Molded Case Circuit Breakers

Power Defense Molded Case Circuit Breakers



Series G Circuit Breakers



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Product Overview

Eaton's Electrical Sector, under the Eaton brand, offers the widest variety of molded case circuit breakers available today. Designed for electrical and machinery OEMs serving a range of industries and applications, these proven designs incorporate the latest in innovation with the high reliability that has been our hallmark since the advent of the circuit breaker in the 1920s.

The Power Defense family is Eaton's premier MCCB globally rated line, incorporating Power Xpert Release electronic trip units with best-in-class safety and protection features. It includes ratings from 15 to 2500 amperes, thermal-magnetic and electronic breakers, and modular field-installable accessories. Power Defense breakers meet the requirements of UL, CSA, CE and CCC.

The Series G line features an average 35% size reduction, common field-installable internal accessories and advanced trip unit functionality that eliminates the need for rating plugs. These breakers meet the requirements of UL, CSA, IEC, CCC and CE, allowing the OEM to standardize on a design that meets the needs of their global customer base.

The Series C family ranges from 15 to 2500 amperes and includes thermal-magnetic breakers, electronic trip breakers, molded case switches, motor circuit protectors and specially designed breakers for engine generator, DC and mining applications.

Application Description

Eaton molded case circuit breakers cover the widest range of applications in the industry:

- Electrical OEMs
- Machinery OEMs
- · Navy breakers:
 - UL 489 Supplement SB
 - MIL-C-17588
 - MIL-C-17361
 - ABS/NVR
- Mining breakers up to 1100 Vac
- Earth leakage
- DC breakers 125-750 Vdc
- Engine generator breakers
 15–1200 amperes
- Current limiting breakers

Typical Applications

Machine Tool Control Panels and Motor Control Centers

Designed for these equipment requirements, including new world-class accessories.

Panelboards

As both main and branch circuit protection devices.

Feeder Pillars

In distribution systems to provide main and branch circuit protection.

Switchgear

In distribution systems to provide main and branch circuit protection up to 2500 amperes (RG-Frame).

Busbar Trunking Tap-Offs

In busbar trunking tap-offs to provide circuit protection.

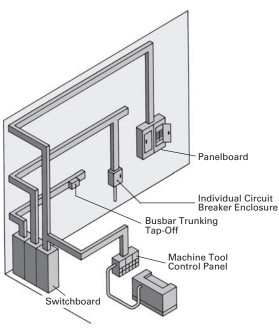
Individual Enclosures

Completely assembled in enclosures to meet specific customer requirements.

Additional Applications

Special versions of each Eaton frame are available to provide safe equipment control and protection in mining and other applications. Contact your Eaton agent or distributor for additional information.

Typical Eaton Applications





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Product Description

Eaton's globally accepted Power Defense™ molded case circuit breaker (MCCB) can:

- Connect to your network or the cloud with built-in communication capability
- Generate the data to help optimize your facility's performance
- Mitigate arc flash to keep your employees, customers and end users safe

The Power Defense MCCB portfolio is globally adaptive to your footprint no matter the application or project requirement. All frames have the availability of global certifications including IEC, CCC, UL® and CSA®. Eaton's best-in-class support enables you to order readily available product for on-time delivery, across the globe.

Application Description

Power Xpert Release Electronic Trip Units

Simpler communications. Better protection. Easier energy metering

Embedded in the Power Defense portfolio, Power Xpert® Release (PXR) electronic trip units for global low-voltage commercial and industrial applications are Eaton's latest innovation in circuit protection technology. They are designed to help you simplify your communications, enhance your protection and support your energy metering.

- Unique Eaton trip unit platform enables you to easily change set points, test and configure circuit breakers, and meter energy and power information
- Enhanced, easy-to-use interface allows you to view and adjust the trip unit settings
- Intuitive interface provides simple scroll-through visibility for critical performance metrics such as metering, battery life, zone selective interlock settings and circuit breaker health

Features and Benefits Trip Unit Configurations

Thermal-Magnetic

 Available with adjustable magnetic settings, and for IEC markets, adjustable thermal settings. For NEMA markets, fixed magnetic and fixed thermal settings are options. Fourpole options with 0%, 60% and 100% protection are available

PXR 10

 All of the advantages of an electronic trip unit in a simpler interface, which leads to easy setup. This trip unit is available with LSI protection and includes programmable settings so that it can be tailored for the specific application

PXR 20

- A fully adjustable trip unit with LSI and LSIG protection capabilities. This trip unit offers more advanced features than ever before at this level, including current metering, programmable relays, and optional embedded communications to enable seamless integration into control and communication systems
- The PXR 20 also offers cutting-edge safety features like the Arcflash Reduction Maintenance System™ and zone selective interlocking with new testing and status indication features, and cause of trip indication

PXR 20D

· Offers the same level of functionality as the PXR 20. but with a programmable interface that allows for additional flexibility in protection parameters and integration into interconnected power distribution systems. The protection and safety functions can be programmed not only from the onboard LCD screen, but also through communications, making your system setup and commissioning easier and future-proofed

PXR 25

- Offers more functionality than ever before in a molded case circuit breaker trip unit. 1% accuracy for energy readings, coupled with the option for multiple communication protocols and embedded programmable relays, making this the ultimate example of an intelligent node in a power distribution system
- Leverage the capabilities of this product to eliminate meters and other components from the system, making the power distribution system costeffective and smaller, with increased intelligence and connectivity

Each breaker frame section indicates the full range of trip units available for the frame. The wide range of trip unit options, coupled with field-replaceable trip units, enables compatibility with global requirements and allows upgrade from the most basic protective device to a highend, intelligent node in a power system.

Trip Unit Features

Breaker Health Feature and Programmable Alarms

Less Costly Downtime
By enabling you to perform predictive and preventive maintenance on your power distribution system prior to component failure, the breaker health feature and programmable alarms will help you avoid costly downtime.

- Communicates circuit breaker status at customer determined levels to prompt for breaker maintenance or inspection
- Provides real-time evaluation of breaker condition by tracking and analyzing diagnostic details including breaker operations, short-circuit fault levels, operational time, internal temperature and overloads

Zone Selective Interlocking

Reduction in Arc Flash Energy The zone selective interlocking (ZSI) feature communicates when a phase or ground fault is present.

- The breaker closest to the fault will override any customer-defined delay setting and open instantaneously to clear the fault, allowing line-side breakers to remain closed and online
- The PXR trip unit displays when the ZSI system is engaged, communicating, and helping to keep you and your employees safe so you no longer have to just trust that the ZSI is operational, unlike with other MCCB offerings
- ZSI is also a proven solution for reducing arc flash incident energy when a fault is present

Arcflash Reduction Maintenance System

Better Safety and Productivity
For added protection, the
Power Defense portfolio
offers Eaton's patented
Arcflash Reduction
Maintenance System to
reduce arc flash incident
energy. This innovative safety
feature can help you:

- Decrease personal protection equipment (PPE) requirements to enhance productivity
- Enhance the safety of your personnel

Enhanced Ground Fault Protection and Coordination

Easier Phase or Ground Fault Detection and Warning Expanded protection of ground fault increases coordination capabilities and provides ability to turn protection off.

- ON/OFF feature simplifies system testing
- Ground fault trip units combine trip, alarm, and OFF in every unit, with programmable relays for alarm or pre-alarm functionality
- Expanded time profile selections include I²t and flat response profiles for more coordination options

Industry Standard Communication

Energy monitoring and system status with onboard serial and industrial network communications available through CAM modules in the PXR 20, 20D and 25 will offer a greater view and control into the machine or power distribution system.

Available features can offer:

- Easy connection to PLC building management systems, SCADA and cloud-based systems
- Remote monitoring and option control of breaker
- Metering and health data

Power Xpert Protection Manager

Simpler Operation, Reduced Maintenance Once installed, your Power Xpert Release trip unit continues to provide cost savings and advanced functionality through the Power Xpert Protection Manager (PXPM) interface. This intuitive user interface allows for simple trip unit set up and programming, realtime reporting of power and energy metering, as well as the ability to check critical performance metrics, to meet your application needs while decreasing maintenance and in-field testing time. The testing features and functionality, which can be run through a personal computer, offers savings through labor hour reduction and avoiding the need for expensive proprietary testing kits.

- Ultimate control and data are at your fingertips:
 - Set point Configuration: Allows direct-to-trip unit or offline set up, including duplication of settings between units
 - Control Mode: Capture waveforms, reset TU or set the date/time
 - Test Mode: Run secondary injection and create test reports
 - Real-Time Data:
 Provides information regarding all status and metered data direction from the trip unit
 - Event Summaries:
 Stores up to 200 events, detailed information on the most recent (10) trip and (10) alarm events, and time adjustments to the real-time clock
 - Reports: Allows for the formatting and printing of real time data and of performed secondary injection tests

Breaker Frame Overview

Power Defense molded case circuit breakers include six frames, PD-1 through PD-6, providing flexibility to meet protection needs up to 2500 A.

PD-1—Compact frame covering range of 15 A through 125 A with fixed thermal-magnetic trip unit, and with current limiting options. Additionally, motor circuit protectors covering a range from 3 A through 100 A with adjustable magnetic settings of 3x to 11x.

PD-2—Standard frame covering a range of 15 A through 225 A with trip unit options, from a fixed thermalmagnetic to the most advanced Power Xpert™ Release (PXR) electronic units. PD-2 also has current limiting options available. Additionally, motor protection circuit breakers ranging from 15 A through 200 A with PXR electronic trip units. as well as motor circuit protectors ranging from 3 A through 150 A with adjustable magnetic settings from 3x to 10x.

PD-3—Covers a range of 45 A through 600 A with fieldinstallable trip units, including fixed thermal/adjustable magnetic and all PXR electronic trip unit options in two frame options: 400 A and 600 A. PD-3 also has 100% UL ratings and current limiting options. Additionally, motor protection circuit breakers ranging from 45 A through 600 A with PXR electronic trip units, as well as motor circuit protectors ranging from 70 A through 600 A with adjustable magnetic settings from 5x to 10x.

PD-4—Covers a range of 300 A through 800 A with field-installable trip units, including fixed thermal/adjustable magnetic, and all PXR electronic trip unit options (PXR 10, PXR 20, PXR 20D and PXR 25), and 100% UL rating options.

PD-5—Covers a range of 320 A through 1200 A with field-installable PXR electronic trip units, PXR 20, PXR 20D and PXR 25, as well as 100% UL rating options.

PD-6—Covers a range of 700 A through 2500 A with field-installable PXR electronic trip units, PXR 20, PXR 20D and PXR 25, as well as 100% UL rating options.

Interrupting Ratings

The Power Defense molded case circuit breaker line is a global product, with interrupting ratings across a broad range of voltages. These interrupting ratings are optimized for power distribution and meet the broadest range of application needs. See each frame for the specific interrupting levels.

Modular Accessories

The Power Defense molded case circuit breakers feature new, modular accessories that are designed to make customization of the breaker for the unique requirements of the application easier than ever before. A common line of auxiliary switch and bell alarms allow for interchangeability between the different Power Defense breaker frames, enabling the final configuration of the breaker at the point of use and minimizing the amount of inventory required. Compact, modular shunt trips and under voltage releases have been designed to be easily installed and removed as the project or application dictates.

Some of the most common accessories and their function are described below.

Internal Accessories

Auxiliary Switches—Provide circuit breaker primary contact status information. The auxiliary switch is used for remote indication and interlock system verification. These switches mount internal to the breaker in the right side accessory cavity.

Alarm Switches—Used for remote indication of automatic trip operation. The switch automatically resets when the circuit breaker is reset. These switches mount internal to the breaker in the right side accessory cavity.

Shunt Trip—Provides capability to trip the breaker by remote control. Shunt trips are designed to be applied at specific AC or DC voltages. These devices are installed internal to the breaker in the left side accessory cavity.

Undervoltage Release (UVR)—Monitors a voltage, typically of a line voltage, and trips the circuit breaker when the voltage falls below 70% of the nominal voltage designated for the UVR. These devices are installed internal to the breaker in the left side accessory cavity.

External Accessories

Terminals—Multiple cable terminal options are available for each frame, providing alternatives to connect primary power and loads to the circuit breaker. Additionally, control wire terminals provide a means to tap off control power. Multiwire terminals on the load side of the breaker can also be used to distribute the load from the circuit breaker to multiple devices without the use of separate distribution terminal blocks.

Terminal Shields—Provide protection against accidental contact with live terminations, as well as clearance between circuit breaker poles or adjacent circuit breakers, and are required for some terminal applications.

Interphase Barriers—Offer additional electrical clearance between circuit breaker poles for special termination applications.

Operating Mechanisms—

Manually operated mechanisms designed to open, close and reset circuit breakers. These are available in three basic configurations—flange mounted, through-thedoor and direct (closecoupled)—to provide a variety of options for different applications.

Remote/Electrical

Operators—A motor driven, stored energy operator that enables a user to locally or remotely switch the breaker between the OFF, ON and TRIP positions, including reset switching. These operators mount on the front cover of the circuit breaker, within the trim line of the circuit breaker, and are designed to be applied at specific AC or DC voltages.

Locking Devices—Offer the capability to lock the breaker handle in the OFF or ON position (trip-free operation allows the breaker to trip when locked in the ON position). Power Defense offers three primary types, including handle blocks, padlockable hasps, and provisions for Kirk trapped key locks (Kirk lock must be purchased separately).

Walking Beam Interlock-

Provides a mechanical interlock between two adjacent circuit breakers of the same frame size and pole configuration, preventing both breakers from being switched ON at the same time. To install a walking beam interlock, the circuit breakers must be ordered with the factory modification to accept the interlock.

Plug-In Adapters—Provide a rear connection and mounting base to simplify installation and front removal of circuit breakers. Plug-in adapters are available for frames PD-1, PD-2 and PD-3.

Drawout Configurations—

Provide a robust system to remove or exchange breakers and is typically used in critical power operations. It provides a rear connection and cell, and provides indication of the circuit breaker position. Drawout configurations are available for frames PD-3, PD-4 and PD-5.

Standards and Certifications

Power Defense circuit breakers meet applicable:

- UL 489
- CSA, C22.2 No. 5-02
- IEC 60947-2
- GB 14048.2-2008









Catalog Numbering System Overview

Breakers

Power Defense breakers are configured using a 20-digit catalog number that can be divided into two sections:

- Base breaker catalog number = digits 1–14
- Factory modifications = digits 15–20

Product may be ordered using the base breaker catalog number (14 digits) only. However, if factory modifications are required, including installation of accessories, the full breaker catalog number plus factory modifications (20 digits) for a configured breaker must be used.

Note that most of the accessories for Power Defense molded case circuit breakers are field installable. When field installing accessories, the best practice to follow is to order a base breaker with the 14-digit catalog number, and order the accessories separate for field installation.

A configured breaker (20 digits) catalog number should only be used when it is necessary to have a factory modification of the circuit breaker.

Base Breaker Catalog Number (14 digits)

The catalog number has fixed positions for each breaker characteristic. The fixed format allows a customer to determine the performance characteristics of the product by parsing the catalog number. The format of the Power Defense breaker catalog number is as follows:

Catalog Number	PD	G	3	3	F	0400	TFA	J
Digits	(1, 2)	(3)	(4)	(5)	(6)	(7–10)	(11–13)	(14)
Meaning	Power Defense	Certifications and standards	Frame size	Poles	Interrupting rating	Continuous current rating	Trip unit type	Terminals

Certifications and Standards (Digit 3)

The certifications and standards selection (*digit 3*) denotes the global standards and certifications met by the product, and, as such, indicates the respective markings found on the product. Defined values and their meaning are as follows:

Value	Meaning	Marks on Product	
G	Global ratings	UL, CSA, CE, CCC	
F	Global ratings with 100% UL rating	UL, CSA, CE, CCC	
D	Rated to 240 V	UL, CSA	
J	UL and CSA	UL, CSA	
C	IEC and GB	CE, CCC	
E	IEC only	CE	

Poles (Digit 5)

The poles selection (digit 5) is mostly self-explanatory, with the exception of 4-pole breakers, which may use the values 4 (100% protected neutral pole), 0 (no protection on neutral pole), or 6 (60% protected neutral pole).

Other selections are selfexplanatory, and further defined in each framespecific section relative to the specific frame or product type.

Configured Breaker Catalog Number (20 digits)

For breakers with factory modifications, product must be ordered using the complete 20-digit configured breaker catalog number. This 20-digit number includes the base breaker catalog number plus an additional 6 digits to denote the factory modifications.

Factory modifications on Power Defense catalog numbers are also based on fixed positions within digits 15–20 of the catalog number. Digits 15–16 are always used for indicating accessories, 17–18 for tripping accessories and 19–20 for other accessories or modifications. When not used, the modification code digits default to the letter **N**.

Example

An example of a full catalog number with modification codes would be as follows:

Catalog Number	PDG33F0400TFAJ	CC	SP	WB
Digits	(1–14)	(15, 16)	(17, 18)	(19, 20)
Meaning	Base breaker catalog number	Indicating accessories (auxiliary and/or alarm switches)	Tripping accessories (shunt trip or UVR)	Other accessories or modifications

Indicating Accessories (Digits 15, 16)

The two digits used for indicating accessories (digits 15, 16) denote the type of accessory(-ies) installed, the type of termination of those accessories, and the configuration.

