7.0	6.2	5.7	2.5	50	98.00	—
112.5	1628	400	2515	98.4	98.5	98.3	97.9	2.0	5.5	4.9	4.5	1.9	50	98.20	—
150	2001	500	2688	98.5	98.7	98.6	98.3	1.6	5.6	5.2	5.0	1.5	50	98.30	—
225	3596	590	3310	98.8	98.9	98.8	98.6	1.5	6.2	6.0	5.9	1.2	55	98.50	—
300	3891	800	4854	98.7	98.9	98.7	98.4	1.7	7.1	7.0	6.8	1.4	55	98.60	—

Type THR HMT 115°C Rise NEMA TP-1

kVA	Weight	Losses in Watts		Efficiency (Trise +20°)			Full Load	% Regulation			X	R	Sound Level dB	TP1 Efficiency	Practical Max.
		No Load	Total at Rise +20	25%	50%	75%		100% PF	80% PF	% Imp.					
15	—	80	708	97.1	97.0	96.4	95.5	4.3	7.4	6.3	4.7	4.2	45	97.00	—
30	450	100	1409	98.0	97.4	96.5	95.6	4.7	8.0	6.8	5.2	4.4	45	97.50	—
45	610	170	1374	98.2	98.1	97.7	97.1	2.8	4.8	4.2	3.2	2.7	45	97.70	—
75	868	250	2341	98.2	98.1	97.6	97.0	2.9	6.6	5.8	5.0	2.8	50	98.00	—
112.5	1643	400	2685	98.3	98.4	98.1	97.7	2.2	5.5	5.0	4.6	2.0	50	98.20	—
150	—	500	3304	98.5	98.6	98.3	97.9	2.0	6.7	6.3	6.0	1.9	50	98.30	—
225	3370	590	3712	98.7	98.8	98.7	98.4	1.7	6.6	6.4	6.2	1.4	55	98.50	—
300	3894	800	4688	98.9	99.0	98.8	98.5	1.7	7.4	7.2	7.1	1.3	55	98.60	—

Typical Specifications— General-Purpose (1000 kVA and Below)

2

General

Furnish and install, single-phase and three-phase general-purpose individually mounted dry-type transformers of the two-winding type, self-cooled, with ratings and voltages as indicated on the drawings. Transformers shall be manufactured by Eaton.

Transformers shall be designed, manufactured and tested in accordance with all the latest applicable ANSI, NEMA and IEEE Standards. All 600-volt class transformers through 1000 kVA shall be UL listed and bear the UL label.

Transformers shall be designed for continuous operation at rated kVA, for operation 24 hours a day, 365 days a year, with normal life expectancy as defined in ANSI C57.96.

Insulation Systems

Transformers shall be insulated as follows:

- **Type EP or EPT:**
0.050 through 75 kVA:
180°C insulation system
- **Type DS-3 or DT-3:**
15 kVA and above: 220°C insulation system

Required performance shall be obtained without exceeding the above indicated temperature rise in a 40°C maximum ambient, with a 30°C average over 24 hours.

All insulation materials shall be flame-retardant and shall not support combustion as defined in ASTM Standard Test Method D635.

Core and Coil Assemblies

Transformer core shall be constructed with high-grade, non-aging, silicon steel with high magnetic permeability, and low hysteresis and eddy current losses. Maximum magnetic flux densities shall be substantially below the saturation point. The transformer core volume shall allow efficient transformer operation at 10% above the nominal tap voltage. The core laminations shall be tightly clamped and compressed. Coils shall be wound of electrical-grade [aluminum] [copper] and continuous wound construction. BIL (basic impulse level) for all 600-volt class windings shall be 10 kV.

On encapsulated units rated [75 kVA and below] [15 kVA and below] [9 kVA and below], the core and coil assembly shall be completely encapsulated in a proportioned mixture of resin or epoxy and aggregate to provide a moisture-proof, shock-resistant seal. The core and coil encapsulation system shall minimize the sound level.

On ventilated units rated [15 kVA and above] [30 kVA and above] [112.5 kVA and above], the core and coil assembly shall be installed on neoprene vibration-absorbing pads.

Enclosures

The enclosure shall be made of heavy-gauge steel and shall be finished using a continuous process of degreasing, cleaning and phosphatizing, followed by electrostatic deposition of a thermosetting polyester powder coating and subsequent baking. The coating color shall be ANSI 61 and shall be UL recognized for outdoor use. The maximum temperature on top of the enclosure shall not exceed 90°C.

On units rated [75 kVA and below] [15 kVA and below] [9 kVA and below] encapsulated, the enclosure construction shall be totally enclosed, non-ventilated, NEMA 3R, with lifting provisions.

On units rated [15 kVA and above] [30 kVA and above] [112.5 kVA and above], the enclosure construction shall be ventilated, NEMA 2, drip-proof, with lifting provisions. All ventilation openings shall be protected against falling dirt. On outdoor units, provide suitable weathershields over ventilation openings.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Tests

The following tests shall be performed as standard on all transformers:

- Ratio tests at the rated voltage connection and at all tap connections.
- Polarity and phase relation tests on the rated voltage connection.
- Applied potential tests.
- Induced potential test.
- No-load and excitation current at rated voltage on the rated voltage connection.

Sound Levels

Transformer average sound levels shall not exceed the following ANSI and NEMA levels for self-cooled ratings measured in accordance with NEMA ST-20.

Typical Specification— DOE 2016 Energy-Efficient Transformers

General

Furnish and install, single- and three-phase energy-efficient dry-type transformers that comply with CFR Title 10 Chapter II Part 431, Appendix A of Subpart K 2016. Transformers shall be of the two-winding type, self-cooled, with ratings (kVA) as indicated on the drawings. Transformer's losses shall conform to 10 CFR Part 431 requirements. Transformers shall be manufactured by Eaton.

Transformers shall be designed, manufactured and tested in accordance with all the latest applicable ANSI, NEMA and IEEE Standards, and shall be listed by Underwriters Laboratories and bear the UL label.

Transformers shall be designed for continuous operation at rated kVA, for 24 hours a day, 365 days a year, with normal life expectancy as defined in ANSI C57.96.

Insulation System and Temperature Rise

Transformers shall be insulated with a 220°C insulation system. Transformers shall be 150°C rise and shall be capable of carrying a 15% continuous overload without exceeding a 150°C rise. Required performance shall be obtained without exceeding the above rise in a 40°C maximum, 30°C average ambient temperature.

All insulation materials shall be flame-retardant and shall not support combustion as defined in ASTM Standard Test Method D635.

Core and Coil Assemblies

Transformer core shall be constructed with high-grade, non-aging, silicon steel with high magnetic permeability, and low hysteresis and eddy current losses. Maximum magnetic flux densities shall be substantially below the saturation point.

The transformer core volume shall allow efficient transformer operation at 10% above the nominal tap voltage. The core laminations shall be tightly clamped and compressed. Coils shall be wound of electrical grade [aluminum] [copper] and continuous wound construction. BIL (basic impulse level) for all 600-volt class windings shall be 10 kV.

The core and coil assembly shall be installed on neoprene vibration-absorbing pads.

Enclosures

The enclosure shall be made of heavy gauge steel and shall be finished utilizing a continuous process of degreasing, cleaning and phosphatizing, followed by electrostatic deposition of a thermosetting polyester powder coating and subsequent baking. The coating color shall be ANSI 61 and shall be UL recognized for outdoor use.

The enclosure construction shall be ventilated, NEMA 2, drip-proof, with lifting provisions. All ventilation openings shall be protected against falling dirt.

All transformers shall be equipped with a wiring compartment suitable for conduit entry and large enough to allow convenient wiring. The maximum temperature on top of the enclosure shall not exceed 90°C.

Tests

The following tests shall be performed as standard on all transformers:

1. Ratio tests at the rated voltage connection and at all tap connections.
2. Polarity and phase relation tests on the rated voltage connection.
3. Applied potential tests.
4. Induced potential test.
5. No-load and excitation current at rated voltage on the rated voltage connection.

Efficiency

Transformers shall be energy-efficient with minimum efficiencies as set forth per NEMA TP-1-2002 and U.S. DOE 10 CFR Parts 430 and 431 when operated at 35% of full load capacity. Transformer must bear the UL Energy Efficiency Verification Mark to confirm that the unit meets the requirements of 10 CFR Part 431.

DOE 2016 Efficiency Levels

Dry-Type Distribution Transformers—Low-Voltage (600 V and below)

Single-Phase kVA	Efficiency	Three-Phase kVA	Efficiency
15	97.70	15	97.89
25	98.00	30	98.23
37.5	98.20	45	98.40
50	98.30	75	98.60
75	98.50	112.5	98.74
100	98.60	150	98.83
167	98.70	225	98.94
250	98.80	300	99.02
333	98.90	500	99.14
—	—	750	99.23
—	—	1000	99.28

Sound Levels

Transformer average sound levels shall not exceed the following ANSI and NEMA levels for self-cooled ratings.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Typical Specifications— Dry-Type Transformers for Nonlinear Loads

General

Furnish and install, individually mounted dry-type transformers of the two-winding type, self-cooled, with ratings and voltages as indicated on the drawings.

Transformers shall be manufactured by Eaton.

Transformers shall be designed, manufactured and tested in accordance with all the latest applicable ANSI, NEMA and IEEE Standards. All 600-volt class transformers through 500 kVA shall be UL listed as suitable for non-sinusoidal current loads with K factor not to exceed [4] [13] [20].

Insulation Systems

Transformers shall be insulated with a UL recognized 220°C insulation system. Winding temperature rise shall be [80°C] [115°C] [150°C].

Required performance shall be obtained without exceeding the above indicated temperature rise in a 40°C maximum ambient, with a 30°C average.

All insulation materials shall be flame-retardant and shall not support combustion as defined in ASTM Standard Test Method D635.

Core and Coil Assemblies

Transformer core shall be constructed with high-grade, non-aging, silicon steel with high magnetic permeability, and low hysteresis and eddy current losses. Maximum magnetic flux densities shall be substantially below the saturation point. The transformer core volume shall allow efficient transformer operation at 10% above the nominal tap voltage. The core laminations shall be tightly clamped and compressed.

Transformer coils shall be wound of electrical-grade [aluminum] [copper] conductor with continuous wound construction. An electrostatic shield consisting of a single turn of aluminum shall be placed between the primary and secondary winding and grounded to the transformer core. BIL (basic impulse level) for all 600-volt class windings shall be 10 kV.

The core and coil assembly shall be installed on neoprene vibration-absorbing pads.

The neutral conductor shall be rated to carry 200% of normal phase current.

Enclosures

The enclosure shall be made of heavy gauge steel and shall be finished utilizing a continuous process of degreasing, cleaning and phosphatizing, followed by electrostatic deposition of a polymer polyester powder coating and baking. The coating color shall be ANSI 61 and shall be UL recognized for outdoor use. The maximum temperature on top of the enclosure shall not exceed 90°C.

The enclosure construction shall be ventilated, NEMA 2, drip-proof, with lifting provisions. All ventilation openings shall be protected against falling dirt. On outdoor units, provide suitable weathershields over ventilation openings. **To ensure proper ventilation, locate the unit at least 6 inches (152.4 mm) from the adjacent wall or structure.**

Nonlinear Ratings

The transformers shall be specifically designed to supply circuits with a harmonic profile equal to or less than a K-factor of 4 or 13 as described below without exceeding [80°C] [115°C] [150°C] temperature rise.

Nonlinear Ratings

Harmonic	K-4	K-13
Fundamental	100.0%	100.0%
3rd	34.0%	70.0%
5th	22.0%	42.0%
7th	3.0%	5.0%
9th	1.0%	3.0%
11th	0.7%	3.0%
13th	0.5%	1.0%
15th	0.3%	0.7%
17th	0.3%	0.6%

Tests

The following tests shall be performed as standard on all transformers:

1. Ratio tests at the rated voltage connection and at all tap connections.
2. Polarity and phase relation tests on the rated voltage connection.
3. Applied potential tests.
4. Induced potential test.
5. No-load and excitation current at rated voltage on the rated voltage connection.

Sound Levels

Transformer average sound levels shall not exceed the following ANSI and NEMA levels for self-cooled ratings measured in accordance with NEMA ST-20.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Typical Specification— AC Adjustable Frequency Drive Isolation Transformers

General

Furnish and install, single-phase and three-phase general-purpose individually mounted dry-type transformers of the two-winding type, self-cooled, with ratings and voltages for input application as indicated on the drawings. Transformers shall be manufactured by Eaton.

Transformers shall be designed, manufactured and tested in accordance with all the latest applicable ANSI, NEMA and IEEE Standards. All 600-volt class transformers through 550 kVA shall be UL listed and bear the UL label.

Transformers shall be designed for continuous operation at rated kVA, for operation 24 hours a day, 365 days a year, with normal life expectancy as defined in ANSI C57.96.

Insulation Systems

Transformers shall be insulated with a UL recognized 220°C insulation system.

Required performance shall be obtained without exceeding the above indicated temperature rise in a 40°C maximum ambient, with a 30°C average over 24 hours.

All insulation materials shall be flame-retardant and shall not support combustion as defined in ASTM Standard Test Method D635.

Core and Coil Assemblies

Transformer core shall be constructed with high-grade, non-aging, silicon steel with high magnetic permeability, and low hysteresis and eddy current losses. Maximum magnetic flux densities shall be substantially below the saturation point. The transformer core volume shall allow efficient transformer operation at 10% above the nominal tap voltage. The core laminations shall be tightly clamped and compressed. Coils shall be wound of electrical-grade [aluminum] [copper] and continuous wound construction. BIL (basic impulse level) for all 600-volt class windings shall be 10 kV.

A temperature sensing device shall be imbedded in the center coil.

The core and coil assembly shall be installed on neoprene vibration-absorbing pads.

Enclosures

The enclosure shall be made of heavy-gauge steel and shall be finished using a continuous process of degreasing, cleaning, and phosphatizing, followed by electrostatic deposition of a thermosetting polyester powder coating and subsequent baking. The coating color shall be ANSI 61 and shall be UL recognized for outdoor use. The maximum temperature on top of the enclosure shall not exceed 90°C.

The enclosure construction shall be ventilated, NEMA 2, drip-proof, with lifting provisions. All ventilation openings shall be protected against falling dirt. **To ensure proper ventilation, locate the unit at least 6 inches (152.4 mm) from the adjacent wall or structure. On outdoor units, provide suitable weathershields over ventilation openings.**

Sound Levels

Transformer average sound levels shall not exceed the following ANSI and NEMA levels for self-cooled ratings measured in accordance with NEMA ST-20.

The following table lists the recommended kVA size of the drive isolation transformer for a specific horsepower requirement.

Three-Phase

Horsepower AC Motor	kVA Minimum
5	7.5
7.5	11
10	14
15	20
20	27
25	34
30	40
40	51
50	63
60	75
75	93
100	118
125	145
150	175
200	220
250	275
300	330
400	440
500	550
600	660
700	770

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 1, 4, 9	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Typical Specifications— Mini-Power Centers (3–30 kVA)

2

General

Furnish and install, single-phase and three-phase general-purpose individually mounted mini-power centers of the two-winding type, self-cooled, with ratings and voltages as indicated on the drawings. Mini-power centers shall be manufactured by Eaton.

Units shall be designed, manufactured and tested in accordance with all the latest applicable ANSI, NEMA, IEEE, CSA and UL standards, and shall be UL listed and CSA certified and bear the UL and CSA labels.

Units shall be designed for continuous operation at rated kVA, 24 hours a day, 365 days a year, with normal life expectancy as defined in ANSI C57.96.

Each mini-power center shall include a main primary breaker with an interrupting rating of 14 kA at 277/480 volts; an encapsulated dry-type transformer and a secondary panelboard with main breaker rated 10 kA interrupting rating at 120/240 volts.

1. All interconnecting wiring between the primary breaker and transformer, secondary main breaker and transformer, and distribution section shall be factory installed. Main primary, secondary and branch breakers shall be enclosed with a padlockable hinged door.
2. The secondary distribution section shall accommodate one-inch, plug-in breakers with 10 kA interrupting capacity.
3. On the all-copper, bolt-on designs, the secondary distribution section shall accommodate bolt-on breakers with 10 kA interrupting capacity.

Insulation System

Transformers shall be insulated with a 180°C insulation system.

Required performance shall be obtained without exceeding the above indicated temperature rise in a 40°C maximum ambient, with a 30°C average over 24 hours.

All insulation materials shall be flame-retardant and shall not support combustion as defined in ASTM Standard Test Method D635.

Core and Coil Assemblies

Transformer core shall be constructed with high-grade, non-aging, silicon steel with high magnetic permeability, and low hysteresis and eddy current losses. Maximum magnetic flux densities shall be substantially below the saturation point.

The transformer core volume shall allow efficient transformer operation at 10% above the nominal tap voltage. The core laminations shall be tightly clamped and compressed. Coils shall be wound of electrical-grade aluminum (copper) with continuous wound construction. BIL (basic impulse level) for all 600-volt class windings shall be 10 kV.

The core and coil assembly shall be completely encapsulated in a proportioned mixture of resin or epoxy and aggregate to provide a moisture-proof, shock-resistant seal. The core and coil encapsulation system shall minimize the sound level.

Enclosures

The enclosure shall be made of heavy-gauge steel and shall be finished using a continuous process of degreasing, cleaning, and phosphatizing, followed by electrostatic deposition of a thermosetting polymer polyester powder coating and subsequent baking. The coating color shall be ANSI 61 and shall be UL recognized for outdoor use. Mini-power centers shall be equipped with a wiring compartment suitable for conduit entry and large enough to allow convenient wiring. The maximum temperature on top of the enclosure shall not exceed 90°C. The core of the transformer shall be grounded to the enclosure. The enclosure shall be totally enclosed, non-ventilated, NEMA 3R, with lifting eyes.

Tests

The following tests shall be performed as standard on all transformers:

1. Ratio tests at the rated voltage connection and at all tap connections.
2. Polarity and phase relation tests on the rated voltage connection.
3. Applied potential tests.
4. Induced potential test.
5. No-load and excitation current at rated voltage on the rated voltage connection.

Sound Levels

Transformer average sound levels shall not exceed the following ANSI/NEMA levels for self-cooled ratings measured in accordance with NEMA ST-20.

Average Sound Levels

kVA	NEMA Average Sound Level in dB
0–9	45
10–30	50

Typical Specification— NEMA TP-1-2002 Compliant Energy-Efficient Transformers

General

Furnish and install, three-phase energy-efficient dry-type transformers that comply with NEMA Standard TP-1-2002 and U.S. DOE 10 CFR Parts 430 and 431. Transformers shall be of the two-winding type, self-cooled, with ratings (kVA) as indicated on the drawings. Transformer's losses shall conform to NEMA TP-1 requirements. Transformers shall be manufactured by Eaton.

Transformers shall be designed, manufactured and tested in accordance with all the latest applicable ANSI, NEMA and IEEE Standards, and shall be listed by Underwriters Laboratories and bear the UL label.

Transformers shall be designed for continuous operation at rated kVA, for 24 hours a day, 365 days a year, with normal life expectancy as defined in ANSI C57.96.

Insulation System and Temperature Rise

Transformers shall be insulated with a 220°C insulation system. Transformers shall be 150°C rise and shall be capable of carrying a 15% continuous overload without exceeding a 150°C rise. Required performance shall be obtained without exceeding the above rise in a 40°C maximum, 30°C average ambient temperature.

All insulation materials shall be flame-retardant and shall not support combustion as defined in ASTM Standard Test Method D635.

Core and Coil Assemblies

Transformer core shall be constructed with high-grade, non-aging, silicon steel with high magnetic permeability, and low hysteresis and eddy current losses. Maximum magnetic flux densities shall be substantially below the saturation point.

The transformer core volume shall allow efficient transformer operation at 10% above the nominal tap voltage. The core laminations shall be tightly clamped and compressed. Coils shall be wound of electrical grade [aluminum] [copper] and continuous wound construction. BIL (basic impulse level) for all 600-volt class windings shall be 10 kV.

The core and coil assembly shall be installed on neoprene vibration-absorbing pads.

Enclosures

The enclosure shall be made of heavy gauge steel and shall be finished utilizing a continuous process of degreasing, cleaning and phosphatizing, followed by electrostatic deposition of a thermosetting polyester powder coating and subsequent baking. The coating color shall be ANSI 61 and shall be UL recognized for outdoor use.

The enclosure construction shall be ventilated, NEMA 2, drip-proof, with lifting provisions. All ventilation openings shall be protected against falling dirt. **To ensure proper ventilation, locate the unit at least 6 inches (152.4 mm) from the adjacent wall or structure.**

All transformers shall be equipped with a wiring compartment suitable for conduit entry and large enough to allow convenient wiring. The maximum temperature on top of the enclosure shall not exceed 90°C.

Tests

The following tests shall be performed as standard on all transformers:

1. Ratio tests at the rated voltage connection and at all tap connections.
2. Polarity and phase relation tests on the rated voltage connection.
3. Applied potential tests.
4. Induced potential test.

5. No-load and excitation current at rated voltage on the rated voltage connection.

Efficiency

Transformers shall be energy-efficient with minimum efficiencies as set forth per NEMA TP-1-2002 and U.S. DOE 10 CFR Parts 430 and 431 when operated at 35% of full load capacity.

NEMA TP-1-2002 Efficiency Levels

NEMA Class 1 Efficiency Levels Dry-Type Distribution Transformers—Low-Voltage (600 V and below)

Single-Phase		Three-Phase	
kVA	Efficiency	kVA	Efficiency
15	97.7	15	97.0
25	98.0	30	97.5
37.5	98.2	45	97.7
50	98.3	75	98.0
75	98.5	112.5	98.2
100	98.6	150	98.3
167	98.7	225	98.5
250	98.8	300	98.6
333	98.9	500	98.7
—	—	750	98.8
—	—	1000	98.9

Sound Levels

Transformer average sound levels shall not exceed the following ANSI and NEMA levels for self-cooled ratings.

Average Sound Levels

NEMA ST-20 Average Sound Level, dB

Equivalent Winding kVA Range	Self-Cooled Ventilated K-Factor 1, 4, 9	Self-Cooled Ventilated (up to 1.2 kV) K-Factor 13, 20	Encapsulated (up to 1.2 kV)
3.00 and below	40	40	45
3.01 to 9.00	40	40	45
9.01 to 15.00	45	45	50
15.01 to 30.00	45	45	50
30.01 to 50.00	45	48	50
50.01 to 75.00	50	53	55
75.01 to 112.50	50	53	55
112.51 to 150.00	50	53	55
150.01 to 225.00	55	58	57
225.01 to 300.00	55	58	57
300.01 to 500.00	60	63	59
500.01 to 700.00	62	65	61
700.01 to 1000.00	64	67	63
Greater than 1000	Consult factory	Consult factory	Consult factory

Glossary of Transformer Terms

Air cooled: A transformer that is cooled by the natural circulation of air around, or through, the core and coils.

Ambient noise level: The existing or inherent sound level of the area surrounding the transformer, prior to energizing the transformer. Measured in decibels.

Ambient temperature: The temperature of the air surrounding the transformer into which the heat of the transformer is dissipated.

Ampacity: The current-carrying capacity of an electrical conductor under stated thermal conditions. Expressed in amperes.

Ampere: The practical unit of electric current.

Attenuation: A decrease in signal power or voltage. Unit of measure is dB.

Autotransformer: A transformer in which part of the winding is common to both the primary and the secondary circuits.

Banked: Two or more single-phase transformers wired together to supply a three-phase load. Three single-phase transformers can be “banked” together to support a three-phase load. For example, three 10 kVA single-phase transformers “banked” together will have a 30 kVA three-phase capacity.

BIL: Basic impulse level. The ability of a transformer’s insulation system to withstand high voltage surges. All Eaton 600V-class transformers have a 10 kV BIL rating.

BTU: British thermal unit. In North America, the term “BTU” is used to describe the heat value (energy content) of fuels, and also to describe the power of heating and cooling systems, such as furnaces, stoves, barbecue grills and air conditioners. When used as a unit of power, BTU “per hour” (BTU/h) is understood, though this is often abbreviated to just “BTU.”

Buck-boost: The name of a standard, single-phase, two-winding transformer application with the low-voltage secondary windings connected as an autotransformer for boosting (increasing) or bucking (decreasing) voltages in small amounts. Applications can either be single-phase or three-phase.

CE: Mark to indicate third-party approved or self-certification to specific requirements of the European community.

Celsius (centigrade): Metric temperature measure.

$$^{\circ}\text{F} = (1.8 \times ^{\circ}\text{C}) + 32$$

$$^{\circ}\text{C} = (^{\circ}\text{F} - 32) / 1.8$$

Center tap: A tap at the mid-point of a winding. The center tap on three-phase delta-delta transformers is called a lighting tap. It provides 5% of the transformer’s kVA for single-phase loads.

Certified tests: Actual values taken during production tests and certified as applying to a given unit shipped on a specific order. Certified tests are serial number-specific.

Common mode: Electrical noise or voltage fluctuation that occurs between all of the line leads and the common ground, or between ground and line or neutral.

Compensated transformer: A transformer with a turns ratio that provides a higher than nameplate output (secondary) voltage at no load, and nameplate output (secondary) voltage at rated load. It is common for small transformers (2 kVA and less) to be compensated.

Conductor losses: Losses (expressed in watts) in a transformer that are incidental to carrying a load: coil resistance, stray loss due to stray fluxes in the

windings, core clamps, and the like, as well as circulating currents (if any) in parallel windings. Also called load losses.

Continuous rating: The load that a transformer can handle indefinitely without exceeding its specified temperature rise.

Core losses: Losses (expressed in watts) caused by magnetization of the core and its resistance to magnetic flux. Also called no-load losses or excitation losses. Core losses are always present when the transformer is energized.

CSA: Canadian Standards Association. The Canadian equivalent of Underwriters Laboratories (UL).

cUL: Mark to indicate UL Certification to specific CSA Standards.

Decibel (dB): Unit of measure used to express the magnitude of a change in signal or sound level.

Delta connection: A standard three-phase connection with the ends of each phase winding connected in series to form a closed loop with each phase 120 degrees from the other. Sometimes referred to as three-wire.

Dielectric tests: Tests that consist of the application of a voltage higher than the rated voltage for a specified time for the purpose of determining the adequacy against breakdowns of insulating materials and spacings under normal conditions.

DOE 2016 efficient: A revision to federal law 10 CFR Part 431 (2007) that mandates higher efficiency for distribution transformers manufactured for sale in the U.S. and U.S. Territories effective January 1, 2016. “TP-1” efficient transformers can no longer legally be manufactured for use in the U.S. as of this date.

Dry-type transformer: A transformer in which the core and coils are in a gaseous or dry compound insulating medium. A transformer that is cooled by a medium other than a liquid, normally by the circulation of air.

Eddy currents: The currents that are induced in the body of a conducting mass by the time variation of magnetic flux or varying magnetic field.

Efficiency: The ratio of the power output from a transformer to the total power input. Typically expressed as a %.

Electrostatic shield: Copper or other conducting sheet placed between primary and secondary windings, and grounded to reduce electrical interference and to provide additional protection from line-to-line or line-to-ground noise. Commonly referred to as “Faraday shield.”

There are no industry standards for electrostatic shield performance. Eaton-manufactured transformers have been tested by an independent laboratory to meet the following attenuation levels.

When tested per MIL-Std-220A, Method of Insertion Loss Measurement, with matched impedance no load technique:

1. Common mode noise attenuation: -80 dBA minimum at 0.1 kHz to 1.5 kHz; -55 dBA minimum at 1.51 kHz to 100 kHz.
2. Normal mode (Transverse mode) noise attenuation: -35 dBA minimum at 1.5 kHz to 10 kHz.

Primary to Secondary Capacitance of 24.74–18.06 picofarads on the range 100–20 kHz.

Encapsulated transformer: A transformer with its core coils either dipped or cast in an epoxy resin or other encapsulating substance.

Enclosure: A surrounding case or housing used to protect the contained equipment against external conditions and prevent personnel from accidentally contacting live parts.

Environmentally preferable product: A product that has a lesser or reduced negative effect on human health and the environment when compared to competing products that serve the same purpose. This comparison may consider raw materials acquisition, production, manufacturing, packaging, distribution, reuse, operation, maintenance and disposal of the product. This term includes recyclable products, recycled products and reusable products.

EPACT: The Energy Policy Act of 1992 (EPAct) is an important piece of legislation for efficiency because it established minimum efficiency levels for dry-type distribution transformers manufactured or imported after December 2006. EPAct, which was based on NEMA standards, defined a number of terms, including what constitutes an energy-efficient transformer. The DOE issued a rule that defines these transformers and how manufacturers must comply. DOE EPAct rule (PDF): Energy Efficiency Program for Certain Commercial and Industrial Equipment: Test Procedures, Labeling, and the Certification Requirements for Electric Motors. Final Rule. 10-CFR Part 431.

Excitation current: No load current. The current that flows in any winding used to excite the transformer when all other windings are open-circuited. It is usually expressed in percent of the rated current of a winding in which it is measured. Also called magnetizing current.

FCAN: “Full Capacity Above Nominal” taps. Designates the transformer will deliver its rated kVA when connected to a voltage source which is higher than the rated primary voltage.

FCBN: “Full Capacity Below Nominal” taps. Designates the transformer will deliver its rated kVA when connected to a voltage source which is lower than the rated primary voltage.

Frequency: On AC circuits, designates the number of times that polarity alternates from positive to negative and back again per second, such as 60 cycles per second. Typically measured in Hertz (Hz).

Ground: Connecting one side of a circuit to the earth through low resistance or low impedance paths to help prevent transmitting electrical shock to personnel.

Harmonic: A sinusoidal waveform with a frequency that is an integral multiple of the fundamental frequency (60 Hz).

60 H₃ fundamental
120 H₃ 2nd harmonic
180 H₃ 3rd harmonic
240 H₃ 4th harmonic

Harmonic distortion: Nonlinear distortion of a system characterized by the appearance of harmonic (non-sinusoidal) currents in the output, when the input is sinusoidal.

Harmonic distortion, total (THD): The square root of the sum of the squares of all harmonic currents present in a load, excluding the fundamental 60 Hz current. Usually expressed as a percent of the fundamental.

High voltage windings: In a two-winding transformer, the winding intended to have the greater voltage. Usually marked with “H” designations.

HMT: Harmonic Mitigating Transformer (HMT) is better able to handle the harmonic currents present in today’s electrical power system. thereby increasing system capacity, reducing distortion throughout a facility, help to minimize downtime and “mysterious” maintenance on equipment, and return the longevity of equipment life through reduced operational energy losses, thereby running cooler.

Hp: Horsepower. The energy required to raise 33,000 pounds a distance of one foot in one minute. 1 hp is equal to 746 watts, or 0.746 kW.

Hi pot: A standard test on dry-type transformers consisting of extra-high potentials (voltages) connected to the windings. Used to check the integrity of insulation materials and clearances.

Hottest-spot temperature: The highest temperature inside the transformer winding. Is greater than the measured average temperature of the coil conductors, when using the resistance change method.

Hysteresis: The tendency of a magnetic substance to persist in any state of magnetization.

Impedance: The retarding forces of current in an AC circuit; the current-limiting characteristics of a transformer. Symbol = Z

Inductance: In electrical circuits, the opposition to a change in the flow of electrical current. Symbol = L

Inducted potential test: A standard dielectric test of transformer insulation. Verifies the integrity of insulating materials and electrical clearances.

Inrush current: The initial high peak of current that occurs in the first few cycles of energization, which can be 30 to 40 times the rated current.

Insulating transformer: Another term for an isolating transformer.

Insulation: Material with a high electrical resistance.

Insulation materials: Those materials used to insulate the transformer’s electrical windings from each other and ground.

Integral TVSS or SPD: Major Standard Change for Surge Protective Devices (formerly known as Transient Voltage Surge Suppressors). The primary safety standard for transient voltage surge suppressors (TVSS) has undergone major revisions in the past three years with mandatory compliance by manufacturers required by September 29, 2009. Even the name of the standard has changed from UL Standard for Safety for Transient Voltage Surge Suppressors, UL 1449 to UL Standard for Safety for Surge Protective Devices, UL 1449. This means that TVSS listed to the UL 1449 2nd Edition standard will no longer be able to be manufactured after September 29, 2009. All Surge Protective Devices must be designed, tested, manufactured and listed to the UL 1449 3rd Edition standard after this date.

Isolating transformer:

A transformer where the input (primary) windings are not connected to the output (secondary) windings (i.e., electrically isolated).

K-factor: A common industry term for the amount of harmonics produced by a given load. The larger the K-factor, the more harmonics that are present. Also used to define a transformer's ability to withstand the additional heating generated by harmonic currents.

kVA: Kilovolt-ampere. Designates the output that a transformer can deliver for a specified time at a rated secondary voltage and rated frequency without exceeding the specified temperature rise. When multiplied by the power factor, will give kilowatts or kW.

$$1000 \text{ VA} = 1 \text{ kVA}$$

Lamination: Thin sheets of electrical steel used to construct the core of a transformer.

Limiting temperature:

The maximum temperature at which a component or material may be operated continuously with no sacrifice in normal life expectancy.

Linear load: A load where the current waveform conforms to that of the applied voltage, or a load where a change in current is directly proportional to a change in applied voltage.

Live part: Any component consisting of an electrically conductive material that can be energized under conditions of normal use.

Load losses: I^2R losses in windings. Also see conductor losses.

Low-voltage winding: In a two-winding transformer, the winding intended to have the lesser voltage. Usually marked with "X" designations.

Mid-tap: See center tap.

Noise level: The relative intensity of sound, measured in decibels (dB). NEMA Standard ST-20 outlines the maximum allowable noise level for dry-type transformers.

Nonlinear load: A load where the current waveform does not conform to that of the applied voltage, or where a change in current is not proportional to a change in applied voltage.

Non-ventilated transformer: A transformer where the core and coil assembly is mounted inside an enclosure with no openings for ventilation. Also referred to as totally enclosed non-ventilated (TENV).

No load losses: Losses in a transformer that is excited at rated voltage and frequency but that is not supplying a load. No load losses include core losses, dielectric losses and conductor losses in the winding due to the exciting current. Also referred to as excitation losses.

Overload capability: Short-term overload capacity is designed into transformers as required by ANSI. Continuous overload capacity is not deliberately designed into a transformer because the design objective is to be within the allowed winding temperature rise with nameplate loading.

Percent IR (% resistance): Voltage drop due to resistance at rated current in percent of rated voltage.

Percent IX (% reactance): Voltage drop due to reactance at rated current in percent of rated voltage.

Percent IZ (% impedance): Voltage drop due to impedance at rated current in percent of rated voltage.

Phase: Type of AC electrical circuit; usually single-phase two- or three-wire, or three-phase three- or four-wire.

Polarity test: A standard test on transformers to determine instantaneous direction of the voltages in the primary compared to the secondary.

Primary taps: Taps added to the primary (input) winding. See Tap.

Primary voltage: The input circuit voltage.

Power factor: The cosine of the phase angle between a voltage and a current.

Ratio test: A standard test of transformers to determine the ratio of the input (primary) voltage to the output (secondary) voltage.

Reactance: The effect of inductive and capacitive components of a circuit producing other than unity power factor.

Reactor: A single winding device with an air or iron core that produces a specific amount of inductive reactance into a circuit. Normally used to reduce of control current.

Regulation: Usually expressed as the percent change in output voltage when the load goes from full load to no load.

Scott T connection: Connection for three-phase transformers. Instead of using three sets of coils for a three-phase load, the transformer uses only two sets of coils.

Series/multiple winding: A winding consisting of two or more sections that can be connected for series operation or multiple (parallel) operation. Also called series-parallel winding.

Short circuit: A low resistance connection, usually accidental, across part of a circuit, resulting in excessive current flow.

Sound levels: All transformers make some sound mainly due to the vibration generated in its core by alternating flux. All Eaton general-purpose dry-type distribution transformers are designed with sound levels lower than NEMA ST-20 maximum levels.

Star connection: Same as a wye connection.

Step-down transformer: A transformer where the input voltage is greater than the output voltage.

Step-up transformer: A transformer where the input voltage is less than the output voltage.

T-T connection: See Scott T connection.

Tap: A connection brought out of a winding at some point between its extremities, usually to permit changing the voltage or current ratio. Taps are typically used to compensate for above or below rated input voltage, in order to provide the rated output voltage. See FCAN and FCBN.

Temperature class: The maximum temperature that the insulation system of a transformer can continuously withstand. The common insulation classes are 105, 150, 180 (also 185) and 220.

Temperature rise: The increase over ambient temperature of the windings due to energizing and loading the transformer.

Total losses: The sum of the no-load losses and load losses.

Totally enclosed non-ventilated enclosure: The core and coil assembly is installed inside an enclosure that has no ventilation to cool the transformer. The transformer relies on heat to radiate from the enclosure for cooling.

Transformer tests:

Per NEMA ST-20, routine transformer production tests are performed on each transformer prior to shipment. These tests are: *Ratio tests* on the rated voltage connection; *Polarity and Phase Relation tests* on the rated connection; *No-Load and Excitation Current tests* at rated voltage on the rated voltage connection and *Applied Potential and Induced Potential tests*. Special tests include sound level testing.

Transverse mode: Electrical noise or voltage disturbance that occurs between phase and neutral, or from spurious signals across metallic hot line and the neutral conductor.

Turns ratio: The ratio of the number of turns in the high voltage winding to that in the low-voltage winding.

Typical test data: Tests that were performed on similar units that were previously manufactured and tested.

UL (Underwriters Laboratories): An independent safety testing organization.

Universal taps:

A combination of six primary voltage taps consisting of 2 at +2-1/2% FCAN and 4 at -2-1/2% FCBN.

Watt: A unit of electrical power when the current in a circuit is one ampere and the voltage is one volt.

Wye connection: A standard three-wire transformer connection with similar ends of single-phase coils connected together. The common point forms the electrical neutral point and may be grounded. Also referred to as three-phase four-wire. To obtain the line-to-neutral voltage, divide the line voltage by $\sqrt{3}$ (1.732).

Frequently Asked Questions About Transformers

2

Can 60 Hz transformers be used at other frequencies?

Transformers rated for 60 Hz can be applied to circuits with a higher frequency, as long as the nameplate voltages are not exceeded. The higher the frequency that you apply to a 60 Hz transformer, the less voltage regulation you will have. 60 Hz transformers may be used at lower frequencies but only at reduced voltages corresponding to the reduction in frequency. For example, a 480 to 120 volt 60 Hz transformer can carry rated kVA at 50 Hz but ONLY when applied as a 400 to 100 volt transformer ($50/60 \times 480 = 400$).

Can single-phase transformers be used on a three-phase source?

Yes. Any single-phase transformer can be used on a three-phase source by connecting the primary terminals of the single-phase transformer to any two wires of a three-phase system. It does not matter whether the three-phase source is three-phase three-wire or three-phase four-wire. The output of the transformer will be single-phase.

Can transformers be used to create three-phase power from a single-phase system?

No. Single-phase transformers alone cannot be used to create the phase-shifts required for a three-phase system. Phase shifting devices (reactors or capacitors) or phase converters in conjunction with transformers are required to change single-phase power to three-phase.

What considerations need to be taken into account when operating transformers at high altitudes?

At altitudes greater than 3300 feet (1000 meters), the density of the air is less than at lower elevations. This reduces the ability of the air surrounding a transformer to cool it, so the temperature rise of the transformer is increased. Therefore, when a transformer is being installed at altitudes greater than 3300 feet above sea level, it is necessary to derate the usable capacity of the transformer. The table below lists the derating factors. As an example, a 75 kVA 480V–208Y/120V transformer installed at 10,000 feet needs to be derated by 4%. Instead of 208A output, the usable current is only 199A.

Altitude		Current Rating Factor
Feet	Meters	
3300	1000	1.00
4000	1200	0.995
5000	1500	0.99
6000	1800	0.985
7000	2100	0.98
8000	2400	0.97
9000	2700	0.965
10,000	3000	0.96
12,000	3600	0.95
14,000	4200	0.935
15,000	4500	0.93

What considerations need to be taken into account when operating transformers where the ambient temperature is high?

Eaton's dry-type transformers are designed in accordance with ANSI standards to operate in areas where the average maximum ambient temperature is 40°C. For operation in ambient temperatures above 40°C, there are two options:

1. Order a custom designed transformer made for the specific application.
2. Derate the nameplate kVA of a standard transformer by 8% for each 10°C of ambient above 40°C.

What is the normal life expectancy of a transformer?

When a transformer is operated under ANSI/IEEE basic loading conditions ANSI C57.96), its normal life expectancy is 20 years. The ANSI/IEEE basic loading conditions are:

- A. The transformer is continuously loaded at rated kVA and rated voltages.
- B. The average temperature of the ambient air during any 24-hour period is equal to 30°C and at no time exceeds 40°C.
- C. The altitude where the transformer is installed does not exceed 3300 feet (1000 meters).

What are insulation classes?

Insulation classes were originally used to distinguish insulating materials operating at different temperatures. In the past, letters were used for the different designations. Recently, insulation system temperatures (°C) have replaced the letters' designations.

Insulation Classes

Previous Designation	Insulation System Rating (°C)
Class A	105
Class B	150
Class F	180
Class H	220
Class R	220

How do you know if the enclosure temperature is too hot?

UL and CSA standards strictly regulate the highest temperature that an enclosure can reach. For ventilated transformers, the temperature of the enclosure should not increase by more than 50°C in a 40°C ambient at full rated current. For encapsulated transformers, the temperature of the enclosure should not increase by more than 65°C in a 25°C ambient at full rated current. This means that it is permissible for the temperature of the enclosure to reach 90°C (194°F). Although this temperature is very warm to the touch, it is within the allowed standards. A thermometer should be used to measure enclosure temperatures, not your hand.

Can transformers be reverse-connected (reverse-fed)?

Yes, with limitations. Eaton single-phase transformers rated 3 kVA and larger can be reverse-connected without any loss of kVA capacity or any adverse effects. Transformers rated 2 kVA and below, because there is a turns ratio compensation on the low-voltage winding that adjusts voltage between no load and full load conditions, should not be reverse-fed.

Three-phase transformers with either delta-delta or delta-wye configurations can also be reverse-connected for step-up operation. When reverse-feeding a delta-wye connected transformer, there are two important considerations to take into account: (1) The neutral is not connected, only the three-phase wires of the wye system are connected, and (2) the ground strap between X0 and the enclosure must be removed. Due to high inrush currents that may be created in these applications, it is recommended that you do not reverse-feed transformers rated more than 75 kVA. The preferred solution is to purchase an Eaton step-up transformer designed specifically for your application.

Can transformers be connected in parallel?

Yes, with certain restrictions. For single-phase transformers being connected in parallel, the voltages and impedances of the transformers must be equal (impedances must be within 7.5% of each other). For three-phase transformers, the same restrictions apply as for single-phase transformers, plus the phase shift of the transformers must be the same. For example, a delta-wye-connected transformer (30° phase shift) must be connected in parallel with another delta-wye-connected transformer, not a delta-delta connected-transformer (0° phase shift).

Why is the impedance of a transformer important?

The impedance of a transformer is important because it is used to determine the interrupting rating and trip rating of the circuit protection devices on the load or line side of the transformer. To calculate the maximum short circuit current on the load side of a transformer, use the following formula:

$$\text{Maximum Short Circuit} = \frac{\text{Full Load Current (Amps)}}{\text{Transformer Impedance}}$$

Full Load Current (Amps)
Transformer Impedance

Full load current for single-phase circuits is:

$$\frac{\text{Nameplate Volt-Amps}}{\text{Load (output) Voltage}}$$

and for three-phase circuits, the full load current is:

$$\frac{\text{Nameplate Volts-Amps}}{\text{Load (output) Volts} \times \sqrt{3}}$$

Example: For a standard three-phase, 75 kVA transformer, rated 480 volt delta primary and 208Y/120 volt secondary (catalog number V48M28T7516) and impedance equal to 5.1%, the full load current is:

$$\frac{75,000 \text{ VA}}{208 \text{ V} \times 1.732} = 208.2 \text{ A}$$

The maximum short circuit load current is:

$$\frac{208.2 \text{ A}}{0.051} = 4,082.4 \text{ A}$$

The circuit breaker or fuse on the secondary side of this transformer would have to have a minimum interrupting capacity of 4083 amperes at 208 volts. NEMA ST-20.

A similar transformer with lower impedance would require a primary circuit breaker or fuse with a higher interrupting capacity.

What clearances are required around transformers when they are installed?

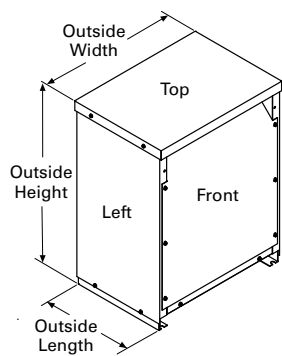
All dry-type transformers depend upon the circulation of air for cooling; therefore, it is important that the flow of air around a transformer not be impeded. UL 1561 requires that there be no less than 6 inches (152.4 mm) clearance between any side transformer with ventilation openings and any wall or obstruction.

In compliance with NEC 450.9, Eaton's ventilated transformers have a note on their nameplates requiring a minimum of 6 inches (152.4 mm) clearance from the ventilation openings and walls or other obstructions. This clearance only addresses the ventilation needs of the transformer. There may be additional local codes and standards that affect installation clearances.

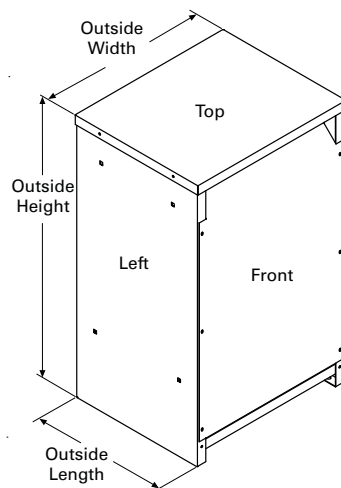
Transformers should not be mounted in such a manner that one unit will contribute to the additional heating of another unit, beyond allowable temperature limits, for example, where two units are mounted on a wall one above the other.

Dimensions

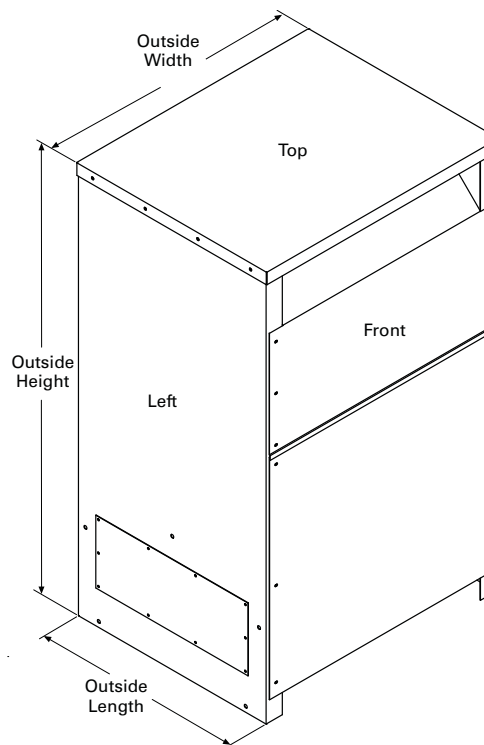
Approximate Dimensions in Inches (mm)

2 Enclosure Dimensional Drawings—Ventilated Transformers

Drawing 1



Drawing 2

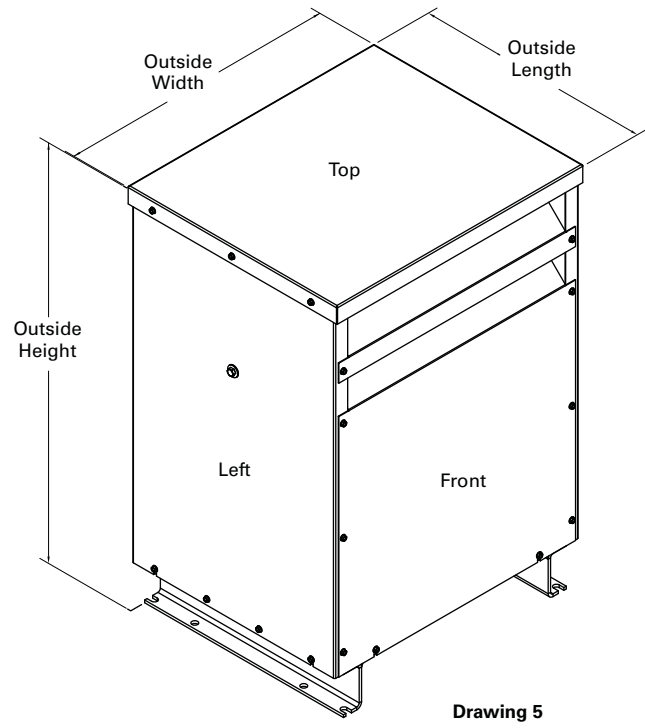
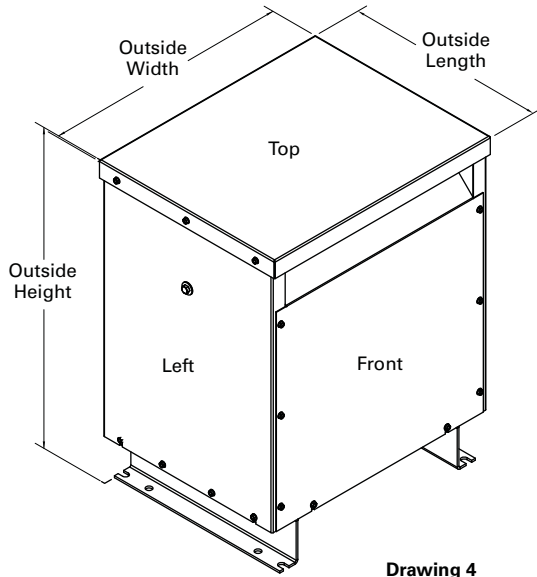


Drawing 3

Frame	Drawing Number	Dimensions		
		Height	Width	Length
FR816	1	31.30 (795.0)	22.89 (581.4)	18.39 (467.2)
FR818	1	37.59 (954.8)	22.89 (581.4)	20.36 (517.1)
FR819	2	42.03 (1067.6)	24.22 (615.2)	23.84 (605.5)
FR820	2	42.03 (1067.6)	24.22 (615.2)	23.84 (605.5)
FR814	2	62.91 (1597.9)	29.97 (761.2)	33.97 (862.8)
FR842, 842A	1	33.75 (857.3)	22.45 (570.2)	17.40 (442.0)
FR843, 843A	1	38.70 (983.0)	23.51 (597.2)	24.38 (619.3)
FR844, 844A	2	44.92 (1141.0)	26.27 (667.3)	27.12 (688.8)
FR821	2	62.91 (1597.9)	29.97 (761.2)	33.97 (862.8)
FR912D	1	30.00 (762.0)	23.00 (584.2)	16.50 (419.1)
FR914D/FR914F	1	39.00 (990.6)	29.00 (736.6)	22.00 (558.8)
FR915D/FR915F	1	39.00 (990.6)	29.00 (736.6)	22.00 (558.8)
FR916A	2	48.56 (1233.4)	28.22 (716.8)	23.42 (594.9)
FR917	2	56.17 (1426.7)	31.44 (798.6)	24.67 (626.6)
FR918A	2	62.18 (1579.4)	31.44 (798.6)	30.68 (779.3)
FR923	2	57.54 (1461.5)	36.69 (931.9)	32.65 (829.3)
FR924	2	68.37 (1736.6)	44.46 (1129.3)	36.44 (925.6)
FR928	2	56.16 (1426.5)	32.93 (836.4)	27.97 (710.4)
FR929	2	59.56 (1512.8)	36.72 (932.7)	32.50 (825.5)
FR919E	3	75.00 (1905.0)	44.20 (1122.7)	36.23 (920.2)
FR920E	3	75.00 (1905.0)	44.20 (1122.7)	36.23 (920.2)
FR922	3	90.00 (2286.0)	69.26 (1759.2)	42.65 (1083.3)

Approximate Dimensions in Inches (mm)

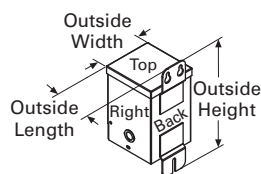
Enclosure Dimensional Drawings—Ventilated Transformers, continued



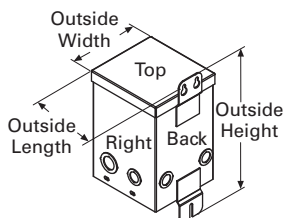
Frame	Drawing Number	Dimensions Height	Width	Length
FR939	4	28.00 (711)	21.88 (556)	17.75 (451)
FR940	5	36.88 (937)	24.88 (632)	21.13 (537)
FR942	5	43.00 (1092)	30.50 (775)	24.00 (610)
FR943	5	51.00 (1295)	34.50 (876)	31.50 (800)
FR944	5	60.00 (1524)	38.00 (965)	33.50 (851)
FR945	5	66.18 (1681)	42.18 (1071)	33.50 (851)

Approximate Dimensions in Inches (mm)

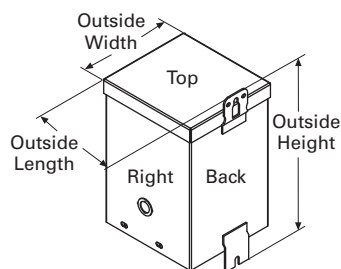
Enclosure Dimensional Drawings—Encapsulated Transformers (Type EP)



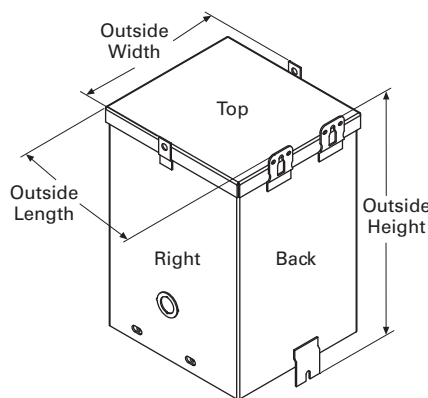
Drawing 6



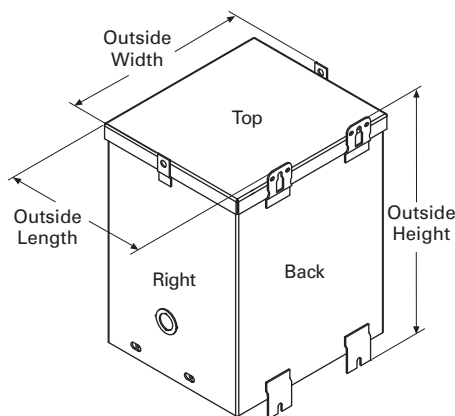
Drawing 7



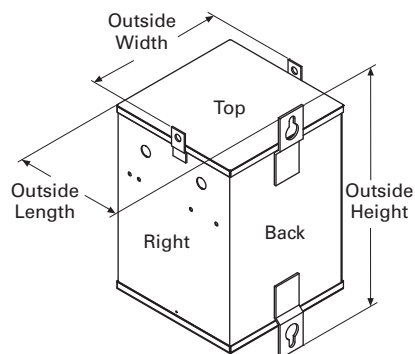
Drawing 8



Drawing 9



Drawing 10

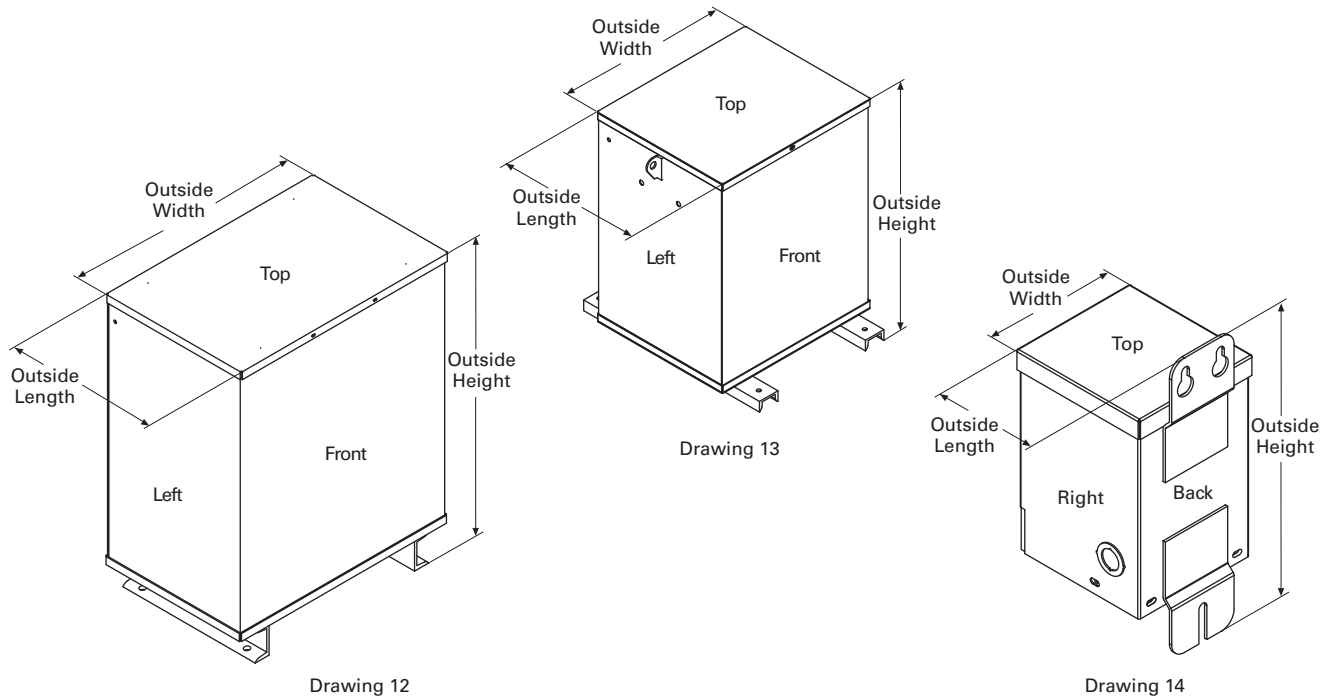


Drawing 11

Frame	Drawing Number	Dimensions		
		Height	Width	Length
FR52	6	8.91 (226.3)	4.11 (104.4)	4.00 (101.6)
FR54	6	8.91 (226.3)	4.11 (104.4)	4.00 (101.6)
FR55	6	8.91 (226.3)	4.11 (104.4)	4.00 (101.6)
FR56	7	8.97 (227.8)	4.87 (123.7)	4.06 (103.1)
FR57	7	8.97 (227.8)	4.87 (123.7)	4.91 (124.7)
FR58A	7	11.28 (286.5)	5.99 (152.1)	5.75 (146.1)
FR59A	7	11.28 (286.5)	5.99 (152.1)	5.75 (146.1)
FR67	7	13.41 (340.6)	6.37 (161.8)	6.52 (165.6)
FR68	7	13.41 (340.6)	6.37 (161.8)	6.52 (165.6)
FR176	8	14.25 (361.9)	7.69 (195.3)	8.00 (203.2)
FR177	9	16.00 (406.4)	10.38 (263.7)	9.89 (251.2)
FR301	11	22.26 (565.4)	12.71 (322.8)	12.79 (324.9)
FR178	9	16.00 (406.4)	10.38 (263.7)	9.89 (251.2)
FR302	11	25.26 (641.6)	12.71 (322.8)	12.79 (324.9)
FR304	11	25.26 (641.6)	14.72 (373.9)	14.82 (376.4)
FR179	9	19.00 (482.6)	13.38 (339.9)	10.52 (267.2)
FR180	9	19.00 (482.6)	13.38 (339.9)	10.52 (267.2)
FR182	10	23.31 (592.1)	16.35 (415.3)	14.12 (358.6)
FR190	10	26.31 (668.3)	16.35 (415.3)	14.12 (358.6)

Approximate Dimensions in Inches (mm)

Enclosure Dimensional Drawings—Encapsulated Transformers Type EP (Single-Phase), continued

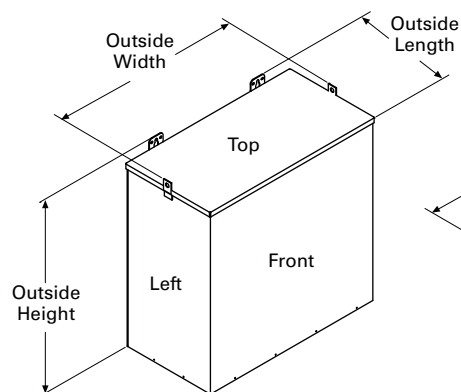


Frame	Drawing Number	Dimensions		
		Height	Width	Length
FR132	13	20.67 (525.0)	19.02 (483.1)	13.59 (345.2)
FR300A	12	28.24 (717.3)	22.42 (569.5)	14.06 (357.1)
FR57P	14	9.34 (237.2)	4.45 (113.0)	5.18 (131.6)
FR58AP	14	11.68 (296.7)	4.99 (126.7)	5.99 (152.1)
FR567P	14	13.03 (330.9)	5.74 (145.8)	6.56 (166.6)
FR568P	14	13.78 (350.0)	6.22 (158.0)	6.32 (160.5)

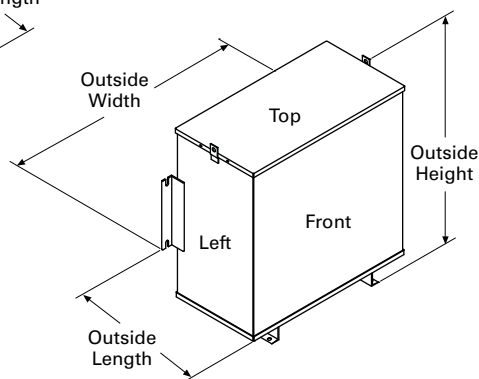
Approximate Dimensions in Inches (mm)

2

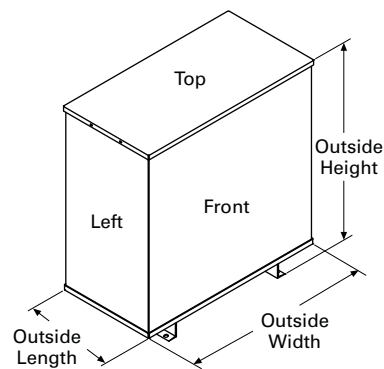
Enclosure Dimensional Drawings—Encapsulated Transformers (Type EPT)



Drawing 15



Drawing 16

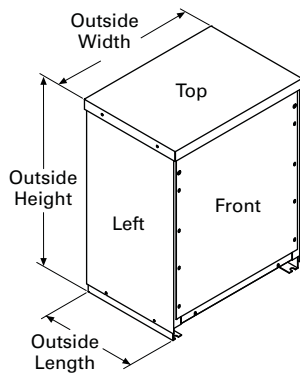


Drawing 17

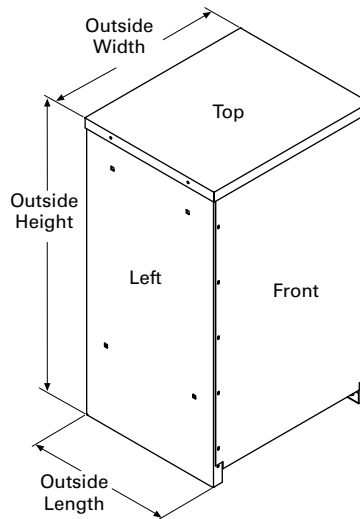
Frame	Drawing Number	Dimensions		
		Height	Width	Length
FR201	15	13.40 (340.4)	15.93 (404.6)	8.26 (209.8)
FR102	15	13.12 (333.2)	19.59 (497.6)	7.09 (180.1)
FR103	15	15.90 (403.9)	16.93 (430.0)	10.01 (254.3)
FR200	15	15.90 (403.9)	16.93 (430.0)	10.01 (254.3)
FR97	15	15.19 (385.8)	25.68 (652.3)	8.38 (212.9)
FR95	15	17.38 (441.5)	20.00 (508.0)	10.52 (267.2)
FR243	16	17.38 (441.5)	20.00 (508.0)	10.52 (267.2)
FR96	15	16.19 (411.2)	29.68 (753.9)	9.42 (239.3)
FR244	16	28.15 (715.0)	26.58 (675.1)	14.66 (372.4)
FR245	17	32.06 (814.3)	30.29 (769.4)	15.68 (398.3)

Approximate Dimensions in Inches (mm)

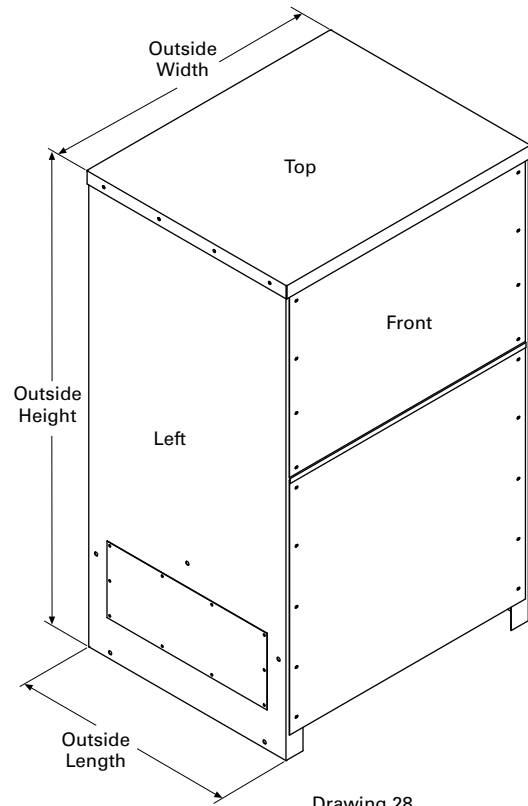
Enclosure Dimensional Drawings—Totally Enclosed Nonventilated Transformers



Drawing 26



Drawing 27



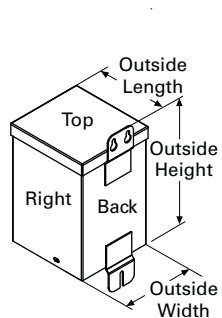
Drawing 28

Frame	Drawing Number	Dimensions		
		Height	Width	Length
FR818N	26	37.59 (954.8)	22.89 (581.4)	20.36 (517.1)
FR819EN	27	42.03 (1067.6)	24.22 (615.2)	23.84 (605.5)
FR820EN	27	42.03 (1067.6)	24.22 (615.2)	23.84 (605.5)
FR814N	27	62.91 (1597.9)	29.97 (761.2)	33.97 (862.8)
FR912DN	26	30.00 (762.0)	23.00 (584.2)	16.50 (419.1)
FR914DN/FR914FN	26	39.18 (995.2)	29.00 (736.6)	22.00 (558.8)
FR915DN/FR915FN	26	39.18 (995.2)	29.00 (736.6)	22.00 (558.8)
FR916AN	27	46.58 (1183.1)	28.22 (716.8)	23.42 (594.9)
FR917N	27	56.18 (1427.0)	31.44 (798.6)	24.67 (626.8)
FR918AN	27	62.18 (1579.4)	31.44 (798.6)	30.68 (779.3)
FR923N	27	57.50 (1460.5)	36.69 (931.9)	32.65 (829.3)
FR919N	28	75.00 (1905.0)	44.21 (1122.9)	36.23 (920.2)
FR920N	28	75.00 (1905.0)	44.21 (1122.9)	36.23 (920.2)

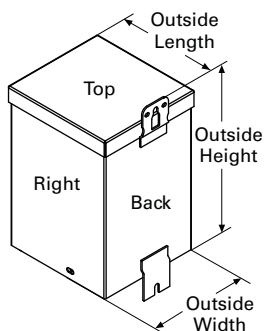
Approximate Dimensions in Inches (mm)

2

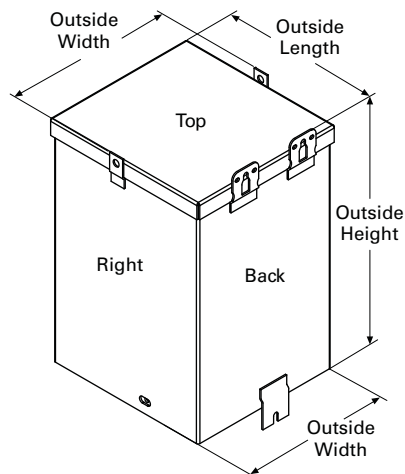
Enclosure Dimensional Drawings—Hazardous Location Transformers (Type EPZ)



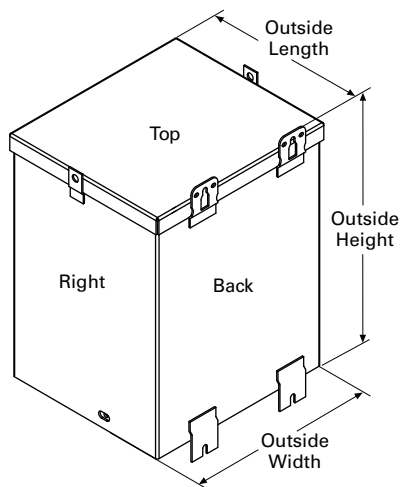
Drawing 21



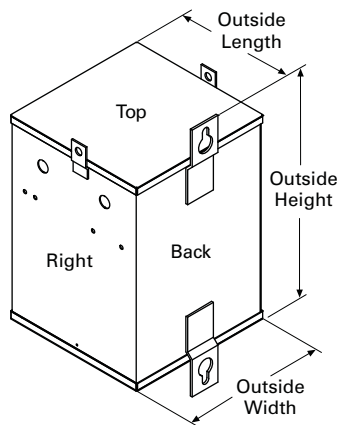
Drawing 22



Drawing 23



Drawing 24

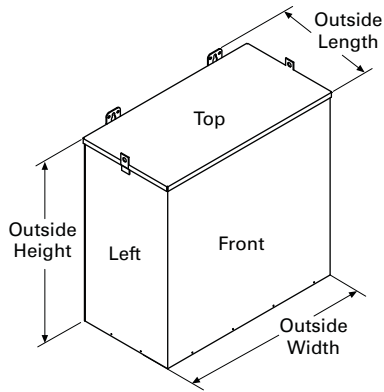


Drawing 25

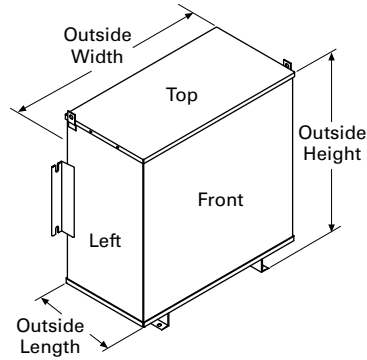
Frame	Drawing Number	Dimensions Height	Width	Length
FR57H	21	8.97 (227.8)	4.87 (123.7)	4.91 (124.7)
FR58H	22	11.28 (286.5)	5.99 (152.1)	5.75 (146.1)
FR59H	22	11.28 (286.5)	5.99 (152.1)	5.75 (146.1)
FR67H	22	13.41 (340.6)	6.37 (161.8)	6.52 (165.6)
FR68H	22	13.41 (340.6)	6.37 (161.8)	6.52 (165.6)
FR176H	23	14.25 (361.9)	7.69 (195.3)	8.00 (203.2)
FR177H	24	16.00 (406.4)	10.38 (263.7)	9.89 (251.2)
FR178H	24	16.00 (406.4)	10.38 (263.7)	9.89 (251.2)
FR179H	24	19.00 (482.6)	13.38 (339.9)	10.52 (267.2)
FR180H	24	19.00 (482.6)	13.38 (339.9)	10.52 (267.2)
FR182H	25	23.31 (592.1)	16.35 (415.3)	14.12 (358.6)

Approximate Dimensions in Inches (mm)

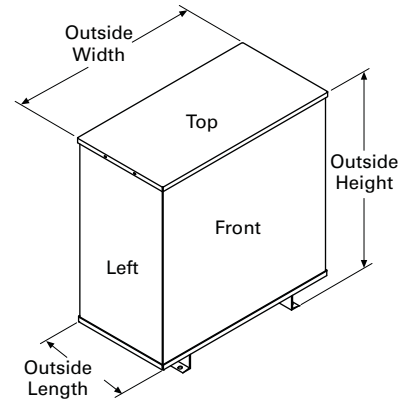
Enclosure Dimensional Drawings—Hazardous Location Transformers (Type EPTZ)



Drawing 18



Drawing 19



Drawing 20

Frame	Drawing Number	Dimensions		
		Height	Width	Length
FR201H	18	13.40 (340.4)	15.93 (404.6)	8.26 (209.8)
FR200H	18	15.90 (403.9)	16.93 (430.0)	10.01 (254.3)
FR103H	18	15.90 (403.9)	16.93 (430.0)	10.01 (254.3)
FR95H	18	17.38 (441.5)	20.00 (508.0)	10.52 (267.2)
FR243H	19	17.38 (441.5)	20.00 (508.0)	10.52 (267.2)
FR244H	19	28.15 (715.0)	26.58 (675.1)	14.66 (372.4)
FR245H	20	32.06 (814.3)	30.29 (769.4)	15.68 (398.3)

Panelboards



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	Application Description	V2-T3-8
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	Technical Data and Specifications	V2-T3-11
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	Type PRL1aF	V2-T3-30
	Type PRL1a-LX	V2-T3-34
	Type PRL2a	V2-T3-38
	Type PRL2aF	V2-T3-42
	Type PRL2a-LX	V2-T3-46
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	Elevator Control Panelboard	V2-T3-102
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	Product Selection	V2-T3-134
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	Satellite Operations	V2-T3-137



Panelboards and Lighting Controls



Contents

Description

Product Selection Guide

Product Selection Guide

Product Types



Type PRL1a

Bolt-On or Plug-On Circuit Breakers 240 Vac MaximumMain lugs only
600 A maximumMain circuit breaker
600 A maximumBranch circuit breakers
100 A maximum,
Single-, two- and three-poleFusible Lighting
Panelboard PRL1aF**240 and 480Y/277 Vac
Maximum**Main lugs only
400 A maximumBranch overcurrent
protective devices
30 A maximum,
Single-, two and three-pole
utilizing Class CC fusesType PRL1a-LX
Column Type**Bolt-On Circuit Breakers
240 Vac Maximum**Main lugs only
225 A maximumMain circuit breaker
225 A maximumBranch circuit breakers
100 A maximum,
Single-, two- and three-pole

Type PRL2a

**Bolt-On Circuit Breakers
240 or 480Y/277 Vac;
125/250 Vdc Maximum**Main lugs only
600 A maximumMain circuit breaker
600 A maximumBranch circuit breakers
100 A maximum,
Single-, two- and three-poleFusible Lighting
Panelboard PRL2aF**240 and 480Y/277 Vac
Maximum**Main lugs only
400 A maximumBranch overcurrent
protective devices
30 A maximum,
Single-, two- and three-pole
utilizing Class CC fusesType PRL2a-LX,
Column Type**Bolt-On Circuit Breakers
240 or 480Y/277 Vac;
125/250 Vdc Maximum**Main lugs only
225 A maximumMain circuit breaker
225 A maximumBranch circuit breakers
100 A maximum,
Single-, two- and three-pole

Product Types, continued



**Retrofit Panelboard
PRL-1R and PRL-2R**

Bolt-On Circuit Breakers
480Y/277 Vac;
240 Vac, 480Y/277 Vac

Main lugs only
225A maximum

Main circuit breaker
225A maximum

Branch circuit breakers
100A maximum,
Single-, two and three-pole



Type PRL3a

Bolt-On Circuit Breakers
240, 480 or 600 Vac;
250 Vdc Maximum

Main lugs only
800A maximum

Main circuit breaker
600A maximum

Branch circuit breakers
225A maximum,
Single-, two- and three-pole



Type PRL3E

Bolt-On Circuit Breakers
240, 480Y/277 or 480 Vac;
250 Vdc Maximum

Main lugs only
600A maximum

Main circuit breaker
600A maximum

Branch circuit breakers
125A maximum,
Single-, two- and three-pole



Type PRL4

Circuit Breakers or Fusible Switches
240, 480 or 600 Vac; 600 Vdc Maximum

Main lugs only
1200A maximum

Main circuit breaker
1200A maximum

Main fusible switch
1200A maximum

Branch circuit breakers
1200A maximum,
Single-, two- and three-pole

Branch fusible switches
1200A maximum,
two- and three-pole



Type PRL5P

Plug-On Circuit Breakers
240, 480 or 600 Vac;
250 Vdc Maximum

Main lugs only
1200A maximum

Main circuit breaker
1200A maximum

Branch circuit breakers
1200A maximum,
Single-, two- and three-pole

Product Types, continued



Pow-R-Command

Bolt-On Circuit Breakers
240 or 480Y/277 Vac

Main lugs only
400A maximum

Main circuit breaker
400A maximum

Branch circuit breakers
225A maximum,
Single-, two- and three-pole

Single- and two-pole remote
operated circuit breakers

Integral load switching and
dimming controls



Metering Service Section

**Bolt-On Circuit Breaker or Fusible
Switch 240, 480 or 600 Vac**

Service entrance panels combining a
main disconnect with a power
company metering compartment
400–1200A



Elevator Control Panelboard

Bolt-On Fusible Switches
600 Vac Maximum

Controls for up to four elevators
in a single Panelboard

Main lugs only
800A maximum

Branch overcurrent devices
15–200A fusible switches with
Class J fuse clips maximum

Designed to meet specific
sections of various codes
impacting elevators

Type PRL1a Panelboard



Product Description

Eaton's EZ box and EZ trim represents the first significant change in panelboard box and trim designs in more than a half-century. The EZ box and EZ trim have been designed for faster, more secure and safer installations. The new EZ box and EZ trim are provided standard for Eaton's Pow-R-Line 1a and Pow-R-Line 2a lighting panelboards, as well as the Pow-R-Line 3a and Pow-R-Line 3E mid-range panelboard.



Flange Detail

Features

- Virtually eliminates sharp edges
- Trim installs in seconds rather than minutes
- Door-in-door is standard
- Ability to adjust flush box to wall irregularities
- Trim installs without the need for tools
- No exposed hardware (because there is none)

The EZ box flanges are bent and painted, which virtually eliminates the sharp edges associated with traditional boxes. Additionally, all steel panelboard chassis parts are painted. This significantly reduces potential injury for material handlers and installers. Each flange is adjustable outward up to 3/4-inch (19.1 mm). This feature allows the installer to adjust flush box applications to be level and flat with the finished wall after the wall material is installed to help correct wall irregularities. The new box flange also provides the means for attaching the EZ trim.

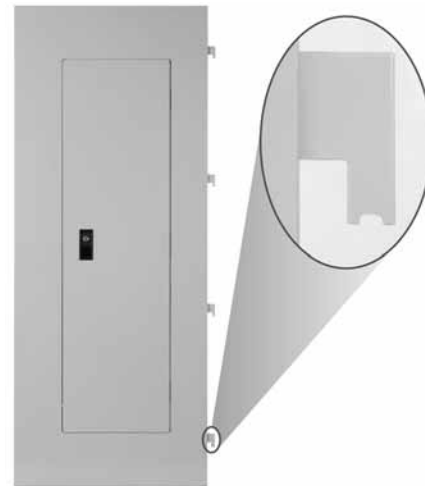
Contents

Description

EZ Box and EZ Trim

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Page



Standalone Trim and Bottom Flange Hanger with Notch



Corner Flange Detail

Fast Installation

The EZ trim incorporates a groundbreaking design that installs in seconds, rather than minutes. The standard trim features include door-in-door construction; no exposed hardware and no tools are required for installation.

Each EZ trim includes hangers attached on the right side. The bottom trim hanger has a notch in its base. To install, the bottom hanger is inserted into the bottom right side box flange opening, resting the notch on the flange.



Trim Hanger Inserted Into Box Flange

The balance of the hangers are aligned with the other flange openings and pushed in. When all hangers are in the box flange, the trim is lifted up slightly to clear the notch on the bottom hanger, and the trim is self-supported on the EZ box.

The installation is completed by swinging the trim to the closed position, then lifting and pushing slightly to the right. The trim will drop into place totally secured. The multi-point catches on the left side of the trim will lock into the left side box flange openings.

To prevent the trim from being removed by non-authorized persons, a unique sliding means automatically latches in place when the trim door is closed. Along with a new lock, the EZ trim offers a high degree of door security.

Standards and Certifications

When used with Eaton's panelboard chassis, EZ boxes and EZ trims meet the following applicable industry standards:

- UL 50 listed
- NEMA Standard PB1
- Federal specifications
- National Electrical Code



Trim Hanging on Surface Mounted Box

Product Selection

Boxes and Trims Only—Type 1

3

Types PRL1a, PRL2a

Box Dimensions—Inches (mm)	Height	YS Box Catalog Number	LT Trim Catalog Number	EZ Box ^① Catalog Number	EZ Trim ^① Catalog Number
20.00 W x 5.75 D (508.0 W x 146.1 D)	36.00 (914.4)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
	42.00 (1066.8)	YS2042	LT2042S or F	EZB2042R	EZT2042S or F
	48.00 (1219.2)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
	60.00 (1524.0)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
	72.00 (1828.8)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
	90.00 (2286.0)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F

Type PRL3a

Box Dimensions—Inches (mm)	Height	YS Box Catalog Number	LT Trim Catalog Number	EZ Box ^① Catalog Number	EZ Trim ^① Catalog Number
20.00 W x 5.75 D (508.0 W x 146.1 D)	36.00 (914.4)	YS2036	LTV2036S or F	EZB2036R	EZTV2036S or F
	48.00 (1219.2)	YS2048	LTV2048S or F	EZB2048R	EZTV2048S or F
	60.00 (1524.0)	YS2060	LTV2060S or F	EZB2060R	EZTV2060S or F
	72.00 (1828.8)	YS2072	LTV2072S or F	EZB2072R	EZTV2072S or F
	90.00 (2286.0)	YS2090	LTV2090S or F	EZB2090R	EZTV2090S or F

Type PRL3a (800 A)

Box Dimensions—Inches (mm)	Height	YS Box Catalog Number	LT Trim Catalog Number
28.00 W x 5.75 D	36.00 (914.4)	YS2836	LTV2836S or F
	48.00 (1219.2)	YS2848	LTV2848S or F
	60.00 (1524.0)	YS2860	LTV2860S or F
	72.00 (1828.8)	YS2872	LTV2872S or F
	90.00 (2286.0)	YS2890	LTV2890S or F

Note

^① EZ box must be used with EZ trim.

Pow-R-Line C Panelboards



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Type PRL1a-LX.	V2-T3-34
Type PRL2a	V2-T3-38
Type PRL2aF	V2-T3-42
Type PRL2a-LX.	V2-T3-46
Retrofit Panelboard	V2-T3-50
Type PRL3a	V2-T3-58
Type PRL3E	V2-T3-62
Type PRL4	V2-T3-66
Type PRL4D	V2-T3-76
Type PRL5P	V2-T3-86

Product Description

Lighting and Distribution Panelboards

Eaton's assembled panelboards are designed for sequence phase connection of branch circuit devices. This allows complete flexibility of circuit arrangement (single-, two- or three-pole) to allow balance of the electrical load on each phase.

Sturdy, rigid chassis assembly ensures accurate alignment of interior with panel front; prevents flexing and minimizes possibility of loosening or damage to current carrying parts during and after installation.

Four-point in-and-out adjustment of panel interior is provided to meet critical depth dimensions on flush installations. This compensates for possible misalignment of box at installation.

Main lugs are mechanical solderless type and approved for copper or aluminum conductors.

Enclosures

Boxes are code-gauge galvanized steel, which include a painted box finished in ANSI-61 light gray to match the trim.

Standard panelboard cabinets are designed for indoor use. Alternate types are available for indoor and special purpose applications.

All enclosures are furnished in accordance with Underwriters Laboratories standards and include wiring gutters with proper wire bending space. Special cabinets can be provided at an additional charge.

The box dimensions shown are inside dimensions. For outside dimensions, add 1/4-inch (6.4 mm).

Standard panelboard boxes are supplied without knockouts (blank endwalls).

Fronts

Fronts (trims) for all panelboards are made of code-gauge steel and have a high durability ANSI-61 light gray finish applied by a baked-on polyester powder coating paint system.

The fronts for lighting and appliance branch circuit panelboards and small power distribution panelboards include a door with rounded corners and concealed hinges. A flush-type latch and lock assembly is included. All locks are keyed alike. These trims are available in both surface- and flush-mounted designs.



EZ Trim Features Standard Door-in-Door with No Exposed Hardware or Sharp Edges (no Tools are Required for Installation)



The Three-Piece Trim for Larger Power Distribution Panelboards Provides for Easy Handling and Installation

Fronts for power distribution panelboards utilize a unique breaker front cover design in which each device has a dedicated bolt-on steel cover. The individual covers form a single deadfront for the panelboard that is used in conjunction with two wiring gutter covers to complete the trim. A door is not finished as part of the standard offering on these panelboards but can be provided, for an additional charge, using a deeper than standard box.

Application Description

Panelboard Selection Factors

In selecting a panelboard, the following factors must be considered:

- Service (voltage and frequency)
- Interrupting capacity (fully or series rated)
- Ampere rating of main
- Ampere ratings of branches
- Environment

Panelboard Short-Circuit Rating

The short-circuit rating of Eaton's assembled panelboards are test verified by, and listed with, Underwriters Laboratories (UL). Generally, these ratings are that of the lowest interrupting rated device in the panel.

Certain exceptions to this rule exist where branch devices have been UL tested in combination with specific main devices having a higher interrupting rating. Where these defined main devices and branch breaker combinations are utilized, the series short-circuit rating of the assembled panelboard will be the same as the tested rating of the approved rated main device in series with the branches. Available main and branch breaker combinations are tabulated starting on **Page V2-T3-16**. All combinations shown are UL tested and listed.

These series ratings apply to panels having main devices, or main lug only panelboards fed remotely by the device listed in the series ratings chart as the main, for which UL listed tests were conducted.

Service Entrance Equipment

The National Electrical Code (NEC) requires that:

- A panel used as service entrance equipment must be located near the point where the supply conductors enter the building
- A panelboard having main lugs only shall have a maximum of six service disconnects to de-energize the entire panelboard from the supply conductors. Where more than six disconnects are required, a main service disconnect must be provided
- A disconnectable electrical bond must be provided between the neutral and ground
- A service entrance type UL label must be factory installed
- Ground fault protection of equipment shall be provided for each service disconnect rated 1000A or more if the electrical service is a solidly grounded wye system of more than 150V to ground, but not exceeding 600V phase-to-phase

Note: Service entrance panels must be identified as such on the order.

Panelboard Standards

In 2008, both the National Electrical Code (Article 408) and UL 67 were updated to remove the mandated 42-circuit limitation. Eaton offers panelboards with more than 42 circuits for those jurisdictions that have adopted the 2008 NEC or later.

For jurisdictions that have not adopted the 2008 or later version of the National Electrical Code, the 42-circuit limitation for Lighting and Appliance Branch Panelboards remains in place. Check with your local code officials to determine specific jurisdiction status.

Panelboard Installation

NEC requires that the operating handle of the topmost mounted device be no more than 6 feet 7 inches (2006.6 mm) above the finished floor and should be installed per NEC and manufacturer's instructions.

Additional boxes and fronts are required when the components required for one panelboard exceed the standard box dimensions.

Multi-Section Panelboards

When two or more separate enclosures are required, separate fronts for each box are standard. A common front can be furnished at additional charge.

Interconnecting Multi-Section Panelboards

When a panelboard, for connection to one feeder, must be furnished in more than one section (Box), each section must be furnished with main bus and terminals of the same rating, unless a main overcurrent device is provided in each section.

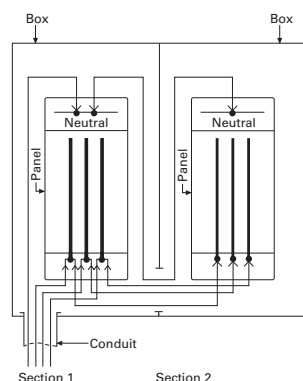
Sub-feed or through-feed provisions must also be included (and priced) to provide connection capability to the second section.

Note: Sub-feed or through-feed lugs cannot be used on any panelboard that is not protected by a single main overcurrent device either in the panelboard or immediately upstream, i.e., service entrance panelboards with main lugs only using the six disconnect rule.

Sub-Feed Lugs

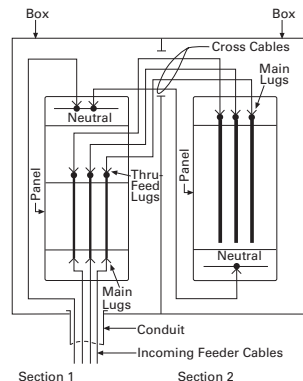
Sub-feed lugs (see figure below) are one means of interconnecting multi-section panelboards. The sub-feed (second set of) lugs are mounted directly beside the main lugs. These are required in each section except the last panel in the lineup. The feeder cables are brought into the wiring gutter of the first section and connected to the main lugs. Another set of the same size cables are connected to the sub-feed lugs (Section 1) and are carried over to the main lugs of the adjacent panel. Cross connection cables are not furnished by Eaton. Sub-feed lugs are only available on main lug only panels.

Note: Sub-feed lugs may not be used on main lug only (six disconnect rule) service entrance panels.

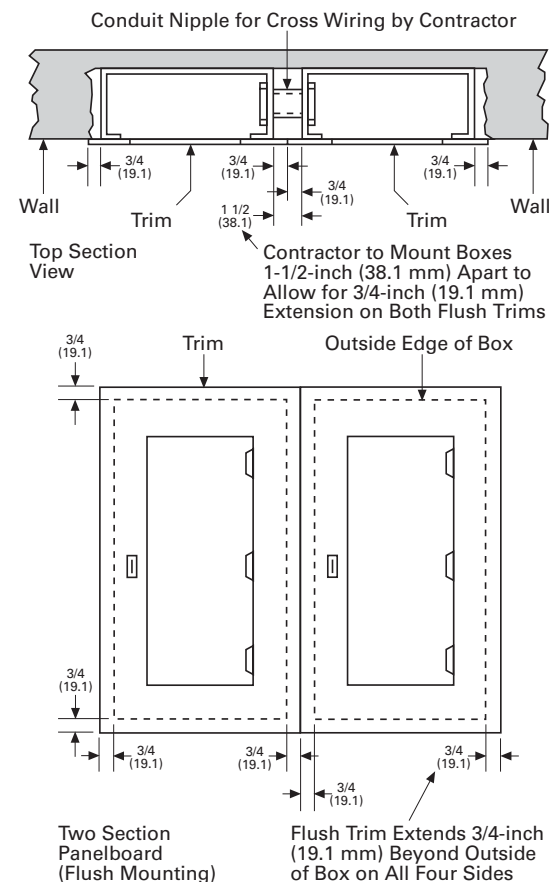
Sub-Feed Lugs**Through-Feed Lugs**

Through-feed lugs (see figure below) are another method to interconnect multi-section panelboards. The incoming feeder cables are connected to the main lugs or main breaker at the bottom of panel (Section 1). Another set of lugs (through-feed) are located at the opposite end of the main bus. The interconnecting cables are connected to the through-feed lugs in Section 1 and are carried over to the main lugs in Section 2. The connection arrangement could be reversed, i.e., main lugs at top; through-feed lugs at bottom end of panel. Cross cables are not furnished by Eaton.

Note: Through-feed lugs may not be used on main lug only (six disconnect rule) service entrance panels.

Through-Feed Lugs**Multiple Section Panelboard—Flush Mounted**

Shown below is the standard method for flush mounting multiple section lighting and distribution panelboards using standard flush trims.

Multiple Section Panelboard Flush Mounted—Dimensions in Inches (mm)**Overcurrent Protection**

The following requirements will be found in the NEC:

Each lighting and appliance branch circuit panelboard shall be individually protected on the supply side by not more than two main circuit breakers or two sets of fuses having a combined rating not greater than that on the panelboard.

Branch Circuit Loading for Lighting Panels

The size of mains and branches should be selected based on the following:

- Motor circuits: NEC Article 430
- Diversity factor
- Provision for future loading

Exception Number 1:

Individual protection for a lighting panelboard is not required when the panelboard feeder has overcurrent protection not greater than that of the panelboard.

Exception Number 2:

For existing installations, individual protection for lighting panelboards is not required where such panelboards are used as service equipment in supplying an individual residential occupancy and where any bus supplying 15 or 20A circuits is protected on the supply side by an overcurrent device.

Ambient Temperatures

The primary function of an overcurrent device is to protect the conductor and its insulation against overheating. In selecting the size of the devices and conductors, consideration should be given to the ambient temperature surrounding the conductors within and external to the panelboard. Cumulative heating within the panelboard may cause premature operation of the overcurrent protective devices.

Underwriters Laboratories test procedures are based, in part, on 80% loading of panelboard branch circuit devices. The NEC limits the loading of overcurrent devices in panelboards to 80% of rating where in normal operation the load will continue for three hours or more. Further derating may be required, depending on such factors as ambient temperature, duty cycle, frequency or altitude.

Exception: There is one exception to this rule in both UL and NEC. It applies to assemblies and overcurrent devices that have been listed for continuous duty at 100% of its rating.

Special Conditions

Standard panelboards, assembled with standard components, are adequate for most applications. However, special consideration should be given to those required for application under special conditions such as:

- Excessive vibration or shock
- Frequencies above 60 cycles
- Altitudes above 6600 feet (2011.7m)
- Damp environment (possible fungus growth)
- Compliance with federal, state and municipal electrical codes and standards

Seismic Considerations

The Uniform Building Code® and the International Building Code, as well as local and state building codes, place an emphasis on seismic building design requirements. Electrical distribution systems are treated as attachments to the building and therefore, fall into this category.

All Eaton panelboards are seismic qualified at the highest possible level, and have been tested in accordance with ANSI C37.81. This standard quantifies actual earthquake conditions, as well as equipment seismic capability.

Harmonic Currents

Standard panelboard neutrals are rated for 100% of the panelboard current. However, since harmonic currents can cause overheated neutrals, an option is provided for neutrals to be rated at 200% (1200A maximum neutral for 600A main bus) of the panelboard phase current.

Panelboards with the 200% rated neutral are UL listed as suitable for use with non-linear loads.

Prior to specifying the 200% rated neutral, Eaton recommends a harmonic survey be conducted of the distribution system, be it new or existing.

Surge Protective Devices

The quality of power feeding sensitive electronic loads is critical to the reliable operation of any facility. In modern offices, hospitals, and manufacturing facilities, the most frequent causes of microprocessor-based equipment downtime and damage are voltage transients and electrical noise.

Electrical loads and microprocessor-based equipment are highly susceptible to both high and low energy transients. High energy transients include lightning induced surges and power company switching. These high energy transients can destroy components instantly.

More frequently the electrical system experiences low energy transients and high frequency noise.

The effects of continual low energy transients and high frequency noise can cause erratic equipment performance or sudden failure of electronic circuit board components.

Eaton can provide protective and diagnostic systems integral to panelboards. The surge protective device (SPD) is integrated into the panelboards using a "zero lead length" direct bus bar connection.



Pow-R-Line 4

The SPD protects sensitive electronic equipment from the damaging effects of high and low energy transients, as well as high frequency noise.

Standards and Certifications

Eaton's panelboards are designed to meet the following applicable industry standards, except where noted:

- Underwriters Laboratories:
 - Panelboards: UL 67
 - Cabinets and Boxes: UL 50

Note: Only panelboards containing UL listed devices can be UL labeled.

- National Electrical Code
- NEMA Standards: PB 1
- Federal Specification W-P-115c:
 - Circuit Breakers—Type I Class I
 - Fusible Switch—Type II Class I



Technical Data and Specifications

Panelboard Selection Guide

Panelboard Type	Device Type	Maximum Voltage Rating		Maximum Main Rating (Amperes)		Branch Circuits Ampere Range	Sub-Feed Breaker Maximum Amperes	AC Interrupting Capacity rms Symmetrical Amperes (kA)	
		AC	DC	MLO	Main Device			Fully Rated	Series Rated
PRL1a	Breaker	240	—	600	600	15–100	600	10–22	22–100
PRL1R	Breaker	240	—	225	225	15–100	—	10–22	22–100
PRL1aF	Fusible	240	—	400	400	15–30	400	200	—
PRL1a-LX	Breaker	240	—	225	225	15–100	—	10–22	22–100
PRL2a	Breaker	240	250	600	600	15–100	600	65	65–200
	Breaker	480Y/277	250	600	600	15–100	600	14	22–150
PRL2R	Breaker	240	—	225	225	15–100	—	10–22	22–200
	Breaker	480Y/277	—	225	225	15–100	—	14	22–100
PRL2aF	Fusible	480Y/277	—	400	400	15–30	400	200	—
PRL2a-LX	Breaker	240	250	225	225	15–100	—	65	65–200
	Breaker	480Y/277	250	225	225	15–100	—	14	22–150
PRL3a	Breaker	240	250	800	600	15–225	600	10–200	22–200
	Breaker	480	250	800	600	15–225	600	14–100	22–150
	Breaker	600	250	800	600	15–225	600	14–35	—
PRL3E	Breaker	240	250	600	600	15–125	400	25–100	100–200
	Breaker	480Y/277	250	600	600	15–125	400	18–65	65–100
	Breaker	480	250	600	600	15–125	400	18–65	65–100
PRL4B	Breaker	240	600	1200	1200	15–1200	—	10–200	22–200
	Breaker	480	600	1200	1200	15–1200	—	14–200	22–150
	Breaker	600	600	1200	1200	15–1200	—	14–200	—
PRL4D	Breaker	240	—	1200	1200 ^①	600	—	65–200	—
	Breaker	480	—	1200	1200 ^①	600	—	35–100	—
	Breaker	600	—	1200	1200 ^①	600	—	18–50	—
PRL4F	Fusible	240	250	1200	1200	30–1200	—	100–200	—
	Fusible	600	250	1200	1200	30–1200	—	100–200	—
PRL5P	Breaker	240	250	1200	1200	15–1200	—	10–200	22–200
	Breaker	480	250	1200	1200	15–1200	—	14–200	22–150
	Breaker	600	250	1200	1200	15–1200	—	14–200	—
Pow-R-Command™	Breaker	240	—	400	400	15–225	—	10–65	22–100
	Breaker	480Y/277	—	400	400	15–225	—	14	65–100
Elevator Control	Fusible	240	—	800	800	15–200	—	200	—
	Fusible	480Y/277	—	800	800	15–200	—	200	—
	Fusible	480	—	800	800	15–200	—	200	—

Note

① Fixed mounted only.

Terminal Wire Ranges, Pressure-Type Al/Cu Terminals Except as Noted

Note: All terminal sizes are based on wire ampacities corresponding to those shown in NEC Table 310.16 under the 75°C insulation columns (75°C wire). The use of smaller size, (in circular mills), regardless of insulation temperature rating, is not permitted.

Where copper-aluminum terminals are supplied on designated panelboard types, best results are obtained if a suitable joint compound is applied when aluminum conductors are used.

Check Eaton's standard terminal sizes versus customer requirements. In particular, 400 and 800A breakers often require nonstandard lugs.

Optional 750 kcmil mechanical screw-type terminals are available upon request. Panelboard dimensions may be affected, refer to Eaton.

Standard Main Lug Terminals

Panel Type	Wire Size Ranges for Ampere Capacity						
	100 A	225 A	250 A	400 A	600 A	800 A	1200 A
PRL1a	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	(2) 4/0–500 kcmil	—	—
PRL2a	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	(2) 4/0–500 kcmil	—	—
PRL1R	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	—	—	—
PRL2R	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	—	—	—
PRL1aF	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	—	—	—
PRL2aF	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	—	—	—
PRL3a	#12–1/0	—	#6–350 kcmil	(2) #4–500 kcmil	(2) #4–500 kcmil	(3) #4–500 kcmil	—
PRL3E	#12–1/0	—	#6–350 kcmil	(2) #4–500 kcmil	(2) #4–500 kcmil	—	—
PRL4	—	—	#4–500 kcmil	(2) #4–500 kcmil	(2) #4–500 kcmil	(3) #4–500 kcmil	(4) #4–500 kcmil
PRL1a-LX	#12–1/0	#6–300 kcmil	—	—	—	—	—
PRL2a-LX	#12–1/0	#6–300 kcmil	—	—	—	—	—
PRCE	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	—	—	—
PRC100	#12–1/0	—	#6–350 kcmil	(2) #4–500 kcmil	—	—	—
PRC25	#12–1/0	#6–300 kcmil	—	(2) #4–500 kcmil	—	—	—
PRL5P	—	—	—	(1) #1/0–500 kcmil or (2) #1/0–250 kcmil	(2) #4–500 kcmil	(2) #2–500 kcmil or (3) #2–400 kcmil	(4) #4–750 kcmil
Elevator Control	—	—	#4–500 kcmil	(2) #4/0–500 kcmil	(2) #4/0–500 kcmil	(3) #4/0–500 kcmil	—

Standard Circuit Breaker Terminals

Breaker Type	Ampere Rating	Wire Range
BAB, QBHW, BABRSP, HQP, QPHW	15–70	#14–#4
	90–100	#8–1/0
EDB, EDS, ED, EDH, EDC	100–225	#4–4/0 or #6–300 kcmil
EGB, EGE, EGS, EGH	15–50	#14–3/0 AL/CU
	60–125	#6–3/0 AL/CU
EHD, FDB, FD, HFD, FDC, HFDDC ②	15–100	#14–1/0
	125–225	#4–4/0
FCL	15–100	#14–1/0
GHB, HGHB, GHQ, GHQRSP	15–20	#14–#10
	25–100	#10–1/0
EGB, EGS, EGH	15–50	#14–1/0
	60–125	#6–2/0
JD, HJD, JDC, HJDDC ②	70–250	#4–350 kcmil
DK	250–350	250–500 kcmil
	400	(2) 3/0–250 kcmil or (1) 3/0–500 kcmil
KD, HKD, KDC, HKDDC, ② CKD, CHKD	225	(1) #3–350 kcmil
	350	(2) 3/0–250 kcmil or
	400	(2) 3/0–250 kcmil or (1) 3/0–500 kcmil
LHH	150–400	#2–500 kcmil
	150–400	(2) #2–500 kcmil
	150–400	(1) 500–750 kcmil
LGE, LGH, LGC, LGU, LHH ①	250–400	(1) #2–500 kcmil
	500–600	(2) #2–500 kcmil
LD, HLD, LDC, HLDDC ② CLD, CHLD	300–500	(2) 250–350 kcmil
	600	(2) 400–500 kcmil
MDL, HMDL, HMDLDC ② CMDL, CHMDL	400–600	(2) #1–500 kcmil
	700–800	(3) 3/0–400 kcmil
ND, HND, CND, CHND, NDC, CNDC	800–1000	(3) 3/0–400 kcmil
	1200	(4) 4/0–500 kcmil
LCL	125–225	(1) #6–350 kcmil
	250–400	(1) #4–250 kcmil and (1) 3/0–600 kcmil
FB-P	15–100	#14–1/0
LA-P	70–225	#6–350 kcmil
	250–400	(1) #4–250 kcmil and (1) 3/0–600 kcmil
NB-P, NBDC ②	300–700	(2) #1–500 kcmil
	800	(3) 3/0–400 kcmil
NGS, NGH, NGC NGS-C, NGH-C, NGC-C	400–1200	(4) 4/0–500 kcmil (Cu/Al)

FDPW Switch Terminals

Ampere Rating	Wire Range
30	#14–1/0
60	#14–1/0
100	#14–1/0
200	#4–300 kcmil
400	250–750 kcmil or (2) 3/0–250 kcmil
600	(2) #4–600 kcmil or (4) 3/0–250 kcmil
800	(3) 250–750 kcmil or (6) 3/0–250 kcmil
1200	(4) 250–750 kcmil or (8) 3/0–250 kcmil

Elevator Control Panel Feeder Terminals

Ampere Rating	Wire Range
30	#14–1/0
60	#14–1/0
100	#14–1/0
200	#4–300 kcmil

Notes

- ① LHH is 400A maximum.
 ② Suitable for DC applications only.

Selection Guide

Molded Case Circuit Breaker Ratings

Note: Circuit breakers equal or exceed Federal Specification W-C-375b requirements for the particular class associated with each circuit breaker type.

Breaker Type	Continuous Ampere Rating	Number of Poles	Maximum Voltage AC	UL Listed Interrupting Ratings—kA Symmetrical Amperes					DC Rating Volts ^①	
				AC Rating Volts		277	480	600	125	250
				120/240	240					
BAB ^{②③} , HQP ^{②③}	15–70	1	120	10	—	—	—	—	—	—
	15–100	2	120/240	10	—	—	—	—	—	—
	15–100	2, 3	240	—	10	—	—	—	—	—
BABRP, BABRSP ^②	15–30	1	120	10	—	—	—	—	—	—
	15–30	2	120/240	10	—	—	—	—	—	—
QBGF, QBGFEP, QPGF, QPGFEP, QBAF, QBAG	15–40	1	120	10	—	—	—	—	—	—
	15–50	2	120/240	10	—	—	—	—	—	—
	15–20	1	120	10	—	—	—	—	—	—
	15–20	2	120/240	10	—	—	—	—	—	—
QBHW ^{②③} , QPHW ^{②③}	15–70	1	120	22	—	—	—	—	—	—
	15–100	2	120/240	22	—	—	—	—	—	—
	15–100	2, 3	240	—	22	—	—	—	—	—
QBHGF, QBHGFEP, QPHGF, QPHGFEP	15–30	1	120	22	—	—	—	—	—	—
	15–30	2	120/240	22	—	—	—	—	—	—
GQ, GHQ ^② , GHQRD, GHQRSP, GHB ^{②③}	15–20	1	277	65	—	14	—	—	—	—
	15–100 ^④	1	277	65	—	14	—	—	14	—
	15–100 ^④	2, 3	480Y/277	—	65	—	14	—	—	14
HGHB ^② , GHBGFEP	15–30	1	277	65	—	25	—	—	—	—
	15–60	1	277	—	—	14	—	—	—	—
EHD ^{②③}	15–100	1	277	—	—	14	—	—	10	—
	15–100	2, 3	480	—	18	—	14	—	—	10
EGB	15–125	1	277	35	35	18	—	—	10	—
	15–125	2, 3	480	—	35	—	18	—	—	10
EGS	15–125	1	277	100	—	35	—	—	35	—
	15–125	2, 3	480	—	100	—	35	—	—	35
EGH	15–125	1	277	200	—	65	—	—	42	—
	15–125	2, 3	480	—	200	—	65	—	—	42
FDB ^⑤ , FD ^{②③}	15–150	2, 3	600	—	18	—	14	14	—	10
	15–150	1	277	—	—	35	—	—	10	—
	15–225	2, 3	600	—	65	—	35	18	—	10
HFD ^{②③}	15–150	1	277	—	—	65	—	—	10	—
	15–225	2, 3	600	—	100	—	65	25	—	22

Notes

- ① DC ratings apply to substantially non-inductive circuits.
- ② 15 and 20A single-pole switching duty rated for fluorescent applications.
- ③ Single-, two- and three-pole HACR rated.
- ④ DC rated single-pole, 15–70A only.
- ⑤ Two- and three-pole HACR rated.

Selection Guide, continued

Molded Case Circuit Breaker Ratings, continued

Note: Circuit breakers equal or exceed Federal Specification W-C-375b requirements for the particular class associated with each circuit breaker type.

Breaker Type	Continuous Ampere Rating	Number of Poles	Volts AC	UL Listed Interrupting Ratings—kA Symmetrical Amperes					DC Rating Volts ^①	
				AC Rating Volts		277	480	600	125	250
				120/240	240					
FDC ^②	15–225	2, 3	600	—	200	—	100	35	—	22
FCL	15–100	2, 3	480	—	200	—	150	—	—	—
EDB ^②	100–225	2, 3	240	—	22	—	—	—	10	—
EDS ^②	100–225	2, 3	240	—	42	—	—	—	10	—
ED ^②	100–225	2, 3	240	—	65	—	—	—	10	—
EDH ^②	100–225	2, 3	240	—	100	—	—	—	10	—
EDC ^②	100–225	2, 3	240	—	200	—	—	—	10	—
EGB ^②	15–125	1, 2, 3	240	—	25	—	18	—	—	—
EGE ^②	15–125	1, 2, 3	240	—	—	—	—	18	—	—
EGS ^②	15–125	1, 2, 3	240	—	85	—	35	22	—	—
EGH ^②	15–125	1, 2, 3	240	—	100	—	65	25	—	—
JD ^②	70–250	2, 3	600	—	65	—	35	18	—	10
HJD ^②	70–250	2, 3	600	—	100	—	65	25	—	22
JDC ^②	70–250	2, 3	600	—	200	—	100	35	—	22
DK	250–400	2, 3	240	—	65	—	—	—	—	10
KD, CKD ^③	100–400	2, 3	600	—	65	—	35	25	—	10 ^④
HKD, CHKD ^③	100–400	2, 3	600	—	100	—	65	35	—	22 ^④
LHH ^⑤	150–400	2, 3	480	—	100	—	65	35	—	42
KDC	100–400	2, 3	600	—	200	—	100	65	—	22 ^④
LCL ^⑤	125–400	2, 3	600	—	200	—	200	100	—	—
LGE	250–600	3	600	—	65	—	35	18	—	22
LGC ^⑤	250–600	2, 3	600	—	200	—	100	50	—	42
LGU ^⑤	250–600	2, 3	600	—	200	—	150	65	—	50
LD ^⑤ , CLD ^{③⑤}	300–600	2, 3	600	—	65	—	35	25	—	22 ^④
LGH	250–600	3	600	—	100	—	65	35	—	22
HLD ^⑤ , CHLD ^{③⑤}	300–600	2, 3	600	—	100	—	65	35	—	25 ^④
LDC ^⑤ , CLDC ^{③⑤}	300–600	2, 3	600	—	200	—	100	50	—	25 ^④
MDL ^⑤ , CMDL ^{③⑤}	400–800	2, 3	600	—	65	—	50	25	—	22 ^④
HMDL ^⑤ , CHMDL ^{③⑤}	400–800	2, 3	600	—	100	—	65	35	—	25 ^④
ND ^⑤ , CND ^{③⑤}	600–1200	2, 3	600	—	65	—	50	25	—	—
HND ^⑤ , CHND ^{③⑤}	600–1200	2, 3	600	—	100	—	65	35	—	—
NDC ^⑤ , CNDC ^{③⑤}	600–1200	2, 3	600	—	200	—	100	65	—	—
NGS, CNGS	400–1200	2, 3	600	—	85	—	50	25	—	—
NGH, CNGH	400–1200	2, 3	600	—	100	—	65	35	—	—
NGC, CNGC	400–1200	2, 3	600	—	200	—	100	65	—	—
Integrally Fused, Current Limiting Circuit Breakers										
FB-P	15–100	2, 3	600	—	200	—	200	200	—	⑥
LA-P	70–400	2, 3	600	—	200	—	200	200	—	⑥
NB-P	300–800	2, 3	600	—	200	—	200	200	—	⑥

Notes

- ① DC ratings apply to substantially non-inductive circuits.
- ② Two- and three-pole HACR rated.
- ③ 100% rated circuit breaker.
- ④ DC rating not available with electronic trip.
- ⑤ Available with integral ground fault protection.
- ⑥ 100k based on NEMA test procedure.

Series Rated Combinations

Underwriters Laboratories permits panelboards to be labeled with a short-circuit rating of up to 200 kA symmetrical where UL listed combinations of main and branch circuit breakers are used.

These combinations consist of main breakers or fusible devices connected ahead of, and in series with approved conventional breakers used as branch devices.

Two arrangements are acceptable and comply with UL standards for panelboards. **The main circuit breaker or fusible switch may be installed in the panel as a main device, or it may be mounted remote, (directly upstream) from the panel.** In either case, the approved main and branch combinations must be followed. These arrangements are acceptable and are UL listed having been tested in accordance with UL 67 standards.

From the tables that follow, specific combinations of main devices (upstream) and branch devices (downstream), series connected and electrically adjacent in the system, may be selected to qualify the assembled panelboard for the short-circuit ratings shown.

Applying Series Ratings

The following is provided to use the series rating tables on the following pages.

1. Determine the available system voltage and fault current.
2. Select the appropriate table using the system voltage.
3. Use the appropriate "Series Equipment Rating" column equal to, or greater than, the available fault current, to determine the allowable UL recognized combinations of main (upstream) and branch (downstream) overcurrent devices. Main devices are shown in bold/shaded areas. Respective branch breakers are shown directly below their associated main device. If a rating is not initially found in a column, first look to the columns to the right for higher "Series Equipment Ratings" within the same table. If still not found, use ratings from table of a higher system voltage (higher numbered table(s)).

Page V2-T3-17

120/240 Vac—Breaker/
Breaker

Page V2-T3-19

240 Vac—Breaker/Breaker

Page V2-T3-21

277 Vac—Breaker/Breaker

Page V2-T3-21

480Y/277 Vac—Breaker/
Breaker

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480 Vac—Breaker/Breaker

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600 Vac—Breaker/Breaker

Page V2-T3-23

120/240 Vac—Fuse/Breaker

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240 Vac—Fuse/Breaker

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277 Vac—Fuse/Breaker

Page V2-T3-25

480Y/277 Vac—Fuse/Breaker

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480 Vac—Fuse/Breaker

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600 Vac—Fuse/Breaker

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Triple Series Ratings

Series Rating Tables

120/240 Volts AC—Breaker/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.

For 240 Volts AC branch breakers, see **Page V2-T3-19**.

Main Breaker Maximum Amperes Series Equipment Rating—kA Symmetrical

Amperes	18	22	42	65	100								200			
100	EHD	QBHW		GB, GHB									FB-P		FCL	
	BAB	QPHW		BAB									BAB		BAB	
	HQP			HQP									HQP		HQP	
	QBGF	BAB		QBGF									QBGF		QBGF	
	QBGFT	HQP		QPGF									QPGF		QPGF	
	QBCAF	QBGF		QBAG									QBAG		QBAG	
		QPGF		QBHW									QBHW		QBHW	
		QBAG		QPHW									QPHW		QPHW	
		QBGFT		QBGFT									EHD		GB, GHB	
		QBCAF		QPGFT									FD		GHQ, EHD	
				QBCAF									QBGFT		FD, HFD	
													QPGFT		QBGFT	
														QPGFT	QBCAF	
125				BRX									EGH			
				BAB (15–70A) BAB (90–100A) HQP (15–70A) HQP (90–100A)									GHQ, GHB			
150	FDB			FDE									HFDE			
	BAB HQP QBGF QBAG QBGFT QBCAF			BAB HQP QBHW QPHW									BAB HQP GHB EHD FD (15–150A) QBHW QPHW			
200													LA-P			
													BAB HQP QBHW QPHW EHD FD			
225		EDB	EDS	ED, FD	FDE	HFDE	EDH, EDC	HFD	CVH	FDC	HFDE	FDC				
		BAB	BAB	BAB	QBGF	BAB	BAB ①	BAB	BAB (15–70A)	BAB	BAB, HQP	GB, GHB				
		HQP	HQP	HQP	QPGF	HQP	HQP ①	HQP	HQP (15–70A)	HQP	HQP	GHQ				
		QBGF	QBGF	QBGF	QBAG	QBHW	QBGF	QBGF		QBHW	QBAG	GHQRSP				
		QPGF	QPGF	QPGF	QBHGF	QPHW	QPGF	QBAG		QPHW	QBHW	EHD				
		QBHGF	QBHGF	QBAG	QBGFT		QBAG	QBHW			QPHW	FD				
		QPHGF	QPHGF	QBHW	QPGFT		QBGFT	QPHW			QBHGF	HFD				
		QBHW	QBHW	QBHGF	QBHGFT		QPGFT	QBHGF			GHB, EHD	EGS				
		QPHW	QPHW	QBGFT	QBCAF		QPGFT	GB, GHB			FD (15–150A)	EGH				
		QBAG	QBAG	QPGFT	QPHGF		QBCAF	GHQ, GHQRSP			QBGFT					
		QBGFT	QBGFT	QBHGFT	QPHGFT			EHD			EGS					
		QPGFT	QPGFT	QBCAF				FD, EGS			FDE (15–150A)					
		QBHGFT	QBHGFT					QBGFT			QBCAF					
		QPHGFT	QPHGFT					QBHGFT			QBHGFT					
			QBCAF					QBCAF			QPGF					
											QPGFT					
											QPHGF					
										QPHGFT						

Note

① Single-pole version is restricted to 15–70A.

3.3

Panelboards and Lighting Control

Pow-R-Line C Panelboards

120/240 Volts AC—Breaker/Breakers Series Ratings, continued

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.
For 240 Volts AC branch breakers, see **Page V2-T3-19**.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical										
	18	22	42	65	100				200		
250				JD, JDB	HJD	JDC	HJD	JDC			
				BAB (15–70A) HQP (15–70A)	BAB HQP	QBGF QPGF	GB, GHB EHD	BAB HQP			
				QBHW	QBHW	QBAG	FD	QBHW			
				QPHW	QPHW	QBGFT	EGS	QPHW			
				EHD		QPGFT QBCAF			GB, GHB EHD FD HFD EGS EGH		
400				DK, KD KDB	DK, KD KDB, CKD	HKD, CHKD	DK, KD KDB KCD	KDC	HKD CHKD	KDC	KDC LCL
				BAB HQP QBGF QPGF QBAG QBGFT QPGFT	BAB (15–70A) HQP (15–70A) QBHW QPHW	BAB (15–70A) HQP (15–70A) QBHW QPHW	EHD	BAB (15–70A) HQP (15–70A)	GB, GHB EHD FD EGS ①	QBHW QPHW	GB, GHB EHD FD HFD EGS EGH
											BAB HQP QBGF QPGF QBAG QBHW QPHW GB, GHB EHD FD HFD QBGFT QPGFT QBCAF
600							CHLD, HLD				
							EHD				
800							HMDL				
							EHD				
1200							HND, CHND, NGH, NGH-C				
							EHD EDB EDS ED				

Note

① Not valid with CHKD.

240 Volts AC—Breaker/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.
For 120/240 Volts AC branch breakers, see **Page V2-T3-17**.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical								
	18	22	42	65	100		200		
100	EHD	QBHW_H		GB, GHB		FB-P		FCL	
	BAB_H HQP_H	QPHW_H BAB_H HQP_H		BAB_H HQP_H QBHW_H QPHW_H		BAB_H HQP_H EHD FDB FD		BAB_H HQP_H QBHW_H QPHW_H GB, GHB EHD FD, FDE FDB HFD, HFDE	
125						EGH GHB			
150	FDB BAB_H HQP_H								
200						LA-P BAB_H HQP_H QBHW_H QPHW_H EHD FDB FD JD, JDB			
225		EDB HQP_H BAB_H QBHW QPHW	EDS HQP_H BAB_H QBHW QPHW	ED BAB_H HQP_H QBHW_H	FD, FDE BAB_H HQP_H QBHW_H QPHW_H EHD ① FDB	EDH, EDC BAB_H HQP_H	HFD, HFDE BAB_H HQP_H QBHW_H QPHW_H GB, GHB EHD FDB FD, FDE	FDC BAB_H HQP_H QBHW_H QPHW_H	FDC GB, GHB EHD FDB FD, FDE HFD, HFDE
			CHH BAB_H						
250			JD, JDB BAB_H (15–70A) HQP_H (15–70A) QBHW_H QPHW_H EHD FDB	HJD BAB_H (15–70A) HQP_H (15–70A) QBHW_H QPHW_H	HJD GB, GHB EHD FD FDB ED JD, JDB EGS	JDC BAB_H HQP_H QBHW_H QPHW_H		JDC GB, GHB EHD FD, FDE FDB HFD, EDB, EDS, HFDE ED EDH JD, JDB HJD, EGS, EGH	

Note

① Valid on two- and three-pole breakers only. Not valid for single-pole.

3.3

Panelboards and Lighting Control

Pow-R-Line C Panelboards

240 Volts AC—Breaker/Breakers Series Ratings, continued

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.
For 120/240 Volts AC branch breakers, see **Page V2-T3-17**.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical				
	65	100		200	
400	DK, KD, KDB CKD	HKD, CHKD	KDC	KDC	LCL
	BAB_H HQP_H QBHW_H QPHW_H EHD FDB	QBHW_H ① QPHW_H ① GB, GHB EHD FDB, FDE FD, EDB, EDS ED JD, JDB DK, KD, KDB EGS ②	QBHW_H QPHW_H	GB, GHB EHD FDB FD, FDE, HFDE HFD, EDB, EDS ED EDH JD, JDB HJD DK, KD, KDB HKD	BAB_H HQP_H QBHW_H QPHW_H GB, GHB EHD FDB, FDE, HFDE FD, HFD, EDB, EDS ED EDH JD, JDB HJD DK, KD, KDB HKD
500		NB-P			
		JD, JDB KD, KDB, DK CKD			
600		HLD, HLDB, CHLD		LDC	
		GB ①, GHB ① FD, EDB, EDS ED, EHD JD, JDB KD, KDB, DK, CKD LD, LDB		EDB, EDS, ED EDH	
800		NB-P	HMDL		
		KD, KDB, DK	EHD FD		
1200		HND, CHND			NDC
		EDB, EDS, ED EHD			EDB, EDS, ED EDH
2500		RD			RDC
		EDB, EDS, ED			EDB, EDS, ED EDH

Notes

- ① Valid on two- and three-pole breakers only. Not valid for single-pole.
② Not valid with CHKD.

277 Volts AC—Breaker/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.

All ratings in this table apply to single-pole branch devices only. For 277/480 Volts AC branch breakers, see table below.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical					
	22	25	35	65	100	150
100						FCL GHB GHQ, GHQSP EHD FD HFD
125			EGS GHQ GHB	EGH GHQ GHB		
225			FD, FDE GHB GHQ GHQSP ① GHBGFEP ①	HFD, HFDE GHB, GHQSP ② GHQ EHD FD GHBGFEP ②	FDC GHB EHD FD HFD	
250	JD, JDB GHB		JD, JDB GHB GHBGFEP ③	HJD GHB (15–50A) EHD FD GHBGFEP	LCL FDC	JDC GHB EHD FD HFD
400	KD, KDB CKD GHB	HKD, HKD GHB	KD, KDB CKD GHB EHD FD GHQ ④	HKD, HKD GHB EHD FD GHQ ⑤	KDC GHB EHD FD HFD	LCL GHB EHD FD HFD

480Y/277 Volts AC—Breaker/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.

For 277 Volts AC branch breakers, see table above.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical					
	22	25	35	65	100	150
100						FCL GHB, GHQSP
125			EGS GHB	EGH GHB		
225			FD, FDE GHB, GHQSP ①	HFD, HFDE GHB, GHQSP ②	FDC GHB	
250	JD, JDB GHB		JD, JDB GHB (15–50A)	HJD GHB (15–50A)	JDC GHB	
400	KD, KDB CKD GHB	HKD, HKD GHB	KD, KDB CKD GHB (15–50A)	HKD, HKD GHB (15–50A)	KDC GHB (15–50A)	LCL GHB

Notes

- ① Not valid with FDE.
- ② Not valid with HFDE.
- ③ Not Valid with JDB.
- ④ Not Valid for KDB or CKD.
- ⑤ Not Valid for HKD.

3.3

Panelboards and Lighting Control

Pow-R-Line C Panelboards

480 Volts AC—Breaker/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below. All ratings in this table apply to two- and three-pole branch devices only. For 277/480 Volts AC branch breakers, see Page **V2-T3-21**.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical				
	25	35	65	100	150
100				FB-P EHD FDB FD HFD	FCL EHD FDB FD, FDE HFD, HFDE
200				LA-P EHD FDB FD HFD JD, JDB HJD	
225		FD, FDE EHD FDB	HFD, HFDE EHD FDB FD, FDE EGS ①	FDC EHD, EGS, EGH FDB FD, FDE HFD, HFDE	
250	JD, JDB EHD FDB		HJD EHD FDB FD, FDE JD, JDB, EGS	JDC EHD, EGS, EGH FDB FD, FDE HFD, HFDE JD, JDB HJD	LCL FDE, HFDE
400		KD, KDB EHD FDB	HKD EHD FDB FD, FDE JD, JDB KD, KDB, EGS	KDC EHD, EGS, EGH FDB FD, FDE HFD, HFDE JD, JDB HJD KD, KDB HKD	LA-P JD, JDB HJD KD, KDB HKD
500				NB-P JD, JDB HJD KD, KDB HKD	LCL EHD FDB FD, FDE HFD, HFDE FDC JD, JDB HJD KD, KDB HKD
600		LD, LDB CLD JD, JDB	HLD, HLDB CHLD FD, FDE JD, JDB KD, KDB LD, LDB		

Note

① Not valid with HFDE.

600 Volts AC—Breaker/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.
All ratings in this table apply to two- and three-pole branch devices only.

Main Breaker Maximum Amperes	Series Equipment Rating—kA Symmetrical					
	18	25	35	42	50	100
225	FD FDB	HFD FDB FD	FDC FDB FD, FDE HFD, HFDE			
250	JD, JDB FDB	HJD FDB FD JD, JDB	JDC FDB FD, FDE HFD, HFDE JD, JDB HJD			LCL FDE, HFDE
400		KD, KDB CKD FDB FD JD, JDB	HKD, HKD FDB FD, FDE HFD, HFDE JD, JDB HJD	KDC FDB FD, FDE HFD, HFDE	KDC JD, JDB HJD KD, KDB HKD	LCL FDB FD, FDE HFD, HFDE FDC JD, JDB HJD JDC KD, KDB HKD KDC
600		LD, LDB CLD FD JD, JDB	HLDB, HLDB CHLD KD, KDB LD, LDB			

120/240 Volts AC—Fuse/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below.

Main Fuse Maximum Amperes	Series Equipment Rating—kA Symmetrical			
	100		200	
100				R BA, BAB HQP QBHW QPHW GB GHB
200			R GB GHB	J BA, BAB HQP QBHW QPHW
400	J BA, BAB HQP QBHW QPHW	T BA, BAB HQP QBHW QPHW	J GB GHB	T GB GHB

3.3

Panelboards and Lighting Control

Pow-R-Line C Panelboards

240 Volts AC—Fuse/Breakers Series Ratings

Main fuse class shown in shaded area, centered at top. Respective branch devices shown directly below. For 120/240 Volts AC branch breakers, see **Page V2-T3-23**.

Main Fuse Maximum Amperes	Series Equipment Rating—kA Symmetrical			
	100	200		
100		R BAB_H HQP_H QBHW_H QPHW_H GB GHB		
200		R GB GHB	J BAB_H HQP_H QBHW_H QPHW_H	T BAB_H HQP_H QBHW_H QPHW_H
400	J BAB_H HQP_H QBHW_H QPHW_H	T BAB_H HQP_H QBHW_H QPHW_H	J GB GHB	T GB GHB
600		L EHD FDB FD, FDE ED JD, JDB DK, KD, KDB		

277 Volts AC—Fuse/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below. All ratings in this table apply to single-pole branch breakers only. For 480Y/277 Vac two- and three-pole branch devices, see **Page V2-T3-25**.

Main Fuse Maximum Amperes	Series Equipment Rating—kA Symmetrical				
	65	100		200	
100		J GHQ GHQRSP	T GHQ GHQRSP	R GHB	
200	J GHQ GHQRSP	T GHQ GHQRSP	J EHD FD HFD	T EHD FD HFD	R GHB
400				J GHB	T GHB

Note

① Valid on two- and three-pole breakers only. Not valid for single-pole.

480Y/277 Volts AC—Fuse/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below. All ratings in this table apply to 480Y/277 Vac two- and three-pole branch devices. For 277 Volts AC single-pole branch breakers see **Page V2-T3-24**.

Main Fuse Maximum Amperes	Series Equipment Rating—kA Symmetrical				
	65	100	200		
100				R	GHB
200		R			GHB
400			J T		GHB GHB
600		J T			
		EHD FD, FDE HFD FDC HFDE	GHB EHD FD, FDE HFD, HFDE FDC JD HJD JDC		

480 Volts AC—Fuse/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below. All ratings in this table apply to 480Y Volts AC two- and three-pole branch devices. Not valid for single-pole branch breakers.

Main Fuse Maximum Amperes	Series Equipment Rating—kA Symmetrical			
	100	200		
100		R		EHD
200	J T			
	EHD FD HFD FDC	EHD FD HFD FDC		

600 Volts AC—Fuse/Breakers Series Ratings

Main devices shown in shaded area, centered at top. Respective branch devices shown directly below. All ratings in this table apply to 480Y Volts AC two- and three-pole branch devices. Not valid for single-pole branch breakers.

Main Fuse Maximum Amperes	Series Equipment Rating—kA Symmetrical				
	100	200			
100		R			FD, FDE HFD, HFDE FDC
200	J T R				FD, FDE HFD, HFDE FDC JD HJD JDC
400	J T R				JD HJD JDC KD HKD KDC
600		J T			KD HKD KDC

Triple Series Ratings

Main Fuse Class and Maximum Amperes	Tenant Main Type	Branch Type	System Voltage	Short- Circuit Series Rating (kA, Sym.)
L-6000	DK, KD, KDB	GB, GHB, EHD ①	240	100
L-6000	DK, KD, KDB	GB, GHB	120/240	100
L-6000	DK, KD, KDB	FD ①, FDB	240	100
L-6000	DK, KD, KDB	JD, JDB	240	100
L-6000	JD, JDB	GB, GHB	240	100
L-6000	JD, JDB	GB, GHB	120/240	100
L-6000	FD	GB, GHB	240	100
L-6000	FD	GB, GHB	120/240	100
L-6000	FD, FDB	BAB_H, HQP_H QBHW_H, QPHW_H	240	100
L-6000	FD, FDB	BA, BAB HQP (15–70A)	120/240	100
L-6000	EHD	BAB_H, HQP_H	240	100
L-6000	EHD	BA, BAB, HQP	120/240	100

Note

① Valid on two- and three-pole breakers only. Not valid for single-pole.

Type PRL1a



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Type PRL1a

Product Description

- 240 Vac maximum
- Three-phase four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- 600A maximum mains
- 100A maximum branch breakers
- Bolt-on or plug-on branch breakers
- Each branch connector is capable of up to a total of 140A maximum by breaker ampere rating
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Lighting branch panelboard
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- Suitable for use as Service Entrance Equipment, when specified on the order
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL1a



PRL1a

Ampere Rating	Interrupting Rating (kA Sym.) 240 Vac	Breaker Type
Main Lug Only		
100	—	—
225	—	—
400	—	—
600	—	—
Main Breaker		
100	10	BAB
100	18	EHD
100	22	QBHW
100	22	EDB
100	42	EDS
100	65	ED
100	65	FD, FDE
100	100	EDH
100	100	HFD, HFDE
225	22	EDB
225	42	EDS
225	65	ED
225	100	EDH
250	65	JD
250	100	HJD
250	200	JDC
400	65	DK
400	65	KD
400	100	HKD
400	100	LHH
400	200	KDC
600	65	LGE
600	85	LGS
600	100	LGH
600	200	LGC
600	200	LGU

PRL1a Branch Circuit Breakers

Bolt-on = BAB, QBHW, QBGF, QBHGF, QBGFEP, QBHGFEP, QBAF, QBAG, QBHAF, QBHAG
Plug-on = HQP, QPHW, QPGF, QPHGF, QPGFEP, QPHGFEP

Ampere Rating	Interrupting Rating (kA Sym.) 240 Vac ^①	Breaker Type
15–60	10	BAB, HQP
70	10	BAB, HQP
80–100	10	BAB, HQP
15–50 ^②	10	QBGF, QPGF ^③
15–50 ^②	10	QBGFEP, QPGFEP ^④
15–20	10	QBCAF ^⑤
15–60	10	BAB-D, HQP-D ^⑥
15–30	10	BAB-C, HQP-B ^⑦
15–30	10	BABRP ^⑧
15–30	10	BABRSP ^⑧
15–60	22	QBHW, QPHW
70	22	QBHW, QPHW
80–100	22	QBHW, QPHW
15–30	22	QBHGF, QPHGF ^③
15–30	22	QBHGFEP, QPHGFEP ^④
15–20	22	QBHCAF ^⑤
Provision	—	—

Notes

- ^① Single-pole breakers are rated 120 Vac maximum.
- ^② 50A devices are available as two-pole only.
- ^③ GFCI for 5 mA personnel protection.
- ^④ GFP for 30 mA equipment protection.
- ^⑤ Arc fault circuit breaker.
- ^⑥ HID (High Intensity Discharge) rated breaker.
- ^⑦ Switching Neutral Breaker. single-pole device requires two-pole space, two-pole device requires three-pole space.
- ^⑧ Remote operated circuit breaker.

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards and Lighting Controls

Box size and box and trim catalog numbers for all standard panelboard types are found on **Page V2-T3-29**.

Instructions

- Using description of the required panelboard, select the rating and type of main required.
- Count the total number of branch circuit poles, including provisions, required in the panelboard. Do not count main breaker poles. Convert two- or three-pole branch breaker to single-poles, i.e., three-pole breaker, count as three poles.
- Determine sub-feed breaker or through-feed lug requirements.
- Select the main ampere rating section from table on **Page V2-T3-29**.
- Select panelboard type from first column, main breaker frame, if applicable, from second column, and sub-feed breaker frame, if applicable, from the third column.
- From Step #2, determine the number of branch circuits in Column 4.
- Read box size, box and trim catalog numbers across columns to the right. Specify surface or flush mounting on the order.

Cabinets

Fronts are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are code-gauge galvanized steel without knockouts. Standard depth is 5-3/4 inches (146.1 mm). Standard width is 20 inches (508.0 mm). An optional 28-inch (711.2 mm) wide box is available.

Top and Bottom Gutters

5-1/2 inches (139.7 mm) minimum.