Digit 15 specifically designates the accessory type and termination, as shown below (note that not all frames offer all the options shown).

Digit 16 determines the configuration of the switches, such as Form A (normally open or NO), Form B (normally closed or NC), or Form C (change-over or CO, or NO/NC).

Туре	Accessory Terminations	Digit 15 Selection
Auxiliary switch only	Pigtail (30-inch)	A
	Pigtail (3-meter)	D
	Screw terminal	Х
	Spring cage clamp	U
Alarm switch only	Pigtail (30-inch)	В
	Pigtail (3-meter)	E
	Screw terminal	γ
	Spring cage clamp	٧
Auxiliary and alarm	Pigtail (30-inch)	C
	Pigtail (3-meter)	F
	Screw terminal	Z
	Spring cage clamp	w

Tripping Accessories (Digits 17, 18)

The two digits used for tripping accessories (digits 17, 18) denote the type of accessory installed, the type of termination, and the nominal voltage rating of the accessory. Digit 17 specifically designates the type of accessory and type of termination, as shown below.

Digit 18 designates the nominal voltage rating of the shunt trip or UVR, for which options available vary by frame and are detailed in each frame section of the catalog.

Туре	Accessory Terminations	Digit 17 Selection
Shunt trip	Pigtail (30-inch)	S
	Pigtail (3-meter)	R
	Screw terminal	T
Under voltage release	Pigtail (30-inch)	U
	Pigtail (3-meter)	w
	Screw terminal	V

Other Accessories (Digits 19, 20)

Other factory-installed accessories and factory modifications available (*digits 19, 20*) are detailed on a frame-by-frame basis in the respective section of the catalog.

Trip Units and Accessories for Field Installation or Replacement

Power Defense circuit breakers are designed to have field-installable accessories, and for frame sizes 3, 4, 5 and 6, field installable and replaceable trip units. As such, breaker frames, trip units and accessories may be purchased separately for field configuration. Trip units and accessories also have designated catalog numbers for identification and ordering purposes.

Breaker frames are configured using the base breaker catalog number (14 digits), as detailed in each section.

In general, when ordering accessory or trip unit field installation kits, the format of the catalog number begins with a description of the frame or frames for which it is applicable (e.g., PDG3), followed by a separator digit (X), and ending with a descriptive section, as follows:

Trip Units and Accessories

Catalog Number Example	PDG3	X	Descriptive Section
Meaning	Power Defense Global Standards Frame 3	Separator digit	May include voltage, functionality or other description of accessory or trip unit.

Trip Units

Trip units may be ordered installed as part of a base or configured breaker, with (digits 11-13) denoting the functionality and features included. Additionally, trip units may be ordered separately, using the trip unit designated catalog numbers. Below, it is explained how separate trip unit catalog numbers are set up, as well as their relationship with their designation in digits 11-13 of the breaker catalog number for the same trip unit.

Thermal-Magnetic Trip Units (TMTU)

Power Defense TMTUs are available in frame sizes 1 through 4, covering a continuous current range of 15 A through 800 A.

Thermal (overload)

settings—Functionality and configurations are available based on the standard to which the breaker is certified, with all trip units carrying UL and CSA certifications (PDG, PDF, etc) having a fixed thermal setting.

Magnetic (short circuit) settings—For frame sizes 1 and 2 that include UL and CSA certifications, magnetic settings are fixed. For frame sizes 3 and 4, the trip unit includes an adjustment for the short circuit protection setting of the trip unit, with the range dependent on the frame

When ordered individually, thermal-magnetic trip unit catalog numbers include a Descriptive Section to denote the tripping characteristics of the unit, the pole configuration and continuous current rating.

The information in the description, TFA30400, is also used in the base breaker catalog number.

Example

An individual TMTU catalog number takes the form of:

Catalog Number	PDG3	X	TFA	3	0400
Description	Power Defense Frame Size	Separator digit	Trip unit tripping characteristics	Poles	Continuous current rating

Specific to TMTUs, the trip unit characteristics used in the base breaker catalog number denote the thermal and magnetic tripping characteristics of the unit. Thermal-magnetic trip units (or breakers) may also be ordered calibrated to 50 °C ambient temperature by using a V in the trip unit type designator. Breakers with 50 °C calibrated trip units do not carry a UL Listing.

TM trip unit tripping characteristics options:

Configured Breaker Digit	Separate TM Trip Unit Digit	Designator	Option	Meaning
11	6	Trip unit type	T	Thermal-magnetic trip unit
			v	50 °C thermal-magnetic trip unit
12	7	Thermal type	F	Fixed
			A	Adjustable
13	8	Magnetic type	F	Fixed
			A	Adjustable

Note: IEC rated circuit thermal-magnetic trip units that are included with PDC or PDE breakers are typically fully adjustable (thermal and magnetic). Please consult with the product line for additional details.

Power Xpert Release (PXR) Electronic Trip Units (ETUs)

PXR ETUs are available in frame sizes 2 through 6, covering a continuous current range of 15 A through 2500 A. When ordered individually, PXR trip unit catalog numbers also include a Descriptive Section denoting the functionality and configuration of the trip unit. Sections of the PXR ETU catalog number are also used in the Base Breaker that is outfitted with the same trip unit.

Power Xpert Release (PXR) Electronic Trip Units (ETUs)

Catalog Number	PDG3	Х	PXR	3	0400	P2M
Description	Power Defense Frame Size	Separator digit	PXR ETU	Poles	Maximum continuous current rating	Trip unit functionality

The three digit code at the end of the trip unit catalog number, or digits 11–13 for a base catalog number, denote the trip unit type, protection features and options included with the trip unit.

Example

Trip unit features and options:

Configured Breaker Digit	Separate PXR Trip Unit Digit	Designator	Option	Meaning
11	14	Trip unit type	В	PXR 10 Basic ETU
			E	PXR 20
			D	PXR 20D
			P	PXR 25
12	15	Protection type	2	LSI
			3	LSIG
			4	LSI with ARMS (ALSI)
			5	LSIG with ARMS (ALSIG)
			8	LSI Motor (MLSI)
			9	LSIG Motor (MLSIG)
13	16	Options included	N	None
			R	Programmable relays
			М	Modbus and relays
			Z	ZSI and relays
			C	CAM Link and relays
			w	Modbus, ZSI, and relays
			X	CAM Link, ZSI, and relays
			D	Modbus, CAM Link, and relays
			Y	Modbus, CAM Link, ZSI and relays

Each frame section provides details on which options are available for the frame and includes a table similar to the one below, denoting the options that may be combined by following horizontal lines and selecting one item per section, such as E2Z or P3W below.

Power Xpert Release (PXR) Trip Unit Options

Trip Unit (Charact			tion Type cter 12)			Available (Charact	e Configured (er 13)	Options						
PXR	ETU	LSI	LSIG	LSI with	LSIG with	_ _ _	Relays — — —	Relays Modbus —	Relays — ZSI —	Relays — — CAM	Relays Modbus ZSI —	Relays — ZSI CAM	Relays Modbus — CAM	Relays Modbus ZSI CAM
PXR 10	В	2	_	_	_	N	_	_	_	_	_	_	_	_
PXR 20	E	2	_	_	_	N	R	M	Z	С	W	Х	_	
			3	4	5		R	M	Z	C	W	Х	_	_
PXR 20D	D	2	3	4	5		_	M	_	_	W	_	D	Y
PXR 25	P	2	3	4	5		_	М	_	_	W	_	D	Y

Accessories

Power Defense accessory catalog numbers also follow a format with a frame description, separator digit (X) and descriptive section, similar to trip units.

Accessory catalog numbering format:

Catalog Number Example	PDG3	x	ST130ACDCS
Meaning	Power Defense Global Standards Frame 3	Separator digit	Descriptive section. May include voltage, functionality, or other description of accessory.

In cases where an accessory is used on multiple frames, multiple frames may be listed in the Frame Description, such as "PDG34" for some rotary handles. Accessory catalog numbers are listed with descriptions in each frame section.

Technical Data

Technical Data - Frame Sizes 1 and 2



Frame Size 1—125 A,

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Frame Size 2—225 A,

Description		Unit	1-, 2-,	3- and 4-F	Pole					1-, 2-, 3	- and 4-Po	le			
Interrupting rating / breaking capacity	50–60 Hz	kA	С	F	G	K	M	N ①	P①	F	G	K	M	N	Р
NEMA UL/CSA	240 Vac		25	35	65	85	100	150	200	35	65	85	100	150	200
	480 Vac (277 Vac for 1 pole)		18	25	35	50	65	85	100	25	35	50	65	85	100
	600 Vac (347 Vac for 1 pole) 23		10	14	18	22	25	30	35	14	18	22	25	30/25	35/25
	125 Vdc ④		10	22	22	35	42	42	42	10	10	10	10	10	10
	250 Vdc ④		10	22	22	35	42	42	42	10	10	10	22	22	22
IEC 60947-2	220-240 Vac	I _{cu}	25	35	55	85	100	150	200	35	55	85	100	150	200
		I _{cs}	25	35	55	85	100	100	150	35	55	85	100	100	150
	380-415 Vac	I _{cu}	20	25	36	50	70	70	100	25	36	50	70	70	100
		I _{cs}	20	25	36	50	50	70	100	25	36	50	53	70	70
	440 Vac	I _{cu}		_	_	_	_	_	_	25	30	35	50	70	100
		I _{cs}	_	_	_	_	_	_	_	20	22.5	35	40	50	65
	480 Vac	I _{cu}	_	_	_	_	_	_	_	20	25	35	50	65	65
		I _{cs}	_	_	_	_	_	_	_	20	20	22.5	30	40	40
	525 Vac ②	I _{cu}	_	_	_	_	_	_	_	18	20	30/25	30/25	30/25	35/25
		I _{cs}	_	_	_	_	_	_	_	15/13	15/13	15/13	15/13	15/13	18/13
	660–690 Vac	I _{cu}	_	_	_	_	_	_	_		8	10	10	10	10
		I _{cs}		_	_	_	_	_	_		4	5	5	5	5
	125 Vdc 4	I _{cu}	10	22	22	35	42	42	42	10	10	10	10	10	10
		I _{cs}	10	22	22	35	42	42	42	10	10	10	10	10	10
	250 Vdc 4	I _{cu}	10	22	22	35	42	42	42	10	10	10	22	22	22
		I _{cs}	10	22	22	35	42	42	42	10	10	10	22	22	22
Rated short circuit	220–240 Vac		52.5	73.5	121	187	220	330	440	73.5	121	187	220	330	440
making capacity (Icm)	380-415 Vac		42	53	76	105	154	154	220	52.5	75.6	105	154	154	220
	440 Vac				_				_	52.5	63	73.5	105	154	220
	480 Vac		_	_	_					42	52.5	73.5	105	143	143
	525 Vac			_	_		_		_	37.8	42	63/52.5	63/52.5	73.5	73.5
	660–690 Vac				_				_		16.8	21	21	21	21
Withstand/threshold of the frame	I _{cw}	kA								1.8					
Trip unit															
Interchangeable			No							No					
Thermal-magnetic (T)			Fixed-F	ixed						Fixed-Fi	xed				
Motor circuit protector	r (M)		Adjust	able Mag (Only (3 pol	e)				Adjusta	ble Mag Or	nly (3 pole)			
Electronics			-							=					-
Basic—PXR 10 (B)										LSI, ML	SI				
Standard—PXR 20 (<u> </u>									LSI, LSI	3				
Ammeter—PXR 20D										LSI, LSI					
Energy / programmat	. ,										G, MLSI, M	LSIG			
	,														

Note

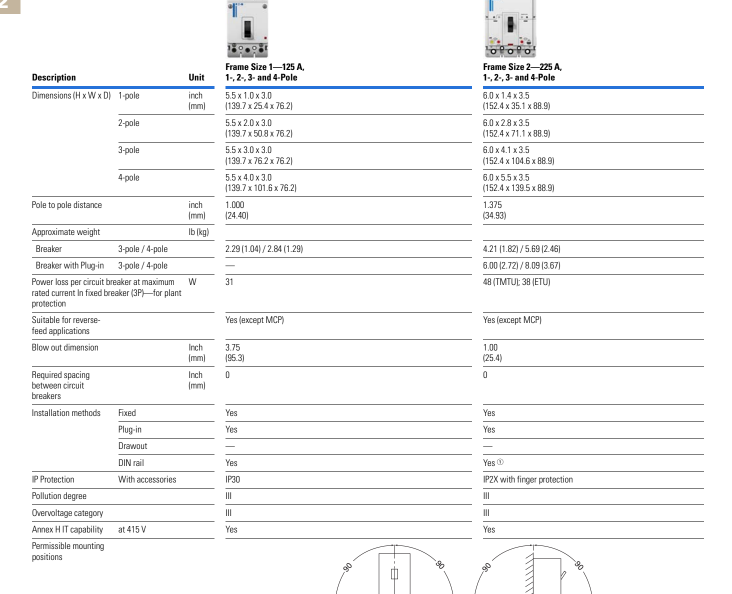
- $^{\scriptsize \textcircled{\tiny 1}}$ N and P ratings not available for 1 pole breakers.
- ² First listed interrupting rating applies to thermal-magnetic breakers; the second rating applies to electronic breakers.
- ③ PDG1 breakers are rated for use in 600Y/347 Vac systems.
- 125 Vdc ratings are for single-pole breakers. 250 Vdc require two poles in series.

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Technical Data-Frame Sizes 1 and 2, continued

				100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Frame Size 1—125 A,	Frame Size 2—225 A,
Description		Unit	1-, 2-, 3- and 4-Pole	1-, 2-, 3- and 4-Pole
UL File Number			E7819	E7819
UL 100% rated breaker				<u> </u>
Amperage range	Thermal-magnetic	A	15–125 	15–225 (1 pole: 15–150; 15–30 for 1-pole N and P ratings
	Electronics			15–225
Selectivity category			Α	A
Reference standard			UL/CSA/IEC/CCC	UL/CSA/IEC/CCC
Rated insulation voltage U, according to IEC	Main conducting paths	V	500	800 (TMTU) 690 (ETU)
60947–2	Auxiliary circuits	V	500	690
Rated impulse withstand voltage U _{imp}	Main conducting paths	kV	6	8 (TMTU) 6 (ETU)
	Auxiliary circuits		4	4
Rated operational	IEC/CCC	Vac	415	690
voltage U _e (AC)	UL/CSA	Vac	600/347	600
Rated operational voltage U _e (DC)	IEC/CCC	Vdc	250	250
voitage 0 _e (DC)	UL/CSA	Vdc	250	250
Suitable for use on single AC applications up to 48	e-phase 0 V?		No	3-pole and 4-pole
Permissible ambient tem (for storage and operation		°C	-20 to +70	-20 to +70
Product complies with IEC 60-068	Shock		Yes	Yes
Permissible load for various temperatures close to the related to the rated current breaker	e circuit breaker,			
Thermal Magnetic		40 °C	100%	100%
Breakers		45 °C	98%	100%
		50 °C	96%	100%
		55 °C	93%	98%
		60 °C	91%	95%
		70 °C	86%	90%
PXR Electronic Breakers		40 °C		100%
(including motor protection circuit		45 °C		100%
breakers)		50 °C		100%
		55 °C		98%
		60 °C		92%
		70 °C		80%
Altitude derating factor			See Special Applications Section	See Special Applications Section
400 Hz derating factor				See Special Applications Section
Endurance (operating cyc (mechanical endurance)	cles) no-load		10,000	20,000
Endurance (operating cyc (electrical endurance) at	cles) with load 415 V		125 A: 4000;100 A: 6000	8,000
Maximum switching freq	quency (per minute)		125 A: 5; 100 A: 6	2

Technical Data - Frame Sizes 1 and 2, continued



Note

① Consult with product line for availability.

Technical Data - Frame Sizes 3 and 4



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			Frame Size 3—400 A,							Frame Size 3—600 A,						Frame Size 4—800 A,		
Description		Unit	2-, 3- and 4-Pole						and 4-Po					2-, 3- and 4-Pole				
Interrupting rating / breaking capacity	50–60 Hz	kA	F	G	K	M	N	P	F	G	K	M	N	Р	G	K	M	
NEMA UL/CSA	240 Vac		35	65	85	100	150	200	35	65	85	100	150	200	65	85	100	
	480 Vac		25	35	50	65	85	100	25	35	50	65	85	100	35	50	65	
	600 Vac		14	18	25	35	50	65	14	18	25	35	50	65	18	25	35	
	125 Vdc		_	_	_	_	_	_				_	_	_				
	250 Vdc ①		10	10	10	22	22	22	22	22	22	42	42	42	22	22	25	
EC 60947-2	220–240 Vac	I _{cu}	35	55	85	100	150	200	35	55	85	100	150	200	- <u></u> 55	85	100	
		I _{cs}	35	55	85	100	100	150	35	55	85	100	100	150	55	85	100	
	380–415 Vac	I _{cu}	25	36	50	70	70	100	25	36	50	70	70	100	36	50	70	
		I _{cs}	25	36	50	53	70	70	25	36	50	53	70	70	36	50	53	
	440 Vac	I _{cu}	25	30	35	50	70	100	25	30	35	50	70	100	30	35	50	
		I _{cs}	20	22.5	35	40	50	50	20	22.5	35	40	50	50	22.5	35	40	
	480 Vac	I _{cu}	20	25	35	50	65	85	20	25	35	50	65	85	25	35	50	
		I _{cs}	20	20	22.5	30	40	40	20	20	22.5	30	40	40	20	22.5	30	
	525 Vac	I _{cu}	18	20	25	30	35	40	18	20	25	30	35	40	20	25	30	
		I _{cs}	5	7.5	10	15	25	25	5	7.5	10	15	25	25	16.5	20	25	
	660–690 Vac	I _{cu}	_	8	10	15	20	20	- =	8	10	15	20	20	8	10	15	
		I _{cs}	_	4	5	7.5	10	10		4	5	7.5	10	10	4	5	7.5	
	125 Vdc	I _{cu}	_	_						_					_			
		I _{cs}	_	_	_	_	_	_	_	_	_	_	_		_	_		
	250 Vdc ①	I _{cu}	10	10	10	22	22	22	22	22	22	42	42	42	22	22	25	
		I _{cs}	10	10	10	22	22	22	22	22	22	42	42	42	22	22	25	
Rated short circuit	220–240 Vac		73.5	121	187	220	330	440	73.5	121	187	220	330	440	121	187	220	
making capacity (Icm)	380–415 Vac		52.5	75.6	105	154	154	220	52.5	75.6	105	154	154	220	75.6	105	154	
	440 Vac		52.5	63	73.5	105	154	220	52.5	63	73.5	105	154	220	63	73.5	105	
	480 Vac		42	52.5	73.5	105	143	187	42	52.5	73.5	105	143	187	52.5	73.5	105	
	525 Vac		37.8	42	52.5	63	73.5	84	37.8	42	52.5	63	73.5	84	42	52.5	63	
	660–690 Vac		_	16.8	21	31.5	42	42		16.8	21	31.5	42	42	16.8	21	31.5	
Withstand/threshold of the frame	I _{cw}	kA	4						4						6			
Trip unit																		
Interchangeable			Yes						Yes						Yes			
Thermal-magnetic (${f T}$)			Fixed-	Adjustab	le				Fixed-	Adjustabl	е				Fixed-/	Adjustabl	е	
Motor circuit protector (M)		Adjust	table Ma	g Only (3	pole)			Adjust	able Maç	3 Only (3	pole)						
Adjustable Magnetic only (3-pole)—PXR 10 (B)		LSI, M	ILSI					LSI, M	LSI					LSI			
Standard—PXR 20 (E)			LSI, LS	SIG, ALSI,	ALSIG				LSI, LS	SIG, ALSI,	ALSIG				LSI, LS	ig, alsi,	ALSIG	
Ammeter—PXR 20D (D)			LSI, LS	SIG, ALSI,	, ALSIG				LSI, LS	SIG, ALSI,	ALSIG				LSI, LS	IG, ALSI,	ALSIG	
Energy / programmable-	—PXR 25 (P)		LSI, LS	SIG, ALSI,	, ALSIG, N	ЛLSI, ML	SIG		LSI, LS	SIG, ALSI,	ALSIG, N	ЛLSI, ML	SIG		LSI, LS	IG, ALSI,	ALSIG	

1 2P in series.

Technical Data—Frame Sizes 3 and 4, continued

Description		Unit	*O°O°O* Frame Size 3—400 A, 2-, 3- and 4-Pole	O°O°O* Frame Size 3—600 A, 2-, 3- and 4-Pole	Frame Size 4—800 A, 2-, 3- and 4-Pole
UL File Number			E7819	E7819	E7819
UL 100% rated breaker			Yes (ETU)	Yes (TMTU and ETU)	Yes (ETU)
Amperage range	Thermal-magnetic	Α	100-400	250–600	300-800
	Electronics		45–400	90–600	320–800
Selectivity category			A	A	A
Reference standard			UL/CSA/IEC/CCC	UL/CSA/IEC/CCC	UL/CSA/IEC/CCC
Rated insulation voltage U, according to IEC 60947–2	Main conducting paths	V	800	800 (TMTU); 690 (ETU)	800 (TMTU);690 (ETU)
	Auxiliary circuits	V	690	690	690
Rated impulse withstand voltage U _{imp}	Main conducting paths	kV	8 (TMTU); 6 (ETU)	8 (TMTU); 6 (ETU)	8 (TMTU); 6 (ETU)
	Auxiliary circuits		4	4	4
Rated operational voltage U _e	IEC/CCC	Vac	690	690	690
(AC)	UL/CSA	Vac	600	600	600
Rated operational voltage U _e	IEC/CCC	Vdc	250	250	250
(DC)	UL/CSA	Vdc	250	250	250
Suitable for use on single-pha AC applications up to 480 V?	se		3-pole and 4-pole	3-pole and 4-pole	3-pole and 4-pole
Permissible ambient temperation (for storage and operation)	ure range	°C	-20 to +70	-20 to +70	-20 to +70
Product complies with IEC 60–068	Shock		Yes	Yes	Yes
Permissible load for various ar close to the circuit breaker, rel current of the circuit breaker					
Thermal Magnetic Breakers		40 °C	100%	100%	100%
		45 °C	95.5%	95.5%	97%
		50 °C	91%	91%	94%
		55 °C	86%	86%	91%
		60 °C	82%	82%	88%
		70 °C	70%	70%	80%
PXR Electronic Breakers		40 °C	100%	100%	100%
(including motor protection circuit breakers)		45 °C	100%	100%	100%
		50 °C	100%	100%	100%
		55 °C	86%	86%	91%
		60 °C	82%	82%	88%
		70 °C	70%	70%	80%
Altitude derating factor			See Special Applications Section	See Special Applications Section	See Special Applications Section
400 Hz derating factor			See Special Applications Section	See Special Applications Section	See Special Applications Section
Endurance (operating cycles) rendurance)	no-load (mechanical		15,000	15,000	10,000
Endurance (operating cycles) v endurance) at 415 V	vith load (electrical		5000	5000	3000
Maximum switching frequence	y (per minute)		1	1	1

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Power Defense Molded Case Circuit Breakers

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Technical Data-Frame Sizes 3 and 4, continued

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Description		Unit	Frame Size 3—400 A, 2-, 3- and 4-Pole	Frame Size 3—600 A, 2-, 3- and 4-Pole	Frame Size 4—800 A, 2-, 3- and 4-Pole
Dimensions (H x W x D)	1-pole	inch (mm)	_	_	_
	2-pole		10.1 x 5.5 x 4.3 (257.1 x 138.9 x 109.1)	10.1 x 5.5 x 4.3 (257.1 x 138.9 x 109.1)	16.0 x 8.3 x 4.4 (406.4 x 209.6 x 111.2)
	3-pole		10.1 x 5.5 x 4.3 (257.1 x 138.9 x 109.1)	10.1 x 5.5 x 4.3 (257.1 x 138.9 x 109.1)	16.0 x 8.3 x 4.4 (406.4 x 209.6 x 111.2)
	4-pole		10.1 x 7.2 x 4.3 (257.1 x 182.9 x 109.1)	10.1 x 7.2 x 4.3 (257.1 x 182.9 x 109.1)	16.0 x 11.0 x 4.4 (406.4 x 279.4 x 111.2)
Pole to pole distance		inch (mm)	1.719 (43.66)	1.719 (43.66)	2.750 (69.85)
Approximate weight		lb (kg)			
Breaker	3-pole / 4-pole		11.02 (5.00) 13.77 (6.25)	12.79 (5.80) 17.42 (7.90)	30.00 (13.60) 39.90 (18.08)
Breaker with Plug-in	3-pole / 4-pole		18.07 (8.20) 20.82 (9.44)	19.84 (9.01) 26.87 (12.19)	_
ower loss per circuit b naximum rated curren reaker (3P)—for plant	t In fixed	W	70 (TMTU); 64 (ETU)	130 (TMTU); 110 (ETU)	291 (TMTU); 270 (ETU)
Suitable for reverse- eed applications			Yes	Yes	Yes
Blow out dimension		Inch (mm)	1.00 (25.4)	1.00 (25.4)	2.36 (60.0)
Required spacing betw ircuit breakers	reen	Inch (mm)	0	0	0
nstallation methods	Fixed		Yes	Yes	Yes
	Plug-in		Yes	Yes	_
	Drawout		Yes ①	Yes ①	Yes ①
	DIN rail		_	_	_
Protection	With accessories		IP2X with Finger Protection	IP2X with Finger Protection	IP2X Protection
ollution degree			III	III	III
vervoltage category			III	III	III
nnex H IT capability	at 415 V		Yes	Yes	Yes
Permissible mounting positions			8	***************************************	

Note

① Consult with product line for availability.

Technical Data - Frame Sizes 5 and 6



Frame Size 5—800, 1200, 1600 (IEC) 2-. 3- and 4-Pole

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Frame Size 6—1600, 2000, 2500

Description	2-, 3- ar	ıd 4-Pole		2-, 3- ar	2-, 3- and 4-Pole					
Interrupting rating / breaking capacity	50–60 Hz	kA	K	M	N	Р	T ①	М	N	P
IEMA UL/CSA	240 Vac		85	100	150	200	200	125	150	200
	480 Vac (277 Vac for 1 pole)		50	65	85	100	150	65	85	100
	600 Vac (347 Vac for 1 pole)		25	35	50	65	65	35	50	65
	125 Vdc			_	_	_	_		_	_
	250 Vdc			_	_	_	_		_	_
EC 60947-2	220-240 Vac	I _{cu}	85	100	150	200	_	135	150	200
		I _{cs}	85	100	100	150	_	100	100	100
	380-415 Vac	I _{cu}	50	70	70	100	_	70	70	100
		I _{cs}	50	53	50	50	_	50	50	50
	440 Vac	I _{cu}	35	50	70	100	_	50	70	100
		I _{cs}	35	40	50	50	_	40	50	50
	480 Vac	I _{cu}	35	50	65	85	_	50	65	85
		I _{cs}	22.5	30	40	40	_	30	40	40
	525 Vac	I _{cu}	25	30	35	40	_	30	35	40
		I _{cs}	20	25	25	25	_	25	25	25
	660-690 Vac	I _{cu}	10	15	20	35	_	15	20	35
		I _{cs}	5	7.5	10	18	_	7.5	13	18
	125 Vdc	I _{cu}		_	_	_	_		_	_
		I _{cs}		_	_	_	_		_	_
	250 Vdc	l _{cu}	_	_	_	_	_		_	_
		I _{cs}		_	_	_	_		_	_
ated short circuit	220-240 Vac		187	220	330	440	_	297	330	440
aking capacity (Icm)	380-415 Vac		105	154	154	220	_	154	154	220
	440 Vac		73.5	105	154	220	_	105	154	220
	480 Vac		73.5	105	143	187	_	105	143	187
	525 Vac		52.5	63	73.5	84	_	63	73.5	84
	660-690 Vac		21	31.5	42	73.5	_	31.5	42	73.5
Vithstand/threshold f the frame	I _{cw}	kA	14					20		
rip unit										
Interchangeable			Yes					Yes		
Thermal-magnetic (T)										
Motor circuit protector	(M)									
Electronics Basic—PXR 10 (B)			_					_		
Standard—PXR 20 (E	:)		LSI, LSIG	G, ALSI, ALSI	3			LSI, LSIG	i, ALSI, ALSI	3
Ammeter—PXR 20D	Ammeter—PXR 20D (D)			G, ALSI, ALSI	3			LSI, LSIG	i, ALSI, ALSI	3
Energy / programmab	ole—PXR 25 (P)		LSI. LSIG	G, ALSI, ALSI	 }			LSI. LSIG	G, ALSI, ALSI	3

Note

① PDJ (UL/CSA only), 3-pole only; 800 A.

Technical Data—Frame Sizes 5 and 6, continued





			(9) H (1)	
Description		Unit	Frame Size 5—800, 1200, 1600 (IEC) 2-, 3- and 4-Pole	Frame Size 6—1600, 2000, 2500 2-, 3- and 4-Pole
UL File Number			E7819	E7819
UL 100% rated breaker			Yes	Yes (up to 2000 A)
Amperage range	Thermal-magnetic	А	_	
	Electronics		320-1200 (1600 IEC)	700–2500
Selectivity category			A	A
Reference standard			UL/CSA/IEC/CCC	UL/CSA/IEC/CCC
Rated insulation voltage U, according to IEC	Main conducting paths	V	690 (ETU)	690 (ETU)
60947–2	Auxiliary circuits	V	690	690
Rated impulse withstand voltage U_{imp}	Main conducting paths	kV	6 (ETU)	6 (ETU)
	Auxiliary circuits		4	4
Rated operational	IEC/CCC	Vac	690	690
voltage U _e (AC)	UL/CSA	Vac	600	600
Rated operational	IEC/CCC	Vdc		<u> </u>
voltage U _e (DC)	UL/CSA	Vdc		<u> </u>
Suitable for use on single	-phase AC circuits?		Yes	No
Permissible ambient temp (for storage and operation		°C	-20 to +70	-20 to +70
Product complies with IEC 60-068	Shock		Yes	Yes
Permissible load for vario temperatures close to the related to the rated curre breaker	e circuit breaker,			
Thermal Magnetic		40 °C		_
Breakers		45 °C		_
		50 °C		
		55 °C	_	_
		60 °C	_	_
		70 °C	_	
PXR Electronic Breakers		40 °C	100%	100%
(including motor protection circuit		45 °C	95.5%	95.5%
breakers)		50 °C	91%	91%
		55 °C	85%	85%
		60 °C	81%	81%
		70 °C	70%	70%
Altitude derating factor			See Special Applications Section	See Special Applications Section
400 Hz derating factor			See Special Applications Section	See Special Applications Section
Endurance (operating cyc (mechanical endurance)	les) no-load		3000	3000
Endurance (operating cyc (electrical endurance) at 4			500	500
Maximum switching frequency	uency (per minute)		1	1

Technical Data - Frame Sizes 5 and 6, continued





Frame Size 6—1600, 2000, 2500 2-, 3- and 4-Pole	
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Description		Unit	Frame Size 5—800, 1200, 1600 (IEC) 2-, 3- and 4-Pole	Frame Size 6—1600, 2000, 2500 2-, 3- and 4-Pole
Dimensions (H x W x D)	1-pole	inch (mm)	_	_
	2-pole		16.0 x 8.3 x 5.5 (406.4 x 209.5 x 139.7)	16.0 x 15.5 x 9.8 (406.4 x 393.7 x 247.65)
	3-pole		16.0 x 8.3 x 5.5 (406.4 x 209.5 x 139.7)	16.0 x 15.5 x 9.8 (406.4 x 393.7 x 247.65)
	4-pole		16.0 x 11.1 x 5.5 (406.4 x 282.7 x 139.7)	16.0 x 20.0 x 9.8 (406.4 x 508 x 247.65)
Pole to pole distance		inch (mm)	2.750 (69.85)	4.500 (114.30)
Approximate weight		lb (kg)		
Breaker	3-pole / 4-pole		46.80 (21.30) / 58.00 (26.31)	135.00 (61.23) / 182.00 (82.55)
Breaker with Plug-in	3-pole / 4-pole			_
Power loss per circuit bro rated current In fixed bre protection		W	87 (800 A) 195 (1200 A and 1600 A)	220 (1600 A); 270 (2000 A); 400 (2500 A)
Suitable for reverse-feed applications			Yes	Yes
Blow out dimension		Inch (mm)	13.125 (333.38)	2.625 (66.68)
Required spacing between circuit breakers	;	Inch (mm)	0	0
nstallation methods	Fixed		Yes	Yes
	Plug-in			_
	Drawout		Yes ①	_
	DIN rail			_
P Protection	With accessories		IP2X Protection	IP2X Protection
Pollution degree			III	III
Overvoltage category			III	III
Annex H IT capability	at 415 V		Yes	Yes
Permissible mounting positions				90

Note

① Consult with product line for availability.