Approximate Dimensions in Inches (mm)

PRL1a Panelboard Sizing

Panelboard Types	Main Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Sub-Feed Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Maximum No. of Branch Circuits Including Provisions	Box Dimensions ①			YS Box Catalog Number	LT Trim Catalog Number	EZ Box Catalog Number	EZ Trim Catalog Number
				Height	Width	Depth				
100 A										
Main breaker	BAB, QBHW (H)	—	15	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	27	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	39	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
Main lugs or main breaker	EHD, FD, HFD (V)	—	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 100 A through-feed lugs or sub-feed breaker	EHD, FD, HFD (V)	EHD, FD, HFD (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
225 A										
Main lugs or main breaker	EDB, EDS, ED, EDH, FD, HFD (V)	—	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 225 A throughfeed lugs or sub-feed breaker	FD, HFD, EDS, ED, EDH (V)	FD, HFD, EDS, ED, EDH (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
400 A										
Main breaker	DK, KD, HKD, KDC, LHH (V)	—	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
Main lugs or main breaker with 225 A through-feed lugs or sub-feed breaker	DK, KD, HKD, KDC, LHH (V)	FD, HFD, EDS, ED, EDH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main breaker with 400 A through-feed lugs or sub-feed breaker	DK, KD, HKD, KDC, LHH (V)	DK, KD, HKD, KDC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
600 A										
Main breaker	LGE, LGS, LGH, LGC, LGU (V)	—	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 225 A through-feed lugs or sub-feed breaker	LGE, LGS, LGH, LGC, LGU (V)	FD, HFD, EDS, ED, EDH (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
Main breaker with 400 A through-feed lugs or sub-feed breaker	LGE, LGS, LGH, LGC, LGU (V)	DK, KD, HKD, KDC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
Main breaker with 600 A through-feed lugs or sub-feed breaker	LGE, LGS, LGH, LGC, LGU (V)	LGE, LGS, LGH, LGC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F

Note

① Smaller panelboard box sizes are available if required. Contact Eaton for application information.

Type PRL1aF



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Type PRL1aF

Product Description

- 240 Vac maximum
- 400A maximum mains
- Three-phase four-wire, single-phase three-wire
- 30A maximum branch devices
- Factory assembled

Application Description

- Lighting branch panelboards
- Instrument protection
- Fully rated
- Interrupting ratings up to 200 kA symmetrical when protected by fuse

Standards and Certifications

- UL 67, UL 50



Product Selection

Type PRL1aF

PRL1aF



Ampere Rating	Interrupting Rating (kA Sym.) 240 Vac	Breaker Type
Main Lug Only		
100	—	—
225	—	—
400	—	—
Main Breaker		
100	18	EHD
100	22	EDB
100	42	EDS
100	65	ED
100	65	FD
100	65	FDE
100	100	EDH
100	100	HFD
100	100	HFDE
225	22	EDB
225	42	EDS
225	65	ED
225	65	FD
225	65	FDE
225	100	EDH
225	100	HFD
225	100	HFDE
400	42	DK
400	65	KD
400	100	HKD
400	200	KDC
400	200	LHH

PRL1aF—Branch Overcurrent Devices

Hybrid breaker/fuse (Class CC) branch device

Ampere Rating	Interrupting Rating	Breaker Type
30	200	Hybrid

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards

Box size and box and trim catalog numbers for all standard panelboard types are found on **Page V2-T3-33**.

Instructions

1. Using description of the required panelboard, select the rating and type of main required.
2. Count the total number of branch circuit poles, including provisions, required in the panelboard.
3. Determine through-feed lug requirements.
3. Select the main ampere rating section from table on **Page V2-T3-33**.
4. Select panelboard type from first column, main breaker frame.
5. From Step #2, determine the number of branch circuits in Column 4.
6. Read box size, box and trim catalog numbers across columns to the right. Specify surface or flush mounting on the order.

Cabinets

Fronts are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are code-gauge galvanized steel without knockouts. Standard depth is 5-3/4 inches (146.1 mm). Standard width is 20 inches (508.0 mm). An optional 28-inch (711.2 mm) wide box is available.

Top and Bottom Gutters

5-1/2 inches (139.7 mm) minimum.

Approximate Dimensions in Inches (mm)

PRL1aF Panelboard Sizing

3

Panelboard Types	Main Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Maximum No. of Branch Circuits Including Provisions	Box Dimensions ^①			YS Box Catalog Number	LT Trim Catalog Number	EZ Box Catalog Number	EZ Trim Catalog Number
			Height	Width	Depth				
100A									
Main lugs or main breaker	EHD FD, HFD FDE, HFDE (V)	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 100A through-feed lugs	EHD FD, FDE HFD, HFDE (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
225A									
Main lugs or main breaker	EDB, EDS, ED, EDH, FD, HFD FDE, HFDE (V)	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 225A through-feed lugs	FD, HFD, EDS, ED, EDH, FDE, HFDE (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
400A									
Main breaker	DK, KD, HKD, KDC, LHH (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
Main lugs or main breaker with 225A through-feed lugs	DK, KD, HKD, KDC, LHH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main breaker with 400A through-feed lugs	DK, KD, HKD, KDC, LHH (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F

Note^① Smaller panelboard box sizes are available if required. Contact Eaton for application information.

Type PRL1a-LX, Column Type



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Type PRL1a-LX

Product Description

- 240 Vac maximum
- Three-phase four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- 225A maximum mains
- 100A maximum branch breakers
- Bolt-on branch breakers
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Lighting branch panelboard
- Column mounting width
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL1a-LX



PRL1a-LX

Ampere Rating	Interrupting Rating (kA Sym.) 240 Vac	Breaker Type
Main Lug Only		
100	—	—
225	—	—
Main Breaker		
100	10	BAB
100	18	EHD
100	22	QBHW
100	22	EDB
100	42	EDS
100	65	ED
100	65	FD
100	100	EDH
100	100	HFD
255	22	EDB
255	42	EDS
225	65	ED
225	100	EDH

Branch Circuit Breakers—PRL1a-LX ①

Ampere Rating	Interrupting Rating (kA Sym.) 240 Vac ②	Breaker Type
15–60	10	BAB
70	10	BAB
80–100	10	BAB
15–50 ③	10	QBGF ④
15–50 ③	10	QBGFEP ⑤
15–20	10	QB CAF ⑥
15–30	10	BABRP ⑦
15–30	10	BABRSP ⑦
15–60	22	QBHW
70	22	QBHW
80–100	22	QBHW
15–30	22	QBHGF ④
15–30	22	QBHGFEP ⑤
15–20	22	QBHCAF ⑥
Provision	—	—

Pull Box With Extension Trough

Includes pull box with trough extension. For additional trough extensions, refer to table below.

Description	Catalog Number
Pullbox with 36-inch trough	XCTXB036
Pullbox with 48-inch trough	XCTXB048
Pullbox with 60-inch trough	XCTXB060
Pullbox with 72-inch trough	XCTXB072
Pullbox with 84-inch trough	XCTXB084

Neutral Bars

When Column Type panels are furnished with trough extensions and pull box, the neutral bar will be placed in the pull box unless otherwise specified.

When troughs and pull box are not furnished, the neutral bar will be located on the panel at the same end as the main.

Additional Trough Extensions

Width and depth are the same as the panelboard.

Length Inches (mm)	Catalog Number
36.00 (914.4)	CTXB036
48.00 (1219.2)	CTXB048
60.00 (1524.0)	CTXB060
72.00 (1828.8)	CTXB072
84.00 (2133.6)	CTXB084

Notes

- ① 240V breakers must be used on three-phase, three-wire, 240V delta systems or on the high leg of a midpoint delta grounded system.
- ② Single-pole breakers are rated 120 Vac maximum.
- ③ 50A devices are available as two-pole only.
- ④ GFCI for 5 mA personnel protection.
- ⑤ GFP for 30 mA equipment protection.
- ⑥ Arc fault circuit breaker.
- ⑦ Remote operated circuit breaker.

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards

Box size, box and trim catalog numbers for standard Column Type panelboards listed are available from tables on

Page V2-T3-37.**Instructions**

- Using description of the required panelboard, select the rating and type of main required.
 - 100A panelboards—**Page V2-T3-37.**
 - 225A panelboards—**Page V2-T3-37.**
- Count the total number of branch circuit poles, including provisions, required in the panelboard. Do not count main breaker poles. Convert two- or three-pole branch breaker to single poles, i.e., three-pole breaker, count as three poles. Determine sub-feed breaker or through-feed lug requirements.
- Select the panelboard main ampere rating from tables on **Page V2-T3-37.**
- Panelboard Type from first column, main breaker Frame and Designation, if applicable from second column, and sub-feed breaker Frame and Designation, if applicable, from the third column.
- From Step #2, determine the number of branch circuits in Column 4.
- Read box size, box and trim catalog numbers across columns to the right. All panels are surface mounted.

Cabinets

Boxes and trims are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are furnished without knockouts. Standard depth is 6.00 inches (152.4 mm). Standard width is 8.63 inches (219.1 mm).

Top and Bottom Gutters

4.50 inches (114.3 mm) minimum.

Left Side Gutter

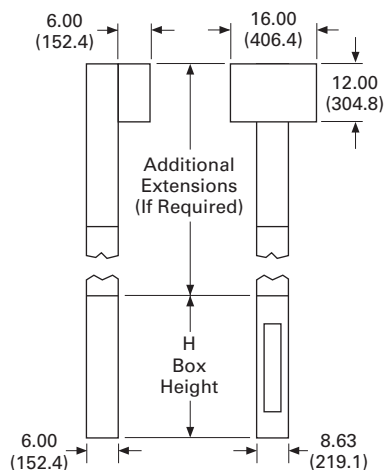
4.38 inches (111.2 mm) minimum.

Pull Box

Pull box is furnished without knockouts. Standard dimensions:

Pull Box Dimensions

Height	Width	Depth
12.00 (304.8)	16.00 (406.4)	6.00 (152.4)

PRL1a-LX Trough Extension**Trough Extension**

When extension troughs are used, Section 376 of the National Electrical Code, reading as follows, should be observed: 376. Number of Conductors. Wireways shall not contain more than 30 conductors at any cross section, unless the conductors are for signal circuits or are control conductors between a motor and its starter and used only for starting duty. The sum of the cross-sectional areas of all contained conductors at any cross section of a wireway shall not exceed 20% of the interior cross-sectional area of the wireway.

Approximate Dimensions in Inches (mm)

100A Maximum PRL1a-LX Column Type Panelboard Sizing

Panelboard Types	Main Breaker Types Mounting: (H) = Horizontal (V) = Vertical	Sub-Feed Breaker Types Vertical Mounting	Maximum Number of Branch Circuits Including Provisions	Box Dimensions			Box Catalog Number	Trim Catalog Number ^①
				Height	Width	Depth		
Main breaker	BAB, QBHW (H)	—	27	69.00 (1752.6)	8.63 (219.2)	6.00 (152.4)	YSC969	LTC969S
		—	39	81.00 (2057.4)	8.63 (219.2)	6.00 (152.4)	YSC981	LTC981S
Main lugs or main breaker	EHD, EDB, EDS, ED, FD, HFD (V)	—	30	69.00 (1752.6)	8.63 (219.2)	6.00 (152.4)	YSC969	LTC969S
		—	42	81.00 (2057.4)	8.63 (219.2)	6.00 (152.4)	YSC981	LTC981S
Main lugs or main breaker with 100A through-feed lugs or sub-feed breaker	EHD, EDB, EDS, ED, FD, HFD (V)	EHD, FD, HFD	30	78.00 (1981.2)	8.63 (219.2)	6.00 (152.4)	YSC978	LTC978S
			42	90.00 (2286.0)	8.63 (219.2)	6.00 (152.4)	YSC990	LTC990S

225A Maximum PRL1a-LX Column Type Panelboard Sizing

Panelboard Types	Main Breaker Types	Sub-Feed Breaker Types	Maximum Number of Branch Circuits Including Provisions	Box Dimensions Inches			Box Catalog Number	Trim Catalog Number ^①
				Height	Width	Depth		
Main lugs or main breaker	EDB, EDS, ED, EDH	—	30	69.00 (1752.6)	8.63 (219.2)	6.00 (152.4)	YSC969	LTC969S
		—	42	81.00 (2057.4)	8.63 (219.2)	6.00 (152.4)	YSC981	LTC981S
Main lugs or main breaker with 225A through-feed lugs or sub-feed breaker	EDB, EDS, ED, EDH	EHD, FD, HFD, EDB, EDS, ED, EDH	30	78.00 (1981.2)	8.63 (219.2)	6.00 (152.4)	YSC978	LTC978S
			42	90.00 (2286.0)	8.63 (219.2)	6.00 (152.4)	YSC990	LTC990S

Note^① Add suffix B to trim catalog number for bottom fed panelboards (i.e., LTC969SB).

Type PRL2a

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Type PRL4D	V2-T3-76
Type PRL5P	V2-T3-86

Type PRL2a**Product Description**

- 480Y/277 Vac maximum (125 Vdc)
- Three-phase four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- 600 A maximum mains
- 100 A maximum branch breakers
- Bolt-on branch breakers
- Each branch connector is capable of up to a total of 140 A maximum by breaker ampere rating
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Lighting branch panelboard
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- Suitable for use as Service Entrance Equipment, when specified on the order
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL2a



PRL2a

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type
	240 Vac	480Y/277 Vac	125/250 Vdc	
Main Lug Only				
100	—	—	—	—
225	—	—	—	—
400	—	—	—	—
600	—	—	—	—
Main Breaker				
100	65	14	14	GHB
100	18	14	10	EHD
100	65	35	10	FD, FDE
100	100	65	22	HFD, HFDE
100	200	100	22	FDC
225	65	—	—	ED
225	65	35	10	FD, FDE
225	100	65	22	HFD, HFDE
225	200	100	22	FDC
250	65	35	10	JD
250	100	65	22	HJD
250	200	100	22	JDC
400	65	35	10	KD
400	100	65	22	HKD
400	100	65	—	LHH
400	200	100	22	KDC
600	65	35	22	LGE
600	85	50	22	LGS
600	100	65	42	LGH
600	200	100	42	LGC, LGU

PRL2a Branch Circuit Breakers

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type
	240 Vac ^①	480Y/277 Vac	125/250 Vdc	
15–20	65	14	—	GHQ ^②
15–20	65	14	14	GHB ^②
25–60	65	14	14	GHB ^②
70–100	65	14	14	GHB ^②
15–30	65	25	—	HGHB ^②
15–20	65	14	—	GHQRD
15–20	65	14	—	GHQRSP ^③
15–60	—	14	—	GHGFEF ^{②④}
15–20	—	14	—	GHBHID ^{②⑤}
Provision	—	—	—	—

Notes

- ① Interrupting ratings in this column are applicable to 120 Vac for single-pole breakers.
- ② Must be used on 480Y/277 V grounded wye systems only.
- ③ Remote operated circuit breaker.
- ④ GFP for 30 mA equipment protection. Requires two-pole spaces. 277 Vac only.
- ⑤ HID (High Intensity Discharge) rated breaker.

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards and Lighting Controls

Box size and box and trim catalog numbers for all standard panelboard types are found on **Page V2-T3-41**.

Instructions

- Using description of the required panelboard, select the rating and type of main required.
- Count the total number of branch circuit poles, including provisions, required in the panelboard. Do not count main breaker poles. Convert two- or three-pole branch breaker to single-poles, i.e., three-pole breaker, count as three poles.
- Determine sub-feed breaker or through-feed lug requirements.
- Select the main ampere rating section from table on **Page V2-T3-41**.
- Select panelboard type from first column, main breaker frame, if applicable, from second column, and sub-feed breaker frame, if applicable, from the third column.
- From Step #2, determine the number of branch circuits in Column 4.
- Read box size, box and trim catalog numbers across columns to the right. Specify surface or flush mounting on the order.

Cabinets

Fronts are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are code-gauge galvanized steel without knockouts. Standard depth is 5-3/4 inches (146.1 mm). Standard width is 20 inches (508.0 mm). An optional 28-inch (711.2 mm) wide box is available.

Top and Bottom Gutters

5-1/2 inches (139.7 mm) minimum.

Approximate Dimensions in Inches (mm)

PRL2a Panelboard Sizing

Panelboard Types	Main Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Sub-Feed Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Maximum No. of Branch Circuits Including Provisions	Box Dimensions ①			YS Box Catalog Number	LT Trim Catalog Number	EZ Box Catalog Number	EZ Trim Catalog Number
				Height	Width	Depth				
100 A										
Main breaker	GHB (H)	—	15	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	27	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	39	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
Main lugs or main breaker	EHD, FD, HFD, FDE, HFDE (V)	—	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 100A through-feed lugs or sub-feed breaker	EHD, FD, FDE, HFD, HFDE (V)	EHD, FD	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		HFD	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		HFDE (V)	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
225 A										
Main lugs or main breaker	EDB, EDS, ED, EDH, FD, HFD, FDE, HFDE (V)	—	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
	JD, HJD, JDC (V)	—	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 225A through-feed lugs or sub-feed breaker	EHD, FD, HFD, EDB, EDS, ED, EDH, FDE, HFDE (V)	EHD, FD, HFD, EDB, EDS, ED, EDH (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
	JD, HJD, JDC (V)	EHD, FD, HFD, EDB, EDS, ED, EDH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
400 A										
Main lugs or main breaker	DK, KD, HKD, KDC, LHH (V)	—	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 225A through-feed lugs or sub-feed breaker	DK, KD, HKD, KDC, LHH (V)	EHD, FD, HFD, EDB, EDS, ED, EDH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 400A through-feed lugs or sub-feed breaker	DK, KD, HKD, KDC, LHH (V)	JD, HJD, JDC, DK, KD, HKD, KDC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
600 A										
Main breaker	LGE, LGS, LGH, LGC, LGU (V)	—	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 225 A through-feed lugs or sub-feed breaker	LGE, LGS, LGH, LGC, LGU (V)	FD, HFD, EDS, ED, EDH (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
Main breaker with 400 A through-feed lugs or sub-feed breaker	LGE, LGS, LGH, LGC, LGU (V)	DK, KD, HKD, KDC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
Main breaker with 600 A through-feed lugs or sub-feed breaker	LGE, LGS, LGH, LGC, LGU (V)	LGE, LGS, LGH, LGC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F

Note

① Smaller panelboard box sizes are available if required. Contact Eaton for application information.

Type PRL2aF



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Type PRL2aF

Product Description

- 240 Vac maximum
- 400A maximum mains
- Three-phase four-wire, single-phase three-wire
- 30A maximum branch devices
- Factory assembled

Application Description

- Lighting branch panelboard
- Instrument protection
- Fully rated
- Interrupting ratings up to 200 kA symmetrical when protected by fuse

Standards and Certifications

- UL 67, UL 50



Product Selection

Type PRL2aF

PRL2aF



Ampere Rating	Interrupting Rating (kA Sym.) 480Y/277 Vac	Breaker Type
Main Lug Only		
100	—	—
225	—	—
400	—	—
Main Breaker		
100	14	EHD
100	35	FD
100	35	FDE
100	35	HFD
100	35	HFDE
225	35	FD
225	35	FDE
225	65	HFD
225	65	HFDE
400	35	KD
400	65	HKD
400	100	KDC
400	100	LHH

PRL2aF Branch Overcurrent Devices

Hybrid breaker/fuse (Class CC) branch device

Ampere Rating	Interrupting Rating (kA Sym.) 480Y/277 Vac	Breaker Type
30	200	Hybrid

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards

Box size and box and trim catalog numbers for all standard panelboard types are found on **Page V2-T3-45**.

Instructions

1. Using description of the required panelboard, select the rating and type of main required.
2. Count the total number of branch circuit poles, including provisions, required in the panelboard.
3. Determine through-feed lug requirements.
3. Select the main ampere rating section from table on **Page V2-T3-45**.
4. Select panelboard type from first column, main breaker frame, if applicable, from second column.
5. From Step #2, determine the number of branch circuits in Column 4.
6. Read box size, box and trim catalog numbers across columns to the right. Specify surface or flush mounting on the order.

Cabinets

Fronts are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are code-gauge galvanized steel without knockouts. Standard depth is 5-3/4 inches (146.1 mm). Standard width is 20 inches (508.0 mm). An optional 28-inch (711.2 mm) wide box is available.

Top and Bottom Gutters

5-1/2 inches (139.7 mm) minimum.

Approximate Dimensions in Inches (mm)

PRL2aF Panelboard Sizing

Panelboard Types	Main Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Maximum No. of Branch Circuits Including Provisions	Box Dimensions ①			YS Box Catalog Number	LT Trim Catalog Number	EZ Box Catalog Number	EZ Trim Catalog Number
			Height	Width	Depth				
100A									
Main lugs or main breaker	EHD FD, HFD, FDE HFDE (V)	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 100A through-feed lugs or sub-feed breaker	EHD FD, FDE HFD, HFDE (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
225A									
Main lugs or main breaker	EDB, EDS, ED, EDH, FD, HFD FDE, HFDE (V)	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
	JD, HJD JDC (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 225A through-feed lugs	EHD, FD, HFD, EDB, EDS, ED, EDH FDE, HFDE (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		30	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
	JD, HJD JDC (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
400A									
Main lugs or main breaker	KD, HKD, KDC, LHH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 225A through-feed lugs	KD, HKD, KDC, LHH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 400A through-feed lugs	KD, HKD, KDC, LHH (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		30	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
		42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F

Note^① Smaller panelboard box sizes are available if required. Contact Eaton for application information.

Type PRL2a-LX, Column Type



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Type PRL2a-LX

Product Description

- 480Y/277 Vac maximum (125 Vdc)
- Three-phase four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- 225A maximum mains
- 100A maximum branch breakers
- Bolt-on branch breakers
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Lighting branch panelboard
- Column mounting width
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL2a-LX



PRL2a-LX

Interrupting Rating (kA Symmetrical)				
Ampere Rating	240 Vac	480Y/277 Vac	125/250 Vdc	Breaker Type
Main Lug Only				
100	—	—	—	—
225	—	—	—	—
Main Breaker				
100	65	14	14	GHB
100	18	14	10	EHD
100	65	35	10	FD, FDE
100	100	65	22	HFD, HFDE
100	200	100	22	FDC
225	65	—	—	ED
225	65	35	10	FD
225	100	65	22	HFD
225	200	100	22	FDC

Branch Circuit Breakers—PRL2a-LX

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type
	240 Vac ①	480Y/277 Vac	125/250 Vdc	
15–20	65	14	—	GHQ ②
15–20	65	14	14	GHB ②
25–60	65	14	14	GHB ②
70–100	65	14	14	GHB ②
15–30	65	25	—	HGHB ②
15–20	65	14	—	GHQRD
15–20	65	14	—	GHQRSP ③
15–60	—	14	—	GHBGFEF ②④
Provision	—	—	—	—

Pull Box With Extension Trough

Includes pull box with trough extension. For additional trough extensions, refer to table below.

Description	Catalog Number
Pullbox with 36-inch trough	XCTXB036
Pullbox with 48-inch trough	XCTXB048
Pullbox with 60-inch trough	XCTXB060
Pullbox with 72-inch trough	XCTXB072
Pullbox with 84-inch trough	XCTXB084

Neutral Bars

When Column Type panels are furnished with trough extensions and pull box, the neutral bar will be placed in the pull box unless otherwise specified.

When troughs and pull box are not furnished, the neutral bar will be located on the panel at the same end as the main.

Additional Trough Extensions

Width and depth are the same as the panelboard.

Length Inches (mm)	Catalog Number
36.00 (914.4)	CTXB036
48.00 (1219.2)	CTXB048
60.00 (1524.0)	CTXB060
72.00 (1828.8)	CTXB072
84.00 (2133.6)	CTXB084

Notes

- ① Interrupting ratings in this column are applicable to 120 Vac for single-pole breakers.
- ② At 480V, must be used on 480Y/277V grounded wye systems only.
- ③ Remote operated circuit breaker.
- ④ GFP for 30 mA equipment protection. Requires two pole spaces.

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards

Box size, box and trim catalog numbers for standard column type panelboards listed are available from tables on

Page V2-T3-49.**Instructions**

- Using description of the required panelboard, select the rating and type of main required.

- 100A panelboards—**Page V2-T3-49.**
- 225A panelboards—**Page V2-T3-49.**

- Count the total number of branch circuit poles, including provisions, required in the panelboard. Do not count main breaker poles. Convert two- or three-pole branch breaker to single poles, i.e., three-pole breaker, count as three poles.

Determine sub-feed breaker or through-feed lug requirements.

- Select the panelboard main ampere rating from tables on **Page V2-T3-49.**

- Panelboard Type from first column, main breaker Frame and Designation, if applicable from second column, and sub-feed breaker Frame and Designation, if applicable, from the third column.

- From Step #2, determine the number of branch circuits in Column 4.
- Read box size, box and trim catalog numbers across columns to the right. All panels are surface mounted.

Cabinets

Boxes and trims are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are furnished without knockouts. Standard depth is 6.00 inches (152.4 mm). Standard width is 8.63 inches (219.1 mm).

Top and Bottom Gutters

4.50 inches (114.3 mm) minimum.

Left Side Gutter

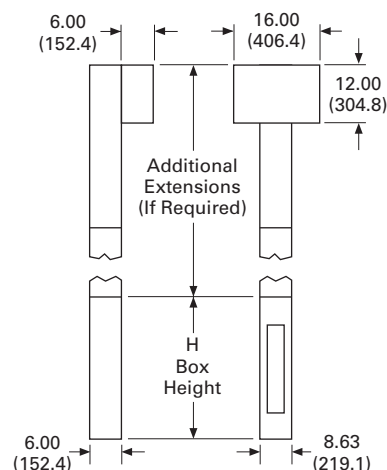
3.31 inches (84.2 mm) minimum.

Pull Box

Pull box is furnished without knockouts. Standard dimensions:

Pull Box Dimensions

Height	Width	Depth
12.00 (304.8)	16.00 (406.4)	6.00 (152.4)

PRL2a-LX Trough Extension**Trough Extension**

When extension troughs are used, Section 376 of the National Electrical Code, reading as follows, should be observed: 376. Number of Conductors. Wireways shall not contain more than 30 conductors at any cross section, unless the conductors are for signal circuits or are control conductors between a motor and its starter and used only for starting duty. The sum of the cross-sectional areas of all contained conductors at any cross section of a wireway shall not exceed 20% of the interior cross-sectional area of the wireway.

Approximate Dimensions in Inches (mm)

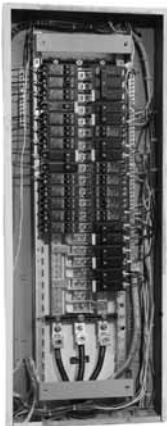
100A Maximum PRL2a-LX Column Type Panelboard Sizing

Panelboard Types	Main Breaker Types Mounting: (H) = Horizontal (V) = Vertical	Sub-Feed Breaker Types Vertical Mounting	Maximum Number of Branch Circuits Including Provisions	Box Dimensions			Box Catalog Number	Trim Catalog Number ^①
				Height	Width	Depth		
Main breaker	GHB (H)	—	27	69.00 (1752.6)	8.63 (219.2)	6.00 (152.4)	YSC969	LTC969S
		—	39	81.00 (2057.7)	8.63 (219.2)	6.00 (152.4)	YSC981	LTC981S
Main lugs or main breaker	EHD, FD HFD, FDC (V)	—	30	69.00 (1752.6)	8.63 (219.2)	6.00 (152.4)	YSC969	LTC969S
		—	42	81.00 (2057.7)	8.63 (219.2)	6.00 (152.4)	YSC981	LTC981S
Main lugs or main breaker with 100A through-feed lugs or sub-feed breaker	EHD, FD HFD, FDC (V)	EHD, FD, HFD	30	78.00 (1981.2)	8.63 (219.2)	6.00 (152.4)	YSC978	LTC978S
			42	90.00 (2286.0)	8.63 (219.2)	6.00 (152.4)	YSC990	LTC990S

225A Maximum PRL2a-LX Column Type Panelboard Sizing

Panelboard Types	Main Breaker Types Vertical Mounting	Sub-Feed Breaker Types	Maximum Number of Branch Circuits Including Provisions	Box Dimensions			Box Catalog Number	Trim Catalog Number ^①
				Height	Width	Depth		
Main lugs or main breaker	ED, FD HFD, FDC	—	30	69.00 (1752.6)	8.63 (219.2)	6.00 (152.4)	YSC969	LTC969S
		—	42	81.00 (2057.7)	8.63 (219.2)	6.00 (152.4)	YSC981	LTC981S
Main lugs or main breaker with 225A through-feed lugs or sub-feed breaker	ED, FD HFD, FDC	EHD, FD, HFD, ED, EDH	30	78.00 (1981.2)	8.63 (219.2)	6.00 (152.4)	YSC978	LTC978S
			42	90.00 (2286.0)	8.63 (219.2)	6.00 (152.4)	YSC990	LTC990S

Note^① Add suffix B to trim catalog number for bottom fed panelboards (i.e., LTC969SB).

Retrofit Panelboard**Retrofit Panelboard****Product Description**

- PRL1R—240 Vac;
PRL2R—480Y/277V
- Single-phase three-wire or
single two-wire
- Three-phase three-wire or
three-phase four-wire
- 225A maximum
- 100A maximum branch
breakers
- Standard PRL1R fits
existing box depths from
4.50–6.00 inches deep;
Standard PRL2R fits
existing box depths from
4.75–6.00 inches deep
(without additional
accessories)
- Integrally mounted neutral
assembly
- Grounding lug included
- Neutral and ground
convertible from left-right
- Bolt-on branch breakers
- Factory assembled

Application Description

- Lighting branch panelboard
- Fully rated or series rated
- Interrupting capacities to
100 kA symmetrical
- Suitable for use as
Service Entrance
Equipment where
specified on the order

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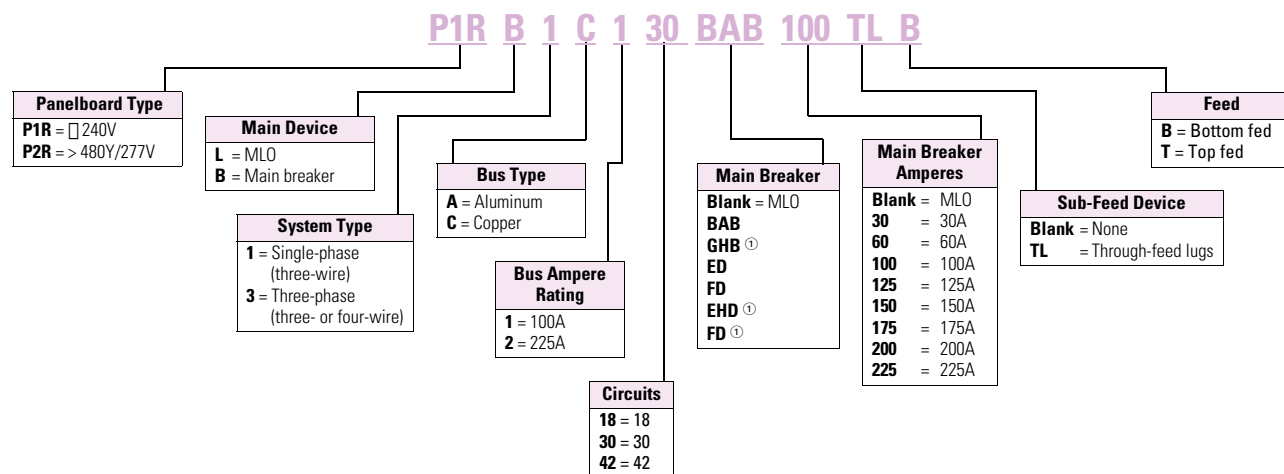
Standards and Certifications

- UL 67
- Federal Specification
W-P-115c
- CSA C22.2 No. 29



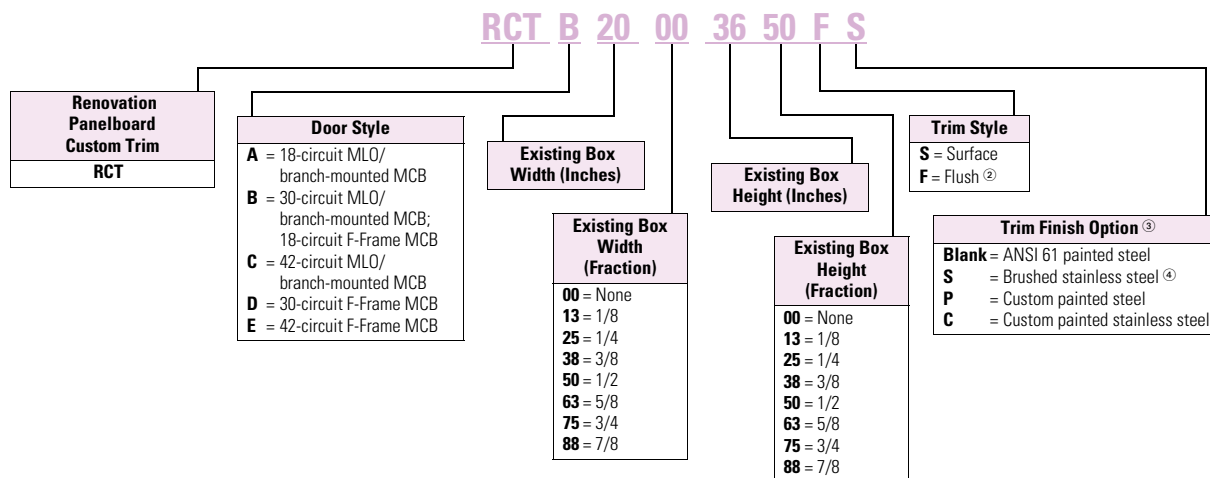
Catalog Number Selection

Retrofit Panelboard



3

Trim Selection



Notes

- ① P2R only.
 ② Flush trims include 1-inch overlap per side.
 ③ Standard trim includes 12-gauge steel painted ANSI 61 grey.
 ④ Stainless trims provided as 304 standard. Optional 316 available.

Product Selection

Retrofit Panelboard

3

**P1R—Aluminum Bus, Single-Phase or Three-Phase** ^①

Ampere Rating	Number of Circuits	Interrupting Rating (kA Sym.) 240 Vac	Main Breaker Type	Single-Phase Three-Wire— Single-Phase Two-Wire Catalog Number	Three-Phase Three-Wire— Three-Phase Four-Wire Catalog Number
Main Lug Only					
100	18	—	MLO	P1RL1A118	P1RL3A118
	30	—	MLO	P1RL1A130	P1RL3A130
	42	—	MLO	P1RL1A142	P1RL3A142
225	18	—	MLO	P1RL1A218	P1RL3A218
	30	—	MLO	P1RL1A230	P1RL3A230
	42	—	MLO	P1RL1A242	P1RL3A242
Main Breaker					
100	18	10	BAB ^②	P1RB1A118BAB ^③	P1RB3A118BAB ^③
	30	10	BAB ^②	P1RB1A130BAB ^③	P1RB3A130BAB ^③
	42	10	BAB ^②	P1RB1A142BAB ^③	P1RB3A142BAB ^③
	18	18	EHD	P1RB1A118EHD ^③	P1RB3A118EHD ^③
	30	18	EHD	P1RB1A130EHD ^③	P1RB3A130EHD ^③
	42	18	EHD	P1RB1A142EHD ^③	P1RB3A142EHD ^③
	18	22	QBHW ^②	P1RB1A118QBHW ^③	P1RB3A118QBHW ^③
	30	22	QBHW ^②	P1RB1A130QBHW ^③	P1RB3A130QBHW ^③
	42	22	QBHW ^②	P1RB1A142QBHW ^③	P1RB3A142QBHW ^③
	18	65	ED	P1RB1A118ED ^③	P1RB3A118ED ^③
	30	65	ED	P1RB1A130ED ^③	P1RB3A130ED ^③
	42	65	ED	P1RB1A142ED ^③	P1RB3A142ED ^③
	18	100	EDH	P1RB1A118EDH ^③	P1RB3A118EDH ^③
	30	100	EDH	P1RB1A130EDH ^③	P1RB3A130EDH ^③
	42	100	EDH	P1RB1A142EDH ^③	P1RB3A142EDH ^③
225	18	65	ED	P1RB1A218ED ^③	P1RB3A218ED ^③
	30	65	ED	P1RB1A230ED ^③	P1RB3A230ED ^③
	42	65	ED	P1RB1A242ED ^③	P1RB3A242ED ^③
	18	100	EDH	P1RB1A218EDH ^③	P1RB3A218EDH ^③
	30	100	EDH	P1RB1A230EDH ^③	P1RB3A230EDH ^③
	42	100	EDH	P1RB1A242EDH ^③	P1RB3A242EDH ^③

Notes

^① Standard trim included. Select standard trim from **Page V2-T3-54**. Custom trims are available for an additional charge. Contact your local Satellite for more information about custom trims.

^② BAB and QBHW main devices consume available circuit space positions. (Two circuits for single-phase; three circuits for three-phase.)

^③ Add main breaker ampere rating suffix. May NOT exceed main bus rating.

A neutral assembly is included with the base chassis. For single-phase two-wire systems or for three-phase, three-wire systems, do not connect. Sum of branch circuit amperes not to exceed 140A.

Retrofit Panelboard

P2R—Aluminum Bus, Three-Phase



Ampere Rating	Number of Circuits	Main Breaker Interrupting Rating (kA Sym.) 480Y/277 Vac	Main Breaker Type	Three-Phase Four-Wire Catalog Number
Main Lug Only				
100	18	—	MLO	P2RL3A118
	30	—	MLO	P2RL3A130
	42	—	MLO	P2RL3A142
225	18	—	MLO	P2RL3A218
	30	—	MLO	P2RL3A230
	42	—	MLO	P2RL3A242
Main Breaker				
100	18	14	GHB ①	P2RB3A118GHB ②
	30	14	GHB ①	P2RB3A130GHB ②
	42	14	GHB ①	P2RB3A142GHB ②
	18	14	EHD	P2RB3A118EHD ②
	30	14	EHD	P2RB3A130EHD ②
	42	14	EHD	P2RB3A142EHD ②
	18	35	FD	P2RB3A118FD ②
	30	35	FD	P2RB3A130FD ②
	42	35	FD	P2RB3A142FD ②
	18	65	HFD	P2RB3A118HFD ②
	30	65	HFD	P2RB3A130HFD ②
	42	65	HFD	P2RB3A142HFD ②
	18	100	FDC	P2RB3A118FDC ②
	30	100	FDC	P2RB3A130FDC ②
	42	100	FDC	P2RB3A142FDC ②
225	18	35	FD	P2RB3A218FD ②
	30	35	FD	P2RB3A230FD ②
	42	35	FD	P2RB3A242FD ②
	18	65	HFD	P2RB3A218HFD ②
	30	65	HFD	P2RB3A230HFD ②
	42	65	HFD	P2RB3A242HFD ②
	18	100	FDC	P2RB3A218FDC ②
	30	100	FDC	P2RB3A230FDC ②
	42	100	FDC	P2RB3A242FDC ②

Notes

① GHB main devices consume available circuit space positions. (Three circuits for three-phase.)

② Add main breaker ampere rating suffix. May NOT exceed main bus rating.

A neutral assembly is included with the base chassis.

Trim Selection

Instructions

- In order to meet minimum wire bending space requirements and to ensure ease of installation, minimum enclosure space dimensions have been defined for each chassis. In order to ensure a proper fit, every panelboard to be renovated must be carefully surveyed prior to installation
- Determine the electrical requirements of the panelboard to be renovated (i.e., main breaker or main lugs, amperes, interrupting rating, circuit space, branch breakers, accessories)
 - Using the electrical requirement data, select a base chassis and any required breakers, options and accessories
 - Page V2-T3-56** provides the minimum dimensions of the enclosure, in which each base chassis may be installed. These dimensions assume that the chassis is mounted in the center of the existing box, both vertically and horizontally. Where site conditions require the chassis to be offset from this centrally mounted position, it is the installer's responsibility to ensure wire bending space and electrical clearance requirements are met
- Page V2-T3-56** provides a "Trim Door Size Code." Using this code, select a standard trim from the tables that will fit the outside dimensions of the existing box. Refer to **Page V2-T3-55** to define non-standard trim requirements

Standard Trim Selection—20-Inch (508.0 mm) Wide Enclosure

Trim Door Size Code	Enclosure Height—Inches (mm)	Surface Type		Flush Type	
		Catalog Number	Trim Dimensions—Inches (mm) Height Width	Catalog Number	Trim Dimensions—Inches (mm) Height Width
A	24.00 (609.6)	RTA2024	24.00 (609.6) 20.00 (508.0)	RTA2226	26.00 (660.4) 22.00 (558.8)
A	30.00 (762.0)	RTA2030	30.00 (762.0) 20.00 (508.0)	RTA2232	32.00 (812.8) 22.00 (558.8)
A	36.00 (914.4)	RTA2036	36.00 (914.4) 20.00 (508.0)	RTA2238	38.00 (965.2) 22.00 (558.8)
B	30.00 (762.0)	RTB2030	30.00 (762.0) 20.00 (508.0)	RTB2232	32.00 (812.8) 22.00 (558.8)
B	36.00 (914.4)	RTB2036	36.00 (914.4) 20.00 (508.0)	RTB2238	38.00 (965.2) 22.00 (558.8)
B	42.00 (1066.8)	RTB2042	42.00 (1066.8) 20.00 (508.0)	RTB2244	44.00 (1117.6) 22.00 (558.8)
C	36.00 (914.4)	RTC2036	36.00 (914.4) 20.00 (508.0)	RTC2238	38.00 (965.2) 22.00 (558.8)
C	42.00 (1066.8)	RTC2042	42.00 (1066.8) 20.00 (508.0)	RTC2244	44.00 (1117.6) 22.00 (558.8)
C	48.00 (1219.2)	RTC2048	48.00 (1219.2) 20.00 (508.0)	RTC2250	50.00 (1270.0) 22.00 (558.8)
D	30.00 (762.0)	RTD2030	30.00 (762.0) 20.00 (508.0)	RTD2232	32.00 (812.8) 22.00 (558.8)
D	36.00 (914.4)	RTD2036	36.00 (914.4) 20.00 (508.0)	RTD2238	38.00 (965.2) 22.00 (558.8)
D	42.00 (1066.8)	RTD2042	42.00 (1066.8) 20.00 (508.0)	RTD2244	44.00 (1117.6) 22.00 (558.8)
E	36.00 (914.4)	RTE2036	36.00 (914.4) 20.00 (508.0)	RTE2238	38.00 (965.2) 22.00 (558.8)
E	42.00 (1066.8)	RTE2042	42.00 (1066.8) 20.00 (508.0)	RTE2244	44.00 (1117.6) 22.00 (558.8)
E	48.00 (1219.2)	RTE2048	48.00 (1219.2) 20.00 (508.0)	RTE2250	50.00 (1270.0) 22.00 (558.8)

Standard Trim Selection—14-Inch (355.6 mm) Wide Enclosure

Trim Door Size Code	Enclosure Height—Inches (mm)	Surface Type		Flush Type	
		Catalog Number	Trim Dimensions—Inches (mm) Height Width	Catalog Number	Trim Dimensions—Inches (mm) Height Width
A	24.00 (609.6)	RTA1424	24.00 (609.6) 14.00 (355.6)	RTA1626	26.00 (660.4) 16.00 (406.4)
A	30.00 (762.0)	RTA1430	30.00 (762.0) 14.00 (355.6)	RTA1632	32.00 (812.8) 16.00 (406.4)
A	36.00 (914.4)	RTA1436	36.00 (914.4) 14.00 (355.6)	RTA1638	38.00 (965.2) 16.00 (406.4)
B	30.00 (762.0)	RTB1430	30.00 (762.0) 14.00 (355.6)	RTB1632	32.00 (812.8) 16.00 (406.4)
B	36.00 (914.4)	RTB1436	36.00 (914.4) 14.00 (355.6)	RTB1638	38.00 (965.2) 16.00 (406.4)
B	42.00 (1066.8)	RTB1442	42.00 (1066.8) 14.00 (355.6)	RTB1644	44.00 (1117.6) 16.00 (406.4)
C	36.00 (914.4)	RTC1436	36.00 (914.4) 14.00 (355.6)	RTC1638	38.00 (965.2) 16.00 (406.4)
C	42.00 (1066.8)	RTC1442	42.00 (1066.8) 14.00 (355.6)	RTC1644	44.00 (1117.6) 16.00 (406.4)
C	48.00 (1219.2)	RTC1448	48.00 (1219.2) 14.00 (355.6)	RTC1650	50.00 (1270.0) 16.00 (406.4)
D	30.00 (762.0)	RTD1430	30.00 (762.0) 14.00 (355.6)	RTD1632	32.00 (812.8) 16.00 (406.4)
D	36.00 (914.4)	RTD1436	36.00 (914.4) 14.00 (355.6)	RTD1638	38.00 (965.2) 16.00 (406.4)
D	42.00 (1066.8)	RTD1442	42.00 (1066.8) 14.00 (355.6)	RTD1644	44.00 (1117.6) 16.00 (406.4)
E	36.00 (914.4)	RTE1436	36.00 (914.4) 14.00 (355.6)	RTE1638	38.00 (965.2) 16.00 (406.4)
E	42.00 (1066.8)	RTE1442	42.00 (1066.8) 14.00 (355.6)	RTE1644	44.00 (1117.6) 16.00 (406.4)
E	48.00 (1219.2)	RTE1448	48.00 (1219.2) 14.00 (355.6)	RTE1650	50.00 (1270.0) 16.00 (406.4)

Custom Trim Selection***Instructions***

In order to accommodate instances where the standard trims do not suit an installation, custom-sized trims may be ordered. Since the trim mounts to the retrofit chassis, and not the existing enclosure, custom trims can solve many problems encountered with differing enclosure sizes and configurations. Contact your local satellite plant to ensure manufacturability and determine lead time required.

Outer Dimensions

The outer dimensions are the overall OUTSIDE dimensions of the trim. In surface-mounted applications, this is usually the same as the outside dimensions of the enclosure to be renovated. For flush-mounted applications, an additional amount of trim material extends beyond the outer edge of the box, in order to cover any gap between the wall material and the box. Extending the outer dimensions can cover larger than normal wall gaps or imperfections that may be encountered.

Application Guidelines

Instructions

- In order to meet minimum wire bending space requirements and to ensure ease of installation, minimum enclosure space dimensions have been defined for each chassis. In order to ensure a proper fit, every panelboard to be renovated must be carefully surveyed prior to installation
- Determine the electrical requirements of the panelboard to be renovated (i.e., main breaker or main lugs, amperes, interrupting rating, circuit space, branch breakers, accessories)
 - Using the electrical requirement data, select a base chassis and any required breakers, options and accessories
 - This page provides the minimum dimensions of the enclosure, in which each base chassis may be installed. These dimensions assume that the chassis is mounted in the center of the existing box, both vertically and horizontally. Where site conditions require the chassis to be offset from this centrally mounted position, it is the installer's responsibility to ensure wire bending space and electrical clearance requirements are met. Installing chassis offset from the central position requires a custom offset trim.
- Contact your local Satellite for pricing and ordering details
- The table below provides a "Trim Door Size Code." Using this code, select a standard trim from the tables that will fit the outside dimensions of the existing box. Refer to **Page V2-T3-55** to define non-standard trim requirements

Minimum Enclosure Sizing

Ampere Rating	Number of Circuits	Main Device Type	Trim Door Size Code	Minimum Enclosure Dimensions—Inches (mm)		
				Height	Width	Depth
Main Lug Only						
100	18	MLO	A	19.50 (495.3)	14.00 (355.6)	4.50 (114.3)
	30	MLO	B	26.50 (673.1)	14.00 (355.6)	4.50 (114.3)
	42	MLO	C	33.50 (850.9)	14.00 (355.6)	4.50 (114.3)
225	18	MLO	A	19.50 (495.3)	14.00 (355.6)	4.50 (114.3)
	30	MLO	B	26.50 (673.1)	14.00 (355.6)	4.50 (114.3)
	42	MLO	C	33.50 (850.9)	14.00 (355.6)	4.50 (114.3)
Main Breaker						
100	18	BAB, GHB	A	19.50 (495.3)	14.00 (355.6)	4.50 (114.3)
	30	BAB, GHB	B	26.50 (673.1)	14.00 (355.6)	4.50 (114.3)
	42	BAB, GHB	C	33.50 (850.9)	14.00 (355.6)	4.50 (114.3)
	18	EHD	B	30.00 (762.0)	14.00 (355.6)	4.50 (114.3)
	30	EHD	D	36.00 (914.4)	14.00 (355.6)	4.50 (114.3)
	42	EHD	E	42.00 (1066.8)	14.00 (355.6)	4.50 (114.3)
	18	QBHW	A	19.50 (195.3)	14.00 (355.6)	4.50 (114.3)
	30	QBHW	B	26.50 (673.1)	14.00 (355.6)	4.50 (114.3)
	42	QBHW	C	33.50 (850.9)	14.00 (355.6)	4.50 (114.3)
	18	ED, FD	B	30.00 (762.0)	14.00 (355.6)	4.50 (114.3)
	30	ED, FD	D	36.00 (914.4)	14.00 (355.6)	4.50 (114.3)
	42	ED, FD	E	42.00 (1066.8)	14.00 (355.6)	4.50 (114.3)
	18	EDH, HFD, FDC	B	30.00 (762.0)	14.00 (355.6)	4.50 (114.3)
	30	EDH, HFD, FDC	D	36.00 (914.4)	14.00 (355.6)	4.50 (114.3)
	42	EDH, HFD, FDC	E	42.00 (1066.8)	14.00 (355.6)	4.50 (114.3)
225	18	ED, FD	B	30.00 (762.0)	14.00 (355.6)	4.50 (114.3)
	30	ED, FD	D	36.00 (914.4)	14.00 (355.6)	4.50 (114.3)
	42	ED, FD	E	42.00 (1066.8)	14.00 (355.6)	4.50 (114.3)
	18	EDH, HFD, FDC	B	30.00 (762.0)	14.00 (355.6)	4.50 (114.3)
	30	EDH, HFD, FDC	D	36.00 (914.4)	14.00 (355.6)	4.50 (114.3)
	42	EDH, HFD, FDC	E	42.00 (1066.8)	14.00 (355.6)	4.50 (114.3)

Options and Accessories

Branch Circuit Breakers—P1R

Ampere Rating	Interrupting Rating (kA Sym.) 240 Vac ^①	Breaker Type
15–60	10	BAB
70	10	BAB
80–100	10	BAB
15–30	10	BABRP ^③
15–30	10	BABRSP ^③
15–50 ^②	10	QBGF ^④
15–50 ^②	10	QBGFEP ^⑤
15–20	10	QBCAF ^⑥
15–60	10	BAB-D ^⑦
15–30	10	BAB-C ^⑧
15–60	22	QBHW
70	22	QBHW
80–100	22	QBHW
15–30	22	QBHGF
15–30	22	QBHGFEP
15–20	22	QBHCAF ^⑥
Provision	—	—

Branch Breakers—P2R

Ampere Rating	Interrupting Rating (kA Sym.) 480Y/277 Vac	Breaker Type Rating (kA Sym.)
15–20	14	GHQ
15–20	14	GHB
25–60	14	GHB
70–100	14	GHB
15–60	14	GHBGFEF ^⑨
15–20	14	GHB-HID ^⑩
15–30	25	HGHB
Provision	—	—

Copper Main Bus Adder

Main Bus Ampere Rating	Catalog Number
100	⑪
225	⑪

Copper Terminal Ground Bar for Copper Cable Only

Catalog Number
P1RGBC

Insulated/Isolated Ground Bus (Separately Mounted)

Aluminum Catalog Number	Copper Catalog Number
P1RGKA	P1RNKC

Neutral Kit (Separately Mounted) ^⑫

Number of Termination Points	Aluminum Catalog Number	Copper Catalog Number
18	P1RNKA18	P1RNKC18
30	P1RNKA30	P1RNKC30
42	P1RNKA42	P1RNKC42

Depth Adder Kits ^⑬

Standard Pow-R-Line 1R—Fits 4.50 to 6.00 inches
Standard Pow-R-Line 2R—Fits 4.75 to 6.00 inches

Accessory/Kits	For Use With Box Depth—Inches (mm)	Part Number
1.50 depth adder	6.00–7.50 (152.4–190.5)	P1RDA15
3.00 depth adder	7.50–9.00 (190.5–228.6)	P1RDA30
4.50 depth adder	9.00–10.50 (228.6–266.7)	P1RDA45
6.00 depth adder	10.50–12.00 (266.7–304.8)	P1RDA60

Box Collar Kits ^⑭

Accessory/Kits	For Use With Box Depth—Inches (mm)	Part Number
Box collar	3.50–4.50 (88.9–114.3)	P1RBC10

Notes

- ① Single-pole breakers are rated 120 Vac maximum.
- ② 50A devices available as two-pole only.
- ③ Remote operated circuit breaker.
- ④ GFCI for 5 mA personnel protection.
- ⑤ GFP for 30 mA equipment protection.
- ⑥ Arc fault circuit breaker.
- ⑦ HID (High Intensity Discharge) rated breaker.
- ⑧ Switching neutral breaker. Single-pole device requires two pole spaces; two-pole device requires three pole spaces.
- ⑨ GFP for 30 mA equipment protection. Requires two-pole spaces. 277 Vac only.
- ⑩ HID (High Intensity Discharge) rated breaker.
- ⑪ To convert base chassis catalog number from aluminum main bus to copper main bus, change the 6th digit of the aluminum base chassis catalog number to “C” (e.g., P1RL1A1-42 becomes P1RL1C1-42).
- ⑫ Each base chassis includes a neutral bar that contains one connection point for every circuit space available. Use this kit when additional connection points are required or the neutral must be separately mounted to meet existing cable locations.
- ⑬ Allows for panel to be used in boxes deeper than 6.00 inches.
- ⑭ Allows for panel to be used in boxes less than 4.50 inches.

Type PRL3a



3

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Type PRL3a**Product Description**

- 600 Vac maximum (250 Vdc)
- Three-phase four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- 800A maximum main lugs
- 600A maximum main breaker
- 225A maximum branch breakers
- Bolt-on branch breakers
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Lighting panelboard or power distribution panelboard
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- Suitable for use as Service Entrance Equipment, when specified on the order
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL3a



PRL3a

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	
Main Lug Only					
100	—	—	—	—	—
250	—	—	—	—	—
400	—	—	—	—	—
600	—	—	—	—	—
800 ①	—	—	—	—	—
Main Breaker					
100	18	14	—	10	EHD
100	18	14	14	10	FDB
100	22	—	—	—	EDB
100	42	—	—	—	EDS
100	65	—	—	—	ED
100	100	—	—	—	EDH
100	65	35	18	10	FD, FDE
100	100	65	25	22	HFD, HFDE
100	200	100	35	22	FDC
100	200	150	—	—	FCL
100	200	200	200	100 ②	FB-P ③
225	22	—	—	—	EDB
225	42	—	—	—	EDS
225	65	—	—	—	ED
225	100	—	—	—	EDH
225	200	—	—	—	EDC
225	65	35	18	10	FD, FDE
225	100	65	25	22	HFD, HFDE
225	200	100	35	22	FDC
250	65	35	18	10	JD
250	100	65	25	22	HJD
250	200	100	35	22	JDC
400	65	—	—	10	DK
400	65	35	25	10	KD
400	100	65	35	22	HKD
400	100	65	—	—	LHH
400	200	100	65	22	KDC
400	65	—	—	—	LCL ④
400	200	200	200	100 ②	LA-P ③④
600	65	35	18	22	LGE
600	100	65	35	22	LGH
600	200	100	50	42	LGC
600	65	35	25	22	LD
600	100	65	35	25	HLD
600	200	100	50	25	LDC
600	65	35	25	22	CLD ⑤
600	100	65	35	25	CHLD ⑤
600	200	100	50	25	CLDC ⑤

Notes

① 800A MLO requires 28-inch (711.2 mm) wide box.

② 100,000 based on NEMA test procedure.

③ Top feed only.

④ Requires 6.50-inch (165.1 mm) deep box. Not available in Type 3R, 12, 4 and 4X enclosures.

⑤ 100% rated circuit breaker. Requires copper bus. Not available in Type 12, 4 and 4X enclosures.

PRL3a Branch Circuit Breakers

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	
15–60	10 ⁽²⁾⁽³⁾	—	—	—	BAB
15–60	10	—	—	—	BAB-H
70	10 ⁽²⁾⁽³⁾	—	—	—	BAB
70	10	—	—	—	BAB-H
80–100	10 ⁽²⁾⁽³⁾	—	—	—	BAB
80–100	10	—	—	—	BAB-H
15–50 ⁽¹⁾	10 ⁽²⁾⁽³⁾	—	—	—	QBGF
15–50 ⁽¹⁾	10	—	—	—	QBGFEP
15–20	10 ⁽²⁾⁽³⁾	—	—	—	QBCAF ⁽⁴⁾
15–60	10 ⁽²⁾⁽³⁾	—	—	—	BAB-D ⁽⁵⁾
15–30	10 ⁽²⁾⁽³⁾	—	—	—	BAB-C ⁽⁶⁾
15–30	10 ⁽²⁾	—	—	—	BABRP ⁽⁷⁾
15–30	10 ⁽²⁾	—	—	—	BABRSP ⁽⁷⁾
15–60	22 ⁽²⁾⁽³⁾	—	—	—	QBHW
15–60	22	—	—	—	QBHW-H
70	22 ⁽²⁾⁽³⁾	—	—	—	QBHW
70	22	—	—	—	QBHW-H
80–100	22 ⁽²⁾⁽³⁾	—	—	—	QBHW
80–100	22	—	—	—	QBHW-H
15–30	22	—	—	—	QBHGF
15–30	22	—	—	—	QBHGFEP
15–20	22 ⁽²⁾⁽³⁾	—	—	—	QBHCAF ⁽⁴⁾
15–20	65	14 ⁽⁸⁾⁽⁹⁾	—	—	GHQ
15–20	65	14 ⁽⁸⁾⁽⁹⁾	—	14	GHB

PRL3a Branch Circuit Breakers, continued

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	
25–60	65	14 ⁽⁸⁾⁽⁹⁾	—	14	GHB
70–100	65	14 ⁽⁸⁾⁽⁹⁾	—	14	GHB
15–30	65	25 ⁽⁸⁾⁽⁹⁾	—	—	HGHB
15–20	65	14	—	—	GHQRD
15–20	65	14 ⁽⁸⁾⁽⁹⁾	—	14	GHQRSP ⁽⁷⁾
15–60	—	14 ⁽⁸⁾⁽⁹⁾	—	—	GHBGFEP
15–20	—	14 ⁽⁸⁾⁽⁹⁾	—	—	GHBHID ⁽⁸⁾
15–60	18 ⁽¹⁰⁾	14 ⁽⁸⁾	—	10	EHD
70–100	18 ⁽¹⁰⁾	14 ⁽⁸⁾	—	10	EHD
15–60	18	V14	14	10	FDB
70–100	18	14	14	10	FDB
110–150	18	14	14	10	FDB
15–60	65 ⁽¹⁰⁾	35 ⁽⁸⁾	18	10	FD, FDE
70–100	65 ⁽¹⁰⁾	35 ⁽⁸⁾	18	10	FD, FDE
110–225	65 ⁽¹⁰⁾	35	18	10	FD ⁽¹⁰⁾ , FDE
15–60	100 ⁽¹⁰⁾	65 ⁽⁸⁾	25	22	HFD, HFDE
70–100	100 ⁽¹⁰⁾	65 ⁽⁸⁾	25	22	HFD, HFDE
110–225	100 ⁽¹⁰⁾	65	25	22	HFD ⁽¹⁰⁾ , HFDE
15–60	200	100	35	22	FDC
70–100	200	100	35	22	FDC
110–225	200	100	35	22	FDC ⁽¹⁰⁾
100–225	22	—	—	—	EDB ⁽¹⁰⁾
100–225	42	—	—	—	EDS ⁽¹⁰⁾
100–225	65	—	—	—	ED ⁽¹⁰⁾
100–225	100	—	—	—	EDH ⁽¹⁰⁾
100–225	200	—	—	—	EDC ⁽¹⁰⁾

Notes

- ⁽¹⁾ 50A devices are available as two-pole only.
- ⁽²⁾ Single-pole breaker rated 120 Vac.
- ⁽³⁾ Two-pole breaker rated 120/240 Vac.
- ⁽⁴⁾ Arc fault circuit breaker.
- ⁽⁵⁾ HID (High Intensity Discharge) rated breaker.
- ⁽⁶⁾ Switching Neutral Breaker. single-pole device requires two-pole space, two-pole device requires three-pole space.
- ⁽⁷⁾ Remote operated circuit breaker.
- ⁽⁸⁾ Single-pole breaker rated 277 Vac.
- ⁽⁹⁾ For use on 480Y/277V systems only.
- ⁽¹⁰⁾ AIC rating for two- and three-pole breakers only.
- ⁽¹¹⁾ Maximum of six breakers per panel, 175–225A.

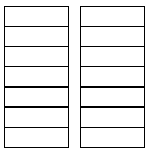
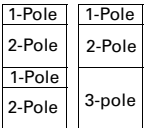
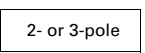
Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Panel Layout Instructions

- Select:
 - Required mains (lugs or breaker).
 - Neutral where required.
 - Branch circuits as required.
- Layout panel as shown below, using appropriate "X" dimensions.
- Using total X units (panel height) find box height in inches (mm) and box catalog number from table below. (When total X units come out to an uneven number, use next highest number; i.e., if total X comes out 25X, use 31X.)

Layout—PRL3a

		Poles	
		6 - 3X	BAB, QBHW, QBCAF,
		12 - 5X	BABRP, BABRSP, QBHCAF
		18 - 8X	GHQ, GHQRD, GHQRSP,
		24 - 10X	GHB, HGHB
		30 - 13X	①
		36 - 15X	
		42 - 18X	
		1X	EDB, EDS, ED, EDH, EDC,
		2X	EHD, FDB, FD, FDE, HFD, FDC, HFDE
		3X	150A max. per branch breaker (300A max. per connector)
		2X	EDB, EDS, ED, EDH, EDC
		2-Pole	FD, HFD, FDC,
		3X	② FDE, HFDE
		three-pole	
Neutral Section		5X	100–250A
		8X	400–800A
		11X	800A with through-feed lug
Main Lug Section		2X	100A
		5X	250A
		8X	400–600A
		14X	800A
Main Breaker Section	Horizontal Mounting	2X	EHD, FDB, FD,
		2-Pole	HFD, FDC, FDE, HFDE
		3X	EDB, EDS, ED,
		three-pole	EDH, EDC ③
	Vertical Mounting	7X	EHD, FDB, FD, FDE, HFD, FDC, HFDE, EDB, EDS, ED, EDH, EDC ④
		9X	FCL, FB-P ⑤
		14X	JD, HJD, JDC
		15X	DK, KD, HKD, KDC, LHH
		17X	LD, HLD, LDC, CLD, CHLD, CLDC
		18X	LGE, LGH, LGC
		21X	LCL, LA-P ⑥⑥

Notes

- GHQ, HGHB, GHQ, GHQRD and GHQRSP breakers cannot be mixed on same connector as BAB, QBHW, BABRP and BABRSP.
- Maximum of six breakers per panel.
- Horizontal mounted 15–150A main breakers EHD, FDB, FD, FDE, HFD, HFDE and FDC, will be furnished as branch breaker construction. Branch breakers single-, two- or three-pole as required, may be located opposite these main breakers.
- If optional terminal kit 3TA225FDK is required, use 10X.
- FB-P and LA-P top mounting only.
- LCL or LA-P main breaker requires 6-1/2-inch (165.1 mm) deep box.

Layout Example

- Description of Panel
Type PRL3a three-phase, four-wire, 120/208 Vac flush mounting. Panel to have short-circuit rating of 22,000 symmetrical amperes. Main breaker 400A, three-pole, bottom mounting. Branch circuits bolt-on as follows:
12–200A single-pole QBHW
1–200A three-pole ED
1–225A three-pole ED
- Layout Information from **Layout—PRL3a** table (left):
 - 400A Neutral = 8X
 - 12-poles of QBHW = 5X
 - Two three-pole ED breakers . . = 6X
 - Main breaker, 400A,
Three-pole DK = 15X
Total Height = 34X
- From **Box Tabulation—PRL3a** table (below):
 - 34X Height (use 40X box)
 - Box Height 72 inches (1828.8 mm)
 - Box Catalog Number **YS2072** or **EZB2072R**

Box Tabulation—PRL3a

"X" Units	Box Height	YS Box Catalog Number	LT Trim Catalog Number	EZ Box Catalog Number	EZ Trim Catalog Number
100–400A					
14X	36.00 (914.4)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
23X	48.00 (1219.2)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
31X	60.00 (1524.0)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
40X	72.00 (1828.8)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
53X	90.00 (2286.0)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F
600A					
23X	48.00 (1219.2)	YS2048	LTV2048S or F	EZB2048R	EZTV2048S or F
31X	60.00 (1524.0)	YS2060	LTV2060S or F	EZB2060R	EZTV2060S or F
40X	72.00 (1828.8)	YS2072	LTV2072S or F	EZB2072R	EZTV2072S or F
53X	90.00 (2286.0)	YS2090	LTV2090S or F	EZB2090R	EZTV2090S or F
800A					
23X	48.00 (1219.2)	YS2848	LTV2848S or F	—	—
31X	60.00 (1524.0)	YS2860	LTV2860S or F	—	—
40X	72.00 (1828.8)	YS2872	LTV2872S or F	—	—
53X	90.00 (2286.0)	YS2890	LTV2890S or F	—	—

Cabinets

Fronts are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are code-gauge galvanized steel without knockouts. Standard depth is 5-3/4 inches (146.1 mm).

Standard widths are:
20-inch (508.0 mm)
100–600A.
28-inch (711.2 mm)
800A.

Standard Depth

5-3/4 inches (146.1 mm).

Top and Bottom Gutters

5-1/2 inches (139.7 mm) minimum.

Side Gutters

4 inches (101.6 mm) minimum.

Type PRL3E



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Type PRL3E

Product Description

- 480V Vac maximum (250 Vdc)
- Three-phase four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- 600A main lugs
- 600A main breaker
- 125A maximum branch breakers
- Bolt-on branch breakers
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Lighting and appliance branch panelboard
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- Suitable for use as Service Entrance Equipment, when specified on the order
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL3E

PRL3E



Ampere Rating	Breaker Type	Interrupting Rating (kA Symmetrical)		
		240 Vac	480 Vac	250 Vdc
Main Lug Only				
100	—	—	—	—
250	—	—	—	—
400	—	—	—	—
600	—	—	—	—
Main Breaker				
125	EGB	35	18	10
125	EGS	100	35	35
125	EGH	200	65	42
225	EDB	22	—	—
225	EDS	42	—	—
225	ED	65	—	—
225	EDH	100	—	—
225	EDC	200	—	—
225	FD, FDE	65	35	10
225	HFD, HFDE	100	65	22
225	FDC	200	100	22
400	DK	65	—	—
400	KD	65	35	10
400	HKD	100	65	22
400	LHH	100	65	—
400	KDC	200	100	22
600	LGE	65	35	22
600	LGH	100	65	22

Box Sizing and Selection

Approximate Dimensions in Inches (mm)

Assembled Circuit Breaker Panelboards and Lighting Controls

Box size and box and trim catalog numbers for all standard panelboard types are found on **Page V2-T3-65**.

Instructions

1. Using description of the required panelboard, select the rating and type of main required.
2. Count the total number of branch circuit poles, including provisions, required in the panelboard. Do not count main breaker poles. Convert two- or three-pole branch breaker to single-poles, i.e., three-pole breaker, count as three poles. Determine sub-feed breaker or through-feed lug requirements.
3. Select the main ampere rating section from **Page V2-T3-65**.
4. Select panelboard type from first column, main breaker frame, if applicable, from second column, and sub-feed breaker frame, if applicable, from the third column.
5. From Step #2, determine the number of branch circuits in Column 4.
6. Read box size, box and trim catalog numbers across columns to the right. Specify surface or flush mounting on the order.

Cabinets

Fronts are code-gauge steel, ANSI-61 light gray painted finish.

Boxes are code-gauge galvanized steel without knockouts. Standard depth is 5-3/4 inches (146.1 mm). Standard width is 20 inches (508.0 mm). An optional 28-inch (711.2 mm) wide box is available.

Top and Bottom Gutters

5-1/2 inches (139.7 mm) minimum.

Approximate Dimensions in Inches (mm)

PRL3E Panelboard Sizing

Panelboard Types	Main Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Sub-Feed Breaker Types and Mounting Position (H) = Horizontal (V) = Vertical	Maximum No. of Branch Circuits Including Provisions	Box Dimensions ①			YS Box Catalog Number	LT Trim Catalog Number	EZ Box Catalog Number	EZ Trim Catalog Number
				Height	Width	Depth				
125A										
Main breaker	EG, EGS, EGH (H)	—	12	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	24	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	36	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	42	42.00 (1066.8)	20.00 (508.0)	5.75 (146.1)	YS2042	LT2042S or F	EZB2042R	EZT2042S or F
Main lugs or main breaker	FD, HFD (V)	—	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	30	42.00 (1066.8)	20.00 (508.0)	5.75 (146.1)	YS2042	LT2042S or F	EZB2042R	EZT2042S or F
		—	42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 125A through-feed lugs or sub-feed breaker	FD HFD (V)	EHD	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		FD	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		TFL (V)	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
250A										
Main lugs or main breaker	EDS, ED, EDH, FD, HFD (V)	—	18	36.00 (914.4)	20.00 (508.0)	5.75 (146.1)	YS2036	LT2036S or F	EZB2036R	EZT2036S or F
		—	30	42.00 (1066.8)	20.00 (508.0)	5.75 (146.1)	YS2042	LT2042S or F	EZB2042R	EZT2042S or F
		—	42	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
Main lugs or main breaker with 225A through-feed lugs or sub-feed breaker	FD, HFD, EDS, ED, EDH (V)	FD, HFD, EDS, ED, EDH (V)	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
400A										
Main breaker	DK, KD, HKD, KDC (V)	—	18	48.00 (1219.2)	20.00 (508.0)	5.75 (146.1)	YS2048	LT2048S or F	EZB2048R	EZT2048S or F
		—	30	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	42	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
Main breaker with 225A through-feed lugs or sub-feed breaker	DK, KD, HKD, KDC (V)	EHD, FD, HFD, EDB, EDS, ED, EDH (V)	18	60.00 (1524.0)	20.00 (508.0)	5.75 (146.1)	YS2060	LT2060S or F	EZB2060R	EZT2060S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
Main lugs or main breaker with 400A through-feed lugs or sub-feed breaker	DK, KD, HKD, KDC (V)	JD, HJD, JDC, DK, KD, HKD, KDC (V)	18	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	30	72.00 (1828.8)	20.00 (508.0)	5.75 (146.1)	YS2072	LT2072S or F	EZB2072R	EZT2072S or F
		—	42	90.00 (2286.0)	20.00 (508.0)	5.75 (146.1)	YS2090	LT2090S or F	EZB2090R	EZT2090S or F

PRL3E Branch Circuit Breakers

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type
	240 Vac	480 Vac	250 Vdc	
15–125	25	18	10	EGB
15–125	85	35	35	EGS
15–125	100	65	42	EGH

Note

① Smaller panelboard box sizes are available if required. Contact Eaton for application information.

Type PRL4



Type PRL4B Circuit Breaker and Type PRL4F Fusible Panelboards

3

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Type PRL4

Product Description

- 600 Vac maximum (600 Vdc)
- Three-phase, four-wire, three-phase three-wire, single-phase three-wire, single-phase two-wire
- PRL4B circuit breaker panelboard
- PRL4F fusible switch panelboard
- 1200A maximum mains
- 1200A maximum branch devices
- Bolt-on branch devices
- Factory assembled
- Refer to **Page V2-T3-7** for additional information

Application Description

- Power distribution panelboard
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- Suitable for use as Service Entrance Equipment, when specified on the order
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification
- W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Type PRL4



PRL4 Main Lugs and Main Breakers

Ampere Rating	Interrupting Rating (kA Symmetrical)					Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	600 Vdc	
Main Lug Only						
250	—	—	—	—	—	—
400	—	—	—	—	—	—
600	—	—	—	—	—	—
800	—	—	—	—	—	—
1200	—	—	—	—	—	—
Main Breaker ^①						
250	65	35	18	10	—	JD
250	100	65	25	22	—	HJD
250	—	—	—	42	35	HJDDC ^②
250	200	100	35	22	—	JDC
250	200	200	—	—	—	LCL
400	65	—	—	10	—	DK
400	65	35	25	10	—	KD
400	65	35	25	—	—	CKD ^{③④}
400	100	65	35	22	—	HKD
400	—	—	—	42	35	HKDDC ^②
400	100	65	35	42	—	LHH
400	100	65	35	—	—	CHKD ^{③④}
400	200	100	65	22	—	KDC
400	200	200	—	—	—	LCL
400	200	200	200	—	—	LA-P
600	65	35	18	22	—	LGE ^①
600	100	65	35	22	—	LGH ^①
600	200	100	50	42	—	LGC
600	200	150	65	50	—	LGU
600	65	35	25	22	—	LD
600	65	35	25	—	—	CLD ^③
600	100	65	35	25	—	HLD
600	—	—	—	42	35	HLDDC ^②
600	100	65	35	—	—	CHLD ^③
600	200	100	50	25	—	LDC
600	200	100	50	—	—	CLDC ^③
800	65	50	25	22	—	MDL
800	100	65	35	25	—	HMDL
800	—	—	—	42	35	HMDLDC ^②
800	65	50	25	—	—	CMDL ^③
800	100	65	35	—	—	CHMDL ^③
800	200	200	200	—	—	NB-P
800	65	50	25	—	—	ND
800	100	65	35	—	—	HND
800	200	100	65	—	—	NDC
800	200	100	65	—	—	NGC
800	100	65	35	—	—	NGH
800	85	50	25	—	—	NGS
800	65	50	25	—	—	CND ^{③⑤}
800	100	65	35	—	—	CHND ^{③⑤}
800	200	100	65	—	—	CNDC ^{③⑤}
800	200	100	65	—	—	CNGC ^{③⑤}
800	100	65	35	—	—	CNGH ^{③⑤}
800	85	50	25	—	—	CNGS ^{③⑤}

PRL4 Main Lugs and Main Breakers, continued

Ampere Rating	Interrupting Rating (kA Symmetrical)					Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	600 Vdc	
Main Breaker, continued ^①						
1200	65	50	25	—	—	ND
1200	100	65	35	—	—	HND
1200	200	100	65	—	—	NDC
1200	200	100	65	—	—	NGC
1200	100	65	35	—	—	NGH
1200	85	50	25	—	—	NGS
1200	65	50	25	—	—	CND ^{③⑤}
1200	100	65	35	—	—	CHND ^{③⑤}
1200	200	100	65	—	—	CNDC ^{③⑤}
1200	200	100	65	—	—	CNGC ^{③⑤}
1200	100	65	35	—	—	CNGH ^{③⑤}
1200	85	50	25	—	—	CNGS ^{③⑤}
1200	—	—	—	42	50	NBDC ^②

PRL4 Main Fusible Switches

Ampere Rating	Interrupting Rating (kA Symmetrical)		Device Type
	240 Vac	480 Vac	
Main Fusible Switch 240 Vac, 250 Vdc ^{⑥⑦⑧}			
200	See Page V2-T3-69		FDPB
400			FDPW
600 ^⑨			FDPW
800 ^⑨			FDPW
1200 ^⑨			FDPW
Main Fusible Switch 600 Vac ^{⑥⑦}			
200	See Page V2-T3-69		FDPB
400			FDPW
600 ^⑨			FDPW
800 ^⑨			FDPW
1200 ^⑨			FDPW

Notes

- ① For ground fault protection on main devices, see **Modification 14—Applies to 310 and 310+ Trip Units on Page V2-T3-108 or Modification 15 on Page V2-T3-108.**
- ② For use on DC systems only.
- ③ 100% rated breaker. Requires copper bus. Not available in Type 12, 4 and 4X enclosures.
- ④ Breaker only available in three-pole frame.
- ⑤ Requires 44-inch (1117.6 mm) wide box.
- ⑥ For ground fault protection on main devices, see **Modification 15 on Page V2-T3-108.**
- ⑦ Fuses not included. **Specify required fuse clips on all switches.**
- ⑧ Class J Fuse provisions are applicable only to 600V units. When required, use dimensions of 600V units for all voltages 600 and below.
- ⑨ No DC rating on 600, 800 and 1200A switches

PRL4 Branch Devices

Ampere Rating	Interrupting Rating (kA Symmetrical)					Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	600 Vdc	
15–60	10 ⁽²⁾⁽³⁾	—	—	—	—	BAB
15–60	10	—	—	—	—	BAB-H
70–100	10 ⁽²⁾⁽³⁾	—	—	—	—	BAB
70–100	10	—	—	—	—	BAB-H
15–50 ⁽¹⁾	10 ⁽²⁾⁽³⁾	—	—	—	—	QBGF
15–20	10 ⁽²⁾⁽³⁾	—	—	—	—	QB CAF ⁽⁴⁾
15–60	22 ⁽²⁾⁽³⁾	—	—	—	—	QBHW
15–60	22	—	—	—	—	QBHW-H
70–100	22 ⁽²⁾⁽³⁾	—	—	—	—	QBHW
70–100	22	—	—	—	—	QBHW-H
15–30	22 ⁽²⁾⁽³⁾	—	—	—	—	QBHG
15–20	22 ⁽²⁾⁽³⁾	—	—	—	—	QBHCAF ⁽⁴⁾
15–20	65 ⁽²⁾	14 ⁽⁵⁾	—	—	—	GHQ ⁽⁷⁾
15–60	65 ⁽²⁾	14 ⁽⁵⁾	—	14	—	GHB ⁽⁷⁾
70–100	65 ⁽²⁾	14 ⁽⁵⁾	—	14	—	GHB ⁽⁷⁾
15–30	65 ⁽²⁾	25 ⁽⁵⁾	—	—	—	HGHB ⁽⁷⁾
15–60	18 ⁽⁸⁾	14 ⁽⁵⁾	—	10	—	EHD
70–100	18 ⁽⁸⁾	14 ⁽⁵⁾	—	10	—	EHD
15–60	18	14	14	10	—	FDB
70–100	18	14	14	10	—	FDB
110–150	18	14	14	10	—	FDB
15–60	65 ⁽⁸⁾	35 ⁽⁵⁾	18	10	—	FD, FDE
70–100	65 ⁽⁸⁾	35 ⁽⁵⁾	18	10	—	FD, FDE
110–225	65 ⁽⁸⁾	35	18	10	—	FD, FDE
15–60	100 ⁽⁸⁾	65 ⁽⁵⁾	25	22	—	HFD, HFDE
70–100	100 ⁽⁸⁾	65 ⁽⁵⁾	25	22	—	HFD, HFDE
110–225	100 ⁽⁸⁾	65	25	22	—	HFD, HFDE
15–60	200	100	35	22	—	FDC
70–100	200	100	35	22	—	FDC
110–225	200	100	35	22	—	FDC
15–100	200	150	—	—	—	FCL
15–150	—	—	—	42	35	HFDDC ⁽⁶⁾
100–225	22	—	—	—	—	EDB
100–225	42	—	—	—	—	EDS
100–225	65	—	—	—	—	ED
100–225	100	—	—	—	—	EDH
100–225	200	—	—	—	—	EDC
70–225	65	35	18	10	—	JD
250	65	35	18	10	—	JD
70–225	100	65	25	22	—	HJD
250	100	65	25	22	—	HJD
70–250	—	—	—	42	35	HJDDC ⁽⁶⁾
70–225	200	100	35	22	—	JDC
250	200	100	35	22	—	JDC
125–250	200	200	—	—	—	LCL
250–400	65	—	—	10	—	DK

PRL4 Branch Devices, continued

Ampere Rating	Interrupting Rating (kA Symmetrical)					Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	600 Vdc	
100–400	65	35	25	10	—	KD
100–400	65	35	25	—	—	CKD ⁽⁹⁾⁽¹⁰⁾
100–400	100	65	35	22	—	HKD
100–400	—	—	—	42	35	HKDDC ⁽⁶⁾
100–400	100	65	35	—	—	CHKD ⁽⁹⁾⁽¹⁰⁾
125–400	100	65	35	42	—	LHH
100–400	200	100	65	22	—	KDC
200–400	200	200	—	—	—	LCL
250–600	65	35	18	22	—	LGE
300–600	65	35	25	22	—	LD
300–600	65	35	25	—	—	CLD ⁽⁶⁾
250–600	100	65	35	22	—	LGH
300–600	100	65	35	25	—	HLD
300–600	—	—	—	42	35	HLDC ⁽⁶⁾⁽⁹⁾
300–600	100	65	35	—	—	CHLD ⁽⁹⁾
250–600	200	100	35	42	—	LGC
300–600	200	100	50	25	—	LDC
300–600	200	100	50	25	—	CLDC ⁽⁹⁾
250–600	200	150	65	50	—	LGU
400–800	65	50	25	22	—	MDL
400–800	100	65	35	25	—	HMDL
300–800	—	—	—	42	35	HMDLDC ⁽⁶⁾⁽⁹⁾
400–800	65	50	25	—	—	CMDL ⁽⁹⁾
400–800	100	65	35	—	—	CHMDL ⁽⁹⁾
320–800	85	50	25	—	—	NGS
320–800	85	50	25	—	—	CNGS ⁽⁹⁾
320–800	100	65	35	—	—	NGH
320–800	100	65	35	—	—	CNGH ⁽⁹⁾
320–800	200	100	65	—	—	NGC
320–800	200	100	65	—	—	CNGC ⁽⁹⁾
500–1200	85	50	25	—	—	NGS
500–1200	85	50	25	—	—	CNGS ⁽⁹⁾
500–1200	100	65	35	—	—	NGH
500–1200	100	65	35	—	—	CNGH ⁽⁹⁾
500–1200	200	100	65	—	—	NGC
500–1200	200	100	65	—	—	CNGC ⁽⁹⁾

Notes

- ⁽¹⁾ 50A devices are available as two-pole only.
- ⁽²⁾ Single-pole breakers rated 120 Vac.
- ⁽³⁾ Two-pole breakers rated 120/240 Vac.
- ⁽⁴⁾ Arc fault circuit breaker.
- ⁽⁵⁾ Single-pole breakers rated 277 Vac.
- ⁽⁶⁾ For use on DC systems only.
- ⁽⁷⁾ At 480V, must be used on 480Y/277V grounded wye systems only.
- ⁽⁸⁾ AIC rating for two- and three-pole breakers only.
- ⁽⁹⁾ 100% rated breaker. Requires copper bus. Not available in Type 12, 4 and 4X enclosures.
- ⁽¹⁰⁾ Breaker only available in three-pole frame.
- ⁽¹¹⁾ Available in single branch mounting only.

PRL4 Branch Devices, continued

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type
	240 Vac	480 Vac	600 Vac	250 Vdc	
Integrally Fused, Current Limiting Circuit Breaker					
15–100	200	200	200	①	FB-P
125–225	200	200	200	①	LA-P
250–400	200	200	200	①	LA-P
400–600	200	200	200	①	NB-P
700–800	200	200	200	①	NB-P
Fusible Switches 240 Vac, 250 Vdc ②					
30/30 ③	See table at the right				FDPW-Twin
60/60 ③					FDPW-Twin
100/100 ③					FDPW-Twin
200/200					FDPB-Twin
100					FDPW-Single
200	See table at the right				FDPB-Single
400					FDPW-Single
600 ④					FDPW-Single
800 ④					FDPW-Single
1200 ④					FDPW-Single
Fusible Switches 600 Vac ②					
30/30 ③	See table at the right				FDPW-Twin
60/60 ③					FDPW-Twin
100/100 ③					FDPW-Twin
200/200 ⑤					FDPB-Twin
100					FDPW-Single
200	See table at the right				FDPB-Single
400					FDPW-Single
600 ④					FDPW-Single
800 ④					FDPW-Single
1200 ④					FDPW-Single

FDPW and FDPB Switch Ratings, 240 or 600 Vac

Ampere Rating	Fuse Class Used	Short-Circuit Ratings (kA Symmetrical)
30–100	R, J ⑥	200
200 Single	R, J ⑥	200
200 Twin	R ⑥, J ⑥, T	200
400, 600 ⑦	R ⑦, J ⑥, T	200
800, 1200 ⑦	L	200

Notes

- ① 100 kAIC based on NEMA test procedure.
 ② Fuses not included. **Specify required fuse clips on all switches. (T fuse clips not available for 200/200 twin switches.)**
 ③ When branches of a twin unit are of different ampere ratings, as a 30–60 twin unit, price and layout as a 60–60 twin unit; when a 60–100 twin unit, price and layout as a 100–100 twin unit.
 ④ No DC rating on 600, 800 and 1200A switches.
 ⑤ Class J fuse provisions are applicable to 600V units. When required, use price and dimensions of 600V units for all voltages 600V and below.
 ⑥ Twin 200A switches are not available with Class R fuse clips at 600V.
 ⑦ When shunt trip is required, 400–600A switches used with Class R fuses are rated 100 kAIC.

Pow-R-Line C Panelboards

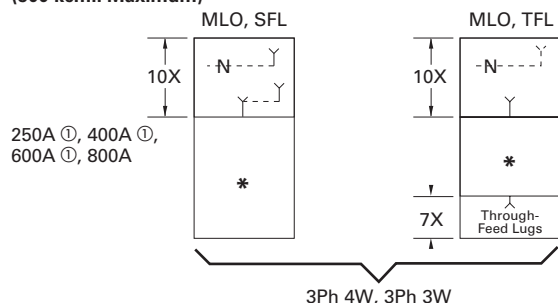
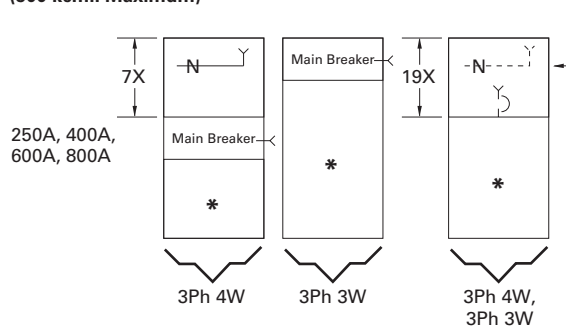
Box Sizing and Selection—PRL4B

Approximate Dimensions in Inches (mm)

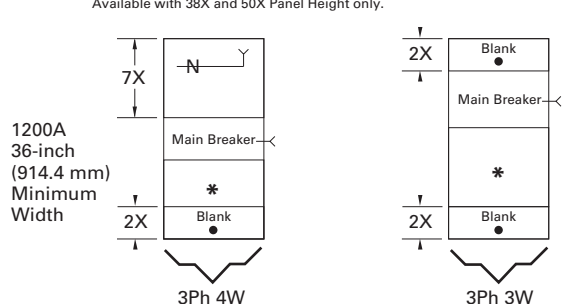
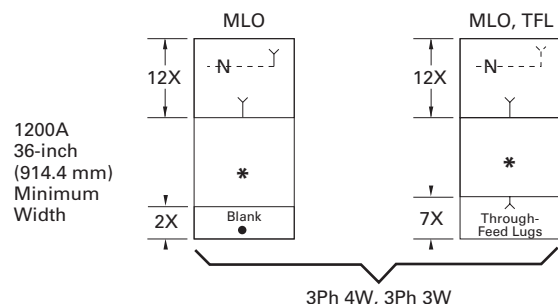
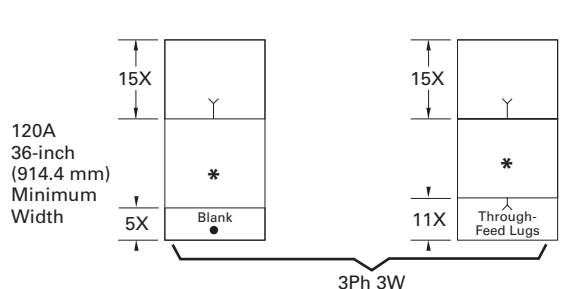
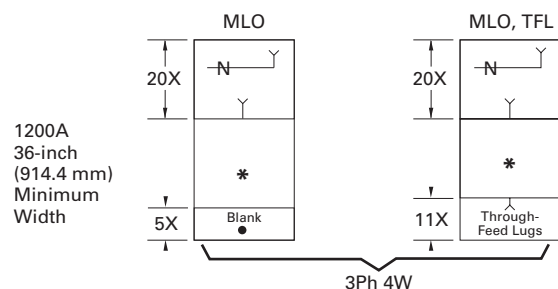
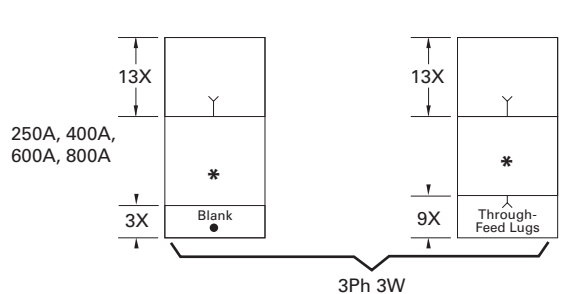
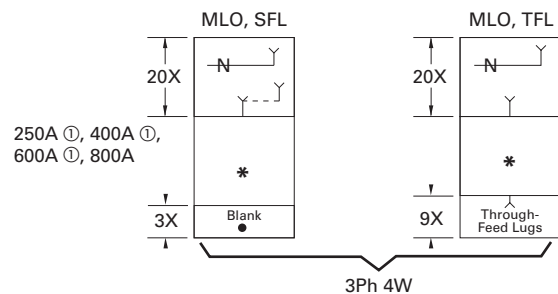
Main Lug Only (MLO), Main Breaker, Neutral, Through-Feed Lug (TFL) and Sub-Feed Lug (SFL) “X” Space Requirements. (For other configurations not shown, refer to Eaton.)

* = Space available for branch devices. For device sizing, see **Page V2-T3-72**.

● = Blank means no bus under cover, to meet NEC cable bending space.

PRL4B Layout**Standard Main Lug, Through-Feed and Sub-Feed Lugs ① (500 kcmil Maximum)****Main Breaker with Neutral (when required) (500 kcmil Maximum)**

800A Vertically Mtd. MDL Main Breaker only in 24-inch (609.6 mm) wide box. Available with 38X and 50X Panel Height only.

**Optional Main Lugs, Through-Feed and Sub-Feed Lugs ① (750 kcmil Maximum)****Note**

① Sub-feed lugs are available 250–600A. For 600A, use 1200A “A” space.

Approximate Dimensions in Inches (mm)

Panel Layout and Dimensions

To determine the dimensions of a given panelboard enclosure, make a layout sketch by fitting together the main, branch and lug modules according to the appropriate tables in the layout guide. Assign “X” units to each module as shown and obtain a total “X” number.

The height of the enclosure is related to the total “X” units in the layout as shown in table on right. Three standard box heights are available to accommodate any and all layout arrangements. “X” unit totals that do not exactly match those in table on right must be rounded off to the next highest standard (26X, 38X, 50X).

If a calculated “X” total for a panel exceeds 50X, the panel must be split into two or more separate sections with “X” space for through-feed lugs figured in for all but one section. If a neutral is required, a separate neutral bar and appropriate “X” space must be included in each section.

Layout Example

- 1–PRL4B panelboard, 480Y/277 volt, three-phase four-wire 65 kA, 800A, main lug, consisting of:
 - 12–20A/single-pole HFD
 - 2–250A/three-pole HJD
 - 1–400A/three-pole HKD

Reference PRL4B Layout Example

- From layout guide, total “X” height of panel = 26X, (which is a design standard and no rounding off is necessary).
- From table on right, enclosure height for 26X panel = 57 inches (1447.8 mm).
- Width = 24 inches (609.6 mm)—directly from layout guide.
- Enclosure depth = 11.31 inches (287.0 mm)—standard for all PRL4 panelboards.

PRL4B Layout Example

20A/1P	20A/1P	1X
20A/1P	20A/1P	1X
20A/1P	20A/1P	1X
20A/1P	20A/1P	1X
20A/1P	20A/1P	1X
20A/1P	20A/1P	1X
250A/3P		3X
250A/3P		3X
400A/3P		4X
Main Lugs	 800A	10X
 Neutral		

Total = 26X

Box Dimensions—PRL4B

“X” Units	Catalog Number	Height	Width	Depth ^①
26X	BX2457	57.00 (1447.8)	24.00 (609.6)	11.31 (287.0)
38X	BX2473	73.50 (1866.9)	24.00 (609.6)	11.31 (287.0)
50X	BX2490	90.00 (2286.0)	24.00 (609.6)	11.31 (287.0)
38X	BX3673	73.50 (1866.9)	36.00 (914.4)	11.31 (287.0)
50X	BX3690	90.00 (2286.0)	36.00 (914.4)	11.31 (287.0)
38X	BX4473	73.50 (1866.9)	44.00 (1117.6)	11.31 (287.0)
50X	BX4490	90.00 (2286.0)	44.00 (1117.6)	11.31 (287.0)

Top and Bottom Gutters

10.63-inch (269.9 mm) minimum.

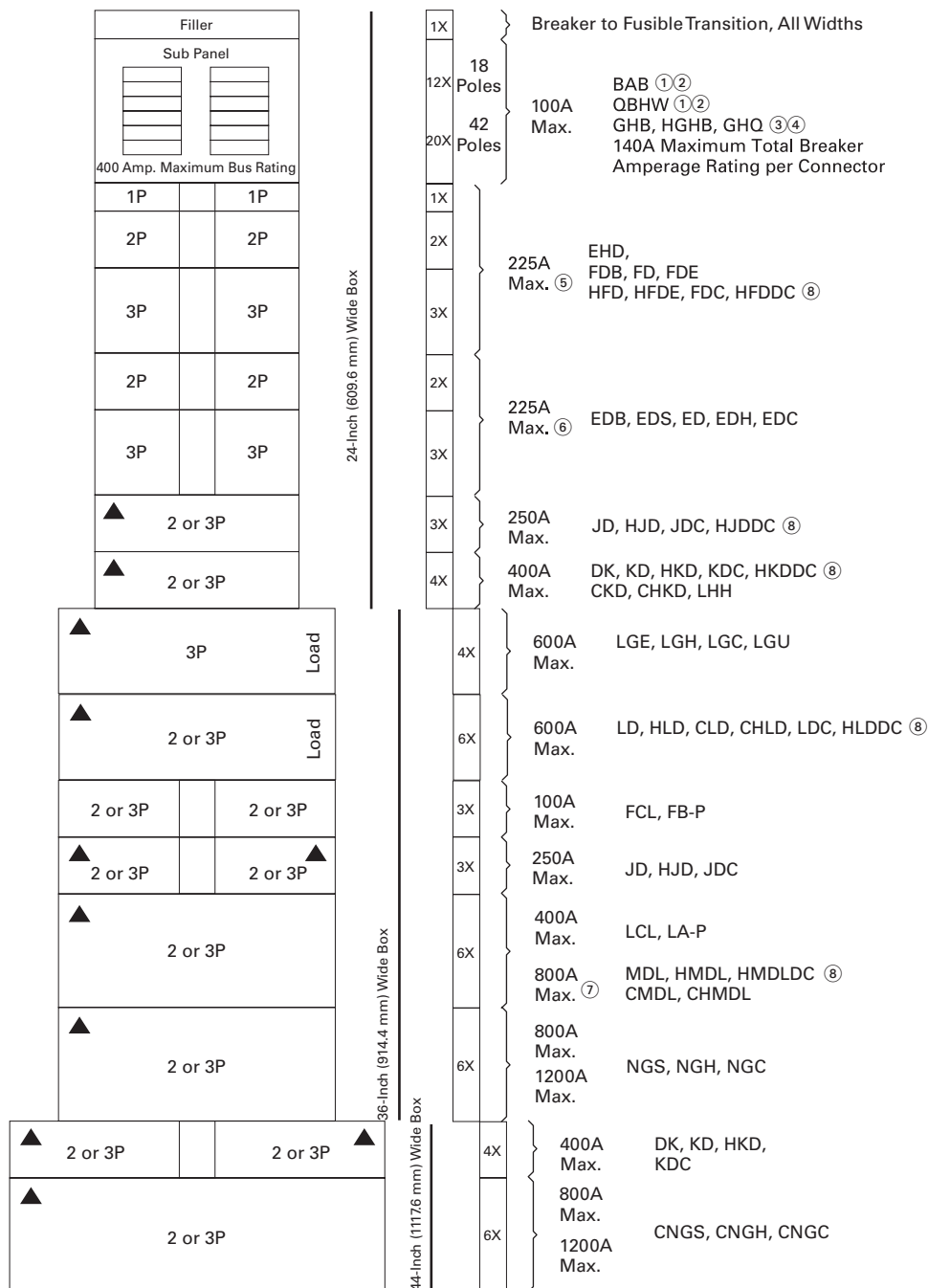
Side Gutters—Minimum

24.00-inch (609.6 mm) wide box—5.00-inch (127.0 mm).
 36.00-inch (914.4 mm) wide box—6.00-inch (152.4 mm).
 44.00-inch (1117.6 mm) wide box—8.00-inch (203.2 mm).

Notes

- ^① Box depth is 10.40 inches (264.2 mm), cover adds 0.90 inches (22.9 mm) to depth.
 800A maximum bus size in 24.00-inch (609.6 mm) wide box. Flush trims not available on PRL4B panels.

Layout for Branch and Horizontally Mounted Main Devices Layout—PRL4B

**Notes**

- ① BAB and QBHW breakers with shunt trips require one additional pole space, i.e., single-pole is two-pole size, two-pole is three-pole size, and three-pole is four-pole size.
- ② If panel contains only BAB or QBHW branch breakers, use a PRL1a panelboard.
- ③ GHB, HGHB or GHQ breakers cannot be mixed on same subchassis as BAB, QBHW.
- ④ If panel contains only GHB, HGHB or GHQ branch breakers, use a PRL2a panelboard.
- ⑤ When only one single-pole breaker of the group is required on either side of chassis, the single-pole breaker space required changes from 1X to 2X.
- ⑥ Minimum 36-inch (914.4 mm) wide box is required if optional #6–300 kcmil lug is required.
- ⑦ MDL main breaker in 24-inch (609.6 mm) wide box, refer to **Page V2-T3-70**.
- ⑧ For use on DC systems only.

See **Page V2-T3-70** for MLO or Neutral and Vertically Mounted Mains space requirements.

Box Sizing and Selection—PRL4F

Approximate Dimensions in Inches (mm)

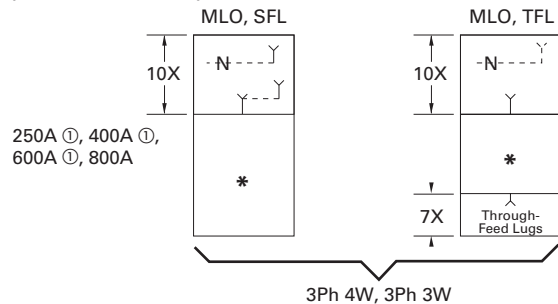
Main Lug (MLO), Main Switch, Neutral, Through-Feed (TFL) and Sub-Feed Lug (SFL) "X" Space Requirements. (For other configurations not shown, refer to Eaton.)

* = Space available for branch devices. For device sizing, see **Page V2-T3-75**.

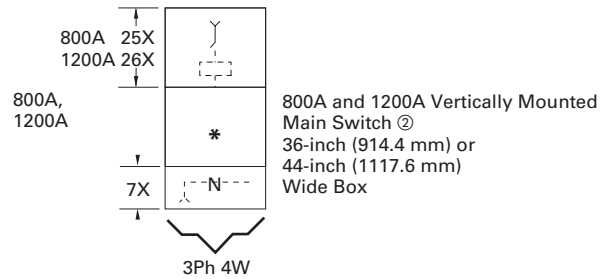
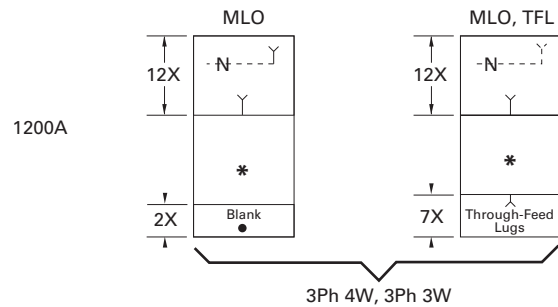
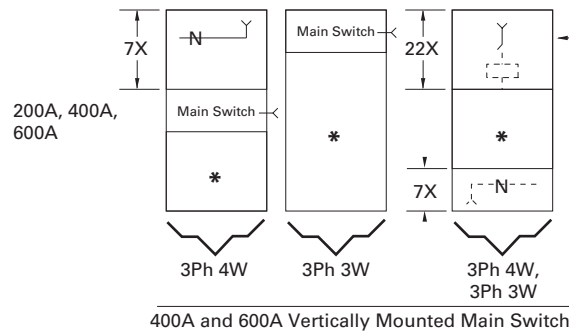
● = Blank means no bus under cover, to meet NEC cable bending space.

PRL4F Layout

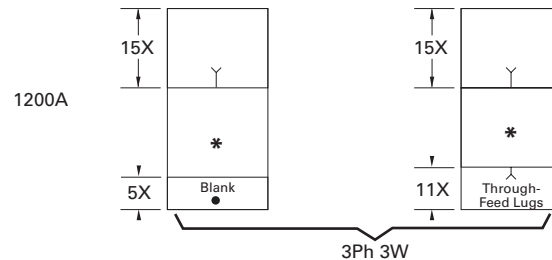
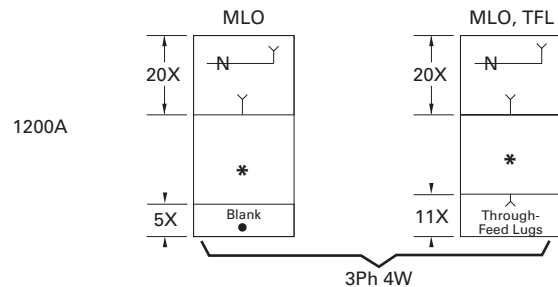
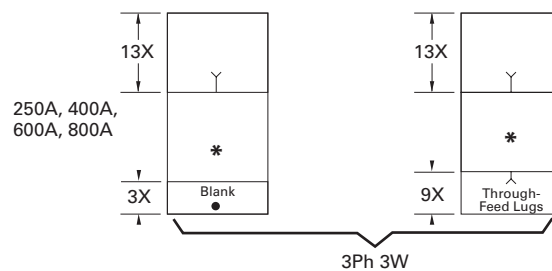
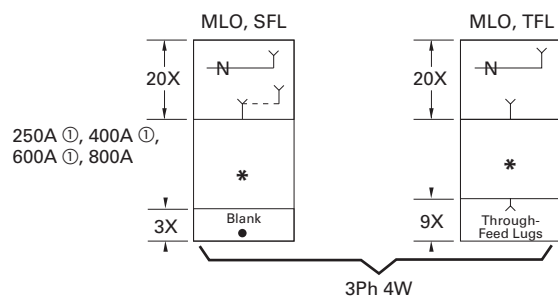
Standard Main Lug, Through-Feed and Sub-Feed Lugs ① (500 kcmil Maximum)



Main Switch with Neutral (when required) (500 kcmil Maximum)



Optional Main Lugs, Through-Feed and Sub-Feed Lugs ① (750 kcmil Maximum)



Notes

① Sub-feed lugs are available 250–600A. For 600A, use 1200A "A" space.

② 800A and 1200A mains available only in vertical mounting.

Approximate Dimensions in Inches (mm)

Panel Layout and Dimensions

To determine the dimensions of a given panelboard enclosure, make a layout sketch by fitting together the main, branch and lug modules according to the appropriate tables in the layout guide. Assign "X" units to each module as shown and obtain a total "X" number.

The height of the enclosure is related to the total "X" units in the layout as shown in table on right. Three standard box heights are available to accommodate any and all layout arrangements. "X" unit totals that do not exactly match those in table on right must be rounded off to the next higher standard (38X, 50X).

If a calculated "X" total for a panel exceeds 50X, the panel must be split into two or more separate sections with "X" space for through-feed lugs figured in for all but one section. If a neutral is required, a separate neutral bar and appropriate "X" space must be included in each section.

Layout Example

- PRL4F, three-phase four-wire, 208Y/120 volt complete with 400A main switch and the following branches:
 - One 200A/three-pole
 - Two 100A/three-pole
 - Two 30A/three-pole

Panel to have short-circuit rating of 100 kA symmetrical.

Reference PRL4F Layout Example

- From layout guide, total "X" height of panel = 43X.
- Rounded off to next higher standard = 50X.
- From table on right, enclosure height for 50X panel = 90 inches (2286.0 mm).
- Width = 36 inches (914.4 mm).
- Enclosure depth is standard for all PRL4 panelboards = 11.31 inches (287.0 mm).

Type PRL4F Layout Example

400A Neutral		7X
30A/3P	30A/3P	4X
100A/3P	100A/3P	4X
200A/3P		6X
400A three-pole Main Switch (Vertical Mounted)		22X

Total = 43X

Box Dimensions—PRL4F

"X" Units	Catalog Number	Height	Width	Depth ^①
38X	BX3673	73.50 (1866.9)	36.00 (914.4)	11.31 (287.0)
50X	BX3690	90.00 (2286.0)	36.00 (914.4)	11.31 (287.0)
38X	BX4473	73.50 (1866.9)	44.00 (1117.6)	11.31 (287.0)
50X	BX4490	90.00 (2286.0)	44.00 (1117.6)	11.31 (287.0)

Top and Bottom Gutters

10.63 inches (269.9 mm) minimum.

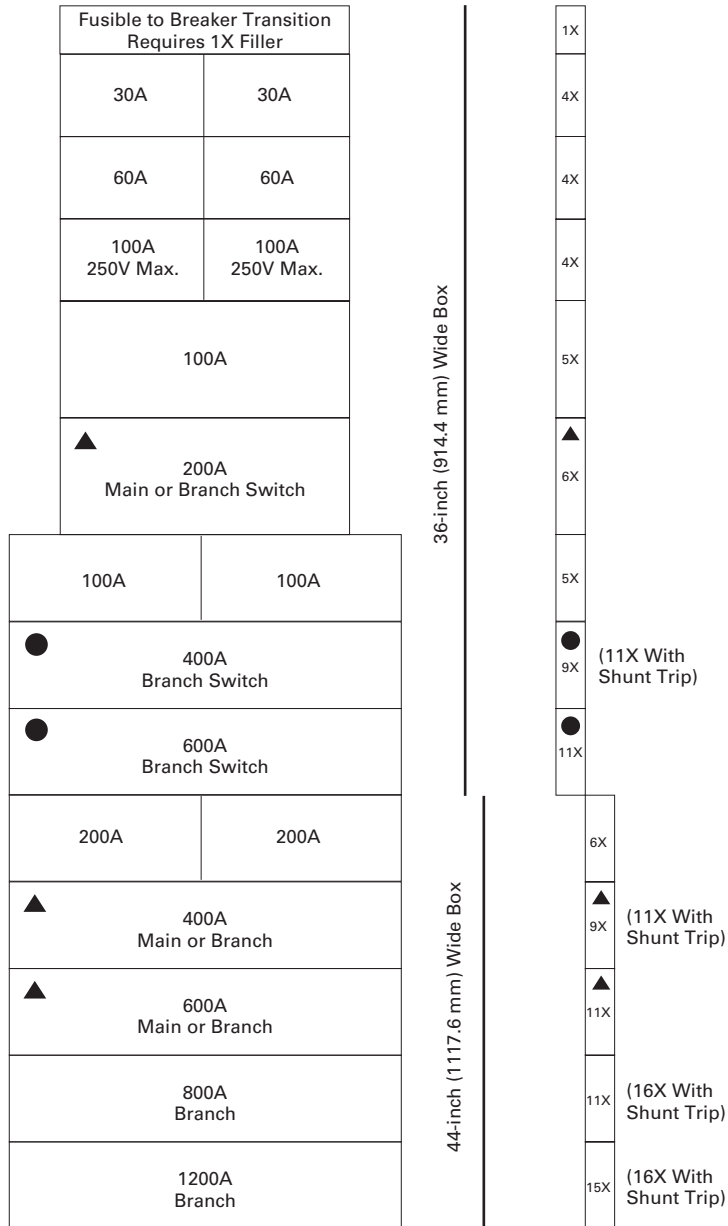
Side Gutters—Minimum

- 36-inch (914.4 mm) wide box:
 - 8-inch (203.2 mm)—200A maximum
 - 6-inch (152.4 mm)—400–1200A maximum
- 44-inch (1117.6 mm) wide box:
 - 10-inch (254.0 mm)—200A maximum
 - 8-inch (203.2 mm)—400–1200A

Notes

- ^① Box depth is 10.40-inch (264.2 mm), cover adds 0.90-inch (22.8 mm) to depth. Flush trims not available on PRL4F panels.

Layout for Branch and Horizontally Mounted Main Device—PRL4F



▲ Fusible switch may be used as horizontally main.

● 400 and 600A horizontally mounted feeder switches in 36-inch (914.4 mm) or 44-inch (1117.6 mm) wide box. 400 and 600A horizontally mounted main switches only in 44-inch (1117.6 mm) wide box. For vertically mounted main, see **Page V2-T3-73** for sizing.

Note: See **Page V2-T3-73** for MLO or Neutral and Vertically Mounted Main space requirements.

Type PRL4D



Type PRL4D Drawout Molded Case Circuit Breaker Power Panelboard

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Type PRL4D

Product Description

- Drawout molded case circuit breaker power panelboard
- Front accessible
- Front connected
- Through-the-door design drawout mechanism
- Visual indication of breaker status and position
- Large grab handles for easy removal
- 600 Vac maximum
- 1200A maximum mains
- 600A maximum drawout molded case feeder breakers

Application Description

- Interrupting ratings up to 200 kAIC symmetrical
- Feeder power panelboard
- Rated as Service Entrance Equipment when appropriately equipped
- Ideal for:
 - Data centers
 - Industrial facilities
 - Process equipment manufacturing
- Anywhere that requires quick change of feeder devices is needed

Benefits

- Ease of maintenance
- Faster to remove and install
- Less downtime

Standards and Certifications

- UL 67 Listed chassis
- UL 50 Listed box and trim



Product Selection

Type PRL4D



PRL4D Main Lugs and Main Breakers

Interrupting Rating (kA Symmetrical)				Breaker Type	"X" Space
Ampere Rating	240 Vac	480 Vac	600 Vac		
Main Lugs Only (Fixed-Mounted Only)					
400	—	—	—	—	10X
600	—	—	—	—	10X
800	—	—	—	—	10X
1200	—	—	—	—	12X
Main Circuit Breaker (Drawout Only) ①					
600	65	35	18	LGE	9X
600	100	65	35	LGH	9X
600	200	100	50	LGC	9X
Main Circuit Breaker (Fixed-Mounted Only) ①					
600	65	35	18	LGE	4X
600	100	65	35	LGH	4X
600	200	100	50	LGC	4X
600	65	35	25	CLD ②	6X
600	100	65	35	CHLD ②	6X
600	200	100	50	CLDC ②	6X
800	65	50	25	MDL	6X
800	100	65	35	HMDL	6X
800	65	50	25	CMDL ②	6X
800	100	65	35	CHMDL ②	6X
1200	85	50	25	NGS	6X
1200	100	65	35	NGH	6X
1200	200	100	65	NGC	6X
1200	65	50	25	CND ②	6X
1200	100	65	35	CHND ②	6X
1200	200	100	65	CNDC ②	6X

Notes

① For ground fault protection on main devices, see Modification 10—applies to 310 and 310+ trip units only.

② 100% rated circuit breaker.

PRL4D Drawout Branch/Feeder Breakers

Type PRL4D

Single Mount Two-Pole and Three-Pole

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type	"X" Space
	240 Vac	480 Vac	600 Vac		
Single-Mount Breakers with Thermal-Magnetic Trip Units					
70–250	85	35	18	JGS	7X
70–250	100	65	25	JGH	7X
70–250	200	100	35	JGC	7X
250–600	85	35	18	LGS	9X
250–600	100	65	35	LGH	9X
250–600	200	100	50	LGC	9X
Single-Mount Breakers with Electronic 310+ Trip Units (Three-Pole Only)					
20–50	85	35	18	JGS	7X
20–50	100	65	25	JGH	7X
20–50	200	100	35	JGC	7X
40–100	85	35	18	JGS	7X
40–100	100	65	25	JGH	7X
40–100	200	100	35	JGC	7X
80–150	85	35	18	JGS	7X
80–150	100	65	25	JGH	7X
80–150	200	100	35	JGC	7X
100–250	85	35	18	JGS	7X
100–250	100	65	25	JGH	7X
100–250	200	100	35	JGC	7X
100–250	85	35	18	LGS	9X
100–250	100	65	35	LGH	9X
100–250	200	100	50	LGC	9X
200–400	85	35	18	LGS	9X
200–400	100	65	35	LGH	9X
200–400	200	100	50	LGC	9X
250–600	85	35	18	LGS	9X
250–600	100	65	35	LGH	9X
250–600	200	100	50	LGC	9X
Provision for Future (Includes Factory-Installed Base Cassette)					
20–250	Any JG family branch/feeder breaker				7X
100–600	Any LG family branch/feeder breaker				9X

For Dual/Twin feeder breakers, select any two breakers within the same “Breaker Type.”

Type PRL4D



Dual/Twin Mount Two-Pole and Three-Pole

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type	“X” Space
	240 Vac	480 Vac	600 Vac		
Dual-/Twin-Mount Breakers with Thermal-Magnetic Trip Units					
70–250	85	35	18	JGS	7X
70–250	100	65	25	JGH	7X
70–250	200	100	35	JGC	7X
Dual-/Twin-Mount Breakers with Electronic 310+ Trip Units (Three-Pole Only)					
20–50	85	35	18	JGS	7X
20–50	100	65	25	JGH	7X
20–50	200	100	35	JGC	7X
40–100	85	35	18	JGS	7X
40–100	100	65	25	JGH	7X
40–100	200	100	35	JGC	7X
80–150	85	35	18	JGS	7X
80–150	100	65	25	JGH	7X
80–150	200	100	35	JGC	7X
100–250	85	35	18	JGS	7X
100–250	100	65	25	JGH	7X
100–250	200	100	35	JGC	7X
Provision for Future (Includes Factory-Installed Base Cassette)					
20–250	Any JG Family Branch/Feeder Breaker				7X
100–600	Any LG Family Branch/Feeder Breaker				9X

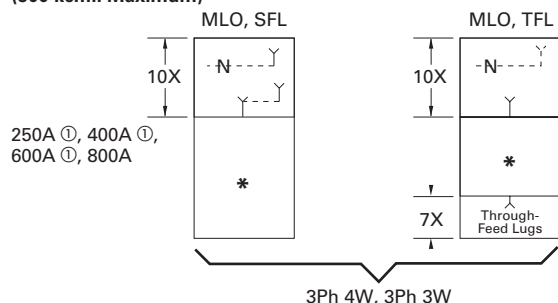
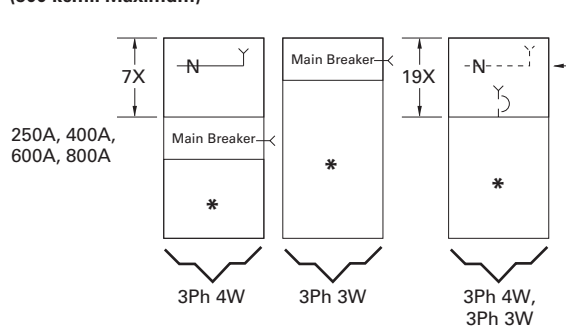
Box Sizing and Selection—PRL4D

Approximate Dimensions in Inches (mm)

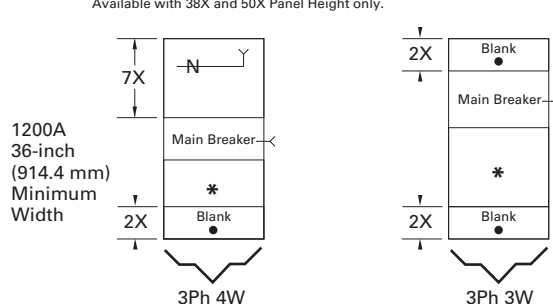
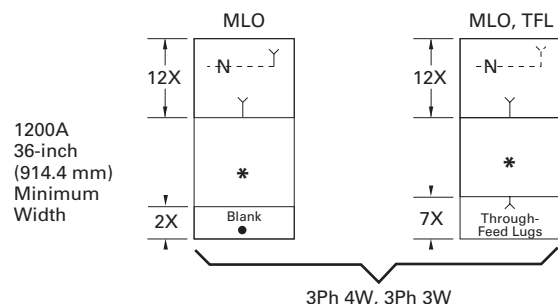
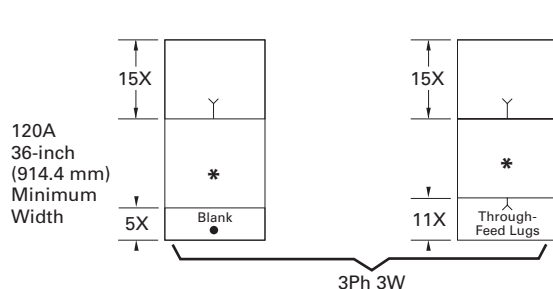
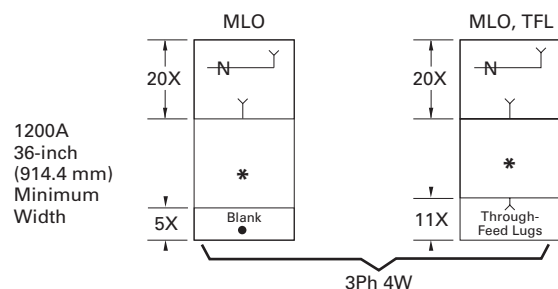
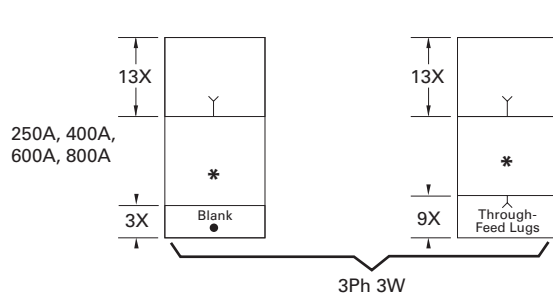
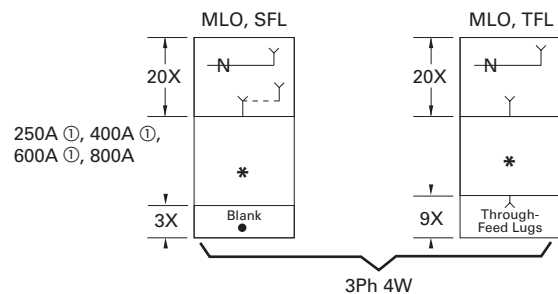
Main Lug Only (MLO), Main Breaker, Neutral, Through-Feed Lug (TFL) and Sub-Feed Lug (SFL) “X” Space Requirements. (For other configurations not shown, refer to Eaton.)

* = Space available for branch devices. For device sizing, see **Page V2-T3-82**.

● = Blank means no bus under cover, to meet NEC cable bending space.

PRL4D Layout**Standard Main Lug, Through-Feed and Sub-Feed Lugs ① (500 kcmil Maximum)****Main Breaker with Neutral (when required) (500 kcmil Maximum)**

800A Vertically Mtd. MDL Main Breaker only in 24-inch (609.6 mm) wide box. Available with 38X and 50X Panel Height only.

**Optional Main Lugs, Through-Feed and Sub-Feed Lugs ① (750 kcmil Maximum)****Note**

① Sub-feed lugs are available 250–600A. For 600A, use 1200A “A” space.

Approximate Dimensions in Inches (mm)

Panel Layout and Dimensions

To determine the dimensions of a given panelboard enclosure, make a layout sketch by fitting together the main, branch and lug modules according to the appropriate tables in the layout guide. Assign "X" units to each module as shown and obtain a total "X" number.

The height of the enclosure is related to the total "X" units in the layout as shown in table on right. Three standard box heights are available to accommodate any and all layout arrangements. "X" unit totals that do not exactly match those in table on right must be rounded off to the next higher standard (38X, 50X).

If a calculated "X" total for a panel exceeds 50X, the panel must be split into two or more separate sections with "X" space for through-feed lugs figured in for all but one section. If a neutral is required, a separate neutral bar and appropriate "X" space must be included in each section.

Layout Example

- One PRL4D panelboard, 480Y/277 Vac, three-phase, four-wire, 65 kA, 800A main lugs only with:
 - One JGS 200A/ three-pole
 - One LGS 400A/ three-pole
 - One JGS 150A/ three-pole dual mount
 - One JGS 100A/ three-pole dual mount

Reference PRL4D Layout Example

1. From layout guide, total "X" height of panel = 33X.
2. From table on right, 33X must use minimum 38X dimensions. Minimum box height is 73.50 inches (1866.9 mm).
3. From the layout for branch and main devices, find minimum box width requirements for mains and branch/feeder devices.

- JGS single minimum width: 36 inches
- LGS single minimum width: 36 inches
- JGS dual minimum width: 44 inches

As the JGS duals require a minimum of a 44-inch-wide box, the minimum box width is 44 inches.

4. From PRL4D Layout Example, the correct minimum box selection is BX4473, which is 73.50 inches H x 44.00 inches W x 11.31 inches D (1866.9 mm H x 1117.6 mm W x 287.0 mm D).

Box Dimensions—PRL4D

"X" Units	Catalog Number	Height	Width	Depth ^①
38X	BX3673	73.50 (1866.9)	36.00 (914.4)	11.31 (287.0)
50X	BX3690	90.00 (2286.0)	36.00 (914.4)	11.31 (287.0)
38X	BX4473	73.50 (1866.9)	44.00 (1117.6)	11.31 (287.0)
50X	BX4490	90.00 (2286.0)	44.00 (1117.6)	11.31 (287.0)

Top and Bottom Gutters

10.63 inches (269.9 mm) minimum.

Side Gutters—Minimum

- 36-inch (914.4 mm) wide box: 6-inch (152.4 mm)
- 44-inch (1117.6 mm) wide box: 8-inch (203.2 mm)

Type PRL4D Layout Example

JGS 200A three-pole single feeder		7X
LGS 400A three-pole single feeder		9X
JGS 150A three-pole dual feeder	JGS 150A three-pole dual feeder	7X
Main Lugs		800A
		10X
		Total = 33X

Notes

^① Box depth is 10.40-inch (264.2 mm), cover adds 0.90-inch (22.8 mm) to depth.

Flush trims not available on PRL4D panels.

Door-to-door option not available on PRL4D panels.

3.3

Panelboards and Lighting Control

Pow-R-Line C Panelboards

Layout for Branch and Horizontally Mounted Main Devices—PRL4D

Instructions

Determine box size by locating all main and feeder devices in your panel. The width of box is determined by the maximum box size shown for each device. For main lugs, through-feed lugs and sub-feed lugs, refer to **Page V2-T3-80**.

3

2 or 3P Feeder Only Single Drawout	7X	250A Max.	JGS, JGH, JGC
2 or 3P Main or Feeder Single Drawout	9X	600A Max.	LGS, LGH, LGC
2 or 3P Main Only Fixed Mount	4X	600A Max.	LGS, LGH, LGC
2 or 3P Main Only Fixed Mount	6X	600A Max.	CLD ^① , CHLD ^① , CLDC ^①
2 or 3P Main Only Fixed Mount	6X	800A Max.	MDL, HMDL, CMDL ^① , CHMDL ^①
2 or 3P Main Only Fixed Mount	6X	1200A Max.	NGS ^② , NGH ^② , NGC ^②
2 or 3P Feeder Only Dual Drawout	7X	250A Max.	JGS, JGH, JGC
2 or 3P Main Only Fixed Mount	6X	1200A Max.	NGSC ^③ , NGHC ^③ , NGCC ^③

36-Inch (914.4 mm) Wide Box

44-Inch (1117.6 mm) Wide Box

Notes

- ① 100% rated breaker.
- ② Optional 750 kcmil terminal requires 44-inch (1117.6 mm) wide box.
- ③ Contact Eaton for availability.

Accessories and Modifications

PRL4D Modifications

Modification	Item Number
Ambient compensating breakers	1
Breaker accessories—internal	2
Complete assembly	3
Compression type lugs	4
Conduit covers	5
Copper lugs/terminals	6
Copper main bus	7
Density rated bus	8
Directory frame—metal	9
Electronic trip units	10
Ground bars	11
Ground fault protection	12
Infrared (IR) viewing windows	13
Handle lock-off device	14
Nameplates	15
Permanent circuit numbers	16
Seismically qualified	17
Service entrance equipment rated	18
Shunt trips	19
Sub-feed lugs	20
Surge protective devices	21
Through-feed lugs	22
Touchup paint	23

1. Ambient Compensating Breakers

For ambient compensating breakers (where available) in lieu of standard breakers, add 10% to panelboard branch breaker and to main breaker list prices, if required. (Not UL Listed.)

2. Breaker Accessories—Internal (Only One Accessory Per Position)

Accessories

Breaker Type	Device Mounting	Internal Breaker Accessory
JG family	Drawout ①	Auxiliary switch 1A-1B
JG family	Drawout ①	Auxiliary switch 2A-2B
JG family	Drawout ①	Bell alarm
JG family	Drawout ①	High load alarm w/trip
JG family	Drawout ①	Ground fault alarm w/trip
JG family	Drawout ②	Undervoltage release
JG family	Drawout ②	Zone selective interlock
LG family	Drawout ①	Auxiliary switch 1A-1B
LG family	Drawout ①	Auxiliary switch 2A-2B
LG family	Drawout ①	Bell alarm
LG family	Drawout ①	High load alarm w/trip
LG family	Drawout ①	Ground fault alarm w/trip
LG family	Drawout ②	Undervoltage release ③
LG family	Drawout ②	Zone selective interlock
LG family	Fixed	Auxiliary switch 1A-1B
LG family	Fixed	Auxiliary switch 2A-2B
LG family	Fixed	Bell alarm
LG family	Fixed	High load alarm w/trip
LG family	Fixed	Ground fault alarm w/trip
LG family	Fixed	Undervoltage release ③
LG family	Fixed	Zone selective interlock
MDL family	Fixed	Auxiliary switch 1A-1B
MDL family	Fixed	Auxiliary switch 2A-2B
MDL family	Fixed	Auxiliary switch 1A-1B w/alarm
MDL family	Fixed	Auxiliary switch 2A-2B w/alarm
NG family	Fixed	Auxiliary switch 1A-1B
NG family	Fixed	Auxiliary switch 2A-2B
NG family	Fixed	Bell alarm
NG family	Fixed	High load alarm w/trip
NG family	Fixed	Ground fault alarm w/trip
NG family	Fixed	Undervoltage release ③
NG family	Fixed	Zone selective interlock

Notes

- ① Accessories wired to a pull-apart terminal block. Right position only.
- ② Accessories wired to a pull-apart terminal block. Left position only.
- ③ Not available when breaker is equipped with ARMS trip unit.

3. Complete Assembly

Complete assembly of panelboard box, interior and trim prior to shipment, when requested on order.

4. Compression Main Lugs

Al/Cu Burndy Range Taking Type.

Modification 4

Main Lug Amperes	PRL4D Lug Wire Range
800	(3) 500–750 kcmil
1200	(4) #2–600 kcmil (4) 500–750 kcmil

5. Conduit Covers

Fabricated sheet metal to cover open conduits above and/or below standard Type 1 box.

Modification 5**Description**

Conduit enclosing shield—open back
Conduit enclosing shield—solid back

6. Copper Lugs/Terminals

Optional copper mechanical main lugs only and includes main incoming neutral lug.

Modification 6

Main Lug Amperes	PRL4D Lug Wire Range
600	(2) 1/0–600 kcmil
800	(2) 1/0–600 kcmil
1200	(3) 1/0–600 kcmil

7. Copper Main Busbars

Optional copper busbars are available in all ampere ratings.

Modification 7

Ampere Range	Bare Copper Chassis Bus	Silver-Plated Copper Bus
600		
800		
1000		
1200		

8. Density Rated Bus

Standard main bus ampere rating is determined by UL listed temperature rise testing. Density rated bus is defined at 750A per square inch for aluminum bus and 1000A per square inch for copper bus. Adder for aluminum density rated bus is in addition to the base price. Adder for copper density rated bus is in addition to the base price plus the appropriate adder for copper bus. See Modification 7.

Modification 8**Ampere Rating****Aluminum—750A per Square Inch**

600
800
1000
1200

Copper—1000A per Square Inch

600
800
1000
1200

9. Directory Frame—Metal

Metal directory frame in lieu of standard non-metallic pocket directory holder.

Modification 9**Directory Frame Type**

Metal frame, plastic cover

10. Electronic Trip Units

Thermal-magnetic trip units are standard. For electronic trip units, select appropriate breaker from the electronic trip section of **Pages V2-T3-78 and V2-T3-79**.

See selection below for electronic trip units.

Modification 10

Breaker Frame Family	Trip Unit Type
Drawout Feeder JGS, JGH, JGC	Digitrip 310+ LS Digitrip 310+ LSI Digitrip 310+ LSG Digitrip 310+ LSIG
Drawout Feeder or Main LGS, LGH, LGC	Digitrip 310+ LS Digitrip 310+ LSI Digitrip 310+ LSG Digitrip 310+ LSIG

The following electronic trip units integrate Eaton's Arcflash Reduction Maintenance System within the trip unit.

Breaker Frame Family	Trip Unit Type
Drawout Feeder or Main LGS, LGH, LGC	Digitrip 310+ ALSI Digitrip 310+ ALSIG

Electronic Trip Units for Fixed-Mounted Mains Only.

Breaker Frame Family	Trip Unit Type	Trip Unit Functionality ^①
LGS, LGH, LGC	Digitrip 310+ Digitrip 310+ Digitrip 310+ Digitrip 310+ Digitrip 310+ Digitrip 310+	LS LSI LSG LSIG ALSI ^② ALSIG ^②
CLD, CHLD, CLDC	Digitrip 310 Digitrip 310 Digitrip 310 Digitrip 310	LS LSI LSG LSIG
MDL, HMDL, CMDL, CHMDL	Digitrip 310 Digitrip 310 Digitrip 310 Digitrip 310	LS LSI LSG LSIG
NGS, NGH, NGC	Digitrip 310+ ^③ Digitrip 310+ ^③ Digitrip 310+ ^③ Digitrip 310+ ^③ Digitrip 310+ ^③ Digitrip 310+ ^③	LS LSI LSG LSIG ALSI ^② ALSIG ^②
CND, CHND, CNDC	Digitrip 310 ^④ Digitrip 310 ^④ Digitrip 310 ^④ Digitrip 310 ^④	LS LSI LSG LSIG

11. Ground Bars**Modification 11**

Description	Bar Type
Aluminum bar for aluminum and copper conductors	Standard, attached to box Insulated/isolated ground bar
Copper bar for use with copper only conductors	Standard, attached to box Insulated/isolated bar

Notes

- ^① L = Adjustable long delay pickup
S = Adjustable short delay pickup w/fixed short delay
I = Adjustable instantaneous pickup
G = Adjustable ground fault pickup
A = Arcflash Reduction Maintenance System
- ^② Trip unit includes Arcflash Reduction Maintenance System.
- ^③ Digitrip 310+ is standard for the NGS, NGH and NGC.
- ^④ Digitrip 310 is standard for CND, CHND and CNDC.

12. Ground Fault Protection

Refer to Modification 10 for ground fault trip units.

13. Infrared (IR) Viewing Windows

Infrared viewing windows for main devices and drawout single-mounted feeder devices.

Modification 13

Overcurrent Device	IR Window Manufacturer
All fixed mount mains	Iriss Hawk (Fluke)
Single drawout feeder breakers ①	Iriss Hawk (Fluke)

14. Handle Lock-Off Devices for Breakers

Contact Eaton for a list of padlockable and non-padlockable circuit breaker handle lock-offs.

15. Nameplates, Engraved

Field-attached nameplates.

Modification 15

Description
Mastic back, engraved, black with white lettering
Mastic back, engraved, colors other than black
Nameplates, screw attached

16. Permanent Circuit Numbers

Permanently attached micarta circuit numbering.

17. Seismically Qualified

For seismically qualified PRL4D panelboards, request seismic labeling on order.

18. Service Entrance Equipment

Service Entrance labeling as detailed under the "Service Entrance Equipment" per UL and NEC. Only panelboards meeting these requirements may be labeled as such. The requirement or service entrance labeling must be noted on the order. Includes neutral disconnect link and labeling "Suitable For Use as Service Equipment" (SUSE). Ground bar must be ordered separately. See Modification 11.

19. Shunt Trip for Main or Feeder Breakers

For tripping breaker from remote point. Voltage and frequency must be specified when ordering shunt trips. Wiring to terminal block is included with the drawout molded case product as standard. For all others wired to terminal block, contact Eaton.

20. Sub-Feed Lugs

Available only on main lug only panelboards.

Not available on service entrance panelboards with main lugs using the six disconnect rule.

Mechanical Al/Cu lugs. Compression or copper body lugs require additional price adder from Modification 4 or Modification 6, as appropriate.

Modification 20

Panel Ampere Rating	Box Height Addition
600	4X
800	6X

21. Surge Protective Devices (SPD)

Package includes SPD unit and integral circuit breaker disconnect (30A) connected to the chassis bus.

Modification 21

Surge Current Rating	50	80	100	120	160	200	250	300	400
SPD Package Options—Basic Package									
LED monitor, L-N, L-G, L-L and N-G	■	■	■	■	■	■	■	■	■
Standard Package									
LED monitor, L-N, L-G, L-L and N-G. EMI/RFI filtering. Audible alarm with disable switch. Form C relay contact.	■	■	■	■	■	■	■	■	■
Premium Package									
LED monitor, L-N, L-G, L-L and N-G. EMI/RFI filtering. Audible alarm with disable switch. Form C relay contact. Six-digit LCD display. Counts surges in all modes. Nonvolatile memory (no battery backup). Reset button designed to prevent accidental resets.	■	■	■	■	■	■	■	■	■

22. Through-Feed Lugs

Mechanical Al/Cu lugs. Compression or copper lugs require additional price adder from Modification 4 Compression Lug or Modification 6 Copper Lugs/Terminals.

Modification 22

Refer to PRL4D Layout.

Panel Main Ampere Rating	Box Height Addition
600	7X
800	7X
1200	9X

23. Touchup Paint**Modification 23**

Description
12 oz spray can. ANSI-61 light gray indoor
Case lot of 12—12 oz spray can. ANSI-61 light gray indoor

Note

① Available on only single-mounted drawout. Not available on dual-mounted feeder devices.