Power Defense Accessories

	PDG1	PDG2	PDG3	PDG4	PDG5	PDG6
Auxiliary switches						
Rated thermal current I _{th}	5 A	4 A	4 A	4 A	6 A	6 A
Rated operational voltage (AC)	125 V / 250 V / 600 V	230 V / 500 V / 600 V	230 V / 500 V / 600 V	230 V / 500 V / 600 V	600 V	600 V
Rated operational current (AC)	5A/5A/2A	4 A / 1 A / 0.6 A	4 A / 1 A / 0.6 A	4 A / 1 A / 0.6 A	6 A	6 A
Rated operational voltage (DC)	125 V	220 V	220 V	220 V	125 V / 250 V	125 V / 250 V
Rated operational current (DC)	1 A	0.3 A	0.3 A	0.3 A	0.5 A / 0.25 A	0.5 A / 0.25 A
Backup fuse ①	4 A	4 A	4 A	4 A	4 A	4 A
Undervoltage releases						
Response voltage						
Drop (breaker tripped) U _s	0.35~0.70	0.35~0.70	0.35~0.70	0.35~0.70	0.35~0.70	0.35~0.70
Pickup (breaker may be switched on) U _s	0.85~1.1	0.85~1.1	0.85~1.1	0.85~1.1	0.85~1.1	0.85~1.1
Power consumption in continuous operation:						
50/60 Hz 24 Vac	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 11 W	≤ 9.6 W
50/60 Hz 110–130 Vac	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 11 W	≤ 9.6 W
50/60 Hz 208–240 Vac	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 11 W	≤ 9.6 W
50/60 Hz 380–440 Vac	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 11 W	≤ 9.6 W
50/60 Hz 480–525 Vac	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 11 W	≤ 9.6 W
50/60 Hz 600 Vac	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
12 Vdc	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
24 Vdc	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
48 Vdc	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
60 Vdc	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
125 Vdc	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
250 Vdc	≤ 4.3 W	≤ 3 W	≤ 3 W	≤ 3 W	≤ 6.25 W	≤ 7.5 W
Maximum opening time (ms)	≤ 50	≤ 20	≤ 20	≤ 20	≤ 46	≤ 77
Shunt trips						
Shunt trips ("f" releases) response voltage						
Pickup (breaker tripped) U _s	0.7~1.1	0.7~1.1	0.7~1.1	0.7~1.1	0.7~1.1	0.7~1.1
Power consumption in (short time) at:						
50/60 Hz 24 Vac/24 Vdc	41 / 120	≤ 3 W	≤ 3 W	≤ 3 W	475/610	612/396
50/60 Hz 110–130 Vac/125 Vdc	572 / 121	≤ 3 W	≤ 3 W	≤ 3 W	100/150	1896/475
50/60 Hz 208–240 Vac/250 Vdc	2280 / N/A	≤ 3 W	≤ 3 W	≤ 3 W	432/55	1896/475
50/60 Hz 380–440 Vac	572	≤ 3 W	≤ 3 W	≤ 3 W	110	2156
50/60 Hz 480–525 Vac	840	≤ 3 W	≤ 3 W	≤ 3 W	32	289
50/60 Hz 600 Vac	1080	≤ 3 W	≤ 3 W	≤ 3 W	42	384
12 Vdc	201	≤ 3 W	≤ 3 W	≤ 3 W	145	_
48 Vdc	475	≤ 3 W	≤ 3 W	≤ 3 W	67	403
60 Vdc	720	≤ 3 W	≤ 3 W	≤ 3 W	102	666
Maximum load duration						
Maximum opening time (ms)	≤ 50	<20	<20	<20	<30	<62

Note

 $^{^{\}odot}$ Proper system design should size the backup fuse to the rated current going through the auxiliary switch.

Power Defense Molded Case Circuit Breakers—Frame Size 1



Contents

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Dimensions and Weights	V4-T2-28
Frame Size 2 (15–225 A)	V4-T2-29
Frame Size 3 (45–600 A)	V4-T2-42
Frame Size 4 (300–800 A)	V4-T2-57
Frame Size 5 (320–1200 A)	V4-T2-70
Frame Size 6 (700–2500 A)	V4-T2-79
Motor Circuit Protectors (3–600 A)	V4-T2-87
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Breakers for Selective Coordination	V4-T2-104
Power Defense Mechanical Current-Limiting	
Circuit Breaker Module	V4-T2-107
Power Defense Current-Limiting Circuit Breaker—	
Fused Current-Limiting Module	V4-T2-109
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Power Defense Molded Case Circuit Breakers—Frame Size 1

Product Description

Frame Size 1 covers a range of 15 A through 125 A with fixed-fixed thermal-magnetic trip units. PD-1 is available in 1-, 2-, 3- and 4-pole configurations, with the 4-pole configuration available with no protection on the neutral pole, or fully protected.

Application Description

Frame Size 1 can be used to meet a wide range of circuit protection and power distribution needs, including current limiting applications. PD-1 is a cable-in / cable-out MCCB.

Features and Benefits

Frame Size 1 breakers are available in multiple ratings from 15 A through 125 A. They are of a modular design with field installable accessories and terminals, which may also be factory installed.

Standards and Certifications

Power Defense breakers are designed and tested to meet stringent requirements for:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Catalog Number / Product Selection

Power Defense—Frame Size 1 (15–125 A)

Frame Size 1 covers a range of 15 A through 125 A using thermal-magnetic trip units. It is available in configurations of single-pole, 2-pole, 3-pole and 4-pole.

Interrupting Ratings (2-, 3- and 4-Pole)

Catalog Designator	C		F		G		K		M ①		N 102		P 12	
UL/CSA	kA rm	s	kA rm	s	kA rm	ıs	kA m	ns	kA rm	ıs	kA rm	ıs	kA rm	ıs
240 Vac	25		35		65		85		100		150		200	
480 Vac	18		25		35		50		65		85		100	
600Y/347 Vac	10		14		18		22		25		30		35	
250 Vdc ③	10		22		22		35		42		42		42	
IEC	l _{cu}	I _{cs}	I _{cu}	I _{cs}	l _{cu}	I _{cs}	I _{cu}	I _{cs}						
240 Vac	25	25	35	35	55	55	85	85	100	100	150	150	200	200
380-415 Vac	20	20	25	25	36	36	50	50	70	50	70	70	100	100
250 Vdc ③	10	10	22	22	22	22	35	35	42	42	42	42	42	42

Interrupting Ratings (Single-Pole)

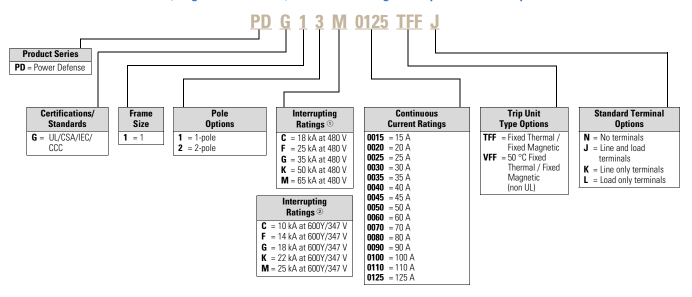
	C		F		G		K		M	
UL/CSA	kA rm	s	kA rm	s	kA rm	าร	kA rm	ıs	kA rm	s
120 Vac	35		_		100		_		200	
240 Vac	25		35		65		85		100	
277 Vac	18		25		35		50		65	
347 Vac	10		14		18		22		25	
125 Vdc	10		22		22		35		35	
IEC	l _{cu}	I _{cs}	I _{cu}	I _{cs}	l _{cu}	I _{cs}	l _{cu}	I _{cs}	l _{cu}	I _{cs}
240 Vac	25	25	35	35	55	55	85	85	100	100
125 Vdc	10	10	22	22	22	22	35	35	35	35

- $^{\scriptsize \textcircled{1}}$ UL current limiting.
- ② Available in 3- and 4-pole configurations only.
- 3 Must use 2 poles in series for 250 Vdc.

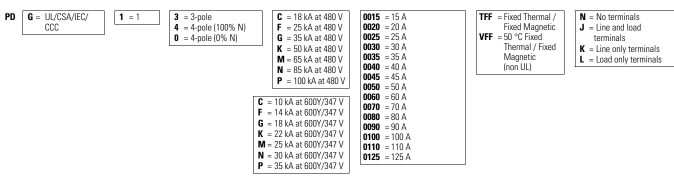
Power Defense—Frame Size 1 (15-125 A)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

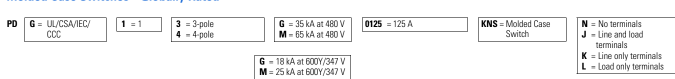
Molded Case Circuit Breakers (Single- and Two-Pole) with Thermal-Magnetic Trip Units - Globally Rated



Molded Case Circuit Breakers (Three- and Four-Pole) with Thermal-Magnetic Trip Units - Globally Rated



Molded Case Switches-Globally Rated ®

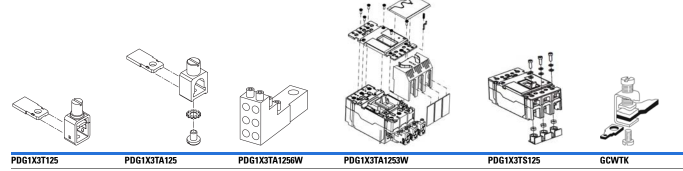


- ① Ratings at 277 Vac for single-pole.
- ② Ratings at 347 Vac for single-pole
- Molded case switch may open above 1250 A.

Terminals—Frame Size 1

Catalog numbers shown are for a single side of a 3-pole breaker. For 2- and 4-pole options, replace the X3 with X2 or X4, respectively. Example: PDG1X3T125 becomes PDG1X2T125 for two-pole.

Terminal Types



Note: Pictures are for reference only.

Terminals

Maximum Breaker Amperes	Terminal Body Type	Wire Type	Wire Class	Number of Conductors per Phase	AWG Range per Conductor	Metric (mm²) Range per Conductor	3-Pole Catalog Number	Included Accessories	Digit 14 Do Line and Load	esignatio Line Only	n Load Only	Standard on Amperes
Standard	Terminals											
125	Steel	Al or Cu	B, C	1	14-3/0	2.08-85	PDG1X3T125	_	J	K	L	15–125
Alternate	Terminals											
125	Aluminum	Cu/Al	B, C	1	14-1/0	2.08-53.5	PDG1X3TA125	_	T	U	V	15-125
Multi-wir	e Terminals											
125	Aluminum	Cu/Al	B, C	6	14-6	2.08-13.3	PDG1X3TA1256W	Terminal shield	_	_	G	15–125
125	Aluminum	Cu/Al	B, C	3	14-2	2.08-33.6	PDG1X3TA1253W	Terminal shield	_	_	Н	15-125
End Cap I	Kit/Screw Te	erminals										
_	_	_	_	_	_	_	PDG1X3TS125	_	S	D	E	15–125

Note: Wire capacity is based on standard imperial wire sizes; metric sizes provided in table are a direct conversion to demonstrate maximum capacity, not to denote metric wire sizes.

Control Wire Tabs

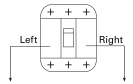
Use	Package Quantity	Catalog Number
15–125 A	12	GCWTK

Note: Control wire tabs can be installed with terminals listed above.

Accessories

Internal Accessory Configurations—Frame Size 1 0

3- and 4-Pole Circuit Breakers



Tripping Accessory Options

None



Qty: 1



Indicating Accessory Options

None

1 Make/1 Break Alarm Switch

2 Make/2 Break Alarm Switch

1A/1B Auxiliary Switch

2A/2B Auxiliary Switch

1A/1B Alarm,1A/1B Auxiliary Combination

Alarm and Auxiliary Switches

Alarm and auxiliary switches are plug-and-play accessories designed to be field installable. However, Eaton also offers the service of field installation in our factories.

Breaker catalog numbers with alarm and auxiliary switch combinations require a complete 20-digit catalog number, adding the alarm and auxiliary switch functionality in digits 15–16 and adhering to the following conditions and tables:

- Digit 15 denotes the type of accessory(-ies) installed and the terminal types
- Digit 16 denotes number of switches installed
- If no other accessories are selected, use NNNN for the final 4 digits of the catalog number

Alarm and Auxiliary Switch - Field Installation Kits @

	Auxiliary Switch Three-Pole	Catalog Number None	1NO/1NC (1 Form C)	2NO/2NC (2 Form C)
Alarm Switch	None	_	AUX1A1BPK	AUX2A2BPK
	1NO/1NC (1 Form C)	ALM1M1BEPK	AUXALRMEPK	_
	2NO/2NC (2 Form C)	ALM2M2BEPK	_	_

Alarm and Auxiliary Switch Factory Installation (Digits 15–16) @

	Auxiliary Switch	Breaker Catalog	Breaker Catalog Number (Digit 15–16 Suffix)					
	Three-Pole	None	1NO/1NC (1 Form C)	2NO/2NC (2 Form C)				
Alarm Switch	None	NN	AC	A1				
	1NO/1NC (1 Form C)	ВС	CC	_				
	2NO/2NC (2 Form C)	B1	_	_				

- $^{\scriptsize \textcircled{1}}$ 2-pole PD-1 breakers have an accessory pocket compatible with indicating accessory options only.
- ② All options come with pigtail terminations.

Tripping Accessories—Frame Size 1

Shunt Trips

Pigtail (29 in / 0.75 m) Voltage	Breaker Catalog Number Digit 17-18 Suffix	Catalog Number
12 Vdc	SH	SNT012CPK
24 Vac/Vdc	SN	SNT024CPK
48–60 Vdc	_	SNT4860CPK
110–125 Vdc	_	SNT125DPK
250 Vdc	_	SNT250DPK
48–60 Vac	_	SNT4860CPK
110–240 Vac	_	SNT120CPK
380-600 Vac	_	SNT480CPK

Undervoltage Releases

Pigtail (29 in / 0.75 m) Voltage	Breaker Catalog Number Digit 17-18 Suffix	Catalog Number
24 Vdc	UG	UVR024DPK
48 Vdc	UJ	UVR048DPK
60 Vdc	UK	UVR048DPK
125 Vdc	_	UVR125DPK
250 Vdc	UM	UVR250DPK
24 Vac	UF	UVR024APK
48 Vac	_	UVR048APK
60 Vac	_	UVR048APK
125 Vac	_	UVR120APK
240 Vac	UB	UVR240APK
480 Vac	_	UVR480APK
525 Vac	UD	UVR600APK
600 Vac	UE	UVR600APK

Handle Mechanisms—Frame Size 1

Universal Direct Rotary Handle Mechanism

Description	NEMA 1/12 Black Handle Catalog Number	NEMA 1/12 Red Handle Catalog Number
With interlock	EHMCCBI	EHMCCRI
Without interlock	EHMCCB	EHMCCR

Variable Depth Rotary Handle Mechanism

Catalog

PDG12XHM79E

	Description	Number
PDG1XHMDS	Standard lockable handle with mechanism (black and gray) NEMA 1/3R/12/4/4X ①	PDG1XHMDS
	Emergency lockable handle with mechanism (red and yellow) NEMA 1/3R/12/4/4X ①	PDG1XHMDE
	Mechanism only	EHMVDB
	12-in (307 mm) handle mechanism shaft	PDG12XHMS307
	20-in (507 mm) handle mechanism shaft	PDG12XHMS507
	Standard NFPA79-compliant shaft handle (black and gray)	PDG12XHM79S

Emergency NFPA79-compliant shaft handle (red and yellow)

Flex Shaft Handle Mechanism

Cable Length (ft)	Metal Handle, NEMA 1/3R/12 Catalog Number	High Performance Handle, NEMA 1/3R/12 Catalog Number	Metal Handle, NEMA 4/4X Catalog Number	High Performance Handle, NEMA 4/4X Catalog Number
2	PDG1XFS02	PDG1XFS02HP	PDG1XFS02X	PDG1XFS02HPX
3	PDG1XFS03	PDG1XFS03HP	PDG1XFS03X	PDG1XFS03HPX
4	PDG1XFS04	PDG1XFS04HP	PDG1XFS04X	PDG1XFS04HPX
5	PDG1XFS05	PDG1XFS05HP	PDG1XFS05X	PDG1XFS05HPX
6	PDG1XFS06	PDG1XFS06HP	PDG1XFS06X	PDG1XFS06HPX
7	PDG1XFS07	PDG1XFS07HP	PDG1XFS07X	PDG1XFS07HPX
8	PDG1XFS08	PDG1XFS08HP	PDG1XFS08X	PDG1XFS08HPX
9	PDG1XFS09	PDG1XFS09HP	PDG1XFS09X	PDG1XFS09HPX
10	PDG1XFS10	PDG1XFS10HP	PDG1XFS10X	PDG1XFS10HPX

Flex Shaft Handle Auxiliary Switch

Description	Catalog Number
1A/1B, Early Break	AUX1EBFSEG

Note

① Handle mechanism shaft sold separately.

Accessories—Frame Size 1

External Accessories

Description	Fit Type	Catalog Number
Padlockable handle lock, Snap-on	Center	PDG1XPLKSNAP
Padlockable handle lock hasp	Тор	PDG1XPLKT
Padlockable handle lock hasp, OFF only	Тор	PDG1XPLKT0FF
	Right	PDG1XPLKR0FF
Padlockable handle block	On handle	PDG1XPHB
Padlockable handle block, OFF only	On handle	PDG1XPHB0FF
Walking beam interlock ©2	Three-pole	PDG1XWBI3P
	Four-pole	PDG1XWBI4P
Slide bar interlock	Field	EFSBI
Electrical operator	110-240 Vac/Vdc	MOPEG240C
	24/48 Vdc	MOPEG48D
Wohner bus bar adapter	Field top	EG-BUS-T
	Field bottom	EG-BUS-B
Terminal covers	Three-pole	PDG1XTC3P
	Four-pole	PDG1XTC4P
Interphase barriers	2 barriers	PDG1XIB3P

DIN Rail Mounting

Description	Catalog Number
DIN rail adapter; single-pole	PDG1XDIN1P
Din rail adapter; two-, three- or four-pole	PDG1XDIN234P
DIN rail adapter; three- or four-pole	PDG1XDIN34P
Metal DIN rail adapter, three-pole	PDG1XDINM3P

Base Mounting Hardware

Description	Catalog Number
Single-pole metric	8703C80G11
Two-, three-, four-pole metric	8703C80G08
Single-pole English	8703C80G12
Two-, three-, four-pole English	ВМНЕ

Note: Base mounting hardware is included with a circuit breaker or molded case switch.