Type PRL5P



3

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Product Overview

The PRL5P panelboard incorporates Eaton's plug-on power panelboard experience with modern manufacturing technology to provide the most flexible plug-on design in the industry.

Designed to eliminate the multitude of parts associated with other similar products, the PRL5P panelboard is the choice for applications where additions and changes must be fast and convenient.

Plug-On Mains and Branches provide the flexibility to move devices on factory-assembled panels after the boards are received at the job site. The electrician may move branch devices and place them into a configuration that fits the particular wiring needs of that installation.

Breakers are mounted to an adapter that includes the bus connection hardware. The breaker to bus bar connection is positive and secure. This proven connection has been utilized by Eaton in plug-on power panelboards since 1984.

Two Enclosure Widths Provide Greater Flexibility

30-Inch (762.0 mm) Wide.

The narrowest enclosure in the industry for an 800A main, breaker or lug, and up to 600A branch breakers—while providing ample wiring bending space. An industry exclusive is the ability to mount two 225A, 480 Vac breakers on the same adapter unit. It requires half the space necessitated by other products.



Type PRL5P—30-Inch (762.0 mm) Wide

48-Inch (1219.2 mm) Wide.

Provides for mains up to 1200A. The 1200A lug adapter unit accepts up to 750 kcmil conductors. Two 600A breakers can be mounted across from one another. Another exclusive allows breakers of different sizes to be mounted across from one another, providing the ability to maximize space within the panel. There are no restrictions or predetermined spaces where branch devices must be placed.



Type PRL5P—48-Inch (1219.2 mm) Wide



Panelboard Installation

Circuit Breaker and Lug Adapter Units

Breaker adapter units utilize molded case circuit breakers that provide increased performance in considerably less space than standard breakers. They're available from 15–1200A at 600 Vac maximum. A wide range of integrally mounted breaker accessories are available.

Main and through-feed lug adapter units are available and are mounted similar to the breakers. Lug units are available up to 1200A.

Breaker and lug attachment units can withstand fault currents up to 200 kA rms symmetrical.



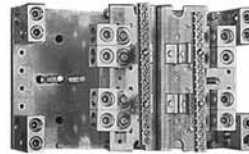
600A L-Frame Breaker



1200A Main Lug Unit



400A K-Frame Breaker



An Oversized Area is Provided for Neutral Connections with Ample Lugs for Ease of Installation



Dual-Mounted 225A F-Frame Breakers

Type PRL5P



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Type PRL5P

Product Description

- 600 Vac maximum (250 Vdc)
- Three-phase four-wire, three-phase three-wire, single-phase three-wire
- 1200A maximum mains
- 1200A maximum branch devices
- Plug-on branch devices
- Factory assembled
- Refer to **Pages V2-T3-7** and **V2-T3-88** for additional information

Application Description

- Power distribution panelboard
- Fully rated or series rated
- Interrupting ratings up to 200 kA symmetrical
- Suitable for use as Service Entrance Equipment, when specified on the order
- See **Pages V2-T3-7** through **V2-T3-23** for additional information

Standards and Certifications

- UL 67, UL 50
- Federal Specification W-P-115c
- Refer to **Page V2-T3-7** for additional information



Product Selection

Panelboard Selection and Layout

Select either single-row or double-row bus chassis. Single-row bus chassis—maximum 800 ampere main breaker or main lug only. Select main device and “X” space from table below. Select branch devices and corresponding “X” space from the following tables.

Refer to layout data from the following tables. Make a layout sketch of the main and branch devices utilizing either a single-row or double-row bus chassis indicating the “X” space for each device. The maximum total “X” space cannot exceed 40X for any panelboard. Should more than 40X be required, add the appropriate through-feed lug adapter or breaker to feed an additional panelboard.

Type PRL5P



PRL5P ^①

Main Ampere Rating	Interrupting Rating (kA Symmetrical)				Main Device Type	Main “X” Space
	240 Vac	480 Vac	600 Vac	250 Vdc		
Main Lug Only Single-Row Bus						
400	—	—	—	—	Lug	8X
600	—	—	—	—	Lug	8X
800	—	—	—	—	Lug	8X
Main Lug Only Double-Row Bus						
800	—	—	—	—	Lug	7X
1200	—	—	—	—	Lug	7X
Main Breaker Single-Row Bus						
400	65	—	—	10	DK	4X
400	65	35	25	10	KD	4X
400	100	65	35	22	HKD	4X
400	200	100	65	22	KDC	4X
600	35	35	25	22	LD	6X
600	100	65	35	25	HL	6X
600	200	100	35	25	LDC	6X
800	65	50	25	22	MDL	6X
800	100	65	35	25	HMDL	6X
Main Breaker Double-Row Bus						
800	65	50	25	22	MDL	6X
800	100	65	35	25	HMDL	6X
1200	65	50	25	—	ND	6X
1200	100	65	35	—	HND	6X
1200	200	100	65	—	NDC	6X

Branch Devices—Single-Pole Breakers in Single Adapter Units—PRL5P

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type	“X” Type
	120 Vac	240 Vac	277 Vac	125 Vdc		
15–60	14	—	14	10	EHD	2X, 3X
15–60	35	—	35	10	FD	2X, 3X
15–60	65	—	65	10	HFD	2X, 3X

Note

^① Includes aluminum bus chassis, box, trim, main and neutral (if required).

Branch Devices—Two- and Three-Pole Breakers in Single Adapter Units—PRL5P

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type	"X" Space
	240 Vac	480 Vac	600 Vac	250 Vdc		
100–225	22	—	—	—	EDB	3X
100–225	42	—	—	—	EDS	3X
100–225	65	—	—	—	ED	3X
100–225	100	—	—	—	EDH	3X
100–225	200	—	—	—	EDC	3X
15–60	18	14	—	10	EHD	3X
70–100	18	14	—	10	EHD	3X
15–60	65	35	18	10	FD	3X
70–100	65	35	18	10	FD	3X
110–225	65	35	18	10	FD	3X
15–60	100	65	25	22	HFD	3X
70–100	10	65	25	22	HFD	3X
110–225	100	65	25	22	HFD	3X
15–60	200	100	35	22	FDC	3X
70–100	200	100	35	22	FDC	3X
110–225	200	100	35	22	FDC	3X
70–225	65	35	18	10	JD	3X
250	65	35	18	10	JD	3X
70–225	100	65	25	22	HJD	3X
250	100	65	25	22	HJD	3X
70–225	200	10	35	22	JDC	3X
250	200	100	35	22	JDC	3X
100–400	65	—	—	—	DK	4X
250–400	65	35	25	10	KD	4X
250–400	100	65	35	22	HKD	4X
250–400	200	100	65	22	KDC	4X
300–600	65	35	25	22	LD	6X
300–600	100	65	35	25	HLD	6X
300–600	200	100	50	25	LDC	6X
400–800	65	50	25	22	MDL ①	6X
400–800	100	65	35	25	HMDL ①	6X
400–800	65	50	25	—	ND ①	6X
400–800	100	65	35	—	HND ①	6X
400–800	200	100	65	—	NDC ①	6X
600–1200	65	50	25	—	ND ①	6X
600–1200	100	65	35	—	HND ①	6X
600–1200	200	100	65	—	NDC ①	6X

Branch Devices—Sub-Feed Lug Units—PRL5P

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type	"X" Space
	240 Vac	480 Vac	600 Vac	250 Vdc		
400	—	—	—	—	Lug	8X
600	—	—	—	—	Lug	8X
800	—	—	—	—	Lug	8X
1200	—	—	—	—	Lug ①	7X

Note

① For use only in double-row chassis panelboards only.

Branch Devices—Dual Breaker Adapters—PRL5P

Ampere Rating	Interrupting Rating (kA Symmetrical)				Breaker Type	"X" Space
	240 Vac	480 Vac	600 Vac	250 Vdc		
100–225	65	—	—	—	ED	3X
100–225	100	—	—	—	EDH	3X
100–225	200	—	—	—	EDC	3X
15–60	18	14	—	10	EHD	3X
70–100	18	14	—	10	EHD	3X
15–60	65	35	18	10	FD	3X
70–100	65	35	18	10	FD	3X
110–225	65	35	18	10	FD	3X
15–60	100	65	25	22	HFD	3X
70–100	100	65	25	22	HFD	3X
110–225	100	65	25	22	HFD	3X
15–60	200	100	35	22	FDC	3X
70–100	200	100	35	22	FDC	3X
110–225	200	100	35	22	FDC	3X

Note: Any two breakers listed above may be mounted on the same 2X or 3X dual breaker adapter. Dual breaker adapters may be in single- or double-row chassis. Dual breaker adapters can NOT be mounted across from another in a double-row chassis.

Modifications**1. Ambient Compensating Breakers**

For ambient compensating breakers (where available) in lieu of standard breakers, add 10% to panelboard branch breaker and to main breaker list prices, if required. (Not UL listed.)

2. Bus Density

Main bus ampere rating is determined by UL listed temperature test. 1000A per square inch copper is available and included in copper bus price addition.

3. Special Cabinet (Box) Construction**Modification 3****Modification****Type 3R Enclosure**

Add per panel

4. Complete Assembly

Complete assembly of panelboard box, interior and trim prior to shipment when required.

Modification 4**Description**

Add per panel

5. Conduit Covers

Fabricated sheet metal to cover open conduits above and/or below standard Type 1 box.

Modification 5**Cover Type**

Conduit enclosing shield (open back)

6. Copper Main Bus**Modification 6****Panel Construction**

Single-bus interior

Double-bus interior

6a. Silver-Plated Copper Main Bus

For silver-plated copper panelboard main bus and/or connectors, add as follows:

Modification 6a**Main Bus Ratings Amperes**

Single-bus interior

Double-bus interior

6b. Copper Neutral**Modification 6b****Panel Construction**

Single-bus—800A maximum

Double-bus—1200A maximum

7. Copper Lugs

Optional copper only mechanical main lugs (includes main incoming neutral lugs).

Modification 7**Main Lug Amperes**

400

600

800

1200

8. Directory Frame—Metal**Modification 8****Frame Type**

Metal frame, plastic cover

9. Trim and Door Modifications—Special Fronts and Doors**Modification 9****Type**

Hinged door over devices for Type 1 Enclosure

10. Ground Bar**Modification 10****Description**

Add per panel

11. Solid-State Trip Units**Modification 11****Description****K-, L-, M-Frame Circuit Breaker**

Digitrip RMS310 LS

Digitrip RMS310 LSI

Digitrip RMS310 LSG

Digitrip RMS310 LSIG

N-Frame Circuit Breaker

Digitrip RMS310 LS

Digitrip RMS310 LSI

Digitrip RMS310 LSG

Digitrip RMS310 LSIG

12. Circuit Breaker Handle Lockoff Devices**Modification 12****Description**

Non-padlockable

Padlockable

13. Nameplates, Engraved**Modification 13****Type**

Mastic back and installed by purchaser, per nameplate

Fixed to panel trim with two screws or rivets, per nameplate

14. Copper Wire Only Terminals for Molded Case Circuit Breakers

To replace standard Al/Cu terminals.

Modification 14

Breaker Frame	Maximum Breaker Ampere Rating	Terminal Material	Wire Range
F	225	Copper	#4–4/0
J	250	Stainless Steel	#4–350
K	225	Copper	(1) #3–350
	350	Copper	(1) 250–500
	400	Copper	(2) 3/0–250
L	600	Copper	(2) 250–500
M	600	Copper	(2) #2/0–500
	800	Copper	(3) #3/0–300
N	700	Copper	(2) #2/0–500
	1000	Copper	(3) #3/0–500
	1200	Copper	(4) #3/0–400

15. Painting and Special Coatings

Standard boxes are code-gauge galvanized sheet steel. Standard trims are code-gauge sheet steel with a rust inhibiting phosphatized coating and finished with ANSI-61.

Modification 15**Description**

Painted Boxes (ANSI-61)

Painted Trims or Boxes (other than ANSI-61)

18. Shunt Trip for Main or Branch Circuit Breaker

For tripping circuit breaker from a remote point. Voltage and frequency must be specified. Wiring to terminal blocks is not included. Standard leads extend 18 inches (457.2 mm) out of breaker.

Circuit breakers with factory installed 120, 240 or 480 Vac shunt trips are available with UL listing as shown in table below.

Modification 18**Description**

Add per device

16. Permanent Circuit Numbers**Modification 16****Description**

To provide permanently attached Micarta circuit numbers.

19. Touchup Paint**Modification 19****Type**

12 oz. spray can ANSI-61
light gray Indoor

Case lot of 12—12 oz. spray cans
ANSI-61 light gray indoor
Single style

17. Service Entrance

To provide a Service Entrance Label as detailed under the “Service Entrance Equipment” in application considerations. Only panelboards meeting these requirements can be labeled as such. The requirement for a Service Entrance Label must be noted on order entry. Includes neutral disconnect link and Service Entrance Equipment Label. (Ground bar not included—see **Modification 10**.)

Modification 17**Description**

Add per panel

Technical Data and Specifications**PRL5P Maximum Component Unit Ampere Rating**

Bus Chassis Type	Total "X" Space ^①	Maximum Ampere Rating of Plug-on Components			
		Main Lugs	Branch Lugs	Main Breaker	Branch Breaker
Single-row bus	24X	800	600	800	600
	32X	800	600	800	600
	40X	800	600	800	600
Double-row bus	24X	1200	1200	1200	1200
	32X	1200	1200	1200	1200
	40X	1200	1200	1200	1200

Main Lug and Sub-Feed Lug Unit—PRL5P

Ampere Rating	"X" Space	Mechanical Lug Size and Number Al/Cu Rated
Single Bus Connection		
400	8X	(1) 1/0–500 kcmil or (2) 1/0–250 kcmil
600	8X	(2) #4–500 kcmil
800	8X	(2) #2–500 kcmil or (3) #2–400 kcmil
Double Bus Connection		
400–1200	7X	(4) #4–750 kcmil

Dimensions

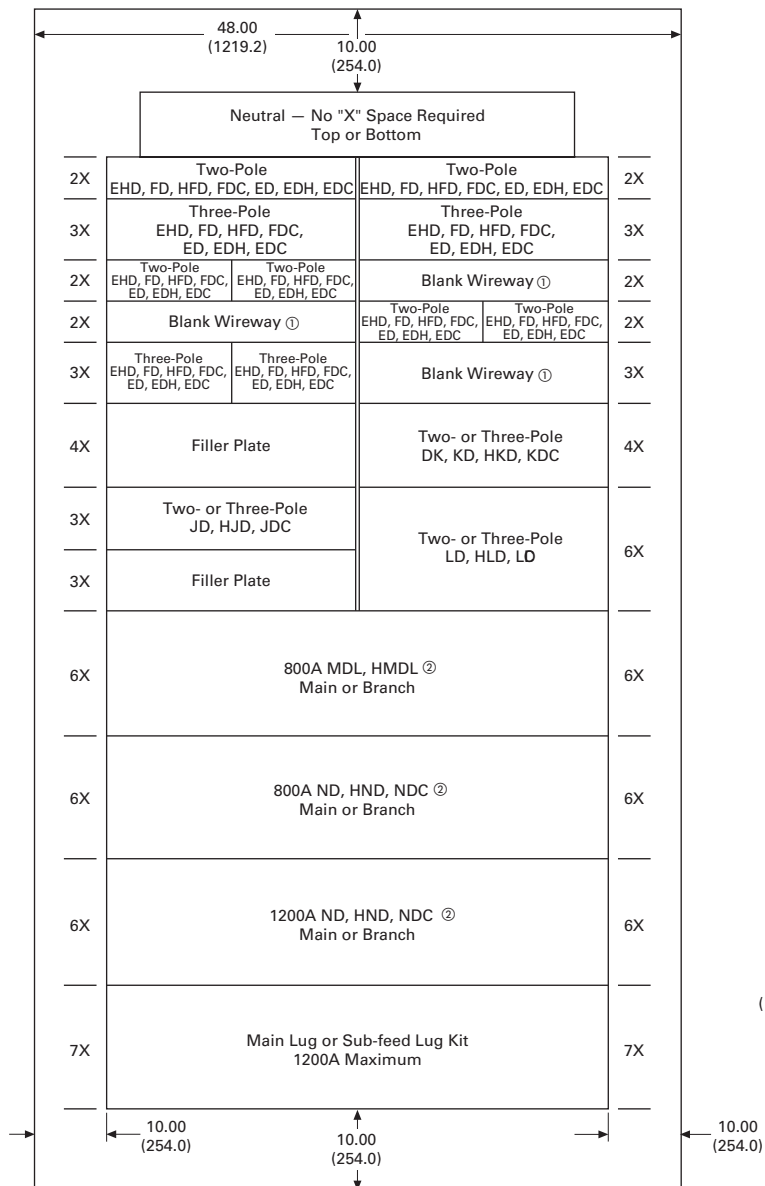
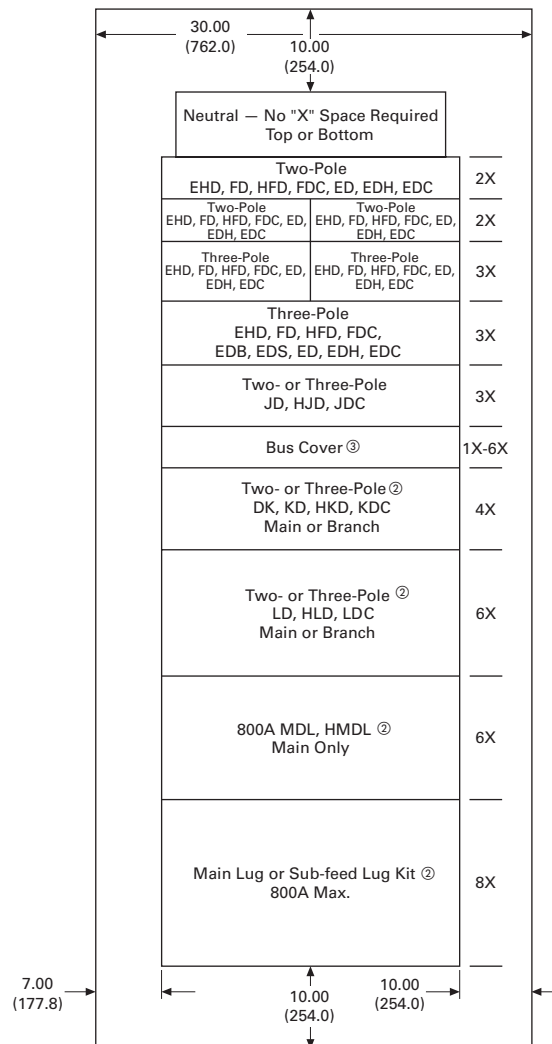
Approximate Dimensions in Inches (mm)

Layout Information—PRL5P Box Sizes

Bus Chassis Type	Total "X" Space ^①	Box Width	Box Height
Single-row bus	24X	30.00 (762.0)	64.00 (1625.6)
	32X	30.00 (762.0)	75.00 (1905.0)
	40X	30.00 (762.0)	86.00 (2184.4)
Double-row bus	24X	48.00 (1219.2)	64.00 (1625.6)
	32X	48.00 (1219.2)	75.00 (1905.0)
	40X	48.00 (1219.2)	86.00 (2184.4)

Note

^① Deduct "X" space for main breaker or lugs from the total available "X" spaces listed above.

Chassis Layout**PRL5P Chassis Layout—“X” Unit Layout of Circuit Breaker and Lug Units—X = 1.38 Inches (34.9 mm)****Double-Bus Interior Mounted in
48-Inch (1219.2 mm) Wide Enclosure****Single-Bus Interior in
30-Inch (762.0 mm) Wide Enclosure****Notes**

- ① Blank wireway fillers are required opposite any dual breaker unit.
- ② If used as a main device, must be mounted at the neutral end of panel.
- ③ Fixed bus covers are required for unused spaces if NEC six circuit disconnect rule is to be met.

Power Xpert Multipoint Meter**Overview**

Allocation of energy consumption in a residential or commercial application is a tremendous task for a property owner, management firm or electrical energy manager. Eaton's Power Xpert Multipoint Meter low-cost solution can assist in allocation or direct billing of consumed energy. The Power Xpert Multipoint Meter provides a cost-effective energy tabulation system for residential or commercial metering installations, including:

- High-rise buildings
- Universities and campuses
- Office buildings
- Apartment and condominium complexes
- Shopping malls
- Airports

Eaton's Power Xpert Multipoint Meter can provide accurate information of consumed energy for monthly involving statements. Using the Power Xpert Multipoint Meter for utility allocation maximizes revenue by effectively measuring, allocating and recovering utility expenditures. The Power Xpert Multipoint Meter solution can interface with a third-party utility allocation service and offers the following advantages:

- Purchase energy at bulk rates while charging consumer rates
- Capitalize on naturally variable tenant loads by purchasing energy at a lower coinciding load
- Capture and allocate common area maintenance cost
- Promote tenant retention with accurate and defensible billing
- Eliminate subsidization of other tenants

Contents**Description****Page**

Power Xpert Multipoint Meter	
Features, Benefits and Functions.	V2-T3-97
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Product Selection.	V2-T3-97
Options	V2-T3-97

Product Description

Eaton's Power Xpert Multipoint Metering Panelboard design simplifies the task of multiple tenant sub-metering. The Power Xpert Multipoint Metering Panelboard combines the Power Xpert Multipoint Meter and Eaton's PRL4, PRLC or Integrated Facility System™ (IFS™) to provide a space-saving, cost-effective energy tabulation system for residential or commercial metering installations.

Application Description

With energy cost on the rise, it is vital to proactively monitor and conserve electrical energy. Documentations of electrical energy usage can promote energy conservation for tenants or business departments.

When the need for accurate energy consumption information for monthly tenant invoicing arises, Eaton's Power Xpert Multipoint Metering Panelboard is the solution. The Power Xpert Multipoint Meter allocates the utility's energy consumption, maximizing revenue by effectively measuring, allocating and recovering utility expenditures.

The Power Xpert Multipoint Meter, using Eaton's cost-allocation software or a third-party billing software, can generate single-rate or multi-rate billing.

Features, Benefits and Functions

The Power Xpert Multipoint Metering Panelboard offers the property owner or the property management firm the following benefits:

- Capture and allocate common area maintenance cost
- Promote tenant retention with accurate billing
- Eliminate subsidization of other tenants
- Factory-wired system
- Save floor space
- Lower installed cost
- Network compatible
- Tenant sub-billing

The Power Xpert Multipoint Metering Panelboard space-saving design reduces the need for multi-metering equipment for each tenant. Additionally, the Power Xpert Multipoint Meter can monitor loads up to 5000A for energy billing or cost allocation. The meter is rated per ANSI C12.20 for revenue metering grade accuracy. With built-in communications capabilities, the Power Xpert Multipoint Meter can be connected to a local PC or network.

The Power Xpert Multipoint Meter can connect to a third-party billing service to provide monthly energy consumption charges used by tenants. Additionally, unit status and communication activity are provided by a display on the meter compartment front panel.

The Power Xpert Multipoint Meter device can measure up to 60 total poles in any combination of single-, two- or three-pole breakers. The meters and current sensors are factory mounted with the current sensors factory wired to the meter inside the host structure. The meter monitors power and energy including instantaneous (kW), demand and cumulative (kWh) measurements for each load. The meter provides the following:

- Interval energy data logging
- Time-of-use energy registers
- Coincident peak demand storage
- Schedule remote meter reading data in non-volatile memory
- Measure bus voltage

Standards and Certifications

- UL Listed



Product Selection

For more information, refer to Eaton's *Consulting Application Guide*. For complete application and pricing information, contact your local Eaton sales office.

Options

- Energy Portal Module or Ethernet-based communications plus Modbus TCP and BACnet/IP
- Pulse input module for WAGES input
- Digital Output module for programmable alarm functions

Pow-R-Line PXBCM Panelboard



Product Description

Eaton's Pow-R-Line Branch Circuit Monitoring (PXBCM) panelboard is an integrated, affordable metering device that combines exceptional performance and easy installation to deliver a cost-effective solution for branch circuit level energy and power monitoring. The Pow-R-Line PXBCM can monitor up to 84 branch circuits and 16 main and auxiliary panel connections.

The Pow-R-Line PXBCM panelboard provides a means to monitor main power coming into the panelboard and up to four additional three-phase meters.

The Pow-R-Line PXBCM panelboard can be used in lighting appliance, small power distribution panelboards, and Pow-R-Command™ lighting control panelboards with a maximum 400A main breaker and 125A branch breakers.

The Pow-R-Line PXBCM panelboard is available in PRL1a, PRL2a and PRL3e panelboard classifications.

Application Description

The Pow-R-Line PXBCM panelboard can be used in various industries and LEED certified buildings. There is a rapidly changing emphasis on LEED designs and the Pow-R-Line PXBCM panelboard helps you meet the measurement and verification points required by LEED and the U.S. Green Building Council. Typical applications include:

- Energy management
- Industrial monitoring
- Cost allocation
- Data center management
- Light commercial
- Industrial
- Institutions

Contents

Description

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Options	V2-T3-97

Features and Benefits

The Pow-R-Line PXBCM panelboard offers Modbus RS-485 and TCP output standard while allowing flexibility for onboard configuration. Also, communication and data-analysis can be communicated through an integrated Web server or a number of building automation sources, including Eaton's Power Xpert and Foreseer® products.

The Pow-R-Line PXBCM panelboard allows you to:

- Make informed load shifting and load shedding decisions
- Fairly and accurately allocate energy costs to users
- Identify wasteful practices
- Decrease unnecessary energy usage
- Produce an energy profile

Key features include:

- Power and energy readings at the branch circuit level
- Integrated Web server for remote monitoring and configuration
- Optional remote color touchscreen display for local readings
- Compatibility with the Power Xpert Gateway for remote monitoring

Product Selection

For more information, refer to Eaton's *Consulting Application Guide*. For complete application and pricing information, contact your local Eaton sales office.

Modifications and Accessories

Because each Pow-R-Line 1a, 2a and 3e panelboard is assembled by an experienced technician, Eaton can easily and efficiently incorporate any combination of modifications and accessories, including:

- Breaker lock-off devices
- Compression type lugs (main lugs only)
- Arc fault breakers
- Increased dimensions
- Trim to fit existing boxes
- Main breakers with solid-state trip units
- Permanent circuit numbering
- Service entrance
- Special doors and locks
- Surge protection devices
- Pow-R-Command™ lighting control

Note: Contact your local Eaton distributor or sales engineer for additional information on these and other modifications and accessories.

Technical Data and Specifications

Pow-R-Line 1a, 2a and 3e Specifications

Description	Rating
Pow-R-Line 1a Ratings	
Voltage	240 Vac maximum
Main breaker	100–600A
Main lug	100–600A
Maximum kAIC	10–22 kA fully rated 22–200 kA series rated
Branch circuit breaker	15–100A
Branch breaker connector	140A
Branch circuit breaker types	BA (BAB, BAB-H), QBH (QBHW, QBHW-H), QBGFT, QBGFEP, QBHGFT, QBHGFEF, HOP, QPHW, QHPX, QPGF, QPHGF QPGEF, QPHGFEF, BABR, QBAF, QBAG, QBHAF, QBCAF and QBHCAF
Pow-R-Line 2a Ratings	
Voltage	240 Vac, 480Y/277 Vac and 125/250 Vdc maximum
Main breaker	100–600A
Main lug	100–600A
Maximum kAIC	240 Vac: 65 kA fully rated 65–200 kA series rated 480Y/277 Vac: 14 kA fully rated 22–150 kA series rated 125/250 Vdc: 10–14 kA fully rated
Branch circuit breaker	15–100A
Branch breaker connector	140A
Branch circuit breaker types	GB, GHB, GHBGFEP, HGHB, GQ, GHQ, GHQRD ^① and GHQRSP ^①
Pow-R-Line 3e Ratings	
Voltage	240 Vac, 480Y/277 Vac or 480 Vac and 250 Vdc maximum
Main breaker	125–400A ^②
Main lug	100–400A ^②
Maximum kAIC	240 Vac: 20–100 kA fully rated 100–200 kA series rated 480Y/277 Vac or 480 Vac: 18–65 kA fully rated 65–100 kA series rated 250 Vdc: 10–42 kA fully rated
Branch circuit breaker	15–125A
Branch breaker connector	140A
Branch circuit breaker types	EGB, EGS and EGH

Parameters

Pow-R-Line PXBCM Panelboard

Measured Parameter	Main	Branch	Virtual ^③
Current per phase	■	—	—
Maximum and minimum current per phase	■	—	—
Current demand per phase	■	—	—
Peak current demand per phase	■	—	—
Forward and reverse energy (kWh) per phase	■	—	—
Maximum and minimum real power (W) per phase	■	—	—
Apparent power (VA)	■	—	■
Power factor total ^④	■	—	—
Power factor per phase	■	—	—
Maximum and minimum voltage (line-to-line)	■	—	—
Maximum and minimum voltage (line-to-neutral)	■	—	—
Maximum and minimum voltage (phase A)	■	—	—
Current	—	■	—
Maximum current	—	■	■
Current demand	—	■	—
Real power (W)	—	■	—
Forward and reverse real power (W) demand	—	■	■
Forward and reverse energy (kWh) per circuit	—	■	—
Maximum apparent power (kVA)	—	■	—
Power factor	—	■	■
Virtual meters	—	—	■
Average current	—	—	■
Forward and reverse energy (kWh)	—	—	■
Forward and reverse power (W) demand	—	—	■
Forward and reverse power (W) peak demand	—	—	■
Maximum real power (W)	—	—	■
Maximum apparent power (VA)	—	—	■

Notes

- ^① Remote operated circuit breaker.
- ^② 600A is available without main metering.
- ^③ Virtual means Web server.
- ^④ Based on a three-phase breaker rotation.

Dimensions

Approximate Dimensions in Inches (mm)

NEMA Enclosure Options

A variety of NEMA enclosures are available as options: NEMA Type 1, 2, 3R, 4, 4X and 12. Pow-R-Line 1a, 2a, with 400A main bus, all PRL3e and Pow-R-Command panel applications require a 28-inch wide box to provide additional gutter space for cable bending.

Pow-R-Line PXBCM Panelboard**Heights**

36 (914.4)
42 (1066.8)
48 (1219.2)
60 (1524.0)
72 (1828.8)
90 (2286.0)

Widths ^①

20 (508.0)
28 (711.2)

Depth ^①

5.75 (146.1)

Note

^① Dimensions for NEMA Type 1 enclosure.
For dimensions of optional NEMA enclosure,
contact your Eaton distributor or sales engineer.

Elevator Control Panelboard**Contents****Description****Page**

Elevator Control Panelboard	
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Options	V2-T3-103
Box Sizing and Selection	V2-T3-103

Elevator Control Panelboard**Product Description**

- 600 Vac maximum
- Three-phase four-wire
- 800A maximum mains
- 30–200A branch devices
- Short-circuit current rating up to 200 kA rms symmetrical
- Elevator controls including shunt trip, CPT, indicating lights and keyed selector switch

Application Description

- Instrument protection
- Fully rated
- Interrupting ratings up to 200 kA symmetrical when protected by fuse
- Provides selective coordination to 0.01 seconds with the appropriate upstream overcurrent protective device
- Eaton's Elevator Control Panelboard provides significant space savings in the elevator control room when compared to traditional installations
- Factory assembled

Standards and Certifications

- UL 67 panelboards
- UL 50 enclosures
- UL 98 fusible switches

Elevator Control Panelboard is intended to meet the:

- NFPA 70 (National Electrical Code)
- NFPA 72 (National Fire Alarm Code)
- ANSI/ASME A17.1 (Safety Code for Elevators and Escalators)
- NFPA 13 (Installation of Sprinkler Systems)



Product Selection

Elevator Control Panelboard



Elevator Control Panelboard

Ampere Rating	Interrupting Rating (kA Symmetrical) 600 Vac	Main Type	Fuse Clip ^①
Main Lug Only			
400	200	—	—
600	200	—	—
800	200	—	—
Main Fusible Switch 600 Vac			
400	200	FDPW	Class J
600	200	FDPW	Class J
800	200	FDPB	Class J

Branch Elevator Control Modules ^②

Ampere	Interrupting Rating (kA Symmetrical)	Breaker Type	Fuse Clip ^①
30	200	FDPB	Class J
60	200	FDPB	Class J
100	200	FDPB	Class J
200	200	FDPB	Class J

Options

Elevator Control Options

Description

Fused control power transformer

Fire safety interface relay

ON pilot light

Isolated neutral termination

200% isolated neutral termination

Fire alarm voltage monitoring relay (monitors shunt trip voltage)

NEMA Type 3R enclosure

Surge Protective Devices

120 kA	Basic
	Standard
	Standard with surge counter
160 kA	Basic
	Standard
	Standard with surge counter
200 kA	Basic
	Standard
	Standard with surge counter
250 kA	Basic
	Standard
	Standard with surge counter

Notes

^① Fuses provided by others.^② Standard features include, fused switch with 120 Vac shunt trip, control power terminals ground termination, 120 Vac key test switch, 1NO and 1NC 120 Vac class mechanically interlocked auxiliary contact for hydraulic elevators with automatic recall.

Box Sizing and Selection

- Refer to Bid Manager™ drawings for your specific configuration

Panelboards and Lighting Controls

3



Contents

Description

Page

Types PRL1a, 2a, 3a, 3E, 4, Column

Modifications Selection Guide

V2-T3-104

Types PRL1a, 2a, 3a, 3E, 4, Column Modifications Selection Guide

Modifications—Alphabetical Index

Modification	Item	Available on Panelboard Types						Column Type	Pow-R-Command
		PRL1a	PRL2a	PRL3a	PRL3E	PRL4B	PRL4F		
Ambient compensating breakers	1	No	No	Yes	No	Yes	—	No	—
Bus density	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Cabinets—special: Types 2, 3R, 4, 4X, 12	3	Yes	Yes	Yes	Yes	Yes	Yes	No	—
Complete assembly	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Compression type lugs, mains only	5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Concealed trim clamps (LT trim)	6	Yes	Yes	Yes	Yes	No	No	No	—
Conduit covers	7	Yes	Yes	Yes	Yes	Yes	Yes	No	—
Copper lugs	8	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Copper main bus	9, 9a, 9b	Yes	Yes	Yes	Yes	Yes	Yes	Standard	—
Directory frame—metal	10	Yes	Yes	Yes	Yes	Yes	Yes	No	—
Doors, special	11	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Fungus-proof	12	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Ground bar	13	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Electronic trip units	14	No	No	No	Yes	Yes	—	No	—
Ground fault protection (zero sequence)	15	No	No	No	No	Yes	Yes	No	—
Handle lockoff device	16	Yes	Yes	Yes	Yes	Yes	Std.	Yes	—
Hinges, special (LT trim)	17	Yes	Yes	Yes	Yes	Yes	Yes	No	—
Increased dimensions	18	Yes	Yes	Yes	Yes	No	No	No	—
Increased panel bus rating	19	Yes	Yes	Yes	Yes	No	No	No	—
Interiors to fit existing boxes	20	Yes	Yes	Yes	Yes	Yes	Yes	No	—
Locks, special (LT trim)	21	Yes	Yes	Yes	Yes	Yes	Yes	No	—
Molded case switches	22	Yes	Yes	Yes	Yes	Yes	No	Yes	—
Nameplates engraved	23	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—

Modifications—Alphabetical Index, continued

Modification	Item	Available on Panelboard Types						Column Type	Pow-R-Command
		PRL1a	PRL2a	PRL3a	PRL3E	PRL4B	PRL4F		
Neutral rated 200%	24	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Painting and special coating	25	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Permanent circuit numbers	26	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote control switches (ASCO 920)	27	No	No	Yes	Yes	No	No	No	No
Service entrance	28	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Shunt trips	29	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Split bus or meter loop	30	No	No	Yes	No	No	No	No	No
Metering devices	31	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Sub-metering, IQ Energy Sentinel	32	No	No	No	No	Yes	No	No	No
Sub-feed breakers	33	Yes	Yes	Yes	Yes	No	No	Yes	Yes
Sub-feed lugs	34	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Tamperproof screws (LT trim)	35	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Through-feed lugs	36	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time clock space only	37	Yes	Yes	Yes	Yes	—	—	No	Yes
Touchup paint	38	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Surge protective device (SPD)	39	Yes	Yes	Yes	Yes	Ye	Yes	No	Yes
Terminals, copper only for breakers	40	Yes	Yes	Yes	Yes	Yes	—	Yes	Yes

1. Ambient Compensating Breakers

For ambient compensating breakers (where available) in lieu of standard breakers, add 10 percent to panelboard branch breaker and to main breaker list prices, if required. (Not UL listed.)

2. Bus Density

Main bus ampere rating is determined by UL listed temperature test. For 750A per square inch aluminum or 1000A per square inch copper, make price addition as follows:

Modification 2

Panel Type	Maximum Amperes
Aluminum — 750 A per Square Inch	
PRL1a, 2a	100
	225
	400
PRL3a	250
	400
PRL4	400
	800
Copper — 1000 A per Square Inch	
PRL1a, 2a	100
	225
	400, 600
PRL3a	250
	600
PRL4	400
	1200

3. Special Cabinet (Box) Construction**Modification 3**

Modification
Type 1 Enclosure
28-inch (711.2 mm) wide in place of standard 20-inch (508.0 mm) wide PRL1a, PRL2a, PRL3a, PRL3E
Type 2 Enclosure
(Drip-proof with gasketed trim) PRL1a, PRL2a, PRL3a, PRL3E 20-inch (508.0 mm) wide
Type 3R Enclosure
PRL1a, PRL2a 20-inch (508.0 mm) wide
PRL1a, PRL2a 28-inch (711.2 mm) wide
PRL3a ①, PRL3E 20-inch (508 mm) wide (600A maximum)
PRL3a ①, PRL3E 28-inch (711.2 mm) wide (600A maximum)
PRL4 24-inch (609.6 mm) or 36-inch (914.4) wide only
Type 12 Enclosure
PRL1a, PRL2a 20-inch (508.0 mm) wide
PRL1a, PRL2a 28-inch (711.2 mm) wide
PRL3a ①, PRL3E 20-inch (508 mm) wide (600A maximum)
PRL3a ①, PRL3E 28-inch (711.2 mm) wide (600A maximum)
PRL4 24-inch (609.6 mm) or 36-inch (914.4) wide only Must also add bus density price from Modification 2 for PRL4
Type 4 Enclosure or Type 4X Stainless Steel Enclosure
Refer to Eaton

4. Complete Assembly

Complete assembly of panelboard box, interior and trim prior to shipment when required.

5. Compression Main Lugs—Al/Cu Burndy Range Taking

For other terminal types and box sizes, refer to Eaton.

Modification 5—Compression Lug Data

Main Amperes	Wire Range by Panel Type			
	PRL1a and PRL2a	PRL3E	PRL3a	PRL4
100	(1) #1–1/0 or (1) 2/0–300 kcmil	—	—	—
125	—	(1) #4–2/0 or (1) 2/0–300 kcmil	(1) #4–2/0 or (1) 2/0–300 kcmil	—
225	(1) 2/0–300 kcmil or (1) 4/0–500 kcmil	—	—	—
250	—	(1) 2/0–350 kcmil or (1) 4/0–500 kcmil	(1) 2/0–350 kcmil or (1) 4/0–500 kcmil	(2) 500–750 kcmil
400	(2) 4/0–300 kcmil or (2) 500–750 kcmil	(2) 4/0–300 kcmil or (2) 500–750 kcmil	(2) 4/0–300 kcmil or (2) 500–750 kcmil	(2) 500–750 kcmil
600	—	(2) 2/0–500 kcmil or (2) 500–750 kcmil	(2) 2/0–500 kcmil or (2) 500–750 kcmil	(2) 500–750 kcmil
800	—	—	—	(3) 500–750 kcmil
1200	—	—	—	(4) #2–600 kcmil or (4) 500–750 kcmil

Modification 5—Box Height Additions

Main Amperes	PRL1a, PRL2a	PRL3E, PRL3a without Neutral	PRL3E, PRL3a with Neutral
100	0	0X	0X
225	0	—	—
250	—	2X	5X
400	0	0X	0X
600	0	0X	0X

Maximum size for PRL1a and PRL2a panels:
1–750 kcmil per phase, or 2–500 kcmil per phase.
For PRL4 panels, see layout pages.

6. Concealed Trim Clamps—LT Trim**Modification 6**

Description
Add per panel PRL1a, PRL2a, PRL3a, PRL3E

7. Conduit Covers

Fabricated sheet metal to cover open conduits above and/or below standard Type 1 box.

Modification 7

Cover Type
Conduit Enclosing Shield (open back) PRL1a, PRL2a, PRL3a, PRL3E, PRL4—Refer to Eaton
Conduit Enclosure (solid back) PRL1a, PRL2a, PRL3a, PRL3E, PRL4—Refer to Eaton

Note

① At 600A, PRL3a requires the addition of density rated copper bus for Type 3R or 12 enclosure.

8. Copper Lugs

Optional copper mechanical main lugs only. (Includes main incoming neutral lug.)

Modification 8

Main Amperes	Wire Range and Number of Lugs Per Phase
100	(1) #14–1/0
225	(1) #6–250 kcmil
250	(1) #6–250 kcmil
400	(2) #1/0–600 kcmil
600	(2) #1/0–600 kcmil
800	(2) #1/0–600 kcmil
1200	(3) #1/0–600 kcmil

Modification 8—Box Height Additions

Main Amperes	PRL1a, PRL2a	PRL3E, PRL3a without Neutral	PRL3E, PRL3a with Neutral	PRL4
100	0	0X	0X	—
225	0	—	—	—
250	—	0X	0X	0X
400	0	0X	0X	0X
600	—	1X	1X	0X
800	—	—	—	0X
1200	—	—	—	0X

9. Copper Main Bus**Modification 9**

Available in PRL1a, PRL2a, PRL3a, PRL3E, PRL4, PRL1aF, PRL2aF, PRL1R, PRL2R, PRL1a-LX and PRL2a-LX

9a. Silver-Plated Copper Main Bus**Modification 9a**

Available in PRL1a, PRL2a, PRL3a, PRL3E, PRL4, PRL1aF, PRL2aF, PRL1R, PRL2R, PRL1a-LX and PRL2a-LX

9b. Tin-Plated Copper Main Bus (PRL1a, 2a, 3a, Only)**Modification 9b****Panel Type**

PRL1a, PRL2a, PRL3a, PRL3E

10. Directory Frame—Metal**Modification 10****Frame Type**

Metal frame, plastic cover

11. Trim and Door Modifications—Special Fronts and Doors**Modification 11****Description**

Door-in-door, one door over interior and one which exposes gutter. (LT Trim) (PRL1a, PRL2a, PRL3a, PRL3E only)

Common trim for two section panels with boxes bolted together. (LT Trim) (PRL1a, PRL2a, PRL3a, PRL3E only)

Standard flush lock with quarter turn fasteners at top and bottom of trim door (LT Trim) (standard on doors 48-inch (1219.2 mm) high and over). (PRL1a, PRL2a, PRL3a, PRL3E only)

To provide a trim with a lockable door for PRL4 panels (door-in-door is standard with this adder). Includes National lock with standard keying. ①

Add per panel

12. Fungus Proofing

For fungus proofing external portions of circuit breakers and all non-metallic parts, add 10 percent of total panelboard list price. For fungus proofing fusible switches and all non-metallic parts, add 20 percent of total panelboard list price.

13. Ground Bar**Modification 13**

	Description	Bar Type
Panel Type		
PRL1a PRL2a	Aluminum terminal bar for aluminum or copper cable	Standard, insulated/isolated ②
PRL3a PRL3E PRL4	Copper terminal bar for copper cable only	Standard, insulated/isolated ②
Column Type		
In Pull Box In Gutter	Aluminum terminal bar for aluminum or copper cable	Standard, insulated/isolated ②
	Copper terminal bar for copper cable only	Standard, insulated/isolated ②

Notes

① Extra depth box is required. Box will be 12.82-inch (325.6 mm) deep.

② For PRL1a, 2a, 3a and Column Type panelboards. The insulated/isolated ground bar includes a standard ground bar.

14. Electronic Trip Units**Modification 14—Applies to Digitrip 310 and 310+ Trip Units****Description**

K-, L- and M-Frame Circuit Breaker (three-pole only)

Digitrip RMS310 LS

Digitrip RMS310 LSI

Digitrip RMS310 LSG ①

Digitrip RMS310 LSIG ①

N-Frame circuit breaker

Digitrip RMS310 LS

Digitrip RMS310 LSI

Digitrip RMS310 LSG ①

Digitrip RMS310 LSIG ①

Digiview Ammeter for 310+ Trip Unit

15. Zero Sequence Ground Fault Protection

For main devices only (circuit breakers or FDPW switch) in PRL4 assembled panels. Available in 250–1200A panels.

Price includes current monitors, ground bar, static sensor, shunt trip, necessary space, mounting and connecting in panelboards. Price does not include circuit breaker or FDPW switch.

Zero sequence ground fault is available with the following family of main devices:

Modification 15**Main Device**

JD, KD, LD, MDL, ND, LCL, LA-P, NB-P

FDPW switches
(400–1200A)**16. Circuit Breaker Handle Lockoff Devices****Modification 16****Breaker Types****Non-Padlockable**

BAB, QBHW, GHB, EHD, FDB, FD, ED, EDH, EDC, HQP, QPHW

JD, KD, MDL, ND

Padlockable

EHD, FDB, FD, HFD, FDC, ED, EDH, EDC, GHB, BAB, QBHW, HQP, QPHW, EGB, EGS, EGH

JD, KD, LD, MDL, ND, FDE, HFDE

17. Special Hinges—LT Trim

Piano hinges in lieu of standard hinges.

**18. Increased Dimensions (PRL1a, PRL2a, PRL3a and PRL3E Only)
Type 1 Enclosure Only****Modification 18****Description****Increased End Gutters**

4 inch (101.6 mm) Top or Bottom

7 inch (177.8 mm) Top or Bottom

12 inch (304.8 mm) Top or Bottom

Increased Side Gutters

4 inch (101.6 mm) Left or Right

7 inch (177.8 mm) Left or Right

12 inch (304.8 mm) Left or Right

**19. Increased Panel Main Bus Rating (Three-Phase Four-Wire,
Single-Phase Three-Wire)****Modification 19****Main Bus****Ampere Rating Panel Type**

100–225/250 PRL1a, PRL2a, PRL3a, PRL3E

225–400

600 (PRL3a)

250–400 PRL4

400–600

600–800

800–1200

20. Interior and Fronts to Fit Existing Boxes

Refer to Eaton.

21. Special Locks**Modification 21****Description****LT Type Trim**

Yale 511S with rosette

Yale 4651S (LL803 Key)

Master keying—above locks or standard lock—per panelboard

Corbin 15767 (Cat. #60 Key)

PRL1a, PRL2a, PRL3a, PRL3E

Tee handle and 3-point catch

PRL1a, PRL2a, PRL3a, PRL3E

COMPX metal lock with standard keying

PRL1a, PRL2a, PRL3a, PRL3E

COMPX metal lock with GE75 keyway

PRL1a, PRL2a, PRL3a, PRL3E, PRL4

EZ Type Trim

Standard Lock, Keyed GE75

Standard Lock, Keyed to Corbin TEU-1

Standard Lock, Keyed to Corbin Cat 60

Standard Lock, Keyed to Corbin WEM1

Notes

① Main breaker only.

PRL4 with door includes National lock with standard keying. See **Modification 11**.

22. Molded Case Switches (Three-Pole, Two-Pole)**Modification 22****Not UL Listed**

Breaker Frame	Maximum Volts	Maximum Amperes
EHD	480	100
FD	600	225
JD	600	250
DK	240	400
KD	600	400
LD	600	600
MDL	600	800
ND	600	1200

23. Nameplates, Engraved**Modification 23****Type**

Mastic back and installed by purchaser, per nameplate

Fixed to panel trim with two screws or rivets, per nameplate
PRL1a, PRL2a, PRL3a, PRL3E only

24. Neutral Rated 200%**Modification 24**

Main Bus Rating	Neutral Rating
100	225
225	450
250	500
400	800
600	1200

Modification 24—Box Height Additions

Main Bus Rating	Neutral Rating	PRL1a, PRL2a	PRL3a, PRL3E	PRL4
100	225	0	0X	—
225	450	0	—	—
250	500	—	3X	0X
400	800	0	3X	0X
600	1200	—	3X	0X

Note: Dimensions based on mechanical lugs. For compression or copper lugs, refer to Eaton.

For 800 and 1200A PRL4 with 200% neutral, refer to Eaton.

25. Painting and Special Coatings

Standard boxes are code-gauge galvanized sheet steel. Standard trims are code-gauge sheet steel with a rust inhibiting phosphatized coating and finished with ANSI-61.

Modification 25**Description**

Painted boxes (ANSI-61)

Painted trims or boxes (other than ANSI-61)

26. Permanent Circuit Numbers**Modification 26****Description**

To provide permanently attached Micarta Xcircuit numbers.

27. Remote Control Switches—ASCO 920 (Three-Pole, Two-Pole)

Electrically operated, mechanically held remote control switch directly mounted to panelboard bus for total or split bus switching applications.

(For split bus applications, make price addition from **Modification 30.**)

480 Vac maximum short-circuit rating of panelboard is 22 kAIC maximum.

Includes complete installation in the panelboard with a screw cover over the switch compartment.

Pushbuttons or other control devices are not included. For control circuit modifications, refer to Eaton.

Modification 27—Remote Control Switches (PRL3a and PRL3E Only)**Switch Rating Amperes**

30, 60, 75, 100, 150, 200, 225

Modification 27—Remote Control Switch Modifications**Description**

Two-wire control relay

Three-wire control relay

Control power transformer

To provide hinged cover in place of standard screw cover

28. Service Entrance

To provide a Service Entrance Label as detailed under the "Service Entrance Equipment" in application considerations. Only panelboards meeting these requirements can be labeled as such. The requirement for a Service Entrance Label must be noted on order entry. Includes neutral disconnect link and Service Entrance Equipment Label. (Ground bar not included—see **Modification 13.**)

Modification 28**Panel Type**

PRL1a, PRL2a, PRL3a, PRL3E, PRL4

29. Shunt Trip for Main or Branch Circuit Breaker and FDPW Switches

For tripping device from a remote point. Voltage and frequency must be specified. Wiring to terminal blocks is not included. Standard leads extend 18-inches (457.2 mm) out of device.

Factory-installed 120, 240 or 480 Vac shunt trips are available with UL listing as shown in table below. Underwriters Laboratories listing is not available for shunt trip mounted on molded case switches.

Modification 29**Device**

BAB, QBHW—Requires one additional pole space, i.e., single-pole is two-pole size, two-pole is three-pole size and three-pole is four-pole size.

GHB (three-pole only)

All other circuit breakers

FDPW switch (400–1200A)

30. Split Bus or Meter Loop (250A Max., 3Ph 4W, 3Ph 3W, 1Ph 3W, 1Ph 2W)

Panel type PRL3a only. For enclosure size, refer to Eaton.

Modification 30**Main Bus Amperes**

100–250

31. Metering Devices

IQ digital metering for incoming service. Devices are installed in chassis mounted compartment with hinged door. Standard CTs (1200A maximum) are included with devices. Requires copper bus at 1200A.

Modification 31

Device	Box Height Addition
IQ 35 with CTs and display	13X
IQ 35 with CTs, no display	13X
IQ 130 with CTs and display	13X ①
IQ 130 with CTs, no display	13X ①
IQ 140 with CTs and display	13X ①
IQ 140 with CTs, no display	13X ①
IQ 150 with CTs and display	13X ①
IQ 150 with CTs, no display	13X ①
IQ 210 with CTs	13X ①
IQ 220 with CTs	13X ①
IQ 230 with CTs	13X ①
IQ 230M with CTs	13X ①
IQ 250 with CTs and display	13X ①
IQ 250 with CTs, no display	13X ①
IQ 260 with CTs and display	13X ①
IQ 260 with CTs, no display	13X ①
PXM 2250 with CTs and display	13X ①
PXM 2250 with CTs, no display	13X ①
PXM 2260 with CTs and display	13X ①
PXM 2260 with CTs, no display	13X ①
PXM 2270 with CTs and display	13X ①
PXM 2270 with CTs, no display	13X ①

Note

① PRL4 only.

32. Sub-Metering IQ Multi-Point Submeter II (PRL4 Only)

Microprocessor-based breaker-mounted device to monitor power and energy (kW, kWh, kW demand). Device mounts on the load side of three-pole F-, J- and K-Frame feeder breakers. Units are shipped with the interior for field installation. Minimum box width of 36 inches (914.4 mm) is required.

Modification 32**IQ Energy Sentinel**

F-Frame three-pole (150A maximum)

J-Frame three-pole

K-Frame three-pole

33. Sub-Feed Breakers**Modification 33—Panel Types PRL1a, PRL2a, PRL3a, PRL3E. One Breaker Per Panel**

Maximum Amperes	Number of Poles	Breaker Type	Interrupting Rating (kA Symmetrical)		Box Height Addition PRL3a
			240V	480V	
100	2	EHD	18	14	NA
150	2	FDB	18	14	NA
225	2	FD	65	35	NA
225	2	HFD	100	65	NA
225	2	FDC	200	100	NA
225	2	EDB	22	—	NA
225	2	EDS	42	—	NA
225	2	ED	65	—	NA
225	2	EDH	100	—	NA
225	2	JD	65	35	14X
225	2	HJD	100	65	14X
225	2	JDC	200	100	14X
250	2	JD	65	35	14X
250	2	HJD	100	65	14X
250	2	JDC	200	100	14X
400	2	DK	65	—	15X
400	2	KD	65	35	15X
400	2	HKD	100	65	15X
400	2	KDC	200	100	15X
100	3	EHD	18	14	NA
150	3	FDB	18	14	NA
225	3	FD	65	35	NA
225	3	HFD	100	65	NA
225	3	FDC	200	100	NA
225	3	EDB	22	—	NA
225	3	EDS	42	—	NA
225	3	ED	65	—	NA
225	3	EDH	100	—	NA
225	3	JD	65	35	14X
225	3	HJD	100	65	14X
225	3	JDC	200	100	14X
250	3	JD	65	35	14X
250	3	HJD	100	65	14X
250	3	JDC	200	100	14X
400	3	DK	65	—	15X
400	3	KD	65	35	15X
400	3	HKD	100	65	15X
400	3	KDC	200	100	15X

Note: 225A maximum on Column Type panels. Sub-feed breaker not available on PRL3a panel with subchassis.

Modification 33—Panel Type PRL3a Only. Two Breakers Per Panel—Twin Mounted

Maximum Amperes	Number of Poles	Breaker Type	Interrupting Rating (kA Symmetrical)		Box Height Addition PRL3a
			240 Volts	480 Volts	
225	2	JD	65	35	20X
225	2	HJD	100	65	20X
225	2	JDC	200	100	20X
250	2	JD	65	35	20X
250	2	HJD	100	65	20X
250	2	JDC	200	100	20X
225	3	JD	65	35	20X
225	3	HJD	100	65	20X
225	3	JDC	200	100	20X
250	3	JD	65	35	20X
250	3	HJD	100	65	20X
250	3	JDC	200	100	20X

34. Sub-Feed Lugs (3Ph 4W, 3Ph 3W, 1Ph 3W, 1Ph 2W)

Note: Not available on service entrance panels with main lugs only (six disconnect rule).

Mechanical Al/Cu lugs. Compression or copper lugs requires additional price adder from **Modification 5—Compression Lug Data** or **Modification 8** as appropriate.

Available on main lug panels only.

Modification 34

Main Amperes	Box Height Addition
Panel Types PRL1a, PRL2a	
100–225	0X
Panel Type PRL3a, PRL3E	
100–250	1X
Panel Type PRL4 ①	
250–400	0X
600	4X

35. Tamperproof Screws—LT Trim**Modification 35****Description**

Tamperproof screws for trims, in lieu of standard screws.

36. Through-Feed Lugs (3Ph 4W, 3Ph 3W, 1Ph 3W, 1Ph 2W)

Note: 225 amperes maximum on Column Type panels. Not available on service entrance panels with main lugs only (six disconnect rule).

Mechanical Al/Cu lugs. Compression or copper lugs requires additional price adder from **Modification 5—Compression Lug Data** or **Modification 8** as appropriate.

Not available on panels with sub-feed breaker.

Modification 36

Main Amperes	Box Height Addition
Panel Types PRL1a, PRL2a	
100	②
225	②
400	②
600	②
Panel Type PRL3a, PRL3E	
100	2X
250	5X
400	8X
600	8X
800	14X
Panel Type PRL4 ②	
250	7X
400	7X
600	7X
800	7X
1200	5X

37. Time Clock Space Only

Includes box, trim, door and mounting pan.

Modification 37**Enclosure Type****Type 1**

PRL1a, PRL2a, PRL3a, PRL3E (24-inch (609.6 mm) space)

PRL1a, PRL2a, PRL3a, PRL3E (36-inch (914.4mm) space)

Type 3R

PRL1a, PRL2a, PRL3a, PRL3E (24-inch (609.6 mm) space)

38. Touchup Paint**Modification 38****Description**

12 oz. spray can. ANSI-61 light gray indoor

Case Lot of 12—12 oz. spray cans. ANSI-61 light gray indoor single style

Notes

① Refer to PRL4 layout.

② Refer to panelboard sizing charts.

39. Surge Protective Device (SPD)**Type PRL1a, PRL2a, PRL 3a and PRL3E Panelboards**

Package includes SPD unit connected to the panelboard bus.

Available for all enclosure types.

Sizing:

PRL1a, PRL2a, PRL3E: Add 7 inches (177.8 mm) to the standard box height.

PRL3a: Add 4X for 100–200 kA SPD units.

PRL3E: AdVisor/SuperVisor display (200 kA maximum) add 8 inches. SML TVSS add 7 inches.

Type PRL4 and Elevator Control Panelboards

Package includes SPD unit and integral circuit breaker disconnect (30A) connected to the panel bus.

Available for all enclosure types.

The SPD unit and integral circuit breaker disconnect will require 7X of chassis space. (Only available in 36-inches (914.4 mm) or 44-inches (1117.6 mm) wide enclosure.)

Modification 39

Description Surge Current Rating	kA/Phase							
	50	80	100	120	160	200	250	300 400
SPD Package Options								
Basic								
LEDs monitor L-N, L-G, L-L and N-G								
PRL1a, PRL2a, PRL3a, PRL3E	■	■	■	■	■	■	—	—
PRL4, Elevator Control Panelboard	■	■	■	■	■	■	■	■
Standard Feature Package								
LEDs monitor L-N, L-G, L-L and N-G								
EMI/RFI filtering								
Audible alarm with disable switch								
Form C relay contact								
PRL1a, PRL2a, PRL3a, PRL3E	■	■	■	■	■	■	—	—
PRL4, Elevator Control Panelboard	■	■	■	■	■	■	■	■
Standard Package								
LEDs monitor L-N, L-G, L-L and N-G								
EMI/RFI filtering								
Audible alarm with disable switch								
Form C relay contact								
Six digit LCD display								
Counts surges in all modes								
Non-volatile memory (no battery backup)								
Reset button designed to prevent accidental resets								
PRL1a, PRL2a, PRL3a, PRL3E	■	■	■	■	■	■	—	—
PRL4, Elevator Control Panelboard	■	■	■	■	■	■	■	■

40. Copper Wire Only Terminals for Molded Case Circuit Breakers

(To replace standard Al/Cu terminals.)

Modification 40

Breaker Frame	Maximum Breaker Ampere Rating	Terminal Material	Wire Range
F	225	Copper	#4–4/0
J	250	Stainless Steel	#4–350
K	225	Copper	(1) #3–350
	350	Copper	(1) 250–500
	400	Copper	(2) 3/0–250
L	600	Copper	(2) 250–500
M	600	Copper	(2) #2/0–500
	800	Copper	(3) #3/0–300
N	700	Copper	(2) #2/0–500
	1000	Copper	(3) #3/0–500
	1200	Copper	(4) #3/0–400

Note

- ① Requires 15A branch breaker for cable connection—three-pole (three-phase) or two-pole (single-phase). (Add breaker separately, not included in price.)

Pow-R-Command Family



Product Overview

Pow-R-Command™ is a lighting control and energy management system that integrates branch circuit protection, control (switching and dimming) and metering into a single panelboard enclosure. The integrated design simplifies electrical distribution and control systems design, and eliminates separate equipment enclosures and associated wiring. Other benefits include reducing equipment wall space, installation labor and total installed cost. Pow-R-Command systems are designed to meet or exceed ASHRAE, IECC and LEED® requirements.

Pow-R-Command Intelligent Panelboards use Eaton Pow-R-Line® 1a and 2a lighting panelboard platforms to mount Pow-R-Command electronics and solenoid-operated controllable circuit breakers. Panelboard mains include 100 A to 400 A main lug and main circuit breaker configurations. Available voltages include 120/240, 208Y/120 and 480Y/277, single-phase and three-phase. Panelboard options include installation of controllable and non-controllable circuit breakers, 200% rated neutral, metering and surge protection devices (SPDs).

Pow-R-Command Intelligent Panelboards are assembled in two basic configurations, Pow-R-Command Master and Expansion Panelboard. Pow-R-Command Master Panelboards are designed for

standalone and networked systems. Master Panelboard components include controller with low-voltage power supply, Breaker Control Bus (BCB) and solenoid-operated controllable circuit breakers. Expansion Panelboards (PRCEP) are designed to directly connect to Master Panelboard via controller SLAN communications. Expansion Panelboard includes BCB and solenoid-operated controllable circuit breakers. Pow-R-Command systems are scalable using both Master and Expansion Panelboards to provide the right amount of control with reduced installed cost.

System Electronics

The 5th generation PRC “E” Series controller family includes PRC2000E, PRC1500E, PRC1000E and PRC750E models. Specifiers and users select the controller to meet specific control and communication requirements. PRC-E controllers offer a broad range of schedule and occupant-based control. Network options include RS-485 and Ethernet. PRC-E controllers communicate with each other using powerful Pow-R-Command peer-to-peer protocol. All PRC-E controllers can be programmed, monitored and overridden using the onboard Web pages through the controller maintenance Ethernet port using an industry standard patch cable. The PRC2000E model includes access to onboard Web pages through

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the Ethernet network connector. Both PRC1500E and PRC2000E models include BACnet/IP for simple and straightforward integration with building management systems. All Pow-R-Command controllers can control up to 168 solenoid-operated controllable circuit breakers by connecting PRCEP panelboards using the controller SLAN sub-network communications port.

Breaker Control Bus electronics come in 9-, 18- and 21-circuit lengths depending on the size of the panelboard and are directly mounted to panelboard interior rails. BCBs are connected to the controller SLAN via 4-conductor cable and act as the interface between controller and controllable circuit breaker for providing status and control. Onboard power switching circuitry signals the controllable circuit breaker solenoid to switch the controllable circuit breaker ON and OFF. Each BCB is addressable between 1 and 8, allowing the controller to monitor and control up to 168 controllable circuit breakers. Pow-R-Command panelboards are assembled with one or two BCBs to offer the right amount of control.

Controllable Circuit Breakers

Controllable circuit breakers include standard circuit protection and control. Solenoid mechanism provides control, mechanical and electronic status and override lever.

Controllable circuit breakers are available in 15–30 A, single-pole and two-pole configurations and are suitable for electrical distribution systems up to 480Y/277 Vac. Special application controllable circuit breakers include emergency and plug load. Emergency controllable circuit breakers are used for controlling dual purpose emergency lighting fixtures. Plug load controllable circuit breakers are used to meet new energy codes requiring 50% of receptacles to be switched ON and OFF using schedule- or occupancy-based control systems. The two-pole device includes a standard non-controlled and controllable circuit breaker pole for connecting to split receptacles. The common handle tie disconnect and common trip mechanism allows for shared neutrals and meets NEC requirements.

Accessories

Pow-R-Command system accessories include digital switches (PRCDS) and low-voltage switches (PRCLS) to provide local occupant override and light level scene control. Switches are available in 2-, 4- and 6-button configurations in white, black and almond colors.

Software

Lighting Optimization Software (PRCLOS) provides system configuration, programming, monitoring and override.

Features

Pow-R-Command Master Panelboard Mounted Components

3

PRC-E panelboard system is controlled and monitored by microprocessor-based controller. Onboard time clock provides schedule-based control. Digital inputs are used for connecting low-voltage wallstations and occupancy sensors for override control. Analog I/O used for dimming and daylight harvesting control. Light level sensors are connected to analog inputs. Both fluorescent and LED lighting fixtures equipped with 0–10 Vdc dimming circuitry are connected to controller analog outputs. PRC-E controllers include backlit color LCD touchscreen and Maintenance Ethernet port for local programming, system monitoring and override control. User can access the controller preconfigured Web pages or use Pow-R-Command software using the controller front Maintenance port. Laptop is connected to the controller using an industry standard patch cable. Network connections for RS-485 and Ethernet provide remote connection options.

Standard circuit breakers can be mounted to feed non-controlled loads.

Low-voltage regulated power supply provides stable power for system electronics and reliable switching of solenoid-operated controllable circuit breakers.

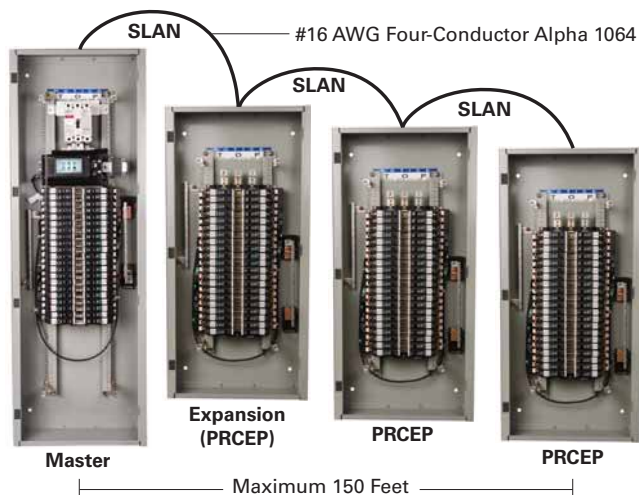
Breaker Control Bus (BCB) electronics provide the control and monitoring interface between Pow-R-Command controllers and solenoid-operated controllable circuit breakers.

Single- and multi-pole solenoid-operated controllable circuit breakers provide branch circuit protection and control of connected loads.



Pow-R-Command Expansion Panelboard

Expansion Panelboard (PRCEP) includes Breaker Control Bus electronics and solenoid-operated controllable circuit breakers. Master and Expansion Panelboards are connected via SLAN communications sub-network to provide a scalable system architecture for cost-effective control solutions.



Consult factory for applications requiring longer distances.

Pow-R-Command Controllers

Pow-R-Command Intelligent Panelboards integrate branch circuit protection and control into a single panelboard enclosure to eliminate the need for mounting external time clocks with contactors or relay panels. Four 5th generation PRC-E series controller models are available to allow users and specifiers to select the controller that best fits the application.

PRC750E

- Microprocessor-based programmable lighting and energy management system intended for standalone applications
- Designed with the electrical contractor in mind, it offers integral back-lit color LCD touchscreen display for simple, straightforward commissioning and startup
- Front panelboard programming can also be achieved by connecting the controller maintenance port to a laptop using an industry standard Ethernet patch cable
- Preconfigured Web pages or PC software can be used to program, monitor and override the system
- Control options include schedule-based, occupant override and photocell control
- Sixteen two-wire low-voltage inputs are available for connecting wall stations, occupancy sensors and photocells
- Each controller can be connected to three Expansion Panelboards via SLAN communications to control and monitor up to 168 solenoid-operated circuit breakers

PRC1000E

Includes all the features of the PRC750E controller with the addition of:

- Up to 120 controllers can be connected to the same Pow-R-Command RS-485 peer-to-peer network
- Powerful peer-to-peer protocol and network architecture allows schedules and external wiring device signals to be broadcast over the network to control any or all of the solenoid-operated controllable circuit breakers connected to the system. This system capability eliminates the need for changing the same schedule in multiple panelboards and requiring additional wiring devices to be directly connected to specific controllers
- Eight universal inputs can be programmed to accept either digital or analog external wiring devices. Compatible with low-voltage digital wiring devices like wall stations, occupancy sensors and photocells when programmed as digital inputs. When programmed as 0–10 Vdc analog inputs, indoor and outdoor photosensors can be connected for dimming and daylight harvesting applications
- Eight analog 0–10 Vdc outputs for connecting to fluorescent and LED lighting fixtures equipped with 0–10 Vdc dimming circuitry to meet dimming and daylight harvesting application requirements
- Compatible with existing PRC1000 systems

PRC1500E

Includes all the features of the PRC1000E controller with the addition of:

- Ethernet communications
- BACnet/IP communications protocol for integrating into building management systems

PRC2000E

Includes all the features of the PRC1500E controller with the addition of:

- Remote access to preconfigured Web pages for programming, system monitoring and override control via Ethernet network connection
- Compatible with existing PRC2000 systems

PRC-E Controller Features



3

Controller	PRCEP	PRC750E	PRC1000E	PRC1500E	PRC2000E
Inputs					
Dry-contact inputs	—	16	8	8	8
Universal inputs, configurable dry-contact or analog 0–10 Vdc	—	—	8	8	8
Outputs					
Maximum number of controllable circuit breakers	—	168	168	168	168
Analog outputs, 0–10 Vdc, 80 mA sink or 40 mA source current ^①	—	—	8	8	8
Power supply to power external devices, 100 mA at 12 Vdc/30 Vac	—	■	■	■	■
Power supply to power integrated Breaker Control Bus and SLAN V+ and V–	PRCEPP	■	■	■	■
Inputs and Outputs Accessory Modules					
Analog Expansion Module (PRCEAEM) w/ 8 universal inputs configurable as maintained dry-contact or analog 0–10 Vdc, 8 analog outputs 0–10 Vdc at 80 mA sink or source current ^{①②③④}	—	—	8 UI/8 AO	8 UI/8 AO	8 UI/8 AO
Switch Override Controller (PRCSOC) w/ 60 maintained dry-contact inputs, optional card includes 32 two-wire 24 Vdc outputs for status LEDs ^{③⑤}	—	—	60 I/ 32 O	60 I/ 32 O	60 I/ 32 O
Control Logic					
Panelboard configurations include 18, 30, 42, 60, 72 and 84 circuits	—	■	■	■	■
Maximum number of control groups, 17–250 groups require PRCLOS software configuration	—	16	250	250	250
365-day time clock	—	■	■	■	■
Astronomical time clock with sunrise and sunset offsets	—	■	■	■	■
Schedules	—	250	250	250	250
Holidays	—	32	32	32	32
Automatic daylight savings time	—	■	■	■	■
Circuit breaker blink notice	—	■	■	■	■
Override time switches	—	■	■	■	■
Manual dimming and automatic daylight harvesting	—	—	■	■	■
Configurable source logic (OR, AND, XOR, XNOR, NAND and LAST EVENT) ^⑥	—	—	■	■	■
Communications					
Expansion panelboard SLAN	■	■	■	■	■
Maximum Breaker Control Bus (BCB) per SLAN	—	8	8	8	8
Ethernet network	—	—	—	■	■
BACnet/IP protocol	—	—	—	■	■
Email notification, user configurable alarms	—	—	—	—	■
Pow-R-Command RS-485 (CNET)	—	—	■	■	■
Digital Switch Network (DSN)	—	—	■	■	■
MLAN communications to Analog Expansion Module (PRCEAEM) ^④	—	—	■	■	■
MLAN communications to metering devices with Modbus RTU communications ^⑥	—	—	—	—	■
Modbus TCP pass-through metering mode	—	—	—	—	■
Modbus RTU, Breaker Control Bus addresses 1–16	■	—	—	—	—
Local Programming					
4.3-inch backlit color LCD touchscreen	—	■	■	■	■
Front Maintenance Port (Ethernet) access to Web server ^⑦	—	■	■	■	■
PRC Lighting Optimization Software (PRCLOS), Maintenance Port (Ethernet) access ^⑦	—	■	■	■	■
Password protection	—	■	■	■	■
Remote Programming					
Remote access to controller Web server via Ethernet connection	—	—	—	—	■
PRC Lighting Optimization Software (PRCLOS)	—	—	■	■	■
Password protection	—	■	■	■	■
Memory					
SD card for logs and programming database (GB)	—	4	4	4	4
Onboard capacitor to power clock chip during power outage (days)	—	10	10	10	10

Notes

- ① Refer to driver/ballast manufacturer specs to calculate maximum connected load.
- ② Connects to controller MLAN network.
- ③ Requires PRCLOS configuration software.
- ④ Maximum of seven PRCEAEM (PRC1000E maximum one PRCEAEM) connected to MLAN network.
- ⑤ Connects to controller RS-485 CNET network.
- ⑥ Maximum of eight meters with Modbus RTU communications.
- ⑦ Requires industry standard Ethernet patch cable.

Product Selection

PRC-E Controller

Pow-R-Command “E” Series controllers are available in four models and offer a range of features to meet a broad range of applications and meet energy codes.

Each PRC-E controller includes a backlit color LCD touchscreen, SLAN expansion network, schedule-based controls and two-wire low-voltage inputs for connecting occupancy sensors, wallstations and other building control signals.

The PRC-E Controller Selection Guide may be used to quickly identify the controller that best fits the application. The PRC-E Controller Features table on the previous page provides greater detail for the specifier that may be interested in specific controller details.

PRC-E Controller Selection Guide ^①

Features	PRC2000E Master Panelboard	PRC1500E Master Panelboard	PRC1000E Master Panelboard	PRC750E Master Panelboard	Expansion Panelboard
Schedule-based control	✓	✓	✓	✓	—
Occupant override control					
Master/Expansion SLAN					
Access to controller web server	Maintenance port and Ethernet network	Maintenance port only	Maintenance port only	Maintenance port only	—
Dimming/daylight harvesting control	✓	✓	✓	—	—
Digital switch network					
RS-485 network communications					
MLAN device expansion network					
Ethernet communications	✓	✓	—	—	—
BACnet/IP protocol					
Email notification	✓	—	—	—	—
Modbus TCP Ethernet pass-through					
Modbus RTU communications	—	—	—	—	✓

Note

^① PRC-E controllers are compatible and recommended for existing Pow-R-Command systems with the same preceding model number, i.e., PRC1000 is compatible with PRC1000E.

Externally Mounted Controllers

Externally mounted controllers (PRCEEC) are available for retrofit and renovation projects when existing panelboards do not have required controller mounting space. Externally mounted controllers include controller and control power transformer mounted in a NEMA 1 enclosure. Eaton Pow-R-Line 1a and 2a lighting panelboards can be

converted to Pow-R-Command Expansion Panelboards (PRCEP) in the field by mounting Breaker Control Bus (BCB) and controllable circuit breakers directly to the interior. Externally mounted controllers are connected to the retrofitted PRCEP panelboard using the SLAN communications network.

PRCE Externally Mounted Controller



PRCE Externally Mounted Controllers

Controller Type	Connected System Voltage	Catalog Number
PRC750E with display	120 Vac	PRC750EECD-120
PRC750E with display	277 Vac	PRC750EECD-277
PRC1000E with display	120 Vac	PRC1000EECD-120
PRC1000E with display	277 Vac	PRC1000EECD-277
PRC1500E with display	120 Vac	PRC1500EECD-120
PRC1500E with display	277 Vac	PRC1500EECD-277
PRC2000E with display	120 Vac	PRC2000EECD-120
PRC2000E with display	277 Vac	PRC2000EECD-277

PRC-E Controller Backlit Color LCD Touchscreen

PRC-E controller backlit color LCD touchscreen display (PRCELCD) provides the user with a means for front panel programming, status monitoring and override control. PRCELCD is compatible with PRC-E controllers and can be factory or field installed. Users can safely access the controller low-voltage compartment by loosening two captive screws located on the top corners of the display and folding the display down.

PRCELCD features include:

- Mounting plate and hardware
- High image quality a-Si TFT LCD module
- Resistive type touch panel
- 4.3-inch diagonal display with 16:9 aspect
- 16.7M colors
- High contrast, high brightness
- Captive screws and hinge for easy access to controller low-voltage compartment

PRC-E Controller LCD Touchscreen



PRC-E Controller LCD Touchscreen

Description	Catalog Number
PRCE backlit LCD touchscreen with mounting plate	PRCELCD

Breaker Control Bus

Breaker Control Bus (BCB) provides the electronic interface and power switching signal between the controller and solenoid-operated controllable circuit breaker. BCB comes in three lengths to fit standard lighting panelboards and is mounted to the panelboard interior rails.

Each BCB has a set of DIP switches to configure the device SLAN address between 1 and 8. BCBs are connected to the PRC-E controller using PRC-to-BCB and BCB-to-BCB SLAN cables in a daisy-chain network architecture. RUN, SLAN and PWR LEDs indicate BCB operating status.

Breaker Control Bus (BCB)**Breaker Control Bus (BCB)**

Description	Controlled Circuits	Catalog Number
9-circuit Breaker Control Bus	9	PRC1000BCB-9R
18-circuit Breaker Control Bus	18	PRC1000BCB-15R
21-circuit Breaker Control Bus	21	PRC1000BCB-21R

Controller and Breaker Control Bus SLAN Cables

Controller and BCB SLAN cables are used for connecting controllers to associated BCBs. Each cable type is made in three lengths using Alpha 1064 4-conductor #16 AWG wire.

One pair of wires used for 30 Vac power with the second pair used to transmit and receive communications with connected controller.

Controller and Breaker Control Bus SLAN Cables**Controller and Breaker Control Bus SLAN Cables**

Description	Catalog Number
Controller-to-BCB / 42-circuit	PRCSLAN42
Controller-to-BCB / 30-circuit	PRCSLAN30
Controller-to-BCB / 18-circuit	PRCSLAN18
Controller-to-BCB / 42-circuit with right BCB only	PRCSLAN42R
Controller-to-BCB / 30-circuit with right BCB only	PRCSLAN30R
Controller-to-BCB / 18-circuit with right BCB only	PRCSLAN18R
BCB-to-BCB / 42-circuit	PRCSLAN42B
BCB-to-BCB / 30-circuit	PRCSLAN30B
BCB-to-BCB / 18-circuit	PRCSLAN18B

Auxiliary Power Supply

Auxiliary Power Supply (PRCPS) is used to boost power on the SLAN. Master and Expansion Panelboards communicate over the SLAN via Alpha 1064 4-conductor #16 AWG cable. Recommended maximum SLAN length is 150 ft. One pair of wires provides power to BCB for switching controllable circuit breakers

with the second pair used for controller to BCB RS-485 communications. The PRCPS can be used to power a single Expansion Panelboard or extend the SLAN an additional 150 ft. The SLAN can be extended up to 4,000 ft by using a PRCPS in each PRCEP.

Auxiliary Power Supply**Auxiliary Power Supply****Description**

PRC power supply 96 VA with 120/277 Vac input and 30 Vac output voltage

Catalog Number

PRCPS

Controllable Circuit Breakers**GHQRD** ^①

	Number of Poles	Ampere Rating	Interrupting Capacity (Symmetrical Amperes) Vac (50/60 Hz)				Catalog Number
			120	120/240	277	277/480	
Single-Pole	1	15	65,000	65,000	14,000	—	GHQRD1015
		20	65,000	65,000	14,000	—	GHQRD1020
		30	65,000	65,000	14,000	—	GHQRD1030
Two-Pole	2	15	65,000	65,000	----	14,000	GHQRD2015
		20	65,000	65,000	----	14,000	GHQRD2020
		30	65,000	65,000	----	14,000	GHQRD2030

Note

^① Not recommended for existing PRC25, PRC100, PRC750, PRC1000 and PRC2000 systems. GHQRSP controllable circuit breakers are compatible with these systems.

GHQRSP ①

	Number of Poles	Ampere Rating	Interrupting Capacity (Symmetrical Amperes) Vac (50/60 Hz)				Catalog Number
			120	120/240	277	277/480	
Single-Pole 	1	15	65,000	65,000	14,000	—	GHQRSP1015
		20	65,000	65,000	14,000	—	GHQRSP1020
		30	65,000	65,000	14,000	—	GHQRSP1030
Two-Pole 	2	15	65,000	65,000	—	14,000	GHQRSP2015
		20	65,000	65,000	—	14,000	GHQRSP2020
		30	65,000	65,000	—	14,000	GHQRSP2030

BABRSP ②

	Number of Poles	Ampere Rating	Interrupting Capacity (Symmetrical Amperes) Vac (50/60 Hz)		Catalog Number
			120	120/240	
Single-Pole 	1	15	10,000	—	BABRSP1015
		20	10,000	—	BABRSP1020
		30	10,000	—	BABRSP1030
Two-Pole 	2	15	—	10,000	BABRSP2015
		20	—	10,000	BABRSP2020
		30	—	10,000	BABRSP2030
		40	—	10,000	BABRSP2040
		50	—	10,000	BABRSP2050

Notes

- ① Compatible with existing PRC25, PRC100, PRC750(E), PRC1000(E), PRC1500(E) and PRC2000(E) systems. Recommend using GHQRD controllable circuit breakers for PRC-E systems.
- ② Compatible with PRC25, PRC100, PRC750(E), PRC1000(E), PRC1500(E) and PRC2000(E) systems. Recommend using BABRP controllable circuit breakers for PRC25 systems.

BABRP ①

	Number of Poles	Ampere Rating	Interrupting Capacity (Symmetrical Amperes) Vac (50/60 Hz)		Catalog Number
			120	120/240	
Single-Pole 	1	15	10,000	----	BABRP1015
		20	10,000	----	BABRP1020
		30	10,000	----	BABRP1030
Two-Pole 	2	15	----	10,000	BABRP2015
		20	----	10,000	BABRP2020
		30	----	10,000	BABRP2030
		40	----	10,000	BABRP2040

Emergency Circuit Breaker

The GHQRDEL and GHQRSPEL controllable circuit breakers are designed to meet NEC 700.12(F) for sources of power in unit equipment used for emergency lighting applications. The controllable circuit breaker includes both

switched circuit for controlling lighting and standard non-switched circuit to provide power to the unit emergency charging and detection circuitry. Controllable circuit breaker includes a common handle tie and a common trip mechanism.

Emergency Circuit Breaker**GHQRD Emergency Circuit Breaker** ②

Number of Poles	Ampere Rating	Interrupting Capacity (Symmetrical Amperes) Vac (50/60 Hz)		Catalog Number
		277	277/480	
2	15	14,000	—	GHQRDEL2015
	20	14,000	—	GHQRDEL2020

Emergency Circuit Breaker**GHQRSPEL Emergency Circuit Breaker** ③

Number of Poles	Ampere Rating	Interrupting Capacity (Symmetrical Amperes) Vac (50/60 Hz)		Catalog Number
		277	277/480	
2	15	14,000	—	GHQRSPEL2015
	20	14,000	—	GHQRSPEL2020

Notes

- ① Not compatible with PRC750(E), PRC1000(E), PRC1500(E) and PRC2000(E) systems.
- ② Compatible with PRC750E, PRC1000E, PRC1500E and PRC2000E systems. Not recommended for existing PRC100, PRC750, PRC1000 and PRC2000 systems. GHQRSPEL controllable circuit breakers are compatible with these systems.
- ③ Compatible with PRC750(E), PRC1000(E), PRC1500(E) and PRC2000(E) systems. Not recommended for existing PRC100, PRC750, PRC1000 and PRC2000 systems. GHQRSPEL controllable circuit breakers are compatible with these systems.

Pow-R-Command Switches

Digital Switches

Pow-R-Command Digital Switches (PRCDS) are used for occupant override and light level control. PRCDS include digital and analog I/O and 12 Vdc external power source for connecting field wiring devices. The 12 Vdc external power source is used to power an occupancy sensor and digital input for monitoring occupancy status. Analog input is used to connect a light level sensor analog output for controlling up to 30 fluorescent ballasts or LED drivers. Digital switches are connected to controllers' Digital Switch Network (DSN) via CAT6 cable with 23 AWG wire using standard RJ45 connectors. Each controller DSN supports connecting up to 99 digital switches. Onboard rotary switches allow addresses to be set in the field. LED backlit buttons provide real-time breakers and/or groups status. Each digital switch can have a title description using up to 16 characters. Pushbutton labels can have up to four characters. Standard font type is Helvetica regular bold.

Front View



Back View



Six-Button



Six-Button Engraved



Digital Switches ^{①②}

Color	Number of Buttons	Catalog Number
Black	2	PRCDS2B
	4	PRCDS4B
	6	PRCDS6B
White	2	PRCDS2W
	4	PRCDS4W
	6	PRCDS6W
Almond	2	PRCDS2A
	4	PRCDS4A
	6	PRCDS6A
Ivory	2	PRCDS2V
	4	PRCDS4V
	6	PRCDS6V

Notes

- ① Not compatible with PRC750(E) controllers. Recommended for PRC1000(E), PRC1500(E) and PRC2000(E) controllers.
 ② Contact factory for custom labeling.

Digital Switch I/O Configuration

Pushbutton Configuration	Analog Input 0–10 Vdc	Digital Input 0–10 Vdc	Analog Output 0–10 Vdc	12 Vdc Output 20 mA Maximum
Two-button	■	■	■	■
Four-button	■	■	■	■
Six-button	■	—	■	■

Digital Switch Network Splitter

Digital Switch Network Splitter (PRCDSNS) is used as a convenient way to split the DSN into 2 legs to span in two directions.

If there are more than 50 Digital Switches connected to a controller, a splitter is recommended.

Consult factory for applications that may require this device.

Digital Switch Network Splitter**Digital Switch Network Splitter**

Description	Catalog Number
Digital Switch Network Splitter	PRCDSNS

Digital Switch Network Power Injector

Digital Switch Network Power Injector (PRCDSNPI) is used to provide 24 Vac power on the DSN. A PRCDSNPI should be installed on the

DSN before every 16th PRCDS or before the total length of DSN reaches 500 ft (whichever comes first).

Digital Switch Network Power Injector**Digital Switch Network Power Injector**

Description	Catalog Number
Digital Switch Network Power Injector	PRCDSNPI

Low-Voltage Switch

Pow-R-Command Low-voltage Switch (PRCLS) includes momentary dry-contact pushbuttons used for inputs into the controller. PRCLS directly connect to controller digital and universal inputs.

Each PRCLS can have a title description using up to 16 characters. Pushbutton labels can have up to four characters. Standard font type is Helvetica regular bold.

Low-Voltage Switch



Termination Board



Low-Voltage Switch ^①

Color	Number of Buttons	Catalog Number
Black	2	PRCLS2B
	4	PRCLS4B
	6	PRCLS6B
White	2	PRCLS2W
	4	PRCLS4W
	6	PRCLS6W
Almond	2	PRCLS2A
	4	PRCLS4A
	6	PRCLS6A
Ivory	2	PRCLS2V
	4	PRCLS4V
	6	PRCLS6V

Switch Wallplates

Fits rocker-style Decorator, Decora style switches. Screwless design is available in black, white, almond and ivory for 1-, 2- and 3-switch designs.

Switch Wallplates



Switch Wallplates

Color	Number of Switches	Catalog Number
Black	1	PRCSWP1B
	2	PRCSWP2B
	3	PRCSWP3B
White	1	PRCSWP1W
	2	PRCSWP2W
	3	PRCSWP3W
Almond	1	PRCSWP1A
	2	PRCSWP2A
	3	PRCSWP3A
Ivory	1	PRCSWP1V
	2	PRCSWP2V
	3	PRCSWP3V

Note

^① Consult factory for custom labeling.

Analog Expansion Module

PRCE Analog Expansion Module (PRCEAEM) is used when the required number of analog inputs or analog outputs exceeds the PRCE master controller's maximum number of eight. Each PRCEAEM includes eight universal inputs and eight 0–10 Vdc analog outputs. Universal inputs are used to connect 0–10 Vdc analog devices, such as photosensors. Universal inputs can also accept 2-wire maintained dry-contact devices.

Analog outputs are used to connect LED and fluorescent lighting equipped with 0–10 Vdc dimming control circuitry. There is a maximum of 80 mA sink or source current per analog output channel. The PRCEAEM is shipped in a factory assembled NEMA 1 enclosure with 120 Vac voltage power supply.

PRCEAEM is connected to the PRCE controller MLAN network in a daisy-chain network architecture using Belden 3105A shielded twisted pair cable.

It can be mounted near the controller or remotely to reduce field wiring. Up to a maximum of seven PRCEAEMs can be connected to PRC1500E/2000E controllers. PRC1000E controller can accept a single PRCEAEM. Maximum overall network length of 4000 ft. PRCEAEM configuration requires PRC Lighting Optimization Software. PRCEAEM I/O status is available through the PRCE controller Web pages.

PRCEAEM Specification

- Eight universal inputs
 - Used to connect 0–10 Vdc analog photosensors or 2-wire maintained dry-contact devices
 - 18 AWG 500 ft maximum distance
- Eight analog outputs
 - Used to connect lighting fixtures equipped with 0–10 Vdc dimming circuitry
 - Maximum 80 mA sink or source current
 - 18 AWG 1000 ft maximum distance
- MLAN RS-485 network
 - Belden 3105A shielded twisted pair in a daisy-chain network architecture
 - 4000 ft maximum overall network length from PRCE controller
- Maximum of seven PRCEAEM connected to PRCE controller MLAN (PRC1000E supports a single PRCEAEM)
- Configured using PRC Lighting Optimization Software (PRCLOS)
- I/O status available through PRCE controller Web pages
- Available in NEMA 1 enclosure with 120 Vac power supply (see table below)
- Compatible with PRC1000E/1500E/2000E controllers
- Not compatible with PRC750/750E controllers

PRCEAEM_E



PRCE Analog Expansion Module (PRCEAEM)

Description	Catalog Number
One analog expansion module, NEMA 1 enclosure with 120 Vac power supply	PRCEAEM1E
Two analog expansion modules, NEMA 1 enclosure with 120 Vac power supply	PRCEAEM2E
Three analog expansion modules, NEMA 1 enclosure with 120 Vac power supply	PRCEAEM3E
Four analog expansion modules, NEMA 1 enclosure with 120 Vac power supply	PRCEAEM4E

Note: Consult factory for non-standard configurations and enclosures.

Pow-R-Command Switch Override Controller

The Pow-R-Command Switch Override Controller (PRCSOC) can be used to connect digital and analog I/O to Pow-R-Command systems. This device is recommended when controller onboard digital and analog I/O has been exceeded or when there is an advantage to connecting remote I/O via a network connection. The PRCSOC is supplied with the controller, termination board in a NEMA 1 enclosure. Dual voltage 120/277 Vac power supply and 32-status LED output card are optional.

The PRCSOC is connected to the Pow-R-Command system via the RS-485 network. Status and command signals are sent to the system using Pow-R-Command peer-to-peer protocol. The PRCSOC is configured using Pow-R-Command Lighting Optimization Software (PRCLOS).

All digital and analog I/O is connected using #18 AWG with maximum of 500 ft length. The PRCSOC features include:

- Sixty low-voltage two-wire switch inputs for connecting wall stations, occupancy sensors and control relay outputs from building management systems
- Eight low-voltage two-wire universal (digital or analog) inputs. Analog field devices like light level sensors with 0–5 Vdc outputs can be connected for dimming and daylight harvesting applications
- Three low-voltage 0–10 Vdc analog outputs for controlling fluorescent and LED light fixtures equipped dimming circuitry; maximum of 40 each per output with optional dimmer cables
- Sixteen low-voltage two-wire 24 Vdc outputs to power status LEDs; optional to add 32 low-voltage two-wire 24 Vdc outputs to power status LEDs
- External 15 Vdc power source for powering occupancy and light level sensors and PRC auxiliary devices
- Connects to Pow-R-Command RS-485 network
- Communicates to the system using Pow-R-Command peer-to-peer protocol
- Configured by using Pow-R-Command Lighting Optimization Software
- Provided in a NEMA 1 enclosure
- Not compatible with PRC750(E) controllers

Pow-R-Command Switch Override Controller



Pow-R-Command Switch Override Controller

Description	Catalog Number
PRC Switch Override Controller without power supply mounted in NEMA 1 enclosure	PRCSOCC
PRC Switch Override Controller w/ 120/277 Vac power supply mounted in a NEMA 1 enclosure	PRCSOCEC
PRC Switch Override Controller w/ 120/277 Vac power supply, pilot output card mounted in a NEMA 1 enclosure	PRCSOCECO

Accessories

Ethernet Interface Module

Pow-R-Command Ethernet Interface Module (PRCEIM) allows access to the PRC controller RS-485 network when using a PC connected directly to the EIM Ethernet port or connected on a facility's Ethernet network.

PRCEIM can be used as the master scheduler and includes 250 unique schedules. The PRCEIM can be programmed to sync controller time clocks. This device is connected to the Ethernet network using standard CAT5 cable. The three-pin connector is used to directly connect to the Pow-R-Command RS-485 controller network.

The PRCEIM comes in a table top enclosure and should be physically located near an Ethernet hub or repeater, but the PC can be located anywhere on the Ethernet network. The PRCEIM will communicate at 10BASE-T and must have a fixed IP address assignment on the Ethernet network.

Ethernet Interface Module



Ethernet Interface Module ①

Description	Catalog Number
PRC Ethernet Interface Module mounted in table top enclosure	PRCEIM

Note

① Not compatible with PRC750(E) controllers. Recommended for PRC100 and PRC1000(E) controllers.

BACnet Interface Module

Pow-R-Command BACnet Interface Module (PRCBIM-1) is designed for simple BACnet integration without the need for extensive BACnet knowledge. The device maps Pow-R-Command controller points to BACnet/IP points of any RS-485 network connected Pow-R-Command controller. The PRCBIM-1 can map up to

50 points. These points include status and control of individual controllable circuit breakers and groups of controllable circuit breakers. Input status is also included in the points map. Programming the device is accomplished by using Pow-R-Command Lighting Optimization Software (PRCLOS). The PRCBIM-1

includes two network connections. The RS-485 connection is used for connecting the Pow-R-Command RS-485 network while the Ethernet 10BASE-T connection is used for connecting to the facility Ethernet network. The device requires a fixed IP address to be configured before connecting to the network.

BACnet Interface Module**BACnet Interface Module** ①

Description	Catalog Number
PRC BACnet Interface Module	PRCBIM-1

BACnet Shadow Server

Pow-R-Command BACnet Shadow Server (PRCSS) is designed for simple BACnet integration without the need for extensive BACnet knowledge. The PRCSS maps Pow-R-Command controller points to BACnet/IP points. Up to 120 devices can be connected to a system. Each PRCSS has full access to all 150 points of the directly connected Pow-R-Command controller. These points include status and control of individual controllable circuit

breakers and groups of controllable circuit breakers. Input status is also included in the points map. Programming the device is accomplished by using Pow-R-Command Lighting Optimization Software (PRCLOS). The PRCSS includes two network connections. The RS-485 connection is used for connecting the Pow-R-Command RS-485 network while the Ethernet 10BASE-T connection is used for

connecting to the facility Ethernet network. The PRCBIM-1 includes two network connections. The RS-485 connection is used for connecting the RS-485 network while the Ethernet 10BASE-T connection is used for connecting to the facility Ethernet network. The device requires a fixed IP address to be configured before connecting to the network. Device power is supplied by controller 12 Vdc external power source.

BACnet Shadow Server**BACnet Shadow Server** ①

Description	Catalog Number
PRC BACnet Shadow Server	PRCSS

Note

① Not compatible with PRC750(E) controllers. Recommended for PRC100 controllers. Consult factory for PRC1000(E) controllers.

Universal Ethernet Interface

The Pow-R-Command Universal Ethernet Interface (PRCUEI) is used in conjunction with the PRC5000 Advanced Lighting Controller to connect multiple RS-485 networks using the facility's Ethernet network via

TCP protocol. The PRC5000 can connect up to 16 Pow-R-Command RS-485 networks using a PRCUEI to connect each network. The PRCUEI supports up to 120 Pow-R-Command devices on each RS-485 network.

The device power is supplied by the controller 12 Vdc external power connection.

PC Central Software (PRCPCC01) is required for configuration and programming.

Universal Ethernet Interface**Universal Ethernet Interface** ①

Description	Catalog Number
PRC Universal Ethernet Interface	PRCUEI

Universal Ethernet Router

Universal Ethernet Router PRCUER is intended for facilities where an Ethernet network is already installed.

The PRCUER extends the Pow-R-Command controller network by tunneling Pow-R-Command controller LAN control packets over existing Ethernet network using UDP Ethernet protocol. PRCUER devices extend the controller

LAN transparently across Ethernet segments within the same subnet, allowing segments of the controller network to be physically separated from each other within a facility. Programming the device is accomplished by using Pow-R-Command Lighting Optimization Software (PRCLOS). The PRCUER includes two network connections.

The RS-485 connection is used for connecting the Pow-R-Command RS-485 network while the Ethernet 10BASE-T connection is used for connecting to the facility Ethernet network.

The device can be configured for DHCP or be assigned a static IP address. Device power is supplied by controller 12 Vdc external power source.

Universal Ethernet Router**Universal Ethernet Router** ①

Description	Catalog Number
PRC Universal Ethernet Router	PRCUER

Note

① Not compatible with PRC750(E) controllers. Recommended for PRC100 and PRC1000(E) controllers RS-485 networks.

PRC5000 Building Automation Controller

Pow-R-Command 5000 (PRC5000) is a microprocessor-based lighting control and energy management controller. It is capable of communicating with other Pow-R-Command system devices for providing advanced control strategies including master schedules and demand response.

Custom equipment performance and energy usage reports can be configured and automatically sent to the facility manager via email notification. These reports may be used to measure and verify that equipment is performing as designed and delivering expected energy savings.

The PRC5000 controller is commonly used to serve facility custom graphics via Web pages. Authorized users can log into the device using a standard Web browser for viewing the custom graphics. System schedule changes and override controls can be made at the click of a button.

PRC5000E**PRC5000 Building Automation Controller**

Description	Part Number	Catalog Number
Small Building Controller		
Small building controller (web graphics) up to 20 CNET devices	42C6627G01	PRC5000ES
Small building controller (web graphics) up to 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI)	42C6627G02	PRC5000ESI
Small building controller (web graphics) up to 20 CNET devices with BACnet	42C6627G03	PRC5000ESB
Small building controller (web graphics) up to 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI) with BACnet	42C6627G04	PRC5000ESIB
Building Controller		
Building controller (web graphics) more than 20 CNET devices	42C6629G01	PRC5000E
Building controller (web graphics) more than 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI)	42C6629G02	PRC5000EI
Building controller (web graphics) more than 20 CNET devices with BACnet	42C6629G03	PRC5000EB
Building controller (web graphics) more than 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI) with BACnet	42C6629G04	PRC5000EIB
Small Building Controller in Enclosure		
Small building controller (web graphics) up to 20 CNET devices in enclosure	42C6628G01	PRC5000ESE
Small building controller (web graphics) up to 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI) in enclosure	42C6628G02	PRC5000ESIE
Small building controller (web graphics) up to 20 CNET devices with BACnet in enclosure	42C6628G03	PRC5000ESBE
Small building controller (web graphics) up to 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI) with BACnet in enclosure	42C6628G04	PRC5000ESIBE
Building Controller in Enclosure		
Building controller (web graphics) more than 20 CNET devices in enclosure	42C6630G01	PRC5000EE
Building controller (web graphics) more than 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI) in enclosure	42C6630G02	PRC5000EIE
Building controller (web graphics) more than 20 CNET devices with BACnet in enclosure	42C6630G03	PRC5000EBE
Building controller (web graphics) more than 20 CNET devices with I/O (7DO, 4AO, 4DI, 8UI) with BACnet in enclosure	42C6630G04	PRC5000EIBE

PRC25 Controller

PRC25 controller and associated system components are available for repair and replacement. Consult factory for more information.

PRC25**PRC25 Controller**

Description	Catalog Number
PRC25 4-channel controller	MTM-4
PRC25 6-channel controller	MTM-6

Lighting Optimization Software

Lighting Optimization Software (PRCLOS) is recommended for Pow-R-Command system users. It is compatible with PRC100, PRC750(E)®, PRC1000(E), PC1500(E) and PRC2000(E) systems.

PRCLOS controllers only through the front Maintenance port using a PRCSmartCable. allows users to set up, program and monitor their system. This basic software package is capable of recognizing and saving databases for a single site.



Lighting Optimization Software ①

Description	Catalog Number
PRC Lighting Optimization Software	PRCLOS

PC Central Software

PC Central Software (PRCPCC) is recommended for field technicians responsible for maintaining Pow-R-Command systems. It is compatible with PRC100, PRC750 (E)®, PRC1000(E), PC1500(E) and PRC2000(E) systems.

PRCPCC allows users to set up, program and monitor their system with the added features of advanced diagnostics and programming capabilities. This advanced software package is capable of recognizing and saving databases for single or multiple sites.

PC Central Software

Description	Catalog Number
PC Central Software (single site)	PRCPCC01
PC Central Software (10 sites)	PRCPCC10

Desktop Computer

Recommended Minimum Computer Specifications

Although it is difficult to guarantee compatibility with all PC-compatible equipment, the basic installation is generally compatible with the following minimum specifications:

- Microsoft® Windows® operating system
- 1GHz processor or better
- At least 40 MB of unused RAM
- Hard drive with at least 100 MB of free space plus 50 MB for each site to be managed
- Ethernet network adapter
- 800 x 600 monitor
- CD-ROM drive
- Windows 98 Second Edition
- Windows 2000 Professional
- Windows 2000 Server
- Windows 2003 Server
- Windows XP Home Edition
- Windows XP Professional Edition
- Windows Vista (all versions)
- Windows 7

Desktop Computer

Description	Catalog Number
PRC desktop computer	PRCDesktop
PRC Laptop Computer	PRCLaptop

Smart Cable Programming Tool

Pow-R-Command Smart Cable (PRCSmartCable) is used for front panelboard programming PRC100, PRC750, PRC1000 and PRC2000 controllers.

The PRCSmartCable connects the local laptop USB port to controller maintenance port.

Smart Cable Programming Tool

Description	Catalog Number
PRC smart cable	PRCSmartCable

Note

- ① Remote network connection not available. Requires direct connection to controller Maintenance port. PRC750 connection requires PRCSmartCable. PRC750E connection requires industry standard patch cable.

Metering Service Section**Contents****Description****Page**

Metering Service Sections

Catalog Number Selection	V2-T3-134
Product Selection	V2-T3-134
Technical Data and Specifications.	V2-T3-135
Dimensions	V2-T3-135

Product Description

- 600 Vac maximum
- Three-phase four-wire, three-phase three-wire, single-phase three-wire.
- Service entrance panel combining a main disconnect with a power company metering compartment
- Circuit breaker or fusible switch disconnect
- 400–1200A ratings
- Provision for power company metering:
 - Hinged sealable door over CT section
 - Arranged for bar-type, 200–1200A utility-furnished CTs
 - Barriercd CT compartment
- Factory assembled
- Wallmounted enclosure

Application Description

- For use in areas where the disconnect and current transformer combination is required by utilities
- Suitable for use as Service Entrance Equipment
- Top or bottom entrance
- Hot or cold sequence metering
- The current transformer compartment will accommodate the following 12-inch (304.8 mm) bar-type CTs:

Standards and Certifications

- UL 67, UL 50
- NEC

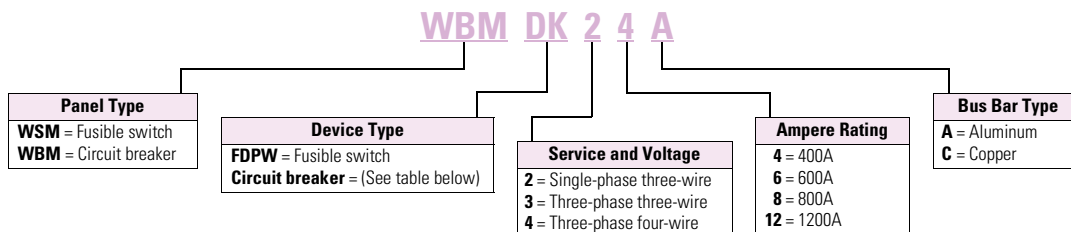
**Bar-Type CTs**

	General		
ABB	Electric	Sangamo	Astra
CTB	JCT-10	R6B	TAB, TA
CSF	JCM-0	R6BA	TCB, AA
CMF	JCW-0	R6M	AB
CBH	JAK-0		

Catalog Number Selection

Panelboard Catalog Number Selection Guide ^①

3

**Example:** WBMKD24A

WBM = Circuit breaker type, **DK** = Circuit breaker type from table below, **2** = Single-phase three-wire, **4** = 400A, **A** = Aluminum bus bar.

Product Selection

Metering Service Section



Type WBM Circuit Breaker Sections

Max. Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type ^{②③}	Base Catalog Number ^④
	240 Vac	480 Vac	600 Vac		
400	65	—	—	DK	WBMKD
400	65	35	25	KD	WBMKD
400	100	65	35	HKD	WBMHKD
400	200	100	50	KDC	WBMKDC
400	200	200	—	LCL	WBMLCL
600	65	35	25	LD	WBMLD
600	100	65	35	HLD	WBMHLD
600	200	100	50	LDC	WBMLDC
800	65	50	25	MDL	WBMMDL
800	100	65	35	HMDL	WBMHMDL
800	65	50	25	ND	WBMND800
800	100	65	35	HND	WBMHND800
1200	65	50	25	ND	WBMND1200
1200	65	50	25	NDG ^⑤	WBMNDG1200
1200	100	65	35	HND	WBMHND1200
1200	100	65	35	HNDG ^⑤	WBMHNDG1200

Notes

^① Refer to Hartford Satellite Plant.

^② For other breaker types, refer to Hartford Satellite Plant.

^③ In cold sequence metering only, a 10X or 18X feeder breaker section can be supplied downstream from the CT compartment. Refer to Hartford Satellite Plant.

^④ Complete catalog number according to Catalog the Number Selection Guide—table above.

^⑤ Integral ground fault.

WSM Fusible Switch Sections

Ampere Rating	Interrupting Rating (kA Symmetrical)	Fusible Switch ①	Base Catalog Number ②
240 Vac Fusible Devices ③			
400	Refer to table on right (FDPW Switch Ratings, 250 or 600 Vac)	FDPW	WSMFDPW
600		FDPW	WSMFDPW
800		FDPW	WSMFDPW
1200		FDPW	WSMFDPW
600 Vac Fusible Devices ③			
400	Refer to table on right (FDPW Switch Ratings, 250 or 600 Vac)	FDPW	WSMFDPW
600		FDPW	WSMFDPW
800		FDPW	WSMFDPW
1200		FDPW	WSMFDPW

Modifications**Modifications for WBM Metering Service Sections**

Description
Copper bus
Circuit breaker shunt trip installed
Circuit breaker undervoltage release installed
Type 3R outdoor enclosure
Provisions for PTs

Modifications for WSM Metering Service Sections

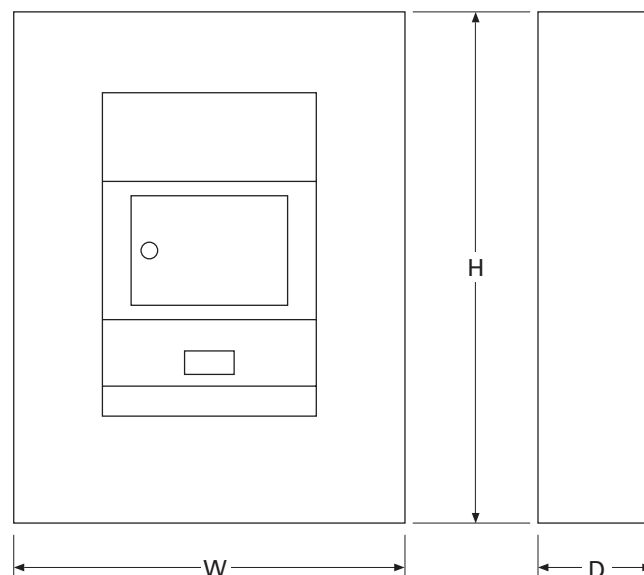
Description
Copper bus
Shunt trip installed
Type 3R outdoor enclosure
Provisions for PTs
FDPW fusible switch ground fault system Includes zero sequence current monitor, static sensor, shunt trip and fused control power transformer

Technical Data and Specifications**FDPW Switch Ratings, 250 or 600 Vac**

Ampere Rating	Fuse Class Used ^①	Short-Circuit Ratings (kA Sym.)
400, 600	R	200
400, 600	J ^③	200
800, 1200	L	200

Dimensions

Approximate Dimensions in Inches (mm)

Note: Not to be used for construction purposes unless approved.**Type 1 Enclosure—Metering Service Section****Type 1 Enclosure**

Panelboard Type	Ampere Rating	Enclosure Dimensions		Depth	Box Catalog Number
		Height	Width		
WBM, Circuit breaker	400–1200	73.50 (1866.9)	36.00 (914.4)	11.31 (287.0)	BX3673
WSM, Fusible	400–1200	90.50 (2286.0)	36.00 (914.4)	11.31 (287.0)	BX3690

Notes

- ^① Fuses are not included.
- ^② Complete catalog number according to Catalog Number Selection Guide—**Page V2-T3-134**.
- ^③ Class J Fuse provisions are applicable only to 600V units. When required, use price and dimensions of 600V units for all voltages 600 and below.

3.10 Panelboards and Lighting Control

Pow-R-Stock Plus Program

Pow-R-Stock Plus

Product Description

Offering two options to meet the demanding schedule requirements of today's customers.



Type PRL1a Panelboard

- Factory-assembled panelboards available from your local satellite plant in 24 to 72 hours
- Unassembled panelboards in stock at authorized Pow-R-Stock Plus distributors

The Product Offering

Pow-R-Stock Plus panels, available either as factory-assembled or as unassembled from distributor stock, are based on the most frequently ordered panelboards, including:

- 120/240V, 208Y/120V and 480Y/277V ratings
- 100–600A mains
- Single- and three-phase
- Surface and flush mounted
- Aluminum or copper bus
- Type 1 or Type 3R enclosures
- Service entrance available
- Options for 200% neutrals and isolated ground bars
- Full menu of branch breakers available

Factory-Assembled Panelboard Option

The Pow-R-Stock Plus factory-assembled panelboard option offers key advantages over programs that offer only unassembled panelboards.

Reduced Installation Time

Unassembled panelboards must be assembled at the job site before the true installation process can begin, adding time and labor cost to the process. Pow-R-Stock Plus assembled panelboards are ready to install the moment they arrive at the job site.

Reduced On-Site Material Handling

A typical 42-circuit unassembled panelboard has a minimum of 46 parts to receive and handle, taking up valuable time at the job site. A Pow-R-Stock Plus assembled panelboard is just one item to receive and handle (two if the box is shipped ahead).

Factory Warranty

Field assembly of unassembled panelboards adds to contractor warranty responsibility. Pow-R-Stock Plus assembled panelboards carry a full factory warranty.

Simplicity

Order your Pow-R-Stock Plus Panelboard by description and it will arrive at the job site complete. No need to worry about matching catalog number kits at the job site or chasing after miscellaneous parts and pieces.

Contact your local satellite plant (see next page for a listing) for more information on the Pow-R-Stock Plus factory-assembled panelboard option.



Pow-R-Stock Plus Program Includes the EZ Trim and EZ Box

Unassembled Panelboard Option



Pow-R-Line 1a and 2a Panelboards are Designed to Provide Application Flexibility with Off-the-Shelf Service

The Pow-R-Stock Plus unassembled panelboard interior is designed specifically for distributor stock and field assembly. Its modular design allows for easy configuration in the field.

Top or bottom incoming, main lugs or main breaker...all with the same Pow-R-Stock Plus unassembled interior. Lug and breaker kits provide greater flexibility with fewer boxes, interiors and trims to stock.

Color-Coded Package Labels

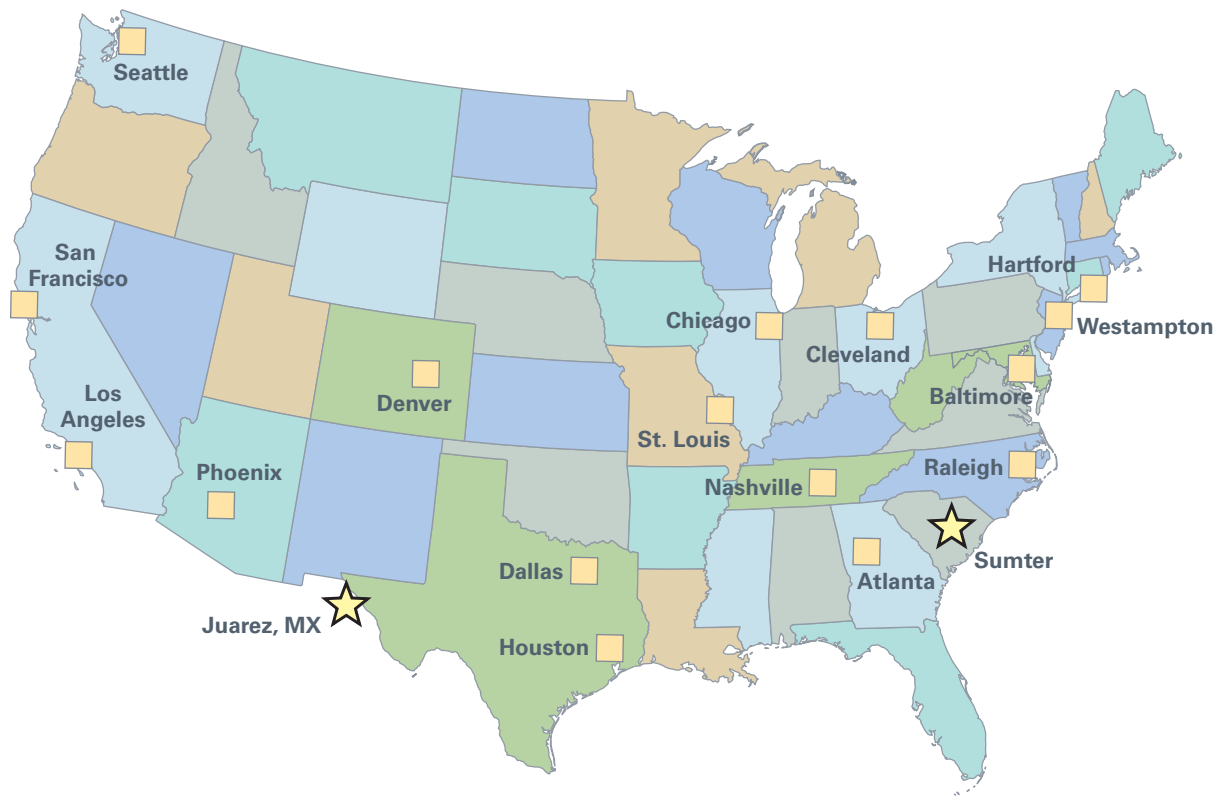
The box, interior and trim packaging are clearly identified with brightly colored labels (a different color for each box size). This facilitates stocking, filling orders, and matching components in the field.

Contact your local Eaton distributor for more details on the Pow-R-Stock Plus unassembled panelboard option.

Eaton Distributors

Contact your Eaton sales office or local satellite manager and arrange to review the program details and criteria for qualification as a Pow-R-Stock Plus distributor.

Satellite Operations

**Atlanta**

7000 Highlands Parkway SE
Suite 102
Smryna, GA 30082
678.309.4260

Baltimore

7451 Coca Cola Drive
Suite C
Hanover, MD 21076
410.796.7777

Chicago

230 Windy Point Drive
Glendale Heights, IL 60139
630.260.6303

Cleveland

12875 Corporate Drive
Unit E
Parma, OH 44130
216.265.3284

Dallas

631 Westport Parkway
Suite 100
Grapevine, TX 76051
817.251.6733

Denver

2450 Airport Road
Suite C
Aurora, CO 80011
303.366.2080

Hartford

40A International Drive
Windsor, CT 06095
860.298.1305

Houston

14825 Northwest Freeway
Suite 100
Houston, TX 77040
713.744.7530

Juarez

Prolongacion Hermanos
Escobar #7014,
Parque Industrial Omega
Adicion Oriental Cd.
Juarez, Chichauha
Mexico 32648

Los Angeles

13201 Dahlia Street
Suite 300
Fontana, CA 92337
919.428.8903

Nashville

1421 Gould Blvd
Suite C
La Vergne, TN 37086
615.287.3200

Phoenix

560 N 54th Street
Suite 1
Chandler, AZ 85226
480.449.4222

Raleigh

9400 Globe Center Drive
Suite 121
Morrisville, NC 27560
919.544.7074

St. Louis

56 Soccer Park Road
Fenton, MO 63026
636.717.3500

Sumter

Main Manufacturing Plant
845 Corporate Circle
Sumter, SC 29154
803.481.3131

San Francisco

20923 Cabot Boulevard
Hayward, CA 94545
510.784.8981

Seattle

1604 15th Street SW
Suite 114
Auburn, WA 98001
253.833.5021

Westampton

96 Stemmers Lane
Westampton, NJ 08060
609.835.4230

Satellites

A unique concept of facilities close to customer locations, assuring fast delivery of standard- and custom-assembled equipment *when it's needed.*

Located at strategic locations throughout the United States, these facilities manufacture and deliver standard or custom-assembled panelboards, switchboards and enclosed circuit breakers ... when and where you need them. And, when you have an emergency, they can have your equipment ready in hours.

Highly trained and experienced personnel will manage your order and ensure that you receive on-time delivery of high quality equipment that meets your specifications.

Special Configurations

The unique capabilities of these plants and people can provide solutions for special products to meet special needs.

Typical examples include special dimensions, retrofit equipment and panelboard interiors to fit existing boxes.

Speedy Delivery

- Panelboards: from one to five days.
- Switchboards: between five and 10 days.
- Assembled Enclosed Circuit Breakers: from one to 10 days.

Save Time and Money

No matter your location, you will save time and money when ordering from a satellite location. For more information, contact your Eaton representative or authorized distributor.

**Pow-R-Line Group-Mounted
Distribution Switchboard**



4.1 Group-Mounted Switchboards

Pow-R-Line® Distribution Switchboards

Product Description	V2-T4-2
Application Description	V2-T4-2
Standards and Certifications	V2-T4-2
Product Selection	V2-T4-2

Commercial Metering Switchboards

Product Description	V2-T4-3
Application Description	V2-T4-3
Standards and Certifications	V2-T4-5
Product Selection	V2-T4-5
Technical Data and Specifications	V2-T4-5

4.2 Integrated Facility Switchboards™

Product Description	V2-T4-6
Application Description	V2-T4-6
Standards and Certifications	V2-T4-7
Product Selection	V2-T4-7

4.3 Pow-R-Line Drawout Molded Case Circuit Breaker Switchboards

Product Description	V2-T4-8
Application Description	V2-T4-8
Standards and Certifications	V2-T4-8
Product Selection	V2-T4-9
Dimensions	V2-T4-10
Options, Accessories and Modifications	V2-T4-13

4.4 Compartmentalized Switchboards

Pow-R-Line *i* Distribution Switchboards

Product Description	V2-T4-15
Application Description	V2-T4-15
Standards and Certifications	V2-T4-16

4.5 Instant Service Switchboards

Product Description	V2-T4-17
Application Description	V2-T4-17
Standards and Certifications	V2-T4-17
Product Selection	V2-T4-18
Accessories	V2-T4-20
Technical Data and Specifications	V2-T4-21
Dimensions	V2-T4-21

4.6 Roll-Up Generator Termination Box

Product Description	V2-T4-22
Standards and Certifications	V2-T4-22
Technical Data and Specifications	V2-T4-23
Dimensions	V2-T4-36

4.7 Power Xpert Multipoint Metering Switchboard

Overview	V2-T4-37
Product Description	V2-T4-37
Application Description	V2-T4-37
Standards and Certifications	V2-T4-38
Product Selection	V2-T4-38



Pow-R-Line Group-Mounted Distribution Switchboard



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Description

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Pow-R-Line Distribution Switchboards

Product Description	V2-T4-2
Application Description	V2-T4-2
Features, Benefits and Functions	V2-T4-2
Standards and Certifications	V2-T4-2
Product Selection	V2-T4-2

Pow-R-Line Distribution Switchboards

Product Description

Eaton's Pow-R-Line distribution switchboards combine a space-saving design with modular construction and increased system ratings to provide economical and dependable electrical system distribution and protection.

Application Description

Refer to Eaton's *Consulting Application Guide*.

Features, Benefits and Functions

- 6000A maximum main bus rating
- 600 Vac and below
- 600 Vdc and below
- Front or rear accessible
- Type 1 or Type 3R enclosures
- ANSI-61 gray powder coat paint finish
- Microprocessor-based metering and monitoring devices
- Utility metering provisions
- Surge protective devices (SPD)
- Ground fault protection on mains and distribution devices
- Busway and transformer connections
- Complete protective device accessory capability
- 65 kAIC bus bracing standard; optional 100 or 200 kAIC
- Standard tin-plated aluminum bus; optional copper- or silver-plated copper bus
 - Standard bus ampacities based on UL® heat test ratings. Optional density rated bus systems are also available

Main and Individually Mounted Devices

- Magnum® SB insulated case circuit breakers, 800–5000A, fixed or drawout
- Magnum DS power circuit breakers, 800–5000A, fixed or drawout
- Series NRXTM insulated circuit breaker, 400–3000A, fixed or drawout
- Molded case circuit breakers, 400–2500A, fixed mounted
- Bolted pressure switches, 800–5000A
- FDPW fusible switches, 400–1200A

Group-Mounted Distribution Devices

- Molded case circuit breakers, 15–1200A
- FDPW fusible switches, 30–1200A

Standards and Certifications

- Meets NEMA® Standard PB-2 and UL 891
- Seismically qualified



Product Selection

For complete application and pricing information, contact your local Eaton sales office.

Commercial Metering Switchboards



WWCMS



WCMS

Contents

Description

Commercial Metering Switchboards

Features, Benefits and Functions	V2-T4-4
Standards and Certifications	V2-T4-5
Product Selection	V2-T4-5
Technical Data and Specifications	V2-T4-5

Page

Commercial Metering Switchboards

Product Description

Eaton’s commercial metering switchboards provide electrical system distribution and metering for shopping centers, office buildings and other commercial multimetering applications.

Using standard Pow-R-Line construction and features, these switchboards incorporate metering sections with tenant feeder circuits using meter sockets to meet local utility or customer requirements.

All meter sockets and associated feeder devices are completely factory prewired and shipped ready for the installation of the meters.

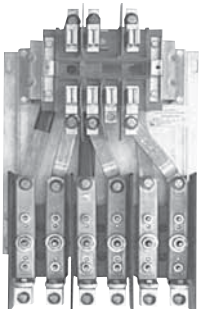
Application Description

Type WWCMS

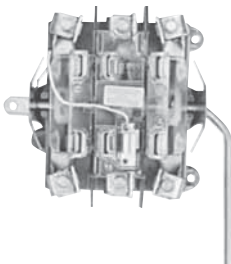
For EUSERC serviced areas. The self-contained meter sockets include a test bypass/disconnect block per EUSERC requirements, and are arranged, typically, for hot sequence metering.

Type WCMS

For other than EUSERC serviced areas. Self-contained meter sockets are provided with manual lever bypass and can be arranged for either hot or cold sequence metering.



Socket and Test Block Assembly



Socket with Manual Lever Bypass

Refer to Eaton’s *Consulting Application Guide*.

Features, Benefits and Functions

Pow-R-Line designates a family of distribution switchboards, incorporating design concepts that fit the ever-increasing need for applications on high short-circuit systems, while retaining maximum safety and convenience throughout the line.

Front Accessible

Front-accessible switchboards align at the rear, enabling them to be placed against a wall (Pow-R-Line front accessible). If the main section is deeper than others, due to physical size of the main device, the necessary off-set in line-up will occur in front, and the main section will be accessible from the side as well as from the front. Standard front accessible switchboards will align at the front and rear.

Rear Accessible

Rear-accessible switchboards align at the front and the rear. Bus maintenance and cable entry and exit require rear access. There are two types of rear accessible switchboards. Both types use the same incoming utility and/or main structures. The first type uses group-mounted feeder devices with panel construction (Pow-R-Line rear accessible). The second type uses individually compartmentalized feeder devices with load side insulated bus bar extensions (Pow-R-Line *i*).

Standard Switchboard Height

Standard Pow-R-Line switchboard height is 90 inches (2286.0 mm).

Group Mounting

Group-mounted circuit protective devices are an assembly of units mounted on a panelboard type base (panelboard construction). Units may be molded case breakers, or FDPW fusible switches. Circuit protective devices are accessible from the front.

A main molded case breaker or main FDPW fusible switch, within the sizes listed for panelboard design, can be included in the panel-mounted assembly in lieu of a separate, individually mounted unit.

Space Only for Future Devices Group-Mounted Construction

Where space only for future circuit protective devices is required, the proper space and a blank filler plate will be supplied. Connections and mounting hardware are not included.

Provision for Future Devices

Where provisions for future circuit protective devices are required, space for the device, corresponding vertical bus, device connectors and the necessary mounting hardware will be supplied.

Bus Bar System

Standard bus in the switchboards is tin-plated aluminum. Copper and silver-plated copper are also available.

Main bus and sub-main buses meet UL and NEMA standards for temperature rise on all Pow-R-Line switchboards. Special bus densities are available.

Overcurrent Devices

To properly select and size overcurrent devices for use in a switchboard, the allowable temperature rise must be taken into account as to its effect on the tripping characteristics of the devices in question.

Accordingly, Article 220 of the NEC® requires overcurrent devices to be rated not less than 125% of the continuous load they are protecting. To comply with this, an 80% derating factor must be used with all overcurrent devices such as molded case breakers and FDPW fusible switches unless they are tested and marked as 100% rated devices.

Short-Circuit Rating

Standard bus and connectors on all switchboards are rated for use on systems capable of producing up to 65,000A rms symmetrical short-circuit current at the incoming terminals.

Increased bus short-circuit ratings equal to that of connected switchboard devices, up to 200,000A rms symmetrical, are available in most Pow-R-Line switchboards when approved main devices are installed. Contact Eaton for more information. UL labeled switchboard sections are marked with their applicable short-circuit rating.

Provision for Busway Entrance and Exit

Busway connections to switchboard sections include cutout and drilling in the top of the switchboard with riser connections from the switchboard device or bus, up to the point where the bus duct enters the switchboard. No connections are furnished external to the switchboard.

Note: In all transactions involving busway attached to switchboards, it is essential that information regarding orientation of the busway with respect to the front of the switchboard be supplied to the coordinating assembly plant.

On Pow-R-Line switchboards, solid bus bar is used to connect the bus duct to the individually mounted main device, main or sub-main switchboard bus, or vertical main bus of panel mounted circuit protective device panels. Busway fed by group-mounted branch devices are cable connected.

Aluminum riser connections are standard. Copper- or silver-plated copper is available as a modification.

Transitions

Transition structures are required for connecting switchboards to the secondary of power center transformer (dry or fluid filled), motor control centers, and for other special switchboard configurations such as "L" or "U" shaped lineups. In some application, an extra structure complete with connections is required; in others, where switchboard depth and space permit, only the connection conductors are required. Refer to factory for these applications.

Standards and Certifications

- UL 891
- NEMA PB-2
- Seismically qualified

**Product Selection**

For complete application and pricing information, contact your local Eaton sales office.

Technical Data and Specifications**Service**

- 120/240V, single-phase, three-wire
- 240/120V, 208Y/120V, 415Y/240V, 480Y/277V or 600Y/347V three-phase, four-wire
- 600 Vdc

Main Bus Rating

- 400–4000A

Service Section

- Main circuit breaker, 400–4000A
- Main fusible switch, 400–4000A
- Main lugs only, 400–6000A

Metering Sections

- Tenant main disconnects and meter sockets (200A maximum self-contained metered circuits)
- Hot sequence metering circuits
- Cold sequence metering circuits (WCMS only)
- Optional rear barriered wireways or load side pull sections for cable exit requirements
- Sections for metered circuits larger than 200A available with 400A continuous rated self-contained sockets or with CT compartment and transformer rated socket in combination with disconnect

Integrated Facility Switchboard**Contents****Description****Page**

Integrated Facility Switchboards	
Features, Benefits and Functions	V2-T4-7
Standards and Certifications	V2-T4-7
Product Selection.	V2-T4-7



An Eaton
Green Solution

Product Description

Eaton's Integrated Facility Switchboards use the modular Pow-R-Line group-mounted switchboard design to integrate traditionally separate electrical distribution and control equipment into a single space-saving factory assembled and connected package.

The service entrance equipment can be integrated with multiple lighting and appliance branch panelboards into a compact front-accessible group-mounted switchboard. Where multiple panelboards are used in the same electrical room as a conventional distribution switchboard or power panelboards, the integrated design will significantly reduce equipment space requirements, as well as reduce installation time and costs.

Other associated equipment can also be integrated into the assembly, including dry-type distribution transformers, Building Management Systems, Pow-R-Command™ lighting control system, electronic controls, surge protective devices, metering and energy monitoring devices. Depending upon the application, other user-defined equipment such as a subsystem control package may also be incorporated.

Application Description

Eaton's Integrated Facility Switchboards are designed to meet specific needs for:

- Retail chain stores
- Commercial offices
- High rise buildings
- Correctional facilities
- Agricultural facilities
- Industrial facilities
- Hospitals/healthcare facilities
- Educational facilities

Whether the application is a multi-site prototype or single application, integrated switchboards offer time and space-saving features.

For complete application description, refer to Eaton's *Consulting Application Guide*.

Features, Benefits and Functions

Front Accessible

Integrated Facility Switchboards are front accessible and align at the rear, enabling them to be placed against a wall. Most switchboards align at the front and the rear. If the main section is deeper than others, due to physical size of the main device, the necessary off-set in line-up will occur in front, and the main section will be accessible from the side as well as from the front.

Standard Switchboard Height

Switchboard height is 90 inches (2286.0 mm).

A limited offering of 78-inch (1981.2 mm) high equipment is available. Consult the factory for specific applications.

Switchboard Shipping Splits

The sections can be shipped as specified by the customer to meet specific requirements.

For retrofit applications, single-piece switchboard structures can be shipped to facilitate movement through limited access doorways, etc.

Factory Interconnections

Most sub-panels are fed from the main distribution panel feeder circuit breakers using copper cable sized per the NEC and UL.

Space Savings

The space-saving switchboard installation provides additional usable floor space. For example:

- Retail stores—floor space for sales
- Offices—additional storage, cubicle
- Healthcare—additional work area
- Retrofits—ability to fit existing rooms



Traditionally Mounted Equipment

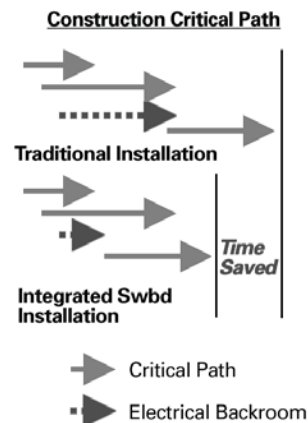
Site Construction Savings

Timely installation of the electrical system typically is a key element on the critical path for any project.

Along with the time to install the equipment, other expenses include the time to handle all of the loose pieces of equipment arriving on a job site and ensuring it reaches the proper trades person. With Eaton's Integrated Facility Switchboards, one piece of equipment is typically shipped to a job site virtually eliminating these issues.

The equipment may also be used for temporary power on job sites, further reducing construction expenses and times.

Construction Savings



Standards and Certifications

- Meets NEMA Standard PB-2 and UL 891
- Panelboards mounted inside the sections meet NEMA PB-1 and UL 67
- Other equipment is UL listed as applicable and appropriate



Product Selection

For complete application and pricing information, contact your local Eaton sales office.

Pow-R-Line Drawout Molded Case Circuit Breaker Switchboards



Contents

Description

Page

Pow-R-Line Drawout Molded Case Circuit Breaker Switchboards

Product Selection	V2-T4-9
Dimensions	V2-T4-10
Options, Accessories and Modifications.	V2-T4-13

Product Description

- Drawout molded case circuit breaker switchboard
- Front accessible
- Front connected
- Through-the-door design drawout mechanism through 600A
- Insulated case UL 489 breakers up to 1200A
- Visual indication of breaker status and position
- Large grab handles for easy removal
- 600 Vac maximum
- 600A maximum, group-mounted, drawout molded case feeder breakers
- Individually mounted insulated UL 489 breakers through 1200A

Application Description

- Drawout feeders in UL 891 distribution switchboards
- Rated as Service Entrance Equipment when appropriately equipped
- Ideal for:
 - Data centers
 - Industrial facilities
 - Process equipment manufacturing
 - Anywhere that requires quick change of feeder devices is needed

Features, Benefits and Functions

Eaton's Pow-R-Line Drawout switchboard design is listed and labeled to the UL 891 standard. Switchboards may be rated up to 4000A. Main breakers are available up to 4000A in both fixed-mounted and drawout configurations. Main breakers may be Magnum DS® power circuit breakers or Magnum SB insulated case circuit breakers in either drawout or fixed-mounted configurations. Both are front-accessible configurations. Fixed-mounted molded case circuit breaker mains are available up through 2500A.

Utility and customer-owned metering is available. Customer metering includes Web-enabled communicating systems.

Aluminum bus is standard with copper and silver-plated copper optional. Other common options include surge protective devices (SPDs), seismically qualified designs, density rated bus and many more.

Drawout feeder MCCBs are available in two-pole and three-pole offerings from 20A to 600A in the high-density, group-mounted design.

Drawout feeders above 600A through 1200A integrate the molded case NX drawout breaker. Drawout breakers above 1200A through 2000A use the Magnum SB insulated case circuit breaker. All are front accessible and front connected.

Standards and Certifications

- UL 891 listed



Instructions

On an interim basis until Bid Manager™ is updated, please use the Pow-R-Line C® switchboard Bid Manager take-off as the basis for the following:

- Utility compartments
- Service entrance or non-service entrance information
- Voltage
- Bus rating
- Bus material
- Nameplate
- Ground bus material
- Short-circuit current rating
- Top or bottom entrance
- Incoming cable location
- Customer metering
- Surge protective device
- Bus bracing

Pow-R-Line Drawout Molded Case Circuit Breaker Switchboards

Product Selection

Select drawout molded case circuit breaker and UL 489 listed insulated case circuit breakers from the following pages.