Dimensions and Weights—Frame Size 1

Approximate Dimensions in Inches (mm)

Number of Poles	Width	Height	Depth
1	1.0 (25.4)	5.5 (139.7)	2.99 (76.0)
2	2.0 (50.8)	5.5 (139.7)	2.99 (76.0)
3	3.0 (76.2)	5.5 (139.7)	2.99 (76.0)
4	4.0 (101.6)	5.5 (139.7)	2.99 (76.0)

Approximate Shipping Weight in lb (kg)

Breaker Type	1-Pole	2-Pole	3-Pole	4-Pole
PDG1 125 A	0.85 (0.39)	1.57 (0.71)	2.3 (1.04)	2.84 (1.29)

- Breaker must be ordered with walking beam interlock ready modification from plant (factory suffix WB).
- ② Requires two breakers.

Power Defense Molded Case Circuit Breakers—Frame Size 2



Contents

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Frame Size 4 (300–800 A)	V4-T2-57
Frame Size 5 (320–1200 A)	V4-T2-70
Frame Size 6 (700–2500 A)	V4-T2-79
Motor Circuit Protectors (3–600 A)	V4-T2-87
Motor Protection Circuit Breakers (15–600 A) High Instantaneous Power Defense Circuit	V4-T2-98
Breakers for Selective Coordination	V4-T2-104
Circuit Breaker Module	V4-T2-107
Fused Current-Limiting Module	V4-T2-109
Terminals, Lugs and Connectors	V4-T2-111
Communications and Software	V4-T2-134
Special Applications	V4-T2-136
Special Modification Ordering and Pricing	V4-T2-141

Power Defense Molded Case Circuit Breakers—Frame Size 2

Product Description

Frame Size 2 covers a range of 15 A through 225 A with a complete offering of trip units, including PXR electronic trip units and fixed-fixed thermalmagnetic trip units.

Application Description

Frame Size 2 can be used to meet a wide range of circuit protection and power distribution needs, including ground fault protection and current limiting options. PXR trip units in PD-2 provide all levels of protection, including energy metering with multiple communication schemes, breaker health indication, and zone selective interlocking with visual indication.

Features and Benefits

Frame Size 2 breakers are available in multiple ratings from 15 A through 225 A. They are configured with a trip unit from the factory. Accessories are modular in design to allow for field installation or factory configuration. PXR trip units are available with advanced features to provide customers unparalleled situational awareness of their electrical system.

Standards and Certifications

Power Defense breakers are designed and tested to meet stringent requirements for:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Catalog Number / Product Selection

Power Defense—Frame Size 2 (15–225 A)

Frame Size 2 covers a range of 15 A through 225 A using electronic trip units or thermal-magnetic trip units. It is available in configurations of single-pole, 2-pole, 3-pole and 4-pole.

Interrupting Ratings (2-, 3- and 4-Pole)

Catalog Designator	F		G		K ①		M ①		N ①		P ①	
UL/CSA	kA rms	;	kA rms									
240 Vac	35		65		85		100		150		200	
480 Vac	25		35		50		65		85		100	
600 Vac	14		18		22		25		30 / 25 ③		35 / 25 ③	
250 Vdc ②	10		10		10		22		22		22	
IEC	I _{cu}	I _{cs}										
240 Vac	35	35	55	55	85	85	100	100	150	100	200	150
380–415 Vac	25	25	36	36	50	50	70	53	70	70	100	70
440 Vac	25	20	30	22.5	35	35	50	40	70	50	100	65
480 Vac	20	20	25	20	35	22.5	50	30	65	40	65	40
525 Vac	18	15 / 13 ③	20	15 / 13 ③	30 / 25 ③	15 / 13 ③	30 / 25 ③	15 / 13 ③	30 / 25 ③	15 / 13 ③	35 / 25 ③	18 / 13 ③
660-690 Vac	_	_	8	4	10	5	10	5	10	5	10	5
250 Vdc ②	10	10	10	10	10	10	22	22	22	22	22	22

Interrupting Ratings (Single-Pole)

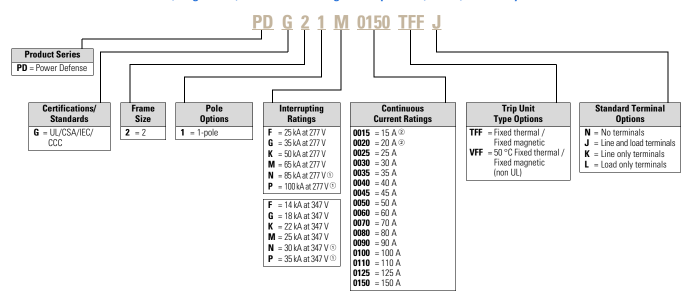
Catalog Designator	F		G		K		M		N		P	
UL/CSA	kA rm	s	kA rm	s	kA rms	s	kA rm	s	kA rm	s	kA rms	5
277 Vac	25		35		50		65		85		100	
347 Vac	14		18		22		25		30		35	
125 Vdc	10		10		10		22		22		22	
IEC	I _{cu}	I _{cs}										
240 Vac	25	25	36	36	50	50	70	70	85	70	100	70
125 Vdc	10	10	10	10	10	10	22	22	22	22	22	22

- ① UL current limiting for 3- and 4-pole breakers.
- ² DC ratings available in thermal-magnetic breakers only. 250 Vdc is achieved using 2-poles in series.
- $^{\circ}$ First rating listed is for thermal-magnetic breakers, second rating is for breakers with PXR electronic trip units.

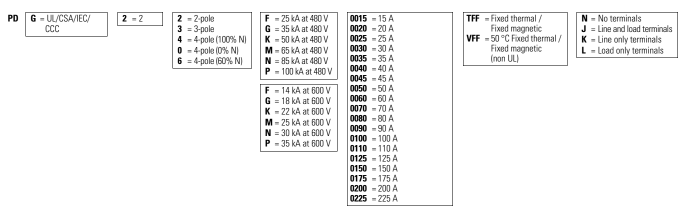
Power Defense—Frame Size 2 (15–225 A)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Circuit Breakers (Single-Pole) with Thermal-Magnetic Trip Units (TMTU) - Globally Rated



Molded Case Circuit Breakers (Two-, Three- and Four-Pole) with Thermal-Magnetic Trip Units - Globally Rated

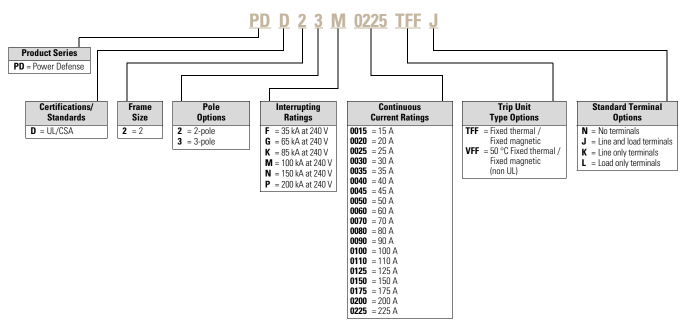


- $^{\scriptsize \textcircled{\tiny 1}}$ N and P ratings available for 15–30 A on single-pole breakers.
- ② UL listed for SWD applications, see NEC Article 240.83(d).

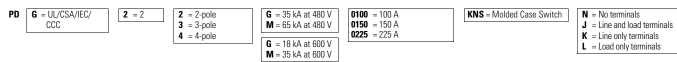
Power Defense—Frame Size 2 (15–225 A)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

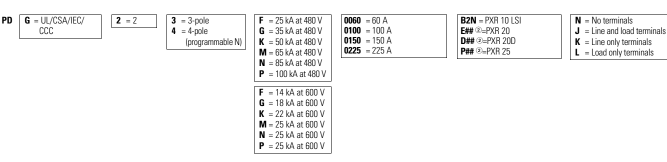
Molded Case Circuit Breakers with TMTU-UL/CSA Rated to 240 Vac

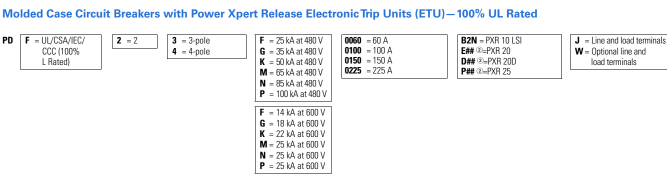


Molded Case Switches-Globally Rated ®



Molded Case Circuit Breakers with Power Xpert Release Electronic Trip Units (ETU) - Globally Rated





- Molded case switch may open above 1800 A
- See tables and descriptions on Page V4-T2-33 for protection type (#(1)) and available configured options (#(2)).

Power Xpert Release (PXR) Trip Unit Options—Frame Size 2

Power Xpert Release (PXR) Trip Unit Options

		# ₍₁₎ —Pro	otection Type	# ₍₂₎ —Ava	ailable Configure	ed Options						
				_	Relays	Relays	Relays	Relays	Relays	Relays	Relays	Relays
				_	_	Modbus		_	Modbus		Modbus	Modbus
				_	_	_	ZSI	_	ZSI	ZSI	_	ZSI
PXR	ETU	LSI	LSIG	_	_	_	_	CAM	_	CAM	CAM	CAM
PXR 10	В	2	_	N	_	_	_	_	_	_	_	_
PXR 20	E	2	_	N	R	M	Z	C	W	X	_	_
		_	3		R	М	Z	C	W	Х	_	_
PXR 20D	D	2	3		_	М	_	_	W	_	D	Υ
PXR 25	P	2	3		_	M	_	_	W	_	D	Υ

Description of PXR Configured Options

Relays ①—Form A contacts (rated for 240 Vac, 1 A)

- 2 available if Modbus RTU is not used; 1 available when used in conjunction with Modbus RTU
- Interface: 3 wires (RLY1, RLY2, RLYC Common)
- Programmable to indicate breaker conditions
- Available as field-installable option if not pre-configured (catalog number PDG2XRELAYS) ②

Modbus ①—Modbus RTU directly from breaker

- Interface: 3 wires (RTU_D(+), RTU_D(-), RTU_GND)
- Interface: 2 wires (RLY1, RLYC Common)
- No additional modules
- Available as field-installable option if not pre-configured (catalog number PDG2XMODRTUREL) 2

ZSI—Zone Selective Interlocking

- Includes ability to turn ON and OFF
- Interface: 3 wires (Zin, Zout, Zcomm)
- No additional modules required

CAM - CAM Link Connection (requires a CAM module per breaker)

- Interface: 5 wires (refer to CAM IL for details)
- Communications Adapter Modules available for Modbus TCP and **PROFIBUS**

Auxiliary Power

- · Connection included with all PXR 20, 20D and 25 trip units
- · Required for communications, relays and metering accuracy
- 24 Vdc, 0.5 A
- Interface: 2 wires (Aux +24 V, Aux 0 V)

Available Continuous Current (Ir) Settings on PXR Electronic Trip Units

	etting (I _n)				
Option	Setting	0060 60 A	0100 100 A	0150 150 A	0225 225 A
PXR 10, PXR 20	1	15 A	32 A	50 A	80 A
	2	16 A	35 A	60 A	90 A
	3	20 A	40 A	63 A	100 A
	4	25 A	50 A	70 A	110 A
	5	30 A	60 A	80 A	125 A
	6	35 A	63 A	90 A	150 A
	7	40 A	70 A	100 A	160 A
	8	45 A	80 A	110 A	175 A
	9	50 A	90 A	125 A	200 A
	10 = I _n	60 A	100 A	150 A	225 A
PXR 20D, PXR 25		Programmable fro	m minimum to maximum values	s in 1 A increments.	

- ① Relays and/or Modbus RTU in PD-2 uses accessory pocket, therefore UVR and shunt trip use is not possible.
- PD-2 can only be equipped with one field-installable communication option (PDG2XMODRTUREL or PDG2XRELAYS).

Terminals—Frame Size 2

Catalog numbers shown are for a single side of a 3-pole breaker. For 2- and 4-pole options, replace the **X3** with **X2** or **X4**, respectively. Example: PDG**2X3**T100 becomes PDG**2X2**T100 for 2-pole

Terminal Types





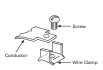














PDG2X3T100 PDG2X3T150 PDG2X3TA225 PDG2X3TA150 PDG2X3T225 PDG2X3TA50

PDG2X3TA100

PDG2X3TA225K

PDG2X3TA2256W PDG2X3TA2253W PDG2X3TA150RF PDG2X3TA225RF PDG2X3T20

PDG2X3TS225

Note: Pictures are for reference only.

Terminals

Maximum					Number of	AWG/kcmil	Metric (mm²)	1		Digit 14 D	esignati	ion	
Breaker Amperes	Breaker Frame ^①	Terminal Body Type	Wire Type	Wire Class	Conductors per Phase	Range per Conductor	Range per Conductor	3-Pole Catalog Number	Included Accessories	Line and Load	Line Only	Load Only	Standard on Amperes
Standard	l Terminals	;											
100	15-100	Steel	Cu/Al	B, C	1	14-1/0	2.08-53.5	PDG2X3T100 ②		J	K	L	15–100
225	60-225	Aluminum	Cu/Al	B, C	1	4-4/0	21.2 —107	PDG2X3TA225®		J	K	L	110-225
Alternate	Terminals	3											
50	15-50	Aluminum	Cu/Al	B, C	1	14–4	2.08-21.2	PDG2X3TA50		T	U	V	15-50
100	60-100	Aluminum	Cu/Al	B, C	1	14-1/0	2.08-53.5	PDG2X3TA100		T	U	V	60-100
150	60-150	Aluminum	Cu/Al	B, C	1	14-4/0	2.08-107	PDG2X3TA150		T	U	V	110-150
225	175–225	Aluminum	Cu/Al	B, C	1	6-300	13.3-152	PDG2X3TA225K ³	Terminal shield	T	U	V	175–225
Non-star	ndard Term	inals											
100	15-100	Steel	Cu/Al	B, C	1	14-1/0	2.08-53.5	PDG2X3T100 ②		W	Υ	Z	15-100
150	60–150	Stainless Steel	Cu	B, C	1	4-4/0	21.2 —107	PDG2X3T150		W	Υ	Z	110–150
225	60-225	Copper	Cu	B, C	1	4-4/0	21.2 —107	PDG2X3T225		W	Υ	Z	175–225
Multi-wi	re Termina	ls											
225	150-225	Aluminum	Cu/Al	B, C	6	14–6	2.08-13.3	PDG2X3TA2256W		_	_	G	15-225
225	150-225	Aluminum	Cu/Al	B, C	3	14–2	2.08-33.6	PDG2X3TA2253W		_	_	Н	15-225
Rear Fed	Terminals	4											
150	60-150	Aluminum	Cu/Al	B, C	1	14-4/0	2.08-107	PDG2X3TA150RF	Terminal shield	_	_	_	15–150
225	60-225	Aluminum	Cu/Al	B, C	1	6-300	13.3-152	PDG2X3TA225RF	Terminal shield	_	_	_	175–225
Box Term	inal												
20	15–20	Steel	Cu/Al	B, C	1	14–10	2.08-5.26	PDG2X3T20		_	_	_	15–20
Rear Cor	nectors 4												
225	_	_	_	_	_	_	_	PDG2X3T225RC		R	_	_	15–25
End Cap	Kits/Scre	w Terminals	i										
225	_	_	_	_	_	_	_	PDG2X3TS225		S	D	Е	15–25

Note: Wire capacity is based on standard imperial wire sizes; metric sizes provided in table are a direct conversion to demonstrate maximum capacity, not to denote metric wire sizes.

Notes

- ① The "Breaker Frame" column provides information on the ampere ratings for which the terminal may be used (field installation); in some cases the range is limited by proper fit of the terminal onto the breaker conductor. The column "Standard on Amperes" provides information on what terminal is used during factory configuration per Digit 14 of the breaker catalog number. The two may not match.
- Factory standard terminals and non-aluminum terminals for 100 A and below are the same terminals.
- PDF2 225 A breakers with Digit 14 designation of "J" are equipped with PDG2X3TA225K terminals. PDF2 150 A breakers with Digit 14 designation of "J" are equipped with PDG2X3TA225 terminals.
- Breaker loses UL when fitted with rear-fed terminals or rear connectors.

Control Wire Tabs

Compatible Terminals	Package Qty.	Catalog Number
PDG2X3T100 PDG2X3T150	12	FCWTK
PDG2X3TA225	12	FCWTK225

Accessories

Internal Accessory Configurations—Frame Size 2

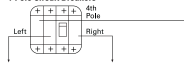
Thermal-Magnetic Circuit Breakers ©2

3-Pole Circuit Breakers



Tripping Accessory Options	Alarm (2 Spaces) Options	Aux (2 Spaces) Options
lone	None	None
Shunt Trip	1NO (1 space)	1NO (1 space)
	1NC (1 space)	1NC (1 space)
(ST)	1NO/1NC (2 spaces)	1NO/1NC (2 spaces)
	2NO (2 spaces)	2NO (2 spaces)
JVR	2NC (2 spaces)	2NC (2 spaces)

4-Pole Circuit Breakers



Tripping Accessory Options	Alarm (2 Spaces) Options	Aux (4 Spaces) Options
lone	None	None
Shunt Trip	1NO (1 space)	1NO (1 space)
	1NC (1 space)	1NC (1 space)
ST	1NO/1NC (2 spaces)	1NO/1NC (2 spaces)
لــــــــــــــــــــــــــــــــــــــ	2NO (2 spaces)	2NO (2 spaces)
JVR	2NC (2 spaces)	2NC (2 spaces)
\neg		2CO (4 spaces)
(iv)		4NO (4 spaces)
		4NC (4 spaces)

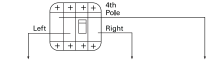
Electronic Circuit Breakers

3-Pole Circuit Breakers



Tripping Accessory Options	Alarm Options	Aux Options
None	None	1NO/1NC 3
Shunt Trip		
© T		
UVR		

4-Pole Circuit Breakers



Tripping Accessory Options	Alarm Options	Aux (2 Spaces) Options
None	None	1NO/1NC ^③
Shunt Trip	_	1NO/1NC 3 + 1NO (1 space)
		1NO/1NC (1 space)
ST		1NO/1NC (2 spaces)
		1NO/1NC 3 + 2NO (2 spaces)
UVR	_	1NO/1NC (2 spaces)
Bell alarm (1NO/1NC—Form C)		
Oty: 1 Programmable relay with Modbus RTU	_	
Oty: 2 Programmable relays	=	

Notes

Bell alarm (1NO/1NC-Form C) Oty: 1 Programmable relay with Modbus RTU Qty: 2 Programmable relays

- ① 2-pole PD-2 breakers have an accessory pocket compatible with indicating accessory options only.
- ② Single-pole PD-2 breakers may be equipped with a Form C bell alarm as a factory installation only. Use "BC" as a suffix code in digits 15–16.
- (9) Qty: 1 1NO/1NC (Form C) auxiliary contact is automatically factory installed for all Frame 2 Power Defense breakers with electronic trip units.

Alarm and Auxiliary Contact Blocks—Frame Size 2

Power Defense breakers have designated positions for alarm and auxiliary switches in the right-pole accessory cavity. For Frame 2, the two left-most positions are used for alarm switches, and the two right-most locations are used for auxiliary switches.

Power Defense breakers have secondary covers for ease of field installation of accessories, including alarm and auxiliary switches. Power Defense alarm and auxiliary switches are available in contact blocks, in Form A (NO), Form B (NC) and Form C (NO-NC) types. Form A and Form B contacts take one position in the breaker accessory cavity, and Form C contacts take two positions in the cavity. Identical contact blocks are used for the alarm and auxiliary switch functions.

Frame 2 breakers with electronic trip units are automatically configured with a factory-installed Form C auxiliary contact block because the right-pole accessory cavity is not available for field modification. Trip position can also be communicated via communications and the PXR programmable relays.

Pigtail (29 in / 0.75 m) Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXAA	PDGXAB	PDGXAC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Screw Terminal Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXXA	PDGXXB	PDGXXA + PDGXXB
Туре	Form A / NO	Form B / NC	For NO-NC, use two separate contact blocks

Push-In Clamp Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXUA	PDGXUB	PDGXUC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Pigtail (118 in / 3.0 m) Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXDA	PDGXDB	PDGXDC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Contact Blocks for Alarm and Auxiliary Switch Functionality—Bulk Packs

Catalog Number	Туре	Termination	Bulk Pack Quantity ①
PDGXXA-BP20	Form A / NO	Screw Terminal	20
PDGXXB-BP20	Form B / NC	Screw Terminal	20
PDGXUA-BP20	Form A / NO	Push-in Clamp	20
PDGXUB-BP20	Form B / NC	Push-in Clamp	20
PDGXUC-BP10	Form C / NO-NC	Push-in Clamp	10

Alarm Switch for Use with PXR Electronic Trip Units ²⁰

Catalog Number	PDG2XALMBC	PDG2XALMEC
Туре	Form C / NO-NC	Form C / NO-NC
Termination	0.75 m pigtail	3.0 m pigtail

- ① Order in multiples of quantity listed to receive bulk pack. (ex. Order qty 20 PDGXXA-BP20 to receive 1 bulk pack).
- ② Frame 2 breakers with electronic trip units do not allow access to the right accessory pocket but are automatically configured with a factory installed Form C / NO-NC auxiliary switch. These alarm switches can be field or factory installed in the left accessory pocket in place of a shunt trip or UVR.

Factory Installation of Alarm and Auxiliary Switches—Frame Size 2

Alarm and auxiliary switches are plug-and-play accessories designed to be field installable. However, Eaton also offers installation service in our factories.

Breaker catalog numbers with alarm and auxiliary switch combinations require a complete 20-digit catalog number, adding the alarm and auxiliary switch functionality in digits 15–16 and adhering to the following conditions and tables:

 Digit 15 denotes the type of accessory(-ies) installed and the terminal types

- Switches may be requested for alarm only, auxiliary only or a combination of the two
- Digit 16 denotes the number and type (NO, NC) of switches installed
- For Eaton factory installation, the same type of terminals (i.e. all pigtail 0.75 m, all screw, etc.) and same style of contact block (i.e., all 1NO/1NC, all 2NC, etc.) must be used in a factory configuration
- If no other accessories are selected, use NNNN for the final 4 digits of the catalog number
- Frame 2 breakers with electronic trip units do not allow access to the right accessory pocket but are automatically configured with a factory installed 1NO/1NC auxiliary switch. A bell alarm accessory is available for separate installation in the left accessory pocket.

Note: Though factory configuration options are limited, combinations of auxiliary switches and alarms using differing terminals and contact block styles are still available through field installation. Please see full auxiliary switch and alarm catalog numbers to order.

Pigtails-29 in / 0.75 m (A, B, C)

		Auxiliary S	Switch							
		Three-Pole	е					Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4N0	4NC
Alarm Switch	None	NN	AA	AB	AC	AD	AE	A1	A2	A3
	1NO	ВА	CA		_	_	_	_	_	_
	1NC	BB		СВ	_	_	_	_	_	_
	1NO/1NC ^①	BC	_	_	CC	_	_	C1	_	_
	2N0	BD	_	_	_	CD		_	C2	_
	2NC	BE		_	_	_	CE		_	C3

Screw Terminals (X, Y, Z)

		Auxiliary	Switch								
		Three-Pol	Three-Pole					Four-Pole	Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	
Alarm Switch	None	NN	XA	XB	XC	XD	XE	X1	X2	Х3	
	1NO	YA	ZA	_	_	_	_	_	_	_	
	1NC	YB		ZB	_	_	_	_	_	_	
	1NO/1NC	YC	_	_	ZC	_	_	Z1	_	_	
	2N0	YD		_	_	ZD		_	Z2	_	
	2NC	YE	_	_	_	_	ZE	_	_	Z3	

Push-In Clamps (U, V, W)

		Auxiliary S	Switch							
		Three-Pole	Three-Pole					Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC
Alarm Switch	None	NN	UA	UB	UC	UD	UE	U1	U2	U3
	1NO	VA	WA	_	_	_	_	_	_	_
	1NC	VB	_	WB	_	_	_	_	_	_
	1NO/1NC	VC	_	_	WC	_	_	W1	_	_
	2N0	VD		_	_	WD		_	W2	<u> </u>
	2NC	VE	_	_	_	_	WE	_	_	W3

Note

Single-pole breakers can be equipped with a 1NO/1NC alarm switch that must be factory installed; use suffix BC in digits 15–16. No other internal accessories are available for single-pole breakers.

Pigtails-118 in / 3.0 m (D, E, F)

Auxiliary Switch

		Three-Pole	9					Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4N0	4NC
Alarm Switch	None	NN	DA	DB	DC	DD	DE	D1	D2	D3
	1NO	EA	FA	_	_	_	_	_	_	_
	1NC	EB	_	FB	_	_	_	_	_	_
	1NO/1NC	EC	_	_	FC	_	_	F1		_
	2N0	ED		_	_	FD	_	_	F2	_
	2NC	EE	_	_	_	_	FE	_	_	F3

Factory Installation of Alarm Switch for Use with PXR Electronic Trip Units

Pigtails - 29 in / 0.75 m

Pigtails - 118 in / 3.0 m

		Auxiliary Sv Three-Pole				Auxiliary Sv Three-Pole	
		None	1NO/1NC			None	1NO/1NC
Auxiliary switch	None	NN ①	AC ①	Alarm switch	None	NN ①	DC
	1NO/1NC	_	CC		1NO/1NC	_	FC

Tripping Accessories—Frame Size 2

Power Defense breakers have designated positions for shunt trips and undervoltage releases (UVRs) in the left pole accessory cavity. Each breaker has space for one tripping accessory only.

Power Defense breaker have secondary covers for ease of field installation of tripping accessories.

Shunt Trips

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	PDG2XST12DCT	PDG2XST12DCS	PDG2XST12DCR
48 Vdc	PDG2XST48DCT	PDG2XST48DCS	PDG2XST48DCR
60 Vdc	PDG2XST60DCT	PDG2XST60DCS	PDG2XST60DCR
24 Vac/Vdc	PDG2XST24ACDCT	PDG2XST24ACDCS	PDG2XST24ACDCR
110-130 Vac/125 Vdc	PDG2XST130ACDCT	PDG2XST130ACDCS	PDG2XST130ACDCR
200-240 Vac/250 Vdc	PDG2XST250ACDCT	PDG2XST250ACDCS	PDG2XST250ACDCR
380-440 Vac	PDG2XST440ACT	PDG2XST440ACS	PDG2XST440ACR
480-525 Vac	PDG2XST525ACT	PDG2XST525ACS	PDG2XST525ACR
600 Vac	PDG2XST600ACT	PDG2XST600ACS	PDG2XST600ACR

Undervoltage Releases (UVRs)

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	PDG2XUV12DCV	PDG2XUV12DCU	PDG2XUV12DCW
24 Vdc	PDG2XUV24DCV	PDG2XUV24DCU	PDG2XUV24DCW
48 Vdc	PDG2XUV48DCV	PDG2XUV48DCU	PDG2XUV48DCW
60 Vdc	PDG2XUV60DCV	PDG2XUV60DCU	PDG2XUV60DCW
125 Vdc	PDG2XUV125DCV	PDG2XUV125DCU	PDG2XUV125DCW
250 Vdc	PDG2XUV250DCV	PDG2XUV250DCU	PDG2XUV250DCW
24 Vac	PDG2XUV24ACV	PDG2XUV24ACU	PDG2XUV24ACW
130 Vac	PDG2XUV130ACV	PDG2XUV130ACU	PDG2XUV130ACW
240 Vac	PDG2XUV240ACV	PDG2XUV240ACU	PDG2XUV240ACW
440 Vac	PDG2XUV440ACV	PDG2XUV440ACU	PDG2XUV440ACW
525 Vac	PDG2XUV525ACV	PDG2XUV525ACU	PDG2XUV525ACW
600 Vac	PDG2XUV600ACV	PDG2XUV600ACU	PDG2XUV600ACW

Note

 ¹NO/1NC (AC) is always included in breakers with PXR trip units; no selection or selection of NN in Digits 15–16 will result in AC.

Factory Installed Tripping Accessories—Frame Size 2

Shunt trips and under voltage releases (UVRs) are plug-andplay accessories designed to be field installable. However, Eaton also offers the service of installation in our factories. Breaker catalog numbers with shunt trips or UVRs require a complete 20-digit catalog number, adding the tripping accessory functionality in digits 17 and 18 and adhering to the following conditions and tables.

- Digit 17 denotes the type of accessory installed and the terminal type
- Digit 18 denotes the voltage of the accessory
- If no accessories are selected, use NNNN for the final 4 digits of the catalog number

 Each breaker has space for one shunt trip or UVR tripping accessory only

Shunt Trips

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	TH	SH	RH
48 Vdc	TJ	SJ	RJ
60 Vdc	TK	SK	RK
24 Vac/Vdc	TN	SN	RN
110-130 Vac/125 Vdc	TP	SP	RP
200-240 Vac/250 Vdc	TR	SR	RR
380-440 Vac	TC	SC	RC
480–525 Vac	TD	SD	RD
600 Vac	TE	SE	RE

Undervoltage Releases (UVRs)

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	VH	UH	WH
24 Vdc	VG	UG	WG
48 Vdc	VJ	UJ	WJ
60 Vdc	VK	UK	WK
125 Vdc	VL	UL	WL
250 Vdc	VM	UM	WM
24 Vac	VF	UF	WF
130 Vac	VA	UA	WA
240 Vac	VB	UB	WB
440 Vac	VC	UC	WC
525 Vac	VD	UD	WD
600 Vac	VE	UE	WE

Note: Use suffix ${f US}$ for 18 Vdc when using Time Delay UVR.

Handle Mechanisms—Frame Size 2

Direct Rotary Handle Mechanism ①

Description	NEMA 1/12 Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism	PDG2XHMCS	НА
Standard lockable handle and mechanism with door interlock	PDG2XHMCSN	НВ
Standard lockable handle and mechanism with mechanical padlock	PDG2XHMCSP	HC
Standard lockable handle and mechanism with door interlock and mechanical padlock	PDG2XHMCSNP	HE
Emergency lockable handle and mechanism	PDG2XHMCE	H1
Emergency lockable handle and mechanism with door interlock	PDG2XHMCEN	H2
Emergency lockable handle and mechanism with mechanical padlock	PDG2XHMCEP	H3
Emergency lockable handle and mechanism with door interlock and mechanical padlock	PDG2XHMCENP	H5

Variable Depth Rotary Handle Mechanism ®

PDG2XHMDS





Description	NEMA 1/3R/12/4/4X Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism ②	PDG2XHMDS	DA
Standard lockable handle and mechanism with mechanical padlock @	PDG2XHMDSP	DC
Emergency lockable handle and mechanism ②	PDG2XHMDE	D1
Emergency lockable handle and mechanism with mechanical padlock ^②	PDG2XHMDEP	D3
12 in (307 mm) handle mechanism shaft	PDG12XHMS307	_
20 in (507 mm) handle mechanism shaft	PDG12XHMS507	_
Standard NFPA79-compliant shaft handle	PDG12XHM79S	_
Emergency NFPA79-compliant shaft handle	PDG12XHM79E	_

Metal Variable Depth Rotary Handle Mechanism ①

Description	NEMA 1/3R/12/4/4X Catalog Number	
Metal standard lockable handle, mechanism, and 6-inch shaft	PDG2XHMDS06MH	
Metal standard lockable handle, mechanism, and 12-inch shaft	PDG2XHMDS12MH	-
Metal standard lockable handle, mechanism, and 24-inch shaft	PDG2XHMDS24MH	
Metal emergency lockable handle, mechanism, and 6-inch shaft	PDG2XHMDE06MH	
Metal emergency lockable handle, mechanism, and 12-inch shaft	PDG2XHMDE12MH	
Metal emergency lockable handle, mechanism, and 24-inch shaft	PDG2XHMDE24MH	

Flex Shaft Handle Mechanism

Cable Length (ft)	Metal Handle, NEMA 1/3R/12 Catalog Number	High Performance Handle, NEMA 1/3R/12 Catalog Number	Metal Handle, NEMA 4/4X Catalog Number	High Performance Handle, NEMA 4/4X Catalog Number
2	PDG2XFS02	PDG2XFS02HP	PDG2XFS02X	PDG2XFS02HPX
3	PDG2XFS03	PDG2XFS03HP	PDG2XFS03X	PDG2XFS03HPX
4	PDG2XFS04	PDG2XFS04HP	PDG2XFS04X	PDG2XFS04HPX
5	PDG2XFS05	PDG2XFS05HP	PDG2XFS05X	PDG2XFS05HPX
6	PDG2XFS06	PDG2XFS06HP	PDG2XFS06X	PDG2XFS06HPX
7	PDG2XFS07	PDG2XFS07HP	PDG2XFS07X	PDG2XFS07HPX
8	PDG2XFS08	PDG2XFS08HP	PDG2XFS08X	PDG2XFS08HPX
9	PDG2XFS09	PDG2XFS09HP	PDG2XFS09X	PDG2XFS09HPX
10	PDG2XFS10	PDG2XFS10HP	PDG2XFS10X	PDG2XFS10HPX

- $^{\scriptsize \textcircled{\tiny 1}}$ Standard handles are black and gray; Emergency handles are red and yellow.
- ② Handle mechanism shaft sold separately.