- Always select front access/rear aligned
- IFS sections are permissible but will be bolt-on devices only
- Use the existing Pow-R-Line C switchboard take-off to select main devices

Drawout Branch/Feeder Breakers

Single Branch/Feeder



Dual Branch/Feeder



Single-Mount Two-Pole and Three-Pole

	Interrupting Rating (kA Symmetrical)				
Ampere Rating	240 Vac	480 Vac	600 Vac	Breaker Type	"X" Space
Single-Mount Breakers with Thermal-Magnetic Trip Units					
70–250	85	35	18	JGS	7X
70–250	100	65	25	JGH	7X
70–250	200	100	35	JGC	7X
250–600	85	35	18	LGS	9X
250–600	100	65	35	LGH	9X
250–600	200	100	50	LGC	9X
Single-Mount Breakers with Electronic 310+ Trip Units (Three-Pole Only)					
20–50	85	35	18	JGS	7X
20–50	100	65	25	JGH	7X
20–50	200	100	35	JGC	7X
40–100	85	35	18	JGS	7X
40–100	100	65	25	JGH	7X
40–100	200	100	35	JGC	7X
80–150	85	35	18	JGS	7X
80–150	100	65	25	JGH	7X
80–150	200	100	35	JGC	7X
100–250	85	35	18	JGS	7X
100–250	100	65	25	JGH	7X
100–250	200	100	35	JGC	7X
100–250	85	35	18	LGS	9X
100–250	100	65	35	LGH	9X
100–250	200	100	50	LGC	9X
200–400	85	35	18	LGS	9X
200–400	100	65	35	LGH	9X
200–400	200	100	50	LGC	9X
250–600	85	35	18	LGS	9X
250–600	100	65	35	LGH	9X
250–600	200	100	50	LGC	9X
Single-Mount 310+ Electronic Trip Unit					
500–1200	85	50	25	NGS	12X
500–1200	100	65	35	NGH	12X
500–1200	200	100	65	NGC	12X
Provision for Future (Includes Factory-Installed Base Cassette)					
20–250	Any JG family branch/feeder breaker				7X
100–600	Any LG family branch/feeder breaker				9X

Dimensions

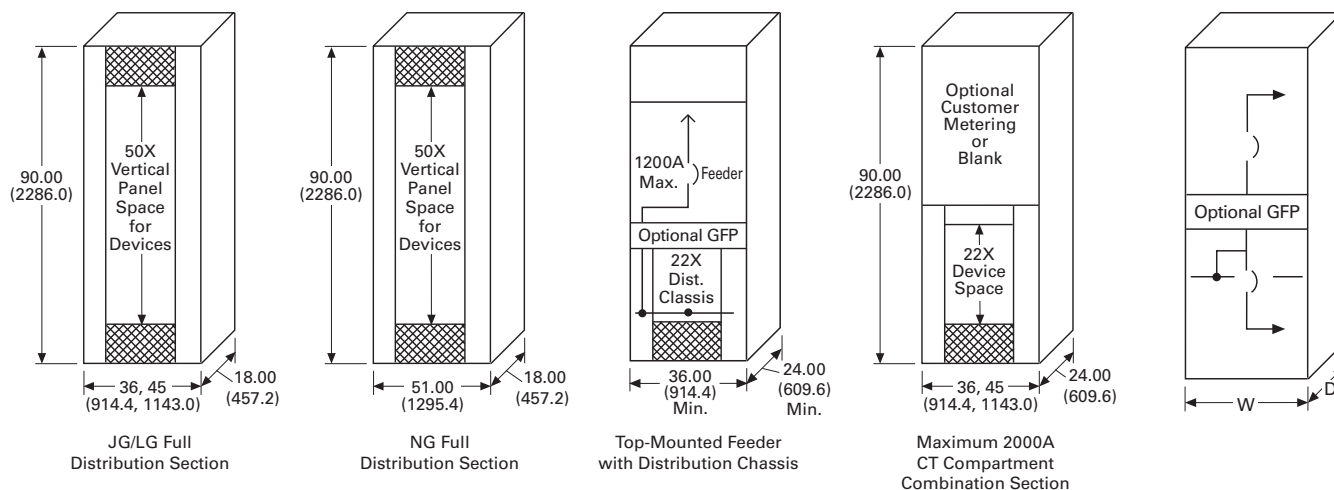
Approximate Dimensions in Inches (mm)

Select the appropriate distribution section(s) for drawout MCCB feeder devices from the sections shown below.

All breakers are front accessible and front connected.

4

Drawout Molded Case Circuit Breaker Feeder Devices



Notes

All four sections widths 36-inch minimum.

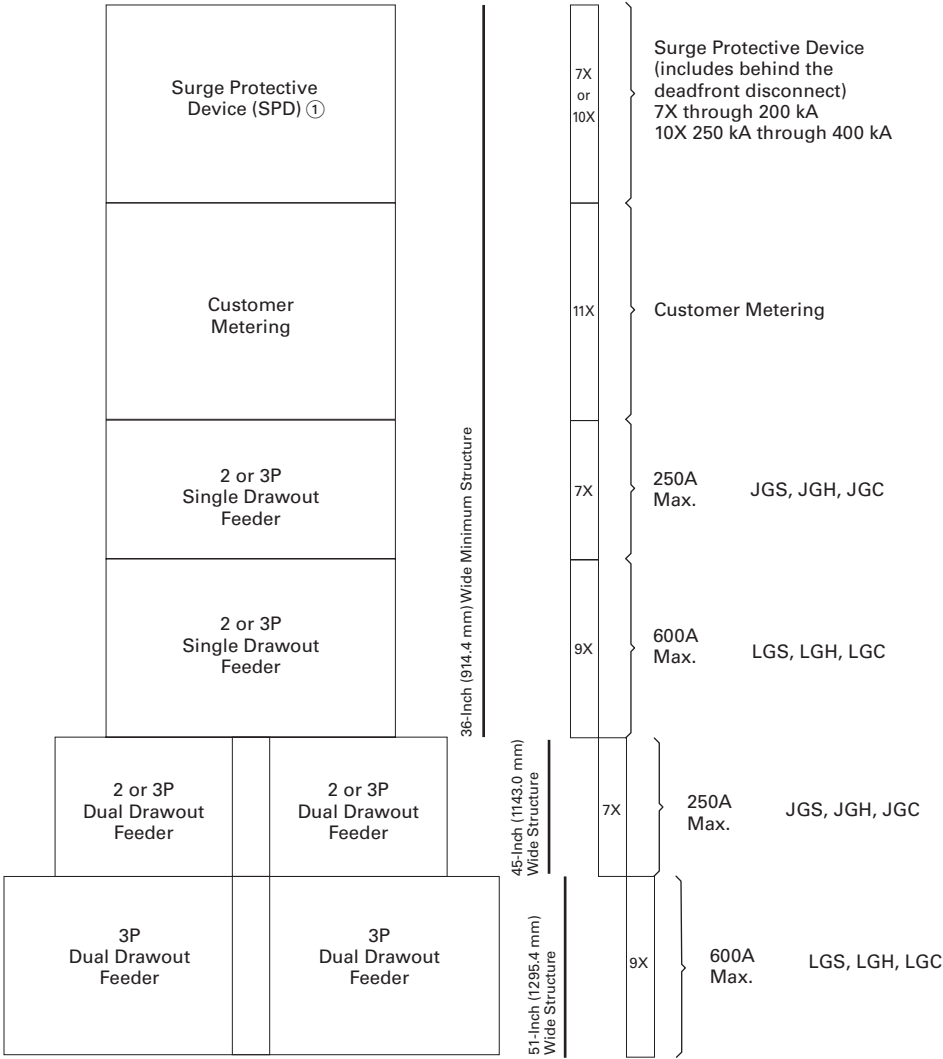
See distribution layout Guides **Page V2-T4-11** for actual minimum structure width and for feeder device "X" requirements.

Pow-R-Line Drawout Molded Case Circuit Breaker Switchboards

Layout for Group-Mounted Drawout Molded Case Circuit Breaker Feeder Devices

Instructions

Determine the structure width by the group-mounted drawout MCCB feeder devices below. The width of the structure is determined by the maximum structure size shown for each device.



Note

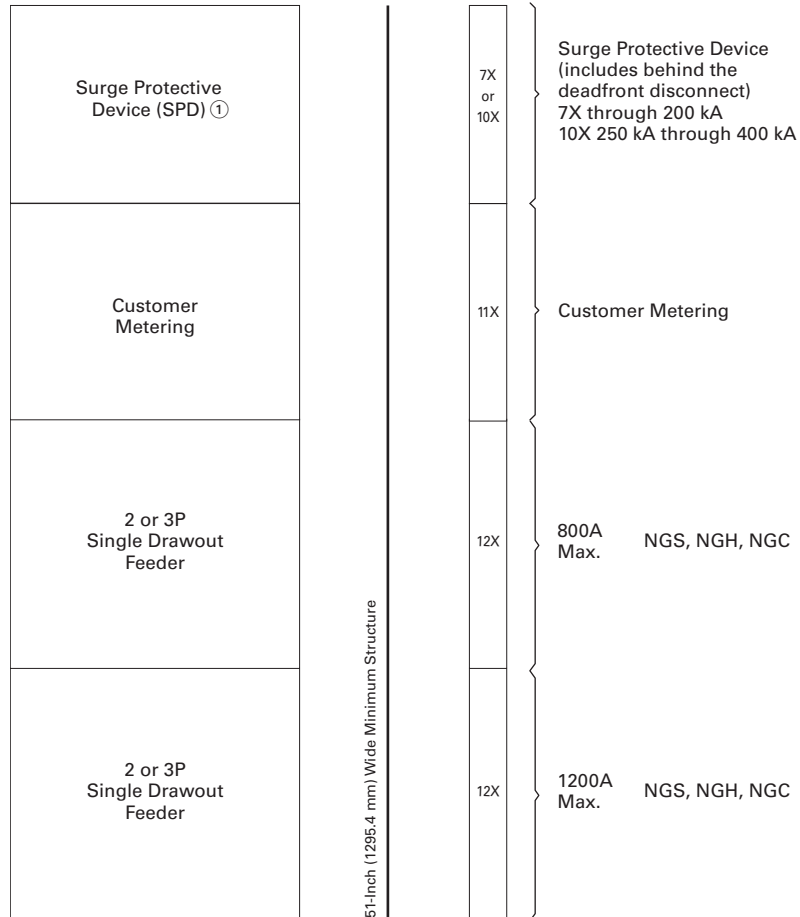
① Preferred location of SPD is mounted at the top of the first distribution section.

NG Molded Case Drawout Chassis

Instructions

Determine the structure width by the group-mounted drawout MCCB feeder devices below.
The width of the structure is determined by the maximum structure size shown for each device.

4

**Note**

① Preferred location of SPD is mounted at the top of the first distribution section.

Options, Accessories and Modifications

1. Ambient Compensating Breakers

For ambient compensating breakers (where available) in lieu of standard breakers, add 10% to panelboard branch breaker and to main breaker list prices, when required. Panels with this option can not be UL listed.

2. JG and LG Breaker Accessories—Internal (Only One Accessory Per Position)

Accessories

Breaker Type	Device Mounting	Internal Breaker Accessory
JG family	Drawout ①	Auxiliary switch 1A-1B
JG family	Drawout ①	Auxiliary switch 2A-2B
JG family	Drawout ①	Bell alarm
JG family	Drawout ①	High load alarm w/trip
JG family	Drawout ①	Ground fault alarm w/trip
JG family	Drawout ②	Undervoltage release
JG family	Drawout ②	Zone selective interlock
LG family	Drawout ①	Auxiliary switch 1A-1B
LG family	Drawout ①	Auxiliary switch 2A-2B
LG family	Drawout ①	Bell alarm
LG family	Drawout ①	High load alarm w/trip
LG family	Drawout ①	Ground fault alarm w/trip
LG family	Drawout ②	Undervoltage release ③
LG family	Drawout ②	Zone selective interlock

Notes

- ① Accessories wired to a pull-apart terminal block. Right position only.
 ② Accessories wired to a pull-apart terminal block. Left position only.
 ③ Not available when breaker is equipped with ARMS trip unit.

3. Drawout NG Breaker Accessories Internal

Accessories

Internal NG Breaker Accessories

Drawout ①	Auxiliary switch 1A-1B
Drawout ①	Auxiliary switch 2A-2B
Drawout ①	Bell alarm
Drawout ①	High load alarm with trip
Drawout ①	Ground fault alarm with trip
Drawout ②	Undervoltage release ③
Drawout ②	Zone selective interlock

4. Compression Main Lugs

Al/Cu Burndy Range Taking Type.

Modification 4

Main Lug Amperes	PRL4D Lug Wire Range
800	(3) 500–750 kcmil
1200	(4) #2–600 kcmil (4) 500–750 kcmil

5. Copper Lugs/Terminals

Optional copper mechanical main lugs only and includes main incoming neutral lug.

Modification 5

Main Lug Amperes	PRL4D Lug Wire Range
600	(2) 1/0–600 kcmil
800	(2) 1/0–600 kcmil
1200	(3) 1/0–600 kcmil

6. Copper Main Busbars

Optional copper busbars are available in all ampere ratings.

Modification 6

Ampere Range	Bare Copper Chassis Bus	Silver-Plated Copper Bus
800		
1200		
1600		
2000		
2500		
3000		
4000		

7. Density Rated Bus

Standard main bus ampere rating is determined by UL listed temperature rise testing. Density rated bus is defined at 750A per square inch for aluminum bus and 1000A per square inch for copper bus. Adder for aluminum density rated bus is in addition to the base price. Adder for copper density rated bus is in addition to the base price plus the appropriate adder for copper bus. See Modification 7.

Modification 7

Ampere Rating

Aluminum – 750A per Square Inch

800
1200
1600
2000
2500
3000
4000

Copper – 1000A per Square Inch

800
1200
1600
2000
2500
3000
4000

8. Electronic Trip Units

Thermal-magnetic trip units are standard. For electronic trip units, select appropriate breaker from the electronic trip section of **Pages V2-T4-9 and V2-T4-11**. See selection below for electronic trip units.

Modification 8

Breaker Frame Family	Trip Unit Type
Drawout Feeder JGS, JGH, JGC	Digitrip 310+ LS
	Digitrip 310+ LSI
	Digitrip 310+ LSG
	Digitrip 310+ LSIG
LGS, LGH, LGC Drawout	310+ LS
	310+ LSI
	310+ LSG
	310+ LSIG
	310+ w/GFA LSA
	310+ w/GFA LSIA
	310+ w/Arcflash ALSI
	310+ w/Arcflash ALSIG
	310+ w/ZSI LSI
	310+ w/ZSI LSIG
NG Drawout	310+ w/ZSI, Arcflash ALSI
	310+ LS
	310+ LSI
	310+ LSG
	310+ LSIG
	310+ w/GFA LSA
	310+ w/GFA LSIA
	310+ w/Arcflash ALSI
	310+ w/Arcflash ALSIG
	310+ w/ZSI LSI
	310+ w/ZSI LSIG
	310+ w/ZSI, Arcflash ALSI
	310+ w/ZSI, Arcflash ALSIG

Notes

- L = Adjustable long time pickup
 S = Adjustable short time pickup w/fixed short time delay
 I = Adjustable instantaneous pickup
 G = Adjustable ground fault pickup
 A = Adjustable ground fault alarm only (no trip)
 Arcflash = Arcflash Reduction Maintenance System
 ZSI = Zone selective interlocking

- ① Accessories wired to a pull-apart terminal block. Right position only.
 ② Accessories wired to a pull-apart terminal block. Left position only.
 ③ Not available when breaker is equipped with Arcflash Reduction Maintenance System trip unit.

9. Ground Bus

Copper or silver-plated copper ground bus in lieu of standard aluminum.

Modification 9

Bus Material	Size in Inches (mm)
Copper	0.25 (6.4) x 1.50 (38.1)
	0.25 (6.4) x 2.00 (50.8)
Silver-plated copper	0.25 (6.4) x 1.50 (38.1)
	0.25 (6.4) x 2.00 (50.8)

10. Ground Fault Protection

Refer to Modification 8 for ground fault trip units.

11. Infrared (IR) Viewing Windows

Infrared viewing windows for main devices and drawout single-mounted feeder devices.

Modification 11

Overcurrent Device	IR Window Manufacturer
All fixed mount mains	Iriss Hawk (Fluke)
Single drawout feeder breakers ^①	Iriss Hawk (Fluke)

12. Nameplates, Engraved

Field-attached nameplates.

Modification 12**Description**

Mastic back, engraved, black with white lettering

Mastic back, engraved, colors other than black

Nameplates, screw attached

13. Seismically Qualified

For seismically qualified PRL drawout switchboard, request seismic labeling on order.

14. Service Entrance Equipment

Service Entrance labeling as detailed under the “Service Entrance Equipment” per UL and NEC. Only switchboards meeting these requirements may be labeled as such. The requirement or service entrance labeling must be noted on the order. Includes neutral disconnect link and labeling “Suitable Only For Use as Service Equipment” (SUSE).

15. Surge Protective Devices (SPD)

Package includes SPD unit and integral circuit breaker disconnect (30A) connected to the chassis bus.

Modification 15

Surge Current Rating	50	80	100	120	160	200	250	300	400
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SPD Package Options—Basic Package

LED monitor, L-N, L-G, L-L and N-G	■	■	■	■	■	■	■	■	■
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Standard Package

LED monitor, L-N, L-G, L-L and N-G. EMI/RFI filtering. Audible alarm with disable switch. Form C relay contact.	■	■	■	■	■	■	■	■	■
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Premium Package

LED monitor, L-N, L-G, L-L and N-G. EMI/RFI filtering. Audible alarm with disable switch. Form C relay contact. Six-digit LCD display. Counts surges in all modes. Nonvolatile memory (no battery backup). Reset button designed to prevent accidental resets.	■	■	■	■	■	■	■	■	■
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16. Touchup Paint**Modification 16****Description**

12 oz spray can. ANSI-61 light gray indoor

Case lot of 12—12 oz spray can. ANSI-61 light gray indoor

Note

^① Available on only single-mounted drawout. Not available on dual-mounted feeder devices.

Compartmentalized Feeder Sections



Front View—Circuit Breakers



Front View—Fusible Units

Contents

Description

Page

Compartmentalized Switchboards	
Standards and Certifications	V2-T4-16

Product Description

Eaton’s Pow-R-Line *i* switchboards are engineered in a new compartmentalized design for applications where a greater degree of safety is required. A wide variety of configurations is possible, including utility metering, customer metering, main devices, branch devices, accessories and enclosures.

Application Description

Refer to Eaton’s *Consulting Application Guide*.

Features, Benefits and Functions

Significant safety features include:

- Individual compartments for branch devices—glass polyester for circuit breakers and steel for fusible switches. These compartments help eliminate possible contact with the main bus and reduce fault propagation
- Three-section construction with each section barriered from the other
 - Device section—each device is mounted in its own compartment
 - Bus bar section—contains both horizontal and vertical buses
 - Rear cable compartment—completely isolated from the bus bars
- Insulated copper runback. Power is taken from the protective device by the insulated copper runback through a standard full height glass polyester barrier to the rear cable compartment. This design virtually eliminates the possibility of accidental contact with the main buses during installation or maintenance

Main devices are available from 400–4000A and can include molded case circuit breakers, Magnum SB, Magnum DS circuit breakers, FDPW fusible switches or bolted pressure switches. Main buses are rated up to 6000A.

Branch circuit breakers range from 15–1200A frames. When circuit breakers are used, higher ratings and increased series ratings will be achieved. Branch fusible switches are available from 100–1200A.

Interrupting ratings up to 200,000A are UL listed and the bus bar system may be braced from a standard 65,000A up to a maximum 200,000A.

Integrated Monitoring Protection and Control Communications Systems

The capabilities of distribution and control assemblies can be expanded by tying together multiple devices in electrical distribution systems. From a central location (on-site or off-site), an operator uses a personal computer (master control unit) to monitor, control and communicate with compatible devices on a distribution system. These microprocessor-based devices, designed and built by Eaton, perform monitoring, protection and control functions.

Ground Fault Test Panels

Pow-R-Line *i* switchboards can accommodate either integral or zero sequence types of ground fault protection. Depending on the specific application, a test panel can be mounted in the circuit breaker compartment, which may eliminate the need for an auxiliary structure.

Fusible Switches

Pow-R-Line *i* switchboards have been designed to accommodate fusible switches. Safety is provided by steel compartments that insulate each horizontally mounted switch from the vertical and main buses. As with switchboards using circuit breakers, insulated copper runbacks carry power into the spacious, glass polyester barriered rear cable compartment.

UL Listed Shunt Trip and Fusible Switches

Shunt trip attachments for use with ground fault protection devices can be installed on 400–1200A Type FDPW fusible switches. Both are UL listed when the shunt trip is factory installed.

High Durability Finish

A baked-on polyester powder coating system protects all structural steel parts. It provides excellent mechanical strength and resistance to chalking normally caused by the sun's ultraviolet rays and meets the salt spray requirements of ASTM B-117.

Pow-R-Line *i* Quality Assurance

Final testing helps ensure that each Pow-R-Line *i* switchboard performs in accordance with UL standards and customer specifications. Each assembly is shipped with a "Switchboard Verification Report" that documents completion of every inspection and test.

Provisions for the Future

Future expansion provisions include line side connectors, load side runbacks, terminals, and glass polyester compartments and covers (for circuit breakers). Space only for "both circuit breakers and fusible switches is also available.

Standards and Certifications

Pow-R-Line *i* switchboards are UL 891 listed and meet all applicable requirements of NEMA and NEC. They are rear accessible and front and rear aligned. Both indoor and outdoor enclosures are available.

- Meets NEMA Standard PB-2 and UL 891
- Seismically qualified



Instant Service Switchboards



Type 1 Indoor



Type 3R Outdoor

Product Description

Eaton’s Instant® Service Switchboards are designed as stocked units to provide fast delivery to match the needs of the construction market.

Suitable for use as service entrance equipment, they combine utility metering provisions with a fused main switch in a single compact section that can also include a distribution panel for feeder and branch circuit breakers.

Application Description

Typical applications for these versatile switchboards include small office buildings and factories, stores, supermarkets and shopping centers.

Features, Benefits and Functions

These switchboards are available in either indoor or outdoor enclosures manufactured of code-gauge steel with a durable light gray finish. All units are completely enclosed with front, rear and side covers. Outdoor units include a front hinged door.

The service section includes:

- Main lugs mounted at the top (two #4–600 kcmil per phase) for overhead feed or for use with an underground pull section
- A sealable metering and CT compartment with bussing for utility bar type CTs and two 15-inch (381.0 mm) high meter compartment doors—one with provisions for meter socket and test block, one blank (meter socket is ordered separately)
- A 400 or 600A T-Type fused main switch or 400, 600 or 800A main circuit breaker with either load lugs (same as main lugs) or with connections to a factory installed distribution panel

Underground pull sections are available with lug landing kits providing studs for incoming cables per EUSERC standards and

Contents

Description

Instant Service Switchboards

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Technical Data and Specifications	V2-T4-21
Dimensions	V2-T4-21

Standards and Certifications

Eaton’s Instant Service Switchboards are listed by Underwriters Laboratories and comply with all applicable industry standards.

These switchboards meet EUSERC standards as well as other local utility codes.

Seismic Qualified

Eaton’s Instant Service Switchboards are seismically tested, seismically qualified and meet or exceed requirements of the Uniform Building Code® (UBC), the California Building Code (CBC) and the International Building Code (IBC) for all seismic zones.



two #4–600 kcmil lugs per phase for cable connection to the service section.

Distribution panels can be included for 240 Vac maximum (single-phase three-wire or three-phase four-wire), 480Y/277 Vac (three-phase four-wire) or 480 Vac (three-phase three-wire). The 240V panels have provisions for four Type ED 225A frame circuit breakers and 24 poles of Type BAB 100A frame circuit breakers. The 480Y/277V panel has provisions for four Type FD 225A frame circuit breakers and 24 poles of Type GHB 100A frame circuit breakers. The bolt-on type circuit breakers are ordered separately.

For applications that require the load circuit conductors to exit at the top, a loadside wireway compartment is available that bolts to the service section.

Standard switchboards include two 15.00-inch (381.0 mm) high meter compartment doors, one with meter socket provisions and one blank. For other arrangements, accessory units are available. Check utility requirements.

Product Selection

Main Fused Switch Only

Service	Main Ampere Rating	Type 1—Indoor Catalog Number	Type 3R—Outdoor Catalog Number
240 Vac Maximum			
Single-phase three-wire	400	MSB423	RMSB423
	600	MSB623	RMSB623
Three-phase four-wire	400	MSB424	RMSB424
	600	MSB624	RMSB624
480Y/277 Vac			
Three-phase four-wire	400	MSB444	RMSB444
	600	MSB644	RMSB644

Main Fused Switch with Distribution Panel

Service	Main Ampere Rating	Type 1—Indoor Catalog Number	Type 3R—Outdoor Catalog Number
240 Vac Maximum ^①			
Single-phase three-wire	400	MSBP423	RMSBP423
	600	MSBP623	RMSBP623
Three-phase four-wire	400	MSBP424	RMSBP424
	600	MSBP624	RMSBP624
480Y/277 Vac ^②			
Three-phase four-wire	400	MSBP444	RMSBP444
	600	MSBP644	RMSBP644

Main Breaker Switch Only

Service	Main Ampere Rating	Type 1—Indoor Catalog Number	Type 3R—Outdoor Catalog Number
240 Vac Maximum ^①			
Single-phase three-wire	400	MBB423	RMBB423
	600	MBB623	RMBB623
	800	MBB823	RMBB823
Three-phase four-wire	400	MBB424	RMBB424
	600	MBB624	RMBB624
	800	MBB824	RMBB824
480Y/277 Vac ^②			
Three-phase four-wire	400	MBB444	RMBB444
	600	MBB644	RMBB644
	800	MBB844	RMBB844

Notes

- ① 240V distribution panels have double branch provisions for four Type ED 225A frame circuit breakers and 24 poles of Type BAB 100A frame circuit breakers.
- ② 480Y/277V distribution panels have double branch provisions for four Type FD 225A frame circuit breakers and 24 poles of Type GHB 100A frame circuit breakers.

Circuit breakers for distribution panels are ordered separately.

Main Breaker Only with Distribution Panel

Service	Main Ampere Rating	Type 1—Indoor Catalog Number	Type 3R—Outdoor Catalog Number
240 Vac Maximum			
Single-phase three-wire	400	MBBP423 ①	RMBBP423 ①
	600	MBBP623 ①	RMBBP623 ①
	800	MBBP823 ②	RMBBP823 ②
	800	MBBP823-P ③	RMBBP823-P ③
	800	MBBP823-K ④	RMBBP823-K ④
Three-phase four-wire	400	MBBP424 ①	RMBBP424 ①
	600	MBBP624 ①	RMBBP624 ①
	800	MBBP824 ②	RMBBP824 ②
	800	MBBP824-P ③	RMBBP824-P ③
	800	MBBP824-K ④	RMBBP824-K ④
480Y/277 Vac			
Three-phase four-wire	400	MBBP444 ⑤	RMBBP444 ⑤
	600	MBBP644 ⑤	RMBBP644 ⑤
	800	MBBP844 ②	RMBBP844 ②
	800	MBBP844-K ④	RMBBP844-K ④

Underground Pull Sections—Same Depth as Switchboard with Provisions for Lug Landing Kit

Section Width Inches (mm)	Type 1—Indoor Catalog Number	Type 3R—Outdoor Catalog Number
24.00 (609.6) ⑥	UG24W	RUG24W
30.00 (762.0)	UG30W	RUG30W
NEMA Type 1 pull section can be installed separate from service section. Add side closer plate, catalog number UGCP.		

Lug Landing Kits for Underground Pull Sections

Maximum Ampere Rating	Service	Catalog Number
400	Single-phase three-wire	LL4003
	Three-phase four-wire	LL4004
800	Single-phase three-wire	LL8003 ⑦
	Three-phase four-wire	LL8004 ⑦

Load Side Wireway—12 Inches (304.8 mm) Wide Same Depth as Switchboard

Type	Catalog Number
Type 1—Indoor	LSS12W
Type 3R—Outdoor	RLSS12W

Notes

- ① 240V distribution panels have double branch provisions for four Type ED 225A frame circuit breakers and 24 poles of Type BAB 100A frame circuit breakers.
- ② 800A distribution panels have double branch provision for six Type FD 225A frame circuit breakers only.
- ③ Suffix-P: four Type FD 225A frame circuit breakers and 24 poles of Type GHB 100A frame circuit breakers.
- ④ Suffix-K: one Type KD OR HKD 400A frame circuit breakers and four Type FD 225A frame circuit breakers.
- ⑤ 480Y/277V distribution panels have double branch provisions for four Type FD 225A frame circuit breakers and 24 poles of Type GHB 100A frame circuit breakers.
- ⑥ Check utility requirements—most EUSERC utilities require 30-inch (762.0 mm) width.
- ⑦ Mounts in 30-inch (762.0 mm) wide section only.

Circuit breakers for distribution panels are ordered separately.

Accessories

Meter Compartment Doors—(Meter Sockets Not Included)

Height	Width	Drilling	Catalog Number
15.00 (381.0)	32.00 (812.8)	Blank	MD150
		One socket	MD151
30.00 (762.0)	32.00 (812.8)	Blank	MD300
		Two sockets	MD302

Meter Sockets—For Field Installation

Number of Jaws	Catalog Number	Number of Jaws	Catalog Number
4	M4	8	M8
5 ^①	M5	13	M13
6 ^②	M6	15 ^③	M15

Circuit Breakers for Distribution Panels 240 Vac
Three-Phase Four-Wire Maximum

Ampere Rating	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number
15	BAB1015I	BAB2015I	BAB2015HI	BAB3015HI
20	BAB1020I	BAB2020I	BAB2020HI	BAB3030HI
30	BAB1030I	BAB2030I	BAB2030HI	BAB3030HI
40	BAB1040I	BAB2040I	BAB2040HI	BAB3040HI
50	BAB1050I	BAB2050I	BAB2050HI	BAB3050HI
60	BAB1060I	BAB2060I	BAB2060HI	BAB3060HI
70	—	BAB2070I	BAB2070HI	BAB3070HI
90	—	BAB2090I	BAB2090HI	BAB3090HI
100	—	BAB2100I	BAB2100HI	BAB3100HI
100	—	—	ED2100I	ED3100I
125	—	—	ED2125I	ED3135I
150	—	—	ED2150I	ED3150I
175	—	—	ED2175I	ED3175I
200	—	—	ED2200I	ED3200I
225	—	—	ED2225I	ED2225I
300	—	—	KD2300I	KD3300I
350	—	—	KD2350I	KD3350I
400	—	—	KD2400I	KD3400I

Circuit Breakers for Distribution Panels 480Y/277 Vac
(Three-Phase Four-Wire)

Ampere Rating	Single-Pole Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
15	GHB1015I	GHB2015I	GHB3015I
20	GHB1020I	GHB2020I	GHB3030I
30	GHB1030I	GHB2030I	GHB3030I
40	GHB1040I	GHB2040I	GHB3040I
50	GHB1050I	GHB2050I	GHB3050I
60	GHB1060I	GHB2060I	GHB3060I
70	—	GHB2070I	GHB3070I
90	—	GHB2090I	GHB3090I
100	—	GHB2100I	GHB3100I
100	—	FD2100I	FD3100I
125	—	FD2125I	FD3135I
150	—	FD2150I	FD3150I
175	—	FD2175I	FD3175I
200	—	FD2200I	FD3200I
225	—	FD2225I	FD2225I
300	—	HKD2300I	HKD3300I
350	—	HKD2350I	HKD3350I
400	—	HKD2400I	HKD3400I

Special Utility Options—Select for the Following Utilities

Utility Company	Catalog Number
City of Anaheim	ISTAHEIM
City of Burbank	ISTBANK

Special Bus Options

Maximum Ampere Rating	Catalog Number
Density Bus Kit	
400	DBK400
600	DBK600
800	DBK800
Copper Bus Kit	
400	CUK400
600	CUK600
800	CUK800

Notes

- ① 240V distribution panels have double branch provisions for four Type ED 225A frame circuit breakers and 24 poles of Type BAB 100A frame circuit breakers.
- ② 800A distribution panels have double branch provision for six Type FD 225A frame circuit breakers only.
- ③ Suffix-P: four Type FD 225A frame circuit breakers and 24 poles of Type GHB 100A frame circuit breakers.

Technical Data and Specifications

- 120/240 Vac, single-phase three-wire
- 208Y/120V or 240/120 Vac, three-phase four-wire
- 240 Delta/120 Vac, three-phase four-wire
- 480Y/277 Vac, three-phase four-wire
- 480 Vac, three-phase three-wire

Interrupting Ratings (Series Rating)

- 65,000 rms symmetrical amperes at 240 Vac, using Types BAB and ED branch circuit breakers
- 65,000 rms symmetrical amperes at 480Y/277 Vac, using Types GHB and FD branch circuit breakers

Dimensions

Approximate Dimensions in Inches (mm)

Instant Service Switchboards

Height	Width	Depth
Indoor		
90.00 (2286.0)	32.00 (812.8)	14.00 (355.6)
Outdoor		
90.00 (2286.0)	38.00 (965.2)	26.00 (660.4)

Roll-Up Generator Termination Box**Product Description**

Eaton's roll-up generator termination boxes (RUGTB) are designed as an intermediate termination cabinet between temporary, portable roll-up generator and the facility being served. The RUGTB is designed for permanent installation and is secured to a concrete pad with bolts.

The RUGTB includes line terminations for the temporary connection of the portable generator and permanent connections on the load side to the secondary disconnect in the facility, which is interlocked with the main overcurrent device in a manner that ensures that only one (either the service main or the generator main) can be energized at any one time. The conductors and conduits must be sized and suitable for carrying the load ratings marked on the equipment per the National Electrical Code.

Features**Enclosure**

The enclosure is free-standing with feet on the bottom, providing access to the cable connections for temporary roll-up generator terminations. The enclosure is made from code gauge steel and is suitable for either outdoor or indoor installation (Type 3R construction). The enclosure is powder coat painted ANSI 61 gray. Each enclosure houses line and load phase, neutral and ground connections. Access is provided at the bottom of the enclosure for both the temporary connections to the roll-up generator and permanent connections to the facility's generator overcurrent disconnecting means. The permanent connection section at the bottom of the enclosure contains a fixed mounting plate. The temporary generator connection to the RUGTB contains a hinged cover that allows access to the enclosure for generator conductors.

Contents**Description****Page**

Roll-Up Generator Termination Box

Technical Data and Specifications **V2-T4-23**

Dimensions **V2-T4-36**

Terminations

All roll-up generator termination boxes contain a termination/lug landing for three phases and neutral plus ground. Line termination options include mechanical lugs, one-hole and two-hole compression lugs, one-hole and two-hole compression lug provisions, and quick disconnect.

Lug provisions are provided with bolt configurations as described in the catalog data on the following pages. Where lug provisions are ordered, lugs are supplied by others.

Standards and Certifications

- UL 1773 listed—termination boxes
- 600 Vac maximum
- Amperage ratings: 800, 1200, 1600, 2000 and 2500
- Assembly short-circuit rating: 25,000A rms symmetrical
- Marked "Suitable for use on the line side of service equipment" per UL 1773



Roll-Up Generator Termination Box

Technical Data and Specifications

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line and Load Mechanical Box Lugs ^①

Ampere Rating	Dimensions Height	Width	Depth	Mechanical Box Lugs Line Termination Number, Range and Type	Mechanical Box Lugs Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08MAMA
				(3) 4/0–500 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08MAMB
				(2) 3/0–750 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08MBMA
				(2) 3/0–750 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08MBMB
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12MCMC
				(4) 4/0–500 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12MCMD
				(3) 3/0–750 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12MDMC
				(3) 3/0–750 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12MDMD
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16MEME
				(5) 4/0–500 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16MEMF
				(4) 3/0–750 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16MFME
				(4) 3/0–750 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16MFMF
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20MGMG
				(6) 4/0–500 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20MGMH
				(5) 3/0–750 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20MHMG
				(5) 3/0–750 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20MHMH
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25MJMJ
				(8) 4/0–500 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25MJMK
				(7) 3/0–750 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25MKMJ
				(7) 3/0–750 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25MJMJ

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Roll-Up Generator Termination Box with Line Mechanical Box Lugs; Load Single-Hole Compression Lugs ^{①②}

Ampere Rating	Dimensions Height	Width	Depth	Mechanical Box Lugs Line Termination Number, Range and Type	Single-Hole Compression Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08MACA
				(3) 4/0–500 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08MACB
				(2) 3/0–750 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08MBCA
				(2) 3/0–750 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08MBCB
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12MCCC
				(4) 4/0–500 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12MCCD
				(3) 3/0–750 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12MDCC
				(3) 3/0–750 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12MDCD
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16MECE
				(5) 4/0–500 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16MECF
				(4) 3/0–750 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16MFCE
				(4) 3/0–750 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16MFCF
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20MGCG
				(6) 4/0–500 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20MGCH
				(5) 3/0–750 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20MHCG
				(5) 3/0–750 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20MHCH
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25MJCJ
				(8) 4/0–500 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25MJCK
				(7) 3/0–750 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25MKCJ
				(7) 3/0–750 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25MJCJ

Notes

^① Line side mechanical lugs are factory selected and installed.^② Load side Anderson, single-hole compression lugs are factory selected and installed.

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Mechanical Box Lugs; Load Two-Hole Compression Lugs ^{①②}

Ampere Rating	Dimensions Height	Width	Depth	Mechanical Box Lugs Line Termination Number, Range and Type	Two-Hole Compression Load Termination Cu Only Wire Size	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) 350 kcmil Cu only	GTB08MACL
				(3) 4/0–500 kcmil Al/Cu	(3) 400 kcmil Cu only	GTB08MBCM
				(2) 3/0–750 kcmil Al/Cu	(3) 350 kcmil Cu only	GTB08MBCL
				(2) 3/0–750 kcmil Al/Cu	(3) 400 kcmil Cu only	GTB08MACL
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) 500 kcmil Cu only	GTB12MCCN
				(4) 4/0–500 kcmil Al/Cu	(3) 600 kcmil Cu only	GTB12MCCP
				(4) 4/0–500 kcmil Al/Cu	(3) 750 kcmil Cu only	GTB12MCCQ
				(3) 3/0–750 kcmil Al/Cu	(4) 500 kcmil Cu only	GTB12MDCN
				(3) 3/0–750 kcmil Al/Cu	(3) 600 kcmil Cu only	GTB12MDCP
				(3) 3/0–750 kcmil Al/Cu	(3) 750 kcmil Cu only	GTB12MDCQ
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) 500 kcmil Cu only	GTB16MECR
				(5) 4/0–500 kcmil Al/Cu	(4) 600 kcmil Cu only	GTB16MECS
				(5) 4/0–500 kcmil Al/Cu	(4) 750 kcmil Cu only	GTB16MECT
				(4) 3/0–750 kcmil Al/Cu	(5) 500 kcmil Cu only	GTB16MFCR
				(4) 3/0–750 kcmil Al/Cu	(4) 600 kcmil Cu only	GTB16MFCS
				(4) 3/0–750 kcmil Al/Cu	(4) 750 kcmil Cu only	GTB16MFCT
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) 500 kcmil Cu only	GTB20MGCU
				(6) 4/0–500 kcmil Al/Cu	(5) 600 kcmil Cu only	GTB20MGCV
				(6) 4/0–500 kcmil Al/Cu	(5) 750 kcmil Cu only	GTB20MGCW
				(5) 3/0–750 kcmil Al/Cu	(6) 500 kcmil Cu only	GTB20MHCU
				(5) 3/0–750 kcmil Al/Cu	(5) 600 kcmil Cu only	GTB20MHCV
				(5) 3/0–750 kcmil Al/Cu	(5) 750 kcmil Cu only	GTB20MHCW
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(7) 500 kcmil Cu only	GTB25MJCX
				(8) 4/0–500 kcmil Al/Cu	(6) 600 kcmil Cu only	GTB25MJCY
				(8) 4/0–500 kcmil Al/Cu	(6) 750 kcmil Cu only	GTB25MJCZ
				(7) 3/0–750 kcmil Al/Cu	(7) 500 kcmil Cu only	GTB25MKCX
				(7) 3/0–750 kcmil Al/Cu	(6) 600 kcmil Cu only	GTB25MKCY
				(7) 3/0–750 kcmil Al/Cu	(6) 750 kcmil Cu only	GTB25MKCZ

Notes

① Line side mechanical lugs are factory selected and installed.

② Load side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only requires a 45-inch (1143.0 mm) wide enclosure.

Roll-Up Generator Termination Box

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Mechanical Box Lugs; Load Provisions Only, Single-Hole Compression Lugs ^{①②}

Ampere Rating	Dimensions Height	Width	Depth	Mechanical Box Lugs Line Termination Number, Range and Type	Single-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) Provisions per phase	GTB08MAP1
				(2) 3/0–750 kcmil Al/Cu	(3) Provisions per phase	GTB08MBP1
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) Provisions per phase	GTB12MCP2
				(3) 3/0–750 kcmil Al/Cu	(4) Provisions per phase	GTB12MDP2
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) Provisions per phase	GTB16MEP3
				(4) 3/0–750 kcmil Al/Cu	(5) Provisions per phase	GTB16MFP3
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) Provisions per phase	GTB20MGP4
				(5) 3/0–750 kcmil Al/Cu	(6) Provisions per phase	GTB20MHP4
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) Provisions per phase	GTB25MJP5
				(7) 3/0–750 kcmil Al/Cu	(8) Provisions per phase	GTB25MKP5

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Roll-Up Generator Termination Box with Line Mechanical Box Lugs; Load Provisions Only, Two-Hole Compression Lugs ^{①③④}

Ampere Rating	Dimensions Height	Width	Depth	Mechanical Box Lugs Line Termination Number, Range and Type	Two-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) Provisions per phase	GTB08MAPA
				(2) 3/0–750 kcmil Al/Cu	(3) Provisions per phase	GTB08MBPA
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) Provisions per phase	GTB12MCPB
				(3) 3/0–750 kcmil Al/Cu	(4) Provisions per phase	GTB12MDPB
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) Provisions per phase	GTB16MEPC
				(4) 3/0–750 kcmil Al/Cu	(5) Provisions per phase	GTB16MFPC
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) Provisions per phase	GTB20MGPD
				(5) 3/0–750 kcmil Al/Cu	(6) Provisions per phase	GTB20MHDP
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) Provisions per phase	GTB25MJPE
				(7) 3/0–750 kcmil Al/Cu	(8) Provisions per phase	GTB25MKPE

Notes

- ① Line side mechanical lugs are factory selected and installed.
 ② Load side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).
 ③ Load side factory installed 1/2-inch bolt provisions on 1-3/4-inch hole centers for two-hole compression lugs (lugs furnished by others).
 ④ Requires 45-inch (1143.0 mm) wide enclosure.

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Single-Hole Compression Lugs and Load Mechanical Box Lugs ^{①②}

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Termination Number, Range and Type	Mechanical Box Lugs Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08CAMA
				(3) 4/0–500 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08CAMB
				(2) 3/0–750 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08CBMA
				(2) 3/0–750 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08CBMB
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12CCMC
				(4) 4/0–500 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12CCMD
				(3) 3/0–750 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12CDMC
				(3) 3/0–750 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12CDMD
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16CEME
				(5) 4/0–500 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16CEMF
				(4) 3/0–750 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16CFME
				(4) 3/0–750 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16CFMF
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20CGMG
				(6) 4/0–500 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20CGMH
				(5) 3/0–750 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20CHMG
				(5) 3/0–750 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20CHMH
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25CJMJ
				(8) 4/0–500 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25CJMK
				(7) 3/0–750 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25CKMJ
				(7) 3/0–750 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25CJMK

Roll-Up Generator Termination Box with Line and Load Single-Hole Compression Lugs ^③

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Termination Number, Range and Type	Single-Hole Compression Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08CACA
				(3) 4/0–500 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08CACB
				(2) 3/0–750 kcmil Al/Cu	(3) 4/0–500 kcmil Al/Cu	GTB08CBCA
				(2) 3/0–750 kcmil Al/Cu	(2) 3/0–750 kcmil Al/Cu	GTB08CBCB
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12CCCC
				(4) 4/0–500 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12CCCD
				(3) 3/0–750 kcmil Al/Cu	(4) 4/0–500 kcmil Al/Cu	GTB12CDCC
				(3) 3/0–750 kcmil Al/Cu	(3) 3/0–750 kcmil Al/Cu	GTB12CDCD
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16CECE
				(5) 4/0–500 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16CECF
				(4) 3/0–750 kcmil Al/Cu	(5) 4/0–500 kcmil Al/Cu	GTB16CFCE
				(4) 3/0–750 kcmil Al/Cu	(4) 3/0–750 kcmil Al/Cu	GTB16CFCF
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20CGCG
				(6) 4/0–500 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20CGCH
				(5) 3/0–750 kcmil Al/Cu	(6) 4/0–500 kcmil Al/Cu	GTB20CHCG
				(5) 3/0–750 kcmil Al/Cu	(5) 3/0–750 kcmil Al/Cu	GTB20CHCH
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25CJCJ
				(8) 4/0–500 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25CJCK
				(7) 3/0–750 kcmil Al/Cu	(8) 4/0–500 kcmil Al/Cu	GTB25CKCJ
				(7) 3/0–750 kcmil Al/Cu	(7) 3/0–750 kcmil Al/Cu	GTB25CJCK

Notes

- ① Line side Anderson, single-hole compression lugs are factory selected and installed.
- ② Load side mechanical lugs are factory selected and installed.
- ③ Line side and load Anderson, single-hole compression lugs are factory selected and installed.

Roll-Up Generator Termination Box

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Single-Hole Compression Lugs; Load Two-Hole Compression Lugs ①②③

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Termination Number, Range and Type	Two-Hole Compression Load Termination Cu Only Wire Size	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) 350 kcmil Cu only	GTB08CACL
				(3) 4/0–500 kcmil Al/Cu	(3) 400 kcmil Cu only	GTB08CACM
				(2) 3/0–750 kcmil Al/Cu	(3) 350 kcmil Cu only	GTB08CBCL
				(2) 3/0–750 kcmil Al/Cu	(3) 400 kcmil Cu only	GTB08CBCM
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) 500 kcmil Cu only	GTB12CCCN
				(4) 4/0–500 kcmil Al/Cu	(3) 600 kcmil Cu only	GTB12CCCP
				(4) 4/0–500 kcmil Al/Cu	(3) 750 kcmil Cu only	GTB12CCCQ
				(3) 3/0–750 kcmil Al/Cu	(4) 500 kcmil Cu only	GTB12CDCN
				(3) 3/0–750 kcmil Al/Cu	(3) 600 kcmil Cu only	GTB12CDCP
				(3) 3/0–750 kcmil Al/Cu	(3) 750 kcmil Cu only	GTB12CDCQ
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) 500 kcmil Cu only	GTB16CECR
				(5) 4/0–500 kcmil Al/Cu	(4) 600 kcmil Cu only	GTB16CECS
				(5) 4/0–500 kcmil Al/Cu	(4) 750 kcmil Cu only	GTB16CECT
				(4) 3/0–750 kcmil Al/Cu	(5) 500 kcmil Cu only	GTB16CFCR
				(4) 3/0–750 kcmil Al/Cu	(4) 600 kcmil Cu only	GTB16CFCS
				(4) 3/0–750 kcmil Al/Cu	(4) 750 kcmil Cu only	GTB16CFCT
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) 500 kcmil Cu only	GTB20CGCU
				(6) 4/0–500 kcmil Al/Cu	(5) 600 kcmil Cu only	GTB20CGCV
				(6) 4/0–500 kcmil Al/Cu	(5) 750 kcmil Cu only	GTB20CGCW
				(5) 3/0–750 kcmil Al/Cu	(6) 500 kcmil Cu only	GTB20CHCU
				(5) 3/0–750 kcmil Al/Cu	(5) 600 kcmil Cu only	GTB20CHCV
				(5) 3/0–750 kcmil Al/Cu	(5) 750 kcmil Cu only	GTB20CHCW
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(7) 500 kcmil Cu only	GTB25CJCX
				(8) 4/0–500 kcmil Al/Cu	(6) 600 kcmil Cu only	GTB25CJCY
				(8) 4/0–500 kcmil Al/Cu	(6) 750 kcmil Cu only	GTB25CJCZ
				(7) 3/0–750 kcmil Al/Cu	(7) 500 kcmil Cu only	GTB25CKCX
				(7) 3/0–750 kcmil Al/Cu	(6) 600 kcmil Cu only	GTB25CKCY
				(7) 3/0–750 kcmil Al/Cu	(6) 750 kcmil Cu only	GTB25CKCZ

Roll-Up Generator Termination Box with Line Single-Hole Compression Lugs; Load Provisions Only, Single-Hole Compression Lugs ①④

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Termination Number, Range and Type	Single-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) Provisions per phase	GTB08CAP1
				(2) 3/0–750 kcmil Al/Cu	(3) Provisions per phase	GTB08CBP1
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) Provisions per phase	GTB12CCP2
				(3) 3/0–750 kcmil Al/Cu	(4) Provisions per phase	GTB12CDP2
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) Provisions per phase	GTB16CEP3
				(4) 3/0–750 kcmil Al/Cu	(5) Provisions per phase	GTB16CFP3
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) Provisions per phase	GTB20CGP4
				(5) 3/0–750 kcmil Al/Cu	(6) Provisions per phase	GTB20CHP4
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) Provisions per phase	GTB25CJP5
				(7) 3/0–750 kcmil Al/Cu	(8) Provisions per phase	GTB25CKP5

Notes

- ① Line side Anderson, single-hole compression lugs are factory selected and installed.
 ② Load side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.
 ③ Requires 45-inch (1143.0 mm) wide enclosure.
 ④ Load side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Single-Hole Compression Lugs; Load Provisions Only, Two-Hole Compression Lugs) ^{①②③}

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Termination Number, Range and Type	Two-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 4/0–500 kcmil Al/Cu	(3) Provisions per phase	GTB08CAPA
				(2) 3/0–750 kcmil Al/Cu	(3) Provisions per phase	GTB08CBPA
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 4/0–500 kcmil Al/Cu	(4) Provisions per phase	GTB12CCPB
				(3) 3/0–750 kcmil Al/Cu	(4) Provisions per phase	GTB12CDPB
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 4/0–500 kcmil Al/Cu	(5) Provisions per phase	GTB16CEPC
				(4) 3/0–750 kcmil Al/Cu	(5) Provisions per phase	GTB16CGPC
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 4/0–500 kcmil Al/Cu	(6) Provisions per phase	GTB20CGPD
				(5) 3/0–750 kcmil Al/Cu	(6) Provisions per phase	GTB20CHPD
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) 4/0–500 kcmil Al/Cu	(8) Provisions per phase	GTB25CJPE
				(7) 3/0–750 kcmil Al/Cu	(8) Provisions per phase	GTB25CKPE

Roll-Up Generator Termination Box with Line Two-Hole Compression Lugs and Load Mechanical Box Lugs ^{③④⑤}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Termination Cu Only Wire Size	Mechanical Box Lugs Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 350 kcmil Cu only	(3) 4/0–500 kcmil Al/Cu	GTB08CLMA
				(3) 350 kcmil Cu only	(2) 3/0–750 kcmil Al/Cu	GTB08CLMB
				(3) 400 kcmil Cu only	(3) 4/0–500 kcmil Al/Cu	GTB08CMMA
				(3) 400 kcmil Cu only	(2) 3/0–750 kcmil Al/Cu	GTB08CMMB
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 500 kcmil Cu only	(4) 4/0–500 kcmil Al/Cu	GTB12CNMC
				(4) 500 kcmil Cu only	(3) 3/0–750 kcmil Al/Cu	GTB12CNMD
				(3) 600 kcmil Cu only	(4) 4/0–500 kcmil Al/Cu	GTB12CPMC
				(3) 600 kcmil Cu only	(3) 3/0–750 kcmil Al/Cu	GTB12CPMD
				(3) 750 kcmil Cu only	(4) 4/0–500 kcmil Al/Cu	GTB12CQMC
				(3) 750 kcmil Cu only	(3) 3/0–750 kcmil Al/Cu	GTB12CQMD
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 500 kcmil Cu only	(5) 4/0–500 kcmil Al/Cu	GTB16CRME
				(5) 500 kcmil Cu only	(4) 3/0–750 kcmil Al/Cu	GTB16CRMF
				(4) 600 kcmil Cu only	(5) 4/0–500 kcmil Al/Cu	GTB16CSME
				(4) 600 kcmil Cu only	(4) 3/0–750 kcmil Al/Cu	GTB16CSMF
				(4) 750 kcmil Cu only	(5) 4/0–500 kcmil Al/Cu	GTB16CTME
				(4) 750 kcmil Cu only	(4) 3/0–750 kcmil Al/Cu	GTB16CTMF
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 500 kcmil Cu only	(6) 4/0–500 kcmil Al/Cu	GTB20CUMG
				(6) 500 kcmil Cu only	(5) 3/0–750 kcmil Al/Cu	GTB20CUMH
				(5) 600 kcmil Cu only	(6) 4/0–500 kcmil Al/Cu	GTB20CVMG
				(5) 600 kcmil Cu only	(5) 3/0–750 kcmil Al/Cu	GTB20CVMH
				(5) 750 kcmil Cu only	(6) 4/0–500 kcmil Al/Cu	GTB20CWMG
				(5) 750 kcmil Cu only	(5) 3/0–750 kcmil Al/Cu	GTB20CWMH
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(7) 500 kcmil Cu only	(8) 4/0–500 kcmil Al/Cu	GTB25CXMJ
				(7) 500 kcmil Cu only	(7) 3/0–750 kcmil Al/Cu	GTB25CXMK
				(6) 600 kcmil Cu only	(8) 4/0–500 kcmil Al/Cu	GTB25CYMJ
				(6) 600 kcmil Cu only	(7) 3/0–750 kcmil Al/Cu	GTB25CYMK
				(6) 750 kcmil Cu only	(8) 4/0–500 kcmil Al/Cu	GTB25CZMJ
				(6) 750 kcmil Cu only	(7) 3/0–750 kcmil Al/Cu	GTB25CZMK

Notes

- ① Line side Anderson, single-hole compression lugs are factory selected and installed.
- ② Load side factory installed 1/2-inch bolt provisions on 1-3/4-inch hole centers for two-hole compression lugs (lugs furnished by others).
- ③ Requires 45-inch (1143.0 mm) wide enclosure.
- ④ Line side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.
- ⑤ Load side mechanical lugs are factory selected and installed.

Roll-Up Generator Termination Box

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Two-Hole Compression Lugs and Load Single-Hole Compression Lugs

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Termination Cu Only Wire Size	Single-Hole Compression Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 350 kcmil Cu only	(3) 4/0–500 kcmil Al/Cu	GTB08CLCA
				(3) 350 kcmil Cu only	(2) 3/0–750 kcmil Al/Cu	GTB08CLCB
				(3) 400 kcmil Cu only	(3) 4/0–500 kcmil Al/Cu	GTB08CMCA
				(3) 400 kcmil Cu only	(2) 3/0–750 kcmil Al/Cu	GTB08CMCB
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 500 kcmil Cu only	(4) 4/0–500 kcmil Al/Cu	GTB12CNCC
				(4) 500 kcmil Cu only	(3) 3/0–750 kcmil Al/Cu	GTB12CNCD
				(3) 600 kcmil Cu only	(4) 4/0–500 kcmil Al/Cu	GTB12CPCC
				(3) 600 kcmil Cu only	(3) 3/0–750 kcmil Al/Cu	GTB12CPCD
				(3) 750 kcmil Cu only	(4) 4/0–500 kcmil Al/Cu	GTB12CQCC
				(3) 750 kcmil Cu only	(3) 3/0–750 kcmil Al/Cu	GTB12CQCD
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 500 kcmil Cu only	(5) 4/0–500 kcmil Al/Cu	GTB16CRCE
				(5) 500 kcmil Cu only	(4) 3/0–750 kcmil Al/Cu	GTB16CRCF
				(4) 600 kcmil Cu only	(5) 4/0–500 kcmil Al/Cu	GTB16CSCE
				(4) 600 kcmil Cu only	(4) 3/0–750 kcmil Al/Cu	GTB16CSCF
				(4) 750 kcmil Cu only	(5) 4/0–500 kcmil Al/Cu	GTB16CTCE
				(4) 750 kcmil Cu only	(4) 3/0–750 kcmil Al/Cu	GTB16CTCF
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 500 kcmil Cu only	(6) 4/0–500 kcmil Al/Cu	GTB20CUCG
				(6) 500 kcmil Cu only	(5) 3/0–750 kcmil Al/Cu	GTB20CUCH
				(5) 600 kcmil Cu only	(6) 4/0–500 kcmil Al/Cu	GTB20CVCG
				(5) 600 kcmil Cu only	(5) 3/0–750 kcmil Al/Cu	GTB20CVCH
				(5) 750 kcmil Cu only	(6) 4/0–500 kcmil Al/Cu	GTB20CWCG
				(5) 750 kcmil Cu only	(5) 3/0–750 kcmil Al/Cu	GTB20CWCH
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(7) 500 kcmil Cu only	(8) 4/0–500 kcmil Al/Cu	GTB25CX CJ
				(7) 500 kcmil Cu only	(7) 3/0–750 kcmil Al/Cu	GTB25CXCK
				(6) 600 kcmil Cu only	(8) 4/0–500 kcmil Al/Cu	GTB25CYCJ
				(6) 600 kcmil Cu only	(7) 3/0–750 kcmil Al/Cu	GTB25CYCK
				(6) 750 kcmil Cu only	(8) 4/0–500 kcmil Al/Cu	GTB25CZCJ
				(6) 750 kcmil Cu only	(7) 3/0–750 kcmil Al/Cu	GTB25CZCK

Notes

Line side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.

Load side Anderson, single-hole compression lugs are factory selected and installed.

Requires 45-inch (1143.0 mm) wide enclosure.

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Two-Hole Compression Lugs; Load Two-Hole Compression Lugs

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Termination Cu Only Wire Size	Two-Hole Compression Load Termination Cu Only Wire Size	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 350 kcmil Cu only	(3) 350 kcmil Cu only	GTB08CLCL
				(3) 350 kcmil Cu only	(3) 400 kcmil Cu only	GTB08CLCM
				(3) 400 kcmil Cu only	(3) 350 kcmil Cu only	GTB08CMCL
				(3) 400 kcmil Cu only	(3) 400 kcmil Cu only	GTB08CMCM
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 500 kcmil Cu only	(4) 500 kcmil Cu only	GTB12CNCN
				(4) 500 kcmil Cu only	(3) 600 kcmil Cu only	GTB12CNCP
				(4) 500 kcmil Cu only	(3) 750 kcmil Cu only	GTB12CNCQ
				(3) 600 kcmil Cu only	(4) 500 kcmil Cu only	GTB12CPCN
				(3) 600 kcmil Cu only	(3) 600 kcmil Cu only	GTB12PCCP
				(3) 600 kcmil Cu only	(3) 750 kcmil Cu only	GTB12CPCQ
				(3) 750 kcmil Cu only	(4) 500 kcmil Cu only	GTB12CQCN
				(3) 750 kcmil Cu only	(3) 600 kcmil Cu only	GTB12CQCP
				(3) 750 kcmil Cu only	(3) 750 kcmil Cu only	GTB12CQCQ
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 500 kcmil Cu only	(5) 500 kcmil Cu only	GTB16CRCR
				(5) 500 kcmil Cu only	(4) 600 kcmil Cu only	GTB16CRCS
				(5) 500 kcmil Cu only	(4) 750 kcmil Cu only	GTB16CRCT
				(4) 600 kcmil Cu only	(5) 500 kcmil Cu only	GTB16CSCR
				(4) 600 kcmil Cu only	(4) 600 kcmil Cu only	GTB16CSCS
				(4) 600 kcmil Cu only	(4) 750 kcmil Cu only	GTB16CSC T
				(4) 750 kcmil Cu only	(5) 500 kcmil Cu only	GTB16CTCR
				(4) 750 kcmil Cu only	(4) 600 kcmil Cu only	GTB16CTCS
				(4) 750 kcmil Cu only	(4) 750 kcmil Cu only	GTB16CTCT
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 500 kcmil Cu only	(6) 500 kcmil Cu only	GTB20CUCU
				(6) 500 kcmil Cu only	(5) 600 kcmil Cu only	GTB20CUCV
				(6) 500 kcmil Cu only	(5) 750 kcmil Cu only	GTB20CUCW
				(5) 600 kcmil Cu only	(6) 500 kcmil Cu only	GTB20CVCU
				(5) 600 kcmil Cu only	(5) 600 kcmil Cu only	GTB20CVCU
				(5) 600 kcmil Cu only	(5) 750 kcmil Cu only	GTB20CVCW
				(5) 750 kcmil Cu only	(6) 500 kcmil Cu only	GTB20CWCU
				(5) 750 kcmil Cu only	(5) 600 kcmil Cu only	GTB20CWCV
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(7) 500 kcmil Cu only	(7) 500 kcmil Cu only	GTB25CXCX
				(7) 500 kcmil Cu only	(6) 600 kcmil Cu only	GTB25CXC Y
				(7) 500 kcmil Cu only	(6) 750 kcmil Cu only	GTB25CXCZ
				(6) 600 kcmil Cu only	(7) 500 kcmil Cu only	GTB25CYCX
				(6) 600 kcmil Cu only	(6) 600 kcmil Cu only	GTB25CYC Y
				(6) 600 kcmil Cu only	(6) 750 kcmil Cu only	GTB25CYCZ
				(6) 750 kcmil Cu only	(7) 500 kcmil Cu only	GTB25CZCX
				(6) 750 kcmil Cu only	(6) 600 kcmil Cu only	GTB25CZC Y
				(6) 750 kcmil Cu only	(6) 750 kcmil Cu only	GTB25CZCZ

Notes

Line and load side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.
Requires 45-inch (1143.0 mm) wide enclosure.

Roll-Up Generator Termination Box

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Two-Hole Compression Lugs; Load Provisions Only, Single-Hole Compression Lugs ^{①②③}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Termination Cu Only Wire Size	Single-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 350 kcmil Cu only	(3) Provisions per phase	GTB08CLP1
				(3) 400 kcmil Cu only	(3) Provisions per phase	GTB08CMP1
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 500 kcmil Cu only	(4) Provisions per phase	GTB12CNP2
				(3) 600 kcmil Cu only	(4) Provisions per phase	GTB12CPP2
				(3) 750 kcmil Cu only	(4) Provisions per phase	GTB12CQP2
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 500 kcmil Cu only	(6) Provisions per phase	GTB20CUP4
				(5) 600 kcmil Cu only	(6) Provisions per phase	GTB20CVP4
				(5) 750 kcmil Cu only	(6) Provisions per phase	GTB20CWP4
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(7) 500 kcmil Cu only	(8) Provisions per phase	GTB25CXP5
				(6) 600 kcmil Cu only	(8) Provisions per phase	GTB25CYP6
				(6) 750 kcmil Cu only	(8) Provisions per phase	GTB25CZP6

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Roll-Up Generator Termination Box with Two-Hole Compression Lugs; Load Provisions Only, Two-Hole Compression Lugs ^④

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Termination Cu Only Wire Size	Two-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 350 kcmil Cu only	(3) Provisions per phase	GTB08CLPA
				(3) 400 kcmil Cu only	(3) Provisions per phase	GTB08CMPA
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 500 kcmil Cu only	(4) Provisions per phase	GTB12CNPB
				(3) 600 kcmil Cu only	(4) Provisions per phase	GTB12CPPB
				(3) 750 kcmil Cu only	(4) Provisions per phase	GTB12CQPB
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 500 kcmil Cu only	(5) Provisions per phase	GTB16CRPC
				(4) 600 kcmil Cu only	(5) Provisions per phase	GTB16CSPC
				(4) 750 kcmil Cu only	(5) Provisions per phase	GTB16CTPC
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 500 kcmil Cu only	(6) Provisions per phase	GTB20CUPD
				(5) 600 kcmil Cu only	(6) Provisions per phase	GTB20CVPD
				(5) 750 kcmil Cu only	(6) Provisions per phase	GTB20CWPD
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(7) 500 kcmil Cu only	(8) Provisions per phase	GTB25CXPE
				(6) 600 kcmil Cu only	(8) Provisions per phase	GTB25CYPE
				(6) 750 kcmil Cu only	(8) Provisions per phase	GTB25CZPE

Notes

- ① Line side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.
 ② Load side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).
 ③ Requires 45-inch (1143.0 mm) wide enclosure.
 ④ Load side factory installed 1/2-inch bolt provisions on 1-3/4-inch hole centers for two-hole compression lugs (lugs furnished by others).

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Single-Hole Compression Lug Provisions; Load Mechanical Box Lugs ^{①②}

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Provisions Only Number and Range	Mechanical Box Lugs Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) Provisions per phase	(3) 4/0–500 kcmil Al/Cu	GTB08P1MA
				(3) Provisions per phase	(2) 3/0–750 kcmil Al/Cu	GTB08P1MB
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) Provisions per phase	(4) 4/0–500 kcmil Al/Cu	GTB12P2MC
				(4) Provisions per phase	(3) 3/0–750 kcmil Al/Cu	GTB12P2MD
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) Provisions per phase	(5) 4/0–500 kcmil Al/Cu	GTB16P3ME
				(5) Provisions per phase	(4) 3/0–750 kcmil Al/Cu	GTB16P3MF
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) Provisions per phase	(6) 4/0–500 kcmil Al/Cu	GTB20P4MG
				(6) Provisions per phase	(5) 3/0–750 kcmil Al/Cu	GTB20P4MH
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) Provisions per phase	(8) 4/0–500 kcmil Al/Cu	GTB25P5MJ
				(8) Provisions per phase	(7) 3/0–750 kcmil Al/Cu	GTB25P5MK

Roll-Up Generator Termination Box with Line Single-Hole Compression Lug Provisions; Load Single-Hole Compression Lugs ^{①③}

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Provisions Only Number and Range	Single-Hole Compression Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) Provisions per phase	(3) 4/0–500 kcmil Al/Cu	GTB08P1CA
				(3) Provisions per phase	(2) 3/0–750 kcmil Al/Cu	GTB08P1CB
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) Provisions per phase	(4) 4/0–500 kcmil Al/Cu	GTB12P2CC
				(4) Provisions per phase	(3) 3/0–750 kcmil Al/Cu	GTB12P2CD
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) Provisions per phase	(5) 4/0–500 kcmil Al/Cu	GTB16P3CE
				(5) Provisions per phase	(4) 3/0–750 kcmil Al/Cu	GTB16P3CF
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) Provisions per phase	(6) 4/0–500 kcmil Al/Cu	GTB20P4CG
				(6) Provisions per phase	(5) 3/0–750 kcmil Al/Cu	GTB20P4CH
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) Provisions per phase	(8) 4/0–500 kcmil Al/Cu	GTB25P5CJ
				(8) Provisions per phase	(7) 3/0–750 kcmil Al/Cu	GTB25P5CK

Notes

- ① Line side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).
 ② Load side mechanical lugs are factory selected and installed.
 ③ Load side Anderson, single-hole compression lugs are factory selected and installed.

Roll-Up Generator Termination Box

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Single-Hole Compression Lug Provisions; Load Two-Hole Compression Lugs ^{①②③}

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Provisions Only Number and Range	Two-Hole Compression Load Termination Cu Only Wire Size	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) 4/0–500 kcmil	(3) 350 kcmil Cu only	GTB08P1CL
				(3) 4/0–500 kcmil	(3) 400 kcmil Cu only	GTB08P1CM
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) 4/0–500 kcmil	(4) 500 kcmil Cu only	GTB12P2CN
				(4) 4/0–500 kcmil	(3) 600 kcmil Cu only	GTB12P2CP
				(4) 4/0–500 kcmil	(3) 750 kcmil Cu only	GTB12P2CQ
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) 4/0–500 kcmil	(5) 500 kcmil Cu only	GTB16P3CR
				(5) 4/0–500 kcmil	(4) 600 kcmil Cu only	GTB16P3CS
				(5) 4/0–500 kcmil	(4) 750 kcmil Cu only	GTB16P3CT
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) 4/0–500 kcmil	(6) 500 kcmil Cu only	GTB20P4CU
				(6) 4/0–500 kcmil	(5) 600 kcmil Cu only	GTB20P4CU
				(6) 4/0–500 kcmil	(5) 750 kcmil Cu only	GTB20P4CW
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) 4/0–500 kcmil	(7) 500 kcmil Cu only	GTB25P5CX
				(8) 4/0–500 kcmil	(6) 600 kcmil Cu only	GTB25P5CY
				(8) 4/0–500 kcmil	(6) 750 kcmil Cu only	GTB25P5CZ

4

Roll-Up Generator Termination Box with Line Single-Hole Compression Lug Provisions; Load Single-Hole Compression Lugs ^④

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Provisions Only Number and Range	Single-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(3) Provisions per phase	(3) Provisions per phase	GTB08P1P1
1200	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(4) Provisions per phase	(4) Provisions per phase	GTB12P2P2
1600	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(5) Provisions per phase	(5) Provisions per phase	GTB16P3P3
2000	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(6) Provisions per phase	(6) Provisions per phase	GTB20P4P4
2500	78.00 (1981.2)	36.00 (914.4)	24.00 (609.6)	(8) Provisions per phase	(8) Provisions per phase	GTB25P5P5

Notes

- ① Line side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).
 ② Load side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.
 ③ Requires 45-inch (1143.0 mm) wide enclosure.
 ④ Line and load side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Single-Hole Compression Lug Provisions; Load Provisions Only, Two-Hole Compression Lugs ^{①②③}

Ampere Rating	Dimensions Height	Width	Depth	Single-Hole Compression Line Provisions Only Number and Range	Two-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) Provisions per phase	(3) Provisions per phase	GTB08P1PA
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) Provisions per phase	(4) Provisions per phase	GTB12P2PB
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) Provisions per phase	(5) Provisions per phase	GTB16P3PC
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) Provisions per phase	(6) Provisions per phase	GTB20P4PD
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) Provisions per phase	(8) Provisions per phase	GTB25P5PE

Roll-Up Generator Termination Box with Line Single-Hole Compression Lug Provisions; Load Mechanical Box Lugs ^{②③④}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Provisions Only Number and Range	Mechanical Box Lugs Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) Provisions per phase	(3) 4/0–500 kcmil	GTB08PAMA
				(3) Provisions per phase	(2) 3/0–750 kcmil	GTB08PAMB
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) Provisions per phase	(4) 4/0–500 kcmil	GTB12PBMC
				(4) Provisions per phase	(3) 3/0–750 kcmil	GTB12PBMD
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) Provisions per phase	(5) 4/0–500 kcmil	GTB16PCME
				(5) Provisions per phase	(4) 3/0–750 kcmil	GTB16PCMF
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) Provisions per phase	(6) 4/0–500 kcmil	GTB20PDMG
				(6) Provisions per phase	(5) 3/0–750 kcmil	GTB20PDMH
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) Provisions per phase	(8) 4/0–500 kcmil	GTB25PEMJ
				(8) Provisions per phase	(7) 3/0–750 kcmil	GTB25PEMK

Roll-Up Generator Termination Box with Line Two-Hole Compression Lug Provisions; Load Single-Hole Compression Lugs ^{②③⑤}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Provisions Only Number and Range	Single-Hole Compression Load Termination Number, Range and Type	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) Provisions per phase	(3) 4/0–500 kcmil Al/Cu	GTB08PACA
				(3) Provisions per phase	(2) 3/0–750 kcmil Al/Cu	GTB08PACB
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) Provisions per phase	(4) 4/0–500 kcmil Al/Cu	GTB12PBCC
				(4) Provisions per phase	(3) 3/0–750 kcmil Al/Cu	GTB12PBCD
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) Provisions per phase	(5) 4/0–500 kcmil Al/Cu	GTB16PCCE
				(5) Provisions per phase	(4) 3/0–750 kcmil Al/Cu	GTB16PCCF
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) Provisions per phase	(6) 4/0–500 kcmil Al/Cu	GTB20PDCG
				(6) Provisions per phase	(5) 3/0–750 kcmil Al/Cu	GTB20PDCH
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) Provisions per phase	(8) 4/0–500 kcmil Al/Cu	GTB25PECJ
				(8) Provisions per phase	(7) 3/0–750 kcmil Al/Cu	GTB25PECK

Notes

- ① Line side factory installed 3/8-inch bolt provisions for single-hole compression lugs (lugs furnished by others).
- ② Load side factory installed 1/2-inch bolt provisions on 1-3/4-inch hole centers for two-hole compression lugs (lugs furnished by others).
- ③ Requires 45-inch (1143.0 mm) wide enclosure.
- ④ Load side mechanical lugs are factory selected and installed.
- ⑤ Load side Anderson, single-hole compression lugs are factory selected and installed.

Roll-Up Generator Termination Box

Approximate Dimensions in Inches (mm)

Roll-Up Generator Termination Box with Line Two-Hole Compression Lug Provisions; Load Two-Hole Compression Lugs ^{①②③}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Provisions Only Number and Range	Two-Hole Compression Load Termination Cu Only Wire Size	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) Provisions per phase	(3) 350 kcmil Cu only	GTB08PACL
				(3) Provisions per phase	(3) 400 kcmil Cu only	GTB08PACM
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) Provisions per phase	(4) 500 kcmil Cu only	GTB12PBCN
				(4) Provisions per phase	(3) 600 kcmil Cu only	GTB12PBCP
				(4) Provisions per phase	(3) 750 kcmil Cu only	GTB12PBCQ
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) Provisions per phase	(5) 500 kcmil Cu only	GTB16PCCR
				(5) Provisions per phase	(4) 600 kcmil Cu only	GTB16PCCS
				(5) Provisions per phase	(4) 750 kcmil Cu only	GTB16PCCT
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) Provisions per phase	(6) 500 kcmil Cu only	GTB20PDCU
				(6) Provisions per phase	(5) 600 kcmil Cu only	GTB20PDCU
				(6) Provisions per phase	(5) 750 kcmil Cu only	GTB20PDCW
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) Provisions per phase	(7) 500 kcmil Cu only	GTB25PECX
				(8) Provisions per phase	(6) 600 kcmil Cu only	GTB25PECY
				(8) Provisions per phase	(6) 750 kcmil Cu only	GTB25PECZ

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Roll-Up Generator Termination Box with Line Two-Hole Compression Lug Provisions; Load Single-Hole Compression Lugs ^{①③④}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Provisions Only Number and Range	Single-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) Provisions per phase	(3) Provisions per phase	GTB08PAP1
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) Provisions per phase	(4) Provisions per phase	GTB12PBP2
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) Provisions per phase	(5) Provisions per phase	GTB16PCP3
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) Provisions per phase	(6) Provisions per phase	GTB20PDP4
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) Provisions per phase	(8) Provisions per phase	GTB25PEP5

Roll-Up Generator Termination Box with Line Two-Hole Compression Lug Provisions; Load Two-Hole Compression Lugs Provisions ^{③⑤}

Ampere Rating	Dimensions Height	Width	Depth	Two-Hole Compression Line Provisions Only Number and Range	Two-Hole Compression Load Provisions Only Number and Range	Catalog Number
800	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(3) Provisions per phase	(3) Provisions per phase	GTB08PAPA
1200	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(4) Provisions per phase	(4) Provisions per phase	GTB12PBPB
1600	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(5) Provisions per phase	(5) Provisions per phase	GTB16PCPC
2000	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(6) Provisions per phase	(6) Provisions per phase	GTB20PDPD
2500	78.00 (1981.2)	45.00 (1143.0)	24.00 (609.6)	(8) Provisions per phase	(8) Provisions per phase	GTB25PEPE

Notes

- ① Line side factory installed 1/2-inch bolt provisions on 1-3/4-inch hole centers for two-hole compression lugs (lugs furnished by others).
- ② Load side factory installed Burndy, two-hole, short barrel compression lugs suitable for copper wire only.
- ③ Requires 45-inch (1143.0 mm) wide enclosure.
- ④ Load side factory installed 3/8-inch bolt provisions for 1-hole compression lugs (lugs furnished by others).
- ⑤ Line and load side factory installed 1/2-inch bolt provisions on 1-3/4-inch hole centers for two-hole compression lugs (lugs furnished by others).

Power Xpert Multipoint Metering Switchboard



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Power Xpert Multipoint Metering Switchboard

Overview

Allocation of energy consumption in a residential or commercial application is a tremendous task for a property owner, management firm or electrical energy manager. Eaton’s Power Xpert Multipoint Meter low-cost solution can assist in allocation or direct billing of consumed energy. The Power Xpert Multipoint Meter provides a cost-effective energy tabulation system for residential or commercial metering installations, including:

- High-rise buildings
- Universities and campuses
- Office buildings
- Apartment and condominium complexes
- Shopping malls
- Airports

Eaton’s Power Xpert Multipoint Meter can provide accurate information of consumed energy for monthly involving statements. Using the Power Xpert Multipoint Meter for utility allocation maximizes revenue by effectively measuring, allocating and recovering utility expenditures. The Power Xpert Multipoint Meter solution can interface with a third-party utility allocation service and offers the following advantages:

- Purchase energy at bulk rates while charging consumer rates
- Capitalize on naturally variable tenant loads by purchasing energy at a lower coinciding load
- Capture and allocate common area maintenance cost
- Promote tenant retention with accurate and defensible billing
- Eliminate subsidization of other tenants

Product Description

Using Eaton’s Power Xpert Multipoint Metering Switchboard design, multiple tenant submetering has never been easier. The Power Xpert Multipoint Metering Switchboard combines the Power Xpert Multi-Point Meter and Eaton’s PRL4, PRLC or Integrated Facility System™ (IFS™) to provide a space-saving, cost-effective energy tabulation system for residential or commercial metering installations.

Application Description

With energy cost on the rise, it is vital to proactively monitor and conserve electrical energy. Documentations of electrical energy usage can promote energy conservation for tenants or business departments. When the need for accurate energy consumption information for monthly tenant invoicing arises, use Eaton’s Power Xpert Multipoint Metering Switchboard solution.

Using the Power Xpert Multipoint Meter for utility allocation maximizes revenue by effectively measuring, allocating and recovering utility expenditures. The Power Xpert Multipoint Meter, using Eaton’s cost-allocation software or a third-party billing software, can generate single-rate or multi-rate billing.

Features, Benefits and Functions

The Power Xpert Multipoint Metering Switchboard offers the property owner or the property management firm the ability to:

- Capture and allocate common area maintenance cost
- Promote tenant retention with accurate billing
- Eliminate subsidization of other tenants

The Power Xpert Multipoint Meter's space-saving design reduces the need for multi-metering equipment for each tenant. Additionally, the Power Xpert Multipoint Meter can monitor loads up to 5000A for energy billing or cost allocation. The meter is rated per ANSI C12.20 for revenue metering grade accuracy. With built-in communications capabilities, the Power Xpert Multipoint Meter can be connected to a local PC or network. The Power Xpert Multipoint Meter can connect to a third-party billing service to provide monthly energy consumption charges used by tenants. Additionally, unit status and communication activity are provided by a display on the metering compartment front panel.

The Power Xpert Multipoint Meter device can measure up to 60 total poles in any combination of single-, two- or three-pole breakers. The meters and current sensors are factory mounted with the current sensors factory wired to the meter inside the host structure. The meter monitors power and energy including instantaneous (kW), demand and cumulative (kWh) measurements for each load. The meter provides the following:

- Interval energy data logging
- Time-of-use energy registers
- Coincident peak demand storage
- Schedule remote meter reading data in non-volatile memory
- Measure bus voltage
- Factory-wired system
- Saves floor space
- Lower installed cost
- Network compatible
- Tenant sub-billing

Standards and Certifications

- UL listed



Product Selection

For complete application and pricing information, contact your local Eaton sales office.

Options

- Energy Portal Module or Ethernet-based communications plus Modbus® TCP and BACnet/IP
- Pulse input module for WAGES inputs
- Digital output module for programmable alarm functions

Transfer Switches



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Automatic Transfer Switches



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Product Selection Guide

Transfer Switch Products



Catalog

Numbering System

Contactor-Based

40–1200 A (up to 600 Vac)
40–1600 A (up to 480 Vac)

Contactor-Based
1600–3000 A (up to 600V)

Bypass Isolation Contactor-Based

40–1200 A (up to 600 Vac)
40–1600 A (up to 480 Vac)

Type	AT = Automatic (open transition) CT = Automatic (closed transition) NT = Non-Automatic Refer to Page V2-T5-8			AT = Automatic (open transition) CT = Automatic (closed transition) NT = Non-automatic (open transition) Refer to Page V2-T5-25		BI = Bypass isolation open transition CB = Bypass isolation closed transition Refer to Page V2-T5-29	
Orientation	C = Contactor			C = Contactor		C = Contactor	
Logic	1 = ATC-100 (up to 400 A only) 3 = ATC-300+ 9 = ATC-900			3 = ATC-300+ 9 = ATC-900		3 = ATC-300+ 9 = ATC-900	
Mechanism	C2 = In-phase only C3 = Time delay neutral (TDN) only C5 = In-phase / TDN transfer			F5 = F type, in-phase/delayed transition G5 = G type, in-phase/delayed transition		C3 = Time delay neutral (TDN) only C5 = In-phase / TDN transfer	
Mount	X = Fixed mount			X = Fixed mount		E = Dual drawout X = Drawout ATS, fixed bypass	
Poles	2 = Two-pole 3 = Three-pole 4 = Four-pole			2 = Two-pole 3 = Three-pole 4 = Four-pole		2 = Two-pole 3 = Three-pole 4 = Four-pole	
Amperes	0040 = 40 A 0080 = 80 A 0100 = 100 A 0150 = 150 A 0200 = 200 A	0225 = 225 A 0260 = 260 A 0400 = 400 A 0600 = 600 A 0800 = 800 A	1000 = 1000 A 1200 = 1200 A 1600 = 1600 A ①	1600 = 1600 A 2000 = 2000 A 2600 = 2600 A 3000 = 3000 A		0100 = 100 A 0150 = 150 A 0200 = 200 A 0260 = 260 A 0400 = 400 A	0600 = 600 A 0800 = 800 A 1000 = 1000 A 1200 = 1200 A 1600 = 1600 A ②
Voltage	B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz	H = 380/220, 50/60 Hz O = 415/240 V, 50/60 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz		B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50 Hz H = 380 V, 50 Hz O = 415 V, 50 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz		B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz	H = 380/220, 50/60 Hz O = 415/240 V, 50/60 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz
Enclosure	K = Open S = NEMA 1 R = NEMA 3R	D = NEMA 4X J = NEMA 12		S = NEMA 1 R = NEMA 3R		S = NEMA 1 R = NEMA 3R D = NEMA 4X	
Listing	U = UL 1008 listed			U = UL 1008 listed		U = UL 1008 listed	

Notes

① Up to 480 volts.

② 1600 A is dual drawout only.

Key:

DO = Drawout
FM = Fixed mounted
MCB = Molded case breaker
MCS = Molded case switch

Product Selection Guide

Transfer Switch Products, continued

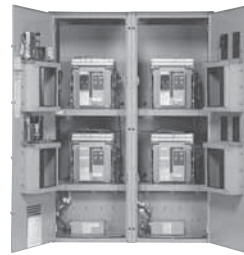


Catalog Numbering System	Contactor-Based, Service Entrance Rated 40–1600 A (up to 480 Vac)	Molded Case–Based, Manual 30–1000 A (up to 600 Vac)	Molded Case–Based, Non-Automatic 30–1000 A (up to 600 Vac)	Molded Case–Based, Automatic 30–1000 A (up to 600 Vac)	
Type	AT = Automatic (open transition) Refer to Page V2-T5-14	MT = Manual (open transition) Refer to Page V2-T5-41	NT = Non-Automatic (open transition) Refer to Page V2-T5-45	AT = Automatic (open transition) Refer to Page V2-T5-48	
Orientation	C = Contactor	H = Horizontal V = Vertical	H = Horizontal V = Vertical	H = Horizontal V = Vertical	
Logic	3 = ATC-300+ 9 = ATC-900	X = No Logic	E = Electromechanical	1 = ATC-100 3 = ATC-300+ 9 = ATC-900	
Mechanism	C2 = In-phase only C3 = Time delay neutral (TDN) only C5 = In-phase / TDN transfer	FD = 30–150 A KD = 150–300 A LD = 400–600 A MD = 600–800 A NB = 800–1000 A	FD = 30–150 A KD = 150–300 A LD = 400–600 A MD = 600–800 A NB = 800–1000 A	FD = 30–150 A KD = 150–300 A LD = 400–600 A MD = 600–800 A NB = 800–1000 A	
Mount	Fixed mount C = 100% rated circuit breaker (normal side)	Fixed mount A = FM, N (MCS), E (MCS) B = FM, N (MCB), E (MCB) C = FM, N (MCB), E (MCS) D = FM, N (MCS), E (MCB)	Fixed mount A = FM, N (MCS), E (MCS) B = FM, N (MCB), E (MCB) C = FM, N (MCB), E (MCS) D = FM, N (MCS), E (MCB)	Fixed mount A = FM, N (MCS), E (MCS) B = FM, N (MCB), E (MCB) C = FM, N (MCB), E (MCS) D = FM, N (MCS), E (MCB)	
Poles	2 = Two-pole 3 = Three-pole 4 = Four-pole	2 = Two-pole 3 = Three-pole 4 = Four-pole	2 = Two-pole 3 = Three-pole 4 = Four-pole	2 = Two-pole 3 = Three-pole 4 = Four-pole	
Amperes	0040 = 40 A 0080 = 80 A 0100 = 100 A 0150 = 150 A 0200 = 200 A 0225 = 225 A 0260 = 260 A	0400 = 400 A 0600 = 600 A 0800 = 800 A 1000 = 1000 A 1200 = 1200 A 1600 = 1600 A	0030 = 30 A 0070 = 70 A 0100 = 100 A 0150 = 150 A 0225 = 225 A	0300 = 300 A 0400 = 400 A 0600 = 600 A 0800 = 800 A 1000 = 1000 A	0030 = 30 A 0070 = 70 A 0100 = 100 A 0150 = 150 A 0200 = 200 A 0225 = 225 A
Voltage	B = 208 V, 60 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz	B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz H = 380 V, 50 Hz K = 600 V, 50 Hz O = 415 V, 50 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz	B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz H = 380 V, 50 Hz K = 600 V, 50 Hz O = 415 V, 50 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz	B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz H = 380 V, 50 Hz K = 600 V, 50 Hz O = 415 V, 50 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz	
Enclosure	S = NEMA 1 R = NEMA 3R	K = Open S = NEMA 1 J = NEMA 12 R = NEMA 3R D = NEMA 4X	K = Open S = NEMA 1 R = NEMA 3R J = NEMA 12 D = NEMA 4X	K = Open S = NEMA 1 J = NEMA 12 R = NEMA 3R D = NEMA 4X	
Listing	U = UL 1008 listed	U = UL 1008 listed	U = UL 1008 listed	U = UL 1008 listed	

Key: DO = Drawout
FM = Fixed mounted
MCB = Molded case breaker
MCS = Molded case switch

Product Selection Guide

Transfer Switch Products, continued

**Molded Case–Based,
Maintenance Bypass
30–1000 A (up to 480 Vac)****Power Frame–Based
200–5000 A (up to 600 Vac)****Bypass Isolation Power Frame–Based
200–5000 A (up to 600 Vac)**

Catalog Numbering System	MB = Maintenance bypass Refer to Page V2-T5-55	AT = Automatic (open transition) CT = Automatic (closed transition) NT = Non-Automatic (open transition) Refer to Page V2-T5-55	BI = Open transition bypass isolation CB = Closed transition bypass isolation Refer to Page V2-T5-65	
Type				
Orientation	H = Horizontal	V = Vertical	V = Vertical	
Logic	E = Electromechanical	9 = ATC-900 E = Electromechanical	9 = ATC-900	
Mechanism	FD = 100–150 A KD = 150–300 A LD = 400–600 A MD = 600–800 A NB = 800–1000 A	MG = Magnum DS	MG = Magnum DS	
Mount	Fixed mount A = FM, N (MCS), E (MCS)	Fixed mount A = FM, N (PS), E (PS) B = FM, N (PCB), E (PCB) C = FM, N (PCB), E (PS) D = FM, N (PS), E (PCB)	Drawout mount E = DO, N (PS), E (PS) F = DO, N (PCB), E (PCB) G = DO, N (PCB), E (PS) H = DO, N (PS), E (PCB)	Drawout mount E = DO, N (PS), E (PS) F = DO, N (PCB), E (PCB) G = DO, N (PCB), E (PS) H = DO, N (PS), E (PCB)
Poles	2 = Two-pole 3 = Three-pole 4 = Four-pole	2 = Two-pole 3 = Three-pole 4 = Four-pole	2 = Two-pole 3 = Three-pole 4 = Four-pole	
Amperes	0100 = 100 A 0150 = 150 A 0225 = 225 A 0300 = 300 A 0400 = 400 A 0600 = 600 A 0800 = 800 A 1000 = 1000 A	0200 = 200 A 0300 = 300 A 0400 = 400 A 0600 = 600 A 0800 = 800 A 1000 = 1000 A 1200 = 1200 A	1600 = 1600 A 2000 = 2000 A 2500 = 2500 A 3000 = 3000 A 3200 = 3200 A 4000 = 4000 A ^① 5000 = 5000 A ^①	0200 = 200 A 0300 = 300 A 0400 = 400 A 0600 = 600 A 0800 = 800 A 1000 = 1000 A 1200 = 1200 A 1600 = 1600 A 2000 = 2000 A 2500 = 2500 A 3200 = 3200 A 4000 = 4000 A 5000 = 5000 A
Voltage	B = 208/120 V W = 240 V W = 240/120 V X = 480 V X = 480/277V	B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz H = 380 V, 50/60 Hz K = 600 V, 50/60 Hz O = 415 V, 50/60 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz	B = 208 V, 60 Hz E = 600 V, 60 Hz G = 220 V, 50/60 Hz H = 380 V, 50/60 Hz K = 600 V, 50/60 Hz O = 415 V, 50/60 Hz W = 240 V, 60 Hz X = 480 V, 60 Hz	
Enclosure	K = Open S = NEMA 1 J = NEMA 12 R = NEMA 3R D = NEMA 4X	K = Open (up to 3200 A fixed mount only) S = NEMA 1 R = NEMA 3R T = NEMA 1 (through the door)	S = NEMA 1 R = NEMA 3R (non-walk-in) T = NEMA 1 (through the door)	
Listing	U = UL 1008 listed	U = UL 1008 listed	U = UL 1008 listed	

Note

^① Supplied as drawout design only.

Key: DO = Drawout
FM = Fixed mounted
MCB = Molded case breaker
MCS = Molded case switch
PS = Power switch
PCB = Power circuit breaker

Product Description

Eaton's automatic transfer switches are reliable, rugged, versatile and compact assemblies for transferring essential loads and electrical distribution systems from one power source to another.

Transfer switches can be supplied in separate enclosures for stand-alone applications or can be supplied as an integral component in the following equipment (see table below).

Product Type

Description	Section Reference
UL 1558 Switchgear	Vol. 3, Tab 4
UL 891 Switchboards	Vol. 2, Tab 4
Motor Control Centers	Vol. 3, Tab 3

Typical Applications

All Eaton transfer switches are designed to meet the requirements set forth by UL 1008; however, all transfer switches are not created equal. You can be assured of safe and reliable operation from all types of transfer switches that Eaton offers.

Basic Components

The three basic components of a transfer switch are:

- Power switching device to shift the load circuits to and from the power source
- Transfer logic controller to monitor the condition of the power sources and provide the control signals to the power switching device
- Control power source to supply operational power to the controller and switching device

Application Description

A transfer switch is a critical component of any emergency or standby power system. When the normal (preferred) source of power is lost, a transfer switch quickly and safely shifts the load circuit from the normal source of power to the emergency (alternate) source of power. This permits critical loads to continue running with minimal or no outage. After the normal source of power has been restored, the retransfer process returns the load circuit to the normal power source.

Transfer switches are available with different operational modes including:

- Manual
- Non-automatic
- Automatic
- Bypass isolation
- Maintenance bypass

Switch Types

Manual transfer—This type of transfer is a non-automatic transfer switch manually initiated and manually operated. There is no motor operator or solenoid to initiate the transfer. The operator needs to open the enclosure door and operate the manual handle. Manual transfer is available only on a breaker-based design. Service entrance ratings are not available on manual transfer breaker-based designs.

Non-automatic transfer—This type of transfer is manually initiated, but electrically operated via the solenoid in a contactor-based design and the motor operator in a breaker-based design.

Automatic transfer—This type of transfer takes place automatically per the programmable settings in the ATS controller. The ATS controller senses source availability and when the programmed conditions are met, initiates a command to start the transfer including the generator start command (when transferring from a utility to a generator source). An automatic transfer switch can be configured to perform a utility-to-utility transfer or a generator-to-generator transfer (provided the ATS controller has this capability).

Bypass isolation transfer switch—This type of transfer switch includes an automatic transfer switch and also includes the bypass switch that allows the capability to transfer the load to the bypass switch without interrupting the power.

Maintenance bypass transfer switch—A maintenance bypass transfer switch is a non-automatic (manually initiated and electrically operated) initiated transfer switch used for specific applications for a UPS.

The power switching operation of transfer switches may be separated into the following transition modes:

Transition Types

Open transition—This is a “break-before-make” transfer. There is a definite break in power as the load is disconnected from one source and connected to the other source.

Open in-phase transition—This is a “break-before-make” transfer. There is a definite break in power as the load is disconnected from one source and connected to the other source. The ATS controller allows the transfer only when the phase difference between the two sources is near zero.

Open in-phase with default to time delay neutral—break-before-make operation using an in-phase monitor for source synchronization. If the in-phase does not initiate a transfer within a programmable time delay, then the transfer will default to a time delay neutral type of transfer.

Delayed transition—This is a “break-before-make” or open transition that also has a “center off” or neutral position with a programmable time delay setting for the neutral position. The transfer switch is either closed on Source 1, closed on Source 2, or in a center off, neutral position (not closed on either source).

Delayed transition with load voltage decay—This is a delayed transition with the optional feature to delay in the neutral position to point where the load voltage decays to a programmable voltage level. When the load voltage level reaches the programmable set point, the transfer from the neutral position initiates.

Closed transition—This is a “make-before-break” transfer. Both sources are connected to the load for less than 100ms before the break occurs. The two power sources have to be electrically synchronized in voltage, frequency and phase in order for a closed transition to be initiated by the automatic controller. Programmable setpoints allow the user to adjust frequency and voltage tolerances.

Switching Mechanisms

The power switching mechanism in a transfer switch may be designed as either a two-position or a three-position device. A two-position device permits the load to be closed on Source 1 or Source 2.

There is no center off or neutral position. A three-position device permits the load to be closed on Source 1, closed on Source 2, or unconnected in the center off or neutral position.

Transition Types

Transition Types	Contactor-Based			
	Two Position	Three Position	Molded Case-Based	Power Frame-Based
Open	Yes	Yes	Yes	Yes
Open in-phase	Yes	Yes	No	Yes
Open in-phase default TDN	No	Yes	No	Yes
Delayed time delay neutral	No	Yes	Yes	Yes
Delayed load voltage decay	No	Yes	Yes	Yes
Closed	Yes	Yes	No	Yes

Note: Contactor-based (two-position) is designated as **C2** in catalog number. Contactor-based (three-position) is designated as **C3** or **C5** in catalog number.

Fully Rated Fourth Pole (Switched Neutral)

Eaton provides a fully rated switched neutral or fourth pole, meaning that the fourth pole has withstand, interrupt and closing ratings identical to the power contacts. The neutral pole is operated on a common shaft with the power contacts, thereby ensuring simultaneous opening and closing of the switched neutral. Eaton's fully rated fourth pole eliminates typical problems with a three-pole overlapping neutral:

- Eliminates nuisance ground trips at the main due to circulating zero sequence harmonic current between sources

- Reduction in ground current due to isolated single ground point lowers arc-flash levels and reduces generator damage
- Eliminates potential for faults to propagate across overlapping neutral; fully rated fourth pole will handle as a normal operation
- Does not generate voltages that exceed normal phase voltage

Note: For more detail, reference Eaton White Paper IA08700002E.

UL 1008 Endurance Testing

When specifying a UL 1008 transfer switch, you can be assured the switch has met and passed rigorous endurance testing.

UL 1008 Endurance Testing

ATS Rating (Amperes)	Rate of Operation Per Minute	Number of Cycles of Operations		
		With Current	Without Current	Total
0–300	1	6000	—	6000
301–400	1	4000	—	4000
401–800	1	2000	1000	3000
801–1600	0.5	1500	1500	3000
1601–4000	0.25	1000	2000	3000

Life Expectancy

Transfer switch applications typically require weekly or monthly testing. The table below estimates the life expectancy of a UL 1008 Listed transfer switch if exercised once per week based on UL 1008 endurance testing requirements.

Life Expectancy

ATS Rating (Amperes)	Minimum Operations Per Year	Life Expectancy in Years With Current Applied	Total Life Expectancy in Years (with and without current)
0–300	52	115	115
301–400	52	76	76
401–800	52	38	57
801–1600	52	28	57
1601–4000	52	19	57

Utility—Generator

Transfer switches are traditionally applied between a utility and a generator set for emergency and standby power systems.

Generator—Generator

Transfer switches are sometimes applied between two generator sets for prime power use, often in remote installations. In such applications, source power is periodically alternated between the generator sets to equally share run time.

Service Entrance Rated Transfer Switches

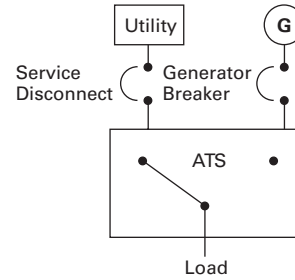
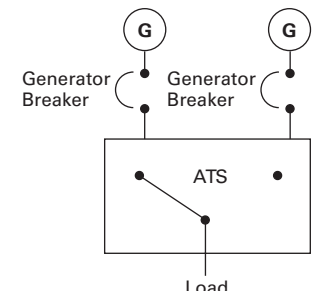
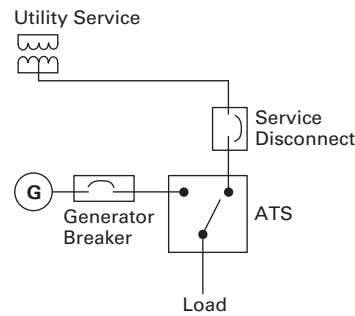
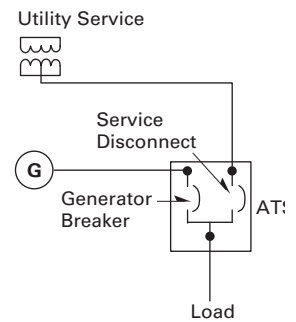
A service entrance rated transfer switch with integral overcurrent protection eliminates the need for separate upstream disconnect devices and their respective power interconnections. This means the automatic transfer switch (ATS) is installed directly at the point of service entrance, saving valuable space and cost.

Eaton service entrance rated transfer switches have a 100% rating. The ATS as well as the supplied breaker may be applied at 100% of the ATS rating, thus eliminating the need to consider any de-rating factors based upon the breaker rating.

Eaton service entrance rated transfer switches are fully UL 1008 Listed, meaning that the entire transfer switch assembly, including the circuit breaker, has passed all UL 1008 requirements to include a dielectric test, endurance test, overload test, withstand rating test and temperature rise test.

Built-In Protection

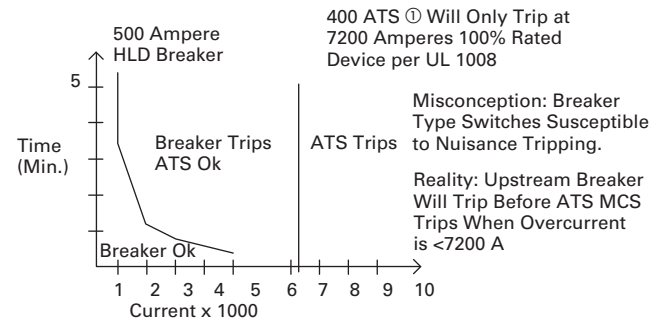
All Eaton molded case switches are “self protected,” such that under extreme fault conditions, the switch will open before destroying itself. This feature allows Eaton to offer “Maintenance-Free Contacts” on the molded case transfer switch. The molded case switches have instantaneous magnetic trip units installed in each switch. These trips are not accessible once installed by the factory to eliminate field tapering. The trips are set to a minimum of 12 to 15 times the rated current of the molded case device, well above any coordination set points. This means they will not interfere with the normal operation of the distribution system and will only trip if something is very wrong.

Standard Application Utility—Generator**Standard Application Generator—Generator****Service Entrance Rated Transfer Switches****Typical Transfer Switch Installation****Transfer Switch Installation R. For Service Entrance****Built-In Protection**

Example: 400 Ampere ATS With 500 Ampere T/M Breaker

$400 \text{ FLA} \times 1.25 = 500 \text{ Ampere Breaker}$

Compare 400 Ampere ATS and 500 Ampere LD Breaker

**Note**

① Magnetic Trip 12 x frame rating.

Contactor-Based Transfer Switch



Contents

Description

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Open Transition, 40–1600 A

Product Description

Eaton automatic transfer switches (ATS) provide unmatched performance, reliability and versatility for critical standby power applications. Automatic transfer switches can be equipped with the ATC-100, ATC-300+ and ATC-900 controllers to match any application need. Each controller offers rock-solid monitoring, status reporting and transfer control operation. Superior design and robust construction make Eaton's automatic transfer switch the industry benchmark for critical and distributed power systems.

Product Configuration

- 40, 80, 100, 150, 200, 225, 260, 400, 600, 800, 1000, 1200 and 1600 A ratings
- Two-, three- or four-pole
- Up to 600 Vac, 50/60 Hz
- NEMA® 1, 12, 3R, 4X, open

Design Highlights

- Double-throw, solenoid operated transfer mechanism
- Mechanically interlocked to prevent connection of both sources
- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages
- Methods of transfer include: open in-phase transition, time delay in neutral transition, or in-phase with a default to time delay in neutral transfer
- Silver composition main contacts
- Switch position indication contacts
- Source 1 position: 1 Form C
- Source 2 position: 1 Form C

Optional Accessories

- Eaton IQ and Power Xpert® series metering
- Automatic controller protective cover with padlock provision
- Surge protection device (UL 1449 3rd edition)
- Remote annunciator controller—monitor and control single or multiple automatic transfer switches
- Ethernet gateway with Web server (Modbus TCP/IP, SNMP, BACNet®)
- Space heater with thermostat

Features and Benefits

Standard and Optional Controller Features

Description	Automatic Controllers		
	ATC-100	ATC-300+	ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard	Standard	Standard
Source mimic diagram with LED indication	Standard	Standard	Standard
Engine test and start contact	Standard	Standard	Standard
Dual source control power input	Standard	Standard	Standard
Liquid crystal display (LCD)	—	Standard	Standard
Programmable set points and plant exerciser	—	Standard	Standard
Password protection	—	Standard	Standard
Time stamped history and event log	—	Standard	Standard
Time delay bypass	—	Standard	Standard
Go to source 2 control input	—	Standard	Standard
Pre-transfer and general alarm control outputs	—	Standard	Standard
Lockout and monitor modes	—	Standard	Standard
Source status output relay contacts	—	Standard	Standard
Modbus RTU communication	—	Standard	Standard
Manual retransfer control input	—	Optional	Standard
Source 2 input / load shed input	—	Optional	Standard
USB port—profile and data management	—	—	Standard
Preferred source selection	—	—	Standard
Dual generator capability	—	—	Standard
User configurable inputs/outputs	—	—	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	—	—	Standard
Integrated load metering	—	—	Optional
Load management with selective load shed	—	—	Optional
DC voltage control power input	—	—	Optional
Three source ATS master/slave control	—	—	Optional
Modbus TCP/IP communication ^①	—	Optional	Optional

Note

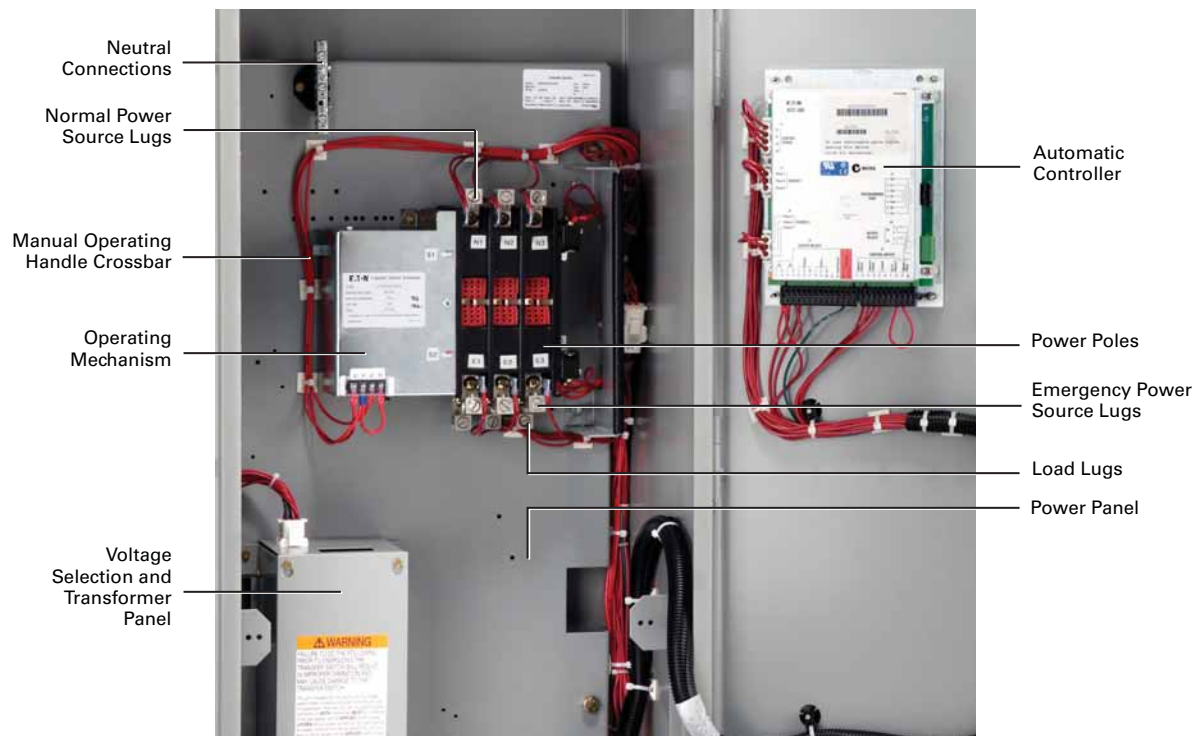
^① Modbus TCP/IP option requires use of Modbus RTU port.



1600 ATS with ATC-300+ Controller



1200 A ATS with ATC-300+ Controller



Typical Contactor-Based ATS 100–400 A

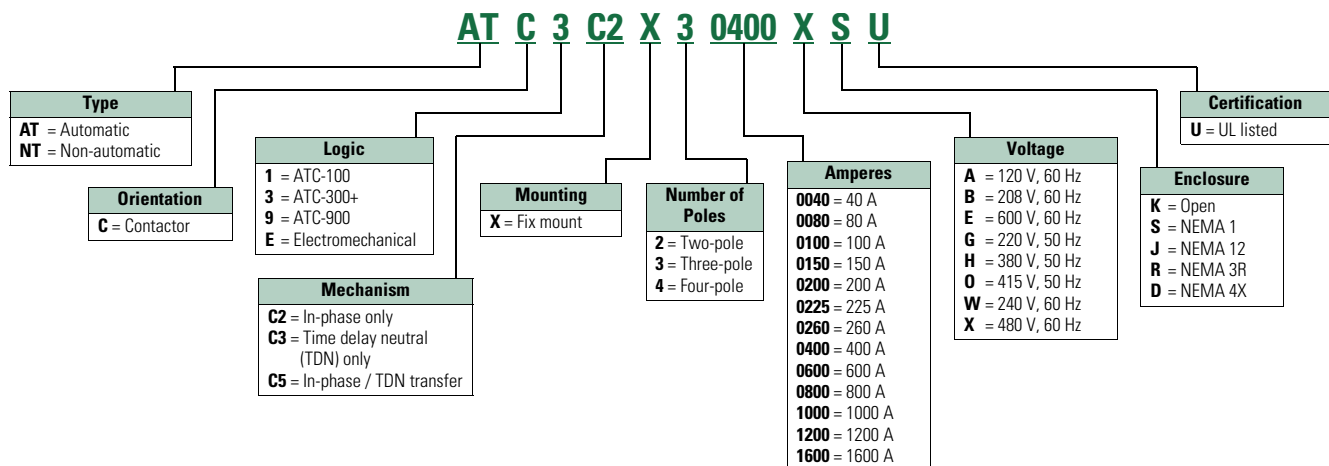
Standards and Certifications

- UL® 1008 Listed
- CSA® C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification



Catalog Number Selection

Contactor-Based Transfer Switch (Open Transition)



Note: The catalog numbering system offers a wide variety of standard configurations to meet your application needs. Please be advised that some catalog number combinations may not be available. Please contact your local Eaton sales representative with any configuration related questions.

Technical Data and Specifications

UL 1008 Transfer Switch (Contactor-Based) Short-Circuit Withstand and Closing Current Ratings

Transfer Switch Rating (A)	Switching Mechanism (Device Type)	Short-Circuit Withstand Closing Current Rating (kA)									
		When Protected by a Circuit Breaker		When Protected by a Specific Circuit Breaker		When Protected by a Specific Fuse					
		Time Duration (0.05 sec. ^{① ②} Max.)		Mfg. and Type Based		Mfg. and Type Based					
		480 Vac Max. (kA)	600 Vac Max. (kA)	480 Vac Max. (kA)	600 Vac Max. (kA)	480 Vac Max. (kA)	Fuse Class	Max. Fuse Size (A)	600 Vac Max. (kA)	Fuse Class	Max. Fuse Size (A)
40, 80, 100	C2	10	10	30	22	100	K5, RK5	200	100	K5, RK5	200
							K1, RK1	400		K1, RK1	400
							J, T	450		J, T	450
150, 200	C2	10	22	30	35	100	K5, RK5	400	200	RK1, RK5, J, C, K1, K5	600
							J, K1, RK1	600		L	800
							T	800		T	1200
225, 260, 400	C2	30	—	50	—	200	RK1, RK5, J, C, K1, K5	600	200	J, T, L, RK5	600
							L	800		L	1600
							T	1200			
40 ^③ , 80 ^③ , 100 ^③ , 150 ^③ , 200 ^③	C3 ^③ , C5	30 ^③	22 ^③	50 ^③	35 ^③	200 ^③	RK1, RK5, J, C, K1, K5	600	200 ^③	RK1, RK5, J, C, K1, K5	600
							L	800		L	800
							T	1200		T	1200
225, 260, 400	C3, C5	30	50	50	65	200	RK1, RK5, J, C, K1, K5	600	200	J, T, L, RK5	600
							L	800		L	1600
							T	1200			
600, 800, 1000, 1200	C3, C5	50	50	65	65	200	J, T, L, RK5	600	200	J, T, L, RK5	600
							L	1600		L	1600
1600	C3, C5	50	—	65	—	200	J, T, L, RK5	600	—	—	—
							L	2000		—	—

Notes

- ^① For open transition transfer switches rated 40–200 A (C2 switching mechanism) time duration is 0.025 sec maximum.
- ^② For closed transition transfer switches rated 40–200 A (C3 switching mechanism) time duration is 0.025 sec maximum.
- ^③ For closed transition transfer switches rated 40–100 A (C3 switching mechanism) or 150–200 A (C3 switching mechanism), the short-circuit withstand closing current ratings associated with a C2 switching mechanism apply.

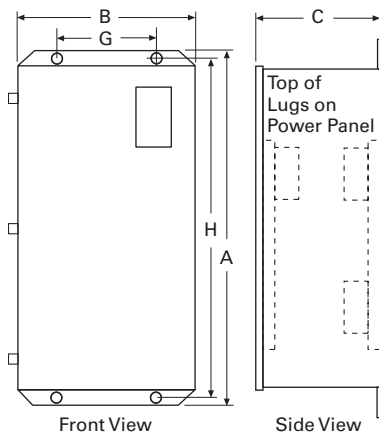
Dimensions

Approximate Dimensions in Inches (mm)

Contactor-Based Transfer Switch 40–1200 A—Dimensions and Approximate Shipping Weight

Ampere Rating	Enclosure	A (Height)	B (Width)	C (Depth)	Load Side, Normal and Standby Source	Neutral Connection	Weight in Lb (kg)
40–100 at 480 V ①	N1, N12, N3R	38.68 (982.5)	18.31 (465.1)	13.34 (338.8)	(1) #14–2/0	(3) #14–1/0	156 (71)
	N4X	37.50 (952.5)	17.50 (444.5)	14.34 (364.2)	(1) #14–2/0	(3) #14–1/0	156 (71)
40–100 at 600 V ①	N1, N12, N3R	38.68 (982.5)	18.31 (465.1)	13.34 (338.8)	(1) #14–2/0	(3) #14–1/0	164 (74)
	N4X	37.50 (952.5)	17.50 (444.5)	14.34 (364.2)	(1) #14–2/0	(3) #14–1/0	164 (74)
150–200 at 480 V ①	N1, N12, N3R	38.68 (982.5)	18.31 (465.1)	13.34 (338.8)	(1) #6–250 kcmil	(3) 1/0–250 kcmil	164 (74)
	N4X	37.50 (952.5)	17.50 (444.5)	14.34 (364.2)	(1) #6–250 kcmil	(3) 1/0–250 kcmil	164 (74)
150–200 at 600 V ①	N1, N12, N3R	52.00 (1321.0)	19.81 (503.2)	16.75 (425.5)	(1) #6–250 kcmil	(3) 1/0–250 kcmil	260 (118)
	N4X	52.00 (1321.0)	21.00 (533.4)	16.75 (425.5)	(1) #6–250 kcmil	(3) 1/0–250 kcmil	260 (118)
225–400 at 480 V ①	N1, N12, N3R	52.00 (1321.0)	19.81 (503.2)	16.75 (425.5)	(2) 3/0–250 kcmil (1) 3/0–600 kcmil	(6) 250–500 kcmil	260 (118)
	N4X	52.00 (1321.0)	21.00 (533.4)	16.75 (425.5)	(2) 3/0–250 kcmil (1) 3/0–600 kcmil	(6) 250–500 kcmil	260 (118)
225–1200 at 600 V ②	N1, N3R	79.41 (2017.0)	29.19 (741.4)	22.46 (570.5)	(4) 1/0–750 kcmil	(12) 1/0–750 kcmil	600 (272) three-pole 650 (295) four-pole
	N12, N4X	84.75 (2152.7)	29.00 (737.0) three-pole 29.00 (737.0) four-pole	24.26 (616.2)	(4) 1/0–750 kcmil	(12) 1/0–750 kcmil	700 (318) 750 (340)
600–1200 at 480 V ②	N1, N3R	79.41 (2017.0)	25.25 (641.4) three-pole 29.19 (741.4) four-pole	22.46 (570.5)	(4) 1/0–750 kcmil	(12) 1/0–750 kcmil	600 (272) three-pole 650 (295) four-pole
	N12, N4X	84.75 (2152.7)	29.00 (737.0) three-pole 29.00 (737.0) four-pole	24.26 (616.2)	(4) 1/0–750 kcmil	(12) 1/0–750 kcmil	700 (318) 750 (340)

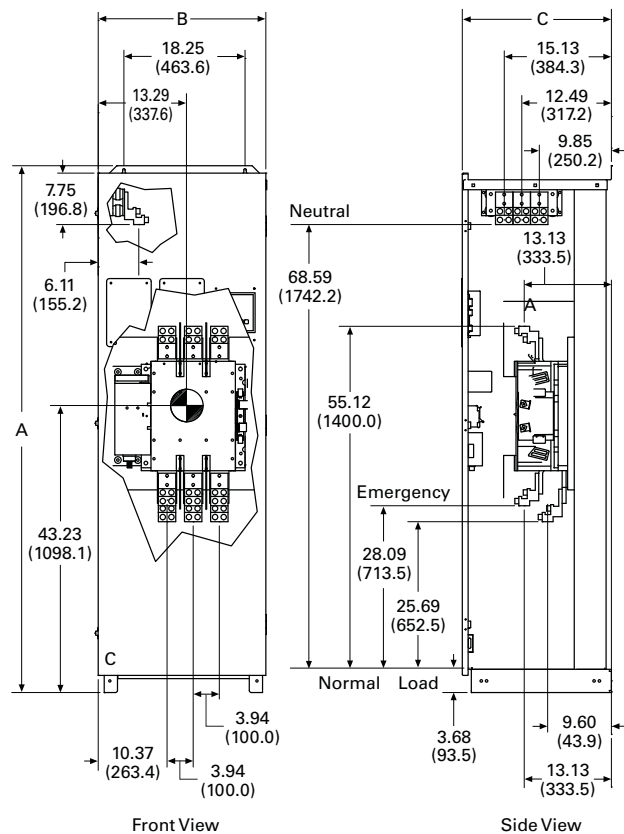
Automatic, Non-Automatic Up to 400 A—Wallmount, N1 or N3R



Notes

- ① Wallmount.
 ② Floorstanding and wall-secured—height dimension includes the bottom bracket.

Automatic, Non-Automatic 600–1200 A Outline, N1 or N3R

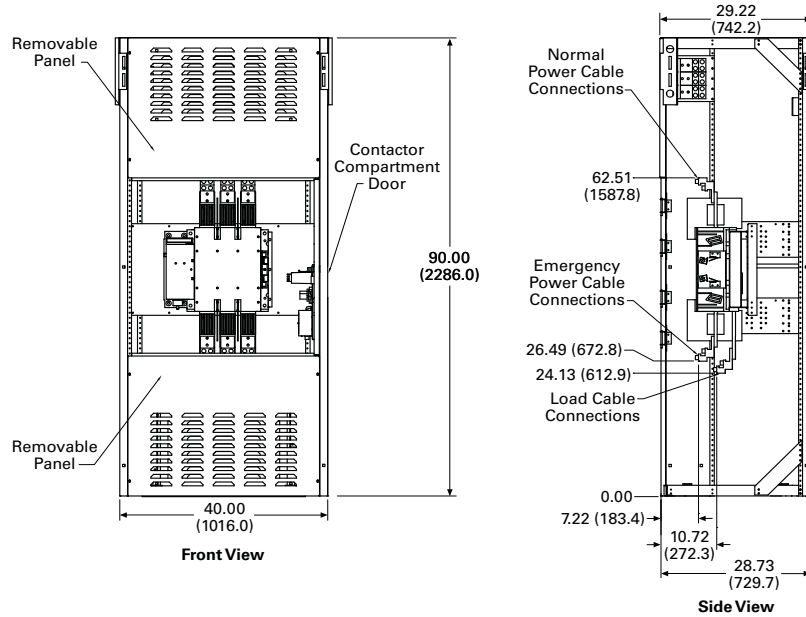


Approximate Dimensions in Inches (mm)

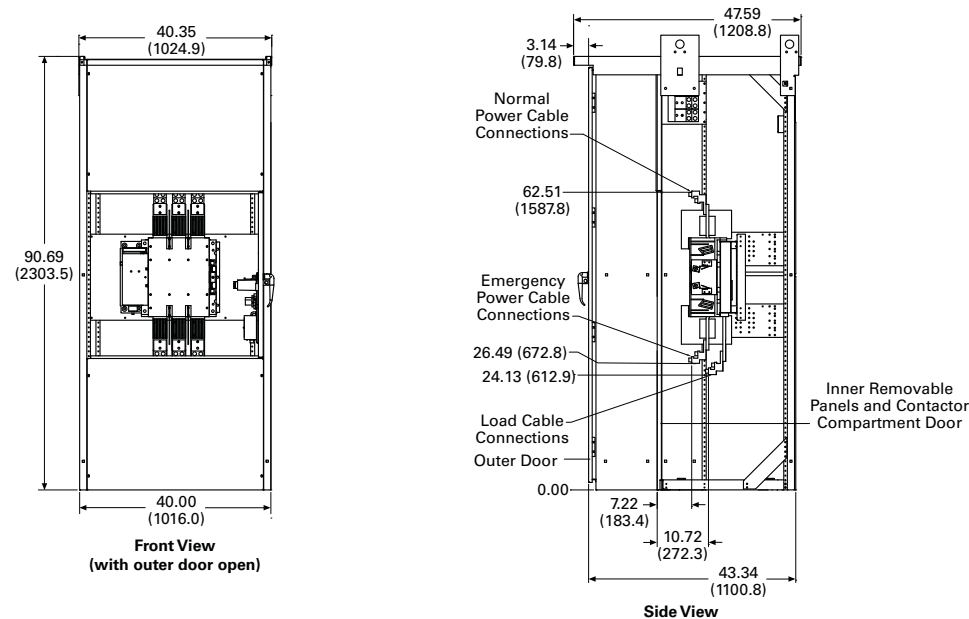
1600 A Transfer Switch

Ampere Rating	Enclosure	A (Height)	B (Width)	C (Depth)	Load Side, Normal and Standby Source	Neutral Connection	Weight in Lb (kg)
1600 A at 480 V ^①	N1	90.00 (2286.0)	40.00 (1016.0)	28.73 (729.7)	(4) 1/0–750 kcmil	(12) 1/0–750 kcmil	730 (331) three-pole
	N3R	90.72 (2304.3)	40.35 (1024.9)	43.34 (1100.8)	(4) 1/0–750 kcmil	(12) 1/0–750 kcmil	780 (354) three-pole 830 (377) four-pole

Automatic, Non-Automatic Open Transition NEMA 1 Enclosure 1600 A



Automatic, Non-Automatic Open Transition NEMA 3R Enclosure 1600 A



Note

^① Freestanding.

Service Entrance Rated—Contactor-Based Transfer Switch



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Open Transition, Service Entrance Rated, 40–1600 A

Product Description

The service entrance rated automatic open transition contactor-based transfer switch is equipped with an integrated circuit breaker to be applied and installed directly at the point of service entrance.

The entire transfer switch assembly has been tested and listed to UL 1008 for use as service equipment with a 100% load rating. This differs from other transfer switch products in the marketplace that may only carry a UL 891 listing or an 80% load rating.

The integrated circuit breaker is equipped with a Digitrip 310+ trip unit that can be configured with an Arcflash Reduction Maintenance System to easily meet National Electrical Code 240.87 for arc energy reduction.

Product Configuration

- 40, 80, 100, 150, 200, 225, 260, 400, 600, 800, 1000, 1200 and 1600 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to 480 Vac, 50/60 Hz
- NEMA 1, 3R

Design Highlights

- Service entrance rating listed to UL 1008 with 100% load rating
- Separate ATS and breaker compartment permits safe access to the ATS
- Combined circuit breaker/transfer switch assembly reduces overall equipment size and installation cost
- Pad-lockable circuit breaker permits safe downstream maintenance
- Circuit breaker with electronic trip unit provides adjustable settings and curve shaping

Features and Benefits

Standard Features— with ATC-300+ Controller

- Auxiliary relay contacts:
 - Source 1 present 2NO and 2NC
 - Source 2 present 2NO and 2NC
- Switch position indication contacts:
 - Source 1 position 1NO and 1NC
 - Source 2 position 1NO and 1NC
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
 - Three-phase rotation protection
 - Three-phase voltage unbalance
- Pretransfer signal contacts 1NO/1NC (with three-position mechanism)
- Go to emergency (Source 2)
- Seven field-programmable time delays
- LCD-based display for programming, system diagnostics and Help message display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System TEST pushbutton
- Programmable plant exerciser—OFF, daily, 7-, 14-, 28-day interval selectable run time 0–600 minutes no load/load with fail-safe
- Modbus® RTU via RS-485
- Source 1 Eaton Series G breaker with 310+ electronic trip unit with LSI
- Deadfront compartment for breaker
- Series G breaker with shunt trip
- Separate switch compartment

Optional Features

- Available surge suppression device for power/controller, engine start circuit, phone and cable connections
- Space heater with thermostat
- Eaton IQ and Power Xpert series metering
- Open in-phase transition, time delay neutral or in-phase with a default to time delay neutral transfer
- ATC-300+ and ATC-900 controllers available
- Source 2 inhibit
- Manual retransfer to normal
- Remote annunciator with control
- Ethernet communication (PXG 900 Gateway)
- Breaker with LSIG electronic trip units
- Breaker with Arcflash Reduction Maintenance System

Standard and Optional Controller Features

Description	Automatic Controllers	
	ATC-300+	ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard	Standard
Source mimic diagram with LED indication	Standard	Standard
Engine test and start contact	Standard	Standard
Dual source control power input	Standard	Standard
Liquid crystal display (LCD)	Standard	Standard
Programmable set points and plant exerciser	Standard	Standard
Password protection	Standard	Standard
Time stamped history and event log	Standard	Standard
Time delay bypass	Standard	Standard
Go to source 2 control input	Standard	Standard
Pre-transfer and general alarm control outputs	Standard	Standard
Lockout and monitor modes	Standard	Standard
Source status output relay contacts	Standard	Standard
Modbus RTU communication	Standard	Standard
Manual retransfer control input	Optional	Standard
Source 2 input / load shed input	Optional	Standard
USB port—profile and data management	—	Standard
Preferred source selection	—	Standard
Dual generator capability	—	Standard
User configurable inputs/outputs	—	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	—	Standard
Integrated load metering	—	Optional
Load management with selective load shed	—	Optional
DC voltage control power input	—	Optional
Three source ATS master/slave control	—	Optional
Modbus TCP/IP communication ^①	Optional	Optional

Note

^① Modbus TCP/IP option requires use of Modbus RTU port.

Design Features Integrated Service Entrance Rating

The service entrance rated contactor design has been tested and listed to UL 1008 as suitable for use as service equipment. In addition, per UL 1008, the switch is rated for 100% load ratings and eliminates application considerations when applying a 100% rated ATS with 100% load ratings.



**Separate Compartment
for ATS and Breaker**

The standard design includes a separate deadfront compartment for the incoming breaker and separate compartment for the ATS. This innovative design provides simplified access to cable entrance areas and can reduce personal protection equipment (PPE) requirements when performing installation or routine maintenance.



Electronic Trip Unit on SE Breaker

The service entrance breaker is an Eaton Series G breaker with the 310+ trip unit that provides adjustable rating and breaker curve shaping. The trip unit comes with either LSI or LSI-G curve shaping capability. The long delay and short delay functions enable the breaker curves to be manipulated for upstream and downstream breaker coordination.



**Arcflash Reduction
Maintenance System™**

The Eaton 310+ electronic trip units address the National Electrical Code® Section 240.87 for Arc Energy Reduction. These molded case circuit breakers provide two approved methods to reduce arc energy: energy-reducing maintenance switching with local status indicator and zone selective interlocking.



ATC-300+ Controller

Eaton's ATC-300+ controller offers a full set of programmable time delays, source 2 inhibit and manual retransfer. The controller comes standard with Modbus communications.



ATC-900 Controller

Eaton's new ATC-900 controller brings ease of use, adaptability, supervisory and programming capabilities to mission-critical applications. The 4.3-inch color TFT display provides simple arrow keys for quick screen navigation. Event logging and recording of time-stamped events are viewed easily. Field configuration of I/O allows user adaptability to special requirements.



**Transformer
Panel Allows
for Easy Field
Changes
to Voltage
Configurations**

Multi-Tap Voltage Selector

Allows the transfer switch to be readily applied on most system voltages by connecting to the proper terminals. Available system voltages include 120, 208, 220, 240, 277 or 480 Vac, 60 Hz. The non quick connect multi-tap transformer is standard on units up to 400 A and the quick re-connect version is standard on 600–1600 A.



Lockable Breaker

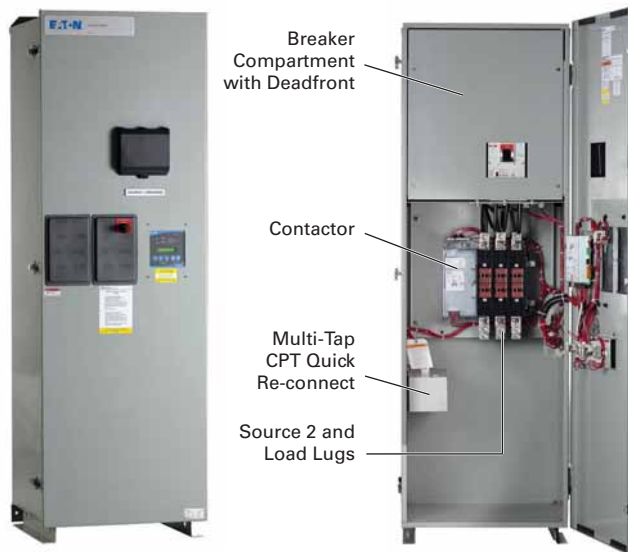
The upstream service rated breaker includes a door-mounted keyed switch that will allow the breaker to be tripped to the OFF position and electrically locked out. The keyed switch has a Normal position and Disconnect position that indicates the breaker has been tripped. Once in the Disconnect position, the key may be removed. In addition there is a ship loose handle hasp that allows the breaker handle to be mechanically locked out.



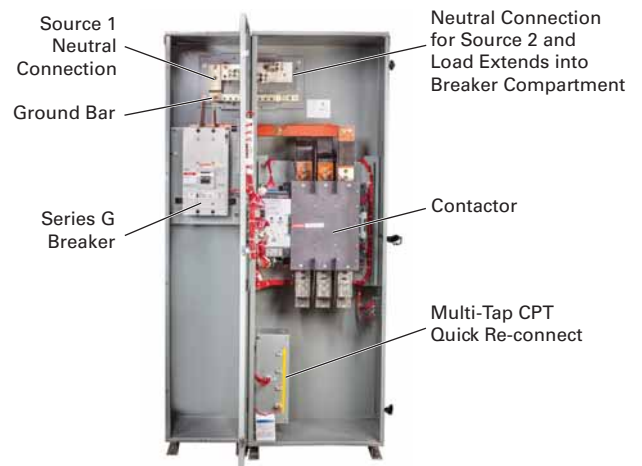
40-200 A Service Entrance Contactor NEMA 1



Typical Service Entrance ATS Construction for 600-1000 A NEMA 1



225-400 A Service Entrance Contactor NEMA 1



**600-1000 A Service Entrance Contactor NEMA 1
(ATS Door Open and Breaker Compartment Panel Removed)**



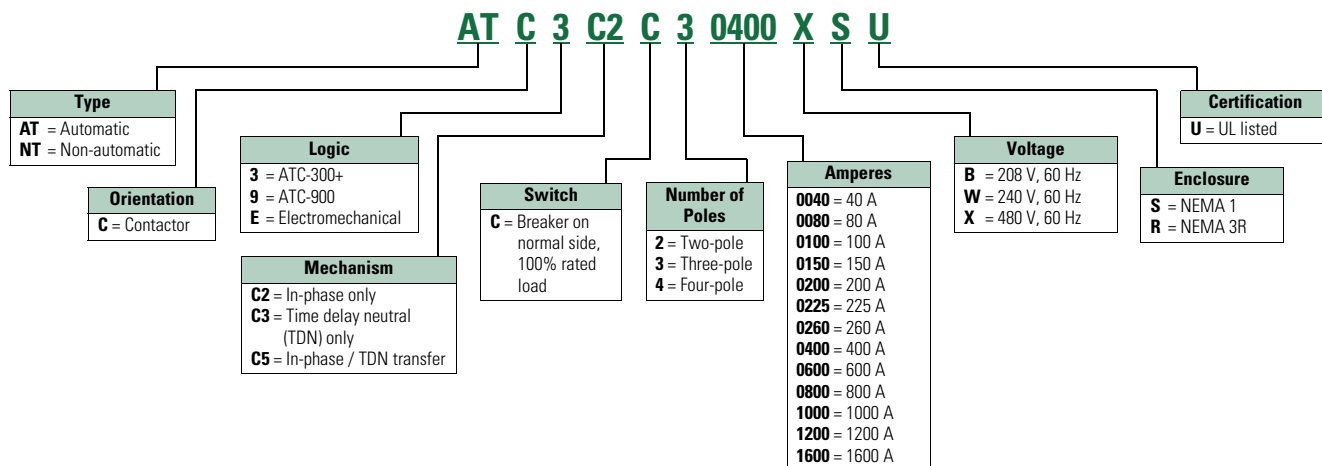
Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified



Catalog Number Selection

Service Entrance Rated Contactor-Based Transfer Switch (Open Transition)



Technical Data and Specifications

UL 1008 Short-Circuit Withstand and Close-On Current Ratings (kA)

Transfer Switch Rating (A)	Mechanism	Short-Circuit Rating ^{①②} 480 Vac Max. (kA)
40, 80, 100	C2	30
150, 200	C2	30
225, 260, 400	C2	50
40, 80, 100, 150, 200	C3, C5	50
225, 260, 400	C3, C5	50
600, 800, 1000, 1200	C3, C5	65
1600	C3, C5	65

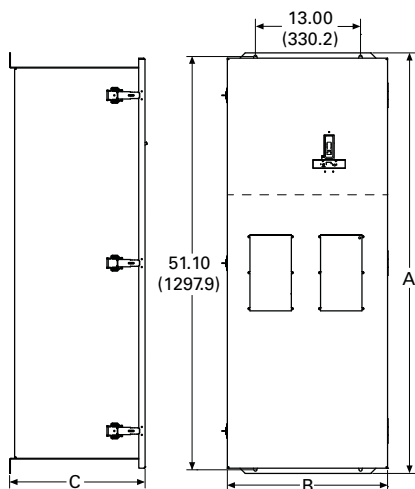
Dimensions

Approximate Dimensions in Inches (mm)

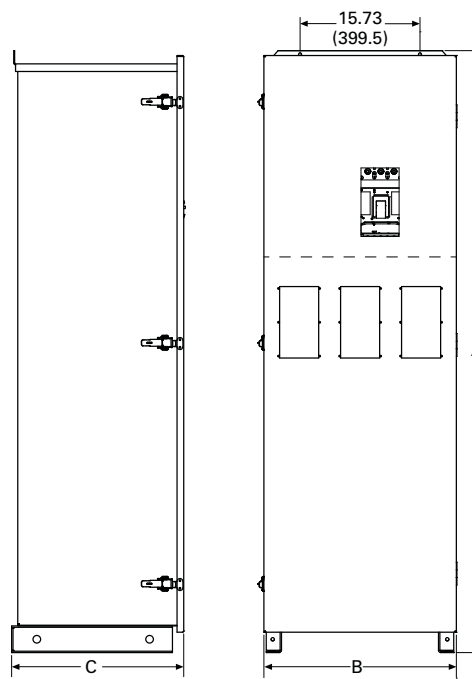
Service Entrance Rated Contactor-Based Transfer Switch 40–1600 A, 100% Load Rating

Ampere Rating	Enclosure	A (Height)	B (Width)	C (Depth)	Normal	Emergency	Load	Neutral ^③	Weight in Lb (kg)
40–100 at 480 V	N1/N3R	52.00 (1320.8)	19.80 (502.9)	16.75 (425.5)	(1) #8–350 kcmil	(1) #14–2/0	(1) #14–2/0	(3) #14–1/0	240 (109)
150–200 at 480 V	N1/N3R	52.00 (1320.8)	19.80 (502.9)	16.75 (425.5)	(1) #8–350 kcmil	(1) #6–250 kcmil	(1) #6–250 kcmil	(3) 1/0–250 kcmil	300 (136)
225–400 at 480 V	N1/N3R	79.00 (2006.6)	25.25 (641.4)	22.59 (573.8)	(2) #2–500 kcmil	(2) 1/0–250 kcmil	(2) 1/0–250 kcmil	(6) 250k–500 kcmil	500 (227)
600–800 at 480 V	N1/N3R	79.00 (2006.6)	40.37 (1025.4)	22.59 (573.8)	(4) 4/0–500 kcmil	(4) 1/0–750 kcmil	(4) 1/0–750 kcmil	(12) 4/0–500 kcmil	900 (409)
1000 at 480 V	N1	79.00 (2006.6)	40.37 (1025.4)	22.59 (573.8)	(4) 4/0–500 kcmil	(4) 1/0–750 kcmil	(4) 1/0–750 kcmil	(12) 4/0–500 kcmil	900 (409)
1000 at 480 V	N3R	90.00 (2286.0)	40.00 (1016.0)	62.50 (1587.5)	(4) 4/0–500 kcmil	(4) 1/0–750 kcmil	(4) 1/0–750 kcmil	(12) 4/0–500 kcmil	1450 (658)
1200 at 480 V	N1	90.00 (2286.0)	40.00 (1016.0)	48.22 (1224.8)	(4) 500–1000 kcmil	(4) 1/0–750 kcmil	(4) 1/0–750 kcmil	(12) 4/0–500 kcmil	1400 (635)
	N3R			66.80 (1696.7)					1450 (658)
1600 at 480 V	N1	90.00 (2286.0)	40.00 (1016.0)	48.22 (1224.8)	(4) 500–1000 kcmil	(4) 1/0–750 kcmil	(4) 1/0–750 kcmil	(18) 1/0–750 kcmil	1600 (726)
	N3R			66.80 (1696.7)					1650 (748)

Automatic, 40–200 A, NEMA 1 and NEMA 3R, Wall Mount



Automatic, 225–400 A, NEMA 1 and NEMA 3R Floor Standing Wall Attached



Notes

- ① Rating applicable to normal side since transfer switch assembly includes integral circuit breaker on normal side. Reference **Page V2-T5-11** for short-circuit ratings applicable to alternate/emergency side.
- ② When transfer switch is protected by a specific fuse, please reference **Page V2-T5-11** for short-circuit ratings.
- ③ Neutral lug range is specific to 3-phase, 3-pole configuration without ground fault protection. Check with the Eaton sales representative for lug range associated with other configurations such as 4-pole (switched neutral) or ground fault protection.
- ④ Two-pole is available up to 800 A.

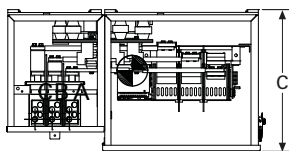
5.2

Transfer Switches

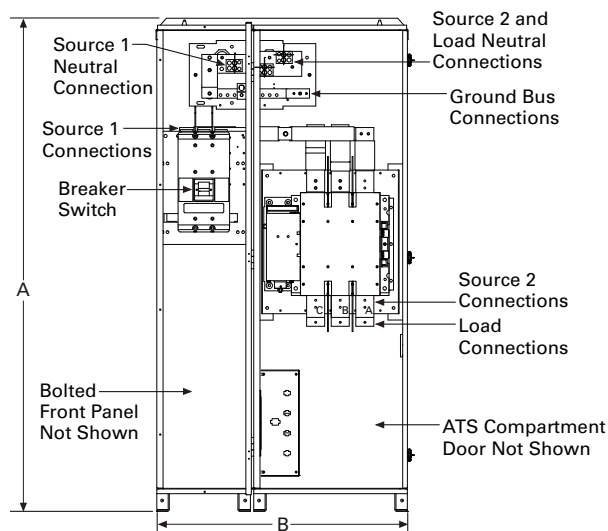
Contactor-Based Transfer Switches

Approximate Dimensions in Inches (mm)

Automatic, 600–1000 A NEMA 1, 600–800 A NEMA 3R

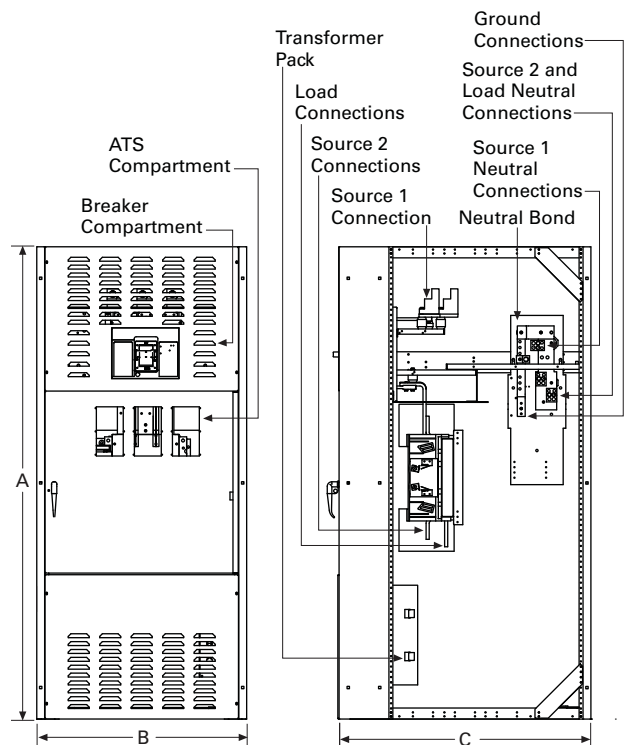


Top View—Roof Removed



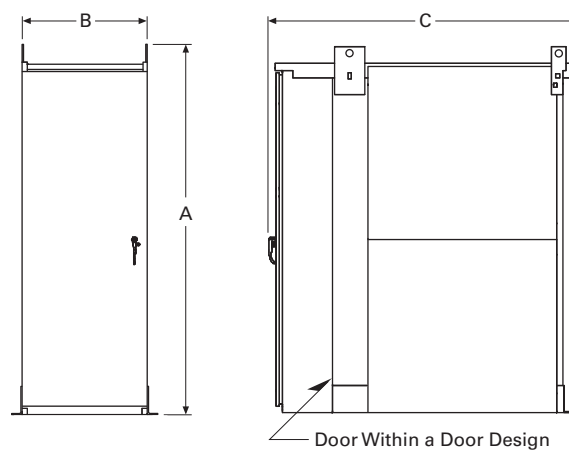
Front View—Doors Removed

Automatic, 1200 A and 1600 A, NEMA 1



Side View—Contactor Compartment (Side Panel Removed)

Automatic 1000–1600 A, NEMA 3R



Door Within a Door Design

Contactor-Based Automatic Transfer Switch



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Technical Data and Specifications	V2-T5-23
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Contactor-Based Transfer Switch	
Open and Closed Transition, 1600–3000 A	V2-T5-25

Closed Transition, 40–1200 A

Product Description

Eaton's closed transition contactor-based automatic transfer switch is designed to avoid intentional interruption of power when both sources of power are available by momentarily paralleling both sources.

The controller is a comprehensive, multi-function, microprocessor-based controller, offering extensive monitoring, status reporting and transfer control operation.

The make-before-break contact sequence coupled with Eaton's ATC-900 provides a transfer switch that is useful in critical standby power applications available from 40–1200 A.

Product Configuration

- 40, 80, 100, 150, 200, 225, 260, 400, 600, 800, 1000 and 1200 A ratings
- Two-, three- or four-pole
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 3R, 12

Design Highlights

- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages

Application Description

A transfer switch designed for closed transition has make-before-break contacts, which requires the normal and alternate sources to be synchronized. The source contacts on Eaton's CTC9 will parallel for 100 ms or less. In addition, a parallel limit timer (watchdog relay) comes standard to prevent paralleling sources for an extended period of time. The ATC-900 provides all-phase undervoltage, underfrequency, overvoltage and overfrequency protection as a standard. Consult with the local utility company for permission and to verify the protection requirements, as each utility may have different rules regarding closed transition applications. Protective relays may be available as an option upon request.

Features and Benefits

Standard Features

- Auxiliary relay contacts:
 - Source 1 available 1NO/1NC
 - Source 2 available 1NO/1NC
- Switch position indication contacts:
 - Source 1 position 1NO/1NC
 - Source 2 position 1NO/1NC
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
- Go to emergency (Source 2)
- Seven field-programmable time delays
- LCD-based display for programming, system diagnostics and help message display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System test pushbutton
- Programmable plant exerciser
- OFF, 7-day interval selectable run time 0–600 minutes no load/load with fail-safe

Optional Features

- UL 1449 3rd Edition compliant surge suppression devices
- Space heater with thermostat
- Power quality metering
- Stainless steel cover for controller
- Pre-transfer signal contacts 1NO/1NC
- Three-phase rotation protection (Source 1, Source 2 or both)
- Three-phase voltage unbalance protection (Source 1, Source 2 or both)

Standard and Optional Controller Features

Description	Automatic Controller ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard
Source mimic diagram with LED indication	Standard
Engine test and start contact	Standard
Dual source control power input	Standard
Liquid crystal display (LCD)	Standard
Programmable set points and plant exerciser	Standard
Password protection	Standard
Time stamped history and event log	Standard
Time delay bypass	Standard
Go to source 2 control input	Standard
Pre-transfer and general alarm control outputs	Standard
Lockout and monitor modes	Standard
Source status output relay contacts	Standard
Modbus RTU communication	Standard
Manual retransfer control input	Standard
Source 2 input / load shed input	Standard
USB port—profile and data management	Standard
Preferred source selection	Standard
Dual generator capability	Standard
User configurable inputs/outputs	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	Standard
Integrated load metering	Optional
Load management with selective load shed	Optional
DC voltage control power input	Optional
Three source ATS master/slave control	Optional
Modbus TCP/IP communication ^①	Optional

Note

^① Modbus TCP/IP option requires use of Modbus RTU port.

Closed Transition Controls

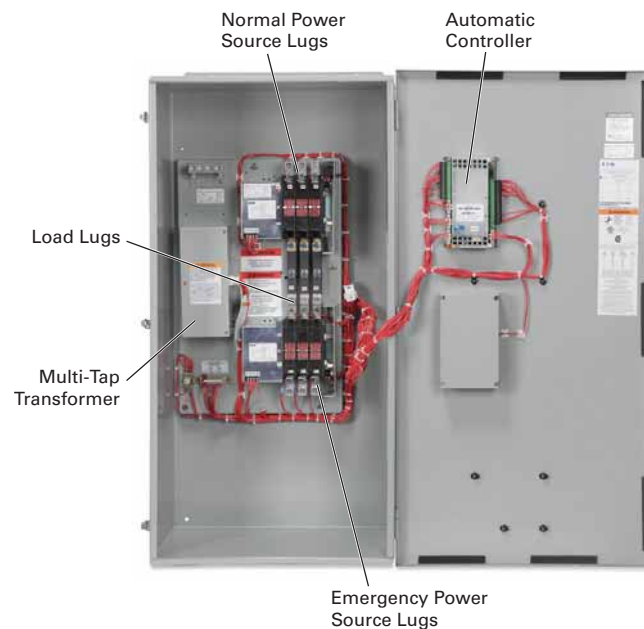
The CTC9 accomplishes the closed transition transfer by monitoring the voltage and frequency set point conditions of both power sources. Once the set point conditions are met, the ATC-900 controller will start the closed transition synchronization timer (TSCT). The TSCT is adjustable from 1 to 60 minutes in duration.

This duration is the time during which the ATC-900 controller will monitor the phase angles to anticipate when they will be within 8 electrical degrees. The closed transition scheme is anticipatory, allowing the close contacts signal to be initiated before the sources are exactly in phase.

If the TSCT times out and the transfer switch has not reached synchronization, the transfer switch will remain connected to the current power source and a failure-to-transfer alarm will be displayed. The transfer switch can also be equipped with an optional open transition transfer method for situations where synchronization is not possible but a transfer is required.

One of the following transition features can be selected:

- Closed transition only
- Closed transition with default to load voltage decay
- Closed transition with default to time delay neutral



Typical Contactor-Based ATS (Closed Transition) with ATC-900 Controller

Standards and Certifications

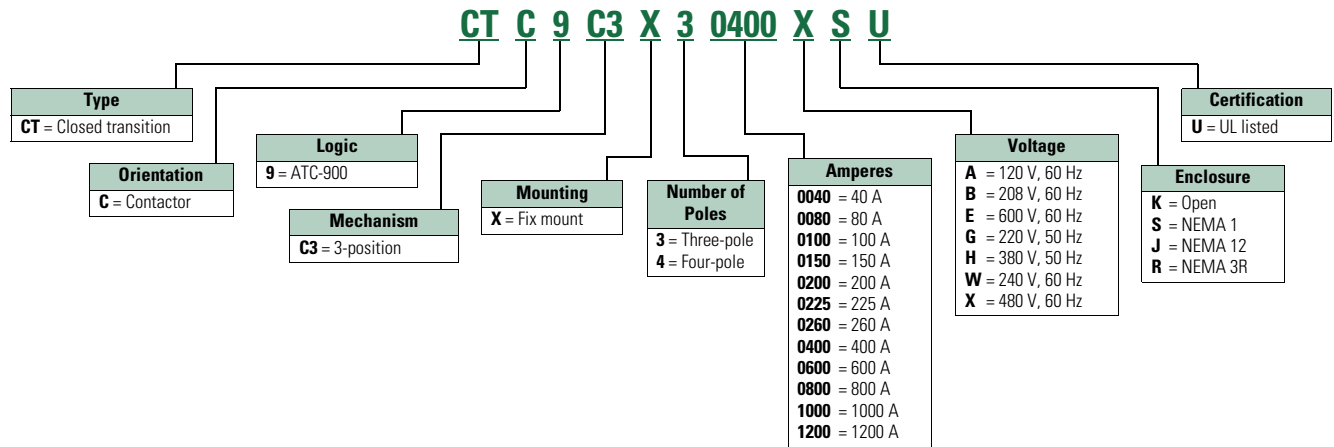
- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)

- OSHPD certification



Catalog Number Selection

Contactor-Based Automatic Transfer Switch (Closed Transition)



Technical Data and Specifications

UL 1008 Transfer Switch (Contactor-Based) Short-Circuit Withstand and Closing Current Ratings

Transfer Switch Rating (A)	Switching Mechanism (Device Type)	Short-Circuit Withstand Closing Current Rating (kA)						When Protected by a Specific Fuse			
		When Protected by a Circuit Breaker		When Protected by a Specific Circuit Breaker		When Protected by a Specific Fuse					
		Time Duration (0.05 sec. ① ② Max.)		Mfg. and Type Based		Mfg. and Type Based					
		480 Vac Max. (kA)	600 Vac Max. (kA)	480 Vac Max. (kA)	600 Vac Max. (kA)	480 Vac Max. (kA)	Fuse Class	Max. Fuse Size (A)	600 Vac Max. (kA)	Fuse Class	Max. Fuse Size (A)
40, 80, 100	C2	10	10	30	22	100	K5, RK5	200	100	K5, RK5	200
							K1, RK1	400		K1, RK1	400
							J, T	450		J, T	450
150, 200	C2	10	22	30	35	100	K5, RK5	400	200	RK1, RK5, J, C, K1, K5	600
							J, K1, RK1	600		L	800
							T	800		T	1200
225, 260, 400	C2	30	—	50	—	200	RK1, RK5, J, C, K1, K5	600	200	J, T, L, RK5	600
							L	800		L	1600
							T	1200			
40 ③, 80 ③, 100 ③, 150 ③, 200 ③	C3 ③, C5	30 ③	22 ③	50 ③	35 ③	200 ③	RK1, RK5, J, C, K1, K5	600	200 ③	RK1, RK5, J, C, K1, K5	600
							L	800		L	800
							T	1200		T	1200
225, 260, 400	C3, C5	30	50	50	65	200	RK1, RK5, J, C, K1, K5	600	200	J, T, L, RK5	600
							L	800		L	1600
							T	1200			
600, 800, 1000, 1200	C3, C5	50	50	65	65	200	J, T, L, RK5	600	200	J, T, L, RK5	600
							L	1600		L	1600
1600	C3, C5	50	—	65	—	200	J, T, L, RK5	600	—	—	—
							L	2000		—	—

Notes

- ① For open transition transfer switches rated 40–200 A (C2 switching mechanism) time duration is 0.025 sec maximum.
- ② For closed transition transfer switches rated 40–200 A (C3 switching mechanism) time duration is 0.025 sec maximum.
- ③ For closed transition transfer switches rated 40–100 A (C3 switching mechanism) or 150–200 A (C3 switching mechanism), the short-circuit withstand closing current ratings associated with a C2 switching mechanism apply.

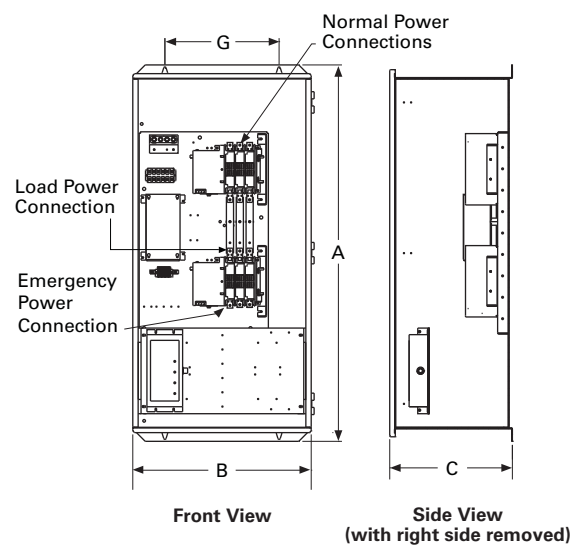
Dimensions

Approximate Dimensions in Inches (mm)

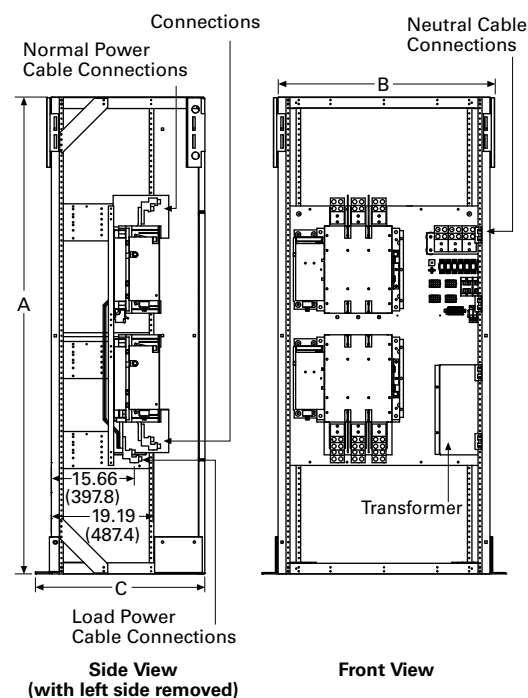
Contactor-Based Transfer Switch 40–1200 A Closed Transition

Ampere Rating	Enclosure			Bolt Pattern		Standard Terminals		Weight in Lb (kg)
	A (Height)	B (Width)	C (Depth)	G (Horizontal)	H (Vertical)	Load Side, Normal and Standby Source	Neutral Connection	
40–100 at 480 V	52.74 (1339.6)	25.00 (635.0)	17.18 (436.4)	16.00 (406.4)	37.38 (949.5)	(1) #14–2/0	(3) #14–2/0	190 (86)
40–100 at 600 V	52.74 (1339.6)	25.00 (635.0)	17.18 (436.4)	16.00 (406.4)	37.38 (949.5)	(1) #6–250 kcmil	(3) #14–1/0	210 (95)
150–200 at 480 V	52.74 (1339.6)	25.00 (635.0)	17.18 (436.4)	16.00 (406.4)	37.38 (949.5)	(1) #6–250 kcmil	(3) 1/0–250 kcmil	210 (95)
150–200 at 600 V ①	71.02 (1803.9)	31.11 (790.2)	14.72 (373.9)	13.00 (330.2)	69.43 (1763.5)	(2) 3/0–250 kcmil	(6) 250–500 kcmil	800 (363)
225–400 at 480 V	71.02 (1803.9)	31.11 (790.2)	14.72 (373.9)	13.00 (330.2)	69.43 (1763.5)	(2) 3/0–250 kcmil	(6) 250–500 kcmil	420 (191)
225–1200 at 600 V ①	90.00 (2286.0)	46.00 (1168.4)	32.00 (812.8)	N/A	N/A	(4) 1/0–750 Cu/Al	(12) 1/0–750 kcmil	800 (363)
600–1200 at 480 V ①	90.00 (2286.0)	46.00 (1168.4)	32.00 (812.8)	N/A	N/A	(4) 1/0–750 Cu/Al	(12) 1/0–750 kcmil	800 (363)

Automatic Up to 400 A Wallmount NEMA 1 and NEMA 3R



Automatic 600–1200 A—Wallmount NEMA 1 and NEMA 3R



Note

① For NEMA 3R, add 17.00 inches (431.8 mm) to depth.

Contactor-Based Transfer Switch



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Dimensions	V2-T5-28

Open and Closed Transition, 1600–3000 A

Product Description

Whether your needs are standard commercial, harsh industrial or mission critical, Eaton's innovative contactor-based ATS design and robust construction set the standard for maintaining power to critical loads and optimizing system uptime.

Product Configuration

- 1600, 2000, 2600, 3000 A
- Two-, three- or four-pole
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 3R

Design Highlights

- Adaptability and flexibility
- Highly configurable and integration friendly design with ratings from 2000 A to 3000 A allows you to easily select the right transfer switch for your application
- Available in open and closed transition types, as well as Automatic, Non-Automatic and Manual operation modes
- Scalable configurations including ATC-300+ and ATC-900 automatic transfer controllers allow matching intelligence and programming capabilities to your specifications

Improved performance and reliability

- UL 1008 listed short-circuit (100 kA; 0.05 second) and short-time (85 kA; 0.5 second) withstand closing ratings provide increased reliability and system uptime for multiple National Electrical Code (NEC) system types
- Stored energy technology permits manual operation under load for added redundancy
- Dual operator facilitates use of a single contactor type switching mechanism for closed transition configuration, minimizing footprint

Enhanced safety and serviceability

- Unique compartmentalized construction provides enhanced safety for operators and maintenance personnel
- Service personnel can electrically isolate control compartment while transfer switch is energized to facilitate routine maintenance and maximize uptime

- Kirk-key interlock allows for lock-out/tag-out of switching mechanism
- Three-pushbutton tethered control allows the operator to manually initiate a transfer between power sources at a distance

Simplified installation and integration

- Terminal connections can be made from the front or rear and at top or bottom of enclosure to simplify installation, with built-in source swap option for Normal and Emergency connections
- Standard 40-inch enclosure depth (NEMA 1) can be extended to 48, 54 or 66 inches for integration into electrical distribution lineup. Up to (12) 1/0–750 kcmil Cu/Al mechanical lugs per phase available for normal, emergency and load connections
- All mounting locations for anchoring the enclosure are internal to help minimize footprint and maintain seismic ratings when integrated into a power distribution lineup

Features and Benefits

5



Typical Open and Closed Transition, 1600–3000 A Contactor-Based Design Transfer Switch

Innovative Compartmentalized Design

Eaton's contactor-based ATS solutions are engineered for enhanced safety and uptime, with the front door of the ATS forming an isolated compartment that houses the automatic controller, control power transformer assembly, wire harnesses, relay logic, manual pushbutton controls, manual charging handle, terminal blocks and a variety of optional features to include a 2-position maintenance isolation switch (MIS). Upon opening the front door, service personnel can turn the MIS and electrically isolate the control compartment, while the transfer switch is energized. This innovative design enhances safety in the working environment when performing inspection or routine maintenance.



Tethered Remote Control

Multiple Operation Modes and Transition Types

Operation is possible in three different modes: Automatic, Non-Automatic and Manual. In Automatic mode, a transfer is electrically initiated and operated via the controller.

In Non-Automatic mode, a transfer is manually initiated and electrically operated using a door-mounted selector switch or via an optional tethered remote control, which connects via a standard Ethernet cable. In Manual mode, a transfer is manually initiated and operated using integrally mounted pushbuttons located within an isolated compartment directly behind the front door. Further, the ATS can be configured as open or closed transition type. The open transition type allows the user to select in-phase or delayed transition via programmable set points. The closed transition type can be configured to default to open transition if source synchronization doesn't occur before a programmable delay timer expires.

Intelligent ATS Control

Eaton's new ATC-900 controller brings ease of use, adaptability, supervisory and programming capabilities to mission-critical applications. The 4.3-inch color TFT display provides simple arrow keys for quick screen navigation and easy viewing of event logs as well as recorded time-stamped events. Field configuration of programmable I/O allows user adaptability to special requirements.

Multi-Tap Voltage Selector

Allows the transfer switch to be easily field configured for operation at different system voltages via a single quick-connect plug. Available system voltage group offerings include 208/240/480 Vac, 220/380/415 Vac and 600 Vac.



Multi-Tap Control Power Transformer

Contactor Switching Mechanism

Robust double-throw switch construction includes dual operator and two-step stored energy technology. The operators can be charged electrically via motor or manually via handle. Once charged, stored energy allows for a complete transfer and re-transfer sequence to be performed. Manual controls and indication are integral to the design and many switching mechanism components are field replaceable.

Selective Coordination

Transfer switches can be configured with an optional UL 1008 listed short-time withstand closing rating of 85 kA (0.5 seconds) that is ideal for emergency, legally required, critical operations data systems, and critical operations power systems requiring selective coordination per the NEC.

ATC-300+ and ATC-900 Controllers Features

Description	Automatic Controllers	
	ATC-300+	ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard	Standard
Source mimic diagram with LED indication	Standard	Standard
Engine test and start contact	Standard	Standard
Dual source control power input	Standard	Standard
Liquid crystal display (LCD)	Standard	Standard
Programmable set points and plant exerciser	Standard	Standard
Password protection	Standard	Standard
Time stamped history and event log	Standard	Standard
Time delay bypass	Standard	Standard
Go to source 2 control input	Standard	Standard
Pre-transfer and general alarm control outputs	Standard	Standard
Lockout and monitor modes	Standard	Standard
Source status output relay contacts	Standard	Standard
Modbus RTU communication	Standard	Standard
Manual retransfer control input	Optional	Standard
Source 2 input / load shed input	Optional	Standard
USB port—profile and data management	—	Standard
Preferred source selection	—	Standard
Dual generator capability	—	Standard
User configurable inputs/outputs	—	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	—	Standard
Integrated load metering	—	Optional
Load management with selective load shed	—	Optional
DC voltage control power input	—	Optional
Three source ATS master/slave control	—	Optional
Modbus TCP/IP communication ^①	Optional	Optional

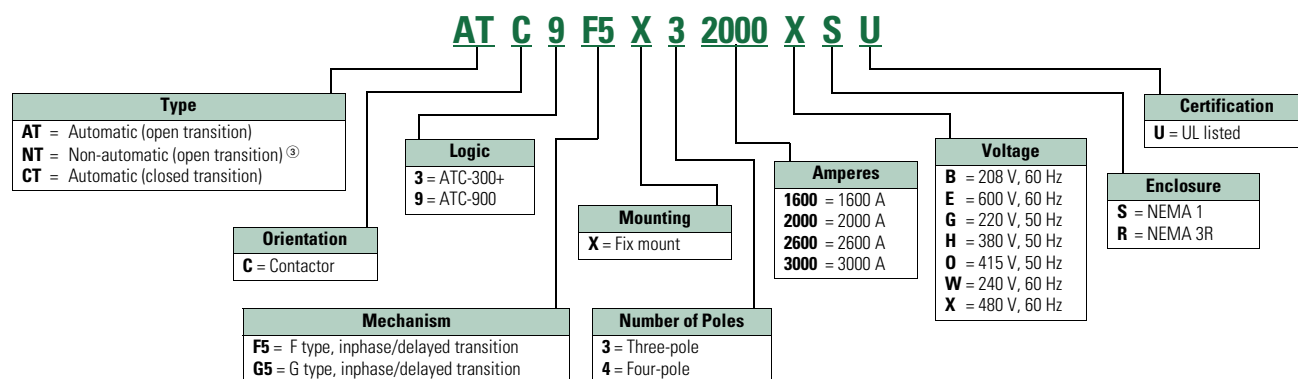
Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification



Catalog Number Selection

Contactor-Based Automatic Transfer Switch (Closed Transition) ^②



Notes

- ^① Modbus TCP/IP option requires use of Modbus RTU port.
- ^② Some catalog number combinations may not be available. Please contact your local Eaton sales representative with any product configuration questions.
- ^③ Non-automatic (open transition) type does not support open-inphase transition.

Technical Data and Specifications

Terminal Information for External Power Conductors

Ampere Rating	Normal ^{①②}	Emergency ^{①②}	Load ^{①②}	Neutral ^③
2000	(8) 1/0–750	(8) 1/0–750	(8) 1/0–750	(24) 1/0–750
2600	(12) 1/0–750	(12) 1/0–750	(12) 1/0–750	(36) 1/0–750
3000	(12) 1/0–750	(12) 1/0–750	(12) 1/0–750	(36) 1/0–750

UL 1008 Listed Withstand Closing Ratings

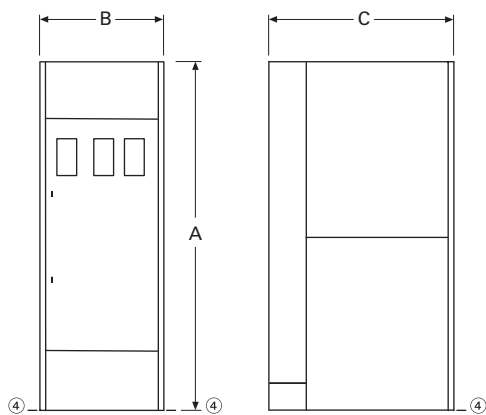
Ampere Rating	Mechanism	Up to 600 V		
		Short-Circuit (0.05 sec)	Short-Time (0.5 sec)	Specific Fuse
2000–3000	F5	100 kA	—	200 kA
2000–3000	G5	100 kA	85 kA	200 kA

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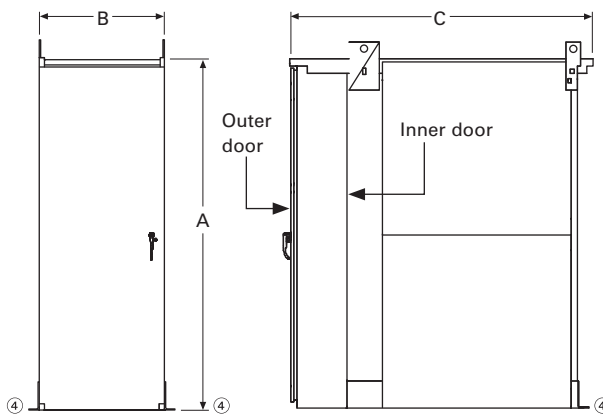
Dimensions

Approximate Dimensions in Inches (mm)

Contactor-Based Automatic Transfer Switch (Closed Transition)



NEMA 1



NEMA 3R

(Controller and Device Panels Mounted on Inner Door)

Ampere Rating	Enclosure Type	A (Height) ^⑤	B (Width) ^⑤	C (Depth) ^{④⑤}	Shipping Weight in Lb (kg) ^⑤
2000	NEMA 1	90.00 (2286.0)	40.00 (1016.0)	40.00 (1016.0)	1356 (615)
2600	NEMA 1	90.00 (2286.0)	40.00 (1016.0)	40.00 (1016.0)	1356 (615)
3000	NEMA 1	90.00 (2286.0)	40.00 (1016.0)	40.00 (1016.0)	1356 (615)
2000	NEMA 3R	90.69 (2303.5)	40.00 (1016.0)	58.59 (1488.2)	1356 (615)
2600	NEMA 3R	90.69 (2303.5)	40.00 (1016.0)	58.59 (1488.2)	1356 (615)
3000	NEMA 3R	90.69 (2303.5)	40.00 (1016.0)	58.59 (1488.2)	1356 (615)

Notes

- ① Standard mechanical lugs are UL listed, solderless screw-type Cu/Al. Number of conductors and size range shown is per pole.
- ② Two-hole compression lug or bus provisions available upon request. Please contact your local Eaton sales representative for more details.
- ③ Only applies to wye system configuration with solid neutral. For four-pole, switched neutral configurations, the number and size of conductors supported will mimic Normal, Emergency and Load information shown.
- ④ Standard depth extensions are available for integration into electrical distribution equipment line-up. Please contact your local Eaton sales representative for more details.
- ⑤ Dimension in inches (mm) and weight in lb (kg). Data is approximate and subject to change. Please reference product outline drawing(s) for latest information.

Bypass Isolation Contactor-Based Transfer Switch**Contents****Description****Page**

Bypass Isolation Contactor-Based Transfer Switches

Open and Closed Transition,
Dual Drawout, 40–1600 AFeatures, Benefits and Functions **V2-T5-30**Standards and Certifications **V2-T5-32**Catalog Number Selection **V2-T5-32**Technical Data and Specifications **V2-T5-32**Diagrams **V2-T5-33**Dimensions **V2-T5-34**

Open and Closed Transition, Drawout ATS,

Fixed Bypass, 40–1200 A **V2-T5-35****Open and Closed Transition, Dual Drawout, 40–1600 A****Product Description**

Eaton's bypass isolation transfer switch is used in life safety and other mission-critical applications where redundancy is desired and maintenance of the automatic transfer switch can be performed without interrupting power to the load. Transfer switches can be equipped with the ATC-300+ or ATC-900 controller.

Product Configuration

- 100, 150, 200, 225, 260, 400, 600, 800, 1000, 1200 and 1600 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 3R, 12, 4X

Design Highlights

- Front access is a standard feature on all ratings
- Entry:
 - Top, bottom or both
 - Isolated compartments
- Improved safety:
 - Isolated compartments with barriers
 - Single motion rack-out with doors closed
 - Ability to test power switching elements during drawout process
- Dual ATS capability—both the ATS switch and bypass switch operate in automatic mode
- Installation flexibility:
 - Field entry/exit locations can be modified in the field
 - Interchangeable drawout contactors
- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages
- Dual drawout—ATS and bypass

Features, Benefits and Functions**Standard Features**

- Drawout cassette design on both ATS and bypass
- No service interruption in bypass to the same source
- Source available contacts:
 - Source 1 present 2NO and 2NC
 - Source 2 present 2NO and 2NC
- Switch position contacts:
 - Source 1 position 1NO and 1NC
 - Source 2 position 1NO and 1NC
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
 - Three-phase rotation protection (ATC-300+ only)
 - Three-phase voltage unbalance/loss (ATC-300+ only)
- Pretransfer signal contacts 1NO and 1NC (open transition only)
- Go to Source 2 (EMERGENCY)
- Field-programmable time delays:
 - Time delay engine start: 0–1200 seconds
 - Time delay normal to emergency: 0–1800 seconds
 - Time delay emergency to normal: 0–1800 seconds
 - Time delay engine cooldown: 0–1800 seconds
 - Time delay emergency failure: 0–6 seconds
- LCD-based display for programming, system diagnostics and Help menu display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System TEST pushbutton
- Programmable plant exerciser—OFF, daily, 7-, 14-, 28-day interval selectable run time 0–600 minutes no load/load with fail-safe

Optional Features

- Surge protection (UL 1449 3rd Edition)
- Eaton IQ and Power Xpert multi-function power quality metering
- Automatic transfer mode with selectable non-automatic/automatic retransfer mode
- Modbus RTU via RS-485
- Remote annunciation with control
- Open in-phase transition, time delay neutral or in-phase with a default to time delay neutral transfer
- ATC-900 controller
 - Includes Modbus RTU via RS-485
 - Includes four programmable inputs/outputs
 - Includes two plant exercisers
 - Includes LCD color display with easy navigation tools to settings and event logs
 - Expandable I/O (up to 20 I/O total)
 - Optional integrated load metering
 - Optional EtherNet TCP/IP communications

Bypass Isolation Switch Design**Front Access**

Front access is a standard feature. Source 1 (NORMAL) Source and Load connections are set up as standard top entry and Source 2 (EMERGENCY) Source connections as bottom entry. These connections are located in their own separate compartments. These connections can be relocated in the field if necessary.

Multi-Tap Transformer

The industry-exclusive multi-tap system voltage selector allows the transfer switch to be applied on most system voltages by proper insertion of the selector plug.

Dual Drawout

Both the ATS and bypass contactor assemblies are identical, interchangeable and can be drawn out. This feature allows the user the ability to withdraw, maintain or swap contactor assemblies, providing redundancy of ATS and bypass functions from one contactor assembly to the other.

Improved Safety

The unique Eaton design includes separation between control and power components. The ATS and bypass isolation contactors are mounted in separate compartments with protective barriers between them. This design prevents the possibility of contact with the rear-mounted power connections to the contactors. In addition, the top and bottom entry have separate compartment doors.

Ease of Maintenance

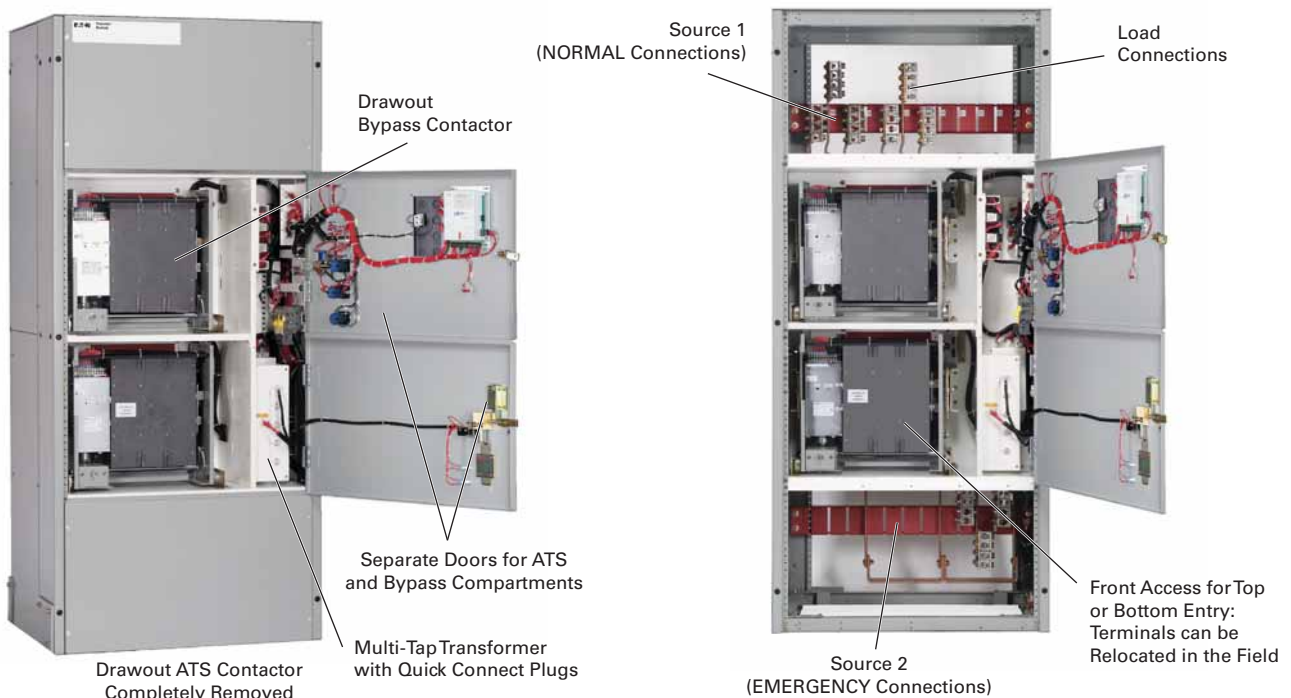
Transfer to the bypass power contactor is easily initiated and controlled via door-mounted controls. Once the transfer to the bypass contactor is complete, the ATS contactor is easily racked out with the compartment door closed. The ATS contactor may then be tested in the racked out position.

Ease of Transfer

The Eaton design allows the operator to make a quick and simple transfer from the ATS power contactor to the bypass contactor by initiating the electrically operated transfer via a two-position switch. Door-mounted indicating lights confirm that a successful transfer has taken place.

Dual ATS Capability

The controller automatically operates both the ATS and bypass switching mechanisms. When in the bypass mode of operation, the controller continues to monitor the normal power source and will automatically initiate a transfer to the alternate source should the normal source fail. This feature effectively provides dual automatic transfer switches and redundancy for critical applications.

**Bypass Isolation Switch Components**

5.3

Transfer Switches

Bypass Isolation Contactor-Based Transfer Switches

Standards and Certifications

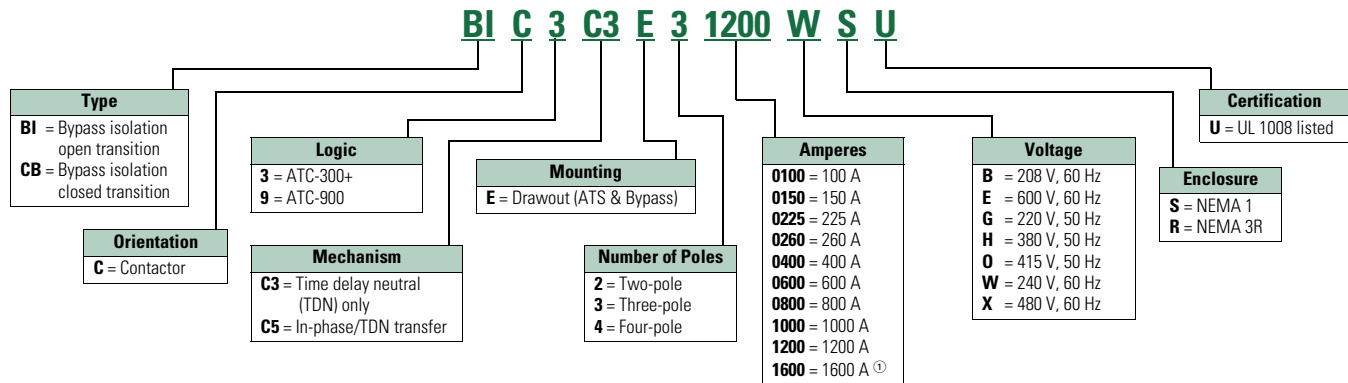
- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification



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Catalog Number Selection

Bypass Isolation Contactor-Based Transfer Switch (Dual Drawout)



Technical Data and Specifications

UL 1008 Short-Circuit Withstand and Close-On Ratings (kA)

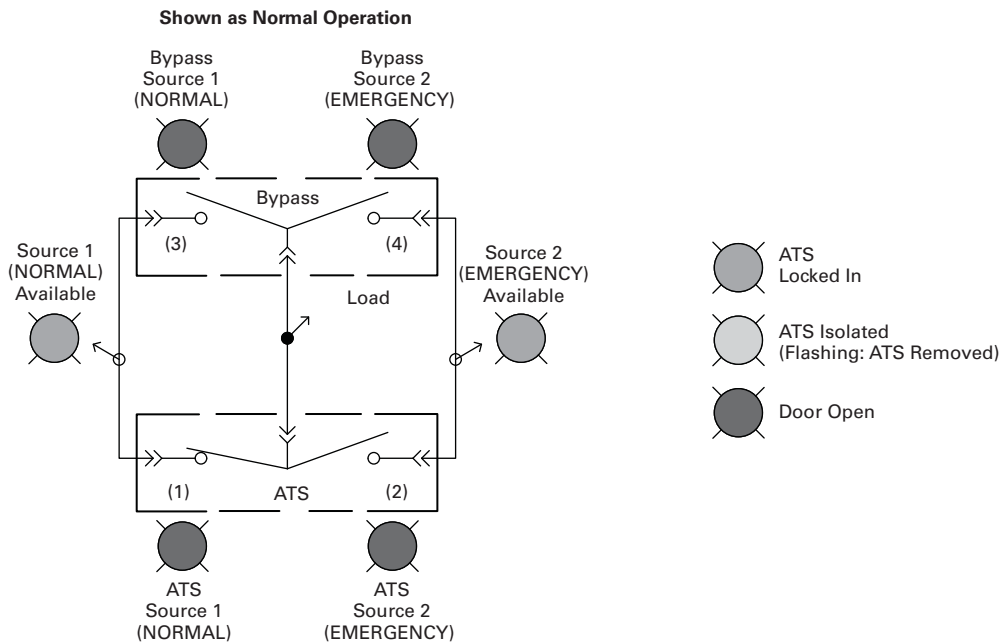
UL 1008 Ampere Rating	480 V		600 V		Rating When Used with Upstream Fuse		Maximum Fuse Amperes
	0.05 Seconds ②	Specific Breaker	0.05 Seconds ②	Specific Breaker	Rating (kA)	Maximum Transfer Switch Voltage	
100	30	50	22	35	200	600	600
150	30	50	22	35	200	600	600
200	30	50	22	35	200	600	600
225	30	50	42	65	200	600	600
260	30	50	42	65	200	600	600
400	30	50	42	65	200	600	600
600	50	65	42	65	200	600	1200
800	50	65	42	65	200	600	1200
1000	50	65	42	65	200	600	1600
1200	50	65	42	65	200	600	1600
1600	50	65	—	—	200	480	2000

Notes

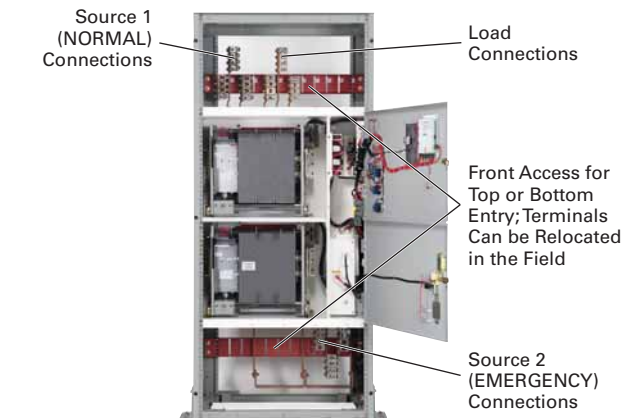
- ① 1600 A is dual drawout only and up to 480 V.
 ② 0.025 seconds up through 200 A.

Diagrams

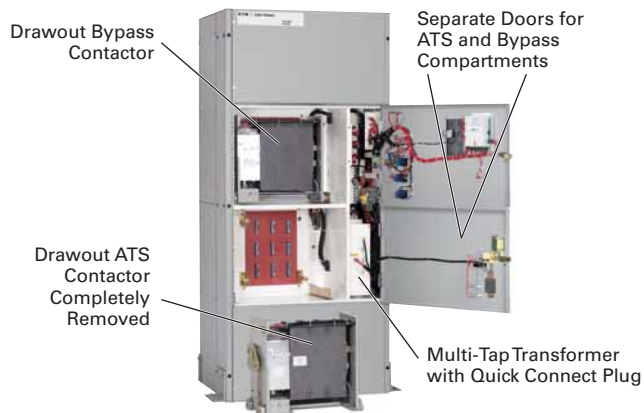
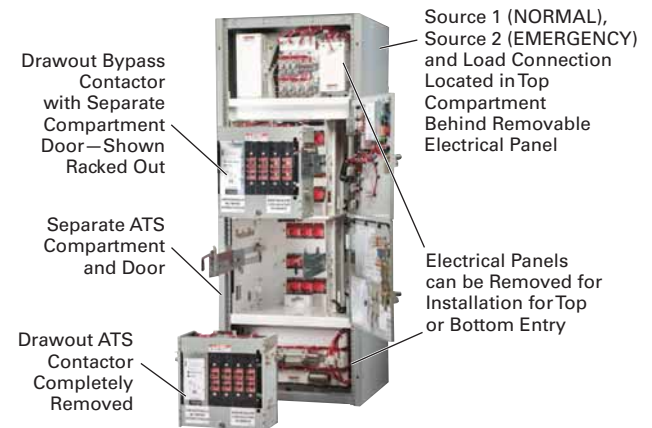
Bypass Isolation



1200 A Dual Drawout (ATS and Bypass)



400 A Dual Drawout (ATS and Bypass)



5.3

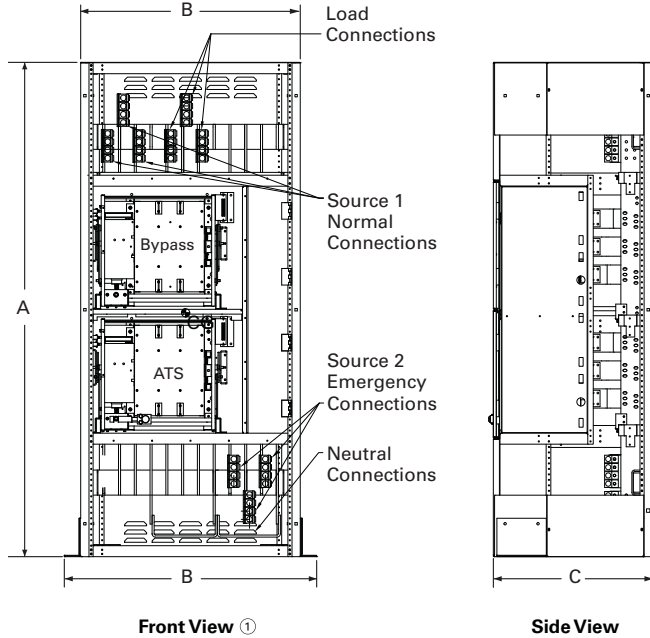
Transfer Switches

Bypass Isolation Contactor-Based Transfer Switches

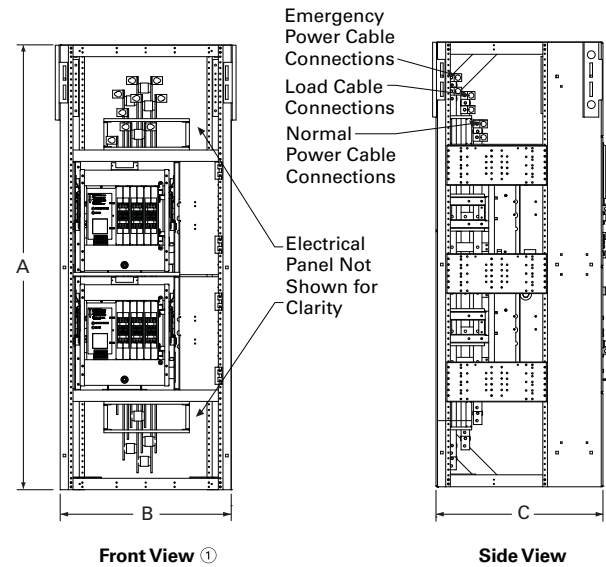
Dimensions

Approximate Dimensions in Inches (mm)

600–1600 A (480 V) or 225–1200 A (600 V)
Dual Drawout Bypass—NEMA 1



100–400 A (480 V) or 100–200 A (600 V)
Dual Drawout Bypass—NEMA 1



Contactor-Based Transfer Switch 100–1200 A—NEMA 1 Dimensions and Approximate Shipping Weight

Ampere Rating ③	Enclosure Seismic ②			Standard Terminals ④		Metric Conversion (mm²) ④	Weight in Lb (kg)
	Height (A)	Width (B)	Depth (C)	Normal, Emergency and Load	Neutral		
100–200 A at 480 V ⑤	78.07 (1983.0)	30.00 (762.0)	29.30 (744.2)	(1) #6–350 Cu/Al	(3) #6–350 Cu/Al	13–177 mm² Cu/Al	625 (283.8)
100–200 A at 600 V ⑤	78.07 (1983.0)	30.00 (762.0)	29.30 (744.2)	(1) #6–350 Cu/Al	(3) #6–350 Cu/Al	13–177 mm² Cu/Al	625 (283.8)
225–400 A at 480 V ⑤	78.07 (1983.0)	30.00 (762.0)	29.30 (744.2)	(1) 3/0–600 Cu/Al	(3) 3/0–600 Cu/Al	85–304 mm² Cu/Al	625 (283.8)
225–400 A at 600 V ⑤	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(2) 3/0–750 Cu/Al	(6) 3/0–750 Cu/Al	85–304 mm² Cu/Al	1750 (794.5)
600 A at 480 V ⑤	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(2) 3/0–750 Cu/Al	(6) 3/0–750 Cu/Al	85–380 mm² Cu/Al	1750 (794.5)
600 A at 600 V ⑤	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(2) 3/0–750 Cu/Al	(6) 3/0–750 Cu/Al	85–380 mm² Cu/Al	1750 (794.5)
800–1200 A at 480 V ⑤	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(4) 3/0–750 Cu/Al	(12) 3/0–750 Cu/Al	85–380 mm² Cu/Al	1850 (839.9)
800–1200 A at 600 V ⑤	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(4) 3/0–750 Cu/Al	(12) 3/0–750 Cu/Al	85–380 mm² Cu/Al	1850 (839.9)
1600 A at 480 V ⑤	90.00 (2286.0)	40.00 (1016.0)	40.00 (1016.0)	(5) 1/0–750 Cu/Al	(16) 1/0–750 Cu/Al	85–380 mm² Cu/Al	2200 (997.9)

Notes

- ① Source 1 Normal and Load connections are top and Source 2 is bottom. These connections can be relocated in the field.
- ② For seismic applications, it is necessary to use 5–13 UNC Grade or better hex head bolts and washers torqued to 50 ft-lbs.
- ③ NEMA 12 and 4X dimensions are 90.00 inches H x 46.00 inches W x 38.00 inches D (2286.0 mm H x 1168.4 mm W x 965.2 mm D). NEMA 4X enclosures are 304SS standard with an optional upgrade to 316SS.
- ④ Same number of terminals per phase will be supplied.
- ⑤ For NEMA 3R dimensions, add 18.29 inches (464.6 mm).
- ⑥ For NEMA 3R dimensions, add 18.59 inches (472.2 mm).

Bypass Isolation Contactor-Based Transfer Switch—Fixed Bypass**Contents****Description****Page**

Bypass Isolation Contactor-Based Transfer Switches

Open and Closed Transition,
Dual Drawout, 40–1600 A **V2-T5-29**

Open and Closed Transition, Drawout ATS,
Fixed Bypass, 40–1200 A

Features, Benefits and Functions **V2-T5-36**

Standards and Certifications **V2-T5-38**

Catalog Number Selection **V2-T5-38**

Technical Data and Specifications **V2-T5-38**

Diagrams **V2-T5-39**

Dimensions **V2-T5-40**

Open and Closed Transition, Drawout ATS, Fixed Bypass, 40–1200 A**Product Description**

Eaton's bypass isolation transfer switch is used in life safety and other mission-critical applications where redundancy is desired and maintenance of the automatic transfer switch can be performed without interrupting power to the load. Transfer switches can be equipped with the ATC-300+ or ATC-900 controller.

Product Configuration

- 100, 150, 200, 225, 260, 400, 600, 800, 1000 and 1200 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 3R, 12, 4X

Design Highlights

- Front access is a standard feature on all ratings
- Entry:
 - Top, bottom or both
 - Isolated compartments
- Improved safety:
 - Isolated compartments with barriers
 - Single motion rack-out with doors closed
 - Ability to test power switching elements during drawout process
 - Dual ATS capability—both the ATS switch and the bypass switch operate in automatic mode
- Installation flexibility:
 - Field entry/exit locations can be modified in the field
 - Interchangeable drawout contactors
- Field-selectable multi-tap transformer panel permits operation on a wide range of system voltages
- Fixed-mounted bypass, drawout ATS

Features, Benefits and Functions**Standard Features**

- Drawout cassette design on ATS with fixed-mounted bypass
- No service interruption in bypass to the same source
- Source available contacts:
 - Source 1 present 2NO and 2NC
 - Source 2 present 2NO and 2NC
- Switch position contacts:
 - Source 1 position 1NO and 1NC
 - Source 2 position 1NO and 1NC
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
 - Three-phase rotation protection (ATC-300+ only)
 - Three-phase voltage unbalance/loss (ATC-300+ only)
- Pretransfer signal contacts 1NO and 1NC (open transition only)
- Go to Source 2 (EMERGENCY)
- Field-programmable time delays:
 - Time delay engine start: 0–1200 seconds
 - Time delay normal to emergency: 0–1800 seconds
 - Time delay emergency to normal: 0–1800 seconds
 - Time delay engine cooldown: 0–1800 seconds
 - Time delay emergency failure: 0–6 seconds
- LCD-based display for programming, system diagnostics and Help menu display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- System TEST pushbutton
- Programmable plant exerciser—OFF, daily, 7-, 14-, 28-day interval selectable run time 0–600 minutes no load/load with fail-safe (ATC-300+ only)

Optional Features

- Surge protection (UL 1449 3rd Edition)
- Eaton IQ and Power Xpert multi-function power quality metering
- Automatic transfer mode with selectable non-automatic/automatic retransfer mode
- Modbus RTU via RS-485
- Remote annunciation with control
- Open in-phase transition, time delay neutral or in-phase with a default to time delay neutral transfer
- ATC-900 controller
 - Includes Modbus RTU via RS-485
 - Includes four programmable inputs/outputs
 - Includes two plant exercisers
 - Includes LCD color display with easy navigation tools to settings and event logs
 - Expandable I/O (up to 20 I/O total)
 - Optional integrated load metering
 - Optional EtherNet TCP/IP communications

Bypass Isolation Switch Design**Front Access**

Front access is a standard feature. Source 1 (NORMAL) Source and Load connections are set up as standard top entry and Source 2 (EMERGENCY) Source connections as bottom entry. These connections are located in their own separate compartments. These connections can be relocated in the field if necessary.

Multi-Tap Transformer

The industry-exclusive multi-tap system voltage selector allows the transfer switch to be applied on most system voltages by proper insertion of the selector plug.

Dual Drawout

Both the ATS and bypass contactor assemblies are identical, interchangeable and can be drawn out. This feature allows the user the ability to withdraw, maintain or swap contactor assemblies, providing redundancy of ATS and bypass functions from one contactor assembly to the other.

Improved Safety

The unique Eaton design includes separation between control and power components. The ATS and bypass isolation contactors are mounted in separate compartments with protective barriers between them. This design prevents the possibility of contact with the rear-mounted power connections to the contactors. In addition, the top and bottom entry have separate compartment doors.

Ease of Maintenance

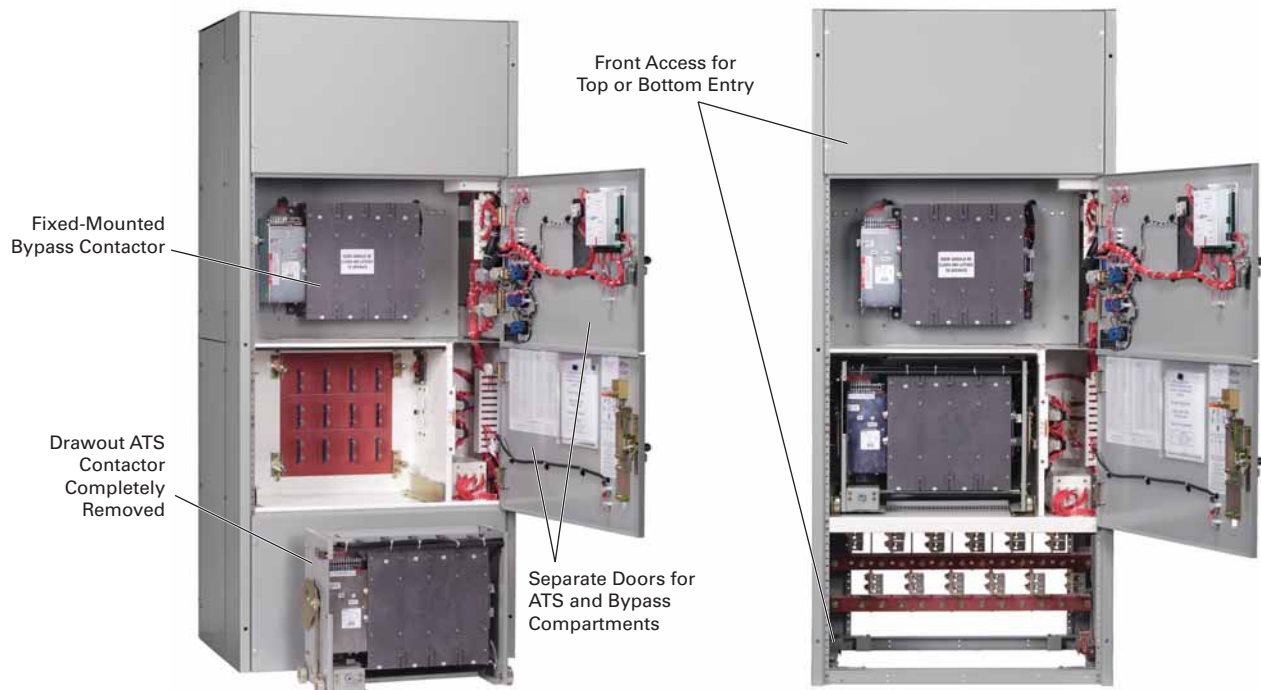
Transfer to the bypass power contactor is easily initiated and controlled via door-mounted controls. Once the transfer to the bypass contactor is complete, the ATS contactor is easily racked out with the compartment door closed. The ATS contactor may then be tested in the racked out position.

Ease of Transfer

The Eaton design allows the operator to make a quick and simple transfer from the ATS power contactor to the bypass contactor by initiating the electrically operated transfer via a two-position switch. Door-mounted indicating lights confirm that a successful transfer has taken place.

Dual ATS Capability

The controller automatically operates the ATS and bypass switching mechanisms. When in the automatic bypass mode of operation, the controller continues to monitor the normal power source and will automatically initiate a transfer to the alternate source should the normal source fail. This feature effectively provides dual automatic transfer switches and redundancy for critical applications.

**Bypass Isolation Fixed Bypass Components**

5.3

Transfer Switches

Bypass Isolation Contactor-Based Transfer Switches

Standards and Certifications

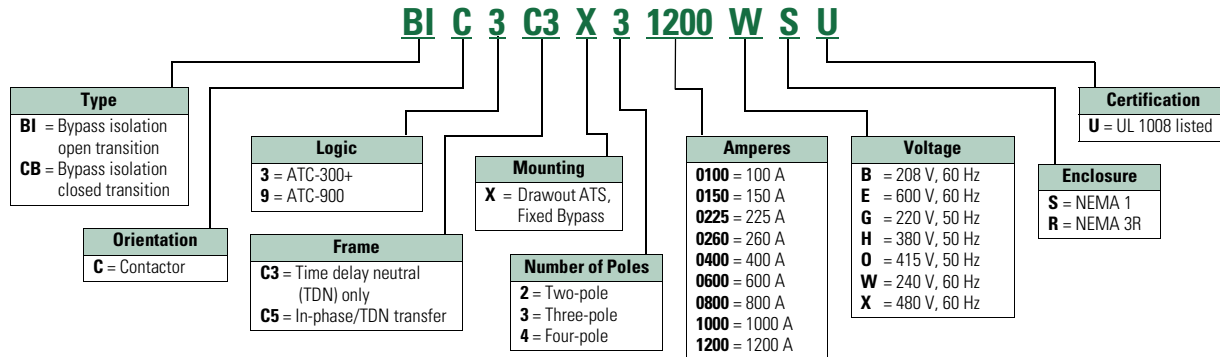
- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification



5

Catalog Number Selection

Automatic Bypass Isolation Contactor-Based Transfer Switch (Drawout ATS, Fixed Bypass)



Technical Data and Specifications

UL 1008 Short-Circuit Withstand and Close-On Ratings (kA)

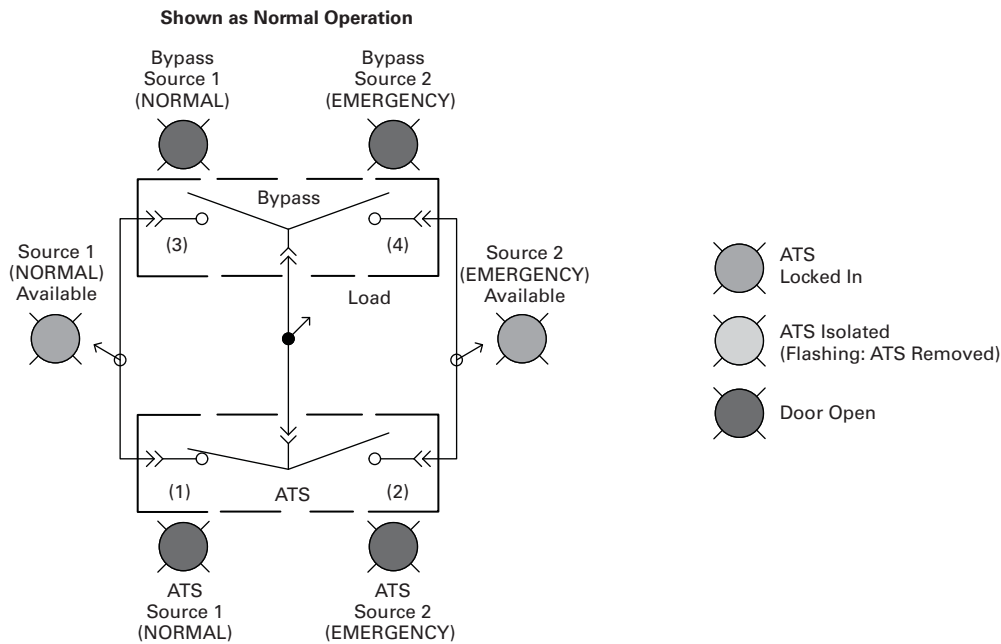
UL 1008 Ampere Rating ^①	480 V 0.05 Seconds ^②	480 V Specific Breaker	600 V 0.05 Seconds ^②	600 V Specific Breaker	Rating When Used with Upstream Fuse Rating (kA)	Maximum Transfer Switch Voltage	Fuse Type	Maximum Fuse Amperes
100	30	50	22	35	200	480	RK1, RK5, J, C, K1, K5	600
150	30	50	22	35	200	600	RK1, RK5, J, C, K1, K5	600
200	30	50	22	35	200	600	RK1, RK5, J, C, K1, K5	600
225	30	50	42	65	200	600	RK5	600
260	30	50	42	65	200	600	RK5	600
400	30	50	42	65	200	600	RK5	600
600	50	65	42	65	200	600	L	1600
800	50	65	42	65	200	600	L	1600
1000	50	65	42	65	200	600	L	1600
1200	50	65	42	65	200	600	L	1600

Notes

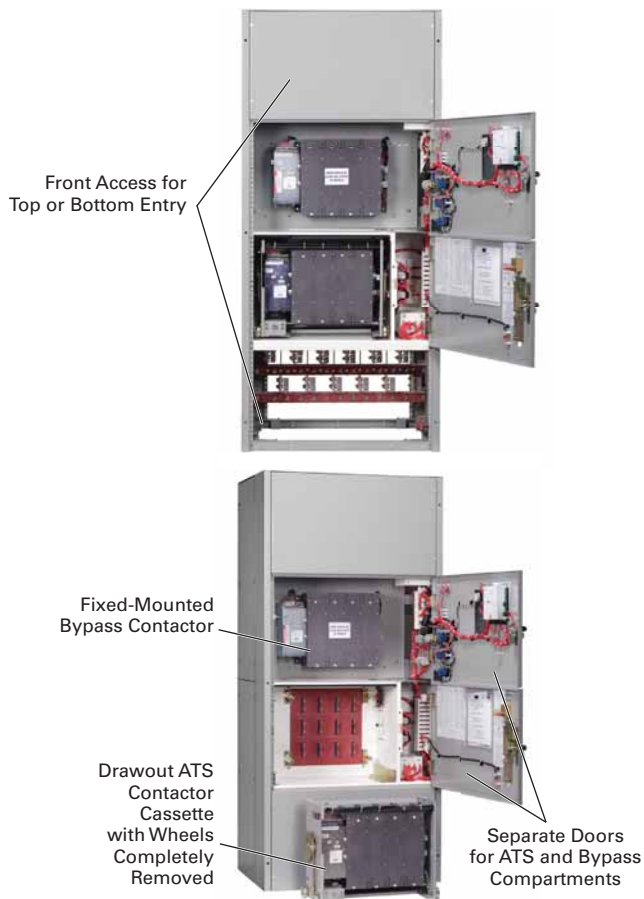
- ① 1600 A is available on dual drawout only.
 ② 0.025 seconds up through 200 A.

Diagrams

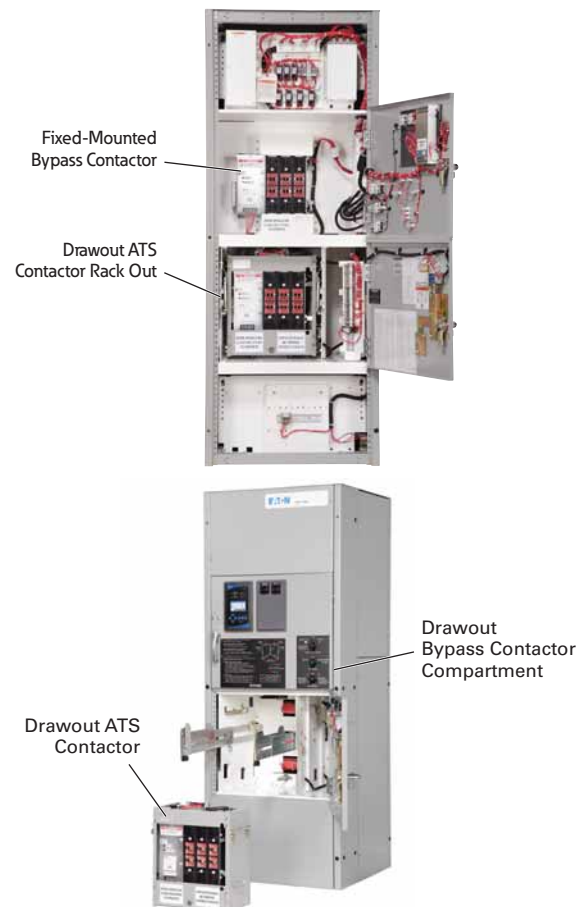
Bypass Isolation



1200 A Fixed Bypass



400 A Fixed Bypass



5.3

Transfer Switches

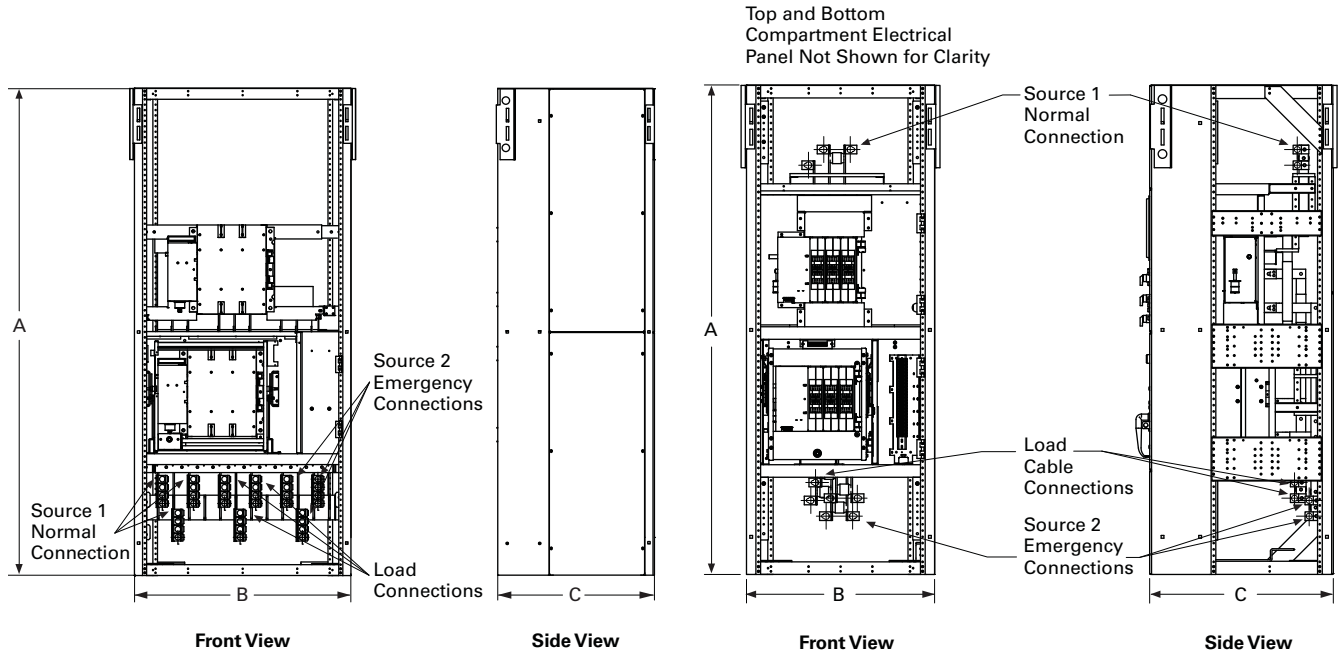
Bypass Isolation Contactor-Based Transfer Switches

Dimensions

Approximate Dimensions in Inches (mm)

600–1200 A (480 V) or 225–1200 A (600 V)
Fixed Bypass—NEMA 1

100–400 A (480 V) or 100–225 A (600 V)
Fixed Bypass—NEMA 1



Contactor-Based Transfer Switch 100–1200 A—NEMA 1 Dimensions and Approximate Shipping Weight

Ampere Rating ^①	Enclosure Seismic ^①		Depth (C)	Standard Terminals			Weight in Lb (kg)
	Height (A)	Width (B)		Normal and Emergency	Load	Neutral	
100–200 A at 480 V ^②	78.07 (1983.0)	30.00 (762.0)	29.30 (744.2)	(1) #6–350 Cu/Al	(1) #6–350 Cu/Al	(3) #6–350 Cu/Al	625 (283.8)
100–200 A at 600 V ^②	78.07 (1983.0)	30.00 (762.0)	29.30 (744.2)	(1) #6–350 Cu/Al	(1) #6–350 Cu/Al	(3) #6–350 Cu/Al	625 (283.8)
225–400 A at 480 V ^②	78.07 (1983.0)	30.00 (762.0)	29.30 (744.2)	(1) 3/0–600 Cu/Al	(1) 3/0–600 Cu/Al	(3) 3/0–600 Cu/Al	625 (283.8)
225–400 A at 600 V ^③	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(2) 3/0–750 Cu/Al	(2) 3/0–750 Cu/Al	(6) 3/0–750 Cu/Al	1550 (703.7)
600 A at 480 V ^③	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(2) 3/0–750 Cu/Al	(2) 3/0–750 Cu/Al	(6) 3/0–750 Cu/Al	1550 (703.7)
600 A at 600 V ^③	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(2) 3/0–750 Cu/Al	(2) 3/0–750 Cu/Al	(6) 3/0–750 Cu/Al	1550 (703.7)
800–1200 A at 480 V ^③	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(4) 3/0–750 Cu/Al	(4) 3/0–750 Cu/Al	(12) 3/0–750 Cu/Al	1750 (794.5)
800–1200 A at 600 V ^{③③}	90.00 (2286.0)	40.00 (1016.0)	28.97 (735.8)	(4) 3/0–750 Cu/Al	(4) 3/0–750 Cu/Al	(12) 3/0–750 Cu/Al	1750 (794.5)

Notes

^① For seismic applications, it is necessary to use 5–13 UNC Grade or better hex head bolts and washers torqued to 50 ft-lbs.

^② For NEMA 3R dimensions, add 18.29 inches (464.6 mm).

^③ For NEMA 3R dimensions, add 18.59 inches (472.2 mm).

Molded Case—Based Transfer Switch**Open Transition, Manual Operation, 30–1000 A****Product Description**

Eaton's wallmount manually operated transfer switches are designed for a variety of standby power applications for critical loads. In the event of a primary power source interruption, the user can manually transfer the load circuits to the standby power source. Once primary power has been restored, the user can manually transfer the load circuits back to the primary power source.

Product Configuration

- 30, 70, 100, 150, 200, 225, 300, 400, 600, 800, 1000 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 12, 3R, 4X, open

Application Description

Manual transfer switches cover applications ranging from 30 to 1000 A through 600 Vac for standard manual configurations and open transition.

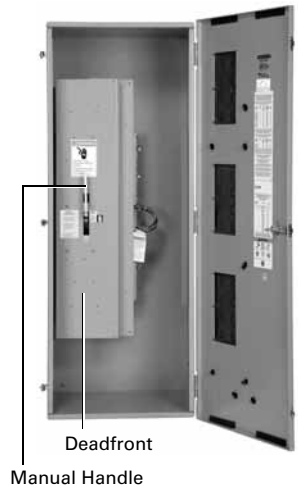
Manual transfer switches may be applied for those application where a manually initiated and manually operated transfer is suitable. The front door of the switch must be opened to operate the manual handle. The design comes standard with a deadfront design, allowing safe manual transfer under load. Should an application require a service entrance rating, then a non-automatic or automatic design needs to be selected.

Contents**Description****Page****Molded Case—Based Transfer Switches****Open Transition, Manual Operation, 30–1000 A****Standards and Certifications****V2-T5-42****Standards and Certifications****V2-T5-42****Catalog Number Selection****V2-T5-42****Technical Data and Specifications****V2-T5-43****Dimensions****V2-T5-44****Open Transition, Non-Automatic****Operation, 30–1000 A****V2-T5-45****Open Transition, Automatic****Operation, 30–1000 A****V2-T5-48****Features and Benefits****Features**

- Molded case switch power contact assemblies
- Positive mechanical interlocking
- Permanently affixed manual operating handle

Benefits

- High withstand, totally enclosed for maximum arc suppression and isolation during power transfer
- Optional trip units offer system overcurrent protection
- Prevents the paralleling of two sources of power
- Permits safe and convenient manual transfer of power
- Requires no control power



**Manual Switch with Door Open—
Manually Initiated and
Manually Operated**

Note: If a service entrance rating is required, then a non-automatic type switch must be selected. Service entrance ratings are not available on a manual transfer switch.

5.4

Transfer Switches

Molded Case—Based Transfer Switches

5



Manual Switch with Door Closed—
Must Open Door to Engage the
Manual Handle



Manual Transfer Switch Shown
Without Deadfront

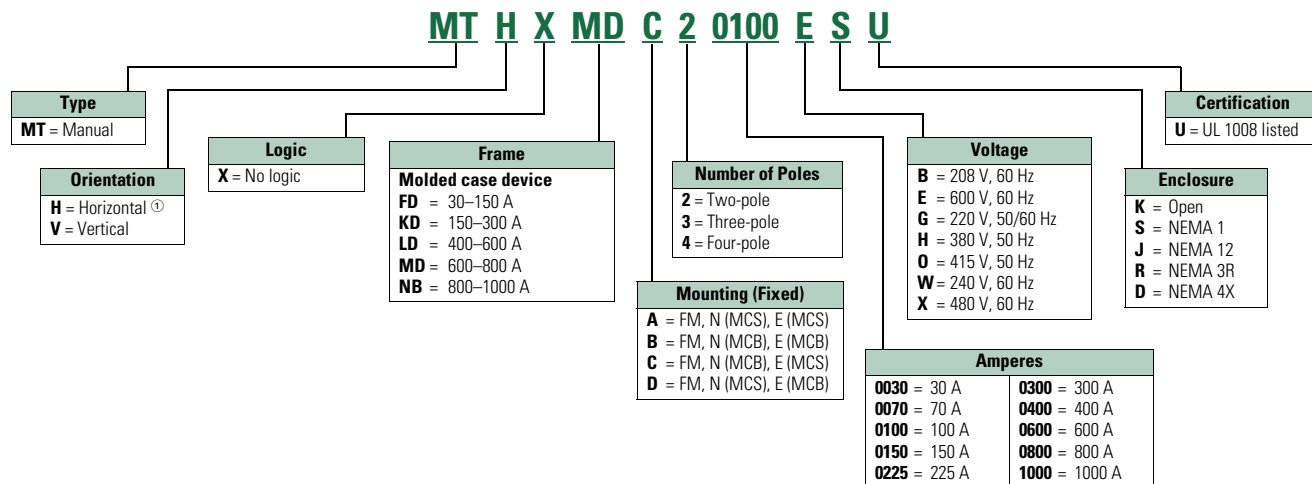
Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification



Catalog Number Selection

Manual Molded Case—Based Transfer Switch



Notes

① Horizontal is available only on ratings 150 A or less.

Service entrance is not available on a manual design.

Technical Data and Specifications

Wallmount Transfer Switch Standard Terminal Data for Power Cable Connections ^①

Switch Ampere Rating	Breaker Frame	Line Side (Normal and Standby Source)	Load Connection	Neutral Connection
30–100	HFD	(1) #14–1/0	(1) #14–1/0	(3) #14–1/0
150–225	HFD	(1) #6–300	(1) #6–300	(3) #4–300
225–300	HKD	(1) #3–350	(1) #6–350	(3) #4–350
400	HLD	(1) 4/0–600	(2) #1–500	(6) 250–350
600	HLD	(1) 3/0–350	(2) #1–500	(6) 250–350
600	HMDL	(2) #1–500	(2) #1–500	(12) 4/0–500
600	NB	(3) 3/0–400	(3) 3/0–400	(3) 3/0–400
800	HMDL	(3) 3/0–400	(3) 3/0–400	(12) 4/0–500
800	HNB	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500
1000	HNB	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500

UL 1008 Short Circuit Withstand and Close-On Ratings (kA)

Transfer Switch Rating (A)	Short Circuit			Ratings When Used With Upstream Fuse (kA)		
	240 V	480 V	600 V	Maximum Fuse Rating	Fuse Type ^②	600 V
30	100	65	25	200	J,T	200
70	100	65	25	200	J,T	200
100	100	65	25	200	J,T	200
150	100	65	25	400	J,T	200
200	100	65	25	400	J,T	200
225	100	65	35	400	J,T	200
300	100	65	35	400	J,T	200
400	100	65	35	600	J,T	200
600	100/65 ^③	65/50 ^④	35/25 ^⑤	800/1200	J,T	100/200
800	65	50	25	1200/1600	L	100/200
1000	65	50	25	1600	L	200

Notes

^① All terminals suitable for copper or aluminum conductors.

For alternate terminal sizes, contact Eaton.

^② Class R fuse with 100 kA rating.

^③ HMDL frame rated 100 kA. HNB frame rated 65 kA.

^④ HMDL frame rated 65 kA. HNB frame rated 50 kA.

^⑤ HMDL frame rated 35 kA. HNB frame rated 25 kA.

Dimensions

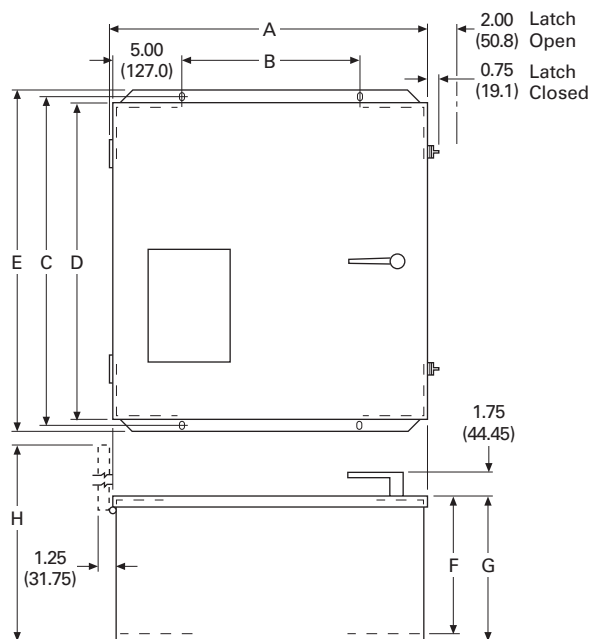
Approximate Dimensions in Inches (mm)

30–1000 A Type MTVX, MTHX—NEMA 1, 3R, 12^①

Switch Type	Enclosure			Gutter Space		F Bending	Bolt Pattern		Standard Terminals ^②			Weight Lb (kg)
	A Height	B Width	C Depth	D Width	E Depth		G Horizontal	H Vertical	Line	Load	Neutral	
HKD (150–225 A)	48.00 (1219.2)	20.81 (528.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.59 (269.0)	11.00 (279.4)	45.50 (1155.7)	(1) #3–350	(1) #6–350	(3) #4–350	305 (138)
HKD (300 A)	56.00 (1422.4)	20.81 (528.6)	16.65 (422.0)	8.00 (203.2)	4.00 (101.6)	13.59 (345.2)	11.00 (279.4)	53.50 (1358.9)	(1) #3–350	(1) #6–350	(3) #4–350	305 (138)
HLD (400 A)	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.54 (267.7)	16.00 (406.4)	61.48 (1561.6)	(1) 4/0–600	(2) #1–500	(6) 250–350	425 (193)
HLD (400 A) ^③	53.00 (1346.2)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	11.85 (301.0)	16.00 (406.4)	50.48 (1282.2)	(2) 3/0–350	(2) #1–500	(6) 250–350	425 (193)
HLD (600 A)	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.54 (267.7)	16.00 (406.4)	61.48 (1561.6)	(2) 3/0–350	(2) #1–500	(12) 4/0–500	425 (193)
HLD (600 A) ^③	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.54 (267.7)	16.00 (406.4)	61.48 (1561.6)	(2) 400–500	(2) #1–500	(12) 4/0–500	425 (193)
HMDL (600 A)	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	17.73 (450.3)	16.00 (406.4)	75.15 (1908.8)	(2) #1–500	(2) #1–500	(12) 4/0–500	510 (232)
HMDL (800 A)	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	17.73 (450.3)	16.00 (406.4)	75.15 (1908.8)	(3) 3/0–400	(3) 3/0–400	(12) 4/0–500	510 (232)
NB (800–1000 A)	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	17.58 (446.5)	16.00 (406.4)	75.15 (1908.8)	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500	570 (259)

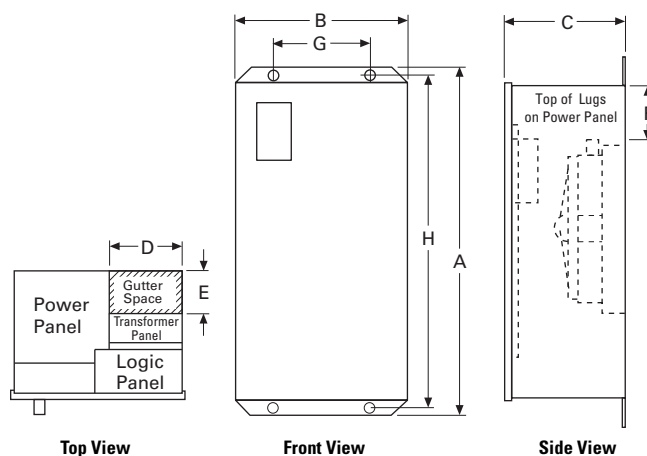
30–150 A Type MTHXFD Manual

Dimensions								Weight Lb (kg)
A	B	C	D	E	F	G	H	
22.88 (581.2)	13.13 (333.5)	22.74 (577.6)	22.62 (574.5)	24.50 (622.3)	9.78 (248.4)	10.28 (261.1)	32.31 (820.7)	143 (65)



Power Panel and Transformer Panel

Power Panel Type	Height	Width	Depth
Power Panel			
HFD	11.00 (279.4)	17.00 (431.8)	6.81 (173.0)
HKD	24.50 (622.3)	11.88 (301.8)	17.50 (444.5)
HLD	26.00 (660.4)	16.88 (428.8)	17.50 (444.5)
HMDL	36.25 (920.8)	16.88 (428.8)	17.50 (444.5)
NB	36.25 (920.8)	16.88 (428.8)	19.00 (482.6)
Transformer Panel			
HFD	22.00 (558.8)	16.50 (419.1)	6.50 (165.1)
HKD, HLD, HMDL and NB	28.63 (727.2)	8.25 (209.6)	5.50 (139.7)



Notes

- ① Consult factory for NEMA 4X.
- ② Suitable for Cu or Al wire. Consult the factory for other available terminal sizes.
- ③ Alternate line terminals.

Dimensions are approximate and should not be used for construction purposes.

Molded Case–Based Transfer Switch



Open Transition, Non-Automatic Operation, 30–1000 A

Product Description

Eaton's wallmount non-automatic transfer switches are designed for a variety of standby power applications for critical loads.

In the event of a primary power source interruption, the user can manually transfer the load circuits to the standby power source through the use of an external pushbutton. Once primary power has been restored, the user can manually transfer the load circuits back to the primary power source through the use of an external pushbutton.

Product Configuration

- 30, 70, 100, 150, 200, 225, 300, 400, 600, 800, 1000 A
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 12, 3R, 4X, open
- Service entrance rated

Application Description

Non-automatic transfer switches cover applications ranging from 30–1000 A through 600 Vac for manual configurations, open transition, standard or service entrance.

Non-automatic transfer switches are manually initiated, but electrically operated designs. Front door-mounted controls allow the operator to initiate the transfer. Overcurrent trips may be added to the design for either or both the normal and emergency source. Service entrance ratings are available. Note that the Eaton service entrance rated non-automatic transfer switch is a 100% rated and listed to UL 1008 as suitable for use for service entrance.

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Technical Data and Specifications	V2-T5-46
Dimensions	V2-T5-47
Open Transition, Automatic Operation, 30–1000 A	V2-T5-48

Features and Benefits

Features

- Molded case switch power contact assemblies
- Positive mechanical and electrical interlocking
- Permanently affixed manual operating handle
- Pushbutton operation

Benefits

- High withstand, totally enclosed for maximum arc suppression and isolation during power transfer
- Optional trip units offer system overcurrent protection
- Prevents the paralleling of two sources of power
- Permits safe and convenient manual transfer of power under load via external pushbutton initiated operation

Non-Automatic Transfer Switch

Device panel shows controls to initiate the manual transfer and control indicating lights. In addition, an optional service entrance rating may be specified. Keyed switch is mounted on the device panel.

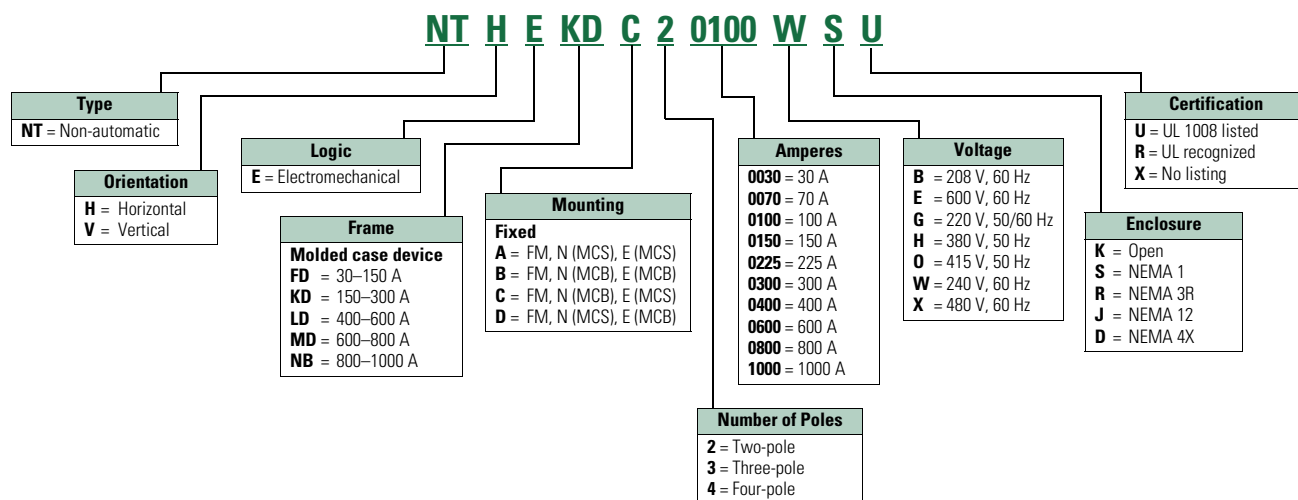
Standards and Certifications

- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification



Catalog Number Selection

Non-Automatic Molded Case—Based Transfer Switch



Technical Data and Specifications

Wallmount Transfer Switch Standard Terminal Data for Power Cable Connections ^①

Switch Ampere Rating	Breaker Frame	Line Side (Normal and Standby Source)	Load Connection	Neutral Connection
30–100	HFD	(1) #14–1/0	(1) #14–1/0	(3) #14–1/0
150–225	HFD	(1) #6–300	(1) #6–300	(3) #4–300
225–300	HKD	(1) #3–350	(1) #6–350	(3) #4–350
400	HLD	(1) 4/0–600	(2) #1–500	(6) 250–350
600	HLD	(1) 3/0–350	(2) #1–500	(6) 250–350
600	HMDL	(2) #1–500	(2) #1–500	(12) 4/0–500
600 (four-pole)	NB	(3) 3/0–400	(3) 3/0–400	(3) 3/0–400
800	HMDL	(3) 3/0–400	(3) 3/0–400	(12) 4/0–500
800	HNB	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500
1000	HNB	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500

UL 1008 Short Circuit Withstand and Close-On Ratings (kA)

Transfer Switch Rating (A)	Short Circuit			Ratings When Used With Upstream Fuse (kA)		
	240 V	480 V	600 V	Maximum Fuse Rating	Fuse Type ^②	600 V
30	100	65	25	200	J,T	200
70	100	65	25	200	J,T	200
100	100	65	25	200	J,T	200
150	100	65	25	400	J,T	200
200	100	65	25	400	J,T	200
225	100	65	35	400	J,T	200
300	100	65	35	400	J,T	200
400	100	65	35	600	J,T	200
600	100/65 ^③	65/50 ^④	35/25 ^⑤	800/1200	J,T	100/200
800	65	50	25	1200/1600	L	100/200
1000	65	50	25	1600	L	200

Notes

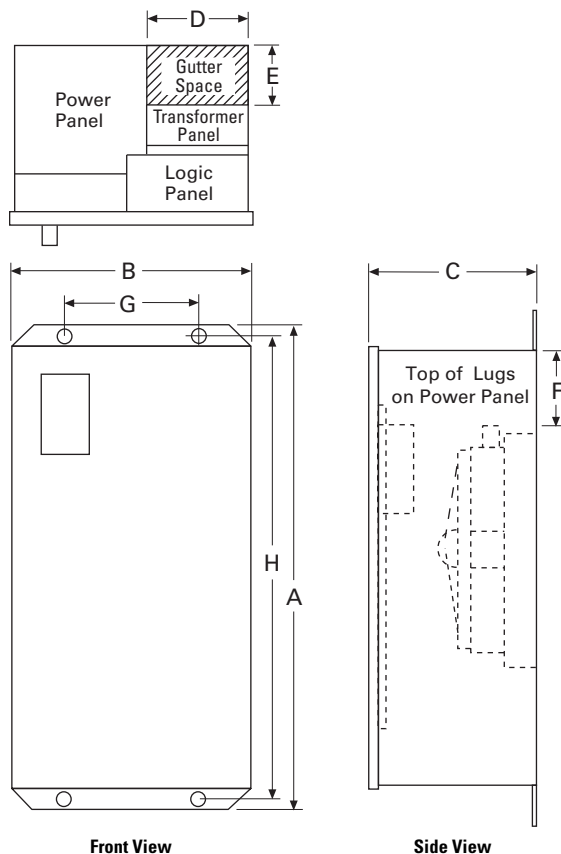
- ^① All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.
- ^② Class R fuse with 100 kA rating.
- ^③ HMDL frame rated 100 kA. HNB frame rated 65 kA.
- ^④ HMDL frame rated 65 kA. HNB frame rated 50 kA.
- ^⑤ HMDL frame rated 35 kA. HNB frame rated 25 kA.

Dimensions

Approximate Dimensions in Inches (mm)

30–1000 A Types NTHE, NTVE—NEMA 1, 3R 12 ^①

Switch Type	Enclosure			Gutter Space		F Bending	Bolt Pattern		Standard Terminals ^②			Weight Lb (kg)
	A Height	B Width	C Depth	D Width	E Depth		G Horizontal	H Vertical	Line	Load	Neutral	
HFD (30–100 A) ^③	47.74 (1213.0)	20.81 (528.6)	15.22 (386.6)	8.00 (203.2)	4.00 (101.6)	6.22 (157.9)	10.75 (273.0)	45.24 (1049.1)	(1) #14–1/0	(1) #14–1/0	(3) #14–1/0	232 (105)
HFD (150 A) ^③	47.74 (1213.0)	20.81 (528.6)	15.22 (386.6)	8.00 (203.2)	4.00 (101.6)	6.22 (157.9)	10.75 (273.0)	45.24 (1049.1)	(1) #6–300	(1) #6–300	(3) #4–300	232 (105)
HKD (150–225 A)	48.00 (1219.2)	20.81 (528.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.59 (269.0)	11.00 (279.4)	45.50 (1155.7)	(1) #3–350	(1) #6–350	(3) #4–350	305 (138)
HKD (300 A)	56.00 (1422.4)	20.81 (528.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	13.59 (345.2)	11.00 (279.4)	53.50 (1358.9)	(1) #3–350	(1) #6–350	(3) #4–350	305 (138)
HLD (400 A)	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.54 (267.7)	16.00 (406.4)	61.48 (1561.6)	(1) 4/0–600	(2) #1–500	(6) 250–350	425 (193)
HLD (400 A) ^④	53.00 (1346.2)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	11.85 (301.0)	16.00 (406.4)	50.48 (1282.2)	(2) 3/0–350	(2) #1–500	(6) 250–350	425 (193)
HLD (600 A)	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.54 (267.7)	16.00 (406.4)	61.48 (1561.6)	(2) 3/0–350	(2) #1–500	(12) 4/0–500	425 (193)
HLD (600 A) ^④	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	10.54 (267.7)	16.00 (406.4)	61.48 (1561.6)	(2) 400–500	(2) #1–500	(12) 4/0–500	425 (193)
HMDL (600 A)	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	17.73 (450.3)	16.00 (406.4)	75.15 (1908.8)	(2) #1–500	(2) #1–500	(12) 4/0–500	510 (232)
HMDL (800 A)	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	17.73 (450.3)	16.00 (406.4)	75.15 (1908.8)	(3) 3/0–400	(3) 3/0–400	(12) 4/0–500	510 (232)
NB (800–1000 A)	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	17.58 (446.5)	16.00 (406.4)	75.15 (1908.8)	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500	570 (259)



Power Panel and Transformer Panel

Power Panel Type	Height	Width	Depth
Power Panel			
HFD	11.00 (279.4)	17.00 (431.8)	6.81 (173.0)
HKD	24.50 (622.3)	11.88 (301.8)	17.50 (444.5)
HLD	26.00 (660.4)	16.88 (428.8)	17.50 (444.5)
HMDL	36.25 (920.8)	16.88 (428.8)	17.50 (444.5)
NB	36.25 (920.8)	16.88 (428.8)	19.00 (482.6)
Transformer Panel			
HFD	22.00 (558.8)	16.50 (419.1)	6.50 (165.1)
HKD, HLD, HMDL and NB	28.63 (727.2)	8.25 (209.6)	5.50 (139.7)

Notes

- ^① Consult factory for NEMA 4X.
- ^② Suitable for Cu or Al wire. Consult the factory for other available terminal sizes.
- ^③ NTHE with multi-tap voltage selection panel.
- ^④ Alternate line terminals.

Molded Case—Based Transfer Switch



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Open Transition, Automatic Operation, 30–1000 A

Product Description

Eaton's molded case—based switch/circuit breaker automatic transfer switch is designed to provide unmatched performance, reliability and versatility for critical standby power applications requiring open transition with time delay. Transfer switches can be equipped with an ATC-100, ATC-300+ or ATC-900 controller.

Product Configuration

- 30, 70, 100, 150, 200, 225, 300, 400, 600, 800, 1000 A
- 100% rated
- Two-, three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 50/60 Hz
- NEMA 1, 3R, 12, 4X, open
- Service entrance rated

Industrial Highlights

- Double-throw, mechanically interlocked transfer mechanism
- High withstand and closing ratings
- Front accessible
- Top, bottom and side cable entry
- Internal cable gutter space
- Field-selectable, multi-tap transformer permits wide range of system voltages
- Manual operation under load with permanently affixed handle
- Internal deadfront cover
- Padlock provision
- Self-protecting switching contacts

Optional Accessories

- Overcurrent protection with thermal-magnetic trip
- Integrated distribution circuit breaker panel
- Automatic controller protective cover with padlock provision
- Surge protection device (UL 1449 3rd Edition)
- Remote annunciator controller—monitor and control single or multiple automatic transfer switches
- Ethernet gateway with Web server (Modbus TCP/IP, SNMP, BACnet)
- Space heater with thermostat

Features and Benefits

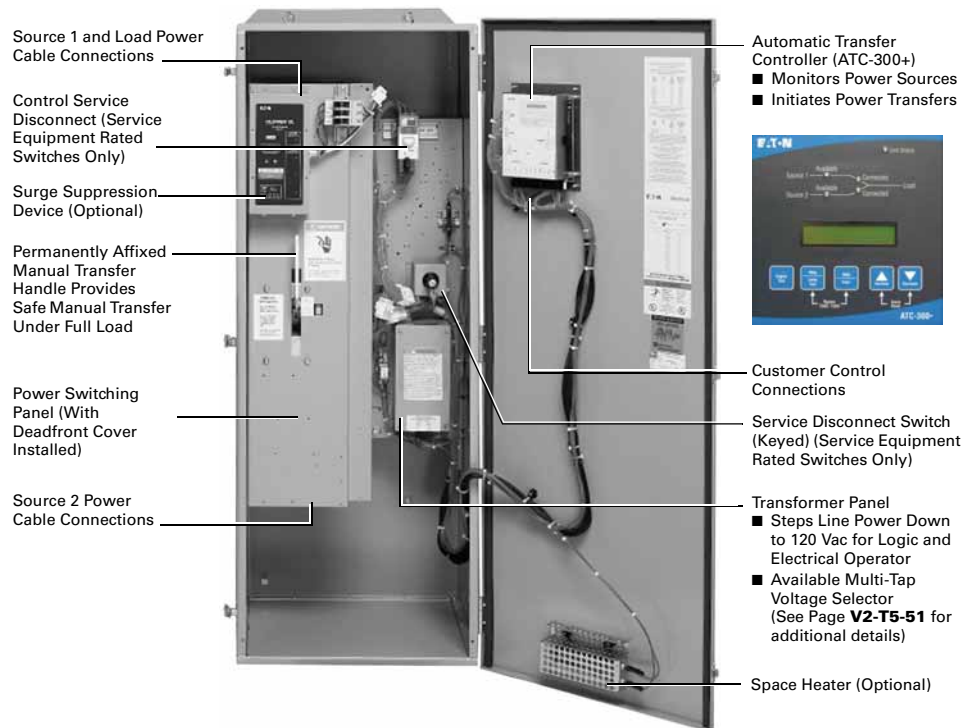
Standard and Optional Controller Features

Description	Automatic Controllers		
	ATC-100	ATC-300+	ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard	Standard	Standard
Source mimic diagram with LED indication	Standard	Standard	Standard
Engine test and start contact	Standard	Standard	Standard
Dual source control power input	Standard	Standard	Standard
Liquid crystal display (LCD)	—	Standard	Standard
Programmable set points and plant exerciser	—	Standard	Standard
Password protection	—	Standard	Standard
Time stamped history and event log	—	Standard	Standard
Time delay bypass	—	Standard	Standard
Go to source 2 control input	—	Standard	Standard
Pre-transfer and general alarm control outputs	—	Standard	Standard
Lockout and monitor modes	—	Standard	Standard
Source status output relay contacts	—	Standard	Standard
Modbus RTU communication	—	Standard	Standard
Manual retransfer control input	—	Optional	Standard
Source 2 input / load shed input	—	Optional	Standard
USB port—profile and data management	—	—	Standard
Preferred source selection	—	—	Standard
Dual generator capability	—	—	Standard
User configurable inputs/outputs	—	—	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	—	—	Standard
Integrated load metering	—	—	Optional
Load management with selective load shed	—	—	Optional
DC voltage control power input	—	—	Optional
Three source ATS master/slave control	—	—	Optional
Modbus TCP/IP communication ^①	—	Optional	Optional

Note

^① Modbus TCP/IP option requires use of Modbus RTU port.

Basic Components of Automatic Molded Case Transfer Switches

**Eaton's Superior Design Transfer Switch Characteristics****Unmatched Performance and Versatility**

Eaton's family of wallmount transfer switches offers unmatched performance, versatility and value for power switching applications. At the heart of these designs is Eaton's molded case switch, designed specifically to meet UL 1008.

Superior Main Contact Structure

All Eaton wallmount transfer switches meet or exceed the standards set forth in UL 1008 and UL 489. No other transfer switch manufacturer has met the rigid testing requirements of this combination of standards. Completely enclosed contacts add a measure of safety and reliability. It also ensures the integrity of the contact assemblies and minimizes the need for periodic maintenance of the contacts, reducing downtime.

Fast, Powerful and Safe Power Switching Mechanism

The power panel utilizes a unidirectional gear motor mechanism. The power panel can be operated manually under a FULL LOAD.

Molded Case Switch Features

- True four-pole switched neutral availability
- Totally enclosed contact assembly

**Molded Case Switch****Optional Integral Overcurrent Protection Capability**

For service entrance and other applications, trip units can be integrated into the power switching section. This eliminates the need for separate upstream protective devices, saving cost and space.

**Optional Thermal-Magnetic or Electronic Trip Units****Optional Service Entrance Rated Automatic Transfer Switch**

Eaton's service entrance rated molded case breaker design is a 100% rated ATS and UL 1008 Listed.

Mechanical Interlock

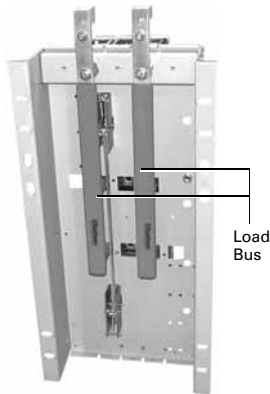
Wallmount transfer switches feature a rear-mounted, fail-safe mechanical interlock to prevent paralleling of sources. This is, in addition to software interlocking and the interlocking inherently provided by the transfer mechanism.



Triple Interlocks

Load Bus Assembly

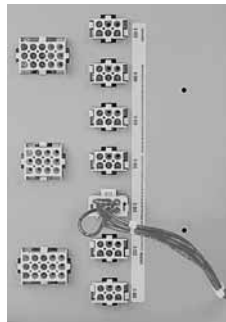
The load bus can be oriented for either top or bottom access. Top entry is standard.



Load Bus

Multi-Tap Voltage Selector

Eaton's industry-exclusive Multi-Tap system voltage selector allows our transfer switch to be applied on most system voltages just by proper insertion of the selector plug. Available in two configurations: Worldwide Multi-Tap with 600, 480, 415, 380, 240, 220 and 208 Vac, single- and three-phase, 50 and 60 Hz taps. North American Multi-Tap with 600, 480, 240, 208 and 120 Vac, single- and three-phase, 60 Hz taps.



Multi-Tap Voltage Selector

Ease of Maintenance

Keyed quick-disconnect plugs are provided for easy and complete isolation of the control circuitry.

Maintenance can be performed on the logic independent from the power sections and still allow the user to manually transfer power under full load conditions.



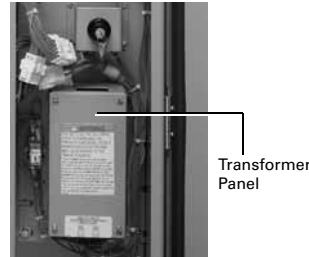
Logic Disconnect Plugs

North American Voltage Selector

North American multi-tap transformer comes with 600, 480, 240, 208 and 120 Vac, single- and three-phase, and 60 Hz taps, which are all field selectable.

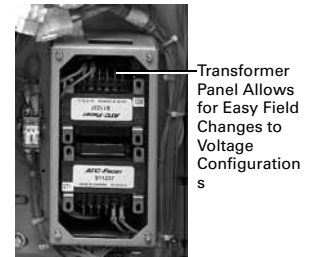
Simply remove the steel cover and move the appropriate blue flag terminal to the desired voltage. All switches are shipped with the blue flag in the 600 V position.

Transformer Panel Location



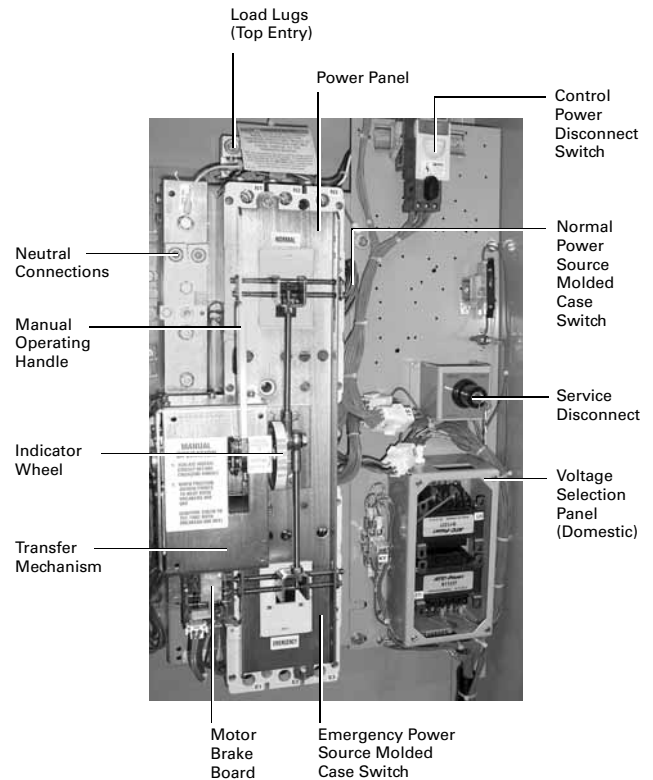
Transformer Panel

Transformer Panel Opened



Transformer Panel Allows for Easy Field Changes to Voltage Configuration

Typical (225–1000 A) Vertical Design Transfer Switch Equipment



Shown Without the Deadfront

5.4

Transfer Switches

Molded Case—Based Transfer Switches

Standards and Certifications

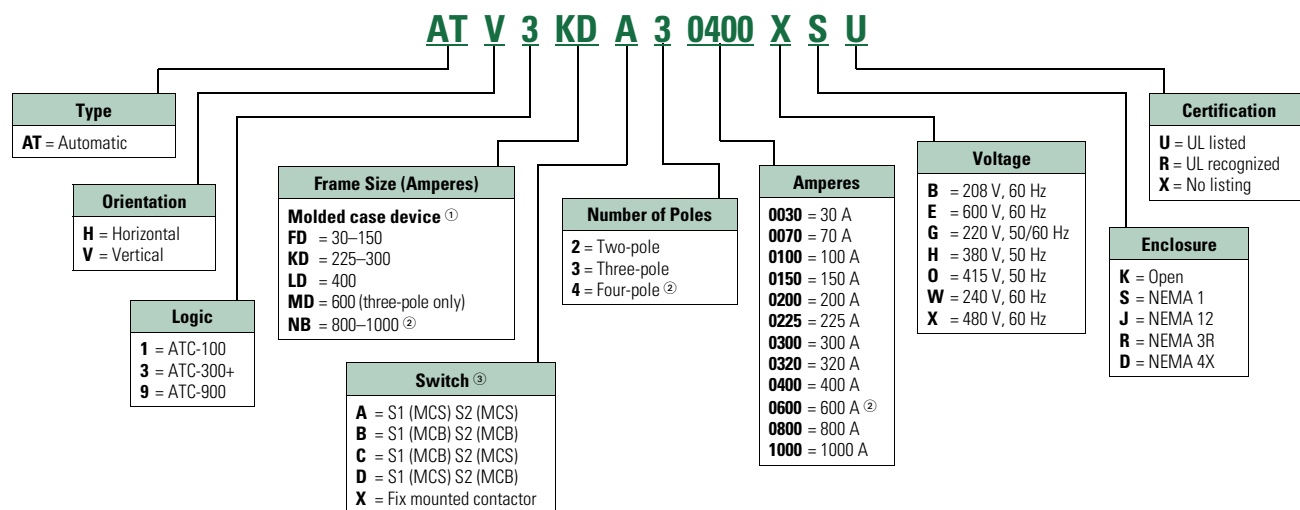
- UL 1008 Listed
- CSA C22.2 No. 178 Certified
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification

5



Catalog Number Selection

Automatic Molded Case Transfer Switch



Notes

- ① HFD = 200 and 225 A, HLD = 600 A, HMD = 800 A for 240/120 Vac single-phase, three-wire and 208Y/120 Vac three-phase, four-wire systems only.
- ② Four-pole 600 A will use an NB breaker.
- ③ MCB = Molded Case Breaker, MCS = Molded Case Switch.

Technical Data and Specifications

Electrical Ratings

Note: For 600, 800 and 1000 A ratings, four-pole units are rated 35 kA at 480 volts. All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.

Molded Case Transfer Switch

Wallmount Transfer Switch Standard Terminal Data for Power Cable Connections ^①

Switch Ampere Rating	Breaker Frame	Line Side (Normal and Standby Source)	Load Connection	Neutral Connection
30–100	HFD	(1) #14–1/0	(1) #14–1/0	(3) #14–1/0
150–225	HFD	(1) #6–300	(1) #6–300	(3) #4–300
150–225	HKD	(1) #3–350	(1) #6–350	(3) #4–350
225–300	HKD	(1) #3–350	(1) #6–350	(3) #4–350
400	HLD	(1) 4/0–600	(2) #1–500	(6) 250–350
600	HLD	(1) 3/0–350	(2) #1–500	(6) 250–350
600	HMDL	(2) #1–500	(2) #1–500	(12) 4/0–500
600 (four-pole)	NB	(3) 3/0–400	(3) 3/0–400	(3) 3/0–400
800	HMDL	(3) 3/0–400	(3) 3/0–400	(12) 4/0–500
800	HNB	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500
1000	HNB	(4) 4/0–500	(4) 4/0–500	(12) 4/0–500

UL 1008 Short Circuit Withstand and Close-On Ratings (kA)

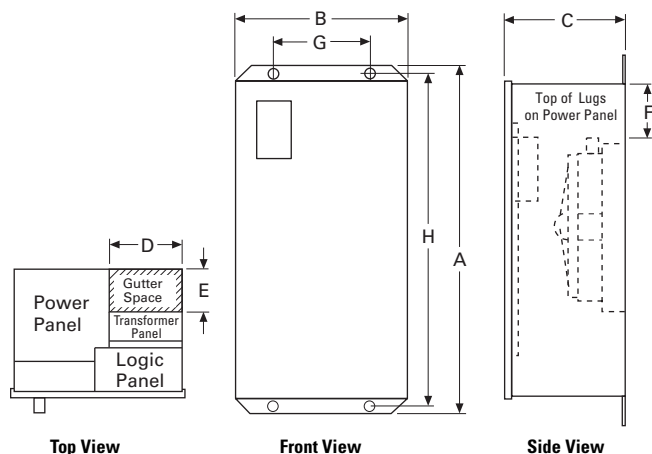
Transfer Switch Rating (A)	Short Circuit			Ratings When Used With Upstream Fuse (kA)		
	240 V	480 V	600 V	Maximum Fuse Rating	Fuse Type ^②	600 V
30	100	65	25	200	J,T	200
70	100	65	25	200	J,T	200
100	100	65	25	200	J,T	200
150	100	65	25	400	J,T	200
200	100	65	25	400	J,T	200
225	100	65	35	400	J,T	200
300	100	65	35	400	J,T	200
400	100	65	35	600	J,T	200
600	100/65 ^③	65/50 ^④	35/25 ^⑤	800/1200	J,T	100/200
800	65	50	25	1200/1600	L	100/200
1000	65	50	25	1600	L	200

Notes

- ^① All terminals suitable for copper or aluminum conductors. For alternate terminal sizes, contact Eaton.
- ^② Class R fuse with 100 kA rating.
- ^③ HMDL frame rated 100 kA. HNB frame rated 65 kA.
- ^④ HMDL frame rated 65 kA. HNB frame rated 50 kA.
- ^⑤ HMDL frame rated 35 kA. HNB frame rated 25 kA.

Dimensions

Approximate Dimensions in Inches (mm)

Dimension Views**Automatic Molded Case Transfer Switches—NEMA 1, 3R, 12^①**

Switch Rating Amperes	Switch Type	Enclosure			Gutter Space		Bolt Pattern		Standard Terminals ②			
		A Height	B Width	C Depth	D Width	E Depth	G Horizontal	H Vertical	Line Side (Normal Load and Standby Source) Connection	Neutral Connection	Weight Lb (kg)	
Molded Case												
30–100	HFD ③	47.74 (1213.0)	20.81 (528.6)	15.22 (386.6)	8.00 (203.2)	4.00 (101.6)	10.75 (273.0)	46.44 (1180.0)	—	—	—	232 (105)
150–225	HFD ③	47.74 (1213.0)	20.81 (528.6)	15.22 (386.6)	8.00 (203.2)	4.00 (101.6)	10.75 (273.0)	46.44 (1180.0)	—	—	—	232 (105)
30–100	HFD ④	47.74 (1213.0)	20.81 (528.6)	15.22 (386.6)	8.00 (203.2)	4.00 (101.6)	10.75 (273.0)	46.44 (1180.0)	—	—	—	232 (105)
150	HFD ④	47.74 (1213.0)	20.81 (528.6)	15.22 (386.6)	8.00 (203.2)	4.00 (101.6)	10.75 (273.0)	46.44 (1180.0)	—	—	—	232 (105)
150–225	HFD ③	35.61 (904.0)	20.06 (509.5)	11.34 (288.0)	8.00 (203.2)	4.00 (101.6)	10.75 (273.0)	34.31 (904.0)	—	—	—	150 (68)
150–225	HKD	56.00 (1422.4)	20.81 (528.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	11.00 (279.4)	45.50 (1155.7)	—	—	—	305 (134)
300	HKD	53.00 (1346.2)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	53.50 (1358.9)	—	—	—	295 (134)
400	HLD	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	61.48 (1561.6)	—	—	—	425 (193)
400	HLD ③	53.00 (1346.0)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	51.50 (1308.0)	—	—	—	425 (193)
600	HLD	64.00 (1625.6)	25.81 (655.6)	16.65 (422.9)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	62.50 (1588.0)	—	—	—	475 (214)
600	HMDL	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	75.15 (1908.8)	—	—	—	480 (218)
800	HMDL ③	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	75.15 (1908.8)	—	—	—	510 (232)
800–1000	HNB	76.74 (1949.2)	25.81 (655.6)	17.75 (450.8)	8.00 (203.2)	4.00 (101.6)	16.00 (406.4)	75.15 (1908.8)	—	—	—	570 (259)

Notes

- ① Consult factory for NEMA 4X.
- ② Suitable with copper only.
- ③ Alternate line terminals.
- ④ With multi-tap voltage selection panel.

Power Frame–Based Transfer Switches



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Open and Closed Transition, 200–5000 A

Product Description

Eaton’s Magnum power frame–based transfer switches are designed for a variety of standby power applications for critical and noncritical loads. They monitor both Source 1 (Normal) and Source 2 (Emergency) power sources. In the event of a Source 1 power interruption, these switches will automatically transfer the load circuits to the Source 2 power source. Once Source 1 power source has been restored, the process is automatically reversed.

Magnum transfer switches use the Eaton programmable ATC-900 automatic controller.

Product Configuration

- 200, 300, 400, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 3200, 4000, 5000 A
- Three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 60 Hz or 50/60 Hz
- NEMA 1, 3R
- Service entrance rated

Design Highlights

- Freestanding enclosure
- High withstand closing ratings
 - 100 kA short-circuit rating
 - 85 kA short-time rating (0.5 sec)
- Dual drawout on ATS and bypass
- Deadfront
- Manual transfer under load
- Electrically operated
- Magnum stored energy mechanism
- Quick make / quick break switching
- Multi-tap transformer
- True four-pole switched neutral
- Mechanically interlocked
- Integral overcurrent trip option
- Integrated service entrance rating option 100% rated per UL 1008
- OSHPD listed

Application Description

The Magnum family of transfer switches covers applications ranging from 200 to 5000 A through 600 Vac. Some of the applications are: automatic or non-automatic configurations, open or closed transition and standard or rated suitable for use as service entrance. They are designed for applications where total system coordination must be accomplished while achieving a high level of Withstand, Interrupting, and Closing performance.

Drawout construction is available for applications, such as critical life-support systems, where preventive maintenance, inspection and testing must be accomplished while maintaining continuity of power to the load.

Features, Benefits and Functions

Standard Features

- ATC-900 controller
- Drawout cassette on ATS and bypass
- Source available contacts:
 - Source 1 available 1NO/1NC
 - Source 2 available 1NO/1NC
- Switch position contacts:
 - Source 1 position 1NO/1NC
 - Source 2 position 1NO/1NC
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
- Field-programmable time delays
 - Time delay engine start
 - Time delay normal to emergency
 - Time emergency to normal
 - Time delay engine cooldown
 - Time delay emergency failure
- LCD color-based display for programming, system diagnostics and Help menu
- Mimic diagram with source available and connected LED indication
- Four programmable inputs and outputs
- Modbus RTU communication
- USB port for set point downloads and event recording uploads
- Password-protected access to control functions and set point programming
- Two automatic plant exercisers—load or no load, daily, 7-, 14-, 28-day or calendar date operation, 0–600 minute runtime

Optional Features

- Available UL 1449 Third Edition surge protection device (SPD)
- Automatic transfer operation with selectable (via programming) nonautomatic or automatic retransfer with fail-safe
- Space heater with thermostat
- Digital multi-function power quality metering
- DC power input for uninterrupted monitoring of ATS status
- Integrated load metering
- Expandable I/O (up to 20 I/O total)
- EtherNet TCP/IP communications
- Integrated service entrance option with 100% rated per UL 1008
- Optional remote annunciator

Unmatched Performance and Versatility

The Eaton family of Magnum transfer switches offers unmatched performance, versatility and value for standby power applications. At the heart of these designs is the Magnum switch with the following features:

Superior Main Contact Structure

All Eaton Magnum Transfer Switches meet or exceed the standards set forth in UL 1008 and UL 1066 with high withstand, totally enclosed Magnum switches. No other transfer switch manufacturer has met the rigid testing requirements of this combination of standards. Completely enclosed contacts add a measure of safety and reliability. They also ensure the integrity of the contact assemblies and minimize the need for periodic maintenance of the contacts, reducing downtime and maintenance time.

Fast, Powerful and Safe Switching Mechanism

The mechanism uses a high speed stored energy switching mechanism. This mechanism can be operated manually under a FULL LOAD.

Ease of Coordination and Application—Short-Time Withstand Closing Rating

The use of electronic trips has allowed performance curve shaping to facilitate proper system coordination.

To facilitate improved coordination, Eaton Magnum transfer switches are UL 1008 Listed with a Short-Time Withstand Closing Rating of 85 kA at 0.5 secs (30 cycles) up to 600V.



Magnum Power Switch

Optional Integral Overcurrent Protection Capability



Optional Digitrip™ Trip Unit

UL 1008 100% Rated Service Entrance

For service entrance and other applications, Digitrip solid-state trip units can be integrated into the power switching section. This eliminates the need for separate upstream protective devices, saving cost and space. Available with various combinations of long, short time, instantaneous, ground fault protection and communication. Overcurrent trip selection can be made from the series of Eaton Digitrip RMS trip units including the standard Digitrip 520 or optional 520M, 520MC or 1150.

Controller Logic

The ATC-900 Automatic Transfer Switch Controller from Eaton is a comprehensive, multi-function, microprocessor-based automatic transfer switch controller and meter. It is designed to accurately monitor power sources and provide the necessary intelligence to reliably operate a transfer switch through a series of programmed sensing and timing functions. The ATC-900 provides an unmatched degree of programming flexibility to address the needs of any system.

Controller Communications

Every ATC-900 controller includes a standard Modbus RTU communications interface with an option to upgrade to Modbus TCP/IP.

The ATC-900 is also compatible with Eaton's Power Xpert Gateway for web-based monitoring, Modbus TCP/IP, SNMP or BACnet®/IP. The Power Xpert Gateway can be used to consolidate data from up to 64 devices, including communications ready transfer switch controllers, trip units and meters, as well as other Eaton devices. Versions of the Power Xpert Gateway include email event notification and data-logging functionality.

Controller Primary Functions

The ATC-900 Automatic Transfer Switch Controller offers these standard features:

- Monitor normal and emergency source voltages and frequencies
- Provide transfer and re-transfer control signals
- Provide engine/generator starting and shutdown signals
- Permit customer programming of operational set points
- Display real-time and historical information
- Permit system testing
- Store customer and factory-established parameters in nonvolatile memory
- Provide faceplate source status indication
- Provides an LCD-based display for programming and status readout

Controller Flexible Configurations

The ATC-900 controller includes four programmable inputs and outputs as a standard offering. The inputs and outputs can be assigned functions from a preset list of options, either at the factory or in the field. Additional I/O can be added at any time by adding an external I/O module. Each I/O module contains four inputs and outputs, and up to four modules can be daisy chained to the ATC-900 controller.

Controller Diagnostics and Troubleshooting

Eaton's ATC-900 controller provides users with data required to quickly identify the root cause of a backup power system failure and minimize system downtime. With the DCT module, the ATC-900 stores 4 seconds of metered data every 20 msec for certain events. The data is captured 2 seconds before and 2 seconds after the event (except for a power failure, which is 4 seconds before). Oscillographic data for 10 events is stored in the controller and may be downloaded over USB or displayed graphically.

Magnum Fixed Mount Transfer Switch



2000 A, Four-Pole, NEMA 1 Enclosed, Through-the-Door Design



2000 A Three-Pole Fixed Design NEMA Behind-the-Door Enclosure

Eaton's drawout Magnum switch should be considered for any systems requiring either greater redundancy, easier maintainability, or where true selective coordination is desired.

Eaton's drawout Magnum switch provides the capability to isolate either of the two power sources (Source 1 or Source 2) and its associated logic while maintaining power to the load.

Each switching section is independent and can be replaced either with a spare switch, or for less critical replacement needs, a replacement unit is available from the factory.

Ease of Maintenance

Keyed quick-disconnect plugs are provided for easy and complete isolation of the control circuitry.

Maintenance can be performed on the logic independent from the power sections and still allow the user to manually transfer power under full load conditions.



Logic Disconnect Plugs

Deadfronts

The Magnum transfer switch comes standard with two deadfront panels mounted over the Magnum power switch or power circuit breaker. These deadfronts provide additional protection isolation from any power connections. The power connections for Source 1, Source 2 and Load connections are all in the back compartment of the transfer switch.

Interlocking for Open Transition Applications

The open transition type Magnum transfer switches feature both mechanical (cable) and electrical interlocking to prevent paralleling of sources.

**Mechanical Cable Interlock****Multi-Tap Voltage Selector**

Allows the transfer switch to be readily applied on most system voltages worldwide by connecting to the proper terminals. Available system voltages include 120, 208, 220, 240, 380, 415, 480, or 600 Vac, 50 or 60 Hz.

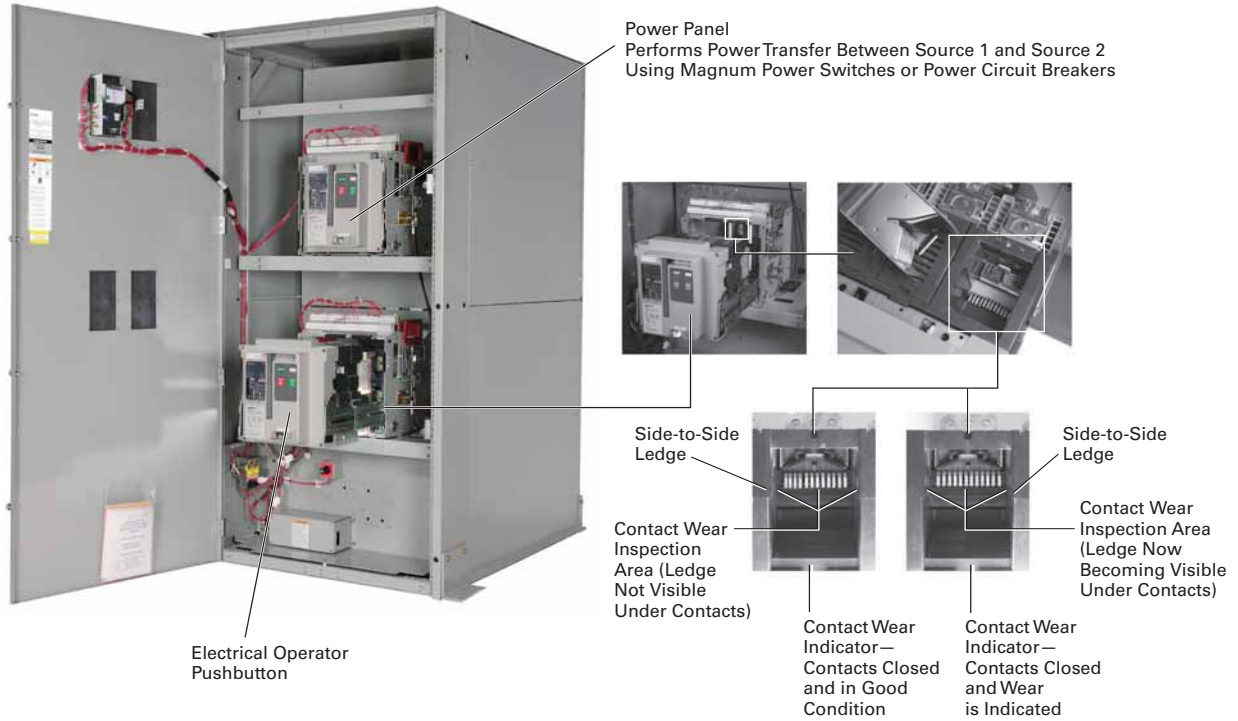
**Voltage Selection Terminals****ATC-900 Controller Features**

Description	Automatic Controller ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard
Source mimic diagram with LED indication	Standard
Engine test and start contact	Standard
Dual source control power input	Standard
Liquid crystal display (LCD)	Standard
Programmable set points and plant exerciser	Standard
Password protection	Standard
Time stamped history and event log	Standard
Time delay bypass	Standard
Go to source 2 control input	Standard
Pre-transfer and general alarm control outputs	Standard
Lockout and monitor modes	Standard
Source status output relay contacts	Standard
Modbus RTU communication	Standard
Manual retransfer control input	Standard
Source 2 input / load shed input	Standard
USB port—profile and data management	Standard
Preferred source selection	Standard
Dual generator capability	Standard
User configurable inputs/outputs	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	Standard
Integrated load metering	Optional
Load management with selective load shed	Optional
DC voltage control power input	Optional
Three source ATS master/slave control	Optional
Modbus TCP/IP communication ^①	Optional

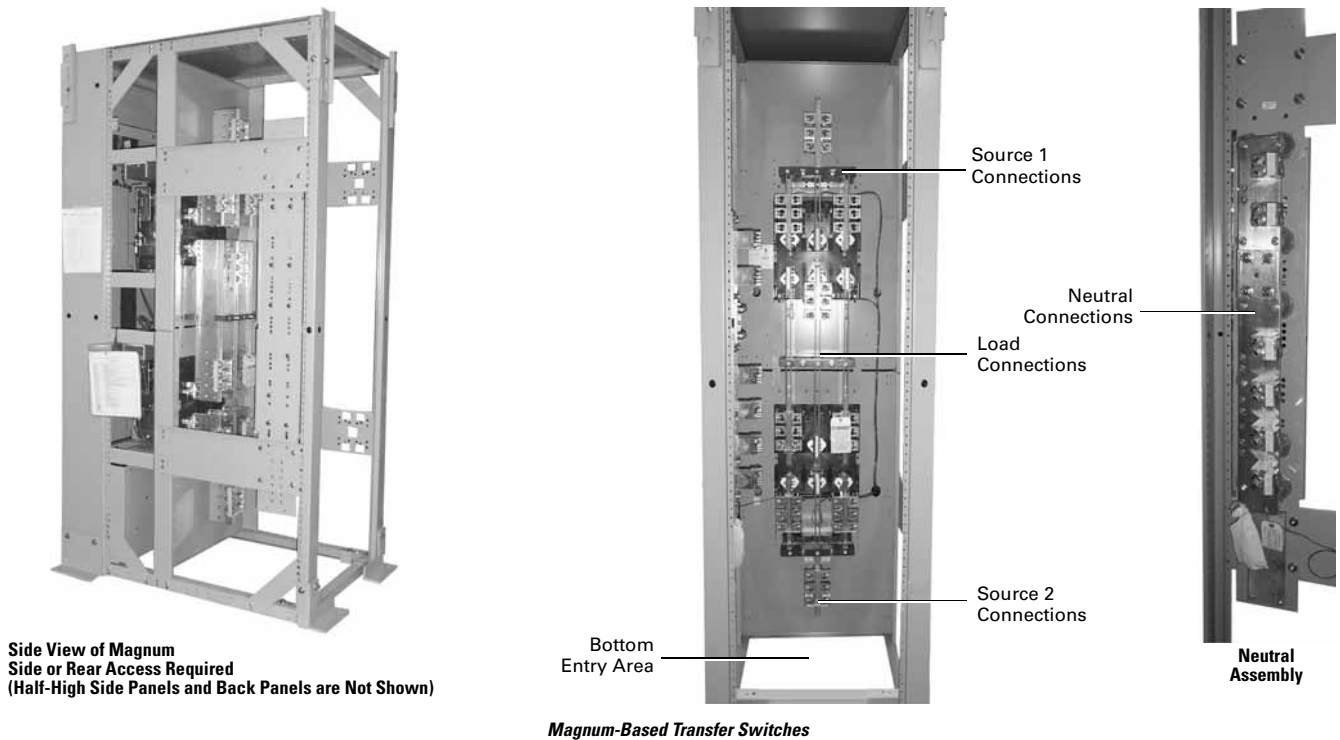
Note

^① Modbus TCP/IP option requires use of Modbus RTU port.