Accessories—Frame Size 2

External Accessories

Description	Fit Type	Catalog Number	Factory Installed Digits 19–20
Padlockable hasp	Тор	PDG2XPLKT	L4
	Left side	PDG2XPLKL	L5
	Right side	PDG2XPLKR	L6
	Snap on	PDG2XPLKSNAP	LO
Padlockable hasp OFF only	Тор	PDG2XPLKT0FF	L1
	Left side	PDG2XPLKL0FF	L2
	Right side	PDG2XPLKR0FF	L3
Padlockable handle block	On handle	PDG2XPHB	_
Kirk lock provision ①	Тор	PDG2XKLKPTFF	L7
Walking beam interlock	Two-, three-, and four-pole	PDG2XWBI234P	_
Electrical operator	24 Vdc	PDG2XR0P24DC	RG
	48-60 Vdc	PDG2XROP60DC	RJ or RK
	125 Vdc	PDG2XROP125DC	RL
	250 Vdc	PDG2XR0P250DC	RM
	110-130 Vac	PDG2XR0P130AC	RA
	200–240 Vac	PDG2XR0P240AC	RB
	380-440 Vac	PDG2XR0P440AC	RC
Plug-in breaker base only	Three-pole	PDG2XPIBB3P225A	_
	Four-pole	PDG2XPIBB4P225A	_
Plug-in breaker parts kit	Three-pole	PDG2XPIBK3P225A	_
	Four-pole	PDG2XPIBK4P225A	_
Terminal covers	Two-pole	PDG2XTC2P	_
	Three-pole	PDG2XTC3P	_
	Four-pole	PDG2XTC4P	_
Interphase barriers	Single-pole	PDG2XIB	_
	Three-pole	PDG2XIB3P	_
	Four-pole	PDG2XIB4P	_
Finger protection	Three-pole	PDG2XFP3P	_
	Four-pole	PDG2XFP4P	_
60–100 A residual current neutral sensor	Cable type	PDG2XNCTD0100	_
150–225 A residual current neutral sensor	Cable type	PDG2XNCTD0225	_
60–100 A residual current neutral sensor	Bus bar type	PDG2XNCTB0100	
150–225 A residual current neutral sensor	Bus bar type	PDG2XNCTB0225	
Service entrance barrier kit	Three-pole	PRLSEBPD2	_

Base Mounting Hardware

Description	Catalog Number
Single-pole metric	4218B80G09
Two-pole metric	4218B80G11
Three-, four-pole metric	ВМН1М
Single-pole English	624B375G01
Two-pole English	4218B80G01
Three-, four-pole English	ВМН1

Note: Base mounting hardware is included with a circuit breaker or molded case switch.

Dimensions and Weights—Frame Size 2

Approximate Dimensions in Inches (mm)

Number of Poles	Width	Height	Depth
1	1.38 (35.1)	6.00 (152.4)	3.50 (88.9)
2	2.75 (69.9)	6.00 (152.4)	3.50 (88.9)
3	4.12 (104.6)	6.00 (152.4)	3.50 (88.9)
4	5.49 (139.5)	6.00 (152.4)	3.50 (88.9)

Approximate Shipping Weight in lb (kg)

Breaker Type	1-Pole	2-Pole	3-Pole	4-Pole
PDG2 225 A	2.00 (0.91)	3.00 (1.36)	4.21 (1.82)	5.69 (2.46)

- Provision only. For use with Type FF Kirk keylock (sold separately).
 Bolt projection in withdrawn position is 0 in (0 mm).
- ② Breaker must be ordered with walking beam interlock ready modification from plant (factory suffix WB).
- ® Requires two breakers.

Power Defense Molded Case Circuit Breakers—Frame Size 3



Contents

Description	Page
Power Defense Molded Case Circuit Breakers	
Frame Size 1 (15–125 A)	V4-T2-22
Frame Size 2 (15–225 A)	V4-T2-29
Frame Size 3 (45–600 A)	
Catalog Number / Product Selection	V4-T2-43
Accessories	V4-T2-51
Dimensions and Weights	V4-T2-56
Frame Size 4 (300–800 A)	V4-T2-57
Frame Size 5 (320–1200 A)	V4-T2-70
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Motor Circuit Protectors (3-600 A)	V4-T2-87
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High Instantaneous Power Defense Circuit	
Breakers for Selective Coordination	V4-T2-104
Power Defense Mechanical Current-Limiting	
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Power Defense Current-Limiting Circuit Breaker—	
Fused Current-Limiting Module	V4-T2-109
Terminals, Lugs and Connectors	V4-T2-11
Communications and Software	V4-T2-134
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Special Modification Ordering and Pricing	V4-T2-141

Power Defense Molded Case Circuit Breakers—Frame Size 3

Product Description

Frame Size 3 covers a range of 45 A through 600 A with a complete offering of trip units, including PXR electronic trip units and fixed-adjustable thermal-magnetic trip units. PD-3 is available in two versions, with 400 A and 600 A constructions to optimize performance in multiple applications.

Application Description

Frame Size 3 can be used to meet a wide range of circuit protection and power distribution needs, including ground fault protection, current limiting, 100% UL ratings, and high instantaneous settings for selective coordination. PXR trip units in PD-3 provide all levels of protection, including energy metering with multiple communication schemes, breaker health indication, and arc flash reduction options.

Features and Benefits

Frame Size 3 breakers are modular and available as complete breakers from the factory, or as modular components, including frames, trip units, accessories and terminals to provide flexibility for customers. PXR trip units are available with advanced features to provide customers unparalleled situational awareness of their electrical system.

Standards and Certifications

Power Defense breakers are designed and tested to meet stringent requirements for:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Catalog Number / Product Selection

Power Defense—Frame Size 3 (45-600 A)

Frame Size 3 covers a range of 45 A through 600 A using electronic trip units, and 100 A through 600 A using thermal-magnetic trip units. It is available in configurations of 2-pole, 3-pole and 4-pole, with the 2-pole being in the same physical size of a 3-pole variant. Frame 3 has two unique constructions: one for 400 A and a second one for 600 A. The 600 A construction provides a unique capability to be used at 400 A and below in critical coordination applications where a high level fixed instantaneous is required. This is accomplished by using a letter **H** in the 7th digit of the catalog number, as shown below.

Interrupting Ratings

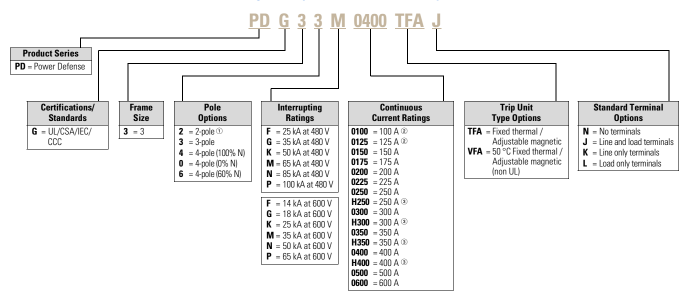
Catalog Designator	F		G	G		K		M①		N ①		P①	
UL/CSA	kA rms		kA rms	kA rms		kA rms		kA rms		kA rms		kA rms	
240 Vac	35		65		85		100		150		200	200	
480 Vac	25		35		50		65		85		100		
600 Vac	14		18		25		35		50		65		
250 Vdc 23	10 / 22		10 / 22		10 / 22		22 / 42		22 / 42		22 / 42		
IEC	I _{cu}	I _{cs}											
240 Vac	35	35	55	55	85	85	100	100	150	100	200	150	
380-415 Vac	25	25	36	36	50	50	70	53	70	70	100	70	
440 Vac	25	20	30	22.5	35	35	50	40	70	50	100	50	
480 Vac	20	20	25	20	35	22.5	50	30	65	40	85	40	
525 Vac	18	5	20	7.5	25	10	30	15	35	25	40	25	
660-690 Vac	_	_	8	4	10	5	15	7.5	20	10	20	10	
250 Vdc ②③	10 / 22	10 / 22	10 / 22	10 / 22	10 / 22	10 / 22	22 / 42	22 / 42	22 / 42	22 / 42	22 / 42	22 / 42	

- ① UL current limiting. M interrupting rating only current limiting for the 400 A construction breakers.
- ② DC ratings available in thermal-magnetic breakers only. 250 Vdc is achieved using two poles in series.
- ③ First rating listed is for 400 A frame, second rating is for 600 A frame.

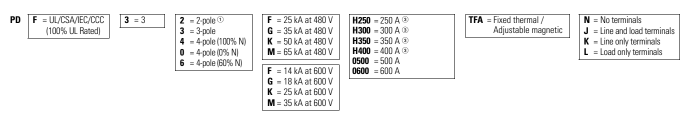
Molded Case Circuit Breaker

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

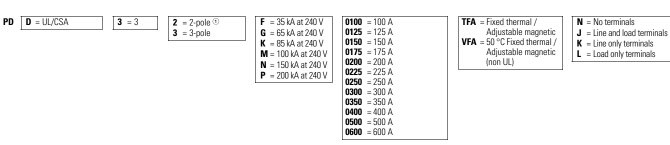
Molded Case Circuit Breaker with Thermal-Magnetic Trip Units (TMTU) — Globally Rated



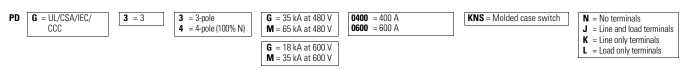
Molded Case Circuit Breakers with TMTU-Globally Rated (100% UL Rated)



Molded Case Circuit Breakers with TMTU-UL/CSA Rated to 240 Vac



Molded Case Switches @-Globally Rated

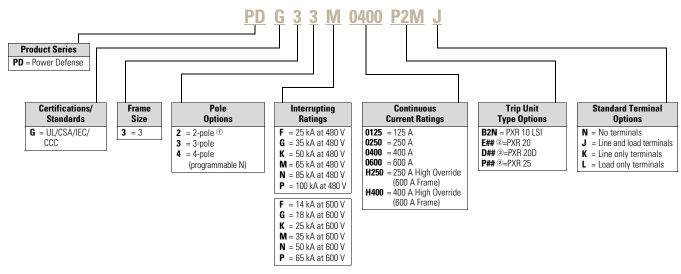


- ① All PD-3 2-pole breakers are physically the same size as a 3-pole frame with the outer poles used for electrical connections.
- ② Not available in 4-pole 60% neutral protection.
- ③ High override (600 A frame).
- Molded case switches may open above 4000 A for the 400 A frame, and above 6300 A for the 600 A frame.

Molded Case Circuit Breakers with Power Xpert Release (PXR) Electronic Trip Units (ETU)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Circuit Breakers with PXR ETU—Globally Rated



Molded Case Circuit Breakers with PXR ETU-Globally Rated (100% UL Rated)

PD	F = UL/CSA/IEC/CCC (100% UL Rated)	3 = 3	3 = 3-pole 4 = 4-pole (programmable N)	F = 25 kA at 480 V G = 35 kA at 480 V K = 50 kA at 480 V M = 65 kA at 480 V F = 14 kA at 600 V G = 18 kA at 600 V K = 25 kA at 600 V M = 35 kA at 600 V	0250 = 250 A 0400 = 400 A 0600 = 600 A H250 = 250 A High Override (600 A Frame) H400 = 400 A High Override	B2N = PXR 10 LSI E## @=PXR 20 D## @=PXR 20D P## @=PXR 25	 N = No terminals J = Line and load terminals K = Line only terminals L = Load only terminals
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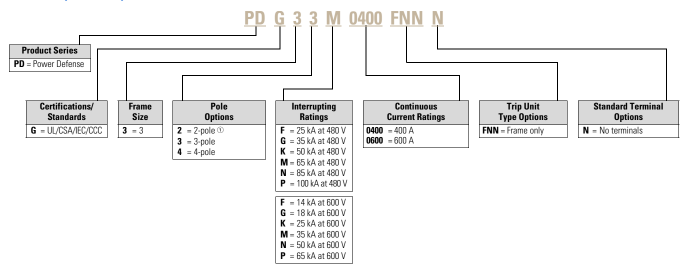
Note

- ① All PD-3 2-pole breakers are physically the same size as a 3-pole frame with the outer poles used for electrical connections.
- ② See PXR Trip Unit Options table on Page V4-T2-48 for protection type (#(1)) and available configured options (#(2)).

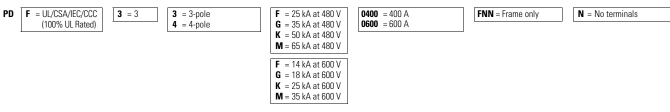
Globally Rated Frame Only

PD-3 thermal-magnetic and electronic breakers may also be purchased as separate frames, trip units, terminals and accessories for field configuration of a final breaker. Each Frame Only device is marked with interrupting ratings and a maximum continuous current rating; each trip unit is also marked with a maximum continuous current rating, which must not exceed that of the frame. Additionally, 100% UL Rated frames are marked as such on the Frame Only device.

Frame Only—Globally Rated



Frame Only—Globally Rated (100% UL Rated)



Note

① All PD-3 2-pole breakers are physically the same size as a 3-pole frame with the outer poles used for electrical connections.

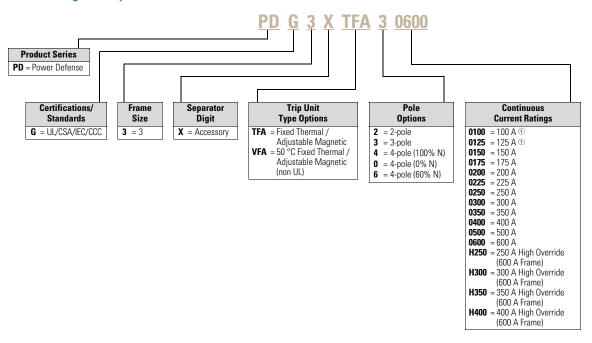
Trip Units

PD-3 thermal-magnetic and electronic breakers may also be purchased as separate frames, trip units, terminals and accessories for field configuration of a final breaker. The 400 A frame must use trip units of ratings 0100-0400, while the 600 A frame must use trip units of ratings 0500, 0600 or designated by H, such as H250. Additionally, for 2-pole breakers using electronic trip units, 3-pole trip units are used. PDG designated trip units are for use with PDG and PDF breaker frames. The 100% rating for PDF (100% UL Rated) is marked on the frame, not the trip unit.

Trip Units Only

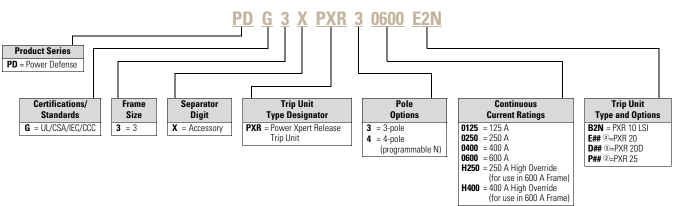
This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Thermal-Magnetic Trip Units



Power Xpert Release (PXR) Electronic Trip Units

Power Xpert Release (PXR) Electronic Trip Units



- Not available in 4-pole 60% neutral protection.
- ② See tables and descriptions on Page V4-T2-48 for protection type (#(1)) and available configured options (#(2)).

Power Xpert Release (PXR) Trip Unit Options—Frame Size 3

Power Xpert Release (PXR) Trip Unit Options

		# ₍₁₎ P	rotection T	ype		# ₍₂₎ —Ava	# ₍₂₎ —Available Configured Options								
						_	Relays	Relays	Relays	Relays	Relays	Relays	Relays	Relays	
						_	_	Modbus	_	_	Modbus	_	Modbus	Modbus	
				LSI with	LSIG with	_	_	_	ZSI	_	ZSI	ZSI	_	ZSI	
PXR	ETU	LSI	LSIG	ARMS	ARMS		_	_	_	CAM	_	CAM	CAM	CAM	
PXR 10	В	2	_	_	_	N	_	_	_	_	_	_	_	_	
PXR 20	E	2	_	_	_	N	R	М	Z	C	W	X	_		
		_	3	4	5		R	М	Z	C	W	Х	_		
PXR 20D	D	2	3	4	5		_	М	_	_	W	_	D	Υ	
PXR 25	P	2	3	4	5	_	_	M	_	_	W	_	D	Y	

Descriptions of PXR Configured Options

Relays—2 Form A contacts (rated for 240 Vac, 1 A)

- Interface: 3 wires (ALM1, ALM2, ALM Common)
- Programmable to indicate breaker conditions

Modbus—Modbus RTU directly from breaker

- Interface: 3 wires (MODBA, MODBB, MODBG)
- No additional modules required

ZSI—Zone Selective Interlocking

- Interface: 3 wires (Zin, Zout, Zcomm)
- Includes ability to turn ON and OFF, and indicate signals

CAM—CAM Link connection (requires a CAM module per breaker)

- Interface: 5 wires (refer to CAM IL for details)
- Communications Adapter Modules available for ModbusTCP and PROFIBUS

ARMS—Arcflash Reduction Maintenance System, or Maintenance Mode

- Available as trip unit Protection Type 4 or 5
- Interface: Switch and LED on face of trip unit (selfpowered) and two wires for remote switch enable option (24 Vdc required)
- A programmable relay will be factory defaulted to remote indication of ARMS

Auxiliary Power

- Connection included with all PXR 20, 20D, and 25 trip units
- Required for communications, relays, and metering accuracy
- 24 Vdc, 0.5 A
- Interface: 2 wires Aux +24 V, Aux 0 V)

Available Continuous Current (Ir) Settings on PXR Electronic Trip Units

Catalog Number Selection and Maximum Setting (In)

Option	Setting	0125 125 A	0250/H250 250 A	0400/H400 400 A	0600 600 A
PXR 10, PXR 20	1	45 A	90 A	160 A	250 A
	2	50 A	100 A	175 A	275 A
	3	60 A	110 A	200 A	300 A
	4	63 A	125 A	225 A	320 A
	5	70 A	150 A	250 A	350 A
	6	80 A	160 A	275 A	400 A
	7	90 A	175 A	300 A	450 A
	8	100 A	200 A	320 A	500 A
	9	110 A	225 A	350 A	550 A
	10 = I _n	125 A	250 A	400 A	600 A
PXR 20D, PXR 25		Programmable f	rom minimum to maximum valu	es in 1 A increments.	