Typical Layout



Basic Switch Components of Magnum Automatic Transfer Switches



Magnum-Based Transfer Switches

Standards and Certifications

Eaton Magnum transfer switches meet or exceed all industry standards for endurance, reliability and performance. They are listed under Underwriters Laboratories UL 1008 Standard for transfer switch equipment. With certain options, they also comply with Source 2 and standby system requirements as defined in NFPA 99 for healthcare facilities.

- UL 1008—standard for safety for automatic transfer switches up to 4000 A; 5000 A available as UL 891 only
- CSA 22.2-178—Canadian transfer switch standard

- NEC Articles—517, 700, 701, 702, 708
- NFPA 110
- NFPA 99
- NEMA ICS10—Standard for transfer switch equipment
- ISO® 9000—International Organization for Standardization
- BOCA—Building Officials Code Administrators
- Seismic certified OSHPD, CBC, IBC, UBC



Product Selection

Eaton transfer switch equipment offers flexibility and versatility to the system designer and user. All switches include the basic features necessary for normal operation as standard. Eaton also offers an extensive array of optional features/accessories that allows the user to customize a new transfer switch to match the application. Select the appropriate catalog number for the application. Then choose any optional features/accessories needed to complete the project requirements.

Catalog Number:

ATV9MGB33200XRU with Optional Features 16B and 37B

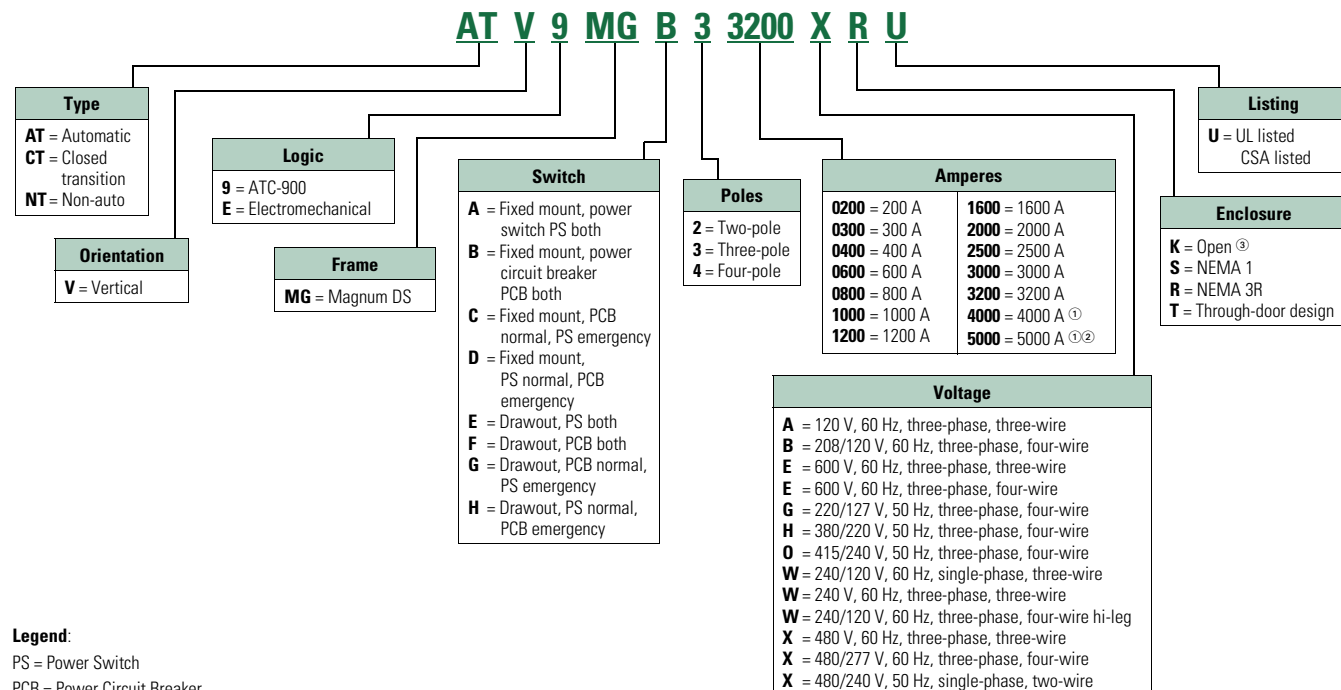
The example above would specify the following:

- Automatic transfer switch
- Vertical configuration
- ATC-900 controller
- Magnum DS frame
- Fixed mount
- Three-pole
- 3200 A
- 480 V
- NEMA 1 enclosure
- UL listed
- Integral overcurrent protection both sources
- Service entrance rated with ground fault protection if service entrance rating was selected
- Seismic qualified

Catalog Number Selection

Using the catalog numbering system provides an overview of the ten basic style/feature categories that generate the 15-digit catalog number.

Automatic and Non-Automatic Power Frame Transfer Switches 200–5000 A



Legend:

PS = Power Switch
PCB = Power Circuit Breaker

Notes

- ① 4000 A and 5000 A available as drawout configuration only.
- ② UL 891 Listed.
- ③ Available on fixed-mounted units up to 3200 A.

Technical Data and Specifications

Floor-Standing Magnum Transfer Switch

- Ambient temperature range: –40 °C to 40 °C (–40 °F to 104 °F)
- Operating temperature range: –20 °C to 70 °C (–4 °F to 158 °F)
- Operating humidity: up to 90%
- Relative humidity (noncondensing)

Magnum Drawout Transfer Switch

- 200–5000 A
- Two-, three-, four-pole (except 4000 A: three- and four-pole only)
- 120–600 Vac

Magnum Fixed-Mount Transfer Switch

- 200–3200 A
- Two-, three-, four-pole (except 3200 A: two- and three-pole only)
- 120–600 Vac

Magnum Drawout Transfer Switches

Automatic and Non-Automatic Transfer Switches

Enclosures meet all current applicable NEMA and UL standards for conduit entry, cable bending, gutter space and shielding of live components.

NEMA 1 and NEMA 3R Enclosures

Magnum transfer switches are supplied with a front door only. The NEMA 3R are provided with a door within a door design.

The Magnum transfer switch requires rear access. If placed against a wall, then a minimum of 3 feet is needed as well as side access on at least one of the sides. Access to cable space can be via the side, bottom, top or rear.

Optional Service Entrance Rated Automatic Transfer Switch

Eaton's service entrance rated power circuit breaker design is a 100% rated ATS and UL 1008 Listed up to 4000 A.

Transfer Switch Withstand Closing Current Ratings

Transfer Switch Ampere Rating	Short-Circuit 0.05 sec up to 600 Vac (kA)	Short-Time 0.5 sec up to 600 Vac (kA) ^①
UL 1008		
200	100	85
300	100	85
400	100	85
600	100	85
800	100	85
1000	100	85
1200	100	85
1600	100	85
2000	100	85
2500	100	85
3000	100	85
3200	100	85
4000	100	—
UL 891		
4000	—	85 ^②
5000	—	85 ^②

Notes

^① Ratings used for coordination with upstream breakers with short-time ratings.

^② UL 1066 short-time withstand rating.

Dimensions

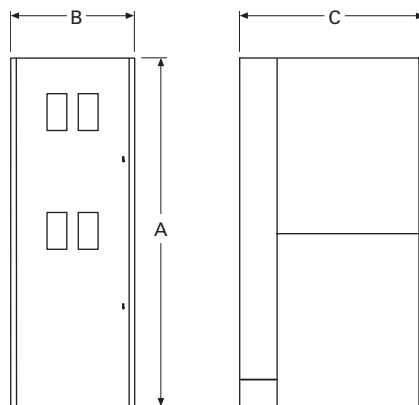
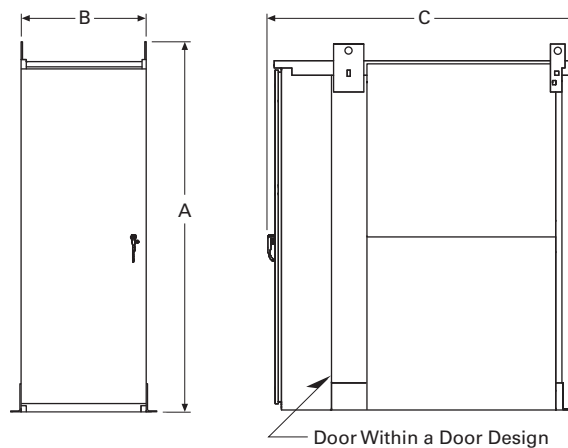
Approximate Dimensions in Inches (mm)

Magnum Fixed-Mount Transfer Switches

Ampere Rating	Number of Poles	A Height	B Width	C Depth	Shipping Weight Lb (kg)
NEMA 1 Enclosed Fixed-Mount Transfer Switch					
200–2000	2	90.00 (2286.0)	32.00 (812.8)	48.00 (1219.2)	1050 (477)
200–2000	3	90.00 (2286.0)	32.00 (812.8)	48.00 (1219.2)	1050 (477)
200–2000	4	90.00 (2286.0)	32.00 (812.8)	48.00 (1219.2)	1250 (568)
2500–3200	2	90.00 (2286.0)	44.00 (1117.6)	48.00 (1219.2)	1900 (863)
2500–3200	3	90.00 (2286.0)	44.00 (1117.6)	48.00 (1219.2)	1900 (863)
2500–3200	4	90.00 (2286.0)	44.00 (1117.6)	48.00 (1219.2)	2000 (910)
4000 ①	—	①	①	①	①
5000 ①	—	①	①	①	①
NEMA 3R Enclosed Fixed-Mount Transfer Switch					
200–2000	2	90.00 (2286.0)	32.00 (812.8)	63.00 (1600.2)	1600 (726)
200–2000	3	90.00 (2286.0)	32.00 (812.8)	63.00 (1600.2)	1600 (726)
200–2000	4	90.00 (2286.0)	32.00 (812.8)	63.00 (1600.2)	1800 (817)
2500–3200	2	90.00 (2286.0)	44.00 (1117.6)	63.00 (1600.2)	2400 (1090)
2500–3200	3	90.00 (2286.0)	44.00 (1117.6)	63.00 (1600.2)	2400 (1090)
2500–3200	4	90.00 (2286.0)	44.00 (1117.6)	63.00 (1600.2)	2500 (1135)
4000	—	①	①	①	—
5000	—	①	①	①	—

Note

① At 4000 and 5000 A, the standard design is drawout. See drawout dimensions.

200–3200 A Fixed-Mount NEMA 1**200–3200 A Fixed-Mount NEMA 3R**

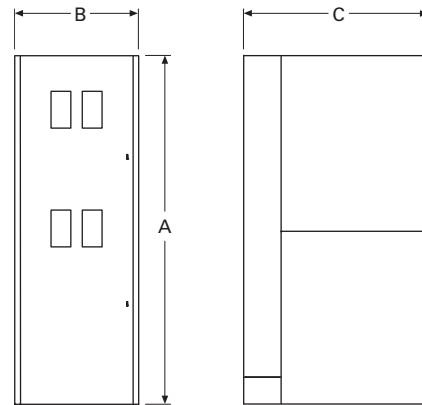
Door Within a Door Design

Approximate Dimensions in Inches (mm)

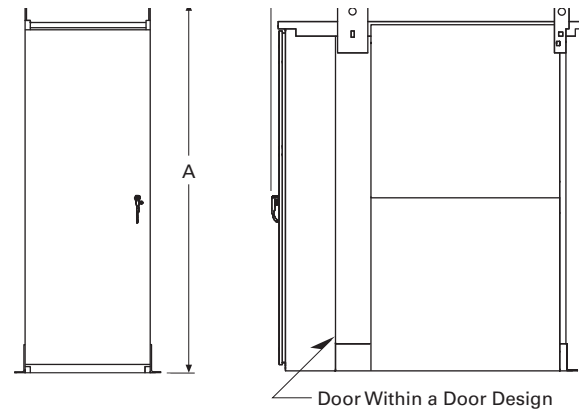
Magnum Drawout Transfer Switches

Ampere Rating	Number of Poles	A Height	B Width	C Depth	Shipping Weight Lb (kg)
NEMA 1 Enclosed Drawout Transfer Switch					
200–2000	2	90.00 (2286.0)	32.00 (812.8)	60.00 (1524.0)	1600 (727)
200–2000	3	90.00 (2286.0)	32.00 (812.8)	60.00 (1524.0)	1600 (727)
200–2000	4	90.00 (2286.0)	32.00 (812.8)	60.00 (1524.0)	1900 (864)
2500–3200	2	90.00 (2286.0)	44.00 (1117.6)	60.00 (1524.0)	2500 (1136)
2500–3200	3	90.00 (2286.0)	44.00 (1117.6)	60.00 (1524.0)	2500 (1136)
2500–3200	4	90.00 (2286.0)	44.00 (1117.6)	60.00 (1524.0)	2800 (1273)
NEMA 3R Enclosed Drawout Transfer Switch					
200–2000	2	90.00 (2286.0)	32.00 (812.8)	75.00 (1905.0)	2100 (953)
200–2000	3	90.00 (2286.0)	32.00 (812.8)	75.00 (1905.0)	2100 (953)
200–2000	4	90.00 (2286.0)	32.00 (812.8)	75.00 (1905.0)	2400 (1090)
2500–3200	2	90.00 (2286.0)	44.00 (1117.6)	75.00 (1905.0)	3000 (1362)
2500–3200	3	90.00 (2286.0)	44.00 (1117.6)	75.00 (1905.0)	3000 (1362)
2500–3200	4	90.00 (2286.0)	44.00 (1117.6)	75.00 (1905.0)	3300 (1498)

200–3200 A Drawout NEMA 1



200–3200 A Drawout NEMA 3R



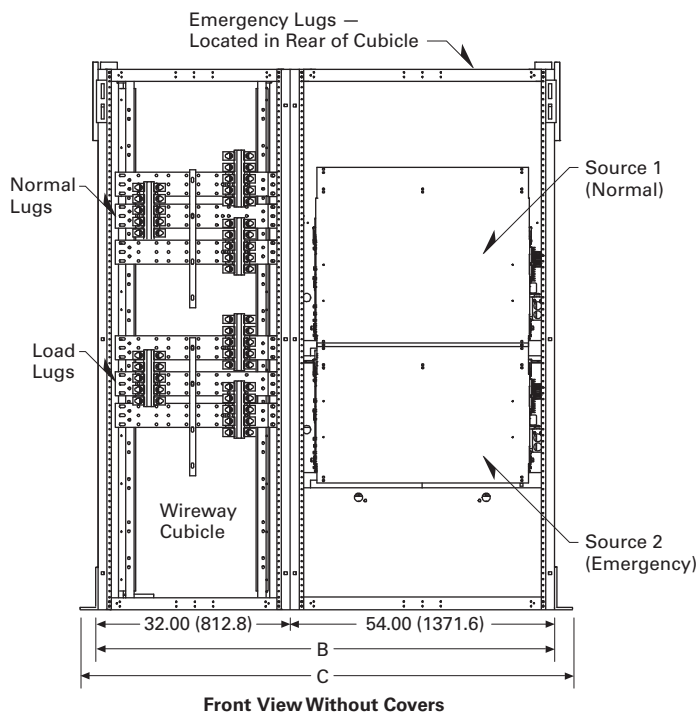
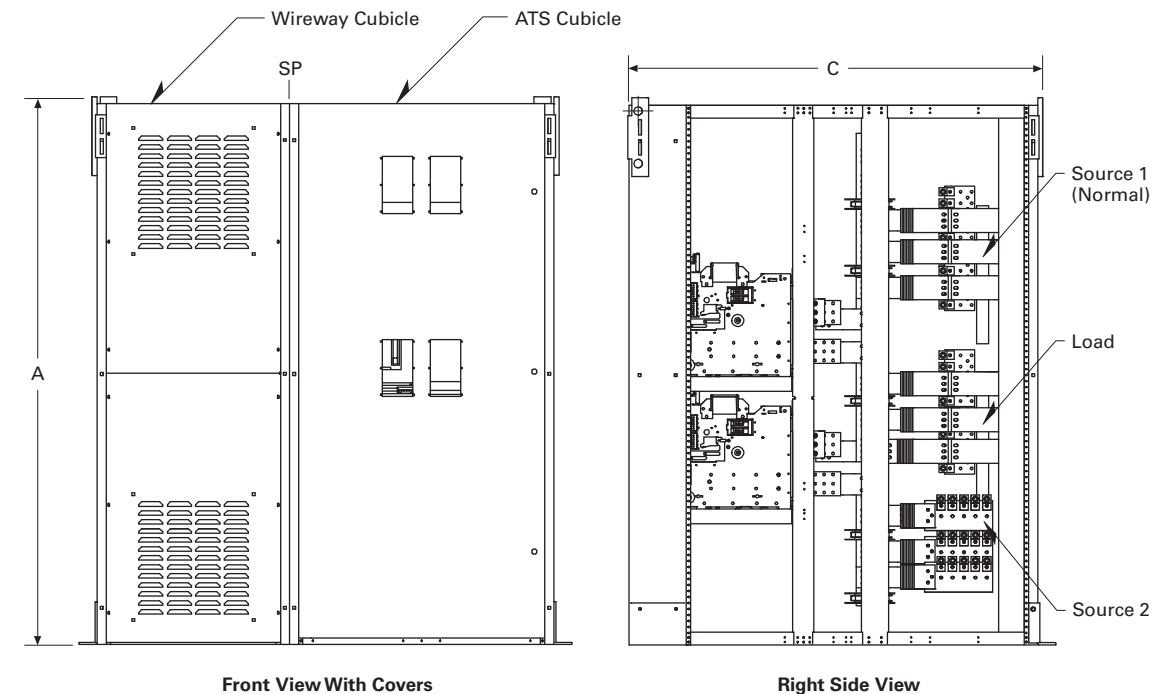
5.5

Transfer Switches

Power Frame–Based Transfer Switches

Approximate Dimensions in Inches (mm)

Magnum 4000–5000 A Units



SP = Shipping Split.
Consult factory for dimensions.

Note: The typical Magnum ATS at 4000 and 5000 A ratings will include one cubicle with the Source 1 and Source 2 power switches or power circuit breakers. A second cubicle called a wireway is required unless bus is used for the connections per Connection Type table above. Cable connections to the wireway cubicle can be made from the top or bottom. The wireway cubicle will have removable panels on the front, and cable connections may be made from the top or the bottom. Cable connections to the power switch or power circuit breakers cubicle are made from the back. Consult factory for dimensions. The wireway width is 32.00 inches (812.8 mm).

Connection Type (4000–5000 A Only)

Connection Type			
Line	Emergency	Load	Wireway
Cable	Cable	Cable	Yes
Bus	Cable	Cable	Yes
Cable	Bus	Cable	Yes
Cable	Cable	Bus	Yes
Bus	Bus	Cable	No
Bus	Cable	Bus	No
Cable	Bus	Bus	No
Bus	Bus	Bus	No

Magnum Drawout Transfer Switches

Ampere Rating	No. of Poles	A Height	B Width	C ^① Width	D Depth	Shipping Weight Lb (kg)
4000	3 or 4	90.00 (2286.0)	86.00 (2184.4)	92.00 (2336.8)	68.00 (1727.2)	②
5000	3 or 4	90.00 (2286.0)	86.00 (2184.4)	92.00 (2336.8)	68.00 (1727.2)	②

Notes

- ① Seismic mounting adds 3.00 inches (76.2 mm) width to each side or additional 6.00 inches (152.4 mm) to width.
- ② Consult factory.

Bypass Isolation Power Frame–Based Transfer Switches



Contents

Description

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Technical Data and Specifications	V2-T5-68
Dimensions	V2-T5-69

Open and Closed Transition, 200–5000 A

Product Description

Eaton's bypass isolation transfer switch is used in life safety and other mission-critical applications where redundancy is desired and maintenance of the automatic transfer switch can be performed without interrupting power to the load. Transfer switches are equipped with the ATC-900 controller.

Product Configuration

- 200, 300, 400, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 3200, 4000 and 5000 A
- Three- or four-pole (fourth pole is fully rated)
- Up to 600 Vac, 60 Hz or 50/60 Hz
- NEMA 1, 3R
- Service entrance rated

Design Highlights

- High withstand ratings
- 100 kA short-circuit rating (0.05 sec, up to 600 Vac)
- 85 kA short-time rating (0.5 sec, up to 600 Vac)
- Dual drawout—ATS and bypass
- Deadfront
- Manual transfer under load
- Electrically operated
- Magnum stored energy mechanism
- Quick make / quick break switching
- Multi-tap transformer
- Fully rated fourth-pole (switched neutral)
- Mechanically interlocked
- Integral overcurrent trip option
- Integrated service entrance rating option

Features

Standard Features

- ATC-900 controller
- Drawout cassette on ATS and bypass
- Source available contacts:
 - Source 1 available 1NO/1NC
 - Source 2 available 1NO/1NC
- Switch position contacts:
 - Source 1 position 1NO/1NC
 - Source 2 position 1NO/1NC
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
- Field-programmable time delays
- Time delay engine start
- Time delay normal to emergency
- Time emergency to normal
- Time delay engine cooldown
- Time delay emergency failure
- LCD color-based display for programming, system diagnostics and Help menu
- Mimic diagram with source available and connected LED indication

- Four programmable inputs and outputs
- Standard Modbus 485
- Password-protected access to control functions and set point programming
- Two automatic plant exercisers—load or no load, daily, 7, 14, 28 or calendar date operation, 0–600 minute runtime

Optional Features

- Available UL 1449 Third Edition surge protection device (SPD)
- Automatic transfer operation with selectable (via programming) nonautomatic or automatic retransfer with fail-safe
- Space heater with thermostat
- Digital multi-function power quality metering
- DC power input for uninterrupted monitoring of ATS status
- Integrated load metering
- Expandable I/O (up to 20 I/O total)
- Ethernet TCP/IP communications



Magnum Bypass Isolation Front View without the Deadfront Panels—NEMA 1 Through the Door



Front Access Option 54 A is Available on All Magnum Designs

ATC-900 Controller Features

Description	Automatic Controller ATC-900
Basic transfer control, plant exerciser, time delays, self diagnostics and system settings	Standard
Source mimic diagram with LED indication	Standard
Engine test and start contact	Standard
Dual source control power input	Standard
Liquid crystal display (LCD)	Standard
Programmable set points and plant exerciser	Standard
Password protection	Standard
Time stamped history and event log	Standard
Time delay bypass	Standard
Go to source 2 control input	Standard
Pre-transfer and general alarm control outputs	Standard
Lockout and monitor modes	Standard
Source status output relay contacts	Standard
Modbus RTU communication	Standard
Manual retransfer control input	Standard
Source 2 input / load shed input	Standard
USB port—profile and data management	Standard
Preferred source selection	Standard
Dual generator capability	Standard
User configurable inputs/outputs	Standard
Advanced diagnostics and troubleshooting with pre-/post-event data capture	Standard
Integrated load metering	Optional
Load management with selective load shed	Optional
DC voltage control power input	Optional
Three source ATS master/slave control	Optional
Modbus TCP/IP communication ^①	Optional

Note

^① Modbus TCP/IP option requires use of Modbus RTU port.

Standards and Certifications

- UL 1008 Listed up to 4000 A
- UL 891 5000 A ratings
- Seismic Zone 4 qualified (CBC, IBC, UBC)
- OSHPD certification

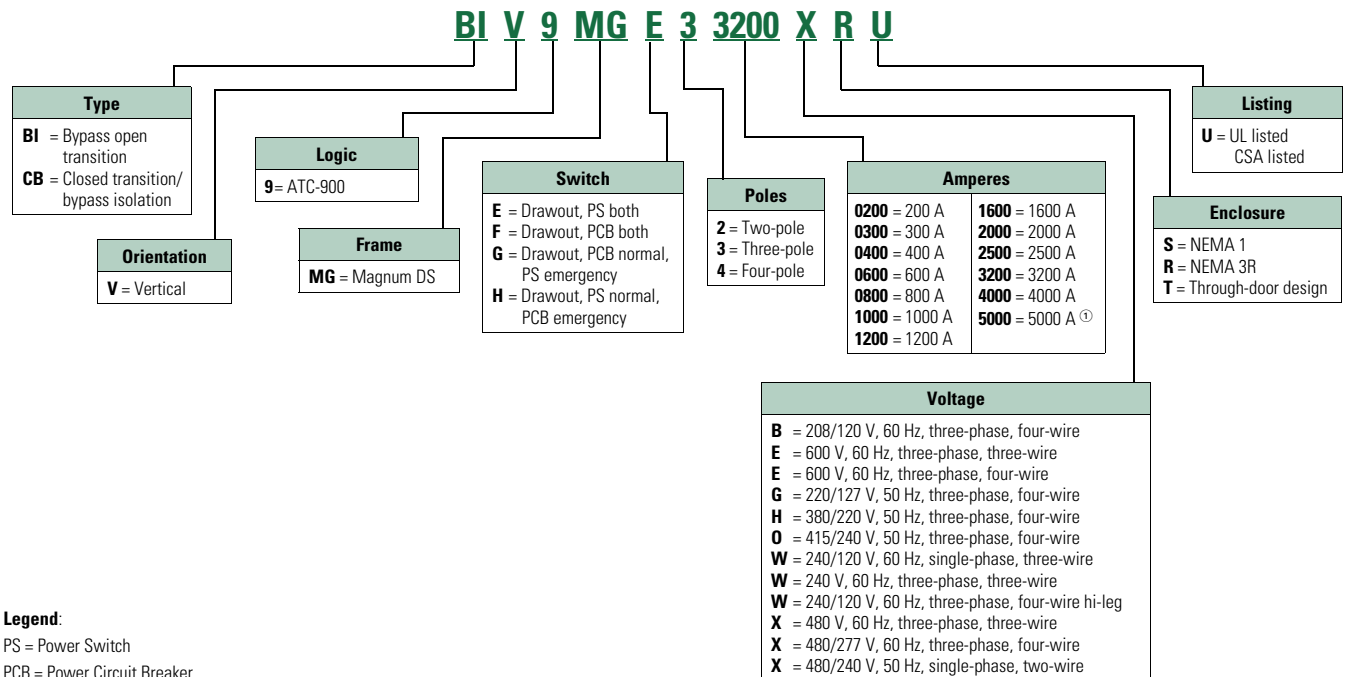


Eaton transfer switch equipment is listed for application by UL and CSA and intended for use in locations to provide power as follows:

- A. In emergency systems, in accordance with Articles 517 and 700 in the National Electrical Code (NEC), American National Standards Institute/National Fire Protection Association (ANSI/NFPA) 70 and the NFPA No. 76A and/or
- B. In standby systems, in accordance with Article 702 of the NEC and/or
- C. In legally required standby systems in accordance with Article 701 of the NEC. Eaton ATSS are available to meet NFPA 110 for emergency and standby power systems, and NFPA 99 for health-care facilities when ordered with the appropriate options.
- D. In Critical Operations Systems (COPS) in accordance with Article 708 of the NEC.

Catalog Number Selection

Using the catalog numbering system provides an overview of the ten basic style/feature categories that generate the 15-digit catalog number.

Bypass Isolation Magnum Power Frame Transfer Switches 200–5000 A**Legend:**

PS = Power Switch

PCB = Power Circuit Breaker

Note

① UL 891 Listed.

Product Selection

Eaton transfer switch equipment offers flexibility and versatility to the system designer and user. All switches include the basic features necessary for normal operation as standard. Eaton also offers an extensive array of optional features/accessories that allows the user to customize a new transfer switch to match the application. Select the appropriate catalog number for the application. Then choose any optional features/accessories needed to complete the project requirements.

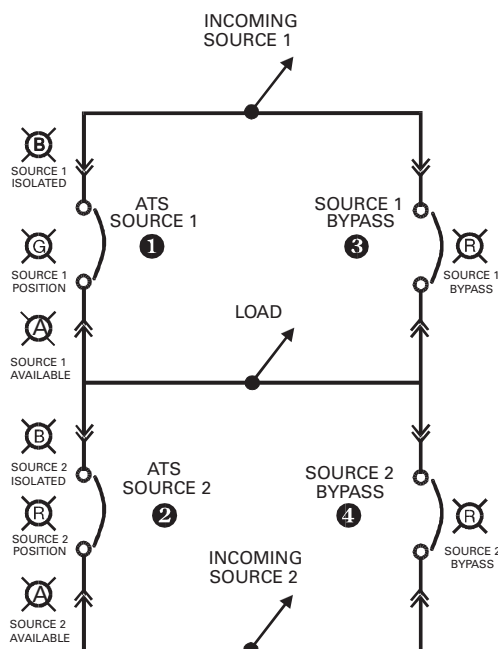
Catalog Number: **BIV9MGE33200XRU**

The example above would specify the following:

- Bypass isolation
- Vertical configuration
- ATC-900 controller
- Magnum DS frame
- Power switch normal and emergency
- Drawout
- Three-pole
- 3200 A
- 480 V
- NEMA 3R enclosure
- UL listed

Technical Data and Specifications

Typical Bypass Isolation Switch Schematic



Transfer Switch Withstand Closing Current Ratings

Transfer Switch Ampere Rating	Short-Circuit 0.05 sec up to 600 Vac (kA)	Short-Time 0.5 sec up to 600 Vac (kA) ^①
UL 1008		
200	100	85
300	100	85
400	100	85
600	100	85
800	100	85
1000	100	85
1200	100	85
1600	100	85
2000	100	85
2500	100	85
3000	100	85
3200	100	85
4000	100	—
UL 891		
4000	—	85 ^②
5000	—	85 ^②

Notes

- ① Ratings used for coordination with upstream breakers with short-time ratings.
 ② UL 1066 short-time withstand rating.

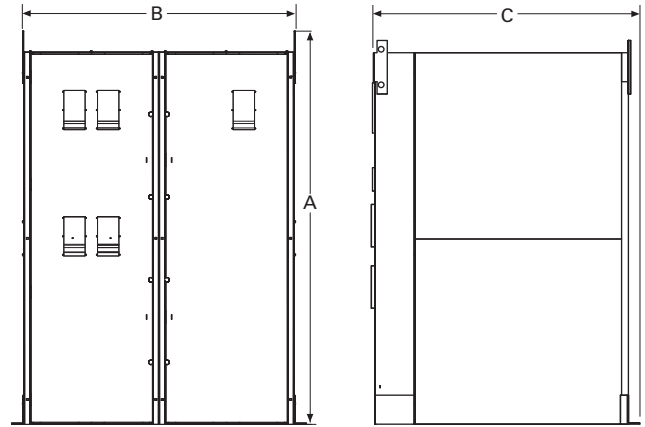
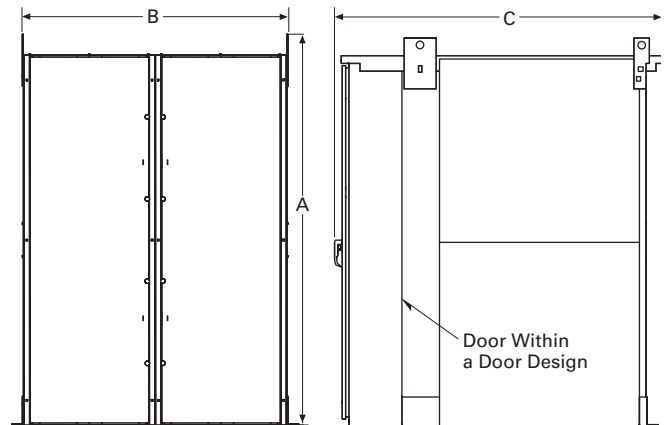
Dimensions

Approximate Dimensions in Inches (mm)

Magnum Bypass Isolation Drawout Transfer Switches

Ampere Rating	Number of Poles	A Height	B Width	C Depth	Shipping Weight Lb (kg)
NEMA 1 Enclosed Drawout Transfer Switch					
200–2000	2	90.00 (2286.0)	64.00 (1625.6)	60.00 (1524.0)	3100 (1409)
200–2000	3	90.00 (2286.0)	64.00 (1625.6)	60.00 (1524.0)	3100 (1409)
200–2000	4	90.00 (2286.0)	64.00 (1625.6)	60.00 (1524.0)	3700 (1682)
2500–3200	2	90.00 (2286.0)	64.00 (1625.6)	60.00 (1524.0)	4700 (2136)
2500–3200	3	90.00 (2286.0)	64.00 (1625.6)	60.00 (1524.0)	4700 (2136)
2500–3200	4	90.00 (2286.0)	64.00 (1625.6)	60.00 (1524.0)	5500 (2500)
NEMA 3R Enclosed Drawout Transfer Switch					
200–2000	2	90.00 (2286.0)	64.00 (1625.6)	75.00 (1905.0)	4100 (1861)
200–2000	3	90.00 (2286.0)	64.00 (1625.6)	75.00 (1905.0)	4100 (1861)
200–2000	4	90.00 (2286.0)	64.00 (1625.6)	75.00 (1905.0)	4700 (2134)
2500–3200	2	90.00 (2286.0)	64.00 (1625.6)	75.00 (1905.0)	5700 (2588)
2500–3200	3	90.00 (2286.0)	64.00 (1625.6)	75.00 (1905.0)	5700 (2588)
2500–3200	4	90.00 (2286.0)	64.00 (1625.6)	75.00 (1905.0)	6500 (2951)

Note: Add 3.00 inches (76.2 mm) to the height, 6.00 inches (152.4 mm) to the width and 3.00 inches (76.2 mm) to the depth to all enclosure dimensions to account for the seismic mounting brackets.

200–3200 A Drawout NEMA 1**200–3200 A Drawout NEMA 3R**

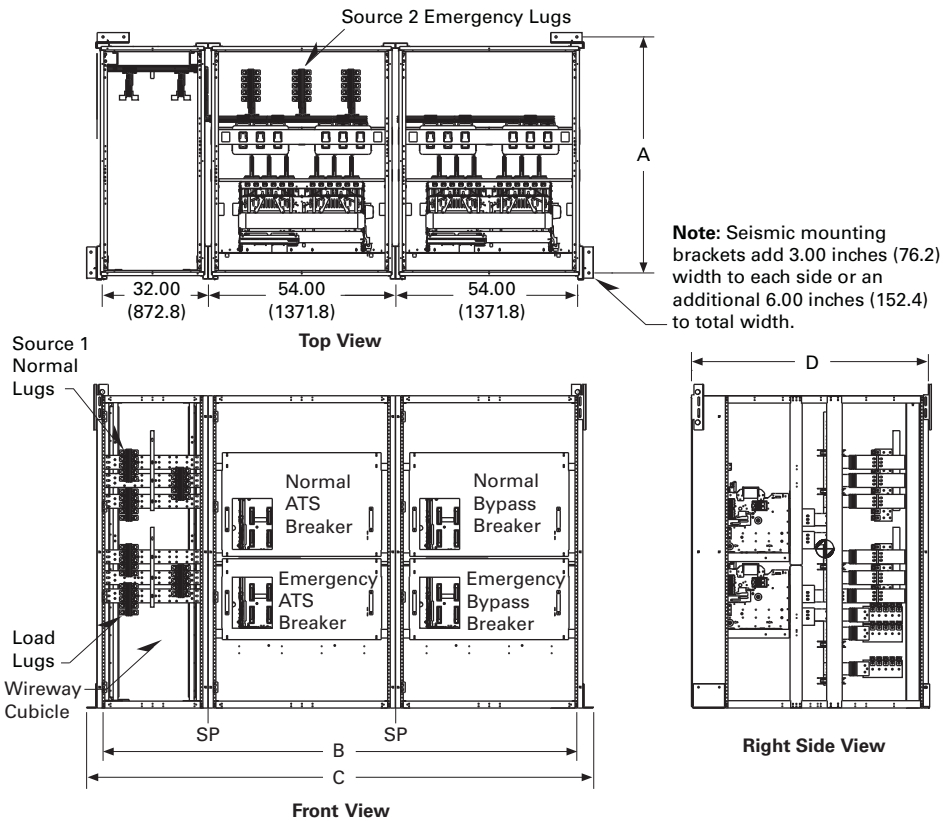
5.6

Transfer Switches

Bypass Isolation Power Frame–Based Transfer Switches

Approximate Dimensions in Inches (mm)

Magnum 4000–5000 A Units—NEMA 1



Note: The 4000 and 5000 A bypass isolation ATS will include two cubicles for the Source 1 and Source 2 Normal and the Bypass power switch. An additional cubicle called a wireway is provided for the Normal and Load connections. The wireway cubicle will have removable panels on the front, and cable connections may be made from the top or the bottom. Cable connections for Emergency are made in the rear. The wireway width is 32.00 inches (812.8 mm).

SP = Shipping Split.
Consult factory for dimensions.

NEMA 1 Magnum Drawout Transfer Switches

Ampere Rating	Number of Poles	A Height	B Width	C ^① Width	D Depth	Shipping Weight Lb (kg)
4000	3 or 4	90.00 (2286.0)	137.00 (3479.8)	146.00 (3708.4)	60.00 (1524.0)	②
5000	3 or 4	90.00 (2286.0)	137.00 (3479.8)	146.00 (3708.4)	60.00 (1524.0)	②

Magnum Bypass Isolation Drawout Transfer Switches

Ampere Rating	Number of Poles	A Height	B Width	C Depth	Shipping Weight Lb (kg)
NEMA 1 Enclosed Drawout Transfer Switch					
4000	2 or 3	90.00 (2286.0)	137.00 (3479.8)	60.00 (1524.0)	6900 (3133)
	4	90.00 (2286.0)	137.00 (3479.8)	60.00 (1524.0)	7600 (3450)
5000	2 or 3	90.00 (2286.0)	137.00 (3479.8)	60.00 (1524.0)	7900 (3587)
	4	90.00 (2286.0)	137.00 (3479.8)	60.00 (1524.0)	8600 (3904)
NEMA 3R Enclosed Drawout Transfer Switch					
4000	2 or 3	90.00 (2286.0)	137.00 (3479.8)	75.00 (1905.0)	7900 (3587)
	4	90.00 (2286.0)	137.00 (3479.8)	75.00 (1905.0)	8600 (3904)
5000	2 or 3	90.00 (2286.0)	137.00 (3479.8)	75.00 (1905.0)	8900 (4041)
	4	90.00 (2286.0)	137.00 (3479.8)	75.00 (1905.0)	9600 (4358)

Notes

- ① Seismic mounting adds 3.00 inches (76.2 mm) width to each side or additional 6.00 inches (152.4 mm) to width.
- ② Consult factory.

Automatic Transfer Controllers



ATC-100



ATC-300+



ATC-900

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Automatic Transfer Controllers Feature

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ATC-100 Controller

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ATC-300+ Controller

V2-T5-77

ATC-900 Controller

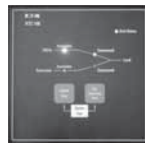
V2-T5-80

Controller Replacement Guide

V2-T5-91

Product Selection Guide

Automatic Transfer Controllers Feature Selection Chart



ATC-100



ATC-300+



ATC-900

Feature Description

Transition			
Open transition	Standard	Standard	Standard
Closed transition	Not available	Not available	Standard
Timers			
Time delay normal to emergency (TDNE)	Standard	Standard	Standard
Time delay engine start (TDES)	Standard	Standard	Standard
Time delay emergency to normal (TDEN)	Standard	Standard	Standard
Time delay engine cooldown (TDEC)	Standard	Standard	Standard
Time delay emergency fail (TDEF)	Standard	Standard	Standard
Engine/Generator Exerciser			
Plant exerciser (PE) with fail-safe	Selectable—OFF, 7-, 14-, 28-day interval fixed run time 15 minutes no load/load with fail-safe	Selectable—OFF, 7-, 14-, 28-day interval, 0–600 minutes, no load/load with fail-safe	Two independent exerciser modes—OFF, daily, 7-, 14-, 28-day interval or by calendar date (up to 12 independent calendar dates). Test operations include independent transfer time delays
Source 1 Sensing			
All-phase undervoltage and underfrequency protection	Standard	Standard	Standard
All-phase overvoltage and overfrequency protection	Standard	Standard	Standard
Three-phase rotation sensing	Not available	Standard	Standard
Three-phase voltage unbalance	Not available	Standard	Standard
Source 2 Sensing			
All-phase undervoltage and underfrequency protection	Standard	Standard	Standard
All-phase overvoltage and overfrequency protection	Standard	Standard	Standard
Three-phase rotation sensing	Not available	Standard	Standard
Three-phase voltage unbalance	Not available	Standard	Standard

Automatic Transfer Controllers Feature Selection Chart, continued



Feature Description

ATC-100

ATC-300+

ATC-900

Manual Controls

Test operators	Standard	Standard	Standard
Four-position test selector switch (FPSS)	Not available	Not available	Optional
Time delay bypass pushbutton	Not available	Standard	Standard
Maintenance selector switch (MSS)	Not available	Optional	Optional
Automatic/manual operation selector switch	Not available	Optional	Optional
Automatic/manual retransfer selector switch	Not available	Not available	Optional
Manual retransfer pushbutton	Not available	Optional	Optional

Indications / Status Display

Source 1 connected / Source 2 connected	Standard	Standard	Standard
Source 1 available / Source 2 available	Standard	Standard	Standard
Source 1 tripped / Source 2 tripped	Standard	Standard	Standard

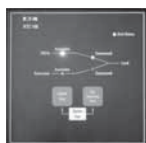
Customer Outputs

Source 1 / Source 2 present contacts	Not available	Standard—2NO and 2NC	Not available
Source 1 available / Source 2 available contacts	Not available	Not available	Standard—1 Form C
Load sequence	Not available	Not available	Configurable—1 Form C
Selective load shed	Not available	Not available	Configurable—1 Form C
Load bank control	Not available	Not available	Configurable—1 Form C
Pre-transfer	Not available	Standard—1 Form C	Configurable—1 Form C
Pre-/post-transfer	Not available	Not available	Configurable—1 Form C
Source 1 connected	Not available	Not available	Configurable—1 Form C
Source 2 connected	Not available	Not available	Configurable—1 Form C
ATS not in automatic	Not available	Not available	Configurable—1 Form C
General alarm	Not available	Standard	Configurable—1 Form C
ATS in test	Not available	Not available	Configurable—1 Form C
Engine test aborted	Not available	Not available	Configurable—1 Form C
Cooldown in process	Not available	Not available	Configurable—1 Form C
Engine start contact status	Not available	Not available	Configurable—1 Form C
Emergency inhibit on	Not available	Not available	Configurable—1 Form C

Switch Position Indication Contact

Source 1 position indication contact	Not available	Standard—1 Form C	Standard—1 Form C
Source 2 position indication contact	Not available	Standard—1 Form C	Standard—1 Form C

Automatic Transfer Controllers Feature Selection Chart, continued



ATC-100



ATC-300+



ATC-900

Feature Description

Customer Inputs

Go to emergency (Source 2)	Not available	Standard	Standard—configurable input
Load shed / emergency inhibit	Not available	Standard	Standard—configurable input
Monitor mode	Not available	Optional	Standard—configurable input
Bypass timers	Not available	Not available	Standard—configurable input
Lockout	Not available	Optional	Standard—configurable input
Manual retransfer on/off	Not available	Programmed	Standard—configurable input
Manual retransfer	Not available	Standard	Standard—configurable input
Slave in	Not available	Not available	Standard—configurable input
Remote engine test	Not available	Not available	Standard—configurable input
Preferred source selection	Not available	Not available	Standard—configurable input
Remote load test	Not available	Not available	Standard—configurable input
ATS on bypass	Not available	Not available	Standard—configurable input

Integrated Metering

DCT metering—load side	Not available	Not available	Optional
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Communications

Modbus RTU	Not available	Optional	Standard
Modbus TCP/IP	Not available	Optional	Optional

Transfer Mode Open Transition

Delayed—time delay neutral	Standard—based on construction	Standard—based on construction	Standard—based on construction
In-phase monitoring	Standard—based on construction	Standard—based on construction	Standard—based on construction
Load voltage decay	Not available	Not available	Standard—based on construction

Transfer Mode Closed Transition

Closed transition	Not available	Not available	Standard—based on construction
Closed transition/In-phase	Not available	Not available	Standard—based on construction
Closed transition/In-phase/ Time delay neutral	Not available	Not available	Standard—based on construction
Closed transition/In-phase/ Load voltage decay	Not available	Not available	Standard—based on construction

Service Entrance Rating

Source 1, Source 2 or both, and with and without ground fault protection	Not available	Optional	Optional
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Stainless Steel Cover

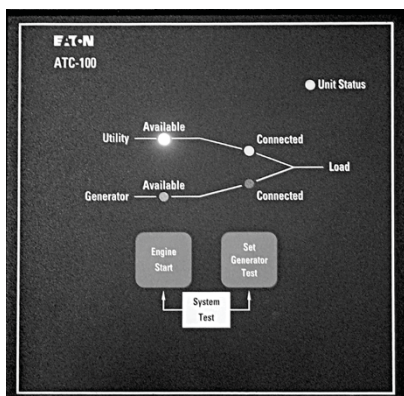
SS lockable cover for controller		Optional	Optional
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Automatic Transfer Controllers Feature Selection Chart, continued



Feature Description	ATC-100	ATC-300+	ATC-900
Programming Selections			
Time delay normal to emergency	3 seconds (fixed)	0–1800 seconds	0–9999 seconds
Time delay emergency to normal	5 minutes (fixed)	0–1800 seconds	0–9999 seconds
Time delay engine cooldown	5 minutes (fixed)	0–1800 seconds	0–9999 seconds
Time delay engine start	3 seconds (fixed)	0–120 seconds	0–120 seconds
Time delay neutral	Not available	0–120 seconds	0–120 seconds or based on load voltage decay of 2–30% of nominal
Time delay Source 2 fail	Not available	0–6 seconds	0–6 seconds
Time delay voltage unbalance	Not available	10–30 seconds	10–30 seconds
Voltage unbalance three-phase	Not available	0 or 1 (1 = enabled)	Enabled or disabled
Phase reversal three-phase	Not available	Dropout 5–20% Pickup (DO –2%) –3%	Dropout 5–20% Pickup (DO –2%) –3%
In-phase	Not available	0 or 1 (1 = enabled)	
Load sequencing	Not available	Not available	0–120 seconds (up to xx devices)
Pre-transfer signal	Not available	1–120 seconds	0–120 seconds
Plant exerciser	Selectable—OFF, 7-, 14-, 28-day interval, fixed run time 15 minutes, no load/load with fail-safe	Selectable—OFF, 7-, 14-, 28-day interval, 0–600 minutes, no load/load with fail-safe	Two independent exerciser modes—OFF, daily, 7-, 14-, 28-day interval or by calendar date (up to 12 independent calendar dates). Test operations include independent transfer time delays
Preferred source selection	Not available	Not available	Source 1, Source 2 or None
Commitment to transfer in TDNE	Not available	Not available	Enabled or disabled
Retransfer mode N/A automatic or manual	Not available	Optional	Enabled or disabled
Auto daylight saving time adjustment	Not available	Not available	Enabled or disabled
System selection	Utility/generator	Utility/generator or dual utility	Utility/generator, dual utility, dual generator or three source
Voltage Specification			
System application voltage	Up to 480 Vac	Up to 600 Vac	Up to 600 Vac
Voltage measurements	Source 1 and 2	Source 1 and 2—VAB, VBC and VCA	Source 1, 2 and load—VAB, VBC and VCA
Voltage measurement range	120–480 Vac	0–790 Vac rms	0–700 Vac rms
Operating power	95–145 Vac	65–145 Vac	65–160 Vac 24 Vdc (±10%)
Frequency Specifications			
Frequency measurements	Source 2	Source 1 and 2	Source 1 and 2
Frequency measurement range	50–60 Hz	40–70 Hz	40–70 Hz
Environmental Specifications			
Operating temperature range	–20 to +70 °C	–20 to +70 °C	–20 to +70 °C
Storage temperature range	–30 to +85 °C	–30 to +85 °C	–30 to +85 °C
Operating humidity	0 to 95% relative humidity (noncondensing)	0 to 95% relative humidity (noncondensing)	0 to 95% relative humidity (noncondensing)
Operating environment	Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons	Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons	Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons
Front Panel Indication			
Mimic diagram with LED indication	Unit status, Source 1 and 2 available and connected (five total)	Unit status, Source 1 and 2 available and connected (five total)	Unit status, Source 1 and 2 available and connected (seven total)
Main display	N/A	LCD-based display, 2 lines, 16 characters	LCD display, 4.3 inch color TFT (480x272)
Display language	N/A	English, French and Spanish	English, French and Spanish
Communications capable	N/A	Modbus 485	Modbus 485 or Ethernet TCP/IP
Enclosure compatibility	NEMA 1 and 3R	NEMA 1, 12, 3R and 4X UV resistant faceplate	NEMA 1, 12, 3R and 4X UV resistant faceplate

ATC-100 Controller



ATC-100 Controller

Product Description

The ATC-100 Controller is a comprehensive, multifunction, microprocessor-based ATS controller. It is a compact, self-contained, panel-mounted device designed to replace traditional relay and solid-state logic panels.

Application Description

The ATC-100 Controller provides both fixed and jumper-selectable settings to allow for a range of applications. It operates from all system voltages between 120 and 480 Vac, single-phase and three-phase, at 50 or 60 Hz. In addition, a period of no control power operation is provided. The ATC-100 Controller monitors the condition of the three-phase line-to-line voltage and frequency of both the utility and generator power sources. It can also be set up for single-phase operation. The ATC-100 controller provides the necessary intelligence to ensure that the transfer switch operates properly through a series of sensing and timing functions.

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ATC-900 Controller	V2-T5-80
Controller Replacement Guide	V2-T5-91

Features, Benefits and Functions

Standard Features

- Source available indication:
 - Source 1
 - Source 2
- Switch position indication:
 - Source 1 position
 - Source 2 position
- Source 1 and Source 2 sensing:
 - Undervoltage/under frequency
 - Overvoltage/over frequency
- Controller settings via jumpers located at the rear of the unit
- Mimic diagram with source available and connected LED indication
- System TEST pushbutton
- Selectable—OFF, daily, 7-, 14-, 28-day interval fixed run time 15 minutes no load/load with fail-safe



Standards and Certifications

- UL listed component
- IEC 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-11
- CISPR 11, Class B
- FCC Part 15, Class B

Technical Data and Specifications

ATC-100 Controller Specifications

Description	Specification
Input control voltage	95 to 145 Vac 50/60 Hz
Voltage measurements of	Utility V_{AB} Generator V_{AB} Utility V_{BC} Generator V_{BC} Utility V_{CA} Generator V_{CA}
Voltage measurement range	0 to 575 Vac rms (50/60 Hz)
Voltage measurement accuracy	±1% of full scale
Frequency measurements of	Generator
Frequency measurement range	40 Hz to 70 Hz
Frequency measurement accuracy	±0.3 Hz over the measurement range
Operating temperature range	−20 ° to +70 °C (−4 ° to +158 °F)
Storage temperature range	−0 ° to +85 °C (−22 ° to +185 °F)
Operating humidity	0 to 95% relative humidity (noncondensing)
Operating environment	Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons
Generator start relay	5 A, 1/6 hp @ 250 Vac 5 A at 30 Vdc with a 150W maximum load
K1, K2 relays	10 A, 1–3 hp @ 250 Vac 10 A @ 30 Vdc
Enclosure compatibility	NEMA 1, NEMA 3R and NEMA 12 UV-resistant ATC-100 faceplate

Adjustable Features with Range and Factory Default

Set Point	Fixed/ Adjustable	Description	Range	Factory Default Breakers	Contactors
TDES	Fixed	Time delay engine start	3 seconds	3 seconds	3 seconds
TDNE	Jumper-selectable	Time delay normal to emergency	2 or 15 seconds	15 seconds	15 seconds
TDEN	Fixed	Time delay emergency to normal	5 minutes	5 minutes	5 minutes
TDEC	Fixed	Time delay engine cool-off	1 minute	1 minute	1 minute
NOM FREQ	Jumper-selectable	Nominal frequency	50 or 60 Hz	As ordered	As ordered
NOM VOLTS	Jumper-selectable	Nominal voltage	120, 208, 220, 230, 240, 380, and 480 V	As ordered	As ordered
S1 UV DROP	Fixed	Utility undervoltage dropout	80% of NOMV	80% of NOMV in volts	80% of NOMV in volts
S2 UV DROP	Fixed	Generator undervoltage dropout	80% of NOMV	80% of NOMV in volts	80% of NOMV in volts
S1 UV PICK	Fixed	Utility undervoltage pickup	90% of NOMV	90% of NOMV in volts	90% of NOMV in volts
S2 UV PICK	Fixed	Generator undervoltage pickup	90% of NOMV	90% of NOMV in volts	90% of NOMV in volts
S2 UF DROP	Fixed	Utility underfrequency dropout	90% of NOMF	90% of NOMF in hertz	90% of NOMF in hertz
S2 UF PICK	Fixed	Generator underfrequency pickup	95% of NOMF	95% of NOMF in hertz	95% of NOMF in hertz
S2 OF DROP	Jumper-selectable	Generator overfrequency dropout	Off or 115% of NOMF (contactor)	Off	115%
S2 OF PICK	Jumper-selectable	Generator overfrequency pickup	Off or 110% of NOMF	Off	110%
Generator test	Jumper-selectable	Generator test programming	7-, 14- or 28-day	7-day	7-day
Test mode	Jumper-selectable	Test mode	Off, No Load, Load	Off	Off
TER	Fixed	Engine run test time	15 minutes	15 minutes	15 minutes
PHASES	Jumper-selectable	Three-phase or single-phase	1 or 3	As ordered	As ordered
TDEF	Fixed	Time delay emergency fail timer	6 seconds	6 seconds	6 seconds
TDN	Jumper-selectable	Time delay neutral	Disabled (0 seconds) or enabled (2 seconds)	Enabled (2 seconds)	Enabled (2 seconds)

ATC-300+ Controller



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ATC-300+ Controller

Product Description

Transfer switches are equipped with the high-performance ATC-300+ digital transfer controller, receive rock-solid monitoring, status reporting and transfer control operation. Its superior design and robust construction make the ATC-300+ the industry benchmark for critical and distributed power systems.

Application Description

Eaton's ATC-300+ Controller-Based Automatic Transfer Switch is designed to provide unmatched performance, reliability and versatility for critical standby power applications.

Features, Benefits and Functions

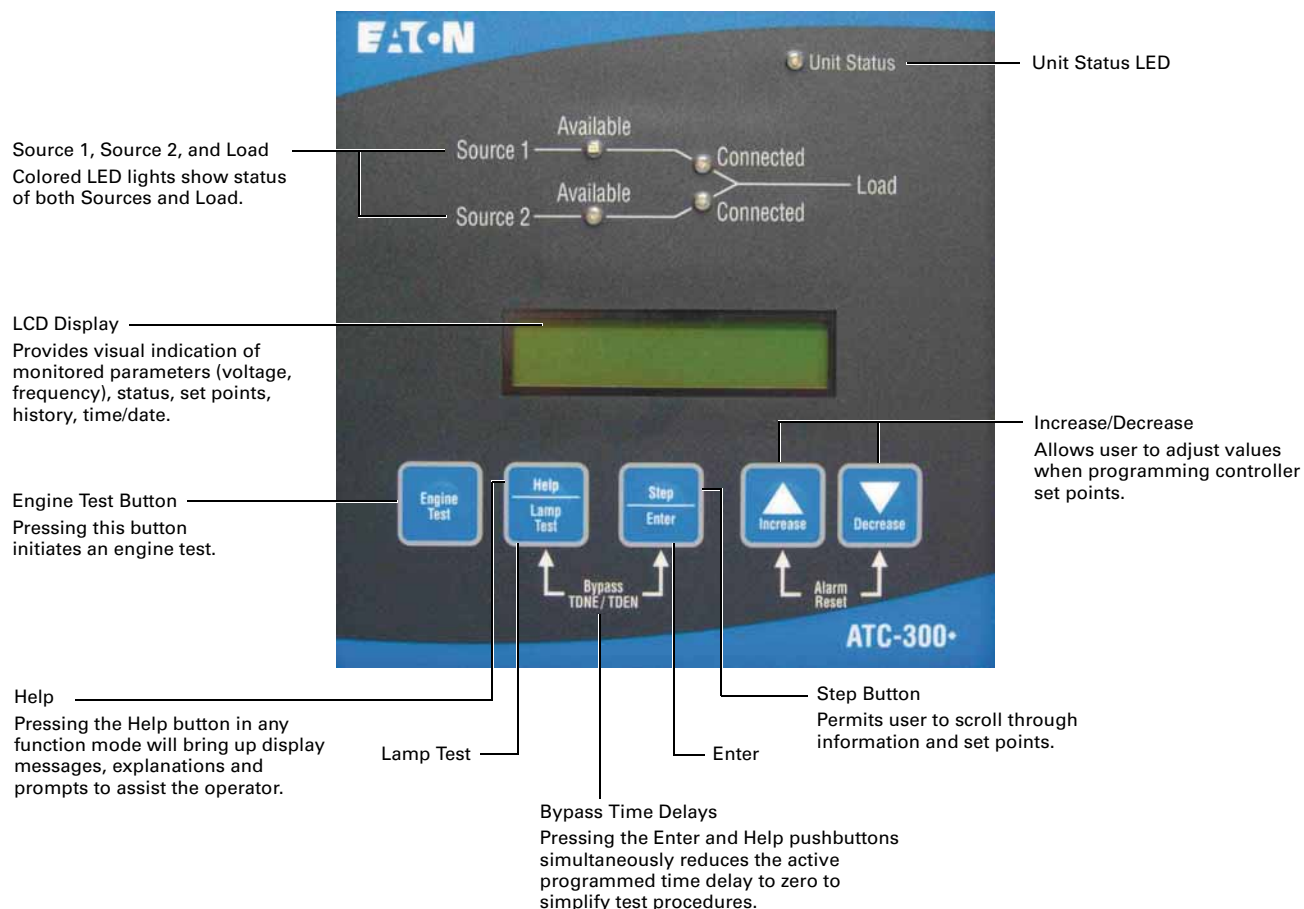
Standard Features

- Source available indication:
 - Source 1
 - Source 2
- Switch position indication:
 - Source 1 position
 - Source 2 position
- Source 1 and Source 2 sensing:
 - Undervoltage/underfrequency
 - Overvoltage/overfrequency
 - Three-phase rotation protection
 - Three-phase voltage unbalance
- Field-programmable time delays
- LCD-based display for programming, system diagnostic and Help message display
- Mimic diagram with source available and connected LED indication
- Time-stamped history log
- Engine TEST pushbutton
- Programmable plant exerciser—OFF, daily, 7-, 14-, 28-day interval selectable run time 0–600 minutes no load/load with fail-safe
- Modbus RTU communication
- Control Inputs: Go To Emergency (Source 2), Lockout, Monitor Mode
- Relay Outputs (Form C):
 - Pre-transfer, General Alarm
 - Bypass Time Delay pushbutton
 - Password protected access

Optional Features

- Suitable for use as service equipment in the standard enclosure size when used with breaker-based design transfer switches
- UL 1449 3rd Edition surge protection devices
- Integral overcurrent protection available when used with breaker-based design transfer switches
- Stainless steel cover for controller
- Manual retransfer from emergency to normal
- Load shed/emergency inhibit
- HMI Remote Annunciator Controller

ATC-300+ Front Panel Display and Button Functions



The following set points are programmable if the corresponding feature is programmed.

ATC-300+ Programming Features/Set Points ^①

Set Point	Set Point Units	Description	Range	Factory Default
TDES	Minutes: seconds	Time delay engine start	0–120 seconds	0:03
TDNE	Minutes: seconds	Time delay normal to emergency	0–1800 seconds	0:00
TDEN	Minutes: seconds	Time delay emergency to normal	0–1800 seconds	5:00
TDEC	Minutes: seconds	Time delay engine cool-off	0–1800 seconds	5:00
TDN	Minutes: seconds	Time delay neutral	0–120 seconds	0:00
PLANT EXER	Days	Plant exerciser programming	Off, daily, 7-day, 14-day or 28 day	Off
TEST MODE	—	Test Mode	0, 1 or 2 (0 = no load engine test, 1 = load engine test, 2 = disabled)	0
TER	Hours: minutes	Engine run test time	0–600 min	5:00
TPRE	Minutes: seconds	Pre-transfer delay timer	0–120 sec	0:00
PHASES	—	Three-phase or single-phase	1 or 3	As ordered
VOLT UNBAL	Volts	Voltage unbalanced	0 or 1 (1 = enabled)	1
UNBAL DROP %	Percent	Percent for unbalanced voltage dropout	5–20% of phase voltage unbalance	20%
UNBAL PICK %	Percent	Percent for unbalanced voltage pickup	Dropout minus (UNBAL DROP % – 2) to 3%	10%
UNBAL DELAY	Seconds	Unbalanced delay timer	10–30	0:20
TDEF	Seconds	Time delay emergency fail timer	0–6 sec	6
PHASE REV	—	Phase reversal	OFF, ABC or CBA	OFF

Note

^① Complete list of programming selections found in IB01602009E.

Standards and Certifications

- UL listed component
- Meets intent of UL 991, 1008
- Meets IEC 1000-4-2, 1000-4-3, 1000-4-4, 1000-4-5, 1000-4-6, 1000-4-11
- Meets CISPR 11, Class A
- Complies with FCC Part 15, Class A



Technical Data and Specifications

ATC-300+ Controller Specifications

Description		Specification
Input control voltage		65 to 145 Vac 50/60 Hz
Voltage measurements of		Source 1 V_{AB} Source 2 V_{AB} Source 1 V_{BC} Source 2 V_{BC} Source 1 V_{CA} Source 2 V_{CA}
Voltage measurement range		0 to 790 Vac RMS (50/60 Hz)
Voltage measurement accuracy		±1% of full scale
Frequency measurements of		Source 1 and Source 2
Frequency measurement range		40 Hz to 70 Hz
Frequency measurement accuracy		±0.3 Hz over the measurement range
Undervoltage dropout range:	Breaker/switch style ATS	50 to 97% of the nominal system voltage
	Contactors style ATS	78 to 97% of the nominal system voltage
Undervoltage pickup range:	Breaker/switch style ATS	(Dropout +2%) to 99% of the nominal system voltage
	Contactors style ATS	(Dropout +2%) to 99% of the nominal system voltage
Overvoltage dropout range:	Breaker/switch style ATS	105 to 120% of the nominal system voltage
	Contactors style ATS	105 to 110% of the nominal system voltage
Overvoltage pickup range:	Breaker/switch style ATS	103% to (dropout –2%) of the nominal system voltage
	Contactors style ATS	103% to (dropout –2%) of the nominal system voltage
Underfrequency dropout range:	Breaker/switch style ATS	90 to 97% of the nominal system frequency
	Contactors style ATS	90 to 97% of the nominal system frequency
Underfrequency pickup range:	Breaker/switch style ATS	(Dropout +1Hz) to 99% of the nominal system frequency
	Contactors style ATS	(Dropout +1Hz) to 99% of the nominal system frequency
Overfrequency dropout range:	Breaker/switch style ATS	103 to 110% of the nominal system frequency
	Contactors style ATS	103 to 105% of the nominal system frequency
Overfrequency pickup range:	Breaker/switch style ATS	101% to (dropout –1 Hz) of the nominal system frequency
	Contactors style ATS	101% to (dropout –1 Hz) of the nominal system frequency
Operating temperature range		–20 °C to +70 °C (–4 °F to +158 °F)
Storage temperature range		–30 °C to +85 °C (–22 °F to +185 °F)
Operating humidity		0 to 95% relative humidity (noncondensing)
Operating environment		Resistant to ammonia, methane, nitrogen, hydrogen and hydrocarbons
Generator start relay		5 A, 1/6 Hp at 250 Vac
		5 A at 30 Vdc with a 150W maximum Load
K1, K2, pretransfer, alarm relays		10 A, 1–3 hp at 250 Vac
K3, K4		10 A at 30 Vdc
Applicable testing		UL recognized component
		Meets UL 1008
		Meets Intent of UL 991
		Meets IEC 1000-4-2, 1000-4-3, 1000-4-4, 1000-4-5, 1000-4-6, 1000-4-11
		Meets CISPR 11, Class A
		Complies with FCC Part 15, Class A
Enclosure compatibility		NEMA 1, NEMA 3R and NEMA 12
		UV resistant ATC-300+ faceplate

ATC-900 Controller



ATC-900 Controller

Product Description

Eaton's ATC-900 brings intelligence, adaptability, and enhanced supervisory and programming capabilities to Eaton's complete transfer switch product offering including contactor-, breaker- and Magnum-based transfer switches. The one standard model concept offers a variety of monitoring and control features, selective load shedding, remote load testing, along with event logging/recording and Modbus communications. With configurable monitoring and control features and add-on accessory modules, the ATC-900 provides the flexibility to meet current and future system needs.

Application Description

High reliability makes the ATC-900 ideal for mission-critical installations in the healthcare, water, industrial and data center industries. An intelligent control architecture allows the ATC-900 to address virtually any system requirements. Typical applications include utility-to-utility, utility-to-generator and generator-to-generator transfer pairs, and advanced programming features provide for control of three-source systems. Design flexibility allows for operations with open, in-phase, delayed or closed transition platforms.

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Features, Benefits and Functions

Ease of use is a major benefit of the ATC-900 controller.

The simple yet powerful user interface includes many intuitive operating features.

The color display and LED indications provide enhanced operator visibility of transfer switch status and system detail. Clear operational focus was achieved through design simplicity. Front arrow keys allow for quick screen navigation, removal of codes and abbreviations avoid potential confusion, and refined data screens provide for ease of viewing and edits.

Primary Functions

The ATC-900 Automatic Transfer Switch Controller offers these standard features:

- Monitor normal and emergency source voltages and frequencies
- Provide transfer and retransfer control signals
- Provide engine/generator start and shutdown signals
- Permit user programming of operational set points
- Display real-time and historical information
- Permit system testing
- Store customer and factory established parameters in nonvolatile memory

- Provide faceplate source status indication
- Provide an LCD for programming and status readouts

Features and Benefits

- LCD screen for system status, programming, system diagnostics, help, and troubleshooting
- Event logging and recording, 450 time stamped events
- 0–600 V field programmable system voltage flexible configuration with assignable inputs and outputs
- Three-source ATS control—master and slave controller functionality
- Selective, automatic load shedding
- Industry standard communication protocols—Modbus RTU and/or Modbus TCP/IP communications interface
- USB drive for uploading and downloading of event data
- USB drive for uploading and downloading programmed set points
- Calculates positive and negative sequence voltage and current components to determine an unbalanced or fault condition

ATC-900 User Interface

LED Mimic Diagram

Source 1 and Source 2 color-coded LEDs provide Available and Connected status indication.

Status Screen

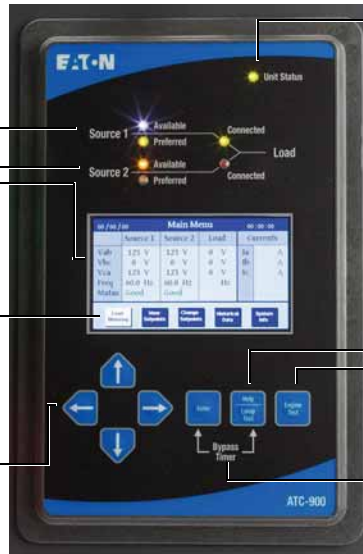
The ATC-900 Main Menu screen provides transfer switch status at a glance. Source 1, Source 2 and load-metering data are displayed as well as any active alarms.

Display

The ATC-900 eliminates the use of codes and abbreviations for transfer switch functions. Data screens are grouped for ease of viewing and edits.

Arrow Key Navigation

Right and Left Arrow Keys are used to navigate menu options and Up and Down Arrow Keys are used to select and change set point values.



Unit Status Light

This LED blinks green indicating that the ATC-900 is operating and providing the transfer switch control function in keeping with programmed set points. If the LED is not lit or is on continuously, a problem may be indicated.

Help

Displays controller firmware version and user tips.

Lamp Test

Pressing the Lamp Test pushbutton lights all LEDs and then displays ATC-900 controller information.

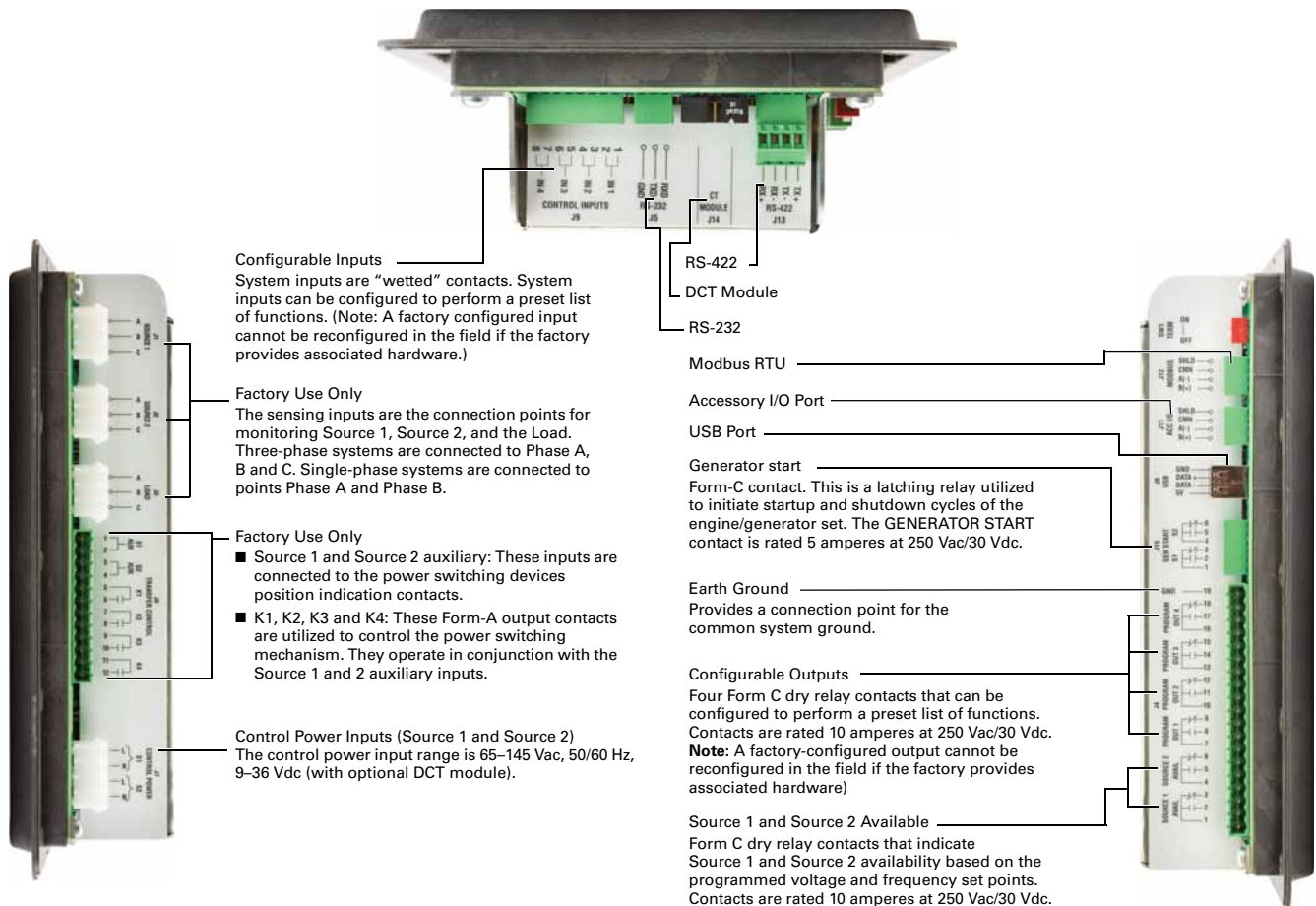
Engine Test

Performs an engine test using the programmed engine run and cooldown times. This is a password-protected feature.

Bypass Time Delays

Pressing the Enter and Help pushbuttons simultaneously reduces the active programmed time delay to zero to simplify test procedures.

ATC-900 Connections



Configurable Inputs

System inputs are "wetted" contacts. System inputs can be configured to perform a preset list of functions. (Note: A factory configured input cannot be reconfigured in the field if the factory provides associated hardware.)

Factory Use Only

The sensing inputs are the connection points for monitoring Source 1, Source 2, and the Load. Three-phase systems are connected to Phase A, B and C. Single-phase systems are connected to points Phase A and Phase B.

Factory Use Only

- Source 1 and Source 2 auxiliary: These inputs are connected to the power switching devices position indication contacts.
- K1, K2, K3 and K4: These Form-A output contacts are utilized to control the power switching mechanism. They operate in conjunction with the Source 1 and 2 auxiliary inputs.

Control Power Inputs (Source 1 and Source 2)

The control power input range is 65–145 Vac, 50/60 Hz, 9–36 Vdc (with optional DCT module).

RS-422

DCT Module

RS-232

Modbus RTU

Accessory I/O Port

USB Port

Generator start

Form-C contact. This is a latching relay utilized to initiate startup and shutdown cycles of the engine/generator set. The GENERATOR START contact is rated 5 amperes at 250 Vac/30 Vdc.

Earth Ground

Provides a connection point for the common system ground.

Configurable Outputs

Four Form C dry relay contacts that can be configured to perform a preset list of functions. Contacts are rated 10 amperes at 250 Vac/30 Vdc. **Note:** A factory-configured output cannot be reconfigured in the field if the factory provides associated hardware

Source 1 and Source 2 Available

Form C dry relay contacts that indicate Source 1 and Source 2 availability based on the programmed voltage and frequency set points. Contacts are rated 10 amperes at 250 Vac/30 Vdc.

ATC-900 Features

Features	ATC-900
Hardware	
4.3-inch color TFT LCD display	■
UV-resistant faceplate	■
Mimic diagram and LED status indicators	■
Suitable for application over a wide range of environmental conditions	■
Positive feedback membrane pushbuttons for application in harsh environments	■
Help function for detailed description of displayed message	■
Password protected system test pushbutton	■
Bypass time delay pushbutton	■
Form C engine start contact for Source 1 and Source 2	■
S1 and S2 available Form C contacts	■
Self-diagnostic and system diagnostic functions with LED indication	■
DC power input	Optional
Metering	
True rms voltage sensing of Source 1, Source 2 and Load	■
Frequency sensing of Source 1, Source 2 and Load	■
Voltage unbalance and phase rotation sensing	■
Load current sensing	Optional
Sampling at 64 samples per cycle	Optional
Source 1 voltages (three-phase)	■
Source 2 voltages (three-phase)	■
Load voltages (three-phase)	■
Source 1 frequency	■
Source 2 frequency	■
Load frequency	■
Load currents (three-phase)	Optional
Load kW	Optional
Load kvar	Optional
Load kVA	Optional
PF	Optional
Programming	
Programmable set points stored in nonvolatile memory	■
System monitoring with historical data storage and display	■
Digital set points for accurate and consistent performance	■
Password-protected access to control functions and set point programming	■
Four programmable control inputs	■
Four programmable control outputs	■
Expandable I/O modules (up to 20 I/O total)	Optional
Automatic plant exerciser—two plant exerciser schedules, Off, daily, 7-day, 14-day, 28-day, calendar, separate TDNE, TDEN, TDEC timers from normal operation, control input provided for remotely initiating an engine test	■
Communications	
Modbus RTU	■
Modbus TCP/IP	Optional
USB port for set point configuration and event-recording downloads	■
Event History	
320 time-stamped events	■
2 seconds of metered data stored before and after a transfer event	Optional

ATC-900 Programmable Set Points

The table below lists only controller features; switch features are not listed, as they are defined by switch construction. Transition settings are specific to the transfer switch construction.

Features and Set Points

Option Number	Description	Range	Factory Default
General Settings			
—	Set new password	0000–9999	0900
—	Selected language	English, French or Spanish	English
—	Nominal frequency	50 or 60 Hz	As ordered
—	Nominal voltage	110–600 V	As ordered
—	Number of phases	1 or 3	As ordered
—	Number of generators	0, 1 or 2	1
—	Preferred source	Source 1 or Source 2	Source 1
—	PT ratio	2:1–500:1	As ordered
—	CT ratio	200–5000	—
—	Daylight saving time	On or Off	1
—	Operating mode	Stand-alone/master or slave	Master
—	Phase sequence check	ABC, CBA or Off	Off
—	Commitment to transfer in TDNE	Yes or no	No
—	Manual retransfer	Auto, manual or external	As ordered
—	Modbus address	1–247	1
—	Modbus baud rate	0 = 9600, 1, even 1 = 9600, 1, odd 2 = 9600, 2, none 3 = 9600, 1, none 4 = 19,200, 1, even 5 = 19,200, 1, odd 6 = 19,200, 2, none 7 = 19,200, 1, none	9600 — — — — — — —
Transition Settings			
47	Closed transition		
	Closed transition On or Off	On or Off	As ordered
	Closed voltage difference	1–5%	2%
	Closed frequency difference	0.0–0.3 Hz	0.3
32f/32d	Open—in-phase transition		
	In-phase—On or Off	Disable, in-phase default to alarm, in-phase default to open transition	As ordered
	In-phase frequency difference	0.0–3.0 Hz	1.0
—	Synchronization timer	1–60 minutes	5
32a/32d	Open—delayed transition		
	Time delay neutral	0–600 seconds	0
	Load voltage decay	2–30% of nominal voltage	6%
Time Delays			
1a	Time delay normal to emergency	0–9999 seconds	0:00
3a	Time delay emergency to normal	0–9999 seconds	5:00
35A	Time delay pre-transfer	0–120 seconds	0:01
35C	Time delay post-transfer	0–120 seconds	0:10
2A	Time delay engine 1 start	0–120 seconds (0–15,540 sec with optional DCT module)	0:03
—	Time delay engine 2 start	0–120 seconds (0–15,540 sec with optional DCT module)	0:03
4A	Time delay engine cool-off	0–9999 seconds	5:00
7A	Time delay engine fail timer	0–6 seconds	0:06
—	Voltage unbalance time delay	10–30 seconds	0:30

Features and Set Points, continued

Option Number	Description	Range	Factory Default
Source Settings			
26P	Source 1 undervoltage dropout	70–97% of nominal	80%
	Source 1 undervoltage pickup	(dropout + 2%) to 99% of nominal	90%
5P	Source 2 undervoltage dropout	70–97% of nominal	80%
	Source 2 undervoltage pickup	(dropout + 2%) to 99% of nominal	90%
26K	Source 1 overvoltage dropout	105–120% of nominal (0 = disabled)	115%
	Source 1 overvoltage pickup	103% of nominal to (dropout – 2%) (0 = disabled)	105%
5K	Source 2 overvoltage dropout	105–120% of nominal (0 = disabled)	115%
	Source 2 overvoltage pickup	103% of nominal to (dropout – 2%) (0 = disabled)	105%
26J	Source 1 underfrequency dropout	90–97% of nominal (0 = disabled)	94%
	Source 1 underfrequency pickup	(dropout + 1 Hz) to 99% of nominal (0 = disabled)	96%
5J	Source 2 underfrequency dropout	90–97% of nominal (0 = disabled)	94%
	Source 2 underfrequency pickup	(dropout + 1 Hz) to 99% of nominal (0 = disabled)	96%
26N	Source 1 overfrequency dropout	103–110% (0 = disabled)	106%
	Source 1 overfrequency pickup	101% to (dropout – 1 Hz) (0 = disabled)	104%
5N	Source 2 overfrequency dropout	103–110% (0 = disabled)	106%
	Source 2 overfrequency pickup	101% to (dropout – 1 Hz) (0 = disabled)	104%
26L	Source 1 percent for unbalanced voltage dropout	5–20% of phase-to-phase voltage unbalance (0 = disabled)	12%
	Source 1 percent for unbalanced voltage pickup	3% to (dropout – 2%) (0 = disabled)	10%
5L	Source 2 percent for unbalanced voltage dropout	5–20% of phase-to-phase voltage unbalance (0 = disabled)	12%
	Source 2 percent for unbalanced voltage pickup	3% to (dropout – 2%) (0 = disabled)	10%
Engine Test/Plant Exerciser (PE1 and PE2 are independently programmable)			
6B	Engine test pushbutton on panel		
	Test mode	No load, load transfer, disabled	Load transfer
	Engine run test time	0–600 minutes	Load transfer
23M	PE time delay normal to emergency	0–9999 seconds	1 minute
	PE time delay emergency to normal	0–9999 seconds	1 minute
	PE time delay engine cooldown	0–9999 seconds	5 minutes
	PE1/PE2 test mode	No load, load transfer, disabled	Disabled
	PE1/PE2 run time	0–600 minutes	30 minutes
	PE1/PE2 schedule	Off, daily, 7-day, 14-day, 28-day or calendar date (up to 12 user-specified dates)	30 minutes
	PE1/PE2 calendar date	Month: 1–12; Day: 1–31	30 minutes
	PE1/PE2 day of week	1 Sunday, 2 Monday, 3 Tuesday, 4 Wednesday, 5 Thursday, 6 Friday or 7 Saturday	30 minutes
	PE1/PE2 plant start time	HH:MM AM/PM	30 minutes
Accessory I/O			
—	Accessory I/O modules	0–4	—

Flexible Configuration

Designed for scalability, the ATC-900 can be configured for a wide variety of applications. A mix-and-match approach to features allows the user to build a transfer switch controller that meets the precise application needs.

The ATC-900 controller includes four user configurable inputs and outputs. The inputs and outputs can be assigned functions from a predefined list of options either at the factory or in the field.

- Inputs
 - Monitor mode
 - Bypass timers
 - Lockout
 - Manual retransfer On or Off
 - Manual retransfer
 - Slave in
 - Remote engine test
 - Preferred source selection
 - Go to emergency
 - Emergency inhibit
 - ATS on bypass
 - Go to neutral
- Outputs (control)
 - Load sequence
 - Selective load shed
 - Load bank control
 - Pre-/post-transfer
 - Pre-transfer
 - Post-transfer
 - User remote control
- Outputs (status/alarms)
 - Source 1 available (standard)
 - Source 2 available (standard)
 - Source 1 connected
 - Source 2 connected
 - ATS not in automatic
 - General alarm
 - ATS in test
 - Engine test aborted
 - Cooldown in process
 - Engine start contact status
 - Generator 1 start status
 - Generator 2 start status
 - Emergency inhibit on
 - ATS on bypass

Additional I/O can be added at any time by adding an external I/O module. Each I/O module contains four inputs and outputs and up to four modules can be daisy chained to the ATC-900 controller.



I/O Module—The ATC-900 optional I/O module provides users with four additional assignable inputs and outputs. Up to four I/O modules can be added to an ATC-900 controller providing a total of 20 inputs and outputs.

ATC-900 Metering

5



ATC-900 Main Screen Shows Current Values

The DCT module incorporates a current transformer interface to the ATC-900, allowing current to be metered along with voltage and frequency. Combined with the ATC-900, the DCT module serves as a multi-function power meter and provides measurement of the listed electrical parameters. Readings are displayed on the ATC-900 controller display or can be monitored through Modbus 485.



DCT Module Attached

Current Voltage Frequency Metering Data

Metering	Units	Accuracy	Notes
Current			
IA, IB, IC	Amps	±1% of reading	Accuracy range 5–100%
Voltage			
VAB, VBC, VCA	Volts	±1% of reading	Applicable to volt range of 34–721 Vac
Frequency			
Frequency	Hz	±0.2 Hz of reading	Range is 20–255 Hz

Power and Energy Metering Data

Power Metering	Units	Accuracy	Notes
Power	kW	±2% of reading	Approx. 1-second update
kVA	kVA	±2% of reading	Approx. 1-second update
kvar	kvar	±2% of reading	Approx. 1-second update
PF (power factor)	—	0 to ±1.00	—

Features

Feature Overview

Instrumentation

Current, per phase	■
Current Demand	—
Voltage, per phase (L-L)	■
Min. Max. Readings	—
Frequency	■

Power

Real, reactive and apparent power total (W,VAR,VA)	■
Power factor, total	■
Energy	—
Real, reactive and apparent energy, total (Wh,VAR,VAh)	—

Communications

RS-485, Modbus RTU, Modbus ASCII	■
----------------------------------	---

Voltage Inputs (measurement category)

Range: universal, auto-ranging up to 416 Vac L–N, 721 Vac L–L
Supported hookups: 3-element wye or delta
Input impedance: 2 m ohm/phase
Burden: 0.0022 VA/phase at 120 V
Fault withstand: meets IEEE C37.90.1

Current Inputs

5 A maximum
Burden: 0.005 VA per phase maximum at 11 A
Pickup current: 0.1% of nominal
Connections: screw terminals
Maximum input wire gauge: AWG #12/2.5 mm²
Fault withstand: 100 A/10 seconds, 300 A/3 seconds, 500 A/1 second

Isolation

All inputs are isolated to 2600 Vac

Measurement Methods

Voltage, current: true rms
Power: sampling at 64 samples per cycle on all channels measured readings simultaneously
A/D conversion: 16 simultaneous 12-bit analog to digital converters

Load Metering

Load Metering					
Vab	0	V	Ia	A	kW
Vbc	0	V	Ib	A	kVAR
Vca	0	V	Ic	A	kVA
Freq		Hz			PF
Main Menu		View Setpoints		Change Setpoints	
		Historical Data		System Info	

Integrated
ATC-900
Meter

Diagnostics and Troubleshooting

In a mission-critical application, a failure to transfer to the backup power system requires quick and decisive action. Eaton's ATC-900 controller provides users with the data required to quickly identify the root cause of a backup power system failure and minimize system downtime. This data allows the user to identify a specific event and obtain the detailed event information including a step by step breakdown of the transfer sequence.

Historical Data

Historical Data				Reset Date	
Source 1 Available	4795	hours	10 min.	01/10/11	Reset
Source 1 Connected	4720	hours	5 min.	01/10/11	Reset
Source 1 Engine Run	0	hours	0 min.	01/10/11	Reset
Source 2 Available	515	hours	38 min.	01/10/11	Reset
Source 2 Connected	280	hours	20 min.	01/10/11	Reset
Source 2 Engine Run	515	hours	22 min.	01/10/11	Reset
Tier 4 Timer	4750	hours	38 min.	01/10/11	Reset
Load Energized	4800	hours	25 min.	01/10/11	Reset
Number of Transfers	28	hours	35 min.	01/10/11	Reset

Historical Data Display

The historical data display indicates historical and cumulative counter values as follows:

- Source 1 available
- Source 1 connected
- Source 1 engine run
- Source 2 available
- Source 2 connected
- Source 2 engine run
- Tier IV timer
- Load energized
- Number of transfers

Historical counter resets are date and time-stamped events that are captured in the event log.

Event Summary

Event Summary			
05/28/11	4:28:15 PM	S2 → S1	Closed Transition
05/28/11	4:04:36 PM	S1 → S2	Open Transition
05/02/11	9:54:33 PM	S2 → S1	Closed Transition
05/02/11	9:29:10 PM	S1 → S2	Closed Transition
04/28/11	8:15:20 AM	S2 → S1	Closed Transition
04/28/11	8:05:44 PM	S1 → S2	Open Transition
03/31/11	8:35:33 AM	S2 → S1	Closed Transition
03/31/11	8:00:00 AM	S1 → S2	Closed Transition
03/03/11	8:35:53 AM	S2 → S1	Closed Transition
03/03/11	8:00:00 AM	S1 → S2	Closed Transition

Event Summary Display

The ATC-900 controller stores 100 transfer summaries, 350 transfer details, 100 alarms and 20 time adjustments.

Events include:

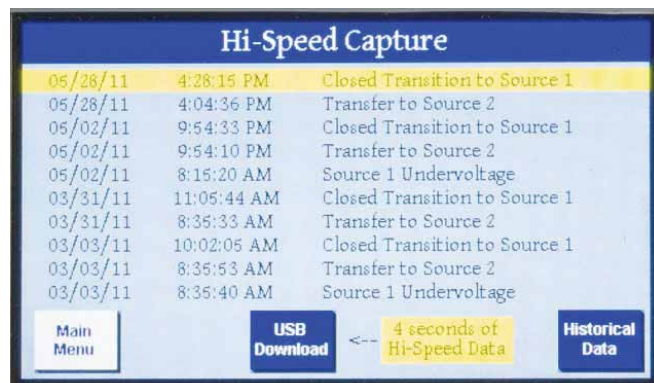
- Actions of the transfer sequence
- Alarms
- Changes to the set points
- Changes to the time/date
- Resetting a historical counter
- Engine run test
- Time-stamping resolution of 1 second.

Event Details

Event Details			10:20:32 AM
06/23/11			
05/02/11	04:04:36 PM	S1 → S2	Open Transition
05/02/11	04:04:17:10 PM	Source 1 Undervoltage	
05/02/11	04:04:20:23 PM	Gen Start Contacts Closed	
05/02/11	04:04:28:18 PM	Source 2 Available	
05/02/11	04:04:33:20 PM	Transfer to Neutral Initiated	
05/02/11	04:04:33:55 PM	Transfer to Neutral Complete	
05/02/11	04:04:36:05 PM	Transfer to Source 2 Initiated	
05/02/11	04:04:36:54 PM	Transfer to Source 2 Complete	

Event Details Display

Each transfer event can be exploded to view a step by step, time stamped, sequence of operation for a transfer event. All metered values are also logged for each event and can be viewed on the event data screen. Time stamping resolution of 0.1 seconds.

Hi-Speed Capture**High Speed Capture Display, Pre and Post Event**

The ATC-900 stores metered data updated on a continuous 20 millisecond basis for specific events. The data is captured 2 seconds before and 2 seconds after the event (except for a power failure, which is 4 seconds before). Oscillographic data for 10 events is stored in the controller and may be downloaded over USB or displayed graphically.

- Events include:
- Source unavailability actions that initiate a transfer sequence (undervoltage, overvoltage, etc.)
- Successful transfers (at the point of breaker/contact closure)
- Unsuccessful transfers (at the point of breaker/contact failure to close or open)

Industry Standard Communication Protocol

Every ATC-900 controller includes a standard Modbus RTU communications interface with an option to upgrade to Modbus TCP/IP.

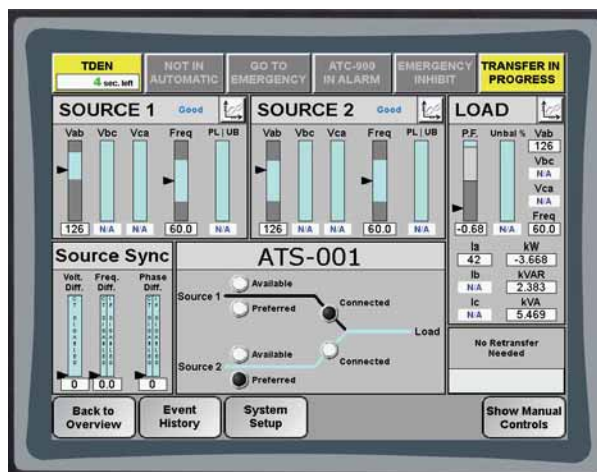
The ATC-900 is also compatible with Eaton's Power Xpert Gateway for web-based monitoring, Modbus TCP/IP, SNMP, or BACnet/IP. The Power Xpert Gateway can be used to consolidate data from up to 64 devices, including communications ready transfer switch controllers, trip units and meters, as well as other Eaton devices. Versions of the Power Xpert Gateway include email event notification and data-logging functionality.

Eaton ATC-900 Setpoint Editor (EASE)

The Setpoint Editor Software program allows the user to create, edit and save set point configuration files for the ATC-900 controller using a laptop. Software can be downloaded from the Eaton website (www.eaton.com/ATS).

**HMI Remote Annunciator and Controller**

The HMI Remote Annunciator and Controller monitors and controls up to eight transfer switches on a 7-inch LCD touch screen. It is compatible with either Modbus RTU or Modbus TCP/IP protocols. A basic mimic bus for each transfer switch displays source availability, source connected and preferred source. Users can drill down to metered source values and event history for each transfer switch. All control features are password-protected and include engine test, transfer to emergency (peak shaving), manual retransfer and bypass time delays.

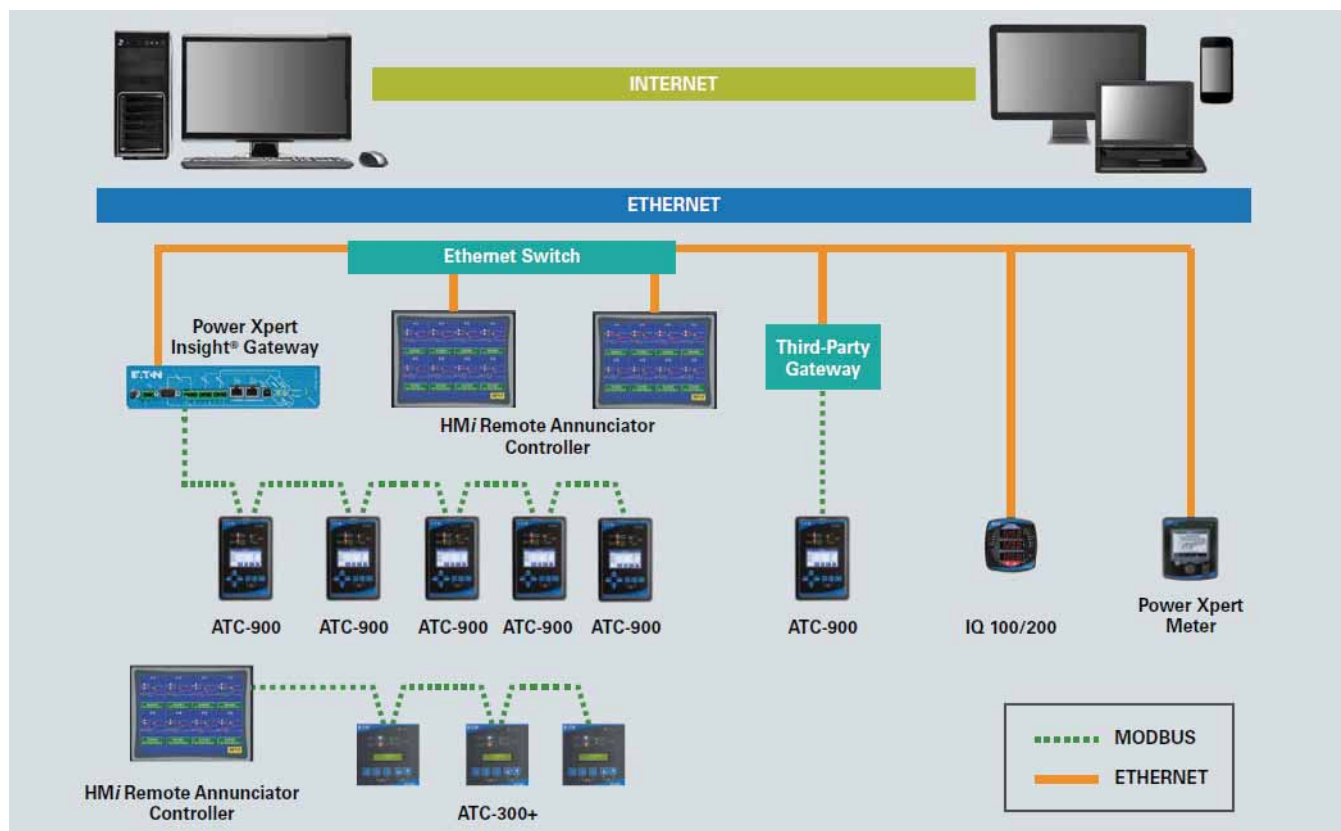
**HMI Remote Annunciator and Controller****USB Programming Port**

Every ATC-900 transfer switch includes a front panel, NEMA 4X rated USB port for use in configuring set points or downloading event data to a USB flash drive. To reduce the time spent on site for commissioning, set points can be configured at a PC using the ATC-900 configuration software and saved to a USB flash drive to be uploaded to one or multiple controllers. Set points are also easily copied from one controller to another.

Downloading event capture data provides the user the ability to more thoroughly analyze high-speed capture data using a PC, or data can be emailed to Eaton's Technical Support Team when off site troubleshooting support is required.

**USB Programming Port**

Power Xpert Architecture with ATC-900



Special Applications

Three-Source ATS Control

The ATC-900 Master/Slave controller functionality provides the user with the ability to use two independent transfer switches in three-source systems consisting of a utility and two generator sources. In a three-source system, the Master ATS controls the engine starting and stopping of the Slave ATS.

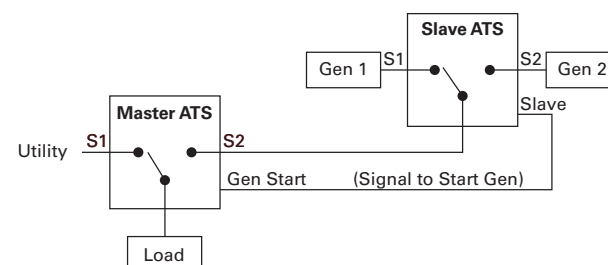
In the event of a Source 1 power failure, the Master ATS engine start relay closes signaling the Slave ATS to start both generators. (Note: The Slave ATS requires continuous power using either the DCT Module for a DC power input or a UPS input.) The Master ATS handles all transfer time delays between the utility to generator transfer. If the preferred generator does not start within the programmed time delay, the Slave ATC-900 will initiate a transfer to the non-preferred generator. If "None Preferred" is selected, then both generators will start and the Slave ATS will transfer to the first generator source available. The ATC-900 will sense the load is connected to a good source and shut down the second generator.

Load Management

The ATC-900 includes several features to enhance the user's ability to manage load while on the alternate source.

- Integrated load metering: provides metering data that allows the user to monitor energy utilization and manage system loading
- Selective load shedding: selectively drop non-essential loads when a user-defined kW level is reached. The transfer switch remains on generator
- Load shed to neutral (where ATS construction allows): provides the ability to load shed to a neutral position from a generator source
- Pre-/post-transfer signals: provides the ability to stop select loads during the transfer process
- Load bank disable output: disengages a load bank if utility power is lost during an engine test

Three-Source Transfer Switch Arrangement



Technical Data and Specifications

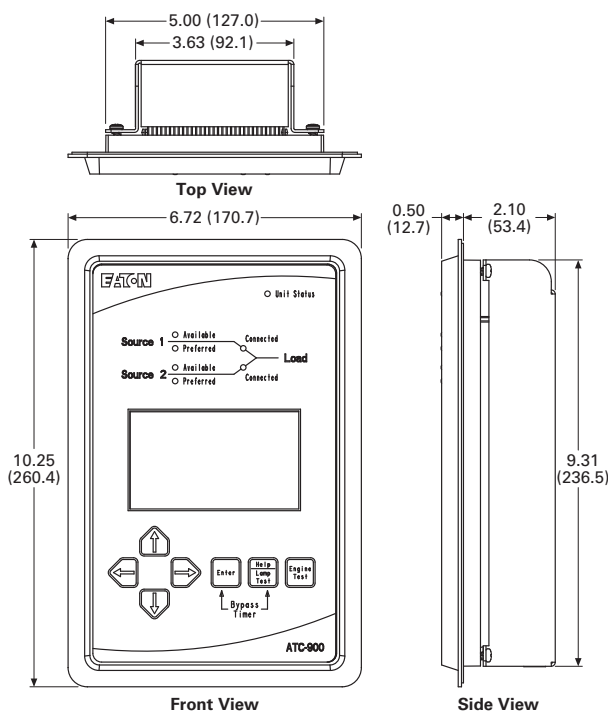
Technical Specifications

Parameter	Specification
Control power	120 Vac (50/60 Hz) (operating range 65–160 Vac) or 24 Vdc ($\pm 10\%$) with optional DCT module
Power consumption	18 VA
Environmental conditions	
Operating temperature	–4 to +158 °F (–20 to +70 °C)
Operating humidity	Up to 90% relative humidity (noncondensing)
Enclosure compatibility	NEMA 12 (standard mounting) NEMA 4/4X (mounted with gasket between panel and device faceplate) NEMA 3R (outdoor) UV resistant ATC-900 faceplate
System voltage application	120–600 Vac (50/60 Hz) (single- or three-phase)
Voltage measurements	Source 1, Source 2 and Load (VAB, VBC, VCA for three-phase system)
Voltage measurement range	0–700 Vac
Voltage measurement accuracy	$\pm 1\%$ of reading
Frequency measurements	Source 1 and Source 2
Frequency measurement range	40–80 Hz
Frequency measurement accuracy	± 0.1 Hz
Applicable testing	UL recognized component 2009 IBC, 2010 CBC and OSHPD certified in ATS assemblies Complies with UL 991 environmental tests Complies with IEC 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5 and 61000-4-6 Complies with CISPR 11, Class A Complies with FCC Part 15, Subpart B, Class A
CSA conformance	C22.2 No. 178-1978 (reaffirmed 1992)
CE mark	European standards conformance

Dimensions

Approximate Dimensions in Inches (mm)

ATC-900



Additional Information

Instruction bulletin: IB01602088E

Web-based demo: www.eaton.com/ats

Controller Replacement Guide



Controller Replacement Guide

Product Description

Automatic Transfer Switch Controller Replacement

Eaton automatic transfer switches use several different controller types. These automatic transfer controllers (ATCs) may be ordered as replacement for current manufacturer's existing automatic transfer switches. If vintage analog controller or controller parts are needed, then a separate renewal part data list needs to be referenced. The intent of this section is to address current controllers as listed in the table below.

It is important to note that the same controller type can be used on different switch types and the factory programmed firmware/options will vary depending on the switch type. Thus it is very important to know the original switch type in order to select the correct controller replacement kit. If there is a question on which kit to select, then providing the factory with the original general order number and/or the 15-character catalog number will eliminate any doubts regarding the correct kit selection.

Automatic Transfer Controllers

Controller Type	Order via Style Number Only	Order via Replacement Kit Style Number and Feature List ^①
ATC-100	See ATC-100 Replacement Kits table on the right	
ATC-300		Superseded by ATC-300+
ATC-300+		See ATC-300 Replacement Kits, Page V2-T5-92
ATC-600		See ATC-600/800 Replacement Kits, Page V2-T5-93
ATC-800		See ATC-600/800 Replacement Kits, Page V2-T5-93
ATC-900		ATC-900 Controller Replacement Guide, Page V2-T5-95

Contents

Description	Page
Automatic Transfer Controllers	
Product Selection Guide	V2-T5-71
ATC-100 Controller	
ATC-300+ Controller	V2-T5-77
ATC-900 Controller	V2-T5-80
Controller Replacement Guide	
ATC-100 Controller Replacement Kits	V2-T5-91
ATC-300 Controller Replacement Kits	V2-T5-92
ATC-300+ Controller Replacement Kits	V2-T5-92
ATC-600 and ATC-800 Controller Replacement Kits	V2-T5-93

ATC-100 Controller Replacement Kits

The ATC-100 controller is primarily used on residential and light commercial applications up to 400 A. This controller may be used with either contactor-based or molded case switch designs. The ATC-100 is only used on open transition type transfers. Replacement kits are ordered by style number (see table below).



ATC-100

ATC-100 Replacement Kits

Transfer Switch Type	Controller Type	Replacement Style Number
Power Frame–Based Design		
ATC-100 controller is not available	—	—
Molded Case–Based Design		
Open transition	ATC-100	8160A00G23
Contactor–Based Design		
2-position open transition	ATC-100	8160A00G24
2-position closed transition	—	—
3-position open transition	—	—
3-position closed transition	—	—

Note

^① Feature list required upon order entry.

ATC-300 Controller Replacement Kits

The ATC-300 controller has been in use for many years and was applied on molded case switch units up to 1000 A and contactor-based automatic transfer switches up to 1200 A. In 2012, the ATC-300 was replaced by the ATC-300+ controller. An ATC-300+ replacement kit is used for replacement of older ATC-300s. When ordering the replacement kit, it is very important to identify that the existing application is either a molded case switch design or a contactor 2-position or 3-position design.

The ATC-300+ has two features—Emergency Inhibit and Manual Retransfer—that

were not available on the ATC-300. If these features were not previously supplied with the ATC-300, then the end user does not have to use these additional features. In addition, the ATC-300+ includes Modbus RTU communication.

The ATC-300 and ATC-300+ have identical size and mounting dimensions. The J8 pin is now an 8-pin connector versus a 4-pin connector on the legacy ATC-300. J8 pins 5–6 and 6–8 are the connections for Emergency Inhibit and Manual Retransfer. The replacement kit includes the 8-pin connector.

ATC-300+ Controller Replacement Kits

The ATC-300+ controller was first used in 2012 for molded case switch and open transition contactor-based (2-position and 3-position) designs. It is also used as the replacement kit for legacy ATC-300 controllers. It is critical to verify the application that needs a replacement kit. The ATC-300+ is NOT used on closed transition designs.

The ATC-300+ controller will ship from the factory with the lockout feature enabled. If not required, then a jumper wire should be installed at the lockout input.

The controllers have a style number (typically 6D32360Gxx) printed on the rear. This style number is for factory use only and will NOT identify which controller kit is needed.

If there is trouble identifying the correct controller type, pressing the Help button will provide a hardware/firmware revision level, serial number and feature code that an Eaton factory representative can use for identification.

ATC-300/300+ Replacement Kits

Transfer Switch Type	Controller Type	Replacement Style Number ^①
Power Frame–Based Design		
ATC-300+ controller is not available	—	—
Molded Case–Based Design		
Open transition	ATC-300+	8160A00G100 ^②
Contactor–Based Design		
2-position open transition	ATC-300+	8160A00G104
3-position open transition	ATC-300+	8160A00G108

Examples: Replacement Kit Style Number Selection**Example 1—****Molded Case–Based Design**

Review 5th and 6th character in the ATS 15-character catalog number.

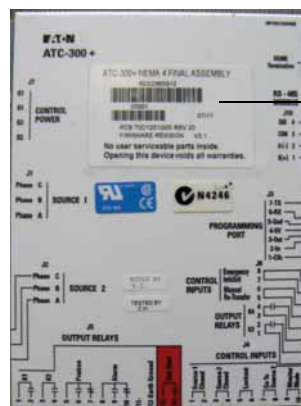
- If the 5th and 6th character is FD, KD, LD, MD, NB, then select 816000G100
- Example:
ATV3**KDA**30300XSU
implies 8160A00G100

Example 2—**Contactor–Based Design**

Review 5th and 6th character to determine if the ATS is a two-position or a three-position, and then select replacement kit accordingly.

Note: C2 is two-position and C3 or C5 is a three-position.

- Example:
ATC3**C2**X30200XSU
implies 8160A00G104
- Example:
ATC3**C3**X30400XSU
implies 8160A00G108
- Example:
ATC3**C5**X30600XSU
implies 8160A00G108

**ATC-300+ Rear View****ATC-300+ PCB Style Number****6D32360Gxx**

Note: This style number will not identify the replacement kit. The ATS catalog number is required to identify the replacement kit. The 15-character catalog number is on the ATS nameplate located on interior door of the ATS.

ATC-300/300+ Connectors

Connector Designation	Replacement Style Number
J1 or J2 (4-pin)	1268C07H31
J7 (4-pin)	1268C07H31
J8 (8-pin)	67A2590H21
J4 (10-pin)	67A2590H28
J5 (14-pin)	67A2590H29

Notes

- The replacement style number 8160A00Gxx will include the printed circuit board style number (6D32360Gxx) shown on back of the controller.
- Identify if lockout feature 16 is required.

ATC-600 and ATC-800 Controller Replacement Kits

The ATC-600 is used on molded case switch and power circuit breaker-based designs up to 1000 A. It is also used on open transition Magnum power switch and power circuit breaker designs up to 5000 A.

The ATC-800 has been used on closed transition Magnum power switch and power circuit breaker-based designs up to 5000 A. The ATC-800 is currently being used on open and closed transition contactor-based designs up to 1200 A.

Legacy automatic transfer switches may have used what is referred to as IQ Controllers. Controller replacements for those units can be ordered as ATC-600 for open transition and ATC-800 for closed transition.

In some cases, both the ATC-600 and ATC-800 controllers have been used on medium voltage transfer switches.

When ordering the replacement kit, always provide the original GO# of the ATS to correctly identify the features supplied with the controller. This feature set will then be used to program the replacement controller.

See the table below for the replacement kit style numbers for automatic transfer switches with ATC-600 or ATC-800 controllers. Because each controller was specifically supplied with the standard features and any order-specific optional features, there is no practical way to create a replacement kit style number for each variation of the features supplied. Thus, when ordering the replacement kit 8160A00GXX, the job-specific controller features must be specified. Order-specific features need to be included with the order entry.

See Feature List Steps table on **Page V2-T5-94** for identifying the features to be supplied on the order entry.

On the back of the ATC-800/600 controllers is a style number similar to a 2D7858GXX. This style number only identifies the basic control board that is included in the replacement kit per the table on this page. The replacement kit style number listed on this page must be used to order the replacement kit.



Board Level Style Number 2D7858GXX

ATC-600/800 Replacement Kits

Transfer Switch Type	Controller Type	Replacement Style Number
Power Frame-Based Design		
Open transition	ATC-600	8160A00G03 ①
Open transition	ATC-600	8160A00G41 ②
Closed transition	ATC-800	8160A00G05 ①
Closed transition	ATC-800	8160A00G42 ②
Molded Case-Based Design		
Open transition	ATC-600	8160A00G03 ①
Open transition	ATC-600	8160A00G41 ②
Contactor-Based Design		
2-position open transition	ATC-800	8160A00G43 ②
2-position closed transition	ATC-800	8160A00G43 ②
3-position open transition	ATC-800	8160A00G43 ②
3-position closed transition	ATC-800	8160A00G43 ②

Type	Replacement Style Number
ATC-600/800 Connectors	
J4 19-pin	67A2590H25
J5 22-pin	67A2590H26
Source 1 4-pin	1268C07H31
Source 2 4-pin	1268C07H31
Load 4-pin	1268C07H31
J7 4-pin	1268C07H31

Notes

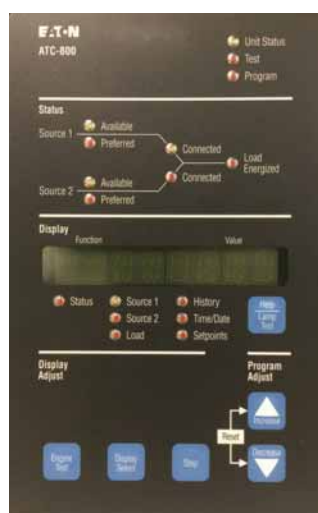
- ① Kit includes one J4 (19-pin), one J5 (22-pin), four 4-pin connectors (S1, S2, Load, J7 Power) and pins.
- ② Kit does not include any connectors/pins.

Feature List

The replacement controller needs to match the features originally supplied. The easiest way to supply this list is to provide the **original order number** from the original shipment. The ATS product line maintains a database with the original feature list. The general order (GO) number is on the ATS nameplate located on the inside of the door. In addition, it is very helpful to also supply the **15-digit ATS catalog number** that can be found on the ATS nameplate.

The existing controller also has a catalog number feature code that defines what features are included. Pressing the Help Lamp Test button will show this code on a scrolling display.

If this information is not supplied on order entry, then the order will be placed on manufacturing hold until the information is supplied.



Feature code example (3f-e3-31-032)

Press Help Lamp Test button to initiate the Display Screen Readout

Feature List Steps

Step	Action
A.1	Identify replacement style number from table on Page V2-T5-93 .
A.2	Identify original general order (GO) number. ^{①②}
A.3	Order style number with GO information in the order notes. ^③ If the original GO number is hard to identify or is unavailable, then one of the following steps below can be taken.
B.1	Provide the 9-digit feature code from the ATC-800 or ATC-600 controller. Feature code is viewable from ATC-600 or ATC-800 readout screen by pressing the Help button. Controller must be able to be powered up to view this feature code. On older controllers, the feature code may be 7 or 8 characters. Feature code example (3f-e3-31-032).
C.1	If the above information is not available, then provide a detailed listing of features to be supplied with the controller. The following questions must be answered.

Switch Type

Molded case switch
 Power switch, open transition
 Power switch, closed transition
 Contactor open transition, 2-position
 Contactor open transition, 3-position
 Contactor closed transition, 2-position
 Contactor closed transition, 2-position
 Medium voltage WLI or breaker
 Medium voltage open transition
 Medium voltage closed transition

Features

5C source 2 0–F monitoring
 5E/G source 2 0–V monitoring
 Bypass TDEN/TDNE
 10 preferred source
 16 overcurrent trip
 23 plant exerciser
 Source 1 0–V monitoring
 26D go to emergency
 Source 1 U–F monitoring
 Source 1 0–F monitoring
 29J manual retransfer
 32A/B delayed transition
 32A TDN time delay neutral
 32B time delay load voltage
 32C in-phase/TDNLV
 32D in-phase/TDN
 35 pretransfer signal
 36 emergency inhibit
 37 service entrance
 45 remote sequencing
 46 PT ratio
 47C closed/in-phase transition
 47D closed transition only
 47E closed/in-phase/TDN
 47F closed/TDNLV

Notes

- ^① Not replacement order number.
- ^② If ATS is mounted in Eaton motor control center or Eaton switchboard, the ATS order number must be supplied, not the overall gear General Order number. This ATS order number is located on the ATS label.
- ^③ If the original GO number is not supplied on order entry, then the order will be placed on manufacturing hold until the feature list is supplied.

ATC-900 Controller Replacement Guide



The ATC-900 controller is used on any of Eaton's automatic transfer switches. It can be used on contactor-based, molded case switch-based, and Magnum power switch-based designs. In addition, the ATC-900 is used on either open or closed transition type switches. The ATC-900 controller is provided as a replacement controller for existing designs. The selection guide below provides the different style number replacement kits.

ATC-900 Replacement Kit Selector Table

Switch Type	Number of Positions	Transition	Style Number Kit
Contactor-based	3	Open	8160A90G01
Contactor-based	2	Open	8160A90G07
Contactor-based	3	Closed	8160A90G13
Bypass contactor-based	3	Open	8160A90G19
Bypass contactor-based	3	Closed	8160A90G25
Molded case-based	3	Open	8160A90G31
Power frame-based	3	Open	8160A90G37
Power frame-based	3	Closed	8160A90G43

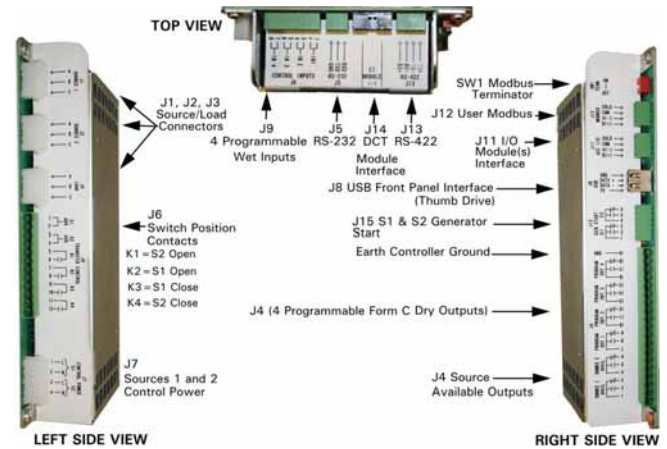
In addition, the ATC-900 controller can be used to retrofit and upgrade existing automatic transfer switches using either an ATC-600 or an ATC-800 controller.

Refer to the controller field upgrade selection below. The upgrade kit includes the ATC-900 controller and the wire harness adapter kit.

Retrofit/Upgrade Selector Kit for ATC-600 or ATC-800

Switch Type	Style Number Kit
Contactor-based	8160A91G01
Molded case-based	8160A91G01
Power frame-based	8160A91G01
Bypass contactor-based	8160A91G04

ATC-900 (Top Left and Right Side Views)



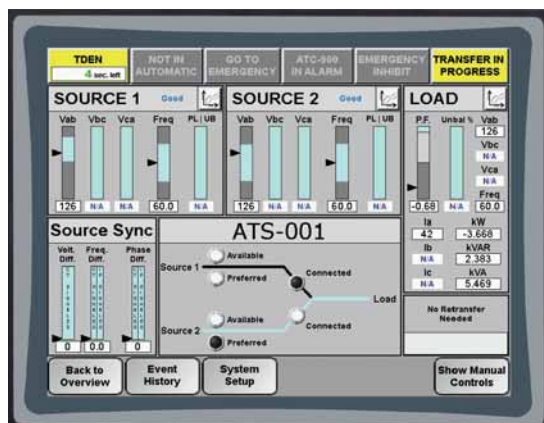
ATC-900 Mating Connectors (Plugs)

Connector Designation	Number of Pins	Connector Part Number
J1	3	1268C07H41
J2	3	1268C07H41
J3	3	1268C07H41
J4	19	67A2590H25
J5	3	66A8190H01
J6	12	67A2590H32
J7	4	1268C07H31
J8	USB	M22-USB-SA
J9	8	66A8190H04
J11	4	66A8190H02
J12	4	66A8190H02
J13	4	66A8190H02
J14	n/a	From DCT Module
J15	6	66A8190H03
DCT Module		
J18	2	8160A18G98
I/O Module		
J1 120 Vac Power	4	1268C07H31
J2 Inputs and GND	10	67A2590H28
J3 Communications	4	66A8190H02
J4 Outputs Form C	12	67A2590H32

Note

The connectors to the ATC- 900 can be ordered separately; however, connector kit style number 8160A92G01 can be ordered that includes connectors for J1, J2, J3, J7, J4, J6, J9, J11, J12 and J15.

HMi Remote Annunciator Controller



HMi Remote Annunciator Controller

Product Description

Eaton's HMi Remote Annunciator Controller (RAC) series provides users with the ability to remotely monitor and control multiple transfer switches from one intuitive, touch screen user interface.

Remote Management, Enhanced Safety

Tightening arc flash regulations and requirements for personal protective equipment are driving more and more end users toward the use of remote monitoring and control devices. Eaton's HMi Remote Annunciator Controller offers a simple and cost-effective means of providing transfer switch monitoring and control. Designed to meet today's most common specifications, including the City of Chicago Electrical Code, the HMi RAC communicates with Eaton's automatic transfer switch controller via serial Modbus or Ethernet (with Gateway device).

One Product, Multiple Advantages

The HMi RAC has a multi-view option that allows for remote management of multiple transfer switches from an intuitive touch screen interface where users can:

- View the status of up to eight transfer switches on a single overview screen
- View and program transfer switch controller set points, control inputs and relay outputs
- Start and stop a generator engine test
- Initiate a transfer to the alternate source
- Bypass a time delay countdown
- Initiate a manual retransfer
- View and silence alarms
- Perform basic troubleshooting
- Analyze metering and trend data of source and load
- Monitor source synchronization during in-phase or closed transition

Contents

Description

HMi Remote Annunciator Controller

Technical Data and Specifications	V2-T5-97
Wiring Diagrams	V2-T5-98
Dimensions	V2-T5-99

Page

Features and Benefits

- Source and load metering of voltage, current, frequency, power, power factor, voltage unbalance
- Mimic bus graphic indicating status of source available, preferred and connection
- Source health indication
- Date and time stamped event and alarm history
- Programmable transfer switch designations
- Password protection
- Serial (Modbus RTU) and Ethernet (Modbus TCP/IP) communication
- Compatible with Eaton's ATC-900 and ATC-300+^① automatic transfer switch controllers

Standards and Certifications

- CE and UL safety approval

Note

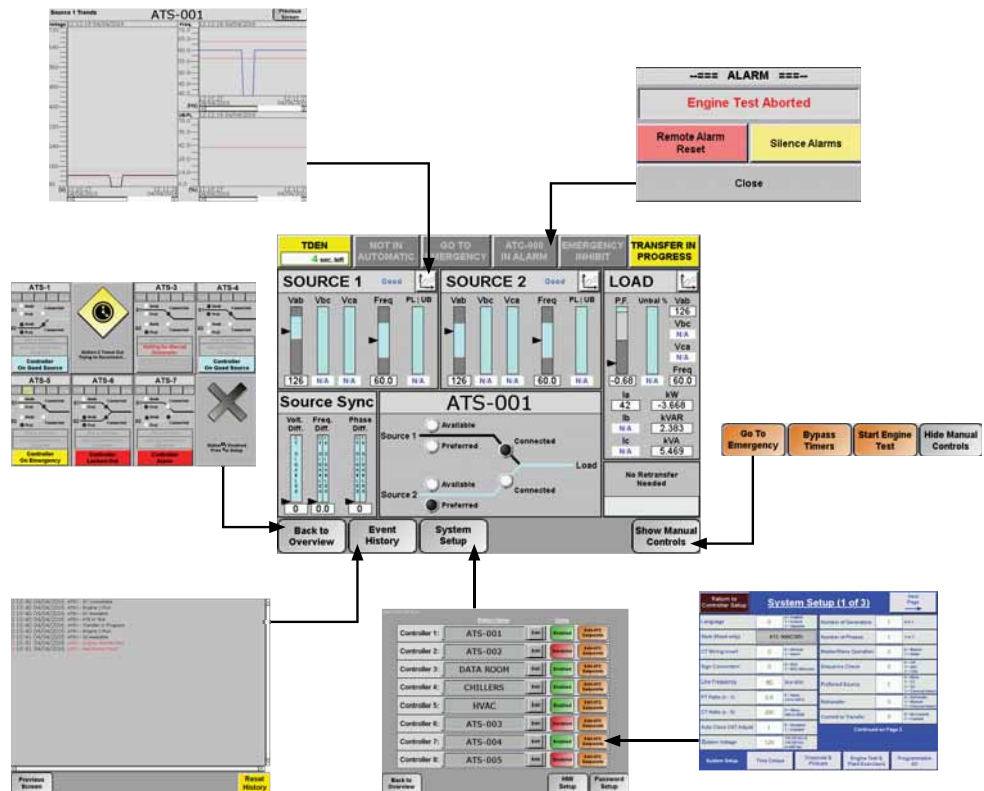
^① A reduced set of features are available when managing an ATC-300+ controller. Please consult the applicable HMi RAC Instruction Booklet (IB) for details.

Technical Data and Specifications

ATS Controller View Screen

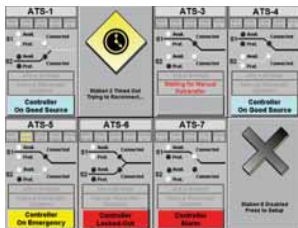
- Provides status indication of a single ATS including limited control functionality
- Time delay countdown
- Source available, preferred and connected indication
- Metering and health vitals for Source 1, Source 2 and Load
- Manual controls for Go To Emergency, Bypass Timers, Start Engine Test and Manual Retransfer
- System setup
- Event history
- Alarm status
- Real-time trend data graphic for Source 1, Source 2 and Load
- Source synchronization status
- Mimic bus diagram
- Silence audible alarm
- Not in Automatic, Go To Emergency and Emergency Inhibit status indication
- Return to overview screen

ATS Controller View Screen



ATS Overview Screen

- Abbreviated status indication for up to eight transfer switches
- Single touch provides quick and easy access to controller view screen for a single ATS



Remote Set Point Editing

- Password protected editing of transfer switch controller set points
- System parameters
- Time delays
- Dropouts and pickups
- Engine test and exerciser
- Programmable I/O

Event History Screen

Event messages:

- Preferred Source Avail.
- Overvoltage
- Undervoltage
- Overfrequency
- Underfrequency
- Plant Exerciser
- Engine Test
- Remote Engine Test
- Voltage Unbalance
- Phase Reversal
- Go to Emergency
- Monitor Mode
- More available w/ATC-900

Alarm messages:

- In Lockout
- Engine Test Aborted
- Failed to Sync (Freq.)
- Failed to Sync (Phase)
- S1 Mech Fault
- S2 Mech Fault
- More available w/ATC-900

Manual Controls

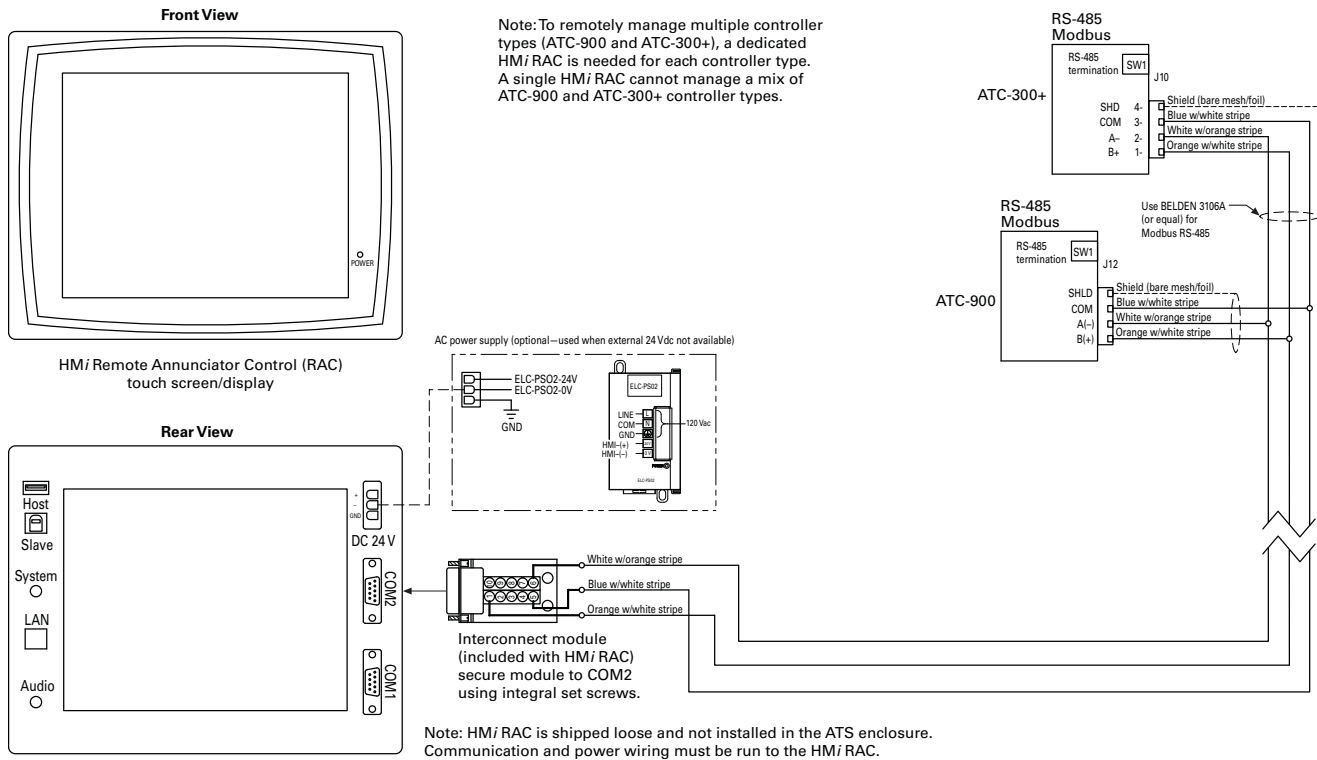
- Start Engine Test:** Password protected control to start and abort an engine test. The engine test will run according to the controller-programmed set points (with or without load)
- Bypass Timers:** Provides ability to override programmed time delays
- Go To Emergency:** Password protected control to initiate a transfer to the alternate source. Failsafe returns ATS to the normal source if the alternate source fails
- Manual Retransfer:** Allows operator to manually initiate a retransfer from the alternate source to the normal source

Source Health

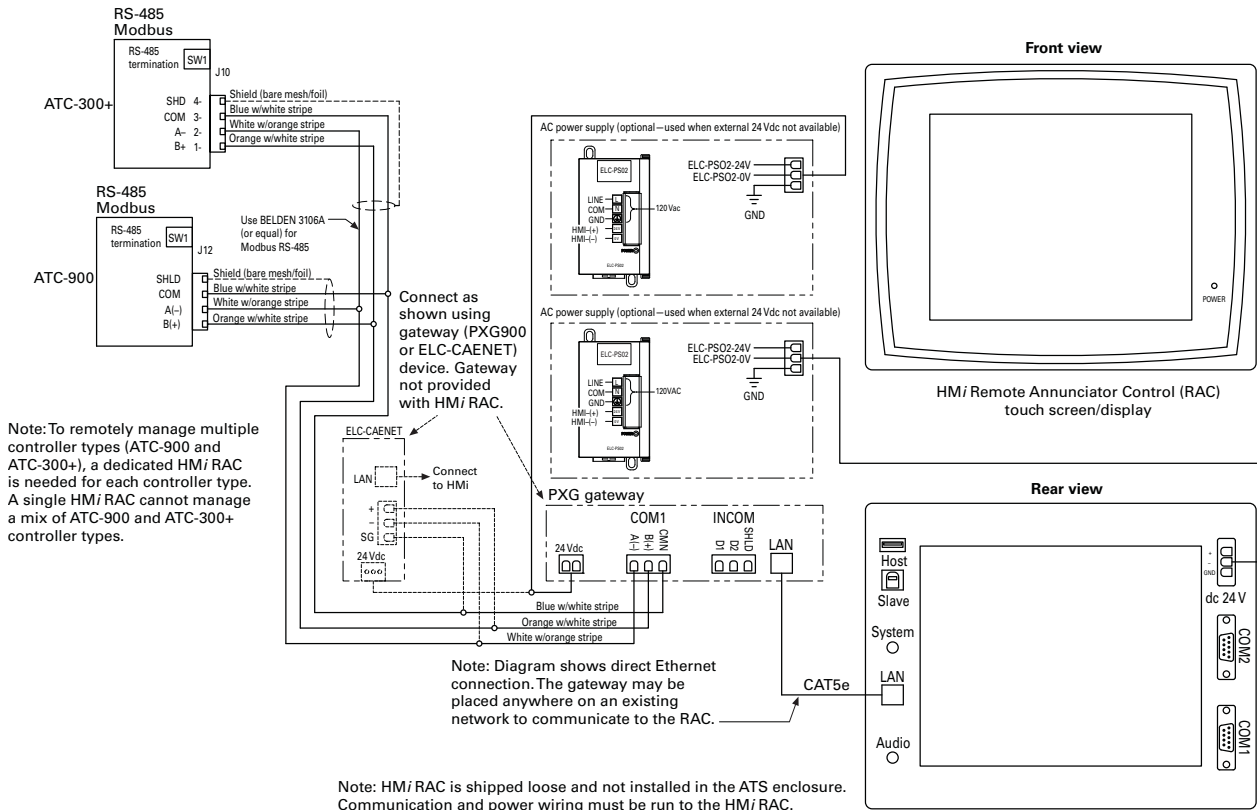
- Voltage, frequency, phase loss and voltage unbalance are compared to programmed set points and provide real-time status indication of "source health"
- Bar graphs dynamically change color when source is not within programmed set point tolerances
- Trend icon provides single-touch access to source metering waveform data

Wiring Diagrams

Serial Diagram



Ethernet Diagram

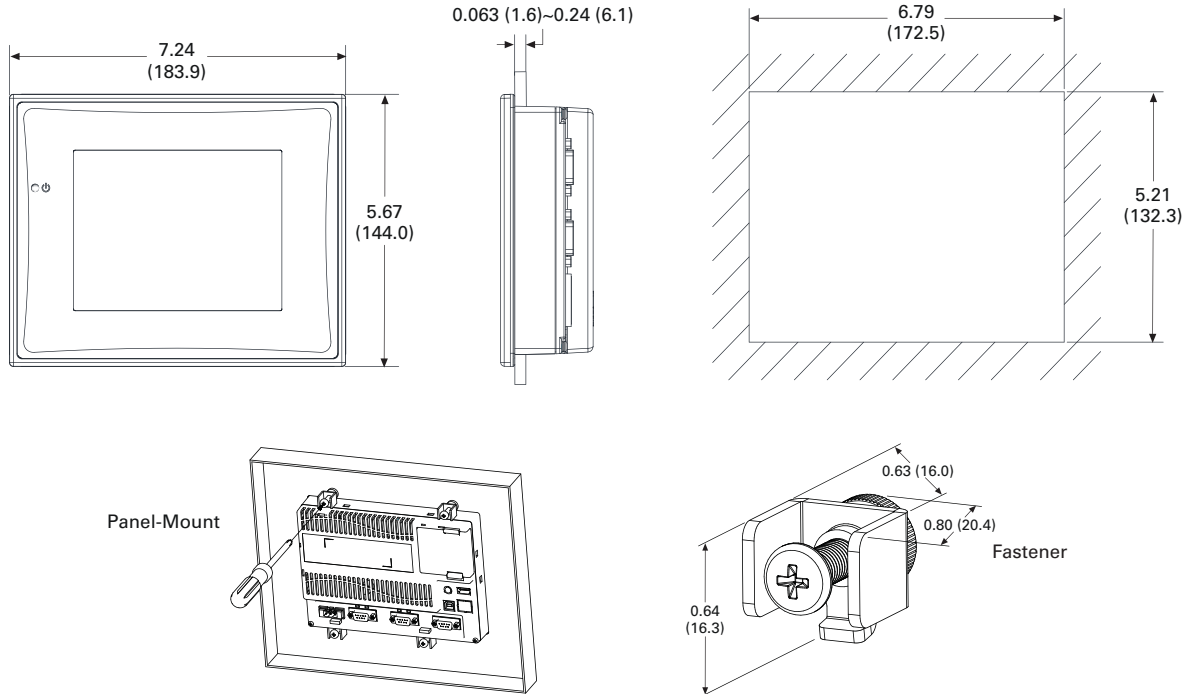


Dimensions

Approximate Dimensions in Inches (mm)

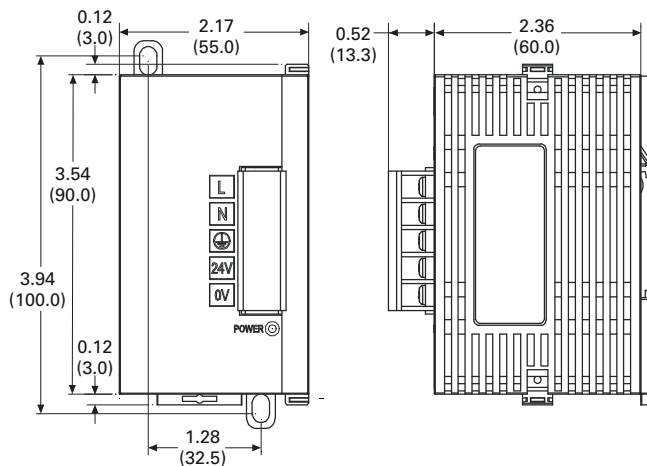
HM*i* RAC Dimensions

Quick and easy panel-mount installation using four fasteners (included). For panel 5 mm thick or less.



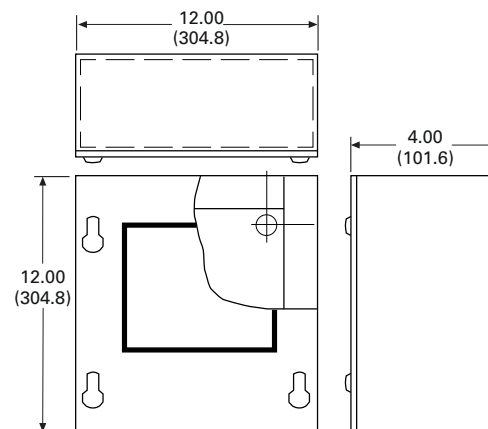
AC Power Supply (Optional)

- Can be used when external 24 Vdc is not available to power HMi RAC
- 100–240 Vac, 50/60 Hz input
- DIN rail mount



HM*i* RAC Enclosure (Optional)

- ANSI 61 grey finish
- Keyhole slots in the flat cover permit removal without extracting screws
- Grounding provision
- Rear mounting holes and knockout provisions on sides
- UL 50, Type 1



Contents

Description	Page
Transfer Switch Features—Standard and Optional	
Contactor-Based—Automatic Transfer Switch Features	V2-T5-100
Molded Case-Based—Automatic Transfer Switch Features	V2-T5-108
Power Frame-Based—Automatic Transfer Switch Features	V2-T5-112
Feature Description	V2-T5-116
Glossary	V2-T5-124

Contactor-Based—Automatic Transfer Switch Features

Feature Number	Description	Open Transition					ATC9			NTCE	
		RLC1	ATC1	ATC3							
		C2	C2	C2	C3	C5	C2	C3	C5	C2	C3
Timers											
1	Time delay normal to emergency (TDNE) fixed 2 or 15 seconds	S	S	—	—	—	—	—	—	—	—
1A	Adjustable 0–1800 seconds	—	—	S	S	S	—	—	—	—	—
1B	Adjustable 0–9999 minutes	—	—	—	—	—	S	S	S	—	—
2	Time delay engine start (TDES) fixed 3 seconds	S	S	—	—	—	—	—	—	—	—
2A	Adjustable 0–120 seconds	—	—	S	S	S	S	S	S	—	—
3	Time delay emergency to normal (TDEN) fixed 5 minutes	S	S	—	—	—	—	—	—	—	—
3A	Adjustable 0–1800 seconds	—	—	S	S	S	—	—	—	—	—
3B	Adjustable 0–9999 minutes	—	—	—	—	—	S	S	S	—	—
4	Time delay engine cooldown (TDEC) fixed 5 minutes	S	S	—	—	—	—	—	—	—	—
4A	Adjustable 0–1800 seconds	—	—	S	S	S	—	—	—	—	—
4B	Adjustable 0–9999 minutes	—	—	—	—	—	S	S	S	—	—
Emergency (S2) Source Sensing											
5H	Phase reversal protection	—	—	S	S	S	S	S	S	—	—
5J	All phase undervoltage/underfrequency	S	S	S	S	S	S	S	S	—	—
5K	All phase overvoltage/overfrequency	—	—	S	S	S	S	S	S	—	—
5L	All phase voltage unbalance	—	—	S	S	S	S	S	S	—	—
5M	All phase voltage phase loss	—	—	—	—	—	S	S	S	—	—
5N	All phase overfrequency	—	—	—	—	—	S	S	S	—	—
System or Engine Test											
6B	Engine test pushbutton	S	S	S	S	S	S	S	S	—	—
6C	Remote engine test input	—	—	—	—	—	C	C	C	—	—
6D	Maintained 2-position test switch	—	—	—	—	—	0	0	0	—	—
6H	Maintained 4-position test switch	—	—	—	—	—	0	0	0	—	—
7	Time delay emergency fail (TDEF) fixed 6 seconds	S	S	—	—	—	—	—	—	—	—
7A	Adjustable 0–6 seconds	—	—	S	S	S	S	S	S	—	—
Pushbutton Bypass											
8C	Bypass TDEN	—	—	S	S	S	S	S	S	—	—
8D	Bypass TDNE	—	—	S	S	S	S	S	S	—	—
8E	Bypass TDNE/TDEN (input)	—	—	—	—	—	C	C	C	—	—
Maintenance Selector Switch											
9B	Electrical operator isolator switch	—	—	0	0	0	0	0	0	—	—

S = Standard, 0 = Optional, C = Configurable

Contactor-Based—Automatic Transfer Switch Features, continued

		Open Transition									
Feature Number	Description	RLC1	ATC1	ATC3			ATC9			NTCE	
		C2	C2	C2	C3	C5	C2	C3	C5	C2	C3
Preferred Source Selector											
	Preferred source selector (programmed)	—	—	—	—	—	S	S	S	—	—
10A	Preferred source selector input	—	—	—	—	—	C	C	C	—	—
10C	Preferred source selector with selector switch	—	—	—	—	—	O	O	O	—	—
10B	Utility to utility or utility to generator	—	—	—	—	—	S	S	S	—	—
10D	Generator to generator	—	—	—	—	—	S	S	S	—	—
Indicating Lights/LEDs											
12C	Normal (S1) source connected	S	S	S	S	S	S	S	S	S	S
12D	Emergency (S2) source connected	S	S	S	S	S	S	S	S	S	S
12G	Normal (S1) source available	S	S	S	S	S	S	S	S	S	S
12H	Emergency (S2) source available	S	S	S	S	S	S	S	S	S	S
12L	Normal (S1) source tripped (requires feature 16)	—	—	—	—	—	—	O	O	—	—
12M	Emergency (S2) source tripped (requires feature 16)	—	—	—	—	—	—	O	O	—	—
Source Available Contacts											
14C	Normal (S1) source available 4 Form C	—	—	O	O	O	O	O	O	O	O
14D	Emergency (S2) source available 4 Form C	—	—	O	O	O	O	O	O	O	O
14E	Normal (S1) source available 1 Form C	—	—	—	—	—	S	S	S	—	—
14F	Emergency (S2) source available 1 Form C	—	—	—	—	—	S	S	S	—	—
14G	Normal (S1) source available 2 Form C	—	S	S	S	S	O	O	O	S	S
14H	Emergency (S2) source available 2 Form C	—	S	S	S	S	O	O	O	S	S
Position Contacts											
15E	Normal (S1) source position 1 Form C	—	S	S	S	S	S	S	S	S	S
15F	Emergency (S2) source position 1 Form C	—	S	S	S	S	S	S	S	S	S
15G	Normal (S1) source position 3 Form C	—	O	O	O	O	O	O	O	O	O
15H	Emergency (S2) source position 3 Form C	—	O	O	O	O	O	O	O	O	O
15R	Normal (S1) source position 1 Form C (relay OUTPUT)	—	—	—	—	—	C	C	C	—	—
15S	Emergency (S2) source position 1 Form C (relay OUTPUT)	—	—	—	—	—	C	C	C	—	—
Integral Overcurrent Protection											
16N	Normal (S1) switch only	—	—	—	—	—	—	—	—	—	—
16E	Emergency (S2) switch only	—	—	—	—	—	—	—	—	—	—
16B	Normal (S1) and emergency (S2) switches	—	—	—	—	—	—	—	—	—	—
16S	Service equipment/overcurrent protection normal (S1) and emergency (S2)	O	—	—	—	—	—	—	—	—	—
Breaker with O/C Trip											
17N	Normal (S1) Breaker Only with 100% load rating	—	—	—	O	O	O	O	O	O	O
Metering (Specify normal (S1), emergency (S2) or load side for 18A thru E)											
18	Integrated load metering (DCT module)	—	—	—	—	—	O	O	O	—	—
18A	IQ 250/260	—	O	O	O	O	O	O	O	O	O
18B	PX4000/6000/8000	—	—	—	—	—	—	—	—	—	—
18D	IQ 130/140/150	—	O	O	O	O	O	O	O	O	O
18E	PXM2250/2260/2270	—	O	O	O	O	O	O	O	O	O
18J	Integrated metering (DCT module—load side only)	—	—	—	—	—	O	O	O	—	—
21A	Non-standard terminals	—	—	—	—	—	—	—	—	—	—
22	Ground bus	—	—	S	S	S	S	S	S	S	S
22C	Special ground bar—contact factory	—	—	—	—	—	—	—	—	—	—
22D	16 conductor ground bus 500 or 750 kcmil	—	—	—	—	—	—	—	O	—	—
Plant Exerciser											
23A	Selectable—disabled/7-, 14-, 28-day interval, fixed 15 minutes load/no load, with fail-safe	S	S	—	—	—	—	—	—	—	—
23K	Selectable—disabled 7-, 14-, 28-day interval, 0–600 minutes load/no load, with fail-safe	—	—	S	S	S	—	—	—	—	—
23L	24-hour, 7-day, 365-day programmable plant exerciser	—	—	O	O	O	—	—	—	—	—
23M	Selectable—disabled 7-, 14-, 28-, 365-day interval, 0–600 minutes load/no load, with fail-safe	—	—	—	—	—	S	S	S	—	—

S = Standard, O = Optional, C = Configurable

Contactor-Based—Automatic Transfer Switch Features, continued

Feature Number	Description	Open Transition					ATC9			NTCE	
		RLC1	ATC1	ATC3							
		C2	C2	C2	C3	C5	C2	C3	C5	C2	C3
Normal (S1) Source Sensing											
26D	Go to emergency (S2) input	—	—	S	S	S	C	C	C	—	—
26E	Go to emergency (S2) input with selector switch ①	—	—	—	—	—	—	O	O	—	—
26H	Phase reversal protection	—	—	S	S	S	O	S	S	—	—
26J	All phase undervoltage/underfrequency	—	—	S	S	S	S	S	S	—	—
26K	All phase overvoltage/overfrequency	—	—	S	S	S	S	S	S	—	—
26L	All phase voltage unbalance	—	—	S	S	S	O	S	S	—	—
26M	All phase voltage phase loss	—	—	—	—	—	S	S	S	—	—
26P	All phase undervoltage	S	S	—	—	—	—	—	—	—	—
Alternative Transfer Modes of Operation											
29G	Selector switch for auto or non-auto operation ①	—	—	O	O	O	O	O	O	—	—
29J	Manual (pushbutton) transfer E to N; automatic N to E ①	—	—	O	O	O	O	O	O	—	—
29L	Manual retransfer on/off input	—	—	—	—	—	C	C	C	—	—
29M	Manual retransfer on/off input with selector switch ①	—	—	—	—	—	O	O	O	—	—
29K	Manual retransfer input	—	—	—	—	—	C	C	C	—	—
Open Transfer Operation Modes											
32A	Time delay neutral adjustable 0–120 seconds (delayed transition)	—	—	—	S	—	—	C	C	—	—
32B	Load voltage decay adjustable 2–30% nominal voltage	—	—	—	—	—	—	C	C	—	—
32C	In-phase transition defaults to load voltage decay	—	—	—	—	—	—	C	C	—	—
32D	In-phase transition defaults to time delay neutral	—	—	—	—	S	—	—	—	—	—
32E	Delay transition timer adjustable 3–60 seconds	—	—	—	—	—	—	—	—	—	—
32F	In-phase transition	S	S	S	—	—	S	—	—	—	—
32G	Time delay neutral fixed 0 or 2 seconds (delayed transition)	—	—	—	—	—	—	—	—	—	—
Logic Extender Cable (Open Enclosures Only)											
34A	48 inches (1219 mm)	—	—	—	—	—	—	—	—	—	—
34C	96 inches (2438 mm)	—	O	O	O	O	—	—	—	O	O
34E	144 inches (3658 mm)	—	—	—	—	—	—	—	—	—	—
34F	100 inches (2540 mm) (fixed mount only)	—	—	—	—	—	—	—	—	—	—
35A	Pre-transfer signal contacts 1 Form C	—	—	S	S	S	C	C	C	—	—
35B	Pre-/post-transfer signal	—	—	—	—	—	C	C	C	—	—
36	Load shed from emergency (S2 inhibit)	—	—	—	S	S	C	C	C	—	—
36A	Load shed—S2 inhibit with keyed switch (INPUT)	—	—	—	—	—	O	O	O	—	—
37	Go to “isolated” position (not SE rated)	—	—	—	—	—	C	C	C	—	—
Suitable for Use as Service Equipment Requires 16B, N or S											
37A	Without ground fault protection	—	—	O	O	O	O	O	O	O	O
37B	With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase	—	—	O	O	O	O	O	O	O	O
Stainless Steel Device Covers											
38A	SS cover for device plate or SE disconnect	—	—	O	O	O	O	O	O	O	O
38B	SS cover for controller	—	O	O	O	O	O	O	O	—	—
Space Heater with Thermostat											
41A	100 watts	—	O	O	O	O	O	O	O	O	O
41E	375 watts	—	—	—	—	—	—	—	—	—	—
42	IBC/CBC seismic qualified	S	S	S	S	S	S	S	S	S	S
Load Management Contacts											
45A–K	Load sequencing contacts (1)	—	—	—	—	—	C	C	—	—	—
45L	Selective load shed (assignable to multiple out put contacts)	—	—	—	—	—	C	C	C	—	—

S = Standard, O = Optional, C = Configurable

Note

① When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Contactor-Based—Automatic Transfer Switch Features, continued

		Open Transition									
Feature Number	Description	RLC1	ATC1	ATC3			ATC9			NTCE	
		C2	C2	C2	C3	C5	C2	C3	C5	C2	C3
Communications											
48D	PXG400 gateway (includes Modbus)	—	—	0	0	0	0	0	0	—	—
48F	Modbus—MPONI module (PONI not required with ATC-300+)	—	—	0	0	0	—	—	—	—	—
48F	Modbus communication—no PONI required	—	—	S	S	S	S	S	S	—	—
48G	Modbus TCP/IP gateway	—	—	—	—	—	0	0	0	—	—
48P	Power supply for remote annunciator	—	—	0	0	0	0	0	0	—	—
48RAC	Remote annunciator with control (includes Modbus)	—	—	0	0	0	0	0	0	—	—
48MRAC	Remote annunciator with control multi-switch (includes Modbus)	—	—	0	0	0	—	—	—	—	—
48U	USB port	—	—	—	—	—	S	S	S	—	—
49A	Sensing isolation transformer Magnum	—	—	—	—	—	0	0	0	—	—
49B	Sensing isolation transformer	—	—	0	0	0	0	0	0	—	—
49C	Multi-tap voltage transformer (non AG only)	—	S	S	S	S	S	S	S	S	S
49C	Multi-tap voltage transformer (option only on fixed)	—	—	—	—	—	—	—	—	—	—
TVSS up to 480 V (Connected to Normal)											
51D1	50 kA—CVX	—	—	0	0	0	0	0	0	0	0
51F1	100 kA—CVX	—	—	0	0	0	0	0	0	0	0
Surge Protection Device with 12 ft Cable (on Normal)											
51S1	50 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S2	80 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S3	100 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S4	120 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S5	160 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S6	200 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S7	250 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S8	300 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
51S9	400 kA—SPD ①	—	—	—	—	—	—	—	—	—	—
52B	24 V generator battery power	—	—	—	—	—	—	—	—	—	—
52C	24 V onboard power supply (charger and batteries)	—	—	—	—	—	—	—	—	—	—
54B	Upgrade to 316 stainless steel	—	—	0	0	0	0	0	0	0	0
60	Control power transformer (240/120 V single-phase and 208 V only)	—	0	0	—	—	—	—	—	—	—
61A	UPS device	—	—	—	—	—	—	—	—	—	—
61B	UPS 120 Vac terminal block input	—	—	—	—	—	—	—	—	—	—
80A	Emergency (S2) inhibit contact	—	—	—	0	0	C	C	C	—	—
Monitoring Outputs											
81A	General alarm indication contact	—	—	—	—	—	C	C	C	—	—
81B	ATS not in automatic	—	—	—	—	—	C	C	C	—	—
81C	ATS in test	—	—	—	—	—	C	C	C	—	—
81D	Engine test aborted	—	—	—	—	—	C	C	C	—	—
81E	Cooldown in process	—	—	—	—	—	C	C	C	—	—
81F	Engine start contact status	—	—	—	—	—	C	C	C	—	—
81G	Emergency inhibit on	—	—	—	—	—	C	C	C	—	—
81GL	Emergency inhibit on with white indicating light ②	—	—	—	—	—	0	0	0	—	—
81H	ATS on bypass	—	—	—	—	—	C	C	C	—	—
Inputs											
81J	Lockout	—	—	—	—	—	C	C	C	—	—
81K	Monitor mode	—	—	—	—	—	C	C	C	—	—
81L	Remote load test	—	—	—	—	—	C	C	C	—	—
Three Source ATS Control (Master/Slave)											
90A	Master control output	—	—	—	—	—	C	C	C	—	—
90B	Slave input	—	—	—	—	—	C	C	C	—	—

S = Standard, O = Optional, C = Configurable

Notes

- ① Add feature package B or C (e.g., 51S4B).
B: LED indication and audible alarm, Form C contact, EMI/RFI filtering (standard)
C: B and surge counter with Reset button (standard with surge)
- ② When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Contactor-Based—Automatic Transfer Switch Features, continued

Feature Number	Description	Open Transition				Closed Transition		
		BIC3	BIC3	BIC9	BIC9	CBC9	CBC9	CTC9
		(up to 400 A)	(600–1600 A)	(up to 400 A)	(600–1600 A)	(up to 400 A)	(600–1600 A)	C3
Timers								
1A	Adjustable 0–1800 seconds	S	S	—	—	—	—	—
1B	Adjustable 0–9999 minutes	—	—	S	S	S	S	S
2A	Adjustable 0–120 seconds	S	S	S	S	S	S	S
3A	Adjustable 0–1800 seconds	S	S	—	—	—	—	—
3B	Adjustable 0–9999 minutes	—	—	S	S	S	S	S
4A	Adjustable 0–1800 seconds	S	S	—	—	—	—	—
4B	Adjustable 0–9999 minutes	—	—	S	S	S	S	S
Emergency (S2) Source Sensing								
5H	Phase reversal protection	S	S	S	S	S	S	S
5J	All phase undervoltage/underfrequency	S	S	S	S	S	S	S
5K	All phase overvoltage/overfrequency	S	S	S	S	S	S	S
5L	All phase voltage unbalance	—	—	O	O	O	O	O
5M	All phase voltage phase loss	—	—	S	S	S	S	S
5N	All phase overfrequency	—	—	S	S	S	S	S
System or Engine Test								
6B	Engine test pushbutton	S	S	S	S	S	S	S
6C	Remote engine test input	—	—	C	C	C	C	C
6D	Maintained 2-position test switch	—	—	O	O	O	O	O
6H	Maintained 4-position test switch	—	—	O	O	O	O	O
7A	Adjustable 0–6 seconds	S	S	S	S	S	S	S
Pushbutton Bypass								
8C	Bypass TDEN	S	S	S	S	S	S	S
8D	Bypass TDNE	S	S	S	S	S	S	S
8E	Bypass TDNE/TDEN (input)	—	—	C	C	C	C	C
Maintenance Selector Switch								
9B	Electrical operator isolator switch	O	O	O	O	O	O	O
Preferred Source Selector								
	Preferred source selector (programmed)	—	—	S	S	S	S	S
10A	Preferred source selector input	—	—	C	C	C	C	C
10C	Preferred source selector with selector switch	—	—	O	O	O	O	O
10B	Utility to utility or utility to generator	—	—	S	S	S	S	S
10D	Generator to generator	—	—	S	S	S	S	S
Indicating Lights/LEDs								
12C	Normal (S1) source connected	S	S	S	S	S	S	S
12D	Emergency (S2) source connected	S	S	S	S	S	S	S
12G	Normal (S1) source available	S	S	S	S	S	S	S
12H	Emergency (S2) source available	S	S	S	S	S	S	S
12L	Normal (S1) source tripped (requires feature 16)	—	—	O	O	O	O	O
12M	Emergency (S2) source tripped (requires feature 16)	—	—	O	O	O	O	O
Source Available Contacts								
14C	Normal (S1) source available 4 Form C	O	O	O	O	O	O	O
14D	Emergency (S2) source available 4 Form C	O	O	O	O	O	O	O
14E	Normal (S1) source available 1 Form C	—	—	S	S	S	S	S
14F	Emergency (S2) source available 1 Form C	—	—	S	S	S	S	S
14G	Normal (S1) source available 2 Form C	S	S	O	O	O	O	O
14H	Emergency (S2) source available 2 Form C	S	S	O	O	O	O	O

S = Standard, O = Optional, C = Configurable

Contactor-Based—Automatic Transfer Switch Features, continued

		Open Transition				Closed Transition		
Feature Number	Description	BIC3 (up to 400 A)	BIC3 (600–1600 A)	BIC9 (up to 400 A)	BIC9 (600–1600 A)	CBC9 (up to 400 A)	CBC9 (600–1600 A)	CTC9 C3
Position Contacts								
15E	Normal (S1) source position 1 Form C	S	S	S	S	S	S	S
15F	Emergency (S2) source position 1 Form C	S	S	S	S	S	S	S
15G	Normal (S1) source position 3 Form C	O	O	O	O	O	O	O
15H	Emergency (S2) source position 3 Form C	O	O	O	O	O	O	O
15R	Normal (S1) source position 1 Form C (relay OUTPUT)	—	—	C	C	C	C	C
15S	Emergency (S2) source position 1 Form C (relay OUTPUT)	—	—	C	C	C	C	C
Integral Overcurrent Protection								
16N	Normal (S1) switch only	—	—	—	—	—	—	—
16E	Emergency (S2) switch only	—	—	—	—	—	—	—
16B	Normal (S1) and emergency (S2) switches	—	—	—	—	—	—	—
16S	Service equipment/overcurrent protection normal (S1) and emergency (S2)	—	—	—	—	—	—	—
Metering (Specify normal (S1), emergency (S2) or load side for 18A thru E)								
18	Integrated load metering (DCT module)	—	—	O	O	O	O	O
18A	IQ 250/260	O	O	O	O	O	O	O
18B	PX4000/6000/8000	—	O	—	—	—	—	—
18D	IQ 130/140/150	O	O	O	O	O	O	O
18E	PXM2250/2260/2270	O	O	O	O	O	O	O
18J	Integrated metering (DCT module—load side only)	—	—	O	O	O	O	O
20A	Rear bus connections	—	—	—	—	—	—	—
21A	Non-standard terminals (optional in IES for centers)	—	—	—	—	—	—	—
22	Ground bus	S	S	—	—	—	—	—
22C	Special ground bar—contact factory	—	—	—	—	—	—	—
22D	16 conductor ground bus 500 or 750 kcmil	O	O	O	O	O	—	—
Plant Exerciser								
23A	Selectable—disabled 7-, 14-, 28-day interval, fixed 15 minutes load/no load, with fail-safe	—	—	—	—	—	—	—
23K	Selectable—disabled 7-, 14-, 28-day interval, 0–600 minutes load/no load, with fail-safe	S	S	—	—	—	—	—
23L	24-hour, 7-day, 365-day programmable plant exerciser	O	O	—	—	—	—	—
23M	Selectable—disabled 7-, 14-, 28-, 365-day interval, 0–600 minutes load/no load, with fail-safe	—	—	S	S	S	S	S
Normal (S1) Source Sensing								
26D	Go to emergency (S2) input	S	S	C	C	C	C	C
26E	Go to emergency (S2) input with selector switch ①	—	—	O	O	O	O	O
26H	Phase reversal protection	S	S	S	S	S	S	S
26J	All phase undervoltage/underfrequency	S	S	S	S	S	S	S
26K	All phase overvoltage/overfrequency	S	S	S	S	S	S	S
26L	All phase voltage unbalance and phase loss	—	—	O	O	O	O	O
26L	All phase voltage unbalance	S	S	S	S	S	S	S
Alternative Transfer Modes of Operation								
29D	Dual ATS bypass	S	S	S	S	S	S	—
29G	Selector switch for auto or non-auto operation ①	O	O	O	O	O	O	O
29J	Manual (pushbutton) transfer E to N; automatic N to E ①	O	O	O	O	O	O	O
29L	Manual retransfer on/off input	—	—	C	C	C	C	C
29M	Manual retransfer on/off input with selector switch ①	—	—	O	O	O	O	O
29K	Manual retransfer input	—	—	C	C	C	C	C

S = Standard, O = Optional, C = Configurable

Note

① When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Contactor-Based—Automatic Transfer Switch Features, continued

		Open Transition				Closed Transition		
Feature Number	Description	BIC3 (up to 400 A)	BIC3 (600–1600 A)	BIC9 (up to 400 A)	BIC9 (600–1600 A)	CBC9 (up to 400 A)	CBC9 (600–1600 A)	CTC9 C3
Open Transfer Operation Modes								
32A	Time delay neutral adjustable 0–120 seconds (delayed transition)	S	S	C	C	—	—	—
32B	Load voltage decay adjustable 2–30% nominal voltage	—	—	C	C	—	—	—
32C	In-phase transition defaults to load voltage decay	—	—	—	—	—	—	—
32D	In-phase transition defaults to time delay neutral	—	—	—	—	—	—	—
32E	Delay transition timer adjustable 3–60 seconds	—	—	—	—	—	—	—
32F	In-phase transition	—	—	—	—	—	—	—
32G	Time delay neutral fixed 0 or 2 seconds (delayed transition)	—	—	—	—	—	—	—
Load Control								
35A	Pre-transfer signal contacts 1 Form C	S	S	C	C	C	C	C
35B	Pre-/post-transfer signal	—	—	C	C	C	C	C
36	Load shed from emergency (S2 inhibit)	S	S	C	C	C	C	C
36A	Load shed—S2 inhibit with keyed switch (INPUT)	—	—	O	O	O	O	O
37	Go to “isolated” position (not SE rated)	—	—	C	C	C	C	C
Suitable for Use as Service Equipment Requires 16B, N or S								
37A	Without ground fault protection	—	—	—	—	—	—	—
37B	With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase	—	—	—	—	—	—	—
Stainless Steel Device Covers								
38A	SS cover for device plate or SE disconnect	O	O	O	O	O	O	O
38B	SS cover for controller	O	O	O	O	O	O	O
Space Heater with Thermostat								
41A	100 watts	O	O	O	O	O	O	O
41E	375 watts	—	—	—	O	—	O	—
42	IBC/CBC seismic qualified	S	S	S	S	S	S	S
Load Management Contacts								
45A–K	Load sequencing contacts (1)	—	—	C	C	C	C	C
45L	Selective load shed (assignable to multiple out put contacts)	—	—	C	C	C	C	C
Closed Transition Operational Modes (User Must Specify)								
47C	Closed/in-phase transition default to load voltage decay	—	—	—	—	—	—	—
47D	Closed transition	—	—	—	—	C	C	C
47E	Closed/in-phase transition default to time delay neutral	—	—	—	—	—	—	—
47F	Closed transition load voltage decay	—	—	—	—	C	C	C
47G	Closed transition time delay neutral	—	—	—	—	C	C	C
47H	Parallel limit timer	—	—	—	—	—	—	—
Communications								
48A	INCOM—IPONI module	—	—	—	—	—	—	—
48D	PXG400 gateway (includes Modbus)	O	O	O	O	O	O	O
48F	Modbus—MPONI module (PONI not required with ATC-300+)	O	O	—	—	—	—	—
48F	Modbus communication—no PONI required	S	S	S	S	S	S	S
48G	Modbus TCP/IP gateway	O	O	O	O	O	O	O
48P	Power supply for remote annunciator	O	O	O	O	O	O	O
48RAC	Remote annunciator with control (includes Modbus)	O	O	O	O	O	O	O
48MRAC	Remote annunciator with control multi-switch (includes Modbus)	—	—	—	—	—	—	—
48R	Remote annunciator	—	—	S	S	S	S	S
48U	USB port	—	—	—	—	—	—	—
49A	Sensing isolation transformer Magnum	—	—	O	O	O	O	O
49B	Sensing isolation transformer	—	—	O	O	O	O	O
49C	Multi-tap voltage transformer (non AG only)	—	—	—	—	—	—	S
49C	Multi-tap voltage transformer (option only on fixed)	S	S	S	S	S	S	—

S = Standard, O = Optional, C = Configurable

Contactor-Based—Automatic Transfer Switch Features, continued

		Open Transition				Closed Transition		
Feature Number	Description	BIC3 (up to 400 A)	BIC3 (600–1600 A)	BIC9 (up to 400 A)	BIC9 (600–1600 A)	CBC9 (up to 400 A)	CBC9 (600–1600 A)	CTC9 C3
TVSS up to 480 V (Connected to Normal)								
51D1	50 kA—CVX	0	—	0	—	0	—	0
51F1	100 kA—CVX	0	—	0	—	0	—	0
Surge Protection Device with 12 ft Cable (on Normal)								
51S1	50 kA—SPD ①	—	0	—	0	—	0	—
51S2	80 kA—SPD ①	—	0	—	0	—	0	—
51S3	100 kA—SPD ①	—	0	—	0	—	0	—
51S4	120 kA—SPD ①	—	0	—	0	—	0	—
51S5	160 kA—SPD ①	—	0	—	0	—	0	—
51S6	200 kA—SPD ①	—	0	—	0	—	0	—
51S7	250 kA—SPD ①	—	—	—	—	—	—	—
51S8	300 kA—SPD ①	—	—	—	—	—	—	—
51S9	400 kA—SPD ①	—	—	—	—	—	—	—
52B	24 V generator battery power	—	—	—	—	—	—	—
52C	24 V onboard power supply (charger and batteries)	—	—	—	—	—	—	—
54A	Front access cabinet	—	—	—	—	—	—	—
54B	Upgrade to 316 stainless steel	0	0	0	0	0	0	—
59A	Silver-plated bus	S	S	—	S	—	S	—
59B	Tin-plated bus	0	0	—	—	—	—	—
61A	UPS device	0	0	—	—	—	—	—
61B	UPS 120 Vac terminal block input	S	S	—	—	—	—	—
80A	Emergency (S2) inhibit contact	S	S	C	C	C	C	C
Monitoring Outputs								
81A	General alarm indication contact	—	—	C	C	C	C	C
81B	ATS not in automatic	—	—	C	C	C	C	C
81C	ATS in test	—	—	C	C	C	C	C
81D	Engine test aborted	—	—	C	C	C	C	C
81E	Cooldown in process	—	—	C	C	C	C	C
81F	Engine start contact status	—	—	C	C	C	C	C
81G	Emergency inhibit on	—	—	C	C	C	C	C
81GL	Emergency inhibit on with white indicating light ②	—	—	0	0	0	0	0
81H	ATS on bypass	—	—	C	C	C	C	C
Inputs								
81J	Lockout	—	—	C	C	C	C	C
81K	Monitor mode	—	—	C	C	C	C	C
81L	Remote load test	—	—	C	C	C	C	C
Three Source ATS Control (Master/Slave)								
90A	Master control output	—	—	C	C	C	C	C
90B	Slave input	—	—	C	C	C	C	C

S = Standard, 0 = Optional, C = Configurable

Notes

- ① Add feature package B or C (e.g., 51S4B).
B: LED indication and audible alarm, Form C contact, EMI/RFI filtering (standard)
C: B and surge counter with Reset button (standard with surge)
- ② When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Molded Case-Based—Automatic Transfer Switch Features

		Open Transition					Closed Transition
Feature Number	Description	ATH1	ATH3	ATH9	NTHE	MTHX	MBHE
		ATV1	ATV3	ATV9	NTVE	MTVX	
Timers							
1	Time delay normal to emergency (TDNE) fixed 2 or 15 seconds	S	—	—	—	—	—
1A	Adjustable 0–1800 seconds	—	S	—	—	—	—
1B	Adjustable 0–9999 minutes	—	—	S	—	—	—
2	Time delay engine start (TDES) fixed 3 seconds	S	—	—	—	—	—
2A	Adjustable 0–120 seconds	—	S	S	—	—	—
3	Time delay emergency to normal (TDEN) fixed 5 minutes	S	S	—	—	—	—
3A	Adjustable 0–1800 seconds	—	—	—	—	—	—
3B	Adjustable 0–9999 minutes	—	—	S	—	—	—
4	Time delay engine cooldown (TDEC) fixed 5 minutes	S	—	—	—	—	—
4A	Adjustable 0–1800 seconds	—	S	—	—	—	—
4B	Adjustable 0–9999 minutes	—	—	S	—	—	—
Emergency (S2) Source Sensing							
5H	Phase reversal protection	—	S	S	—	—	—
5J	All phase undervoltage/underfrequency	S	S	S	—	—	—
5K	All phase overvoltage/overfrequency	—	S	S	—	—	—
5L	All phase voltage unbalance	—	—	O	—	—	—
5L	All phase voltage phase loss	—	—	S	—	—	—
5N	All phase overfrequency	S	—	S	—	—	—
System or Engine Test							
6B	Engine test pushbutton	S	S	S	—	—	—
6C	Remote engine test input	—	—	C	—	—	—
6D	Maintained 2-position test switch	—	—	O	—	—	—
6H	Maintained 4-position test switch	—	—	O	—	—	—
7	Time delay emergency fail (TDEF) fixed 6 seconds	S	—	—	—	—	—
7A	Adjustable 0–6 seconds	—	S	S	—	—	—
Pushbutton Bypass							
8C	Bypass TDEN	—	S	S	—	—	—
8D	Bypass TDNE	—	S	S	—	—	—
8E	Bypass TDNE/TDEN (input)	—	—	C	—	—	—
Maintenance Selector Switch							
9B	Electrical operator isolator switch	—	O	O	—	—	—
Preferred Source Selector							
	Preferred source selector (programmed)	—	—	S	—	—	—
10A	Preferred source selector input	—	—	C	—	—	—
10C	Preferred source selector with selector switch	—	—	O	—	—	—
10B	Utility to utility or utility to generator	—	—	S	—	—	—
10D	Generator to generator	—	—	S	—	—	—
Indicating Lights/LEDs							
12C	Normal (S1) source connected	S	S	S	S	—	S
12D	Emergency (S2) source connected	S	S	S	S	—	S
12G	Normal (S1) source available	S	S	S	S	—	—
12H	Emergency (S2) source available	S	S	S	S	—	—
12L	Normal (S1) source tripped (requires feature 16)	—	O	O	O	—	—
12M	Emergency (S2) source tripped (requires feature 16)	—	O	O	O	—	—
Source Available Contacts							
14C	Normal (S1) source available 4 Form C	—	O	O	O	—	—
14D	Emergency (S2) source available 4 Form C	—	O	O	O	—	—
14E	Normal (S1) source available 1 Form C	—	—	S	—	—	—
14F	Emergency (S2) source available 1 Form C	—	—	S	—	—	—
14G	Normal (S1) source available 2 Form C	S	S	O	O	—	—
14H	Emergency (S2) source available 2 Form C	S	S	O	O	—	—

S = Standard, O = Optional, C = Configurable

Molded Case–Based—Automatic Transfer Switch Features, continued

		Open Transition					Closed Transition
Feature Number	Description	ATH1 ATV1	ATH3 ATV3	ATH9 ATV9	NTHE NTVE	MTHX MTVX	MBHE
Position Contacts							
15E	Normal (S1) source position 1 Form C	S	S	S	—	—	—
15F	Emergency (S2) source position 1 Form C	S	S	S	—	—	—
15G	Normal (S1) source position 3 Form C	0	0	0	—	—	—
15H	Emergency (S2) source position 3 Form C	0	0	0	—	—	—
15R	Normal (S1) source position 1 Form C (relay OUTPUT)	—	—	C	—	—	—
15S	Emergency (S2) source position 1 Form C (relay OUTPUT)	—	—	C	—	—	—
Integral Overcurrent Protection							
16N	Normal (S1) switch only	—	0	0	0	0	—
16E	Emergency (S2) switch only	—	0	0	0	0	—
16B	Normal (S1) and emergency (S2) switches	—	0	0	0	0	—
Metering (Specify normal (S1), emergency (S2) or load side for 18A thru E)							
18	Integrated load metering (DCT module)	—	—	—	—	—	—
18A	IQ 250/260	0	0	0	0	—	—
18B	PX4000/6000/8000	—	—	—	—	—	—
18D	IQ 130/140/150	0	0	0	0	—	—
18E	PXM2250/2260/2270	0	0	0	0	—	—
18J	Integrated metering (DCT module—load side only)	—	—	0	0	—	—
20A	Rear bus connections	—	0	0	0	0	—
21A	Non-standard terminals (optional in IES for centers)	0	0	0	0	0	0
22	Ground bus with provisions to attach to neutral	—	—	0	—	—	—
Plant Exerciser							
23A	Selectable—disabled 7-, 14-, 28-day interval, fixed 15 minutes load/no load, with fail-safe	S	—	—	—	—	—
23K	Selectable—disabled 7-, 14-, 28-day interval, 0–600 minutes load/no load, with fail-safe	—	S	—	—	—	—
23L	24-hour, 7-day, 365-day programmable plant exerciser	—	0	—	—	—	—
23M	Selectable—disabled 7-, 14-, 28-, 365-day interval, 0–600 minutes load/no load, with fail-safe	—	—	S	—	—	—
Normal (S1) Source Sensing							
26D	Go to emergency (S2) input	—	S	C	—	—	—
26E	Go to emergency (S2) input with selector switch ①	—	—	0	—	—	—
26H	Phase reversal protection	—	S	S	—	—	—
26J	All phase undervoltage/underfrequency	—	S	S	—	—	—
26K	All phase overvoltage/overfrequency	—	S	S	—	—	—
26L	All phase voltage unbalance and phase loss	—	—	0	—	—	—
26L	All phase voltage unbalance	—	S	S	—	—	—
26M	Allows operation with generator with utility sensing	0	—	—	—	—	—
26P	(available only through a field installed kit) (not in IES)	S	—	—	—	—	—
Alternative Transfer Modes of Operation							
29G	Selector switch for auto or non-auto operation ①	—	0	0	—	—	—
29J	Manual (pushbutton) transfer E to N; automatic N to E ①	—	0	0	—	—	—
29L	Manual retransfer on/off input	—	—	C	—	—	—
29M	Manual retransfer on/off input with selector switch ①	—	—	0	—	—	—
29K	Manual retransfer input	—	—	C	—	—	—

S = Standard, 0 = Optional, C = Configurable

Note

① When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Molded Case-Based—Automatic Transfer Switch Features, continued

Feature Number	Description	Open Transition					Closed Transition
		ATH1	ATH3	ATH9	NTHE	MTHX	MBHE
		ATV1	ATV3	ATV9	NTVE	MTVX	
Open Transfer Operation Modes							
32A	Time delay neutral adjustable 0–120 seconds (delayed transition)	—	S	C	—	—	—
32B	Load voltage decay adjustable 2–30% nominal voltage	—	—	C	—	—	—
32C	In-phase transition defaults to load voltage decay	—	—	—	—	—	—
32D	In-phase transition defaults to time delay neutral	—	—	—	—	—	—
32E	Delay transition timer adjustable 3–60 seconds	—	—	—	S	—	—
32F	In-phase transition	—	—	—	—	—	—
32G	Time delay neutral fixed 0 or 2 seconds (delayed transition)	S	—	—	—	—	—
Logic Extender Cable (Open Enclosures Only)							
34A	48 inches (1219 mm)	—	—	O	O	—	—
34C	96 inches (2438 mm)	—	—	O	O	—	—
34E	144 inches (3658 mm)	—	—	O	O	—	—
34F	100 inches (2540 mm) (fixed mount only)	—	—	—	—	—	—
35A	Pre-transfer signal contacts 1 Form C	—	S	C	—	—	—
35B	Pre-/post-transfer signal	—	—	C	—	—	—
36	Load shed from emergency (S2 inhibit)	—	O	C	—	—	—
36A	Load shed—S2 inhibit with keyed switch (INPUT)	—	—	O	—	—	—
37	Go to “isolated” position (not SE rated)	—	—	C	—	—	—
Suitable for Use as Service Equipment Requires 16B, N or S							
37A	Without ground fault protection	—	O	O	O	—	—
37B	With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase	—	O	O	O	—	—
Stainless Steel Device Covers							
38A	SS cover for device plate or SE disconnect	—	O	O	O	—	—
38B	SS cover for controller	O	O	O	—	—	—
Distribution Panel (For 240/120 V Only)							
39A	225 A with (2) 200 A feeders	—	O	—	—	—	—
39B	300 A with (3) 200 A feeders	—	O	—	—	—	—
39C	400 A with (4) 200 A feeders	—	O	—	—	—	—
Space Heater with Thermostat							
41A	100 watts	O	O	O	O	O	O
42	IBC/CBC seismic qualified	S	S	S	S	S	S
Load Management Contacts							
45A–K	Load sequencing contacts (1)	—	—	C	—	—	—
45L	Selective load shed (assignable to multiple out put contacts)	—	—	C	—	—	—
Communications							
48D	PXG400 gateway (includes Modbus)	—	O	O	—	—	—
48F	Modbus communication—no PON1 required	—	—	S	—	—	—
48G	Modbus TCP/IP gateway	—	—	O	—	—	—
48P	Power supply for remote annunciator	—	O	O	—	—	—
48RAC	Remote annunciator with control (includes Modbus)	—	O	O	—	—	—
48MRAC	Remote annunciator with control multi-switch (includes Modbus)	—	O	—	—	—	—
48U	USB port	—	—	S	—	—	—
49B	Sensing isolation transformer	—	O	O	—	—	—
49C	Multi-tap voltage transformer ^①	S	S	S	S	S	—
49C	Multi-tap voltage transformer (option only on fixed)	—	—	—	—	—	—

S = Standard, O = Optional, C = Configurable

Note^① On dedicated voltage 240 V or 208 V, multi-tap transformer is not included as standard.

Molded Case–Based—Automatic Transfer Switch Features, continued

		Open Transition					Closed Transition
Feature Number	Description	ATH1	ATH3	ATH9	NTHE	MTHX	MBHE
		ATV1	ATV3	ATV9	NTVE	MTVX	
TVSS up to 480 V (Connected to Normal)							
51D1	50 kA—CVX	—	0	0	0	0	—
51F1	100 kA—CVX	—	0	0	0	0	—
Surge Protection Device with 12 ft Cable (on Normal)							
51S1	50 kA—SPD ①	—	—	—	—	—	—
51S2	80 kA—SPD ①	—	—	—	—	—	—
51S3	100 kA—SPD ①	—	—	—	—	—	—
51S4	120 kA—SPD ①	—	—	—	—	—	—
51S5	160 kA—SPD ①	—	—	—	—	—	—
51S6	200 kA—SPD ①	—	—	—	—	—	—
51S7	250 kA—SPD ①	—	—	—	—	—	—
51S8	300 kA—SPD ①	—	—	—	—	—	—
51S9	400 kA—SPD ①	—	—	—	—	—	—
52B	24 V generator battery power	—	—	—	—	—	—
52C	24 V onboard power supply (charger and batteries)	—	—	—	—	—	—
54A	Front access cabinet	—	—	—	—	—	—
54B	Upgrade to 316 stainless steel	—	0	0	0	0	—
55B	Source swap (normal—bottom / emergency—top)	—	—	—	—	—	—
60	Control power transformer (240/120 V single-phase and 208 V only)	0	0	—	—	—	—
61A	UPS device	—	—	—	—	—	—
61B	UPS 120 Vac terminal block input	—	—	—	—	—	—
80A	Emergency (S2) inhibit contact	—	0	C	—	—	—
Monitoring Outputs							
81A	General alarm indication contact	—	—	C	—	—	—
81B	ATS not in automatic	—	—	C	—	—	—
81C	ATS in test	—	—	C	—	—	—
81D	Engine test aborted	—	—	C	—	—	—
81E	Cooldown in process	—	—	C	—	—	—
81F	Engine start contact status	—	—	C	—	—	—
81G	Emergency inhibit on	—	—	C	—	—	—
81GL	Emergency inhibit on with white indicating light ②	—	—	0	—	—	—
81H	ATS on bypass	—	—	C	—	—	—
Inputs							
81J	Lockout	—	—	C	—	—	—
81K	Monitor mode	—	—	C	—	—	—
81L	Remote load test	—	—	C	—	—	—
Three Source ATS Control (Master/Slave)							
90A	Master control output	—	—	C	—	—	—
90B	Slave input	—	—	C	—	—	—

S = Standard, 0 = Optional, C = Configurable

Notes

- ① Add feature package B or C (e.g., 51S4B).
B: LED indication and audible alarm, Form C contact, EMI/RFI filtering (standard)
C: B and surge counter with Reset button (standard with surge)
- ② When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Power Frame-Based—Automatic Transfer Switch Features

		Open Transition			Closed Transition	
Feature Number	Description	ATV9	NTVE	BIV9	CTV9	CBV9
		MG	MG	MG	MG	MG
Timers						
1B	Adjustable 0–9999 minutes	S	—	S	S	S
2A	Adjustable 0–120 seconds	S	—	S	S	S
3A	Adjustable 0–1800 seconds	—	—	—	—	—
3B	Adjustable 0–9999 minutes	S	—	S	S	S
4A	Adjustable 0–1800 seconds	—	—	—	—	—
4B	Adjustable 0–9999 minutes	S	—	S	S	S
Emergency (S2) Source Sensing						
5H	Phase reversal protection	S	—	S	S	S
5J	All phase undervoltage/underfrequency	S	—	S	S	S
5K	All phase overvoltage/overfrequency	S	—	S	S	S
5L	All phase voltage unbalance	O	—	O	O	O
5L	All phase voltage phase loss	S	—	S	S	S
5N	All phase overfrequency	S	—	S	S	S
System or Engine Test						
6B	Engine test pushbutton	S	—	S	S	S
6C	Remote engine test input	C	—	C	C	C
6D	Maintained 2-position test switch	O	—	O	O	O
6H	Maintained 4-position test switch	O	—	O	O	O
7A	Adjustable 0–6 seconds	S	—	S	S	S
Pushbutton Bypass						
8C	Bypass TDEN	S	—	S	S	S
8D	Bypass TDNE	S	—	S	S	S
8E	Bypass TDNE/TDEN (input)	C	—	C	C	C
Maintenance Selector Switch						
9B	Electrical operator isolator switch	O	—	O	O	O
Preferred Source Selector						
	Preferred source selector (programmed)	S	—	S	S	S
10A	Preferred source selector input	C	—	C	C	C
10C	Preferred source selector with selector switch	O	—	O	O	O
10B	Utility to utility or utility to generator	S	S	S	S	S
10D	Generator to generator	S	S	S	S	S
Indicating Lights/LEDs						
12C	Normal (S1) source connected	S	S	S	S	S
12D	Emergency (S2) source connected	S	S	S	S	S
12G	Normal (S1) source available	S	S	S	S	S
12H	Emergency (S2) source available	S	S	S	S	S
12L	Normal (S1) source tripped (requires feature 16)	O	O	O	O	O
12M	Emergency (S2) source tripped (requires feature 16)	O	O	O	O	O
Source Available Contacts						
14C	Normal (S1) source available 4 Form C	O	O	O	O	O
14D	Emergency (S2) source available 4 Form C	O	O	O	O	O
14E	Normal (S1) source available 1 Form C	S	—	S	S	S
14F	Emergency (S2) source available 1 Form C	S	—	S	S	S
14G	Normal (S1) source available 2 Form C	O	—	O	O	O
14H	Emergency (S2) source available 2 Form C	O	—	O	O	O

S = Standard, O = Optional, C = Configurable

Power Frame–Based—Automatic Transfer Switch Features, continued

		Open Transition			Closed Transition	
Feature Number	Description	ATV9 MG	NTVE MG	BIV9 MG	CTV9 MG	CBV9 MG
Position Contacts						
15E	Normal (S1) source position 1 Form C	S	—	S	S	S
15F	Emergency (S2) source position 1 Form C	S	—	S	S	S
15G	Normal (S1) source position 3 Form C	O	—	O	O	O
15H	Emergency (S2) source position 3 Form C	O	—	O	O	O
15R	Normal (S1) source position 1 Form C (relay OUTPUT)	C	—	C	C	C
15S	Emergency (S2) source position 1 Form C (relay OUTPUT)	C	—	C	C	C
Integral Overcurrent Protection						
16N	Normal (S1) switch only	O	O	O	O	O
16E	Emergency (S2) switch only	O	O	O	O	O
16B	Normal (S1) and emergency (S2) switches	O	O	O	O	O
Metering (Specify normal (S1), emergency (S2) or load side for 18A thru E)						
18	Integrated load metering (DCT module)	O	—	O	O	O
18A	IQ 250/260	O	O	O	O	O
18B	PX4000/6000/8000	—	O	—	—	—
18D	IQ 130/140/150	O	O	O	—	—
18E	PXM2250/2260/2270	O	O	O	—	—
18J	Integrated metering (DCT module—load side only)	O	O	O	O	O
20A	Rear bus connections	O	O	O	O	O
21A	Non-standard terminals (optional in IES for centers)	O	O	O	O	O
22	Ground bus with provisions to attach to neutral	O	S	O	O	O
22A	18 conductor ground bus 500 or 750 kcmil	S	O	S	S	S
22B	30 conductor ground bus 500 or 750 kcmil	O	O	O	O	O
22C	Special ground bar—contact factory	O	O	O	O	O
22D	16 conductor ground bus 500 or 750 kcmil	—	—	—	—	—
Plant Exerciser						
23M	Selectable—disabled 7-, 14-, 28-, 365-day interval, 0–600 minutes load/no load, with fail-safe	S	—	S	S	S
Normal (S1) Source Sensing						
26D	Go to emergency (S2) input	C	—	C	C	C
26E	Go to emergency (S2) input with selector switch ①	O	—	O	O	O
26H	Phase reversal protection	S	—	S	S	S
26J	All phase undervoltage/underfrequency	S	—	S	S	S
26K	All phase overvoltage/overfrequency	S	—	S	S	S
26L	All phase voltage unbalance and phase loss	O	—	O	O	O
26L	All phase voltage unbalance	S	—	S	S	S
Alternative Transfer Modes of Operation						
29D	Dual ATS bypass	—	—	—	—	—
29G	Selector switch for auto or non-auto operation ①	O	—	O	O	O
29J	Manual (pushbutton) transfer E to N; automatic N to E ①	O	—	O	O	O
29L	Manual retransfer on/off input	C	—	C	C	C
29M	Manual retransfer on/off input with selector switch ①	O	—	O	O	O
29K	Manual retransfer input	C	—	C	C	C

S = Standard, O = Optional, C = Configurable

Note

① When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Power Frame–Based—Automatic Transfer Switch Features, continued

		Open Transition			Closed Transition	
Feature Number	Description	ATV9 MG	NTVE MG	BIV9 MG	CTV9 MG	CBV9 MG
Open Transfer Operation Modes						
32A	Time delay neutral adjustable 0–120 seconds (delayed transition)	C	—	C	C	C
32B	Load voltage decay adjustable 2–30% nominal voltage	C	—	C	C	C
32C	In-phase transition defaults to load voltage decay	C	—	C	C	C
32D	In-phase transition defaults to time delay neutral	C	—	C	C	C
Logic Extender Cable (Open Enclosures Only)						
34F	100 inches (2540 mm) (fixed mount only)	O	O	—	—	—
35A	Pre-transfer signal contacts 1 Form C	C	—	C	C	C
35B	Pre-/post-transfer signal	C	—	C	C	C
36	Load shed from emergency (S2 inhibit)	C	—	C	C	C
36A	Load shed—S2 inhibit with keyed switch (INPUT)	O	—	O	O	O
37	Go to “isolated” position (not SE rated)	C	—	C	C	C
Suitable for Use as Service Equipment Requires 16B, N or S						
37A	Without ground fault protection	O	O	O	O	O
37B	With ground fault protection required at 1000 A or more if the electrical service is a solidly grounded wye system of more than 150 V to ground but not exceeding 600 V phase to phase	O	O	O	O	O
Stainless Steel Device Covers						
38A	SS cover for device plate or SE disconnect	O	O	O	O	O
38B	SS cover for controller	O	O	O	O	O
Space Heater with Thermostat						
41A	100 watts	—	—	—	—	—
41E	375 watts	O	O	O	O	O
42	IBC/CBC seismic qualified	S	S	S	S	S
Load Management Contacts						
45A–K	Load sequencing contacts (1)	C	—	C	C	C
45L	Selective load shed (assignable to multiple out put contacts)	C	—	C	C	C
Closed Transition Operational Modes (User Must Specify)						
47C	Closed/in-phase transition default to load voltage decay	—	—	—	C	C
47D	Closed transition	—	—	—	C	C
47E	Closed/in-phase transition default to time delay neutral	—	—	—	C	C
47F	Closed transition load voltage decay	—	—	—	—	—
47G	Closed transition time delay neutral	—	—	—	—	—
47H	Parallel limit timer	—	—	—	S	S
Communications						
48D	PXG400 gateway (includes Modbus)	O	—	O	O	O
48G	Modbus TCP/IP gateway	O	—	O	O	O
48P	Power supply for remote annunciator	O	—	O	O	O
48RAC	Remote annunciator with control (includes Modbus)	O	—	O	O	O
48MRAC	Remote annunciator with control multi-switch (includes Modbus)	O	—	O	O	O
48U	USB port	S	—	S	S	S
49A	Sensing isolation transformer Magnum	O	—	O	O	O
49B	Sensing isolation transformer	O	—	O	O	O
49C	Multi-tap voltage transformer (non AG only)	S	S	S	S	S

S = Standard, O = Optional, C = Configurable

Power Frame-Based—Automatic Transfer Switch Features, continued

		Open Transition			Closed Transition	
Feature Number	Description	ATV9 MG	NTVE MG	BIV9 MG	CTV9 MG	CBV9 MG
Surge Protection Device with 12 ft Cable (on Normal)						
51S1	50 kA—SPD ①	0	0	0	0	0
51S2	80 kA—SPD ①	0	0	0	0	0
51S3	100 kA—SPD ①	0	0	0	0	0
51S4	120 kA—SPD ①	0	0	0	0	0
51S5	160 kA—SPD ①	0	0	0	0	0
51S6	200 kA—SPD ①	0	0	0	0	0
51S7	250 kA—SPD ①	0	0	0	0	0
51S8	300 kA—SPD ①	0	0	0	0	0
51S9	400 kA—SPD ①	0	0	0	0	0
52B	24 V generator battery power	—	—	—	—	—
52C	24 V onboard power supply (charger and batteries)	—	—	—	—	—
54A	Front access cabinet	0	0	0	0	0
54B	Upgrade to 316 stainless steel	—	—	—	—	—
55B	Source swap (normal—bottom / emergency—top)	0	0	0	0	0
57A	Magnum breaker lift device (1) NEMA 1 only	0	0	—	—	—
57B	Magnum breaker lift device bypass (2) NEMA 1 only	—	—	0	0	0
58A	Shutterless cassette (drawout only)	S	S	S	S	S
58B	Shuttered cassette (drawout only)	0	0	0	0	0
59A	Silver-plated bus	S	S	S	S	S
59B	Tin-plated bus	0	0	0	0	0
61A	UPS device	—	0	—	—	—
61B	UPS 120 Vac terminal block input	—	0	—	—	—
80A	Emergency (S2) inhibit contact	C	—	C	C	C
Monitoring Outputs						
81A	General alarm indication contact	C	—	C	C	C
81B	ATS not in automatic	C	—	C	C	C
81C	ATS in test	C	—	C	C	C
81D	Engine test aborted	C	—	C	C	C
81E	Cooldown in process	C	—	C	C	C
81F	Engine start contact status	C	—	C	C	C
81G	Emergency inhibit on	C	—	C	C	C
81GL	Emergency inhibit on with white indicating light ②	0	—	0	0	0
81H	ATS on bypass	C	—	C	C	C
Inputs						
81J	Lockout	C	—	C	C	C
81K	Monitor mode	C	—	C	C	C
81L	Remote load test	C	—	C	C	C
Three Source ATS Control (Master/Slave)						
90A	Master control output	C	—	C	C	C
90B	Slave input	C	—	C	C	C

S = Standard, 0 = Optional, C = Configurable

Notes

① Add feature package B or C (i.e., 51S4B).

B: LED indication + audible alarm, Form C contact, EMI/RFI filtering (standard)

C: B + surge counter with Reset button (standard with surge)

② When these options are selected with the ATC-900 controller, the associated input or output will be factory fixed and cannot be reconfigured by the user.

Feature Description

Timers

1. Time Delay Normal to Emergency (TDNE)

Provides a time delay to allow for the generator to warm up before transferring the load to the emergency source. Timing begins only after the Emergency Source becomes available and is deemed good based on the programmable voltage and frequency set points in the controller.

2. Time Delay Engine Start (TDES)

Provides a time delay before initiating the generator start cycle. This is to account for momentary power outages or voltage fluctuations of the normal source. Provides a Form C contact to the generator starter circuit.

3. Time Delay Emergency to Normal (TDEN)

Provides a time delay of the retransfer operation to permit stabilization of the normal source. Timing begins only after the normal source becomes available and is deemed good based on the programmable voltage and frequency set points in the controller. This function is fail-safe protected.

4. Time Delay Engine Cooldown (TDEC)

Provides a time delay before initiating the generator stop cycle after the retransfer operation. This allows the generator to cool down by running unloaded. Timing begins on completion of the retransfer cycle.

Source 2 Sensing

5. Source 2—Monitoring and Protection

Provides monitoring and protection based on the Source 2 voltage and/or frequency set points. All **Feature 5** monitoring and protection functions are fail-safe operations.

5H. Three-Phase Rotation Protection

Provides three-phase reversal sensing in order to protect against transferring to an out-of-phase source. The controller will treat the opposite source as unavailable if the sources are out of phase, based on programmable set points in the controller.

5J. All-Phase Undervoltage/Underfrequency Protection

Provides undervoltage/underfrequency monitoring and protection based on programmable set points in the controller.

5K. All-Phase Overvoltage/Overfrequency Protection

Provides overvoltage/overfrequency monitoring and protection based on programmable set points in the controller.

5L. Three-Phase Voltage Unbalance/Phase Loss

Provides phase loss detection from blown fuses on the Source 2 supply circuit.

5M. All Phase Voltage Phase Loss

Provides phase loss detection on the Source 2 supply circuit.

6B. Test Operators

Automatic transfer switches are provided with a controller faceplate test pushbutton that simulates a loss of the Source 1 as standard. All programmed time delays (TDNE, TDEN, etc.) will be performed as part of the test. Engine run time of the test is equal to the plant exerciser programmed set point. All tests are fail-safe protected.

6C. Remote Engine Test (INPUT)

Provides an input to initiate a test to simulate a loss of the Source 1 as standard. All programmed time delays (TDNE, TDEN, etc.) will be performed as part of the test. Engine run time of the test is equal to the plant exerciser programmed set point. All tests are fail-safe protected. The test is initiated via remote momentary contact closure.

6D. Maintained 2 Position Test Switch

Provides a door-mounted 2-position test switch marked "Auto" and "Test". Available with ATC-900 controller only.

6H. 4-Position Test Selector Switch (FPSS)

Provides a door-mounted 4-position, maintained contact selector switch marked "Auto," "Test," "Engine Start," and "Off." The FPSS is fail-safe protected, except for the "Off Position." Transfer switch operation is determined by the switch position. Transfer switch operations are as follows:

"Auto"—Automatic operation mode.

"Test"—A load test is performed until the switch is moved to another position.

"Engine Start"—A no-load test is performed until the switch is moved to another position.

"Off"—The automatic transfer controller and engine start contact are disabled. A white pilot light is provided to indicate that the FPSS is in the "Off" position.

7. Time Delay Emergency Fail (TDEF)

Provides a time delay that prevents a connected emergency source from being declared "unavailable" based on the customer's set points. This is to account for momentary generator fluctuations. If the Source 2 remains in a failed state, then 0.5 seconds after the TDEF timer expires the transfer switch will proceed with the programmed sequence for retransfer if Source 1 is available. This time delay is only implemented when Source 2 is a generator.

Note: This feature is also enabled when large loads cause generator output to drop below customer set points.

8. Time Delay Bypass Pushbutton

Provides a momentary contact pushbutton to bypass the TDNE (**Feature 1**) and/or TDEN (**Feature 3**) time delays. The Time Delay Bypass Pushbutton contact, when closed, will reduce any or all of the programmed time delay to zero. Must be executed when TDNE or TDEN timer is displayed on the controller.

8C. Bypass Time Delay Emergency to Normal (TDEN)

8D. Bypass Time Delay Normal to Emergency (TDNE)

8E. Bypass TDNE/TDEN (INPUT)

Provides input to bypass the TDNE (**Feature 1**) and/or TDEN (**Feature 2**) time delays. The Time Delay Bypass Pushbutton contact, when closed, will reduce any or all of the programmed time delay to zero. Must be executed when TDNE or TDEN timer is displayed on the controller. The bypass time delay feature is initiated via remote momentary contact closure.

**8F. Bypass Timers—
External Pushbutton Input**

Provides an input from a customer supplied external pushbutton to bypass or reduce the programmed time delays to zero for TDEN and TDNE.

9B. Maintenance Selector Switch (MSS)

Provides a 2-position, maintained contact selector switch marked “Operate” and “Disable.” When the MSS is placed in the “Disable” position, the controller logic will be disconnected from the transfer motor circuit. The MSS is placed in the “Operate” position for normal automatic operation.

9C. Monitor Mode Selector Switch

Provides a 2-position selector switch to enable/disable Monitor Mode on the controller. When enabled, the controller will monitor the availability, connected state and voltage conditions and will initiate a transfer.

10. Preferred Source Selector

Provides a means to designate either Source 1 or Source 2 as the “Preferred” source. The “Preferred” source is the source that the transfer switch will connect the load to if it is available.

Note: This is a programmable software feature not an actual switch.

10A. Preferred Source Selector (INPUT)

Provides a means to designate either Source 1 or Source 2 as the “Preferred” source using a remote contact or device panel mounted contact closure. The “Preferred” source is the source that the transfer switch will connect the load to if it is available.

10B. Preferred Source Selector

Provides a programmable source selector for use on systems comprised of dual utility or utility and engine/generator power sources.

10C. Preferred Source Selector with Selector Switch

Provides a means to designate either Source 1 or Source 2 as the “Preferred” source via device panel mounted selector switch control. The “Preferred” source is the source that the transfer switch will connect the load to if it is available.

10D. Preferred Source Selector

Provides a programmable source selector for use on systems comprised of dual engine/generator power sources. (Dual engine starting circuits are provided.)

12C. Source 1—Load Connected

Provides a green indication that indicates the load is connected to Source 1 when lit.

12D. Source 2—Load Connected

Provides a red indication that indicates the load is connected to Source 2 when lit.

12G. Source 1—Present

Provides a white or amber indication “Depending on the Controller” that Source 1 has power; however, this does not indicate whether Source 1 is acceptable.

12H. Source 2—Present

Provides an amber indication that Source 2 has power; however, this does not indicate whether Source 2 is acceptable.

Overcurrent Trip Indication
Available only with integral overcurrent protection (**Feature 16**) (shown on automatic transfer controller display).

12L. Source 1 Trip Indication

The automatic transfer controller display will read “Lockout” if the Source 1 circuit breaker is in the “tripped” position.

12M. Source 2 Trip Indication

The automatic transfer controller display will read “Lockout” if the Source 2 circuit breaker is in the “tripped” position.

14. Relay Auxiliary Contacts**14C. Source 1 Present**

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

14D. Source 2 Present

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

14E. Source 1 Available

Provides 1 Form C relay auxiliary contact. The relay is energized when Source 1 is available and within the controller’s programmable set points.

14F. Source 2 Available

Provides 1 Form C relay auxiliary contact. The relay is energized when Source 2 is available and within the controller’s programmable set points.

14G. Source 1 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

14H. Source 2 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

14J. Source 1 Present

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

14K. Source 2 Present

Provides 4 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

14L. Source 1 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 1 is present.

14M. Source 2 Present

Provides 2 Form C relay auxiliary contacts. The relay is energized when Source 2 is present.

15. Switch Position Indication Contact

Provides a contact that indicates if the power switching device is in the “open” or “closed” position.

15E. Source 1 Position Indication Contact

Provides 1 Form C contact that indicates the position of the Source 1 power switching device.

15F. Source 2 Position Indication Contact

Provides 1 Form C contact that indicates the position of the Source 2 power switching device.

15G. Source 1 Position Indication Contact

Provides 3 Form C contact that indicates the position of Source 1 power switching device.

15H. Source 2 Position Indication Contact

Provides 3 Form C contact that indicates the position of Source 1 power switching device.

15K. Normal (S1) Breaker Position Indication 1 Form C (Output)

Provides 1 Form C contact of the breaker indicating the breaker position.

15L. Normal (S1) Breaker Position Indication 2 Form C (Output)

Provides 2 Form C contact of the breaker indicating the breaker position.

15M. Source 2 Load Shed Contacts

Provides 4 Form C contacts to initiate a load circuit disconnect while on Source 2. This gives the user the capability of selectively choosing not to run certain loads while on Source 2.

15R. Normal (S1) Source Position 1 Form C (Relay OUTPUT)

Provides 1 Form C relay contact that indicates the position of the Source 1 power switching device.

15S. Emergency (S2) Source Position 1 Form C (Relay OUTPUT)

Provides 1 Form C relay contact that indicates the position of the Source 2 power switching device.

16B. Integral Overcurrent Protection on Both Power Source Switching Devices

Provides integral overcurrent protection on both Source 1 and Source 2 power switching devices.

16E. Integral Overcurrent Protection on the Source 2 Power Switching Device

Provides integral overcurrent protection on the Source 2 power switching device.

16N. Integral Overcurrent Protection on the Source 1 Power Switching Device

Provides integral overcurrent protection on the Source 1 power switching device.

16S. External Overcurrent Protection on the Source 1 Power Switching Device

Provides overcurrent protection on the Source 1 power switching device.

17. Breaker with an Overcurrent Trip Unit**17H. Padlockable Handle Lock Hasp**

Provides a means to padlock the breaker supplied only on a service entrance rated contactor based design. The padlock kit is provided as a ship loose item and able to be customer mounted as a mechanical means to lock out the breaker.

17N. Normal (S1) Breaker with Eaton 310+ Trip Unit

The UL 1008 integrated service entrance rated contactor design has a 100% load rating.

18. Metering

The ATS controller provides voltage and frequency readings. If additional metering functions are required, Eaton offers a series of digital meters that may be added to the ATS. The meter type can provide simple current and voltage readings or more capable meters providing Power, Demand and energy readings.

Available with an optional communications interface. (See **Feature 48**—Communications for available communication modules.)

Feature 18 metering options include all required external devices (CTs, etc.) for a fully functioning metering system.

18J. Integrated Metering (LOAD Side)

This metering option incorporates basic load metering into the ATC-900 using the add-on DCT module. In addition to the standard voltage and frequency metering, the DCT module adds current, real power, reactive power, apparent power, and power factor. This option also enables the selective load shed feature (option 45L).

IQ 130/140/150 (Option 18d)**IQ 130**

This digital meter provides basic current and voltage per phase (L-L, L-N) and min./max. readings (I, V). Optional communication RS-485, Modbus RTU.

IQ 140

In addition to basic current and voltage, will provide frequency, power measurements real, reactive and apparent power, total (W, VAR, VA). Optional communication RS-485, Modbus RTU.

IQ 150

In addition to basic current/voltage/frequency and power readings, will provide Energy Real reactive and apparent (Wh, VAR, VAh). Optional communication RS-485, Modbus RTU.

IQ 250/260 (Option 18a)**IQ 250**

This digital meter provides current per phase and current demand, voltage (L-L, L-N) and frequency. Power, energy and demand readings. Real, reactive and apparent power and energy, power factor. RS-485 communications, Modbus RTU or ASCII. Optional I/O slots available.

IQ 260

In addition to all of the features of the IQ 250, power quality analysis is available with THD voltage and current per phase.

Power Xpert 2000 (Option 18e)

Provides either a Power Xpert PXM 2250, PXM 2260 or PXM 2270 meter.

Power Xpert 4000, 6000, 8000 (Option 18b)

Provides one of the Power Xpert Meters with or without graphic displays.

20A. Rear Bus Provisions

Provides Source 1, Source 2 and Load Circuit rear accessible bus stabs with provision for bus bar connection. Eaton transfer switches are provided with either front or rear (dependent on switch type) connected solderless screw-type terminals for power cable connection as standard.

21A. Optional Power Cable Connection Terminals

Eaton transfer switches are provided as standard with Source 1, Source 2 and load circuit solderless screw-type terminals for power cable connection. Alternate terminal wire sizes, and compression lug provisions may be available dependent on transfer switch type and ampere rating.

Plant Exerciser**23A. Plant Exerciser With Fail-Safe**

Provides a means for automatic testing of the engine generator set or standby power system. All programmed time delays in the controller will be performed during plant exerciser operations.

Programmable set points for test intervals are start time, either disabled, daily, 7, 14 or 28 days.

15-minute fixed engine test time.

Test may be performed with or without load transfer. Test may be manually cancelled during the operation. This function is fail-safe protected.

23K. Plant Exerciser With Fail-Safe

Provides a means for automatic testing of the engine generator set or standby power system. All programmed time delays in the controller will be performed during plant exerciser operations.

Programmable set points for test intervals are start time, either disabled, daily, 7, 14 or 28 days, engine test time.

Test may be performed with or without load transfer. Test may be manually cancelled during the operation. This function is fail-safe protected.

23M. Selectable—Disabled, 7, 14, 28 or Day Interval, or Calendar Date, 0–600 Minutes, Load/No Load, with Fail-safe

Provides a means for automatic testing of the engine generator set or standby power system. All programmed time delays in the controller will be performed during plant exerciser operations. Programmable set points for test intervals are start time, engine test time and either disabled, daily, 7, 14 or 28 days or up to 12 specific calendar dates. Test may be performed with or without load transfer. Test may be manually cancelled during the operation. This function is fail-safe protected. This feature includes independent time delays for time delay normal to emergency, time delay emergency to normal and time delay for engine cooldown.

Source 1 Sensing

26. Source 1—Monitoring and Protection

Provides Source 1 monitoring and protection functions. If Source 1 fails, then the automatic transfer controller will begin the sequence of operations necessary to transfer the load to Source 2. All **Feature 26** monitoring and protection functions are fail-safe operations.

26D. Go to Emergency (Source 2)

Provides the capability for an external contact closure to initiate a transfer to the Source 2 power source. This includes starting the generator, performing the programmed time delays and the transfer operation. Retransfer will occur when the external contact is opened. This is a fail-safe function.

26E. Go to Emergency (S2) Input with Selector Switch

Provides a device panel mounted selector switch labeled, “Auto/Go to Source 2”, to initiate a transfer to the Source 2 power source. This includes starting the generator, performing the programmed time delays and the transfer operation. Retransfer will occur when the external contact is opened. This is a fail-safe function.

26H. Three-Phase Rotation Protection

Provides three-phase reversal sensing in order to protect against transferring to an out-of-phase source. The controller will treat the opposite source as unavailable if the sources are out of phase, based on programmable set points in the controller.

26J. All-Phase Undervoltage/Underfrequency Protection

Provides all-phase undervoltage/underfrequency monitoring and protection based on programmable set points in the controller.

26K. All-Phase Overvoltage/Overfrequency Protection

Provides all-phase overvoltage/overfrequency monitoring and protection based on programmable set points in the controller.

26L. Three-Phase Voltage Unbalance/ Phase Loss

Provides phase loss detection from blown fuses on the Source 1.

26M. All-Phase Voltage Phase Loss

Provides phase loss detection on the Source 1 supply circuit.

26N. All-Phase Undervoltage Protection

Provides undervoltage protection for Source 1 (ATC-100 Controller only).

29. Transfer Operation Modes

Provides standard or optional transfer modes, mode selection devices and operational methods for transfer switches.

29D. Dual ATS Bypass

Provides an active controller while the bypass isolation switch is in the bypass mode.

29G. Automatic/Manual Operation With Selector Switch

Provides 2-position selector switch (labeled Auto/manual) that permits selection of automatic or manual initiated transfer. When in the “Auto” position, the transfer switch controller initiates a transfer, retransfer and generator startup and shutdown. When in the “Manual” position, the operator is required to initiate generator start/stop and a transfer/retransfer using a door-mounted 3-position selector switch (Source 1–Off–Source 2).

Note: Transfer switches with **Feature 29** must be labeled as non-automatic transfer switch equipment.

29J. Automatic Transfer or Automatic Transfer With Non-Automatic Retransfer Operation

Provides a field-selectable programmable set point that permits the transfer switch to operate in one of the following two transfer modes (A or B):

- A. Fully automatic operation.
- B. Automatic engine/generator startup and automatic transfer operation from Source 1 to Source 2. Manual pushbutton operation is required to initiate the retransfer operation and engine/generator shutdown. The pushbutton for manual retransfer operation is included. This is fail-safe protected.

29K. Manual Retransfer (INPUT)

Provides an input to remotely initiate a manual retransfer from Source 2 to Source 1.

29L. Manual Retransfer On/Off (INPUT)

Provides an input to remotely enable or disable the manual retransfer feature.

29M. Manual Retransfer On/Off Input with Selector Switch

Provides a device panel mounted selector switch to enable or disable the manual retransfer feature. Selection of this option automatically adds option 29J.

32. Delayed Transition Transfer Modes for Open Transition Transfer Switches

Provides delayed transition transfer modes for an open transition transfer switch. Often used in systems with inductive loads, a delayed transition transfer switch may prevent or reduce inrush currents due to out-of-phase switching of inductive loads.

32A. Time Delay Neutral

Provides a time delay in the neutral position during the transfer and retransfer operations during which both Source 1 and Source 2 are disconnected from the load circuit. This allows inductive loads time to reach a safe voltage and eliminate back EMF. The time delay is programmable and is the same for both transfer and retransfer operations. This is a passive feature that requires the consulting engineer/installer to determine the settings based on how the user will operate the facility. Adjustable 0–120 seconds.

32B. Load Voltage Decay

Provides load voltage measurement to sense back EMF that is generated when the transfer switch is the neutral position. It provides a delay in transfer in either direction if an unacceptable level is sensed as established by a programmed set point. This is an active feature that adapts to how the facility is operating in order to minimize neutral position wait time, but ensure safety. Adjustable 2–30% of nominal voltage.

32C. In-Phase Transition With Default to Load Voltage Decay

Provides in-phase transition, which is a feature that will permit a transfer or retransfer between two available sources that have a phase angle difference near zero. The in-phase transition feature includes permissible frequency difference and synchronization time set points. In the event Source 1 and Source 2 fail to synchronize within the permitted frequency difference and time, then the controller defaults to the load voltage decay operation as described in **Feature 32B**. Adjustable frequency difference 0.0–3.0 Hz. Adjustable synchronization time allowance 1–60 minutes.

32D. In-Phase Transition With Default to Time Delay Neutral

Provides in-phase transition, which is a feature that will permit a transfer or retransfer only between two available sources that have a phase angle difference near zero. The in-phase transition feature includes permissible frequency difference and synchronization time set points. In the event Source 1 and Source 2 fail to synchronize within the permitted frequency difference and time, then the controller defaults to the time delay neutral operation as described in **Feature 32A**. Adjustable frequency difference 0.0–3.0 Hz. Adjustable synchronization time allowance 1–60 minutes.

32E. Delayed Transition

The transfer and retransfer operations during which both Source 1 and Source 2 are disconnected from the load circuit. The time delay is programmable and the same for both transfer and retransfer operation. Adjustable 3–60 seconds.

32F. In-Phase Transition

Provides in-phase transition, this feature will permit a transfer or retransfer between two available sources that have a phase angle difference of 8 degrees or less. The in-phase transition feature includes permissible frequency difference and synchronization time set points. In the event Source 1 and Source 2 fail to synchronize within the permitted frequency difference and time, the Alarm relay will energize and “Failed to Sync” will be displayed on Line 1 of the controller. After resetting the alarm, another in-phase transition may be attempted or a non-synchronized transfer may be initiated by failing the connected source. The adjustable frequency difference is 0.0 to 3.0 Hz.

If the synchronization does not occur within a specified amount of time, the Alarm relay will energize and the failure will be logged into the transfer history as either “Sync Fail - Freq” or “Sync Fail - Phase” depending on whether the frequency difference or the phase difference was excessive.

32G. Time Delay Neutral

This feature provides a time delay in the neutral position during the transfer and retransfer operations during which both the utility source and the generator source are disconnected from the load circuit. TDN cannot be implemented on a transfer switch using a 2-position contactor.

Jumper selectable at disable (0 seconds) or enable (2 seconds).

Logic Extender Cable**34A. 48 Inches (1219 mm)**

Provides logic extension cable with connectors.

34C. 96 Inches (2438 mm)

Provides logic extension cable with connectors.

34E. 144 Inches (3658 mm)

Provides logic extension cable with connectors.

34F. 100 Inches (2540 mm)

Provides logic extension only for open Magnum ATS.

35A. Pre-Transfer Signal with 1 Form C Contact

Provides a signal prior to the transferring of the load. Will not transfer until the programmable delay set point in the controller is reached. The pre-transfer time delay option, if both sources are not available, will ignore the time delay set in the controller.

35C. Pre-/Post-Transfer Signal (OUTPUT)

Provides a Form C contact signal prior to and after a transfer from S1 to S2 or S2 back to S1. Will not transfer until the programmable delay set point in the controller is reached. If both sources are not available, this option will ignore the time delay set in the controller. The time delay is programmable for 0–120 seconds pre transfer and 0–120 seconds post transfer.

35D. Post-Transfer Signal with 1 Form C Contact

Provides a Form C output from the ATC-900 to signal that the switch did transfer. The time delay is programmable for 0–120 seconds but does not start to count down until connected to the new source.

36. Load Shed From Emergency / Source 2 Inhibit (INPUT)

Provides the capability for an external NC contact to initiate a load circuit disconnection from the Source 2 power source. If the load circuit is connected to Source 2 and the contact is opened, then a retransfer to Source 1 is completed if Source 1 is available. If Source 1 is not available, then the transfer switch will transfer to neutral. If the load circuit is connected to Source 1 and the contact is open, then a transfer Source 2 is prohibited.

36A. Load Shed / Source 2 Inhibit with Keyed Switch (INPUT)

Provides a device panel mounted selector switch to initiate a load circuit disconnection from the Source 2 power source. If the load circuit is connected to Source 2 and the selector switch is switched to the “S2 Inhibit/Enabled” position, then a retransfer to Source 1 is completed if Source 1 is available. If Source 1 is not available, then the transfer switch will transfer to neutral. If the load circuit is connected to Source 1 and the switch is in the “S2 Inhibit” position, then a transfer Source 2 is prohibited.

37. Go to Neutral (not SE Rated) (INPUT)

Provides an input to transfer a three-position transfer switch from either of the connected sources to the off or neutral position. This feature applies only to those transfer switches with three-position power device using a remote contact closure. When the signal is removed, the transfer switch will transfer back to the available, preferred source.

Service Equipment Rated Transfer Switch

Provides the label “suitable for use as service equipment” and the features necessary to meet the requirements for the label. Includes service disconnect with visible indication and neutral assembly with removable link. **Feature 16B** or **16N** must be selected separately for a molded case or power circuit breaker design and 17N for a service rated contactor design.

37A. Service Equipment Rated Transfer Switch Without Ground Fault Protection

Provides service equipment rating for an application that does not require ground fault protection.

37B. Service Equipment Rated Transfer Switch With Ground Fault Protection

Provides service equipment rating for an application that requires ground fault protection.

38. Steel Cover

Provides protection for a device panel as option 38a and protection for the controller as option 38b.

39. Distribution Panel

The distribution panel feature uses a panelboard design with bolt-on circuit breakers type EHD. Bolt-on breakers are designed to hold up to the changes in temperature and humidity that an industrial application calls for. (240/120 Vac single-phase systems only.)

39A. 225 A With (2) 200 A Feeders**39B. 300 A With (3) 200 A Feeders****39C. 400 A With (4) 200 A Feeders****41. Space Heater With Thermostat**

Provides a space heater and adjustable thermostat. External control power is not required. Availability is dependent on transfer switch type.

41A. Space Heater With Thermostat—100 Watt

Provides 100-watt space heater with an adjustable thermostat.

41E. Space Heater With Thermostat—375 Watt

Provides 375-watt space heater with an adjustable thermostat.

42. Seismic Qualification 45. Load Sequencing Capability

Provides the capability for sequential closure of up to 10 addressable relays after a transfer. Each addressable relay provides (1) Form C contact. A single adjustable time delay between each of the relay closures is provided. Operates via a sub-network. Adjustable 1–120 seconds.

45A–J. Load Sequencing Contacts (1–10) (OUTPUT)

Provides the capability for sequential contact closure of up to 10 contacts after a transfer. A single adjustable time delay between each of the relay closures is provided. Operates using the configurable output contacts (Form C). Adjustable 0–120 seconds. Each individual configurable contact has its own adjustable time delay. When more than one contact is supplied, they start the timing sequence at the same time.

45L. Selective Load Shed

Provides an output contact that opens to shed a customer load if the measured kW value exceeds the load shed kW set point value. The load will be picked up if the load restore set point is attained.

47. Transfer Modes for Closed Transition Transfer Switches

Provides available transition transfer modes for a closed transition transfer switch. Closed transition is a “make before break” transfer and retransfer scheme that will parallel (a maximum of 100 ms) Source 1 and Source 2 providing a seamless transfer when both sources are available. The closed transition feature includes permissible voltage difference, frequency difference and synchronization time allowance set points. The phase angle difference between the two sources must be near zero for a permitted transfer. These are all programmable set points in the controller.

47C. Closed Transition With Default to In-Phase Transition With Default to Load Voltage Decay

Provides a closed transition transfer as the primary transfer mode. In the event Source 1 and Source 2 fail to synchronize within the permitted voltage difference, frequency difference, phase angle difference and time, then the controller defaults to the in-phase transition with default to load voltage decay operations as described in **Feature 32C** and **32B**. Adjustable frequency difference 0.0–0.3 Hz. Adjustable voltage difference 1–5% volts. Adjustable synchronization time allowance 1–60 minutes.

47D. Closed Transition

Provides a closed transition transfer as the primary transfer mode. Only under a fail-safe condition (i.e., loss of the connected source) will the controller transfer to the alternate source using the load voltage decay operation as described in **Feature 32B**. Adjustable frequency difference 0.0–0.3 Hz. Adjustable voltage difference 1–5% V.

47E. Closed Transition With Default to In-Phase Transition With Default to Time Delay Neutral

Provides a closed transition transfer as the primary transfer mode. In the event Source 1 and Source 2 fail to synchronize within the permitted voltage difference, frequency difference, phase angle difference and time, then the controller defaults to the in-phase transition with default to time delay neutral operation as described in **Features 32D** and **32A**. Adjustable frequency difference 0.0–0.3 Hz. Adjustable voltage difference 1–5 percent volts. Adjustable synchronization time allowance 1–60 minutes.

47F. Closed/Load Voltage Decay

Controllers equipped with Feature Set 47F will perform a closed transition when both sources are synchronized in frequency, phase and voltage. Failure to synchronize will result in an open transition Time Delay Load Voltage Decay transfer. Time Delay Load Voltage Decay uses the load voltage measurements to sense back EMF that is generated when the transfer switch is in the Neutral position.

It provides a delay in transfer in either direction if an unacceptable level is sensed as established by a customer programmed level. The transfer will not take place until the back EMF decays below the acceptable programmed level. This feature has a separate setting of enabling or disabling the operation. If disabled, the transfer switch will not delay in the Neutral position and will transfer between the sources as fast as possible. This feature is not available with the Time Delay Neutral Optional **Feature 32A**.

47G. Closed/Time Delay Neutral

Controllers equipped with Feature Set 47F will perform a closed transition transfer when both sources are synchronized in frequency, phase and voltage. Failure to synchronize will result in an open transition Time Delay Neutral transfer. Time Delay Neutral provides a time delay in the transfer switch neutral position when both sources are open. This delay takes place when the load is transferred in either direction to prevent excessive in-rush currents due to out-of-phase switching of large motor loads.

47H. Parallel Limit Timer

Provides an independent timing relay with NO contact (watchdog timer) activated only during a closed transition transfer. The timing is set to 100 ms per code requirements and will initiate a contact closure that can be used by the end user to annunciate an alarm or to trip an upstream breaker.

48. Communication Modules

Provides communications modules for the transfer switch controllers.

48D. Ethernet Communication (PXG900 Gateway)

Translates Modbus RTU, QCPort or INCOM to Modbus TCP. The PXG900 Gateway includes embedded Web server monitoring of up to 64 connected devices.

48F. Modbus Communication (MPONI)

Provides Modbus RTU protocol via communications module.

48G. Modbus TCP/IP

Provides a third-party device for Modbus 485 to Modbus TCP/IP pass through.

48M1–48M4. I/O Module

Each I/O module provides four additional user configurable inputs and outputs. Up to four additional I/O modules can be added, either by the factory or in the field.

48MRAC. Multi-view Remote Annunciator with Control

Provides remote monitoring of source availability, source position and test status for up to eight transfer switches with the ATC-300+ or ATC-900 controller. Operates using Modbus protocol.

48P. Remote Annunciator Power Supply

Provides a remote mounted power supply providing DC power to the remote annunciator.

48RAC. Remote Annunciator with Control

Provides remote monitoring and control via a color touch screen display for the controllers. Operates using Modbus protocol (MPONI required for the ATC-600/800).

48U. USB Port for Memory Stick

Provides a device panel mounted USB port for uploading or downloading controller set points and for downloading event history.

49. Sensing Isolation Transformer

Provides a set of control power transformers that converts the delta system sensing to a wye sensing input to the controller. The sensing isolation transformer is recommended for high resistance grounded systems and for grounded delta systems.

49A. Sensing Isolation Transformer

Option 49A is available for Magnum ATSSs.

49B. Sensing Isolation Transformer

Option 49B is available for MCCB and contactor transfer switches.

49C. Multi-Tap Control Power Transformer

The multi-tap control power transformer is used to step-down voltage to 120 Vac for the transfer switch control circuit. Incoming voltage can be adjusted by moving the tap on the primary side from 208 V, 240 V or 480 V for 60 Hz applications or 220 V, 380 V, 415 V, 600 V for 50 Hz applications.

Option 51. Surge Protection Device

Two types of surge protection devices are used in Eaton automatic transfer switches. Both types meet the requirements for UL 1449 3rd Edition for surge suppression devices and are CE marked. The type CVX is used on Eaton wallmount ATS designs and the Eaton type SPD are used on floor-standing designs.

CVX

The CVX device features a Thermally Protected Metal Oxide Varistor technology and comes with high intensity LED phase status indicators.

SPD

The SPD features a Thermally Protected Metal Oxide Varistor technology. It comes with dual-colored protection status indicators for each phase and for neutral-ground protection mode. It comes with an audible alarm with silence button and a Form C contact.

An optional SPD with surge counter feature package is available. This provides six-digit surge counter with reset button.

51S1B. 50 kA—SPD standard source 1

51S2B. 80 kA—SPD standard source 1

51S3B. 100 kA—SPD standard source 1

51S4B. 120 kA—SPD standard source 1

51S5B. 160 kA—SPD standard source 1

51S6B. 200 kA—SPD standard source 1

51S7B. 250 kA—SPD standard source 1

51S8B. 300 kA—SPD standard source 1

51S9B. 400 kA—SPD standard source 1

51S1C. 50 kA—SPD standard with surge counter source 1

51S2C. 80 kA—SPD standard with surge counter source 1

51S3C. 100 kA—SPD standard with surge counter source 1

51S4C. 120 kA—SPD standard with surge counter source 1

51S5C. 160 kA—SPD standard with surge counter source 1

51S6C. 200 kA—SPD standard with surge counter source 1

51S7C. 250 kA—SPD standard with surge counter source 1

51S8C. 300 kA—SPD standard with surge counter source 1

51S9C. 400 kA—SPD standard with surge counter source 1

51SC8. Remote display panel (8 feet standard)

51SC12. Remote display panel (12 feet)

51SC4. Remote display panel (4 feet)

54. Front Access

54A. Front access cabinet available for all Magnum products. This option will add an additional pull section mounted on the side of the switch.

54B. Upgrade to 316 Stainless Steel

Provides a stainless enclosure with 316 grade. Contact plant for availability.

55B. Source Swap (Normal Bottom/Emergency Top)

Provides ability to designate the Normal Source to be physically located at the bottom of the structure and the Emergency Source to be at the top of the structure. Contact plant for availability.

59a. Silver-Plated Bus

Silver-plated bus is a standard feature for all Magnum-based designs.

59b. Tin-Plated Bus

Tin-plated bus is available as an option for Magnum-based designs.

60. Dedicated Voltage Control Power Transformer

The dedicated voltage control power transformer can be selected for 208/240 V systems where an added buffer is preferred between the incoming power and the micro-processor controller's control power input.

61A. UPS Device with Terminal Block Input

Provides a factory mounted and wired UPS sized to provide power to the ATC controller and the bypass isolation logic controller. Inputs to the UPS are wired out to a terminal block.

61B. UPS 120 Vac Ready, Terminal Block Input

Provides a terminal block input only for customer supplied external mounted UPS that provides power to the logic controller supplied in bypass isolation switches.

61C. Power Loss Buffer for ELC

Provides ride-through power for the ELC contained in automatic transfer switches with bypass isolation. This feature does not provide continuous power for microprocessor controller.

61D. UPS 120 Vac Ready, Terminal Block Ready

Provides a terminal block input only for customer supplied external mounted UPS that provides power to the ATC controller.

61E. 24 Vdc Ready, Terminal Block Ready

Provides a terminal block input only for customer supplied external 24 Vdc power to the ATC900 controller (requires the DCT Module).

61F. Power Loss Buffer ATC Comm (Requires DCT Module)

Provides ride-through power for the ATC-900 controller to maintain communications during a power loss. The power loss buffer provides 24 Vdc to the controller (requires the DCT module).

80A. Load Shed From Emergency / Source 2 Inhibit (INPUT)

Identical to option 36 and includes wiring from controller to terminal block.

81A. General Alarm Contact (OUTPUT)

Provides a remote indication that an alarm condition exists on the ATC-900. Remains on until all alarms are resolved and reset at the controller.

81B. ATS Not in Automatic (OUTPUT)

Provides remote indication that the ATS is not in automatic mode.

81C. ATS in Test (OUTPUT)

Provides remote indication that the ATS is currently running a test. The test could be initiated by the device panel engine test pushbutton or automatically using the programmed engine exerciser.

81D. Engine Test Aborted (OUTPUT)

Provides remote indication that an engine test has been aborted. The ATC-900 event log contains detailed event information that can help assess the reason the test was aborted.

81E. Cooldown in Process (OUTPUT)

Provides remote indication that an engine cooldown is in progress.

81F. Engine Start Contact Status (OUTPUT)

Provides remote indication that the engine start contact is calling for the generator to start.

81G. LOAD SHED—S2 Inhibit On (OUTPUT)

Provides remote indication that the emergency inhibit is on.

81GL. LOAD SHED—S2 Inhibit On with White Indicating Light

Provides a 30 mm pilot light on the transfer switch device panel to indicate that S2 Inhibit is on.

81H. ATS on Bypass (OUTPUT)

Provides remote indication that the bypass switch is carrying the load.

81J. Lockout

Provides an input to temporarily disable automatic control. This feature is used to indicate a tripped breaker in a breaker-based transfer switch. It is treated as an alarm and the alarm must be reset to continue automatic operation.

81K. Monitor Mode

Provides an input to disable automatic control in the ATC-900 controller. This function is used for when manual operation is required. The controller continues to accurately monitor source status and set points can be changed; however, no action will be initiated by the controller.

81L. Remote Load Test

Provides an input to initiate a system test using a remote contact closure. The test will run based on the programmed engine test settings in the controller. The settings include with or without load, engine run time, and independent test time delays.

81M. Load Bank Control (OUTPUT)

Provides a remote output to disconnect a load bank if Source 1 fails while the load bank is running. The load bank control output is turned on when an unloaded engine test is in process and the load is connected to the source that is not under test. It is off at all other times. If, while an engine test is in process, the non-test source fails (i.e., Source 1), the test is aborted, which will cause load bank control relay to turn off in anticipation of transferring load to the generator.

81N. Health (OUTPUT)

Provides a remote indication that an alarm condition or loss of control power exists on the ATC-900. Remains on until an alarm condition occurs or control power is lost.

90A. Master Control (OUTPUT)

Provides the user with the ability to use two independent transfer switches in three source systems consisting of a utility and two generator sources. In a three-source system, the Master ATS controls the engine starting and stopping of the Slave ATS. The slave input receives the engine start signal from the Master controller.

90B. Slave Control (INPUT)

The ATC-900 Master/Slave controller functionality provides the user with the ability to use two independent transfer switches in three source systems consisting of a utility and two generator sources. In a three-source system, the Master ATS controls the engine starting and stopping of the Slave ATS. The slave input receives the engine start signal from the Master controller.

Glossary

With respect to their use in this document and as they relate to switch operation, the following terminology is defined:

Available—A source is defined as “available” when it is within its undervoltage/overvoltage/underfrequency/overfrequency (if applicable) set point ranges for the nominal voltage and frequency setting.

Fail-safe—A feature that prevents disconnection from the only available source and will also force a transfer or retransfer operation to the only available source.

Retransfer—Retransfer is defined as a change of the load connection from the secondary to primary source.

Source 1—is the primary source or normal source or normal power source or normal. (Except when Source 2 has been designated the “Preferred Source.”)

Source 2—is the secondary source or emergency source or emergency power source or emergency or standby or backup source. (Except when Source 2 has been designated the “Preferred Source.”)

Source 1 Failed or Fails—Source 1 is defined as “failed” when it is outside of its undervoltage or overvoltage or underfrequency or overfrequency (if applicable) set point ranges for the nominal voltage and frequency setting.

Source 2 Failed or Fails—Source 2 is defined as “failed” when it is outside of its undervoltage or overvoltage or underfrequency or overfrequency (if applicable) set point ranges for the nominal voltage and frequency setting for a time exceeding 0.5 seconds after the time delay emergency fail (TDEF) time delay expires.

Transfer—“Transfer” is defined as a change of the load connection from the primary to secondary source except when specifically used as “Transfer to Neutral.”

Transfer to Neutral—“Transfer to Neutral” is defined as when the load circuits are disconnected from both Source 1 and Source 2.

kW Conversion Chart

kW to Ampere Conversion Chart

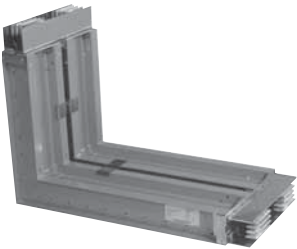
Three-Phase Ampere Table at Common Line-to-Line Voltage

kW ^①	200 V	208 V	220 V	230 V	240 V	380 V	400 V	415 V	460 V	480 V	600 V
5.0	18	17	16	16	15	9	9	9	8	8	6
7.5	27	26	25	24	23	14	13	13	12	11	9
10.0	36	34	33	31	30	19	18	17	16	15	12
15.0	54	52	49	47	45	28	27	26	24	23	18
20.0	72	69	66	63	60	38	36	35	31	30	24
25.0	90	87	82	78	75	47	45	43	39	38	30
30.0	108	104	98	94	90	57	54	52	47	45	36
40.0	144	139	131	126	120	76	72	70	63	60	48
50.0	180	173	164	157	150	95	90	87	78	75	60
60.0	217	208	197	188	180	114	108	104	94	90	72
75.0	271	260	246	235	226	142	135	130	118	113	90
80.0	289	278	262	251	241	152	144	139	126	120	96
100.0	361	347	328	314	301	190	180	174	157	150	120
125.0	451	434	410	392	376	237	226	217	196	188	150
150.0	541	520	492	471	451	285	271	261	235	226	180
175.0	631	607	574	549	526	332	316	304	275	263	210
200.0	722	694	656	628	601	380	361	348	314	301	241
250.0	902	867	820	784	752	475	451	435	392	376	301
300.0	1083	1041	984	941	902	570	541	522	471	451	361
350.0	1263	1214	1148	1098	1052	665	631	609	549	526	421
400.0	1443	1388	1312	1255	1203	760	722	696	628	601	481
500.0	1804	1735	1640	1569	1504	950	902	870	784	752	601
600.0	2165	2082	1968	1883	1804	1140	1083	1043	941	902	722
700.0	2526	2429	2296	2197	2105	1329	1263	1217	1098	1052	842
800.0	2887	2776	2624	2510	2406	1519	1443	1391	1255	1203	962
900.0	3248	3123	2952	2824	2706	1709	1624	1565	1412	1353	1083
1000.0	3609	3470	3280	3138	3007	1899	1804	1739	1569	1503	1203

Note

① At 0.8 power factor.

Pow-R-Way III Upward Elbow



6.1 Pow-R-Way III

Pow-R-Way III Busway

Product Description	V2-T6-2
Features, Benefits and Functions	V2-T6-12
Standards and Certifications	V2-T6-13
Product Support	V2-T6-13
Catalog Number Selection	V2-T6-14
Product Selection	V2-T6-15
Technical Data and Specifications	V2-T6-19
Dimensions	V2-T6-23

6.2 Pow-R-Flex

Pow-R-Flex Busway

Product Description	V2-T6-28
Features, Benefits and Functions	V2-T6-32
Standards and Certifications	V2-T6-33
Technical Data and Specifications	V2-T6-38
Dimensions	V2-T6-41

6.3 100 A Busway

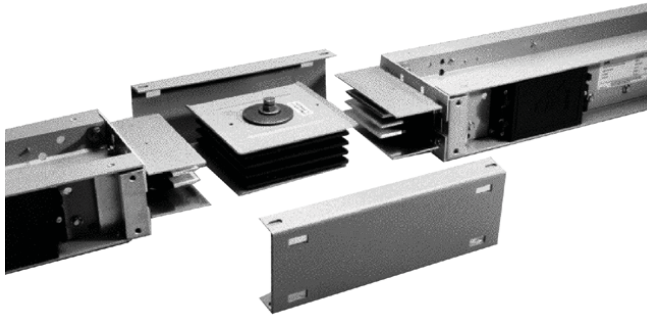
100 A Busway

Product Description	V2-T6-46
Application Description	V2-T6-46
Product Selection	V2-T6-46
Options and Accessories	V2-T6-47
Technical Data and Specifications	V2-T6-48



Pow-R-Way III Busway

6



Pow-R-Way III Busway

Product Description

Superior Housing Design and a True Sandwich Design Maximize Busway Performance

Eaton's Pow-R-Way III® is constructed with a lightweight and durable, two-piece, aluminum-extruded housing. The non-ventilated housing design excludes potential points of penetration by moisture or dust. Busbars for plug-in applications have full-sized conductor tabs welded by a fully automated state-of-the-art welding process. This design extends the contact surfaces outside of the busway housing and into the plug-in outlet. The benefits of the true sandwich design for both plug-in and feeder busway include improved coordination and heat dissipation, better bracing and the elimination of the "chimney effect."



Cut-Away Section of Plug-In Busway

Epoxy Insulation Provides Exceptional Performance

The phase and neutral bars are insulated with Class B, 130 °C, epoxy insulation applied by an automated fluidized bed process. This application insulates the conductors in a precise and controlled manner to ensure smooth, continuous, high quality protection. Following the epoxy insulation process, all contact surfaces are silver-plated to provide an extremely durable connection. Tin-plating is also an option.



Indoor Joint Assembly

Contents

Description

Page

Pow-R-Way III Busway	
Features, Benefits and Functions	V2-T6-12
Standards and Certifications	V2-T6-13
Product Support	V2-T6-13
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Technical Data and Specifications	V2-T6-19
Dimensions	V2-T6-23

Pow-R-Way III Bridge Joint Reduces Installation Time and Provides Flexibility for Future Modifications

Pow-R-Way III joint connections are made with the rugged Pow-R-Bridge joint package. A Pow-R-Bridge is installed on each section of busway prior to shipment. Job site connections are made quickly by releasing the bridge joint bolt, moving the next section into place, and retightening the bolt. Torque-indicating, double-headed bolts with fall-away instruction tags are provided to ensure that proper installation torque is achieved. The Pow-R-Bridge provides an adjustment in section length of up to ±0.5-inch (12.7 mm) at each joint.



Bridge Joint Assembly

Pow-R-Way III Offers Grounding and Neutral Options to Meet Every Customer Preference and Need

The aluminum housing is UL listed as a 50% integral ground path and is provided as a standard, economical ground system. A 50% internal ground bar is also available. In certain industrial applications, a ground path greater than 50% may be required. Pow-R-Way III can solve this problem in a cost-efficient manner through combining the 50% integral housing ground with the 50% internal ground. To meet the growing demand for grounding isolation, Pow-R-Way III also offers a 50% isolated ground bar. When customers are concerned about harmonics and overheating generated by nonlinear loads, Pow-R-Way III provides a solution through a fully rated 200% capacity neutral bar.



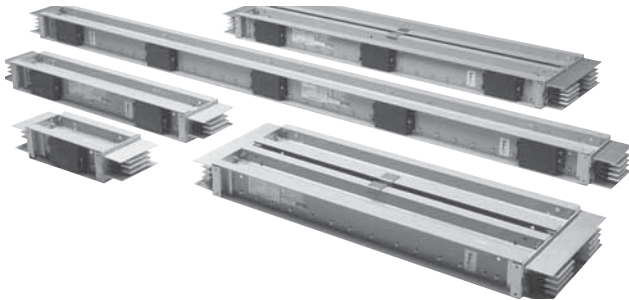
Joint End

A Space-Saving Innovation— The Corner Joint Elbow

The Pow-R-Way III corner joint combines the features of the Pow-R-Bridge with reduced elbow leg lengths. Due to its compact design, the corner joint allows for layouts that provide optimum use of space and increases available plug-in openings.



Upward Corner Joint



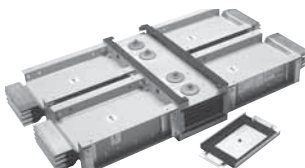
Straight Lengths

A Complete Line of Fittings for Indoor and Outdoor Applications

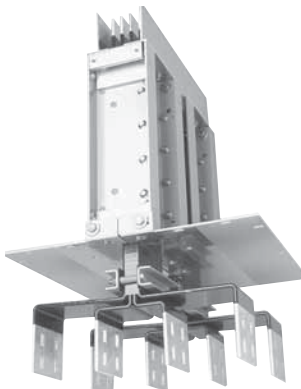
Pow-R-Way III offers an extensive range of fittings to meet every application need. Flanges, elbows, end cable tap boxes and end closers are used in basic busway routing. For more complex layouts, combination elbows and offsets can be used along with transformer throats, vault flanges, reducers and expansion joints.



End Cable Tap Box



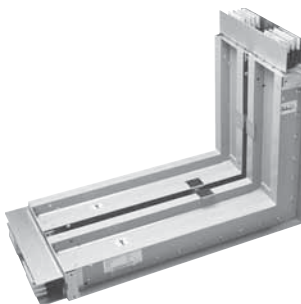
Outdoor Joint Assembly



Standard Switchboard Flange



Plug-In Unit



Upward Elbow

Enhanced Bus Plug Design Facilitates Installation and Improves Safety

Pow-R-Way III plug-in protective devices are available in circuit breaker and fusible switch designs. Standard features include: oversized enclosures, extended ground and neutral bars, line side barriers, bus plug alignment pin, busway interlock and improved clamp and guides.

Advanced bus plugs provide protection, communication and coordination capabilities using the Visor™ Series (SPD), Energy Sentinel™, Digitrip™ IQ OPTIM™, Advantage™ motor control components and receptacle plugs.

High 6-Cycle Short-Circuit Ratings Optimize Coordination Between Busway and Power Equipment and Meet High Quality Standards

All ratings of Pow-R-Way III have been tested to 6-cycle standards and have achieved a minimum rating of 85 kA and a maximum rating of 200 kA rms symmetrical.



**Typical Busway Installation
(Torque Indicating Bolt)**



Final Busway Assembly



Rearward Corner Joint Assembly

General Information

- Determine the total footage, all fittings and accessories for entire busway run. Price the total footage by type and system requirements. Round footage up to the nearest foot. Add the fabrication charge for the fittings. Add any additional accessories required for the total price of the busway run
- See NEC 364.11 for Reducer Application
- Fusible reducers are 600 V maximum; fuses are not included

Transformer Connections

- Transformer tap bus extensions do not include drilling or lugs
- Transformer throats include flexible connectors

Commercial Metering Connections

- For use with 3MM, 37MM and 37SS meter stack modules; order separately
- Main breaker units include circuit breaker and trip units
- 1200 A or greater main devices must be center fed when installing 800 A residential meter sockets and 1200 A commercial meter sockets
- Spacer kit 3MMBSK may be required when stacks are mounted on right-hand side in EUSERC areas
- Class T fuse clips only; fuses not included
- Compatible with indoor corner elbow accessory 3MMEB12 and 3MMEB16
- In-line metering PTO with no overcurrent protection should only be used with six meter sockets/tenant main circuit breakers or less, or applied per local code

Plug-In

- Straight sections of plug-in busway are available in 2 ft (0.6 m) increments from 2 ft (0.6 m) minimum to 10 ft (3 m) maximum. Pow-R-Bridge joint is included

Sprinkler-Proof Plug-In

- For sprinkler-proof plug-in, multiply the plug-in price by 1.15 and use outdoor pricing for the feeder busway

Feeder

- Straight sections of feeder busway are available in 1/8-inch (3.2 mm) increments from 16 inches (406 mm) minimum to 10 ft (3 m) maximum. Pow-R-Bridge joint is included. Busway must carry at least a 50% load in all outdoor applications

Hangers/Pow-R-Bridge

- The busway price includes one horizontal hanger per 10 ft (3 m) of busway and one Pow-R-Bridge joint per connection. All vertical hangers and any additional horizontal hangers should be added to the total price

Ground

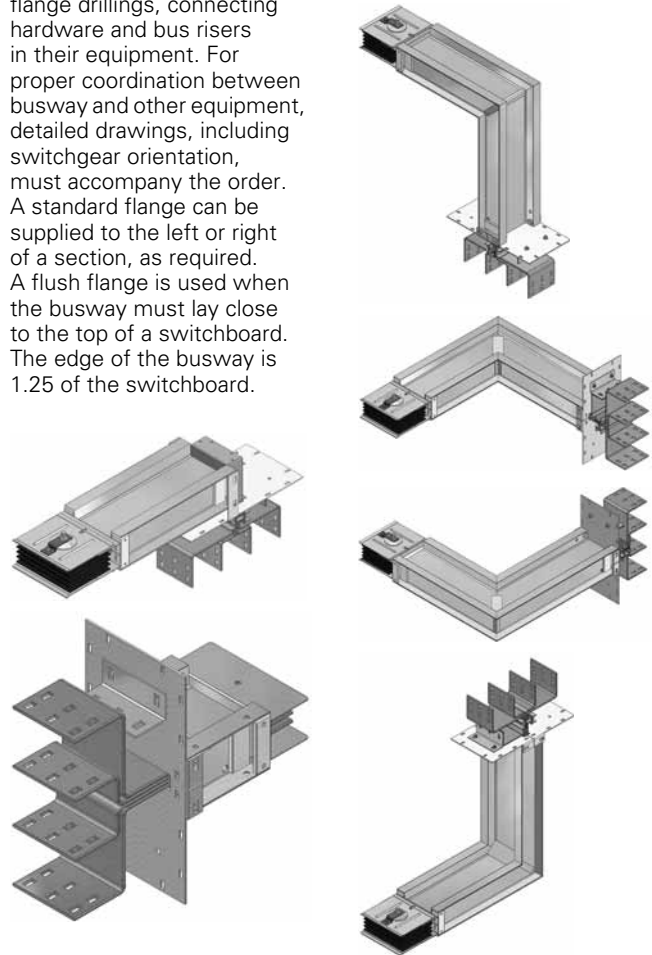
- A 50% integral housing ground is provided as standard. The housing ground can be used in combination with the internal ground or the isolated ground to achieve a 100% ground rating

Standard and Flush Flanges

Flanges provide a direct connection to low voltage switchgear, switchboards, motor control centers and other apparatus. Cutout dimensions and drilling plans are provided with the customer drawings, and it is the responsibility of the switchgear manufacturer to provide the opening, flange drillings, connecting hardware and bus risers in their equipment. For proper coordination between busway and other equipment, detailed drawings, including switchgear orientation, must accompany the order. A standard flange can be supplied to the left or right of a section, as required. A flush flange is used when the busway must lay close to the top of a switchboard. The edge of the busway is 1.25 of the switchboard.

Elbow Flanges

An elbow flange is a combination of a standard elbow and a standard flange fabricated into a single fitting. Elbow flanges are typically used when the minimum leg lengths for either the standard elbow or the standard flange cannot be maintained.



Traditional Indoor and Outdoor Elbows

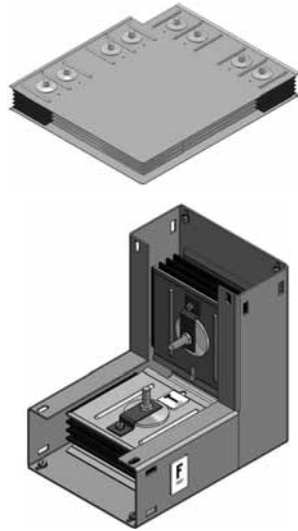
Elbows are used to make 90° changes in the direction of busway runs. The four types that are available are forward, rearward, upward and downward.



Corner Joint Elbows

The Pow-R-Way III corner joint elbow can be installed in areas where a traditional 90° turn could never have been accomplished before.

Pow-R-Way III corner joint elbows can solve any serious pathway problem and contribute to successful layouts with minimal space requirements. The corner joint elbow is UL listed for indoor applications only and is also certified for seismic withstand capability to worst-case, Zone 4 levels.



For Indoor Use Only

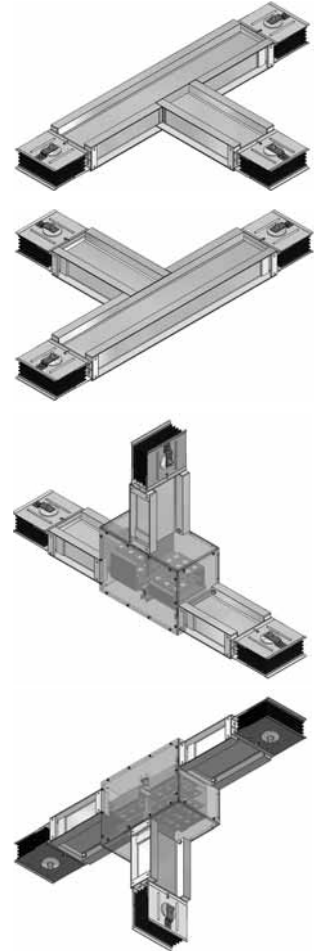
Special Angle Elbows

Special angle elbows are traditional elbows that allow the direction of the busway runs to change at angles greater than 90°. They allow easy routing through non-traditional corridors. The four types offered are forward, rearward, upward and downward.



Tees

A tee is a busway fitting suitable for connection in three directions.



6.1

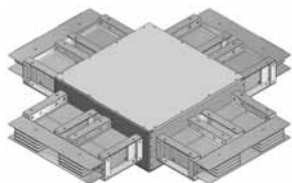
Low Voltage Busway

Pow-R-Way III

6

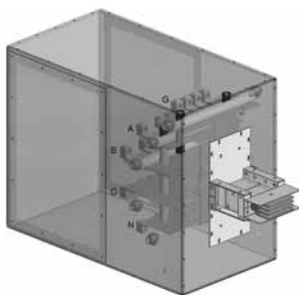
Crosses

A cross is a busway fitting suitable for connection in four directions. It is applied when a bus run must branch off in three directions, all in the same plane.



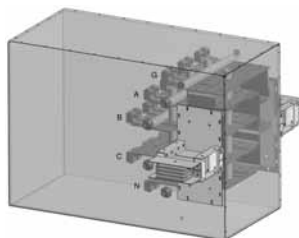
End Cable Tap Box

End cable tap boxes are used to feed a run of busway with cable and conduit or where loads served by busway are connected without the need for overcurrent protection.



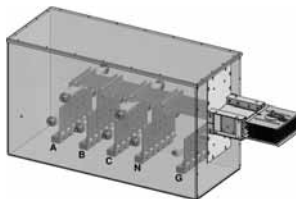
Center Cable Tap Box

Center cable tap boxes are used to center feed a run of busway with cable and conduit or where loads served by the busway are connected without the need for overcurrent protection.



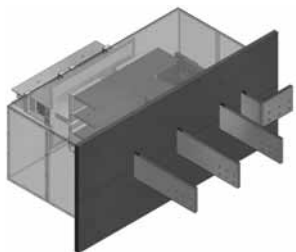
Weatherheads

Weatherheads are used for service entrance connections to busway.



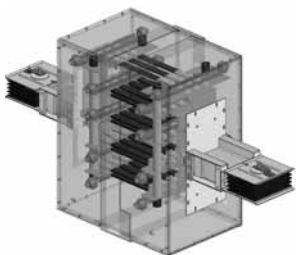
Vault Flanges

Vault flanges are used to enter a utility vault for termination to the utility transformer. Each vault flange is custom designed to meet each specific utility specification. Vault flanges may look similar to those shown in figure below.



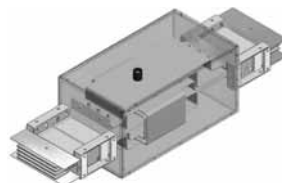
Expansion Joints

Expansion joints accommodate the expansion and contraction of busbars with respect to the enclosure. They compensate for the difference in the coefficient of expansion of the aluminum housing and the copper or aluminum busbars. Expansion joints must be used wherever a run of busway crosses an expansion joint of a building. They should also be installed in the center of extremely long straight runs of busway; one every 300 ft (91 m) for copper or one every 225 ft (68 m) for aluminum.



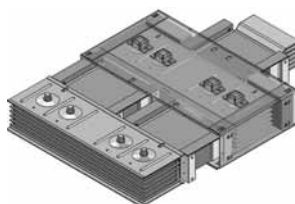
Phase Transpositions

Phase transposition fittings are used in applications where a phase rotation is needed due to a change in phasing from the source equipment to the load equipment. Both 90° and 180° rotations are possible. In each case, all conductors are rotated.



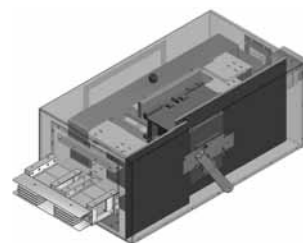
Non-Protected Reducers

Non-protected reducers are used to reduce the ampacity of the busway without overcurrent devices. Per NEC Section 364.11, for industrial applications, no overcurrent protection is required where the busway is reduced in size, provided the length of the smaller busway does not extend more than 50 ft (15.2 m) and has a current rating of at least one-third of the first upstream overcurrent device.



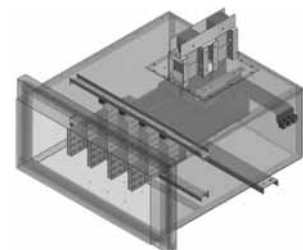
Protected Reducers

Protected reducers are used to reduce the ampacity of busway using either a circuit breaker or a fused, non-automatic circuit breaker overprotection device. Both serve as a disconnecting means. The line side of the cubicle is connected to the higher rated busway and the load side is connected to the lower (reduced) rated busway.



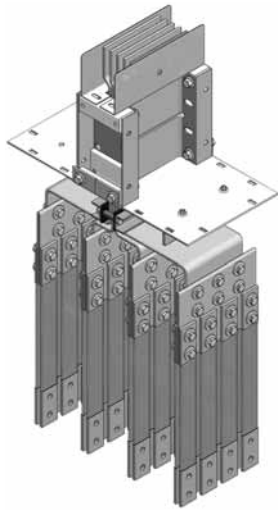
Transformer Throat Connections

A transformer throat is used when making connections to a liquid-filled substation transformer. All transformer throat connections include flexible connectors between the transformer low voltage spades and Pow-R-Way III busbars. For transformers with drilled flanges, the busway will bolt to the transformer throat instead of using a sealing ring.



Transformer Flange Connections

Transformer flange connections are used when making a connection to a dry-type substation transformer. Transformer flange connections include flexible connectors between the transformer low voltage spades and the Pow-R-Way III flange busbars.



Three-Phase Transformer Taps

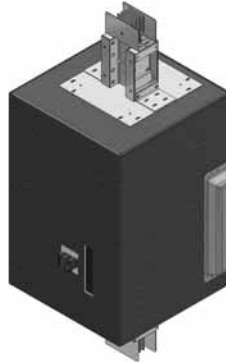
Three-phase transformer taps are used when making connections to a three-phase transformer. The bus extensions do not include drilling or lugs.



In-Line Power Takeoff

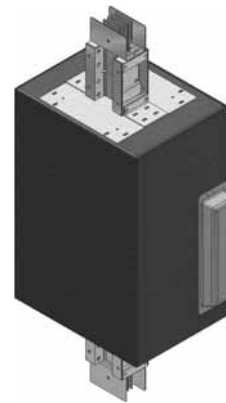
Main Circuit Breaker PTO

The in-line main circuit breaker PTO shown in figure to the left is available with trip ratings from 300 A up to 1200 A; using L-, M- and N-Frame circuit breakers. This device is indoor rated and may be sprinkler-proofed upon request.



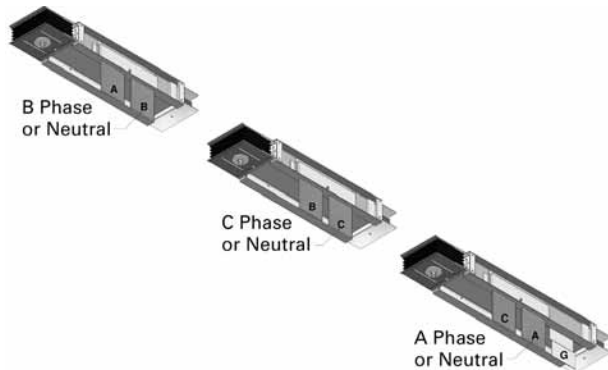
Unprotected PTO

The in-line PTO with no main device shown in figure to the left comes with 1200 A horizontal cross bus as standard. This device is intended for use with six or fewer meter sockets, or as local code permits.



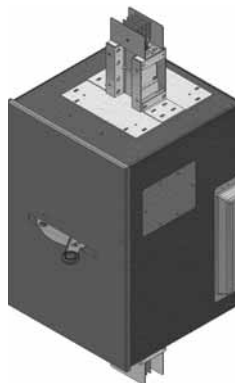
Single-Phase Transformer Taps

Single-phase transformer taps arrangements are used for connections to three single-phase transformers. The bus extensions do not include drilling or lugs.



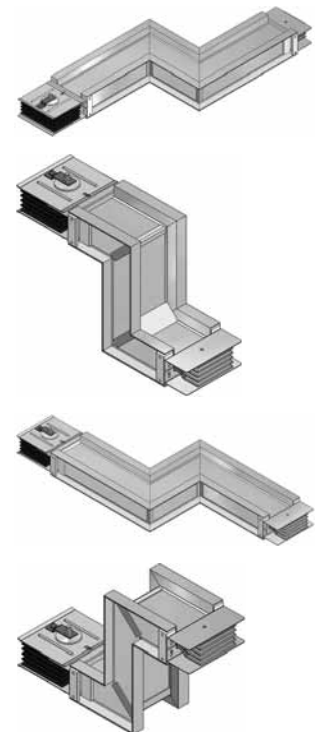
Main Fusible Switch PTO

The in-line main fusible switch PTO shown in figure to the left is available with 400, 600 and 800 A switches; using Class "T" fuses. This device is indoor rated only. The switch handle is mounted in front, eliminating interference with the meter sockets and the need for spacers between the main device and the meter stack. It comes with a hinged door, giving easy access to the fuses mounted below the main switch.



Offsets

An offset is used to avoid obstacles and to conform to the building's structure. It is two elbows fabricated into a single fitting for use where space restrictions prohibit the use of two standard 90° elbows.

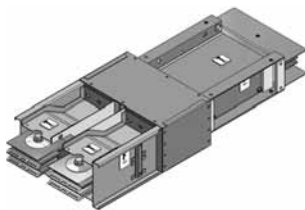


Pow-R-Way III Adapters

A complete line of adapters are available to enable the user to add to existing old-line Westinghouse® or obsolete Cutler-Hammer® bus runs with the Pow-R-Way III design. The specific Westinghouse product lines are low impedance busway, current-limiting busway, Pow-R-Way and Pow-R-Way II. The obsolete Cutler-Hammer designs are CP2, CP3 and CP4 Safetybus.

The adapters allow the incorporation of present-day technologies, available in Pow-R-Way III plug-in units, into existing busway systems. State-of-the-art features such as energy monitoring, transient voltage surge suppression and coordination/communication capabilities can all be added to existing distribution systems without having to upgrade and replace entire runs of busway.

Special adapters to competitive busway products are also available. Please contact the Greenwood factory for information.

**Power Where You Need it!**

As a leader in providing quality, robust, cutting-edge electrical distribution equipment, Eaton understands the importance of providing usable power access in a variety of applications. Eaton's Pow-R-Way III busway continues to offer electrical distribution solutions that are flexible and without limitations, and are energy efficient, saving time and money.

Pow-R-Way III Receptacle Plug-In Units

Eaton now offers a full line of receptacle plug-in units for use on Pow-R-Way III busway. Pow-R-Way III receptacle plug-in units come fully assembled and wired, reducing installation time. They are UL listed and offer a complementary line of accessories. Eaton's unique design makes them the most flexible receptacle units in the industry.

Data Centers—Data racks continue to process more information at higher speeds with constantly changing demands. Pow-R-Way III receptacle plugs offer the highest ampere ratings in the industry. Busway and receptacle plugs above the data racks provide faster installation, faster connectivity, easier rack changes and upgrades, and will run cooler than traditional cable methods.

Retail—As retail environments change meeting customer demands, Pow-R-Way III busway and receptacle plugs help make floor layout and display changes easier. Receptacle plugs allow for easy power access, eliminating costly conduit and cable work.

Schools and Laboratories—

Pow-R-Way III receptacle plugs offer safe power access for instrumentation and other lab equipment at the point of use.

Machine Shops—

Pow-R-Way III busway and receptacle plugs offer quick power connection for shop equipment and make it easy to change shop layouts as demands change.

Light Industrial—

Pow-R-Way III busway and receptacle plugs help make manufacturing and assembly lines more flexible. Receptacle plugs bring easy power access for tools and equipment being used on the lines.

For application and layout assistance, and for additional information, please contact your local Eaton sales office or Eaton authorized distributor.

Fused Duplex Receptacle Plug-In Unit

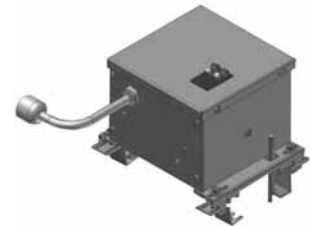
These units allow you to quickly add standard receptacle power and come with the following features:

- Two fix-mounted NEMA 5-20R or L5-20R duplex receptacles
- Fuse protection for each duplex receptacle
- 120 V maximum, single-phase

**Fix-Mounted Duplex Receptacle****Single Receptacle Plug-In Unit**

These units are configured to order based upon the type and size of receptacle ordered, and offer the following features:

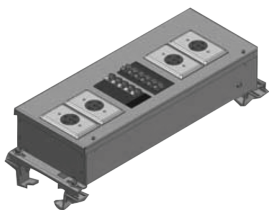
- One single or duplex receptacle. Straight blade or twist lock, 5–30 A
- 240 V maximum, single-phase
- Type CH single-pole or two-pole circuit breaker protection
- Receptacles can be fix-mounted or cord-mounted
- Cord lengths are 1–25 feet in 1-foot increments

**Fix-Mounted Single Receptacle****Cord-Mounted Single Receptacle**

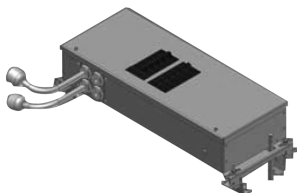
Quad Receptacle Plug-In Unit

These units are configured to order based upon the quantity, type and size of receptacles ordered. Any combination of receptacles can be ordered and offer the following features:

- Two to four receptacles. Any combination and size of standard NEMA configured receptacles
- 240 V maximum, three-phase
- Type CH single-pole, two-pole or three-pole circuit breaker protection
- Receptacles can be fix-mounted or cord-mounted
- Cord lengths are 1–25 feet in 1-foot increments



Fix-Mounted Quad Receptacle



Cord-Mounted Quad Receptacle

SPD Plug-In Devices

The Pow-R-Way III plug-in device product offering includes a surge protective device (SPD) that is ideal for busway fed distribution systems. A transient voltage is a random, high-energy, short duration electrical anomaly. These high-energy surges can disrupt, damage or destroy sensitive microprocessor-based equipment. Eaton has developed the SPD family of products to ensure that quality power is supplied to commercial, industrial, medical and institutional facilities.

The SPD not only protects against externally created impulse transients such as lightning, utility capacitor switching and disturbances emitted by adjacent facilities, but it also provides needed protection against internal transients. This type of transient is generated within a facility's own distribution system. Sources of internally generated or ringwave transients are imaging, equipment, variable frequency drives, lighting dimmers, arc welders, and the switching on and off of electrical distribution equipment. It is estimated that more than 80% of surge disturbances are actually caused by internal transients.

The SPD also filters repetitive electrical line noise (EMI/RFI), which is defined as any unwanted electrical signal that produces undesirable effects in the circuits of sensitive electronic equipment or disturbances that are two times peak voltage. The suppression of AC transients is accomplished through the use of metal oxide varistors (MOVs) that provide a low impedance path to divert surges away from loads. Electrical line noise and ringing transients are eliminated by adding filtering capacitors to the suppression device.

Not all SPD units on the market have filtering capabilities. The benefits of combining SPD and filtering are reduced MOV stress, resulting in a longer life cycle, lower let-through voltage, better noise attenuation levels and increased reliability.

Without protection devices, electronic-based loads and microprocessors are not provided with the noise- and disturbance-free power that they require. Because microprocessors are now common in those facilities, specifiers must ensure that the AC power supply is properly filtered. Significant performance advantages are achieved by integrating SPD filters into busway systems. Because the SPD unit is directly connected to the busway it is able to minimize let-through voltage and to isolate critical loads that are fed from a protected busway run. Due to the integrated design, the SPD bus plug saves the user-needed wall space and greatly reduces the installed project cost. The SPD bus plug is furnished with a breaker disconnect.



SPD Bus Plug

IQ Energy Sentinel Bus Plugs

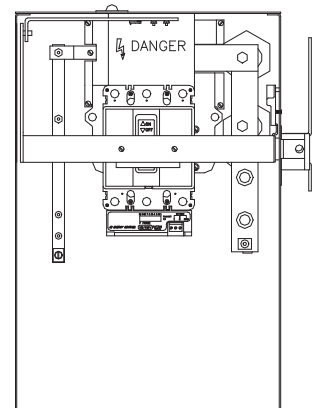
The IQ Energy Sentinel is a UL listed microprocessor-based metering module capable of communicating energy usage and demand values over Eaton's PowerNet™ power monitoring network. These innovative submetering devices are designed to mount directly to Series C® molded case breakers through 400 A and are available for universal mounting through 2500 A.

It offers a centralized alternative to individually mounted wattmeters, watt-hour meters and watt-demand meters. Key advantages include unmatched savings in space, lower installation costs, and the capability to communicate data readings in a variety of ways. IQ Energy Sentinels with built-in CTs and communication capability have the added benefit of overall system accuracy. The Energy Sentinel mounts on the load side of Eaton F-, J- and K-Frame breakers within the bus plug enclosure. The Energy Sentinel is also available for fusible plug-in units, which use external CTs within the plug-in enclosure.

Submetering application examples for the Energy Sentinel include energy monitoring and demand management, energy cost analysis/allocation and tenant or interdepartmental billing.

To accomplish the communication system, the customer must provide a twisted pair communication cable in 1/2-inch (12.7 mm) conduit connecting the IQ Energy Sentinel to an Eaton Central Energy Display (CED) or a customer PC to display and collect the information.

The IQ Energy Sentinel offers the user full energy monitoring capability in a compact, cost-effective module ideally suited to busway application.



6.1

Low Voltage Busway

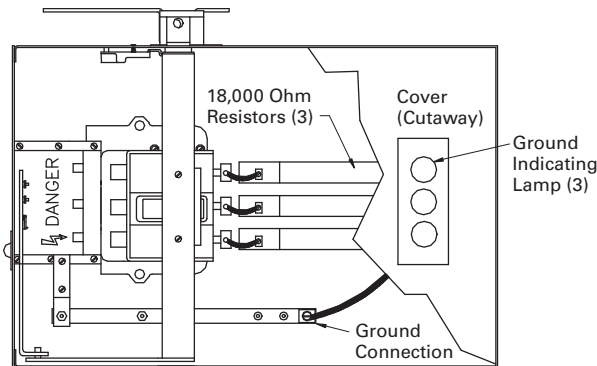
Pow-R-Way III

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Ground Detector/Neutralizer Bus Plug

In rare cases, busbars in a busway system pick up static electricity. In order to discharge this potential, a neutralizer and a ground detector bus plug is available. The unit has three 18,000 ohm resistors connected between the busbars and the ground. Static electricity is discharged through these resistors.

A neon lamp is wired in series with the busbar and part of the resistor and burns continuously. If there is a ground anywhere on the system of a lower resistance than the path through the lamp, the lamp will go out, indicating that there is a short in the system.



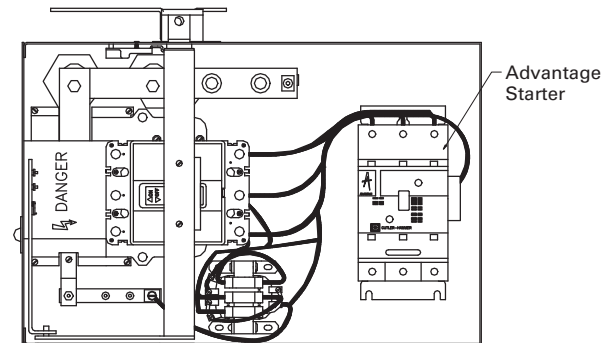
Combination Starter Bus Plugs

Eaton's Freedom™ and Advantage™ motor starters are included in the Pow-R-Way III bus plug product offering. Freedom motor starters offer state-of-the-art features that ensure greater value, flexibility and performance in the toughest commercial and industrial applications.

Advantage motor starters have features including a solid-state, heaterless overload relay with built-in ground fault protection. Advantage also features communication capabilities and an on-board micro-

processor that controls the contactor magnet to eliminate burnout in low voltage or varying control circuit conditions.

Plug-in combination starters or contactors are mounted in enclosures identical to the circuit breaker and fusible switch type bus plugs including the clamp and guides, safety interlocks and guide pin. They are available from size 0 through 5 with a circuit breaker, motor circuit protector or fusible disconnect. Contact Eaton for specific application and outline dimensions.



Pow-R-Way III Express Bus

Eaton continues to be a leader in providing service and product solutions to its customers. When you need a complete run of busway fast to get critical electrical loads running or meet time-sensitive deadlines, Express Bus is the solution.

Product Offering

- Indoor plug-in busway:
 - 800–2500 A copper and 800–2000 A aluminum
- Indoor feeder busway:
 - 800–2500 A copper and 800–2000 A aluminum
- Corner joints:
 - Forward (right)
 - Rearward (left)
 - Upward
 - Downward
- Tap boxes:
 - End tap box
 - Plug-in tap box
- Bus plugs:
 - Fusible
 - Circuit breaker
- Accessories:
 - End closer
 - Wall/floor flange
 - Hangers

Program Highlights

Eaton will ship 12 total pieces of busway in 5 working days or 24 total pieces in 10 working days after receipt of released order. Total pieces are inclusive of end tap boxes and corner joints.

For pricing, special requests or needs, please contact your local Eaton sale office.

Plug-in units and additional hangers are stocked and available in the warehouse.

How the Program Works

By using the form provided, it's quick and as easy as 1-2-3.

1. Write in the catalog numbers and quantities of the pieces needed.
2. Write in and extend the pricing. Obtain net multipliers from your local sales office.
3. Fax in the order sheet with a copy of your purchase order.

Once received, your order will be entered in the system and shipped within 5 to 10 working days based upon the number of pieces ordered.

Feeder and plug-in indoor busway with copper conductors are available in 10-foot and 6-foot lengths. They can be used interchangeably without the use of special adapters or special splice plates, provided they are the same current and system rating.

Pow-R-Way III is constructed with a lightweight and rugged, two-piece all-aluminum extruded housing, which is rated as a 50% ground path.

Copper busbars for plug-in applications have full-sized conductor tabs welded to their side edges to form the plug-in contact surfaces. Tabs are the same exact thickness as the conductors and are fully rated up to 800 A.

Corner Joint Elbows

When it comes to bends and turns in a bus run, the Pow-R-Way III corner joint is the most compact elbow in the industry. Given the complexity of today's industrial and commercial distribution systems and the need to coordinate layouts with HVAC, plumbing and lighting requirements, space quickly becomes a critical factor.

The Pow-R-Way III corner joint elbow can be installed in areas where traditional 90-degree elbows could never have been accomplished before.

Due to its compact design, the corner joint also allows for layouts that provide optimum utilization of space. Critical section length that would normally be required for a traditional elbow leg length can now be dedicated to maximizing usable plug-in section length.

The corner joint is as reliable as traditional elbows. It is seismic certified and exceeds the requirements of both the UBC and CBC (Zone 4). The corner joint is UL listed for indoor applications.

**Corner Joint Elbows****Fittings and Accessories**

End cable tap boxes are available for all ratings in the Express Bus program. One horizontal hanger will be included for every 10 feet of busway. Please specify flatwise or edgewise.

**Corner Joint Elbows****Plug-In and Feeder Busway****Pow-R-Bridge Assembly**

Features, Benefits and Functions

Pow-R-Way III Offers a Full Line of Low Voltage Busway to Meet the Needs of the Global Marketplace

Eaton has combined the requirements of NEMA, UL, CSA and IEC into one design to present a world-class product in Pow-R-Way III. With standard features that include a two-piece aluminum housing, finger-safe plug-in outlets, an integral ground path and high 6-cycle short-circuit withstand ratings, Pow-R-Way III provides a busway system that can be used over a broad spectrum of industrial, commercial and institutional applications worldwide.

Product Offering

- **Plug-In Busway**
225–5000 A copper and 225–4000 A aluminum straight sections of plug-in busway are available in 2 ft (0.6 m) incremental lengths from a 2 ft (0.6 m) minimum to 10 ft (3 m) maximum. Plug-in busway is also available as sprinkler proof
- **Feeder Busway**
225–5000 A copper and 225–4000 A aluminum straight sections of indoor and outdoor feeder busway available in any length in 1/8-inch (3.2 mm) increments from a 16-inch (406 mm) minimum to a 10-foot (3 m) maximum. A wide range of fittings are available in indoor sprinkler-proof, or outdoor feeder busway

• **Plug-In Units**

A full family of busway plug-in units is available. Standard plug-in units include fusible or circuit breaker protection. Advanced plug-in units include Visor Series surge suppression, communicating IQ Energy Sentinel and OPTIM circuit breakers, and Advantage combination contactors and starters. A full line of receptacle plug-in units are available

Product Features and Benefits

- The all-aluminum two-piece housing provides durability and product integrity
- The lightweight and compact design results in easy installation
- The housing combined with a true sandwich design in both plug-in and feeder busway contributes to improve coordination and high short-circuit ratings
- An epoxy insulation process ensures optimum conductor and system protection
- Silver-plated joint and contact surfaces provide high-quality connections
- Highly automated manufacturing processes result in a superior product
- The Pow-R-Bridge joint package and torque indicating bolt gives a rugged, yet flexible and easy-to-install connection
- Corner joint elbows contribute to successful layouts and minimize space limitations

- High 6-cycle short-circuit ratings optimize coordination between busway and power equipment
- This world-class product design and manufacturing meets the requirements of NEMA, CSA, Seismic and ISO® and IEEE®
- Plug-in busway design and an enhanced bus plug-in unit facilitates installation and improves safety
- Flexible ground and neutral options provide solutions for any application problem
- A full family of plug-in units is available for every power need
- Advanced bus plugs provide protection, communication and coordination capabilities

Busway Capabilities

- The busway manufacturing plant in Greenwood, SC, is able to meet your emergency or quick ship requirements with quick ship lead-times from 3 days to 2 weeks
- Customer approval drawings can be available in *2 weeks or less* to meet your project requirements
- Eaton's final field fit program ensures accurate layout and allows for minor last-minute modifications during installation
- Advanced system tools including Bid Manager™ programs provide quick and accurate product information

Standards and Certifications

- Pow-R-Way III meets the requirements of NEMA, UL 857, CSA C22.2 No. 27-94, IEEE, ANSI, IEC 439-1 and 2, IEC 529 and is manufactured in an ISO 9001 certified facility
- Pow-R-Way III meets the International Building Code standards and is certified in the Uniform Building Code® and the California Building Code to exceed Zone 4 requirements
- ANSI, NEMA, IEEE, CSA, UL 857
- 10 kAIC rms symmetrical
- Fused duplex—40 A maximum
- Single—70 A maximum
- Quad—125 A maximum

**Product Support**

Busway product and application support is available from a professional team of Eaton employees that includes field sales engineers, application engineers, engineering service systems and the greenwood busway product engineering services.

Additional Programs

Final Field Fit—This program was established to effectively manage the dimensional uncertainties that are often inherent in bus duct layouts. This program provides the assurance of an exact fit the first time. It allows for bus duct runs to be released for manufacture when certain dimensions are not yet determined. It also eliminates the costly delays that can occur when sections have to be remade in order to accommodate last-minute job site changes in routing. For program details, please see publication SA01702001E.

Field Measurements

For larger and more complex projects, Eaton will provide factory assistance with taking busway layout measurements. We will take full accountability of all measurements and will ensure an exact fit. Contact your local Eaton sales office for pricing and availability.

Additional Information

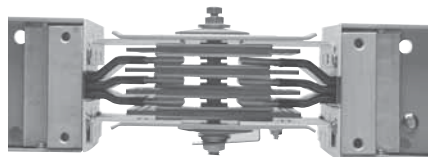
- Product Brochure: BR01701001E
- Technical Data: TD01701003E
- Consulting Application Guide: CA08104001E
- Electrical Solutions Catalog: CA08105001E
- ABCs of Planning/Installation: IM01701002E
- Services and Solutions: BR01701002E

Pow-R-Way III

- Technical Data: TD01701003E
- ABCs of Busway: IM01701002E
- Brochure: BR01701001E

Service and Solutions

- Installation and Maintenance: IB01701001E
- Selling Policy: 25-000
- Discount Symbol: CE3-LV Busway
CE4-LV Busway Devices

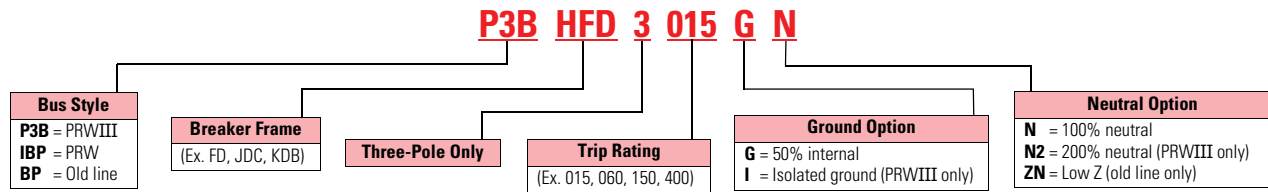
**Bridge Joint Assembly**

6.1 Low Voltage Busway

Pow-R-Way III

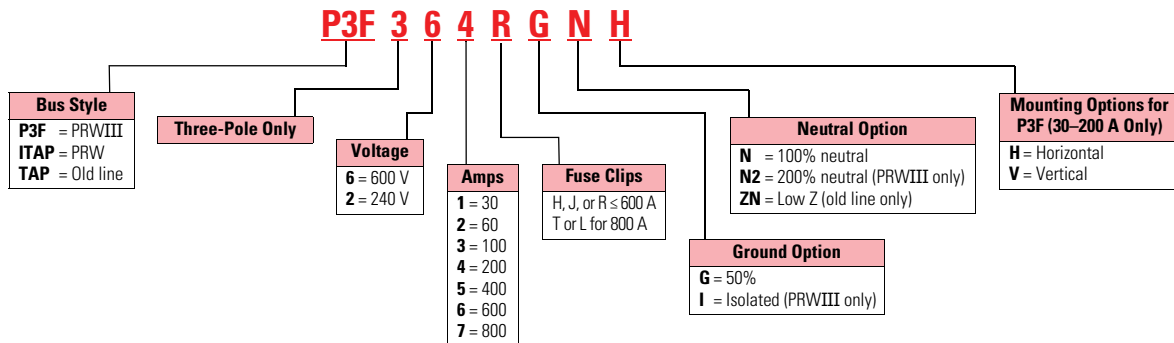
Catalog Number Selection

Breaker Unit

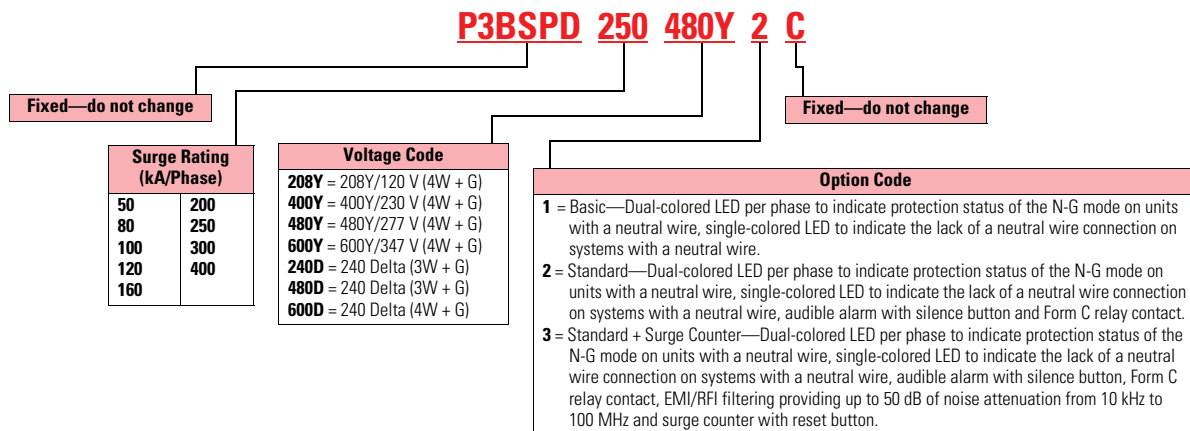


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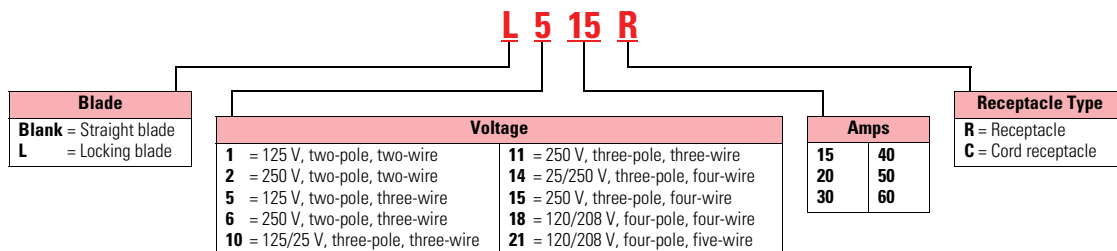
Fusible Unit



SPD Series Bus Plug



NEMA Receptacle Configuration



Notes

"H" clips are standard for PRW and old line unless specified by adding "R" in catalog number.

Please call Greenwood low voltage busway department for help in assigning a catalog number for a specific application.

Do not leave spaces between characters. Example: P3BFD3100N; ITAP361N.

All plug-in units come fully assembled.

Product Selection

Circuit Breaker Plug-In Units

Horizontal Install
(Front View)Horizontal Install
(Rear View)

Circuit Breaker Plug-In Units

Breaker Frame	Ampere Rating	Plug-In Enclosure Catalog Number ①	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number	200% Neutral Stab Catalog Number
ED, EDH, EHD, EDC, FDB, FD, HFD, FDC	10–225	P3BFD	P3FDN100	P3FG100	P3FDI100	P3FD2N100
			P3FDN225	—	P3FDI225	P3FD2N225
JDB, JD, HJD, JDC	70–250	P3BJD	P3JDN150	—	P3JDI150	P3JD2N150
			P3JDN250	P3JDG250	P3JDI250	P3JD2N250
KDB, KD, DK, HKD, KDC	100–400	P3BKD	P3KDN400	P3KDG400	P3KDI400	P3KD2N400
LDB, LD, HLD, LDC	300–600	P3BLD	P3MDN800	P3MDG800	P3MDI800	—
MDL, HMDL	400–800	P3BMD	P3MDN800	P3MDG800	P3MDI800	—
ND, HND, NDC	400–800	P3BND	P3NDN800	P3NDG800	P3NDI800	—
FB TRI-PAC	15–100	P3FBFP	P3FBPN100	P3FBPG100	P3FBPI100	—
LA TRI-PAC	75–400	P3BLAP	P3LAPN400	P3LAPG400	P3LAPI400	—
NB TRI-PAC	500–800	P3BNBP	P3NBPN800	P3NBPG800	P3BNBI800	—

- Refer to **Page V2-T6-22** for breaker data; for reference only

- The enclosure, circuit breaker, neutral and ground are ordered and shipped assembled

- Housing ground connection supplied as standard at no additional charge

Circuit Breaker Plug



Advanced Circuit Breaker Plug-Ins

Digitrip OPTIM	Ampere Rating	Plug-In Enclosure Catalog Number	100% Neutral Catalog Number	50% Internal Ground Catalog Number	50% Isolated Ground Catalog Number
L-Frame	70–600	P3BORPL	P3BORPLN600	P3BORPLG600	P3BORPLI600

- The P3BFD, P3BJD and P3BKD plug-in units can be modified to accept breaker mounted IQ Energy Sentinels

- The IQ Energy Sentinel and the OPTIM breaker plug-in units permit multiple meters, remote monitoring, and interconnection with programmable logic controllers and building-management systems. Applications may range from revenue metering for tenant billing to a full-power management system. Consult with an Eaton application engineer or the busway product line for assistance

Notes

① Enclosure not sold separately. Refer to **Page V2-T6-14** for assembled bus plug catalog number. See **Page V2-T6-14** for plug assembled style number configuration.

Fusible Plug-In Units

Pow-R-Way III
Plug-In Opening

6

Fusible Plug-In Units

Ampere Rating	Three-Wire Plug 600 V Catalog Number ^①	Three-Wire Plug 240 V Catalog Number ^①	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number	200% Neutral Stab Catalog Number
30 (Horizontal)	P3F361RGH	P3F321RGH	②	②	②	②
30 (Vertical)	P3F361RGV	P3F321RGV	②	②	②	②
60 (Horizontal)	P3F362RGH	P3F322RGH	②	②	②	②
60 (Vertical)	P3F362RGV	P3F322RGV	②	②	②	②
100 (Horizontal)	P3F363RGH	P3F323RGH	②	②	②	②
100 (Vertical)	P3F363RGV	P3F323RGV	②	②	②	②
200 (Horizontal)	P3F364RGH	P3F324RGH	②	②	②	②
200 (Vertical)	P3F364RGV	P3F324RGV	②	②	②	②
400	P3F365R	P3F325R	P3FN400	P3FG400	P3FI400	—
600	P3F366R	P3F326R	P3FN600	P3FG800	P3FI800	—
800	P3F367T	P3F327T	P3FN800	P3FG800	P3FI800	—

- Fuses are not included
- Mechanical lugs are provided. Compression lugs are available for fusible plug-in units rated at 400 A and above. If compression lugs are required, the cable size must be specified

- Plug-in unit, neutral and ground are ordered and shipped assembled

Note: See **Page V2-T6-14** for plug assembled style number configuration.

- Housing ground connection supplied as standard at no additional charge
- R-Fuse clips are supplied as standard

- If J-Fuse clips are required, replace "R" in the catalog number with a "J" (30–600 A, 600 V only)
- 800 A, 600 V also available with L-Fuse clips; replace "T" in the catalog number with "L"

Pow-R-Way III Plug
(Rear View)

Special Industry Fusible Plug-In Units

Ampere Rating	Enclosure 600 V Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number	Terminal Kit Compression Lugs		
					Number Per Phase	Wire Size	Catalog Number
30	P3F361H	③	③	③	1	1–#12 to #10	CTK30SC
60	P3F362H	③	③	③	1	1–#8	CTK60SC
100	P3F363H	③	③	③	1	1–#4	CTK100SC
200	P3F364H	③	③	③	1	1–2/0	CTK200BSC
400	P3F365H	③	③	③	1	1–750 kcmil	CTK400SPW
600	P3F366H	③	③	③	2	2–500 kcmil	CTK600DPM

- Fuses are not included
- Housing ground connection supplied as standard at no additional charge

- Grounding compression lug included on 200 A and above. Lugs are ordered and shipped separately; fuses are not included

- H-Fuse clips are supplied as standard
- If J- or R-Fuse clips are required, order by description

Notes

- "H" and "V" do not denote mounting orientation of the bus plug. Horizontal (H) and Vertical (V) refer to the orientation of the bus system that the plug will be installed on.
- Neutral and ground kits are not capable of being field installed in these units. Order bus plugs with fully assembled part numbers. See Catalog Number Selection on **Page V2-T6-14** for details.
- Grounds and neutrals must be factory assembled. Order by description. See **Page V2-T6-22**.

Special Plug-In Units**Plug-In Cable Tap Box Units**

Ampere Rating	Plug-in Cable Tap Box 600 V Enclosure Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number
200	P3PTB200	P3PTBN200	P3PTBG200	P3PTBI200
400	P3PTB400	P3PTBN400	P3PTBG400	P3PTBI400
600	P3PTB600	P3PTBN600	P3PTBG600	P3PTBI600
800	P3PTB800	P3PTBN800	P3PTBG800	P3PTBI800

- Mechanical lugs are provided. If compression lugs are required, the cable size must be specified

Plug-In Combination Starters and Contactors (Non-Reversing, Three-Pole)

NEMA Size	Freedom Starter		Freedom Contact		Advantage Starter		Advantage Contact	
	Fusible	Circuit Breaker	Fusible	Circuit Breaker	Fusible	Circuit Breaker	Fusible	Circuit Breaker
0	P3FSTR0F	P3BSTR0F	P3FC0N0F	P3BC0N0F	P3FSTR0A	P3BSTR0A	P3FC0N0A	P3BC0N0A
1	P3FSTR1F	P3BSTR1F	P3FC0N1F	P3BC0N1F	P3FSTR1A	P3BSTR1A	P3FC0N1A	P3BC0N1A
2	P3FSTR2F	P3BSTR2F	P3FC0N2F	P3BC0N2F	P3FSTR2A	P3BSTR2A	P3FC0N2A	P3BC0N2A
3	P3FSTR3F	P3BSTR3F	P3FC0N3F	P3BC0N3F	P3FSTR3A	P3BSTR3A	P3FC0N3A	P3BC0N3A
4	P3FSTR4F	P3BSTR4F	P3FC0N4F	P3BC0N4F	P3FSTR4A	P3BSTR4A	P3FC0N4A	P3BC0N4A

6.1

Low Voltage Busway

Pow-R-Way III

Bolt-On Units

Circuit Breaker Bolt-On Units

Breaker Frame	Ampere Rating	Bolt-On Enclosure Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number
EHD, FDB, FD, HFD, FDC	15–225	P3BFDBO	P3FDNBO	P3FDGBO	P3FDIBO
JDB, JD, HJD, JDC	70–250	P3BJDBO	P3FJDNBO	P3JDGBO	P3JDIBO
KDB, KD, HKD, KDC	250–400	P3BKDBO	P3KDNBO	P3KDGBO	P3KDIBO
LDB, LD, HLD, LDC	300–600	P3BLDBO	P3LDNBO	P3LDGBO	P3LDIBO
MDL, HMDL	500–800	P3BMDBO	P3MDNBO	P3MDGBO	P3MDIBO
ND, HND	900–1200	P3BNDBO	P3NDNBO	P3NDGBO	P3NDIBO

- Factory assembled, refer to Eaton's busway for delivery
- Refer to **Page V2-T6-22** for breaker data, for reference only
- Bolt-on units **require a Power Take-off** at the rating of the busway
- Housing ground connection supplied as standard

Fusible Bolt-On Units

Ampere Rating	Enclosure 600 V Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number
30	P3F361BO	P3FN100BO	P3FG100BO	P3FI100BO
60	P3F362BO	P3FN100BO	P3FG100BO	P3FI100BO
100	P3F363BO	P3FN100BO	P3FG100BO	P3FI100BO
200	P3F364BO	P3FN250BO	P3FG250BO	P3FI250BO
400	P3F365BO	P3FN400BO	P3FG400BO	P3FI400BO
600	P3F366BO	P3FN600BO	P3FG600BO	P3FI600BO
800	P3F367BO	P3FN800BO	P3FG800BO	P3FI800BO
1200	P3F369BO	P3FN1200BO	P3FG1200BO	P3FI1200BO

- Factory assembled; refer to Eaton's busway for delivery
- Bolt-on units **require a power take-off** at the rating of the busway
- If neutral and ground are required, order by description with bolt-on unit
- Housing ground connection supplied as standard

Ground Detector Neutralizer Plug (Three-Wire)

Maximum Voltage	Catalog Number
600	P3GND

Technical Data and Specifications

Ratings

- A. The busway shall be Eaton's type Pow-R-Way III: [three-phase, three-wire] [three-phase, three-wire with 50% housing ground and/or 50% internal ground] [three-phase, three-wire with 50% housing ground and/or 50% isolated ground] [three-phase, four-wire with 100% neutral] [three-phase, four-wire with 100% neutral, 50% housing and/or 50% internal ground] [three-phase, four-wire with 100% neutral, 50% housing and/or 50% isolated ground] [three-phase, four-wire with 200% neutral] [three-phase, four-wire with 200% neutral, 50% housing ground, and/or 50% internal ground] [three-phase, four-wire with 200% neutral, 50% housing ground, and/or 50% isolated ground] with voltage and current ratings as indicated on the contract drawings.
- B. The busway shall have a minimum of 6-cycle short-circuit rating of 85 kA rms symmetrical for ratings through 800 A, 100 kA rms symmetrical for ratings through 1350 A, 125 kA rms symmetrical for ratings through 1600 A, 150 kA rms symmetrical for ratings through 2500 A, and 200 kA rms symmetrical for ratings through 5000 A.

Construction

- A. The busway and associated fittings shall consist of [aluminum] [copper] conductors totally enclosed in a two-piece extruded aluminum housing. Outdoor feeder, indoor feeder and indoor plug-in busway shall be interchangeable at the same rating without the use of adapters or special splice plates. Fittings—such as elbows, tees, flanges, etc.—shall be identical for use with both the plug-in and feeder types of busway. The busway shall be capable of being mounted flatwise, edgewise or vertically without derating. The busway shall consist of standard 10 ft (3 m) sections with special sections and fittings provided to suit the installation. Horizontal runs shall be suitable for hanging on 10 ft (3 m) maximum centers. Vertical runs shall be suitable for mounting on 16 ft (4 m) maximum centers. Provide one hanger for every 10 ft (3 m) of horizontally mounted duct. On vertical runs, provide one adjustable hanger per floor.

Bus

- A. Busbars shall be fabricated from high strength, [57% conductivity aluminum] [99% conductivity copper] and suitably plated at all electrical contact surfaces.

- B. Busbars shall be insulated over their entire length, except at joints and contact surfaces, with a UL-listed insulating material consisting of epoxy applied by fluidized bed process. Tape or heat-shrink sleeve insulation, or any other method of insulation that can allow air gaps or insulation breakdown, shall not be acceptable.
- C. The busway shall be capable of carrying rated current continuously without exceeding a temperature rise of 55 °C based on a 40 °C ambient.

Bus Joints

- A. Each busway section shall be furnished complete with joint hardware and covers. The busway joints shall be a single-bolt, non-rotating, removable bridge design. All bridge joints shall be furnished with torque-indicating double-head joint bolts and Belleville washers. The bridge joint shall utilize a captive nut retainer on the opposite side of the torque indicating bolt. The bridge joint design shall ensure proper installation without the use of a torque wrench, and provide visual indication that the joint is properly torqued. Each busway joint shall allow for a minimum length adjustment of ± 0.5 inches (12.7 mm). De-energization of busway shall not be required for safe testing of joint tightness.

Housing

- A. The busway housing shall be a two-piece design fabricated from extruded aluminum. The two-piece housing shall be bolted together along the bottom flange. The busway enclosure finish shall be ANSI 61 gray baked epoxy powder paint applied by an electrostatic process.
- B. Outdoor feeder busway housing shall be identical to indoor feeder busway housings, and shall be UL listed for outdoor use.

Plug-In Busway

- A. Where required, busway shall be of the plug-in type. Plug-in busway shall be available in standard 2-, 4-, 6-, 8- and 10-foot lengths, with plug-in openings provided on both sides of the busway sections on 2 ft (0.6 m) centers. Plug-in covers shall prevent dirt and debris from entering contact plug-in openings in the busway. The design shall allow for 10 hinged cover outlets per 10 ft (3 m) of plug-in length. Covers for plug-in openings shall have a positive screw close feature and provisions for the installation of power company seals. The contact surfaces for bus plug stabs shall be silver-plated of the same material, thickness and rating as the stab bars. The stabs shall be welded to the busbars. A standard housing ground connection shall be supplied in each plug-in opening. Positive mechanical guides for plug-in units shall be provided at each plug-in opening to facilitate unit alignment and prevent improper installation.

B. Where required, plug-in units of the types and ratings indicated on the plans and specifications shall be supplied. Plug-in units shall be mechanically interlocked with the busway housing to prevent their installation or removal when the switch is in the ON position. The enclosure of any plug-in unit shall make positive ground connection to the duct housing before the stabs make contact with the busbars. All plug-in units shall be equipped with a defeatable interlock to prevent the cover from being opened while the switch is in the ON position and prevent accidental closing of the switch while the cover is open. The plugs shall be provided with a means for padlocking the cover closed and padlocking the disconnect device in the OFF position. The operating handle and mechanism shall remain in control of the disconnect device at all times, permitting its easy operation from the floor by means of a hookstick or chain. For safety reasons, no projections shall extend into the busway housing other than the plug-in stabs. All plug-in units shall be interchangeable without alteration or moderation of plug-in duct.

C. Fusible-type plugs shall have a quick-make/quick-break disconnect switch and positive pressure fuse clips.

—OR—

C. Circuit-breaker-type plugs shall have an interrupting rating of not less than symmetrical rms amperes or be series rated as otherwise shown in the contract document and shall meet all requirements of UL Standard 489. It shall be possible to increase the interrupting rating of a breaker plug-in device having ampere ratings through 400 A up to 100 kAIC at 480 Vac and 200 kAIC at 240 Vac by changing out the circuit breaker only and leaving the enclosure intact. All breaker plug-in devices shall be Eaton type Series C.

Surge Protective Device

A. Provide surge protective device as specified in Section 16671.

Short-Circuit Withstand Ratings—rms Symmetrical Amperes for Copper Pow-R-Way III Plug-In and Feeder Busway

Ampere Rating	6-Cycle Copper
225	85,000
400	85,000
600	85,000
800	85,000
1000	100,000
1200	100,000
1350	100,000
1600	125,000
2000	150,000
2500	150,000
3200	200,000
4000	200,000
5000	200,000

Short-Circuit Withstand Ratings—rms Symmetrical Amperes for Aluminum Pow-R-Way III Plug-In and Feeder Busway

Ampere Rating	6-Cycle Aluminum
225	85,000
400	85,000
600	85,000
800	100,000
1000	100,000
1200	125,000
1350	150,000
1600	150,000
2000	150,000
2500	200,000
3200	200,000
4000	200,000
5000	—

Pow-R-Way III Plug-In Busway

- 225–5000 A copper
- 225–4000 A aluminum

Straight sections of plug-in busway are made only in 24-inch (609.6 mm) incremental lengths with a maximum length of 10 ft (3 m). **Page V2-T6-25** depicts the configuration of plug-in busway and Pow-R-Bridge for the available ampere ratings. See table below for reference to the proper configuration. Available in indoor and sprinkler-proof ratings.

Configuration

Ampere Rating		IEC 439 Cu	Configuration (see Page V2-T6-25)
UL 857 Cu	Al		
225	225	225	A
400	400	400	A
600	630	630	A
800	800	1000	A
1000	1000	1200	A
1200	1200	1400	A
1350	1350	1550	A
1600	—	1800	A
2000	—	2250	A
—	1600	—	B
2500	2000	3000	B
3200	—	3800	C
4000	2500	4500	C
—	3200	—	D
5000	4000	5800	D

IEC 60529 IP Ratings

IEC 529 IP Rating	Busway Type
IP2X	Pow-R-Way III plug-in busway; plug-in outlet protects against access to live parts
IP40	Pow-R-Way III indoor plug-in and feeder busway
IP55	Pow-R-Way III sprinkler-proof plug-in busway
IP66	Pow-R-Way III outdoor feeder busway

IEC 60529 Degrees of Protection

IEC 529 IP Rating	Description
IP40	Protection against access to hazardous parts with a wire or solid foreign object 1 mm diameter. No protection against water.
IP55	Protection against access to hazardous parts with a wire and dust shall not penetrate in quantity to interfere with satisfactory operation or impair safety. Protects against water jets.
IP66	Protection against access to hazardous parts with a wire and dust shall not penetrate in quantity to interfere with satisfactory operation or impair safety. Protects against powerful water jets.

Pow-R-Way III Feeder Busway

- 225–5000 A copper
- 225–4000 A aluminum

Straight sections of feeder busway can be supplied in any length, at 1/8-inch (3.2 mm) increments, from a 16-inch (406.4 mm) minimum to a 10 ft (3 m) maximum.

Page V2-T6-25 illustrates the configuration of feeder busway and Pow-R-Bridge for the available ampere ratings. See table below for reference to the proper configuration.

Feeder Busway Configuration

Ampere Rating		IEC 439 Cu	Configuration (see Page V2-T6-25)
UL 857 Cu	Al		
225	225	225	A
400	400	400	A
600	600	630	A
800	800	1000	A
1000	1000	1200	A
1200	1200	1400	A
1350	1350	1550	A
1600	—	1800	A
2000	—	2250	A
—	1600	—	B
2500	2000	3000	B
3200	—	3800	C
4000	2500	4500	C
—	3200	—	D
5000	4000	5800	D

Each section will include one factory-installed Pow-R-Bridge mounted to the left end of the busway (with the “T” to the top, when viewing the bus from the “F” side). Each Pow-R-Bridge will have a “T” label, which must always match the “T” orientation of the busway. Available in indoor, sprinkler-proof and outdoor ratings. See IEC 60529 IP Ratings table to the left for details.

6.1

Low Voltage Busway

Pow-R-Way III

Circuit Breaker Plug-In Units

Circuit Breakers

100% rated breakers are not available for use in bus plugs. Contact product line for guidance.

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type
	240 Vac	480 Vac	600 Vac	
15–60	18	14	—	EHD
70–100	18	14	—	EHD
15–60	18	14	14	FDB
70–100	18	14	14	FDB
110–150	18	14	14	FDB
15–60	65	35	18	FD
70–100	65	35	18	FD
110–150	65	35	18	FD
175–225	65	35	18	FD
15–60	100	65	25	HFD
70–100	100	65	25	HFD
110–150	100	65	25	HFD
175–225	100	65	25	HFD
15–60	200	100	35	FDC
70–100	200	100	35	FDC
110–225	200	100	35	FDC
15–100	200	150	—	FCL
100–225	65	—	—	ED
100–225	100	—	—	EDH
100–225	200	—	—	EDC
70–225	65	35	18	JD, JDB
250	65	35	18	JD, JDB
70–225	100	65	25	HJD
250	100	65	25	HJD
70–225	200	100	35	JDC
250	200	100	35	JDC
125–250	200	200	100	LCL
250–400	65	—	—	DK
100–400	65	35	25	KD, KDB
100–400	100	65	35	HKD
100–400	200	100	65	KDC
200–400	200	200	—	LCL
300–600	65	35	25	LD, LDB
300–600	100	65	35	HLD
300–600	200	100	50	LDC
400–800	65	50	25	MDL
400–800	100	65	35	HMDL
400–800	65	50	25	ND
400–800	100	65	35	HND
400–800	200	100	50	NDC
600–1200	65	50	25	ND
600–1200	100	65	35	HND
600–1200	200	100	50	NDC

Branch Devices Earth Leakage Ground Fault Circuit Breakers

(Adjustable pickup from 30 mA to 30 A)

Ampere Rating	kAIC (Symmetrical) 480 Vac	Breaker Type
35–60	25	ELFD
70–100	25	ELFD
110–150	25	ELFD
35–60	65	ELHFD
70–100	65	ELHFD
110–150	65	ELHFD
35–60	100	ELFDC
70–100	100	ELFDC
110–150	100	ELFDC
100–250	35	ELJD
100–250	65	ELHJD
100–250	100	ELJDC
200–400	35	ELKD
200–400	65	ELHKD
200–400	100	ELKDC

Integrally Fused, Current-Limiting Circuit Breaker

Ampere Rating	Interrupting Rating (kA Symmetrical)			Breaker Type
	240 Vac	480 Vac	600 Vac	
15–100	200	200	200	FB-P
125–225	200	200	200	LA-P
250–400	200	200	200	LA-P
400–600	200	200	200	NB-P
700–800	200	200	200	NB-P

Fusible Switch Horsepower Ratings

Ampere Rating	240 V		480 V		600 V	
	NEC Std.	Max.	NEC Std.	Max.	NEC Std.	Max.
30	3	7.5	5	15	7.5	20
60	7.5	15	15	30	15	50
100	15	30	25	60	30	75
200	25	60	50	125	60	150
400	50	125	100	250	125	350
600	75	200	150	400	200	500
800	100	250	200	500	250	500

Dimensions

Approximate Dimensions in Inches (mm)

Busbar and Housing**Three-Wire with No Neutral**

Ampere Rating		Phase Bar Size		Bar Per Phase	Wire Designation and Housing Size		50% Internal Ground Bus 3WHG		50% Internal Isolated Ground 3WI		Figure ①
Cu	Al	Depth	Width		50% Integral Housing Ground 3WH	Height	Width	Height	Width	Height	
225	225	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
400	400	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
600	—	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
800	600	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
1000	—	0.25 (6.4)	2.25 (57.2)	1	5.38 (136.7)	4.38 (111.3)	5.38 (136.7)	4.50 (114.3)	5.38 (136.7)	4.55 (115.6)	A
1200	800	0.25 (6.4)	2.75 (70.0)	1	5.88 (149.4)	4.38 (111.3)	5.88 (149.4)	4.50 (114.3)	5.88 (149.4)	4.55 (115.6)	A
1350	1000	0.25 (6.4)	3.25 (82.3)	1	6.38 (162.10)	4.38 (111.3)	6.38 (162.1)	4.50 (114.3)	6.38 (162.10)	4.55 (115.6)	A
1600	1200	0.25 (6.4)	4.25 (108.0)	1	7.38 (187.5)	4.38 (111.3)	7.38 (187.5)	4.50 (114.3)	7.38 (187.5)	4.55 (115.6)	A
2000	1350	0.25 (6.4)	5.50 (139.7)	1	8.64 (219.5)	4.38 (111.3)	8.64 (219.5)	4.50 (114.3)	8.64 (219.5)	4.55 (115.6)	A
—	1600	0.25 (6.4)	6.25 (158.8)	1	9.40 (238.8)	4.38 (111.3)	9.40 (238.8)	4.50 (114.3)	9.40 (238.8)	4.55 (115.6)	A
2500	2000	0.25 (6.4)	8.00 (203.2)	1	11.17 (283.7)	4.38 (111.3)	11.17 (283.7)	4.50 (114.3)	11.17 (283.7)	4.55 (115.6)	A
3200	—	0.25 (6.4)	4.25 (108.0)	2	16.14 (410.0)	4.38 (111.3)	16.14 (410.0)	4.50 (114.3)	16.14 (410.0)	4.55 (115.6)	B
4000	2500	0.25 (6.4)	5.50 (139.7)	2	18.64 (473.5)	4.38 (111.3)	18.64 (473.5)	4.50 (114.3)	18.64 (473.5)	4.55 (115.6)	B
—	3200	0.25 (6.4)	6.25 (158.8)	2	20.16 (512.0)	4.38 (111.3)	20.16 (512.0)	4.50 (114.3)	20.16 (512.0)	4.55 (115.6)	B
5000	4000	0.25 (6.4)	8.00 (203.2)	2	23.70 (602.0)	4.38 (111.3)	23.70 (602.0)	4.50 (114.3)	23.70 (602.0)	4.55 (115.6)	B

6

Four-Wire with 100% Neutral

Ampere Rating		Phase and Neutral Bar Size		Bar Per Phase	Wire Designation and Housing Size		50% Internal Ground 4WHG		50% Internal Isolated Ground 4WI		Figure ①
Cu	Al	Depth	Width		50% Integral Housing Ground 4WH	Height	Width	Height	Width	Height	
225	225	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
400	400	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
600	—	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
800	600	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
1000	—	0.25 (6.4)	2.25 (57.2)	1	5.38 (111.3)	4.38 (111.3)	5.38 (111.3)	4.50 (114.3)	5.38 (111.3)	4.55 (115.6)	A
1200	800	0.25 (6.4)	2.75 (70.0)	1	5.88 (149.4)	4.38 (111.3)	5.88 (149.4)	4.50 (114.3)	5.88 (149.4)	4.55 (115.6)	A
1350	1000	0.25 (6.4)	3.25 (82.3)	1	6.38 (162.1)	4.38 (111.3)	6.38 (162.1)	4.50 (114.3)	6.38 (162.1)	4.55 (115.6)	A
1600	1200	0.25 (6.4)	4.25 (108.0)	1	7.38 (187.5)	4.38 (111.3)	7.38 (187.5)	4.50 (114.3)	7.38 (187.5)	4.55 (115.6)	A
2000	1350	0.25 (6.4)	5.50 (139.7)	1	8.64 (219.5)	4.38 (111.3)	8.64 (219.5)	4.50 (114.3)	8.64 (219.5)	4.55 (115.6)	A
—	1600	0.25 (6.4)	6.25 (158.8)	1	9.40 (238.8)	4.38 (111.3)	9.40 (238.8)	4.50 (114.3)	9.40 (238.8)	4.55 (115.6)	A
2500	2000	0.25 (6.4)	8.00 (203.2)	1	11.17 (283.7)	4.38 (111.3)	11.17 (283.7)	4.50 (114.3)	11.17 (283.7)	4.55 (115.6)	A
3200	—	0.25 (6.4)	4.25 (108.0)	2	16.14 (410.0)	4.38 (111.3)	16.14 (410.0)	4.50 (114.3)	16.14 (410.0)	4.55 (115.6)	B
4000	2500	0.25 (6.4)	5.50 (139.7)	2	18.64 (473.5)	4.38 (111.3)	18.64 (473.5)	4.50 (114.3)	18.64 (473.5)	4.55 (115.6)	B
—	3200	0.25 (6.4)	6.25 (158.8)	2	20.16 (512.0)	4.38 (111.3)	20.16 (512.0)	4.50 (114.3)	20.16 (512.0)	4.55 (115.6)	B
5000	4000	0.25 (6.4)	8.00 (203.2)	2	23.70 (602.0)	4.38 (111.3)	23.70 (602.0)	4.50 (114.3)	23.70 (602.0)	4.55 (115.6)	B

Note① Refer to drawing on **Page V2-T6-24**.

6.1

Low Voltage Busway

Pow-R-Way III

Approximate Dimensions in Inches (mm)

Four-Wire with 200% Neutral

Ampere Rating		Phase Bar Size Neutral Bar is 0.5 (12.7) x Width Shown		Bar Per Phase	Wire Designation and Housing Size						Figure
Cu	Al	Depth	Width		50% Integral Housing Ground 4WNH Width	Height	50% Internal Ground Bus 4WNG Width	Height	50% Internal Isolated Ground 4WNI Width	Height	
225	225	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	A
400	400	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	A
600	—	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	A
800	600	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	A
1000	—	0.25 (6.4)	20.25 (51.8)	1	5.38 (136.7)	4.92 (125.0)	5.38 (136.7)	5.05 (128.3)	5.38 (136.7)	5.10 (129.5)	A
1200	800	0.25 (6.4)	2.75 (70.0)	1	5.88 (149.4)	4.92 (125.0)	5.88 (149.4)	5.05 (128.3)	5.88 (149.4)	5.10 (129.5)	A
1350	1000	0.25 (6.4)	30.25 (771.9)	1	6.38 (162.1)	4.92 (125.0)	6.38 (162.1)	5.05 (128.3)	6.38 (162.1)	5.10 (129.5)	A
1600	1200	0.25 (6.4)	40.25 (1023.0)	1	7.38 (187.5)	4.92 (125.0)	7.38 (187.5)	5.05 (128.3)	7.38 (187.5)	5.10 (129.5)	A
2000	1350	0.25 (6.4)	5.50 (139.7)	1	8.64 (219.5)	4.92 (125.0)	8.64 (219.5)	5.05 (128.3)	8.64 (219.5)	5.10 (129.5)	A
—	1600	0.25 (6.4)	60.25 (1530.5)	1	9.40 (238.8)	4.92 (125.0)	9.40 (238.8)	5.05 (128.3)	9.40 (238.8)	5.10 (129.5)	A
2500	2000	0.25 (6.4)	8.00 (203.2)	1	11.17 (283.7)	4.92 (125.0)	11.17 (283.7)	5.05 (128.3)	11.17 (283.7)	5.10 (129.5)	A
3200	—	0.25 (6.4)	40.25 (1023.0)	2	16.14 (410.0)	4.92 (125.0)	16.14 (410.0)	5.05 (128.3)	16.14 (410.0)	5.10 (129.5)	B
4000	2500	0.25 (6.4)	5.50 (139.7)	2	18.64 (473.5)	4.92 (125.0)	18.64 (473.5)	5.05 (128.3)	18.64 (473.5)	5.10 (129.5)	B
—	3200	0.25 (6.4)	60.25 (1530.5)	2	20.16 (512.0)	4.92 (125.0)	20.16 (512.0)	5.05 (128.3)	20.16 (512.0)	5.10 (129.5)	B
5000	4000	0.25 (6.4)	8.00 (203.2)	2	23.70 (602.0)	4.92 (125.0)	23.70 (602.0)	5.05 (128.3)	23.70 (602.0)	5.10 (129.5)	B

Single and Double Module Cross-Sections

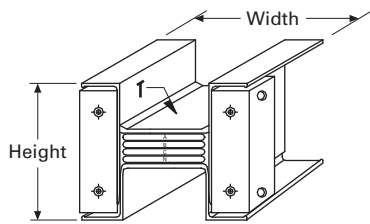


Figure A

225–2000 A Aluminum
225–2500 A Copper

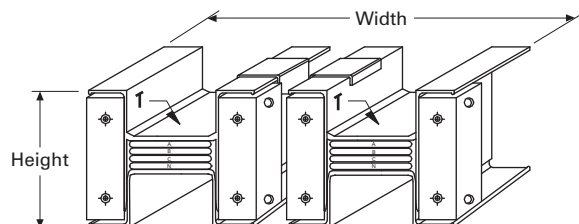
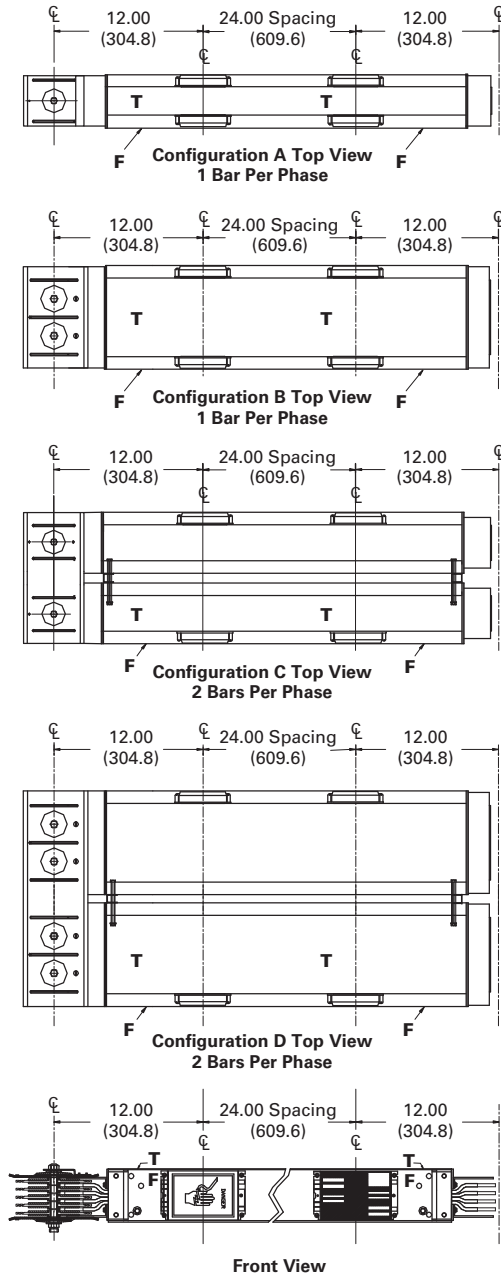


Figure B

2500–4000 A Aluminum
3200–5000 A Copper

Approximate Dimensions in Inches (mm)

Plug-In Busway

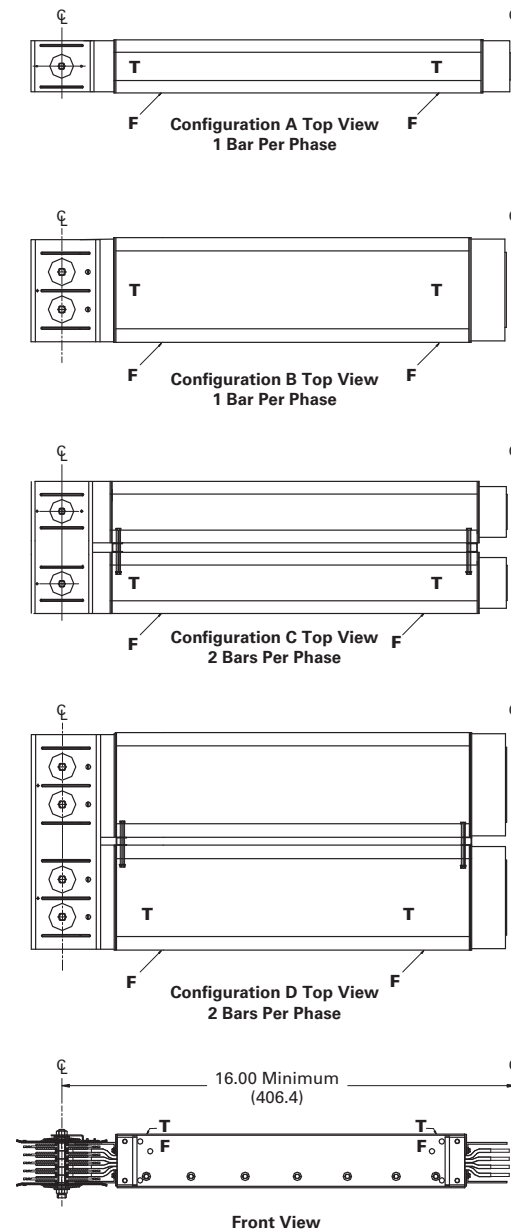


The table below illustrates the quantity of plug-in openings per side that are available per standard section.

Number of Plug-In Openings

Duct Length	Number of Plug-In Openings	
	Front	Back
24.00 (609.6)	1	1
48.00 (1219.2)	2	2
72.00 (1828.8)	3	3
96.00 (2438.4)	4	4
120.00 (3048.0)	5	5

Feeder Busway

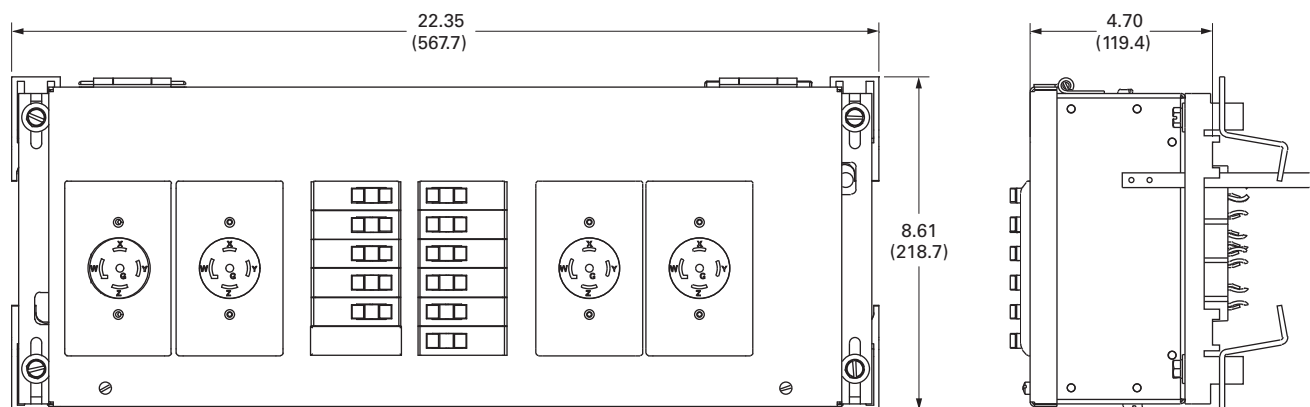


6.1 Low Voltage Busway

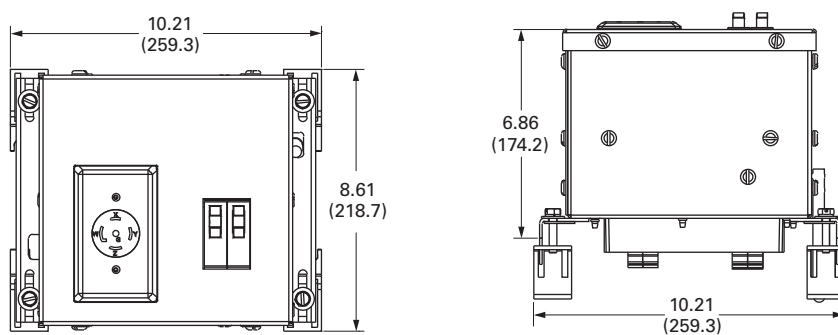
Pow-R-Way III

Approximate Dimensions in Inches (mm)

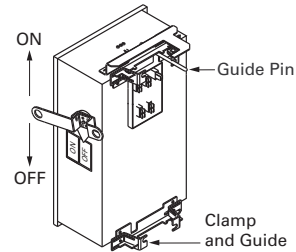
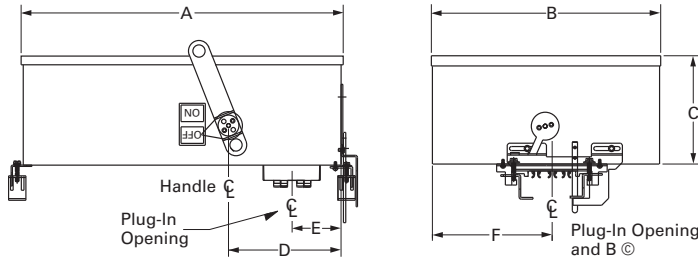
Quad Receptacle Unit



Single Receptacle Unit



Approximate Dimensions in Inches (mm)

Plug-In Units—Physical Data**Bus Plugs****Plug-In Units**

Plug-In Unit	Max. Amperes	Max. Vac	Dimensions						Mechanical Terminal Wire Range Per Phase (mm ²)	Approx. Weights Lbs (kg)
			A	B	C	D	E	F		
Circuit Breaker Plug-In Units										
P3BFD (E- & F-Frame)	225	600	21.20 (538.5)	12.36 (314.0)	5.43 (138.0)	4.00 (101.6)	6.25 (158.8)	6.06 (153.7)	100A-(1) #14-1/0 (2.5-50) 150A-(1) #4-4/0 (25-95)	25 (11.3)
P3BJD (J-Frame)	250	600	23.26 (590.8)	12.36 (314.0)	6.97 (177.0)	4.00 (101.6)	10.44 (265.2)	6.06 (153.7)	250A-(1) #14-350 kcmil (25-185) 225A-(1) 3-350 kcmil (35-185)	47 (21.3)
P3BKD (K-Frame)	400	600	34.41 (874.0)	13.29 (337.6)	7.79 (197.9)	4.00 (101.6)	12.56 (319.0)	6.64 (168.7)	350A-(1) 250-500 kcmil (120-240) 400A-(2) 3/0-250 kcmil (45-120)	53 (24.0)
P3BLD (L-Frame)	600	600	41.91 (1064.5)	19.65 (499.1)	10.15 (257.8)	4.00 (101.6)	17.38 (441.5)	9.83 (249.7)	400A-(1) 4/0-600 kcmil (120-300) 600A-(2) 400-500 kcmil (185-240)	75 (34.0)
P3BMDL (MDL-Frame)	800	600	45.89 (1165.6)	19.65 (499.1)	10.15 (257.8)	4.00 (101.6)	17.38 (441.5)	9.83 (249.7)	600A-(2) #1-500 kcmil (50-240) 800A-(2) 500-750 kcmil (300-400)	136 (61.7)
P3BND (N-Frame)	800	600	45.98 (1167.9)	19.65 (499.1)	10.15 (257.8)	4.00 (101.6)	17.38 (441.5)	9.83 (249.7)	700A-(2) # 1-500 kcmil (50-240) 800A-(3) 3/0-400 kcmil (95-185)	138 (62.6)
P3BLAP (TRI-PAC)	400	600	45.89 (1165.6)	19.65 (499.1)	10.15 (257.8)	4.00 (101.6)	13.80 (350.5)	9.83 (249.7)	225A-(1) #6-350 kcmil (16-185) 400A-(1) #4-250 kcmil and (1) 3/0-600 kcmil (25-120 and 95-300)	96 (43.5)
P3BLCL	400	600	41.86 (1063.2)	19.65 (499.1)	10.15 (257.8)	4.00 (101.6)	13.80 (350.5)	9.83 (249.7)	(1) #4-250 kcmil (25-120) and (1) 3/0-600 kcmil (95-300)	88 (39.9)
Fusible Plug-In Units										
P3F321RGH	30	240	14.72 (373.9)	13.92 (353.7)	8.46 (214.8)	3.85 (97.7)	7.95 (202.0)	5.66 (143.7)	Cu (1) #14-#3 (2.5-35)	32 (14.5)
P3F321RGV	30	240	15.85 (402.5)	14.03 (356.3)	8.46 (214.8)	3.85 (97.7)	6.72 (170.6)	5.66 (143.7)	Al (1) #12-#2 (3.2-35)	32 (14.5)
P3F361RGH	30	600	14.72 (373.9)	13.92 (353.7)	8.46 (214.8)	3.85 (97.7)	7.95 (202.0)	5.66 (143.7)	Cu (1) #14-#3 (2.5-35)	32 (14.5)
P3F361RGV	30	600	15.85 (402.5)	14.03 (356.3)	8.46 (214.8)	3.85 (97.7)	6.72 (170.6)	5.66 (143.7)	Al (1) #12-#2 (3.2-35)	32 (14.5)
P3F322RGH	60	240	14.88 (377.9)	17.92 (455.3)	8.37 (212.5)	3.85 (97.7)	11.95 (303.6)	5.66 (143.7)	Cu (1) #14-#3 (2.5-35)	40 (18.1)
P3F322RGV	60	240	19.85 (504.1)	14.16 (359.6)	8.37 (212.5)	3.85 (97.7)	6.84 (173.8)	5.66 (143.7)	Al (1) #12-#2 (3.2-35)	40 (18.1)
P3F362RGH	60	600	14.88 (377.9)	17.92 (455.3)	8.37 (212.5)	3.85 (97.7)	11.95 (303.6)	5.66 (143.7)	Cu (1) #14-1/0 (2.5-50)	40 (18.1)
P3F362RGV	60	600	19.85 (504.1)	14.16 (359.6)	8.37 (212.5)	3.85 (97.7)	6.84 (173.8)	5.66 (143.7)	Al (1) #12-1/0 (3.2-50)	40 (18.1)
P3F323RGH	100	240	14.88 (377.9)	17.92 (455.3)	8.37 (212.5)	3.85 (97.7)	11.95 (303.6)	5.66 (143.7)	Cu (1) #14-1/0 (2.5-50)	40 (18.1)
P3F323RGV	100	240	19.85 (504.1)	14.16 (359.6)	8.37 (212.5)	3.85 (97.7)	6.84 (173.8)	5.66 (143.7)	Al (1) #12-1/0 (3.2-50)	40 (18.1)
P3F363RGH	100	600	14.88 (377.9)	17.92 (455.3)	8.37 (212.5)	3.85 (97.7)	11.95 (303.6)	5.66 (143.7)	Cu (1) #4-250 kcmil (25-120)	40 (18.1)
P3F363RGV	100	600	19.85 (504.1)	14.16 (359.6)	8.37 (212.5)	3.85 (97.7)	6.84 (173.8)	5.66 (143.7)	Al (1) #4-250 kcmil (25-120)	40 (18.1)
P3F324RGH	200	240	17.42 (442.5)	21.98 (558.3)	8.52 (216.3)	3.85 (97.7)	15.44 (392.1)	6.80 (172.8)	Cu (1) #4-250 kcmil (25-120)	56 (25.4)
P3F324RGV	200	240	23.80 (604.5)	16.64 (422.8)	8.52 (216.3)	3.85 (97.7)	8.26 (209.8)	6.80 (172.8)	Al (1) #4-250 kcmil (25-120)	56 (25.4)
P3F364RGH	200	600	17.42 (442.5)	21.98 (558.3)	8.52 (216.3)	3.85 (97.7)	15.44 (392.1)	6.80 (172.8)	Cu (1) #4-600 kcmil (25-300)	56 (25.4)
P3F364RGV	200	600	23.80 (604.5)	16.64 (422.8)	8.52 (216.3)	3.85 (97.7)	8.26 (209.8)	6.80 (172.8)	Al (1) #4-600 kcmil (25-300)	56 (25.4)
P3F325R	400	240	48.85 (1242.1)	21.22 (539.0)	10.07 (255.8)	4.00 (101.6)	10.69 (271.5)	10.69 (271.5)	Cu/Al (1) 250-750 kcmil (127-380)	77 (34.9)
P3F365R	400	600	48.85 (1242.1)	21.22 (539.0)	10.07 (255.8)	4.00 (101.6)	10.69 (271.5)	10.69 (271.5)	Cu/Al (1) 250-750 kcmil (127-380)	77 (34.9)
P3F365HR	400	600	23.59 (599.2)	21.22 (539.0)	21.00 (533.4)	4.00 (101.6)	10.69 (271.5)	10.69 (271.5)	Cu/Al (2) 3/0-250 kcmil (85-127)	81 (36.7)
P3F326R	600	240	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	4.00 (101.6)	13.16 (334.3)	13.16 (334.3)	Cu/Al (2) #2-600 kcmil (35-300)	82 (37.1)
P3F366R	600	600	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	4.00 (101.6)	13.16 (334.3)	13.16 (334.3)	Cu/Al (3) #2-600 kcmil (25-300)	82 (37.1)
P3F327R	800	240	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	4.00 (101.6)	13.16 (334.3)	13.16 (334.3)	Cu/Al (3) #2-600 kcmil (25-300)	108 (49.0)
P3F367R	800	600	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	4.00 (101.6)	13.16 (334.3)	13.16 (334.3)	Cu/Al (3) #2-600 kcmil (25-300)	108 (49.0)

Pow-R-Flex Busway



6

Pow-R-Flex Busway

Product Description

The Perfect Package for any Low Ampere Application

Eaton's Pow-R-Flex Busway is the perfect package for any low ampere application. From manufacturing facilities and machine shops, to schools or private laboratories, as well as warehouse facilities, and data centers, Pow-R-Flex is the practical solution for applications using 600 A or less. Pow-R-Flex Busway is a 600 V design that uses the latest in extrusion construction for its all-aluminum housing. This busway product comes with either aluminum or copper conductors in feeder or plug-in type busway. The plug-in openings are shuttered for the ultimate in safety and people protection. With a full line of plug-in units and accessories, Pow-R-Flex Busway will get the job done.

**Assembled Plug-In Section*****A Fully Enclosed Aluminum Housing Uses the Latest in Extrusion Construction***

Eaton's Pow-R-Flex Busway is constructed with a heavy-duty, yet lightweight, "U" shaped aluminum base housing as well as extruded aluminum front covers. Incorporated together, these pieces form a unique hinge design to lock in the front covers. This design allows for clean lines, superior short circuit strength, and an aesthetic look and feel. This all-aluminum package provides excellent heat dissipation and less magnetic flux leakage when compared to steel. This housing design ensures a safe and durable installation that can be protected by either an ANSI 61 or black finish.

**Extruded Aluminum Housing**

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Description**Page**

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Technical Data and Specifications	V2-T6-38
Dimensions	V2-T6-41

The Pow-R-Flex Busway Bridge Joint Allows for Flexibility and Easy Future Additions

Pow-R-Flex joint connections are made with the Pow-R-Bridge joint package, which is shipped installed on one end of each section of busway. A tension indicating SmartBolt® is supplied as standard for Pow-R-Flex Busway. These bolts provide for visual indication of a loose or tensioned state within the joint pack via the color changing window on the bolt heads. The Pow-R-Bridge joint allows for an adjustment of ± 0.50 inch. The non-rotating design allows for a stable, secure connection and easy reinstallation of a removed bridge joint.

**Bridge Joint Assembly*****Neutral and Grounding Options to Meet any Low Ampere Application***

The aluminum housing of Pow-R-Flex has been designed, manufactured, and listed as a UL rated 50% integral ground/earth path. A 50% UL listed internal ground/earth can also be chosen as an option utilizing a separate conductor within the busway assembly. There is also an option for an isolated ground that uses the 50% internal ground bar and isolates it from the housing throughout the busway system and is UL listed as a 50% isolated ground path. For 4-wire systems, the neutral conductor is made from the same material as the phase conductors providing 100% to 200% neutral capacity on select current ratings.

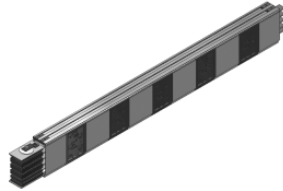
**Joint End**

Bus Plugs for Any Application

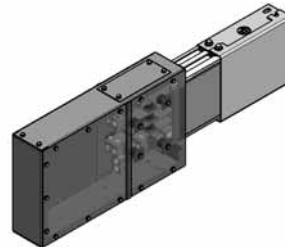
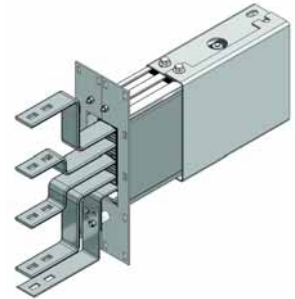
Pow-R-Flex plug-in protective devices have been designed to meet any low ampere application. Standard circuit breaker plugs are available in a traditional cable out style. Additionally, customized receptacle plugs are available with receptacle or connector options to meet any requirement. These plugs come with one to four devices feeding separate receptacles in an enclosure. Pow-R-Flex plugs and connectors can be ordered in a variety of combinations, cord lengths, and short circuit ratings.

**Breaker Plug****High 3-Cycle Short-Circuit Ratings Optimize Coordination Between Busway and Power Equipment and Meet High Quality Standards**

All ratings of Pow-R-Flex have been tested to 3-cycle standards and have achieved a minimum rating of 22 kA and a maximum rating of 42 kA rms symmetrical.

**Straight Lengths****A Full Line of Fittings to Meet Any Routing Requirement**

Pow-R-Flex Busway offers fittings to meet any need or application. End cable tap boxes, elbows, and end closers are all available for the most common runs. For more complex runs, equipment flanges, offsets, phase transpositions, and tees are available to accommodate any routing requirement.

**End Cable Tap Box****Forward Offset****Standard Switchboard Flange****Joint Cover Assembly****Short-Circuit Ratings—
Three-Cycle rms
Symmetrical**

Ampere Rating	Plug-In Short-Circuit Rating	Feeder Short-Circuit Rating
Aluminum		
150	22,000	22,000
225	35,000	35,000
300	35,000	35,000
400	42,000	42,000
Copper		
225	22,000	22,000
400	35,000	35,000
500	42,000	42,000
600	42,000	42,000

General Information

Determine the total footage, all fittings, and accessories for the entire busway run. Price the total footage by type and system requirements. Round footage up to the nearest foot. Add the fabrication charge for the fittings. Add any additional accessories required for the total price of the busway run.

Plug-In

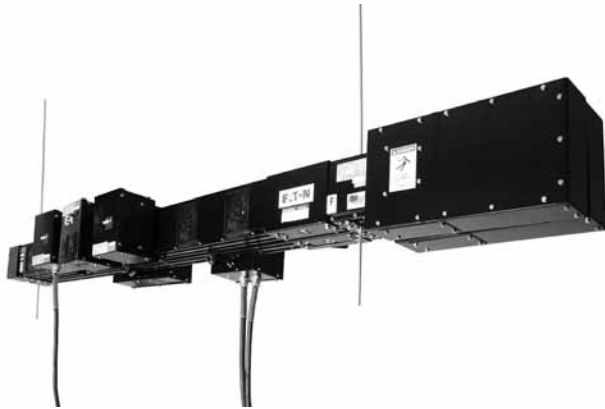
Straight sections of plug-in busway are available in 2 ft (0.6 m) increments from a 2 ft (0.6 m) minimum to a 10 ft (3 m) maximum.

Feeder

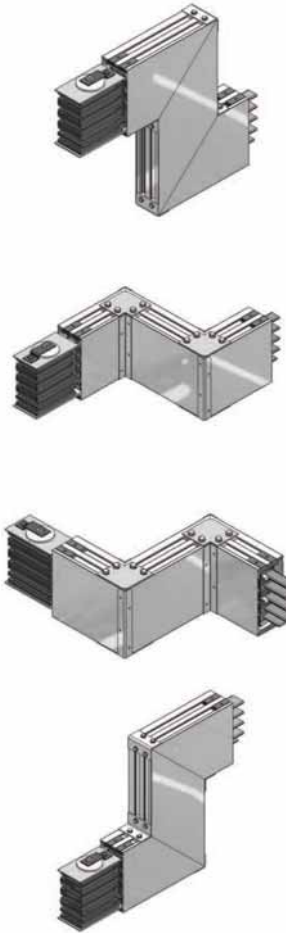
Straight sections of feeder busway are available in 1/2-inch (12.8 mm) increments from 24-inch (609.6 mm) minimum to 10-ft (3 m) maximum. Pow-R-Bridge joint is included.

Ground

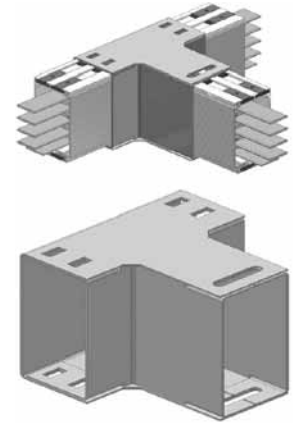
A 50% integral housing ground is provided as standard. The housing ground can be used in combination with the internal ground or the isolated ground to achieve a 100% ground rating.

**Traditional Indoor and Outdoor Elbows**

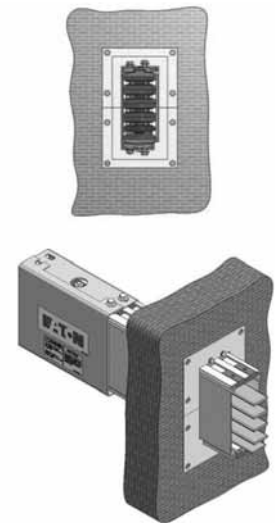
Elbows are used to make 90° changes in the direction of busway runs. The four types that are available are forward, rearward, upward and downward.

**Tees**

A tee is a busway fitting suitable for connection in three directions.

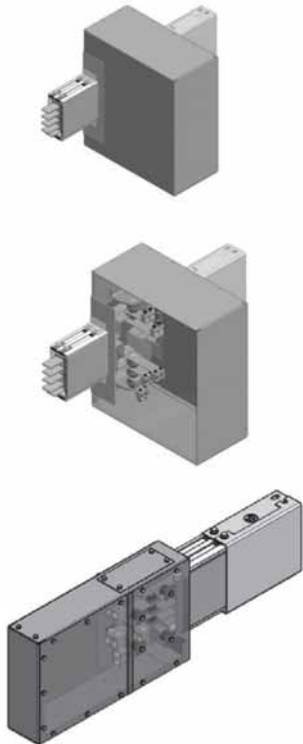
**Wall Flanges**

Wall flanges fit around the busway and are designed to close off the wall gap opening around the busway, made to allow the busway to pass through a wall. Wall flanges are primarily for cosmetic purposes and do not provide any type of vapor or fire barrier.

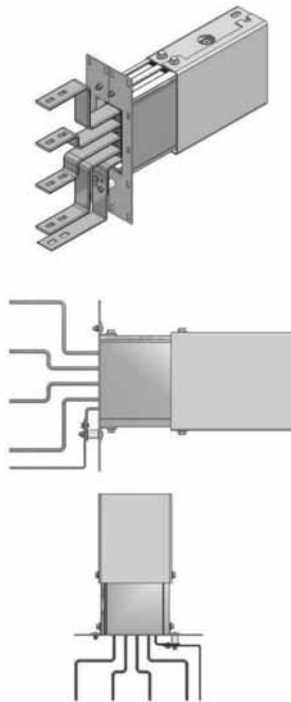


Cable Tap Boxes

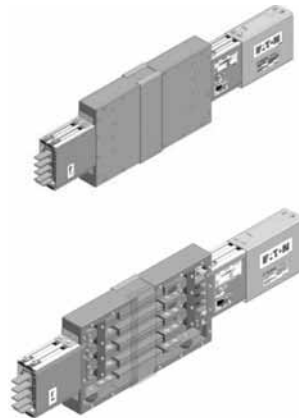
There are two types of cable tap boxes: end and center. End cable tap boxes are used to feed power to a run of busway with cable and conduit or where loads served by busway are connected without the need of overcurrent protection. There are two designs for end cable tap boxes. One is for a left-hand orientation and one for a right-hand orientation. The two separate designs allow for the bus to be mounted flush against the wall no matter which direction your busway is running. Center cable tap boxes are used to center feed a run of busway with cable and conduit or where loads served by the busway are connected without the need of overcurrent protection. Advanced metering options are also available.

**Standard Flanges**

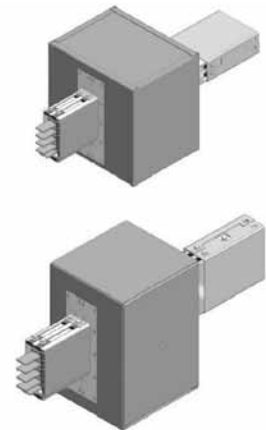
Flanges provide a direct connection to low voltage switchgear, switchboards, motor control centers and other apparatus. Cutout dimensions and drilling plans are provided with the customer drawings, and it is the responsibility of the switchgear manufacturer to provide the opening, flange drillings, connecting hardware and bus risers in their equipment. For proper coordination between busway and other equipment, detailed drawings, including switchgear orientation, must accompany the order. A standard flange can be supplied to the left or right of a section, as required.

**Expansion Joints**

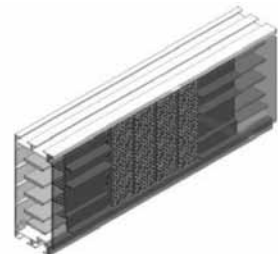
Expansion joints accommodate the expansion and contraction of busbars with respect to the enclosure. They compensate for the difference in the coefficient of expansion of the aluminum housing and the copper or aluminum busbars. Expansion joints must be used wherever a run of busway crosses an expansion joint of a building. They should also be installed in the center of extremely long straight runs of busway; one every 300 ft (91 m) for copper or one every 225 ft (68 m) for aluminum.

**Phase Transpositions**

Phase transposition fittings are used in applications where a phase rotation is needed due to a change in phasing from the source equipment to the load equipment. There are two types of phase transpositions: 90 degree and 180 degree in both types; all conductors are transposed.

**Vapor-Fire Barriers**

Vapor-fire barriers hold a two-hour fire rating and are used to seal the busway internally for penetrations through walls, floors, and other fire-rated penetrations, preventing the passage of flame, noxious gas, smoke, and moisture. The exact location of the wall is required to properly position the barrier within the busway run.



Features, Benefits and Functions

Pow-R-Flex Offers a Full Line of Low Voltage Busway to Meet all Customer Needs

Eaton has combined the requirements of NEMA, UL and CSA into one design to present a world-class product in Pow-R-Flex. With standard features that include an extruded aluminum housing, mechanical shutters over plug-in outlets, an integral ground path and industry-leading 3-cycle short-circuit withstand ratings, Pow-R-Flex provides a busway system that can be used over a broad spectrum of industrial, commercial and institutional applications worldwide.

Product Offering

- **Plug-In Busway**
225–600 A copper and 150–400 A aluminum straight sections of plug-in busway are available in 2 ft (0.6 m) incremental lengths from a 2 ft (0.6 m) minimum to 10 ft (3 m) maximum
- **Feeder Busway**
225–600 A copper and 150–400 A aluminum straight sections of indoor and outdoor feeder busway available in any length in 1/2-inch (12.8 mm) increments from a 24-inch (609.6 mm) minimum to a 10-foot (3 m) maximum. Standard plug-in units and a full line of receptacle plug-in units are available with fusible or circuit breaker overcurrent protection. Surge Protection Devices (SPD) are also available
- **Plug-In Units**
A full family of busway plug-in units is available. Standard plug-in units include fusible or circuit breaker protection. Surge Protection Devices (SPD) and a full line of receptacle plug-in units are available

Product Features and Benefits

- The all-aluminum extruded housing provides durability and product integrity
- The lightweight and compact design results in easy installation
- Tin or silver-plated joint and contact surfaces provide high-quality connections
- Highly automated manufacturing processes result in a superior product
- The Pow-R-Bridge™ joint package and torque indicating bolt gives a rugged, yet flexible and easy-to-install connection
- 3-cycle short-circuit ratings optimize coordination between busway and power equipment
- This world-class product design and manufacturing meets the requirements of NEMA, CSA, Seismic and ISO® and IEEE®
- Plug-in busway design and an enhanced bus plug-in unit facilitates installation and improves safety
- Flexible ground and neutral options provide solutions for any application problem
- A full family of plug-in units is available for every power need
- Advanced bus plugs provide protection, communication and coordination capabilities

Busway Capabilities

- The busway manufacturing plant in Greenwood, SC, is able to meet your emergency or quick ship requirements with quick ship lead-times from 3 to 4 weeks
- Customer approval drawings can be available in *2 weeks or less* to meet your project requirements
- Eaton's final field fit program ensures accurate layout and allows for minor last-minute modifications during installation
- Advanced system tools including Bid Manager™ programs provide quick and accurate product information

Standards and Certifications

- Pow-R-Flex meets the requirements of NEMA, UL 857, CSA C22.2 No. 27-94, IEEE and ANSI and is manufactured in an ISO 9001 certified facility
- Pow-R-Flex meets the International Building Code standards and is certified in the Uniform Building Code® and the California Building Code to exceed Zone 4 requirements
- ANSI, NEMA, IEEE, CSA, UL 857
- 10 kAIC rms symmetrical
- Fused duplex—40 A maximum
- Single—70 A maximum
- Quad—125 A maximum

**Product Support**

Busway product and application support is available from a professional team of Eaton employees that includes field sales engineers, application engineers, engineering service systems and the greenwood busway product engineering services.

Additional Programs

Final Field Fit—This program was established to effectively manage the dimensional uncertainties that are often inherent in bus duct layouts. This program provides the assurance of an exact fit the first time. It allows for bus duct runs to be released for manufacture when certain dimensions are not yet determined. It also eliminates the costly delays that can occur when sections have to be remade in order to accommodate last-minute job site changes in routing. For program details, please see publication SA01702001E.

Field Measurements

For larger and more complex projects, Eaton will provide factory assistance with taking busway layout measurements. We will take full accountability of all measurements and will ensure an exact fit. Contact your local Eaton sales office for pricing and availability.

Additional Information

- Product Brochure: BR01701003E
- Technical Data: TD01701003E
- Consulting Application Guide: CA08104001E
- Electrical Solutions Catalog: CA08105001E
- ABCs of Planning/Installation: IM01701002E
- Services and Solutions: BR01701002E

Pow-R-Flex

- Technical Data: TD01701003E
- ABCs of Busway: IM01701002E
- Brochure: BR01701001E

Service and Solutions

- Installation and Maintenance: IB01701001E
- Selling Policy: 25-000
- Discount Symbol: CE3-LV Busway
CE4-LV Busway Devices

Power Where You Need it!

As a leader in providing quality, robust, cutting-edge electrical distribution equipment, Eaton understands the importance of providing usable power access in a variety of applications. Eaton's Pow-R-Flex busway continues to offer electrical distribution solutions that are flexible and without limitations, and are energy efficient, saving time and money.

Plug-In Unit Overcurrent Protective Devices**General Information**

A variety of plug-in units have been designed for the Pow-R-Flex low-ampere busway to meet multiple applications and a variety of installation conditions. Plug-in unit devices provide easy and flexible access to a building's electrical power system, while providing safe overcurrent protection to equipment and wiring.

All Pow-R-Flex plug-in units are designed with the safety of the installer and user as the key criteria. The following safety features are standard for all fusible and molded-case circuit breaker plug-in units:

- Each plug-in unit ground stab makes positive contact with the busway ground (integral or internal) before the phase or neutral stabs contact the busbars
- Plug-in unit molded guide tabs are provided in the stab support base. These ensure proper phase alignment and open the busway outlet shutter mechanism
- Line-side barriers are provided over the line-side terminal to help prevent accidental contact with line-side connections
- Each plug-in unit has mounting flanges, which help protect the stab-base assembly and have captive hardware that bolt the unit securely to the busway

Pow-R-Flex Receptacle Plug-In Units

Eaton now offers a full line of receptacle plug-in units for use on Pow-R-Flex busway. Pow-R-Flex receptacle plug-in units are non-serviceable plugs. This means they come fully assembled and wired, reducing installation time. They are UL listed and offer a complementary line of accessories. Eaton's unique design makes them the most flexible receptacle units in the industry.

Data Centers—Data racks continue to process more information at higher speeds with constantly changing demands. Pow-R-Flex receptacle plugs offer the highest short-circuit ratings in the industry. Busway and receptacle plugs above the data racks provide faster installation, faster connectivity, easier rack changes and upgrades, and will run cooler than traditional cable methods.

Retail—As retail environments change meeting customer demands, Pow-R-Flex busway and receptacle plugs help make floor layout and display changes easier. Receptacle plugs allow for easy power access, eliminating costly conduit and cable work.

Schools and Laboratories—Pow-R-Flex receptacle plugs offer safe power access for instrumentation and other lab equipment at the point of use.

Single Receptacle Unit (600 V Maximum)

The single receptacle unit shown in below is configured to order based upon the receptacle type and rating. These units are three-phase and can service single- or three-phase loads up to 600 V maximum (120 V, 240 V, 400 V, 480 V, 600 V, 208Y/120 V, 400/230 V, 480/277 V, 600/347 V). Type F-Frame bolt-on molded case circuit breakers are used in single-pole, two-pole, or three-pole configurations. Single and double receptacle plugs are also available in our mini plug design, which utilizes either a GHC circuit breaker or a CCP fusible switch in a smaller enclosure. Each unit comes with one receptacle, with the breaker sized per the receptacle rating. Each receptacle can be fixed-mounted to the front of the enclosure or cable-mounted to a cord drop coming out of the bottom of the enclosure. See below. Cord drop lengths may be 1–15 ft in 1-ft increments.

Consult NEC Sections 368, 400 and 645 for cord drop applications.



**Single Receptacle Unit
(Enclosure Mounted)**



**Single Receptacle Unit
(Cord Mounted)**

Double Receptacle Unit (600 V Maximum)

The double receptacle unit shown below is configured to order based upon the receptacle type and rating. These units are three-phase and can service single- or three-phase loads up to 600 V maximum (120 V, 240 V, 400 V, 480 V, 600 V, 208Y/120 V, 400/230 V, 480/277 V, 600/347 V). Type F-Frame bolt-on molded case circuit breakers are used in single-pole, two-pole, or three-pole configurations. Single and double receptacle plugs are also available in our mini plug design, which utilizes either a GHC circuit breaker or a CCP fusible switch in a smaller enclosure. Each unit comes with two receptacles, with the breakers sized per the receptacle rating. Each receptacle is cable mounted to a cord drop coming out of the bottom of the enclosure. See below. Cord drop lengths may be 1–15 ft in 1-ft increments. Consult NEC Sections 368, 400 and 645 for cord drop applications.



**Double Receptacle Unit
(Enclosure Mounted)**



**Double Receptacle Unit
(Cord Mounted)**

Quad Receptacle Units (600 V Maximum)

The quad receptacle unit shown below is configured to order based upon the receptacle type and rating. These units are three-phase and can service single- or three-phase loads up to 600 V maximum (120 V, 240 V, 400 V, 480 V, 600 V, 208Y/120 V, 400/230 V, 480/277 V, 600/347 V). Type F-Frame bolt-on molded case circuit breakers are used in single-pole, two-pole, or three-pole configurations. Each unit comes with up to four receptacles, with the breakers sized per the receptacle rating. Each receptacle can be fixed mounted to the front of the enclosure or cable-mounted to a cord drop coming out of the bottom of the enclosure. See below. Cord drop lengths may be 1–15 ft in 1-ft increments. Consult NEC Sections 368, 400 and 645 for cord drop applications.



**Quad Receptacle Unit
(Cord Mounted)**

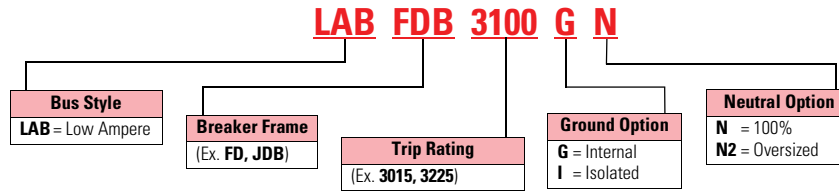
6.2

Low Voltage Busway

Pow-R-Flex

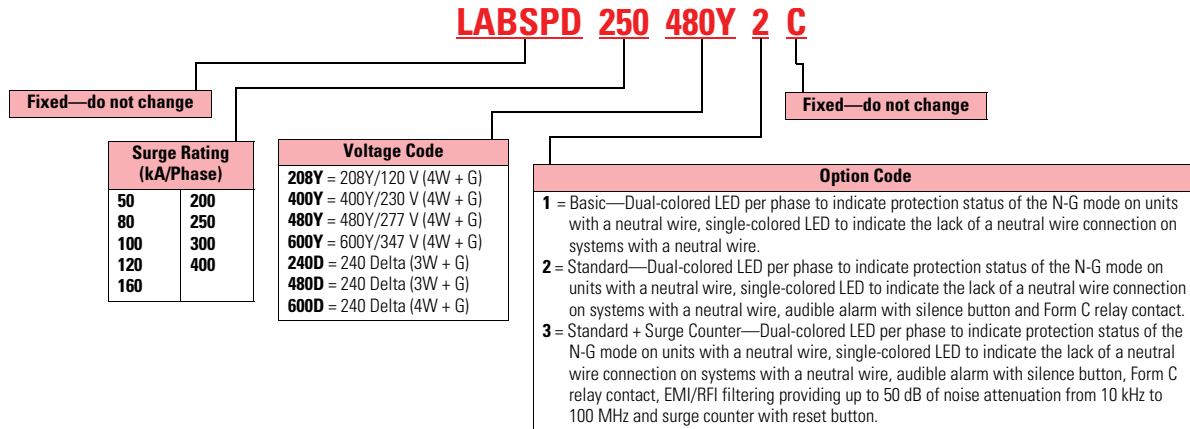
Catalog Number Selection

Breaker Unit

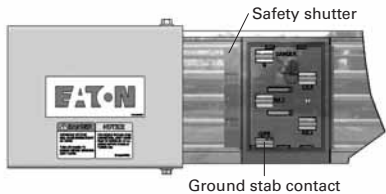


6

SPD Series Bus Plug



Plug-In Cable Outlet Details



Plug-in Cable Tap Boxes

Plug-in cable tap boxes are used to back feed power to a run-off busway, or where equipment served by the busway is connected without

overcurrent protection. Plug-in cable tap boxes fit into any plug-in provision on a plug-in type busway. See below.

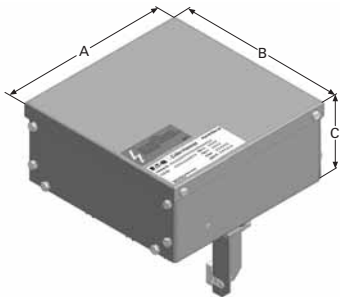
Plug-In Cable Tap Box Details

Catalog Number	Ampere Rating	Mechanical Lugs (Metric)	Mechanical Lugs (Standard)
LAPTB100MG	100	#6-3/0	4.11-10.40 mm
LAPTB100MGN	100	#6-3/0	4.11-10.40 mm
LAPTB200MG	200	#6-3/0	4.11-10.40 mm
LAPTB200MGN	200	#6-3/0	4.11-10.40 mm

Special Plug-In Units

- Mechanical lugs are provided. If compression lugs are required, the cable size must be specified

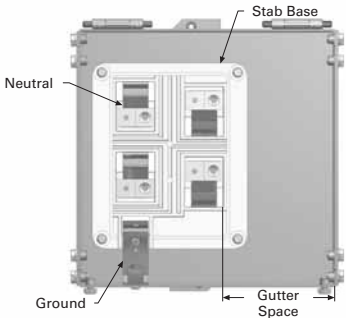
Plug-In Cable Tap Box



Plug-In Cable Tap Box Dimensions

Catalog Number	A	B	C
LAPTB100MG	9.33 (236.9)	18.21 (462.5)	8.18 (207.8)
LAPTB100MGN	9.33 (236.9)	18.21 (462.5)	8.18 (207.8)
LAPTB200MG	9.33 (236.9)	18.21 (462.5)	8.18 (207.8)
LAPTB200MGN	9.33 (236.9)	18.21 (462.5)	8.18 (207.8)

Plug-In Cable Tap Box Details



Technical Data and Specifications**Ratings**

- A. The busway shall be Eaton type Pow-R-Flex and shall be:
 1. 1-phase, 3-wire with 50% integral housing ground.
 2. 1-phase, 3-wire with 50% internal ground bar or 50% isolated internal ground bar.
 3. 3-phase, 3-wire with 50% integral housing ground.
 4. 3-phase, 3-wire with 50% internal ground bar or 50% isolated internal ground bar.
 5. 3-phase, 3-wire with 100% ground.
 6. 3-phase, 4-wire with 100% neutral and 50% integral housing ground.
 7. 3-phase, 4-wire with 100% neutral and 50% internal ground bar or 50% isolated internal ground bar.
- B. Copper busway shall have a minimum of 3-cycle short-circuit rating of 22 kA rms symmetrical for 225 A ratings, 35 kA rms symmetrical for 400 A ratings, 42 kA rms symmetrical for 500 and 600 A ratings.
- C. Aluminum busway shall have a minimum of 3-cycle short-circuit rating of 22 kA rms symmetrical for 150 A ratings, 35 kA rms symmetrical for 225 A ratings, 42 kA rms symmetrical for 300 and 400 A ratings.

Construction

- A. The busway and associated fittings shall consist of copper or aluminum conductors totally enclosed in a non-ventilated 2-piece extruded aluminum housing. Indoor feeder and indoor plug-in busway shall be interchangeable at the same rating without the use of adapters or special splice plates. Fittings—(elbows, tees, flanges, etc.) shall be identical for use with both the plug-in and feeder types of busway. The busway shall be capable of being mounted flat-wise, edgewise or vertically without derating. The busway shall consist of standard 10-foot sections with special sections and fittings provided to suit the installation. Horizontal runs shall be suitable for hanging on 10-foot maximum centers. Provide one (1) hanger for every ten (10) feet of horizontally mounted duct.

Bus

- A. Busbars shall be fabricated from high strength, 55% conductivity aluminum or 98% conductivity copper and shall be silver-plated at all joint and contact surfaces.
- B. The busway shall be capable of carrying rated current continuously without exceeding a temperature rise of 55 °C based on a 40 °C ambient.

Bus Joints

- A. Each busway section shall be furnished complete with joint hardware and covers. The busway joints shall be a single-bolt, non-rotating, removable bridge design. All bridge joints shall be furnished with a tension-indicating SmartBolt® and Belleville washer. The bridge joint shall utilize a captive nut retainer on the opposite side of the torque-indicating bolt. The bridge joint design shall ensure proper installation without the use of a torque wrench, and provide visual indication that the joint has been tightened to the proper internal tension. Each busway joint shall allow for a minimum length adjustment of ±0.5 inches. De-energization of busway shall not be required for safe testing of joint tightness.

Housing

- A. The busway housing shall be a two-piece design fabricated from extruded aluminum. The two-piece housing shall consist of a base channel and interlocking front cover bolted together, along the bottom flange. The busway enclosure finish shall be ANSI 61 gray or black and shall conform to UL requirements.
- B. The busway conductors shall be totally enclosed within the housing and shall not require any optional covers to prohibit access to the conductors.

Plug-In Busway

- A. Where required, busway shall be of the plug-in type. Plug-in busway shall be available in standard 2-, 4-, 6-, 8- and 10-foot lengths, with plug-in openings provided on one side of the busway sections on 12-inch centers. The plug-in openings shall not have hinged or removable covers and shall have an integral shutter that slides open when a plug-in unit is being inserted. The integral shutter mechanism shall prohibit dirt and debris from entering contact plug-in openings in the busway. The design shall allow for nine (9) plug-in opening outlets per ten (10) feet of plug-in length. The integral shutter mechanism for plug-in openings shall have a positive screw close feature that prevents the shutter from being opened when the plug-in opening is not being utilized by a plug-in unit. A standard housing ground connection shall be supplied in each plug-in opening. Positive mechanical guides for plug-in units shall be provided at each plug-in opening to facilitate unit alignment, engage shutter mechanism and prevent improper installation.

Circuit Breaker Type Plug-In Devices

- A. Where required, plug-in units of the types and ratings indicated on the plans and specifications shall be supplied. Plug-in units shall be mechanically interlocked with the busway housing to prevent their installation or removal while the switch is in the ON position. The enclosure of any plug-in unit shall make positive ground connection to the duct housing before the stabs make contact with the busbars. All plug-in units shall be equipped with an interlock that can be defeated to prevent the cover from being opened while the switch is in the ON position and to prevent accidental closing of the switch while the cover is open. The plugs shall be provided with a means for padlocking the cover closed and padlocking the disconnect device in the OFF position. The operating handle and mechanism shall remain in control of the disconnect device at all times, permitting its easy operation from the floor by means of a hook stick or chain. All plug-in units shall be interchangeable without alteration or modification of plug-in duct.
- B. All plug-in unit types and ratings must be fully interchangeable for use on all busway ampere ratings.
- C. Circuit breaker-type plugs shall have an interrupting rating as shown in the contract documents, and shall meet all requirements of UL Standard 489. All breaker plug-in devices shall be from the same manufacturer as the busway.

Plug-In Devices with Receptacles

- A. Where required, plug-in units of the types and ratings indicated on the plans and specifications shall be supplied. Plug-in units shall be mechanically interlocked with the busway housing to prevent their installation or removal while the switch is in the ON position. The enclosure of any plug-in unit shall make positive ground connection to the duct housing before the stabs make contact with the busbars. All plug-in units shall be equipped with an interlock that can be defeated to prevent the cover from being opened while the switch is in the ON position and to prevent accidental closing of the switch while the cover is open. The plugs shall be provided with a means for padlocking the cover closed and padlocking the disconnect device in the OFF position. The operating handle and mechanism shall remain in control of the disconnect device at all times, permitting its easy operation from the floor by means of a hook stick or chain. All plug-in units shall be interchangeable without alteration or modification of plug-in duct.
- B. All plug-in unit types and ratings must be fully interchangeable for use on all busway ampere ratings.

- C. Receptacle type plugs shall have fused or circuit breaker over-current protection. Circuit breakers shall be plug-on or bolt-on type with an interrupting rating of 10 kA or 22 kA three-phase at 240 V, 25 kA single-phase at 240 V, 10 kA at 400 V and 480 V and 10 kA at 600 V. Fused switches will have an interrupting rating that matches that of the busway it is attached to, and shall limit the let-through current from the plug through the receptacle to less than 10 kA IR. All fault current ratings shall be symmetrical rms amperes. Circuit breakers and fusible switches shall be from the same manufacturer as the busway. Receptacles shall be UL listed, any standard NEMA configuration and either bolted to the enclosure or affixed to an electrical cord dropped down from the enclosure. Cord drops shall use UL listed strain relief devices. Receptacle type plugs shall come fully assembled and wired from the manufacturer. Field kits for drop cords and receptacles shall not be acceptable. For fault current ratings above 22 kA at 240 V or 10 kA at 400 V and/or 480 V, the connector/receptacle and breaker combination must be tested to UL 231 and UL approved.

Surge Protective Devices

- A. Provide surge protective devices as specified in Section 16671A.

End Cap Tap Boxes

- A. End cable tap boxes shall be configured to accept up to (2) 350 kcmil cables per phase and shall conform to UL 857 and NEC standards for wire bend space. Left and right side removable covers shall be provided for easy cable access. Lug access covers shall be provided for easy access to cable termination lugs. Cable tab boxes shall be mountable against a wall without causing the busway to be offset from the wall.
- B. End cable tap boxes shall allow for CTs to be mounted within the tap box for metering.

Busway Whole Run Metering

- 6
- A. An electronic power meter equivalent to an Eaton IQ250/260 electronic power meter shall be used to monitor power utilization for each busway run and shall be mounted in a separate enclosure bolted to each end cable tap box.
 - B. The electronic power meter shall have a digital display showing real-time information about critical power parameters for each phase. Each phase shall be visible on the display simultaneously.
 - C. The electronic power meter shall comply with ANSI C12.20 for power utilization and quality with an accuracy of 0.2 percent.
 - D. The electronic power meter shall be capable of monitoring the following parameters for each phase: current, current demand, neutral current, voltage, frequency; real, reactive and apparent power, total and per phase; power factor, total and per phase; and minimum and maximum readings for each parameter.
 - E. The electronic power meter shall communicate in RS-485 or Modbus RTU or Modbus ASCII or DNP 3.0 and KYZ output. Shall also be capable of optional I/O.

Dimensions

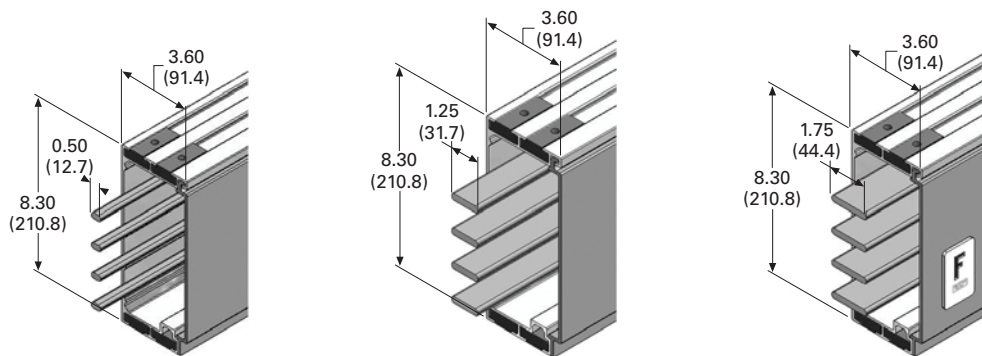
Approximate Dimensions in Inches (mm)

Busbar and Housing**Physical Dimensions—Width x Height**

Ampere Rating	Phase Conductor	Ground Conductor	Housing Enclosure
Aluminum			
150	0.28 x 0.50 (7.1 x 12.7)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
225	0.28 x 1.25 (7.1 x 31.8)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
300	0.28 x 1.25 (7.1 x 31.8)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
400	0.28 x 1.75 (7.1 x 44.5)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
Copper			
225	0.28 x 0.50 (7.1 x 12.7)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
400	0.28 x 1.25 (7.1 x 31.8)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
500	0.28 x 1.75 (7.1 x 44.5)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)
600	0.28 x 1.75 (7.1 x 44.5)	0.20 x 1.75 (5.1 x 44.5)	3.60 x 8.30 (91.4 x 210.6)

Oversized Neutral Ratings

Ampere Rating	Neutral Size D x W	Neutral Rating
Aluminum		
150	0.28 x 1.75 (7.1 x 44.5)	250%
225	0.28 x 1.75 (7.1 x 44.5)	150%
300	0.28 x 1.75 (7.1 x 44.5)	150%
400	0.28 x 1.75 (7.1 x 44.5)	100%
Copper		
225	0.28 x 1.75 (7.1 x 44.5)	250%
400	0.28 x 1.75 (7.1 x 44.5)	150%
500	0.28 x 1.75 (7.1 x 44.5)	100%
600	0.28 x 1.75 (7.1 x 44.5)	100%

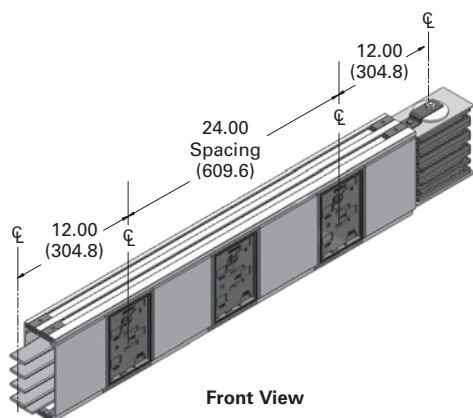
Conductor Dimensions

6.2 Low Voltage Busway

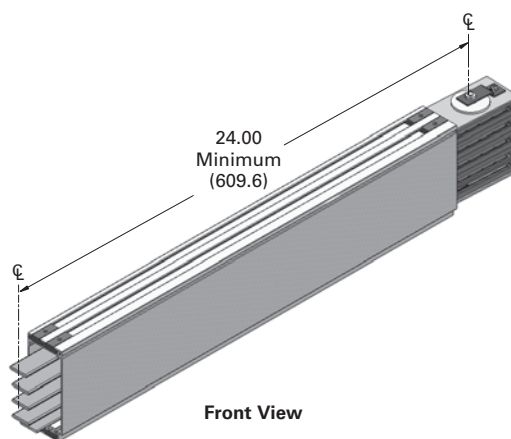
Pow-R-Flex

Approximate Dimensions in Inches (mm)

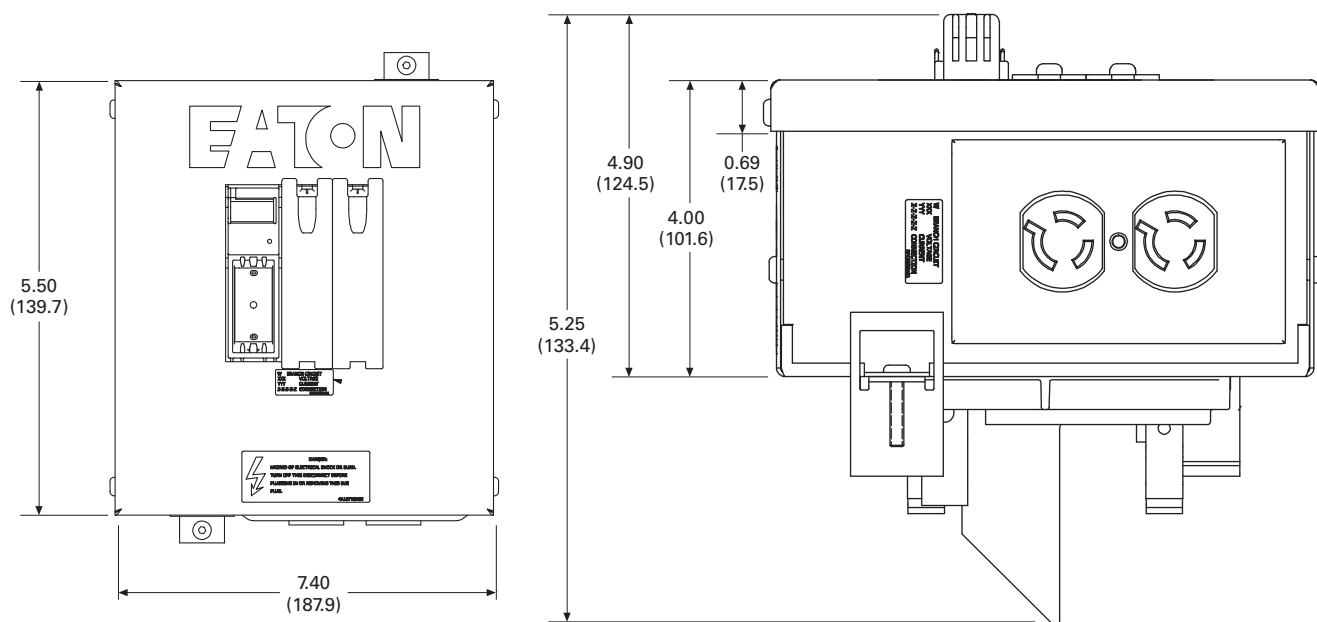
Plug-In Busway



Feeder Busway

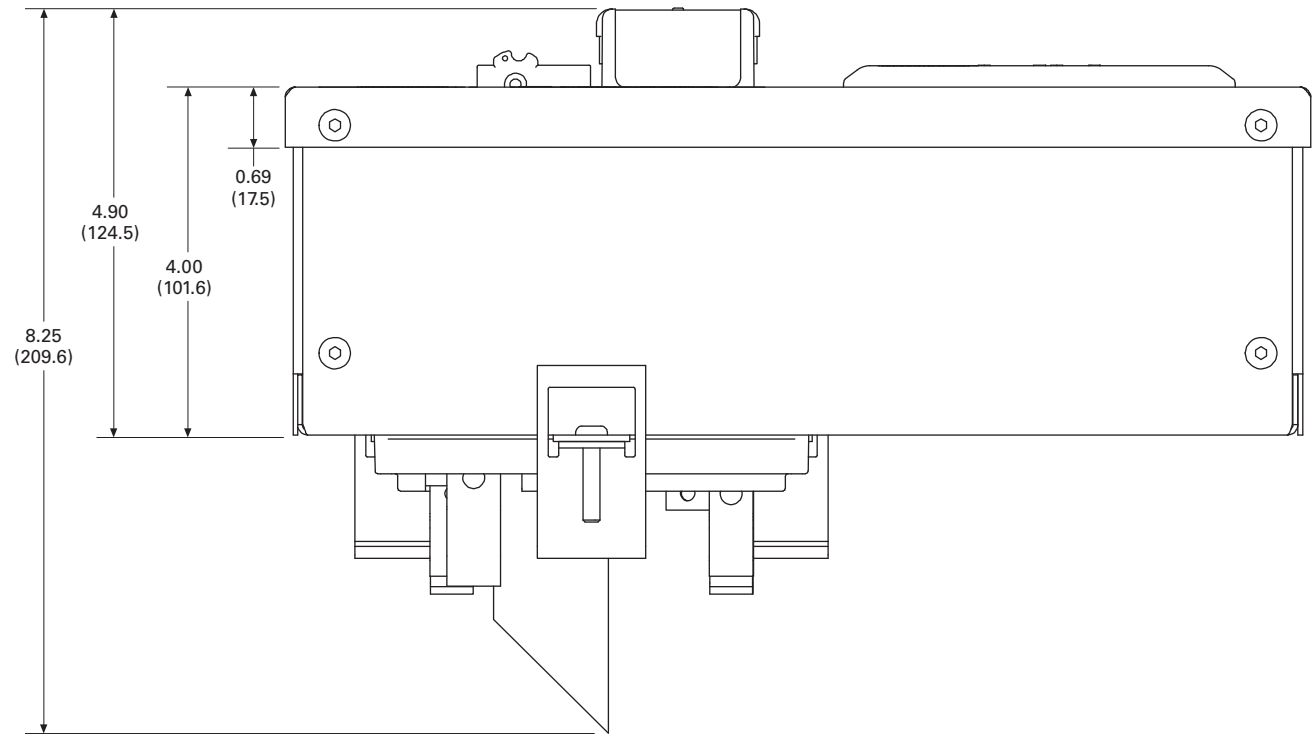
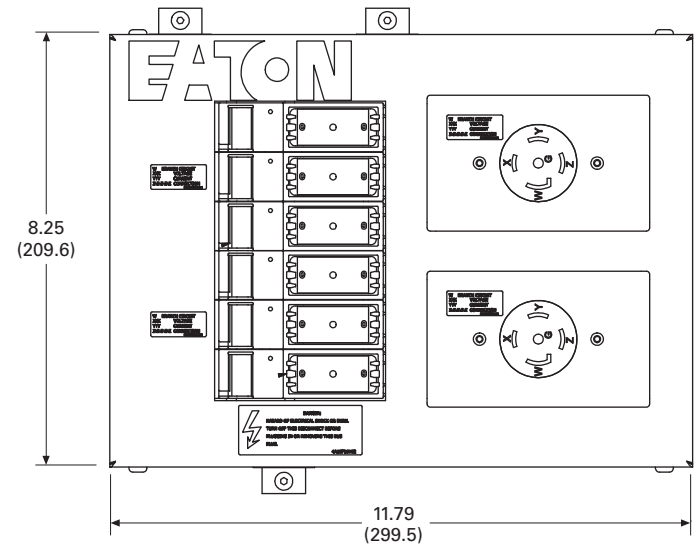


Single Receptacle Mini Plug Unit



Approximate Dimensions in Inches (mm)

Double Receptacle Mini Plug Unit



Approximate Dimensions in Inches (mm)

Plug-In Unit Devices

Receptacle Unit Physical Dimensions

Plug-In Unit Type	Protective Device	Voltage	Width	Height	Depth
Single	GHC	480	7.50 (190.5)	8.60 (218.4)	4.00 (101.6)
	FD	400	8.50 (215.9)	11.50 (292.1)	6.50 (165.1)
	FD	480	8.50 (215.9)	11.50 (292.1)	6.50 (165.1)
	CCP switch	400	7.50 (190.5)	8.60 (218.4)	4.00 (101.6)
	CCP switch	480	7.50 (190.5)	8.60 (218.4)	4.00 (101.6)
Double	GHC	480	11.80 (299.7)	8.75 (222.3)	4.00 (101.6)
	FD	400	11.00 (279.4)	12.00 (304.8)	6.40 (162.6)
	FD	480	11.00 (279.4)	12.00 (304.8)	6.40 (162.6)
	CCP switch	400	11.80 (299.7)	8.75 (222.3)	4.00 (101.6)
	CCP switch	480	11.80 (299.7)	8.75 (222.3)	4.00 (101.6)
Quad	FD	240	20.50 (520.7)	11.30 (287.0)	7.10 (180.3)
	FD	400	20.50 (520.7)	11.30 (287.0)	7.10 (180.3)
	FD	480	20.50 (520.7)	11.30 (287.0)	7.10 (180.3)

Receptacle Unit Short-Circuit Withstand Rating (rms Symmetrical)

Plug-In Unit Type	Breaker Type	240 V	400 V	480 V
Single	GHC	10,000 A	10,000 A	10,000 A
	FD ①	22,000 A	10,000 A	10,000 A
	CCP switch ②	42,000 A	42,000 A	42,000 A
Double	GHC	10,000 A	10,000 A	10,000 A
	FD ①	22,000 A	10,000 A	10,000 A
	CCP switch ②	42,000 A	42,000 A	42,000 A
Quad	FD ①	22,000 A	10,000 A	10,000 A

NEMA Receptacle Configurations

Straight-Blade Receptacles

Phase	Voltage	Configuration	15 A	20 A	30 A	50 A	60 A
Single	125 V	Two-pole, three-wire, grounded	5–15R ③	5–20R ③	5–30R	—	—
	250 V	Two-pole, three-wire, grounded	6–15R ③	6–20R ③	6–30R	—	—
	277 V	Two-pole, three-wire, grounded	7–15R	7–20R	—	—	—
Three	250 V	Three-pole, four-wire, grounded	15–15R	15–20R	15–30R	—	—

Twist-Lock Receptacles

Phase	Voltage	Configuration	15 A	20 A	30 A	50 A	60 A
Single	125 V	Two-pole, three-wire, grounded	L5–15R ③	L5–20R	L5–30R	CS6360 ④	—
	250 V	Two-pole, three-wire, grounded	L6–15R ③	L6–20R	L6–30R	CS8264 ④	—
	277 V	Two-pole, three-wire, grounded	L7–15R	L7–20R	L7–30R	—	—
	480 V	Two-pole, three-wire, grounded	—	L8–20R	L8–30R	—	—
Three	250 V	Three-pole, four-wire, grounded	—	L15–20R	L15–30R	CS8364 ④	—
	208/120 V	Three-pole, five-wire, grounded	—	L21–20R	L21–30R	—	—
	480/277 V	Three-pole, five-wire, grounded	—	L22–20R	L22–30R	—	—

Pin and Sleeve Connectors (UL and IEC 309)

Phase	Voltage	Configuration	15 A	20 A	30 A	50 A	60 A
Single	125 V	Two-pole, three-wire, grounded	—	P5–20C	P5–30C	—	P5–60C
	250 V	Two-pole, three-wire, grounded	—	P6–20C	P6–30C	—	P6–60C
	277 V	Two-pole, three-wire, grounded	—	P7–20C	P7–30C	—	P7–60C
Three-	250 V	Three-pole, four-wire, grounded	—	P15–20C	P15–30C	—	P15–60C
	208/120 V	Three-pole, five-wire, grounded	—	P21–20C	P21–30C	—	P21–60C
	480/277 V	Three-pole, five-wire, grounded	—	P22–20C	P22–30C	—	P22–60C

Notes

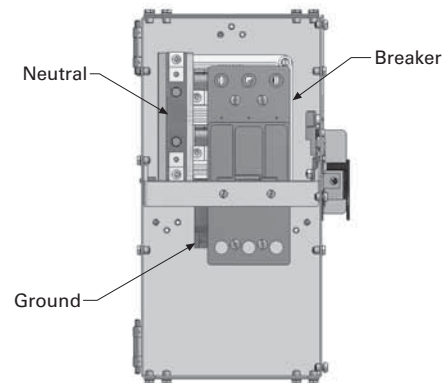
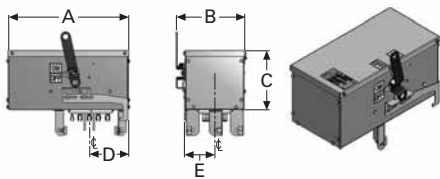
- ① 25 kAIC is available for single-phase connectors at 240 V.
- ② The short-circuit rating of the plug-in unit will match that of the busway that it is installed.
- ③ Available in a duplex configuration.
- ④ California standard receptacles.

For other receptacle options, contact the factory.
480/277 V receptacles may be applied at 400/230 V.

Approximate Dimensions in Inches (mm)

Plug-In Units—Physical Data

Bus Plugs



Breaker Plug-In Unit Dimensions

Plug-In Unit	Maximum Amperes	Maximum Voltage	A	B	C	D	E
LABFD (F-Frame)	225	600	18.00 (457.2)	10.80 (274.3)	8.17 (207.5)	5.97 (151.6)	4.80 (121.9)
LABJD (J-Frame)	250	600	18.56 (471.4)	10.80 (274.3)	9.08 (230.6)	5.97 (151.6)	4.61 (117.1)

Breaker Plug-In Unit Physical Data

Plug-In Unit	Mechanical Terminals	Approximate Weight Lb
LABFD (F-Frame)	Cu/Al-(1)#4-4/0	25
LABJD (J-Frame)	Cu/Al-(1)#14-350 kcmil	40

Bus Plug Receptacle**Contents****Description****Page**

100 A Busway

Options and Accessories **V2-T6-47**Technical Data and Specifications **V2-T6-48****100 A Busway****Product Description****Plug-In Busway**

- 100 A copper
- Straight sections of plug-in busway
- Three-phase, three-wire; three-phase, four-wire; and single-phase, three-wire applications

Application Description

Eaton 100 A busway is an alternative to cable in supplying small blocks of power for the normal commercial and industrial power systems. 100 A busway is practical for small shops, laboratories, classrooms and light manufacturing.

Product Selection**Busway**

Description	Three-Phase, Three-Wire 600 V Maximum Catalog Number	Three-Phase, Four-Wire FN 277/480 V Catalog Number	Single-Phase, Three-Wire 120/240 V Catalog Number
Copper (Includes 50% Internal Ground Bar)			
10 ft (3 m)	CST13G	CST14G	CST13NG
5 ft (1.5 m)	CST135G	CST145G	CST13N5G
3 ft (0.9 m)	CST133G	CST143G	CST13N3G
2 ft (0.6 m)	CST132G	CST142G	CST13N2G
1 ft (0.3 m)	CST131G	CST141G	CST13N1G
Elbows 10 x 10 in (254.0 x 254.0 mm)			
Forward	CFE13G	CFE14G	CFE13NG
Rearward	CRE13G	CRE14G	CRE13NG
Upward	CUE13G	CUE14G	CUE13NG
Downward	CDE13G	CDE14G	CDE13NG

Cable Tap Boxes

Type	Three- or Four-Wire Catalog Number	Ground (If Required) Catalog Number
Plug-in	PIB14	PIGS100
End (R or L)	EB14	GL100
Center	CBIB14G	Included

Fusible Plug-In Units

Voltage Rating	Ampere Rating	Fusible Enclosure Catalog Number	Ground (If Required) Catalog Number
240	30	FAN321	PIGS100
240	60	FAN322	PIGS100
240	100	FAN323	PIGS100
600	30	FAN361	PIGS100
600	60	FAN362	PIGS100
600	100	FAN363	PIGS100

Circuit Breakers for Plug-In Units

Breaker Frame	Ampere Rating	Circuit Breaker Enclosure Catalog Number	Receptacle Enclosure Catalog Number	Ground (If Required) Catalog Number	External Handle (Required for Hook-Stick Operation) Catalog Number
QUICKLAG, HQP	15–50	PINQP	LCNQP	PIGS100	HMQP
FD, EHD, FDB	15–100	PINFD	LCNFD	PIGS100	HMFD

Options and Accessories**100A Busway Plug-In Units**

Plug-in units for 100 A busway are available with or without overcurrent protection. All plug-in units include a neutral stab and are suitable for three-phase, three-wire, and three-phase, four-wire applications.

The PINQP circuit breaker enclosures and the LCNQP and LCNFD receptacle enclosures are all suitable for single-phase, three-wire applications. Ground stabs are available for field installation.

Fusible Units

Fusible units are available for 30, 60 and 100 A service for 240 or 600 V.

Circuit Breaker Units

If you are using circuit breaker units, the load must be distributed evenly among A, B and C phases. To accomplish this, distribute the load evenly among single-, two- and three-pole breakers. Available are QUICKLAG® "HQP" circuit breaker units for 50A–240V maximum service, "EHD, FDB and FD" circuit breakers for 100 A to 600 V maximum service.

External Handle Operating Mechanism

An external operating mechanism is attached on top of the breaker switch for hookstick or chain operation. This is available for all circuit breakers.

Receptacle Enclosures

The receptacle enclosures (loadcenters) include space for three breaker poles and provisions for one, two or three conventional, single-gang outlets, and blank covers to fill unused spaces. Include neutral stab. Do not include breakers, outlets or wiring.

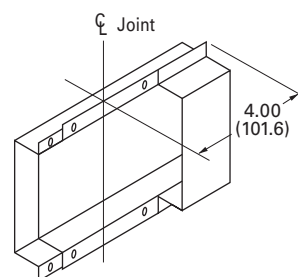
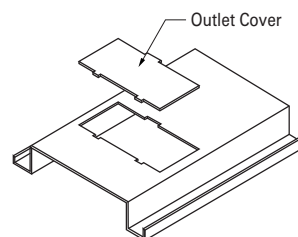
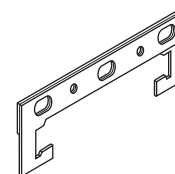
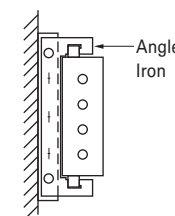
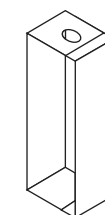
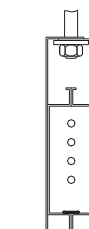
The enclosure, circuit breaker (if required) and ground are ordered separately and shipped unassembled. If the unit is to be factory assembled, please indicate on the order, add 15% to the total price, and allow additional time for shipment. For circuit breaker selection, see **Page V2-T6-22**.

Accessories

Item	Catalog Number
End closer	EC1
Outlet cover	OC1
Edgewise hanger	EH1
"C" clamp hanger	FH1
Slip-on wall flange	WF1

Note

The above items can be used with or without ground, three-wire or four-wire.

Accessories**End Closers—EC1****Replacement Outlet Cover—OC1****Hangers****"C" Clamp—FH1****Wall Mounted****Edgewise—EH1****Edge Mounted**

6.3

Low Voltage Busway

100A Busway

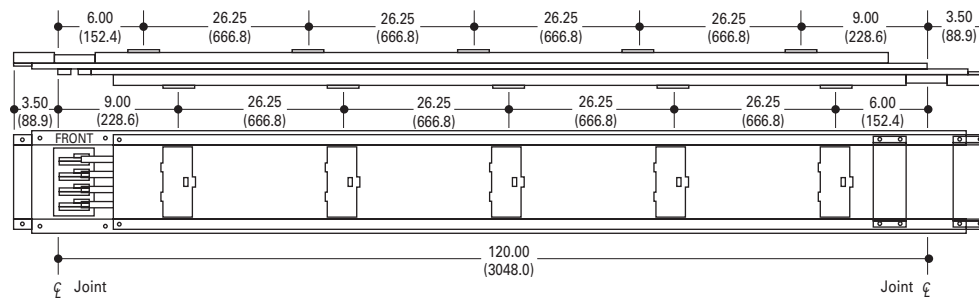
Technical Data and Specifications

Electrical conductors are silver-plated round copper rods. A 50% internal ground bar is supplied as standard. Busway with ground will match existing busway without ground. The housing is formed from two channels of 20-gauge steel riveted together in a solid assembly and painted ANSI 6.1.

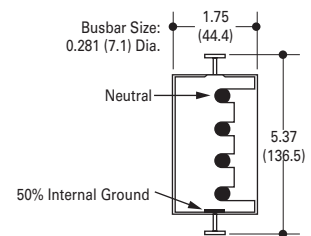
Conductor joints are made by means of boltless pressure clips that require no assembly or adjustment by the installer. The busbars are firmly supported by molded insulators on the alternate side of the busway.

6

100 A Busway and Fittings

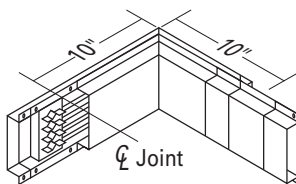


Typical 100 A Busway, Straight Length



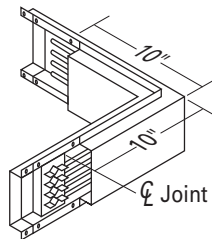
Typical Cross-Section

10.00 (254.0) x 10.00 (254.0)



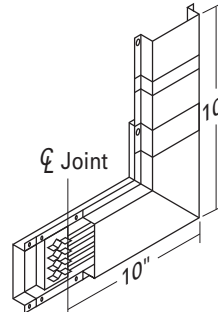
Forward Elbow

10.00 (254.0) x 10.00 (254.0)



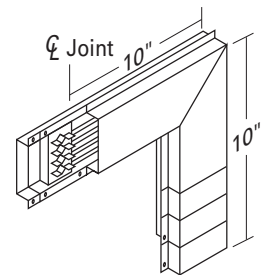
Rearward Elbow

10.00 (254.0) x 10.00 (254.0)



Upward Elbow

10.00 (254.0) x 10.00 (254.0)



Downward Elbow

Eaton Terms & Conditions



Terms & Conditions



Contents

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Terms of Payment	V2-A1-2
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Selling Policy (Supersedes Selling Policy 25-000, dated November 1, 2008)

Terms and Conditions of Sale

The Terms and Conditions of Sale set forth herein, and any supplements which may be attached hereto, constitute the full and final expression of the contract for the sale of products or services (hereinafter referred to as Product(s) or Services by Eaton Corporation (hereinafter referred to as Seller) to the Buyer, and supersedes all prior quotations, purchase orders, correspondence or communications whether written or oral between the Seller and the Buyer. Notwithstanding any contrary language in the Buyer's purchase order, correspondence or other form of acknowledgment, Buyer shall be bound by these Terms and Conditions of Sale when it sends a purchase order or otherwise indicates acceptance of this contract, or when it accepts delivery from Seller of the Products or Services.

THE CONTRACT FOR SALE OF THE PRODUCTS OR SERVICES IS EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS OF SALE STATED HEREIN. ANY ADDITIONAL OR DIFFERENT TERMS PROPOSED BY BUYER ARE REJECTED UNLESS EXPRESSLY AGREED TO IN WRITING BY SELLER. No contract shall exist except as herein provided.

Complete Agreement

No amendment or modification hereto nor any statement, representation or warranty not contained herein shall be binding on the Seller unless made in writing by an authorized representative of the Seller. Prior dealings, usage of the trade or a course of performance shall not be relevant to determine the meaning of this contract even though the accepting or acquiescing party had knowledge of the nature of the performance and opportunity for objection.

Quotations

Written quotations are valid for 30 days from its date unless otherwise stated in the quotation or terminated sooner by notice.

Verbal quotations, unless accepted, expire the same day they are made.

A complete signed order must be received by Seller within 20 calendar days of notification of award, otherwise the price and shipment will be subject to re-negotiation.

Termination and Cancellation

Products

Any order may be terminated by the Buyer only by written notice and upon payment of reasonable termination charges, including all progress billings and all incurred direct manufacturing costs.

Services

Any order may be terminated by the Buyer only by written notice and upon payment of reasonable termination charges including all costs plus profit.

Seller shall have the right to cancel any order at any time by written notice if Buyer breaches any of the terms hereof, becomes the subject of any proceeding under state or federal law for the relief of debtors, or otherwise becomes insolvent or bankrupt, generally does not pay its debts as they become due or makes an assignment for the benefit of creditors.

Appendix 1—General Terms and Conditions of Sale

Effective Date: November 1, 2017

Prices

All prices are subject to change without notice. In the event of a price change, the effective date of the change will be the date of the new price or discount sheet, letter or telegram. All quotations made or orders accepted after the effective date will be on the new basis. For existing orders, the price of the unshipped portion of an order will be the price in effect at time of shipment.

Price Policy—Products and Services

When prices are quoted as firm for quoted shipment, they are firm provided the following conditions are met:

1. The order is released with complete engineering details.
2. Shipment of Products are made, and Services purchased are provided within the quoted lead time.
3. When drawings for approval are required for any Products, the drawings applicable to those Products must be returned within 30* calendar days from the date of the original mailing of the drawings by Seller. The return drawings must be released for manufacture and shipment and must be marked "APPROVED" or "APPROVED AS NOTED." Drawing re-submittals which are required for any other reason than to correct Seller errors will not extend the 30-day period.

* 60 days for orders through contractors to allow time for their review and approval before and after transmitting them to their customers.

If the Buyer initiates or in any way causes delays in shipment, provision of Services or return of approval drawings beyond the periods stated above, the price of the Products or Services will be increased 1% per month or fraction thereof up to a maximum of 18 months from the date of the Buyer's order. For delays resulting in shipment or provision of Services beyond 18 months from the date of the Buyer's order, the price must be renegotiated.

Price Policy—BLS

Refer to Price Policy 25-050.

Minimum Billing

Orders less than \$1,000 will be assessed a shipping and handling charge of 5% of the price of the order, with a minimum charge of \$25.00 unless noted differently on Product discount sheets.

Taxes

The price does not include any taxes. Buyer shall be responsible for the payment of all taxes applicable to, or arising from the transaction, the Products, its sale, value, or use, or any Services performed in connection therewith regardless of the person or entity actually taxed.

Terms of Payment

Products

Acceptance of all orders is subject to the Buyer meeting Seller's credit requirements. Terms of payment are subject to change for failure to meet such requirements. Seller reserves the right at any time to demand full or partial payment before proceeding with a contract of sale as a result of changes in the financial condition of the Buyer. Terms of Payment are either Net 30 days from the date of invoice of each shipment or carry a cash discount based on Product type. Specific payment terms for Products are outlined in the applicable Product discount schedules.

Services

Terms of payment are net within 30 days from date of invoice for orders amounting to less than \$50,000.00.

Terms of payment for orders exceeding \$50,000.00 shall be made according to the following:

1. Twenty percent (20%) of order value with the purchase order payable 30 days from date of invoice.
2. Eighty percent (80%) of order value in equal monthly payments over the performance period payable 30 days from date of invoice.

Except for work performed (i) under a firm fixed price basis or (ii) pursuant to terms of a previously priced existing contract between Seller and Buyer, invoices for work performed by Seller shall have added and noted on each invoice a charge of 3% (over and above the price of the work) which is related to Seller compliance with present and proposed environmental, health, and safety regulations associated with prescribed requirements covering hazardous materials management and employee training, communications, personal protective equipment, documentation and record keeping associated therewith.

Adequate Assurances

If, in the judgment of Seller, the financial condition of the Buyer, at any time during the period of the contract, does not justify the terms of payment specified, Seller may require full or partial payment in advance.

Delayed Payment

If payments are not made in accordance with these terms, a service charge will, without prejudice to the right of Seller to immediate payment, be added in an amount equal to the lower of 1.5% per month or fraction thereof or the highest legal rate on the unpaid balance.

Freight

Freight policy will be listed on the Product discount sheets, or at option of Seller one of the following freight terms will be quoted.

F.O.B.—P/S—Frt./Ppd. and Invoiced

Products are sold F.O.B. point of shipment freight prepaid and invoiced to the Buyer.

F.O.B.—P/S—Frt./Ppd. and Allowed

Products sold are delivered F.O.B. point of shipment, freight prepaid and included in the price.

F.O.B. Destination—Frt./Ppd. and Allowed

At Buyer's option, Seller will deliver the Products F.O.B. destination freight prepaid and 2% will be added to the net price.

The term "freight prepaid" means that freight charges will be prepaid to the accessible common carrier delivery point nearest the destination for shipments within the United States and Puerto Rico unless noted differently on the Product discount sheets. For any other destination, contact Seller's representative.

Shipment and Routing

Seller shall select the point of origin of shipment, the method of transportation, the type of carrier equipment and the routing of the shipment.

If the Buyer specifies a special method of transportation, type of carrier equipment, routing, or delivery requirement, Buyer shall pay all special freight and handling charges.

When freight is included in the price, no allowance will be made in lieu of transportation if the Buyer accepts shipment at factory, warehouse, or freight station or otherwise supplies its own transportation.

Risk of Loss

Risk of loss or damage to the Products shall pass to Buyer at the F.O.B. point.

Concealed Damage

Except in the event of F.O.B. destination shipments, Seller will not participate in any settlement of claims for concealed damage.

When shipment has been made on an F.O.B. destination basis, the Buyer must unpack immediately and, if damage is discovered, must:

1. Not move the Products from the point of examination.
2. Retain shipping container and packing material.
3. Notify the carrier in writing of any apparent damage.
4. Notify Seller representative within 72 hours of delivery.
5. Send Seller a copy of the carrier's inspection report.

Witness Tests/Customer Inspection

Standard factory tests may be witnessed by the Buyer at Seller's factory for an additional charge calculated at the rate of \$2,500 per day (not to exceed eight (8) hours) per Product type. Buyer may final inspect Products at the Seller's factory for \$500 per day per Product type.

Witness tests will add one (1) week to the scheduled shipping date. Seller will notify Buyer fourteen (14) calendar days prior to scheduled witness testing or inspection. In the event Buyer is unable to attend, the Parties shall mutually agree on a rescheduled date. However, Seller reserves the right to deem the witness tests waived with the right to ship and invoice Products.

Held Orders

For any order held, delayed or rescheduled at the request of the Buyer, Seller may, at its sole option (1) require payment to be based on any reasonable basis, including but not limited to the contract price, and any additional expenses, or cost resulting from such a delay; (2) store Products at the sole cost and risk of loss of the Buyer; and/ or (3) charge to the Buyer those prices under the applicable price policy. Payment for such price, expenses and costs, in any such event, shall be due by Buyer within thirty (30) days from date of Seller's invoice. Any order so held delayed or rescheduled beyond six (6) months will be treated as a Buyer termination.

Drawing Approval

Seller will design the Products in line with, in Seller's judgment, good commercial practice. If at drawing approval Buyer makes changes outside of the design as covered in their specifications, Seller will then be paid reasonable charges and allowed a commensurate delay in shipping date based on the changes made.

Drawing Re-Submittal

When Seller agrees to do so in its quotation, Seller shall provide Buyer with the first set of factory customer approval drawing(s) at Seller's expense. The customer approval drawing(s) will be delivered at the quoted delivery date. If Buyer requests drawing changes or additions after the initial factory customer approval drawing(s) have been submitted by Seller, the Seller, at its option, may assess Buyer drawing charges. Factory customer approval drawing changes required due to misinterpretation by Seller will be at Seller's expense. Approval drawings generated by Bid Manager are excluded from this provision.

Warranty

Warranty for Products

Seller warrants that the Products manufactured by it will conform to Seller's applicable specifications and be free from failure due to defects in workmanship and material for one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

In the event any Product fails to comply with the foregoing warranty, Seller will, at its option, either (a) repair or replace the defective Product, or defective part or component thereof, F.O.B. Seller's facility freight prepaid, or (b) credit Buyer for the purchase price of the Product. All warranty claims shall be made in writing.

Seller requires all non-conforming Products be returned at Seller's expense for evaluation unless specifically stated otherwise in writing by Seller.

This warranty does not cover failure or damage due to storage, installation, operation or maintenance not in conformance with Seller's recommendations and industry standard practice or due to accident, misuse, abuse or negligence. This warranty does not cover reimbursement for labor, gaining access, removal, installation, temporary power or any other expenses, which may be incurred in connection with repair or replacement.

This warranty does not apply to equipment not manufactured by Seller. Seller limits itself to extending the same warranty it receives from the supplier.

Appendix 1—General Terms and Conditions of Sale

Effective Date: November 1, 2017

Extended Warranty for Products

If requested by the Buyer and specifically accepted in writing by Seller, the foregoing standard warranty for Products will be extended from the date of shipment for the period and price indicated below:

- 24 months—2% of Contract Price
- 30 months—3% of Contract Price
- 36 months—4% of Contract Price

Special Warranty (In and Out) for Products

If requested by the Buyer and specifically accepted in writing by Seller, Seller will, during the warranty period for Products, at an additional cost of 2% of the contract price, be responsible for the direct cost of:

1. Removing the Product from the installed location.
2. Transportation to the repair facility and return to the site.
3. Reinstallation on site.

The total liability of Seller for this Special Warranty for Products is limited to 50% of the contract price of the particular Product being repaired and excludes expenses for removing adjacent apparatus, walls, piping, structures, temporary service, etc.

Warranty for Services

Seller warrants that the Services performed by it hereunder will be performed in accordance with generally accepted professional standards.

The Services, which do not so conform, shall be corrected by Seller upon notification in writing by the Buyer within one (1) year after completion of the Services.

Unless otherwise agreed to in writing by Seller, Seller assumes no responsibility with respect to the suitability of the Buyer's, or its customer's, equipment or with respect to any latent defects in equipment not supplied by Seller. This warranty does not cover damage to Buyer's, or its customer's, equipment, components or parts resulting in whole or in part from improper maintenance or operation or from their deteriorated condition. Buyer will, at its cost, provide Seller with unobstructed access to the defective Services, as well as adequate free working space in the immediate vicinity of the defective Services and such facilities and systems, including, without limitation, docks, cranes and utility disconnects and connects, as may be necessary in order that Seller may perform its warranty obligations. The conducting of any tests shall be mutually agreed upon and Seller shall be notified of, and may be present at, all tests that may be made.

Warranty for Power Systems Studies

Seller warrants that any power systems studies performed by it will conform to generally accepted professional standards. Any portion of the study, which does not so conform, shall be corrected by Seller upon notification in writing by the Buyer within six (6) months after completion of the study. All warranty work shall be performed in a single shift straight time basis Monday through Friday. In the event that the study requires correction of warranty items on an overtime schedule, the premium portion of such overtime shall be for the Buyer's account.

Limitation on Warranties for Products, Services and Power Systems Studies

THE FOREGOING WARRANTIES ARE EXCLUSIVE EXCEPT FOR WARRANTY OF TITLE. SELLER DISCLAIMS ALL OTHER WARRANTIES INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE SELLER'S SOLE LIABILITY AND BUYER'S EXCLUSIVE REMEDY FOR FAILURE OF SELLER TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE BUYER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

Asbestos

Federal Law requires that building or facility owners identify the presence, location and quantity of asbestos containing material (hereinafter "ACM") at work sites. Seller is not licensed to abate ACM. Accordingly, for any contract which includes the provision of Services, prior to (i) commencement of work at any site under a specific Purchase Order, (ii) a change in the work scope of any Purchase Order, the Buyer will certify that the work area associated with the Seller's scope of work includes the handling of Class II ACM, including but not limited to generator wedges and high temperature gaskets which include asbestos materials. The Buyer shall, at its expense, conduct abatement should the removal, handling, modification or reinstallation, or some or all of them, of said Class II ACM be likely to generate airborne asbestos fibers; and should such abatement affect the cost of or time of performance of the work, then Seller shall be entitled to an equitable adjustment in the schedule, price and other pertinent affected provisions of the contract.

Compliance with Nuclear Regulation

Seller's Products are sold as commercial grade Products not intended for application in facilities or activities licensed by the United States Nuclear Regulatory Commission for atomic purposes. Further certification will be required for use of the Products in any safety-related application in any nuclear facility licensed by the U.S. Nuclear Regulatory Commission.

Returning Products

Authorization and shipping instructions for the return of any Products must be obtained from Seller before returning the Products.

When return is occasioned due to Seller error, full credit including all transportation charges will be allowed.

Product Notices

Buyer shall provide the user (including its employees) of the Products with all Seller supplied Product notices, warnings, instructions, recommendations, and similar materials.

Force Majeure

Seller shall not be liable for failure to perform or delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the Buyer, riot, embargo, fuel or energy shortage, car shortage, wrecks or delays in transportation, or due to any other cause beyond Seller's reasonable control. In the event of delay in performance due to any such cause, the date of delivery or time for completion will be extended by a period of time reasonably necessary to overcome the effect of such delay.

Liquidated Damages

Contracts which include liquidated damage clauses for failure to meet shipping or job completion promises are not acceptable or binding on Seller, unless such clauses are specifically accepted in writing by an authorized representative of the Seller at its headquarters office.

Patent Infringement

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