Terminals—Frame Size 3

Catalog numbers shown are for a single side of a 3-pole breaker. For 2- and 4-pole options, replace the **X3** with **X2** or **X4**, respectively. *Example*: PDG3**X3**TA300 becomes PDG3**X2**TA300 for two-pole.

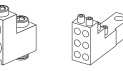
Terminal Types

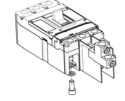












PDG3X3TA300 PDG3X3TA350 PDG3X3T300 PDG3X3T350 PDG3X3TA350SW

PDG3X3TA400 PDG3X3TA400SW PDG3X3T400 PDG3X3TA400CW PDG3X3TA401CW PDG3X3TA401CW PDG3X3TA401

PDG3X3TA402 PDG3X3T402 PDG3X3TA401H PDG3X3T401H PDG3X3TA401HCW PDG3X3T401HCW

PDG3X3TA400H PDG3X3TA630 PDG3X3T400H PDG3X3T630 PDG3X3TA630SW PDG3X3TA630CW PDG3X3T630CW

PDG3X3TA4003W PDG3X3TA4006W PDG3X3TA6006W PDG3X3TA6006WSW

PDG3X3TA400RF PDG3X3TA400HRF PDG3X3TA630RF

Note: Pictures are for reference only.

Terminals

Maximum				Wire		Number of	AWG / kcmil	Metric (mm²)			Digit 14 D	esignat	ion	Factory Config.
Breaker Amperes	Breaker Frame	Terminal Body Type	Wire Type	Wire Class	Conductors per Phase	Range per Conductor	Range per Conductor	3-Pole Catalog Number	Included Accessories	Line and Load	Line Only	Load Only	Ampere Range	
Standard	Terminals	3												
300	400	Aluminum	Cu/Al	B, C	1	3-350	26.7-177	PDG3X3TA300	_	J	K	L	100-225	
350	400	Aluminum	Cu/Al	B, C	1	250-500	127-253	PDG3X3TA350	_	J	K	L	250-350	
400	400	Aluminum	Cu/Al	B, C	2	3/0-250	85-127	PDG3X3TA400	Terminal shield	J	K	L	400	
400	600	Aluminum	Cu/Al	B, C	1	500-750	253-380	PDG3X3TA401H	Terminal shield	J	K	L	H250-H400	
630	600	Aluminum	Cu/Al	B, C	2	2-500	33.6-253	PDG3X3TA630	Terminal shield	J	K	L	450-600	
Optional	Aluminun	n Terminals												
400	400	Aluminum	Cu/Al	B, C	1	500-750	253-380	PDG3X3TA402	Terminal shield	T	U	V	100-400	
400	400	Aluminum	Cu/Al	B, C	2	2/0–250 (2) or 2/0–500 (1)	67.4–127 (2) or 67.4–253 (1)	PDG3X3TA401	Terminal shield	I	0	F	100-400	
400	600	Aluminum	Cu/Al	B, C	1	3-500	26.7-253	PDG3X3TA400H	_	T	U	V	H250-H400	
Optional	Copper Te	rminals												
300	400	Copper	Cu	B, C	1	3-350	26.7-177	PDG3X3T300	_	W	Υ	Z	100-225	
350	400	Copper	Cu	B, C	1	250-500	127-253	PDG3X3T350	_	W	Υ	Z	250-350	
400	400	Copper	Cu	B, C	2	3/0-250	85–127	PDG3X3T400	Terminal shield	W	Υ	Z	400	
400	400	Copper	Cu/Al	B, C	1	Al: 500-750 Cu: 500 Only	_	PDG3X3T402	Terminal shield	_	_	_	_	
400	600	Copper	Cu	B, C	1	3-500	26.7-253	PDG3X3T400H	_	_	_	_	_	
400	600	Copper	Cu	B, C	1	500-750	253-380	PDG3X3T401H	Terminal shield	W	Υ	Z	H250-H400	
630	600	Copper	Cu	B, C	2	2-500	33.6 -253	PDG3X3T630	Terminal shield	W	Υ	Z	450-600	
StrandAl	ole Termin	als												
400	400	Aluminum	Cu/Al	B, C	2	3/0-250	85–127	PDG3X3TA400SW	Terminal shield	А	В	С	100-400	
				D, G, H, I, K, M		3/0-4/0	85–107							
350	400	Aluminum	Cu/Al	B, C	1	250-500	127-253	PDG3X3TA350SW	_	_	_	_	_	
				D, G, H, I, K, M		250-350	127–177							
630	600	Aluminum	Cu/Al	B, C	2	2-500	33.6-253	PDG3X3TA630SW	Terminal shield	А	В	С	H250-600	
				D, G, H, I, K, M	_	2–350	33.6–177	_						

Terminals—Frame Size 3

Terminals, continued

Maximum					Number of	AWG / kcmil	Metric (mm²)			Digit 14 Designation			Factory Config.
Breaker Amperes	Breaker Frame	Terminal Body Type	Wire Type	Wire Class	Conductors per Phase	Range per Conductor	Range per Conductor	3-Pole Catalog Number	Included Accessories	Line and Load	Line Only	Load Only	Ampere Range
Control V	Vire Alumi	num Termir	nals										
400	400	Aluminum	Cu/Al	B, C	2	3/0-250	85–127	PDG3X3TA400CW	Terminal shield	1	2	3	100-400
400	400	Aluminum	Cu/Al	B, C	2	2/0–250 (2) or 2/0–500 (1)	67.4–127 (2) or 67.4–253 (1)	PDG3X3TA401CW	Terminal shield	4	5	6	100-400
400	600	Aluminum	Cu/Al	B, C	1	500-750	253-380	PDG3X3TA401HCW	Terminal shield	1	2	3	H250-H400
630	600	Aluminum	Cu/Al	B, C	2	2-500	33.6-253	PDG3X3TA630CW	Terminal shield	1	2	3	450-600
Control V	Vire Coppe	er Terminals	;										
400	400	Copper	Cu	B, C	2	3/0-250	85–127	PDG3X3T400CW	Terminal shield	7	8	9	100-400
400	600	Copper	Cu	B, C	1	500-750	253-380	PDG3X3T401HCW	Terminal shield	7	8	9	H250-H400
630	600	Copper	Cu	B, C	2	2-500	33.6-253	PDG3X3T630CW	Terminal shield	7	8	9	450-600
Multi-wi	e Termina	ls											
400	400	Aluminum	Cu/Al	B, C	3	12-2/0	3.31-67.4	PDG3X3TA4003W	Terminal shield	_	_	Н	100-400
400	400	Aluminum	Cu/Al	B, C	6	14–3	2.08-26.7	PDG3X3TA4006W	Terminal shield	_	_	G	100-400
600	600	Aluminum	Cu/Al	B, C	6	14-1/0	2.08-53.5	PDG3X3TA6006W	Terminal shield	_	_	G	H250-600
StrandAl	ole Multi-v	vire Termina	als										
600	600	Aluminum	Cu/Al	B, C	6	12-2/0	_	PDG3X3TA6006WSW	Terminal shield	_	_	_	_
				D, G, H, I, K, M	_	8-1/0	=						
Rear-fed	Terminals	1											
400	400	Aluminum	Cu/Al	B, C	1	250-500	127–253	PDG3X3TA400RF	Interphase barriers	_	_	_	_
400	600	Aluminum	Cu/Al	B, C	1	2-500	33.6–253	PDG3X3TA400HRF	Interphase barriers	_	_	_	_
630	600	Aluminum	Cu/Al	B, C	2	2-500	33.6–253	PDG3X3TA630RF	Interphase barriers	_	_	_	_
Rear Con	nectors ①												
400	_	Aluminum	_	_	_	_	_	PDG3X3T400RC	_	R	_	_	100-400
630	_	_	_	_	_	_	_	PDG3X3T600RC	_	R	_	_	250-600
End Cap	Kits/Screv	w Terminals											
400	_	_	_	_	_	_	_	PDG3X3TS400	_	S	D	E	100-400
600	_	_	_	_	_	_	_	PDG3X3TS600	_	S	D	E	250-600

Note: Wire capacity is based on standard imperial wire sizes; metric sizes provided in table are a direct conversion to demonstrate maximum capacity, not to denote metric wire sizes.

Control Wire Tabs

Use	Package Qty.	Catalog Number		
100–400 A	12	KCWTK		

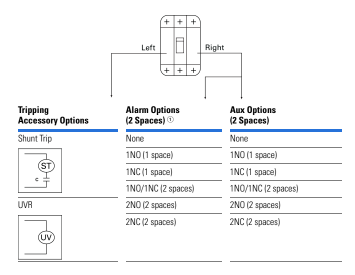
Note

① Breaker loses UL rating when fitted with rear-fed terminals or rear connectors.

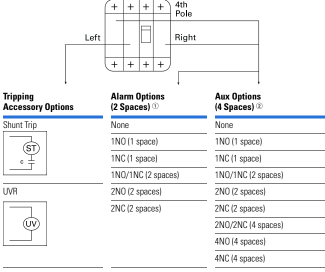
Accessories

Internal Accessory Configurations—Frame Size 3

3-Pole Circuit Breakers



4-Pole Circuit Breakers



Notes

- Frame 3 Power Defense breakers with electronic trip units AND communication only have access to one alarm space. Breakers with thermal-magnetic trip units or electronic trip units without communication have access to two alarm spaces.
- ② Neutral pole includes two additional auxiliary spaces.

Alarm and Auxiliary Contact Blocks—Frame Size 3

Power Defense breakers have designated positions for alarm and auxiliary switches in the right pole accessory cavity. For Frame 3, the two left-most positions are used for alarm switches, and the two right-most locations are used for auxiliary switches.

Power Defense breakers have secondary covers for ease of field installation of accessories, including alarm and auxiliary switches. Power Defense alarm and auxiliary switches are available in contact blocks, in Form A (NO), Form B (NC), and Form C (NO-NC) types. Form A and Form B contacts take one position in the breaker accessory cavity, and Form C contacts take two positions in the cavity. Identical contact blocks are used for the alarm and auxiliary switch functions.

Electronic breakers with communications options (Modbus RTU or CAM Link) lose one alarm switch position, but are also able to provide trip position via communications and the PXR programmable relays.

Contact Blocks

Pigtail (29 in / 0.75 m) Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXAA	PDGXAB	PDGXAC	
Туре	Form A / NO	Form B / NC	Form C / NO-NC	

Screw Terminal Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXXA	PDGXXB	PDGXXA + PDGXXB
Туре	Form A / NO	Form B / NC	For NO-NC, use two separate contact blocks

Push-In Clamp Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXUA	PDGXUB	PDGXUC		
Туре	Form A / NO	Form B / NC	Form C / NO-NC		

Pigtail (118 in / 3.0 m) Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXDA	PDGXDB	PDGXDC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Contact Blocks for Alarm and Auxiliary Switch Functionality — Bulk Packs

Catalog Number	Туре	Termination	Bulk Pack Quantity ①
PDGXXA-BP20	Form A / NO	Screw Terminal	20
PDGXXB-BP20	Form B / NC	Screw Terminal	20
PDGXUA-BP20	Form A / NO	Push-in Clamp	20
PDGXUB-BP20	Form B / NC	Push-in Clamp	20
PDGXUC-BP10	Form C / NO-NC	Push-in Clamp	10

Note

Order in multiples of quantity listed to receive bulk pack. (ex. Order qty 20 PDGXXA-BP20 to receive 1 bulk pack).

Factory Installation of Alarm and Auxiliary Switches—Frame Size 3

Alarm and auxiliary switches are plug-and-play accessories designed to be field installable. However, Eaton also offers installation service in our factories.

Breaker catalog numbers with alarm and auxiliary switch combinations require a complete 20-digit catalog number, adding the alarm and

- auxiliary switch functionality in digits 15–16 and adhering to the following conditions and tables:
- Digit 15 denotes the type of accessory(-ies) installed and the terminal types
- Switches may be requested for alarm only, auxiliary only or a combination of the two
- For Eaton factory installation, the same type of terminals (i.e., all pigtail 0.75 m, all screw, etc.) must be used. If a combination of alarm and auxiliary switches is selected, they must be the same type (i.e., all 1NC, all 1NO/1NC, etc.)
- Digit 16 denotes number and type (NO, NC) of switches installed
- If no other accessories are selected, use NNNN for the final 4 digits of the catalog number
- Electronic breakers with communications lose one alarm switch position in order to provide trip status via communications. They do not lose an auxiliary position for this purpose.

Pigtails-29 in / 0.75 m (A, B, C)

		Auxiliary	Auxiliary Switch								
		Three-Pole	е					Four-Pole	Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	
Alarm Switch	None	NN	AA	AB	AC	AD	AE	A1	A2	A3	
	1NO	BA	CA		_	_	_	_	_	_	_
	1NC	BB	_	СВ	_	_	_	_	_	_	
	1NO/1NC	BC	_	_	CC	_	_	C1	_	_	
	2N0	BD		_	_	CD	_	_	C2	<u> </u>	
	2NC	BE	_	_	_	_	CE	_	_	C3	

Screw Terminals (X, Y, Z)

		Auxiliary	Switch							
		Three-Pol	е					Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC
Alarm Switch	None	NN	XA	XB	XC	XD	XE	X1	X2	X3
	1NO	YA	ZA	_	_	_	_	_	_	_
	1NC	YB	_	ZB	_	_	_	_	_	_
	1NO/1NC	YC		_	ZC	_	_	Z1		_
	2N0	YD		_	_	ZD		_	Z2	<u> </u>
	2NC	YE	_	_	_	_	ZE	_	_	Z3

Push-In Clamps (U, V, W)

		Auxiliary	Switch								
		Three-Pol	е					Four-Pole	Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	
Alarm Switch	None	NN	UA	UB	UC	UD	UE	U1	U2	U3	
	1NO	VA	WA		_	_	_	_	_		
	1NC	VB	_	WB	_	_	_	_	_		
	1NO/1NC	VC	_	_	WC	_	_	W1	_	_	
	2N0	VD		_	_	WD	_	_	W2	_	
	2NC	VE		_	_	_	WE	<u> </u>	_	W3	

Factory Installation of Alarm and Auxiliary Switches—Frame Size 3

Pigtails—118 in / 3.0 m (D, E, F)

Auxiliary Switch

		Three-Pole						Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC
Alarm Switch	None	NN	DA	DB	DC	DD	DE	D1	D2	D3
	1NO	EA	FA	_	_	_	_	_	_	_
	1NC	EB	_	FB	_	_	_	_	_	_
	1NO/1NC	EC	_	_	FC	_	_	F1	_	_
	2N0	ED	_	_	_	FD	_	_	F2	_
	2NC	EE	_	_	_	_	FE	_	_	F3

For PXRTrip Units with Communication [®]

Auxiliary Switch

		Three-Pole	Three-Pole							Four-Pole		
		None	1NO	1NC	1NO/1NC	2NO	2NC	2NO/2NC	4NO	4NC		
Alarm Switch	None	NN	AA	AB	AC	AD	AE	A1	A2	A3		
	1NO	BA	CA	_	CF	CG	_	CP	CQ	_		
	1NC	ВВ		СВ	СН		CI	CR	_	CS		

Tripping Accessories—Frame Size 3

Power Defense breakers have designated positions for shunt trips and undervoltage releases (UVRs) in the left pole accessory cavity. Each breaker has space for one tripping accessory only.

Power Defense breakers have secondary covers for ease of field installation of tripping accessories.

Shunt Trips

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	PDG3XST12DCT	PDG3XST12DCS	PDG3XST12DCR
48 Vdc	PDG3XST48DCT	PDG3XST48DCS	PDG3XST48DCR
60 Vdc	PDG3XST60DCT	PDG3XST60DCS	PDG3XST60DCR
24 Vac/Vdc	PDG3XST24ACDCT	PDG3XST24ACDCS	PDG3XST24ACDCR
110-130 Vac/125 Vdc	PDG3XST130ACDCT	PDG3XST130ACDCS	PDG3XST130ACDCR
200-240 Vac/250 Vdc	PDG3XST250ACDCT	PDG3XST250ACDCS	PDG3XST250ACDCR
380-440 Vac	PDG3XST440ACT	PDG3XST440ACS	PDG3XST440ACR
480-525 Vac	PDG3XST525ACT	PDG3XST525ACS	PDG3XST525ACR
600 Vac	PDG3XST600ACT	PDG3XST600ACS	PDG3XST600ACR

Undervoltage Releases (UVRs)

G3XUV24DCU P	DG3XUV12DCW DG3XUV24DCW
	DG3XUV24DCW
G3XIIV48DCII P	
10/10/10/200	DG3XUV48DCW
G3XUV60DCU P	DG3XUV60DCW
G3XUV125DCU P	DG3XUV125DCW
G3XUV250DCU P	DG3XUV250DCW
G3XUV24ACU P	DG3XUV24ACW
G3XUV130ACU P	DG3XUV130ACW
G3XUV240ACU P	DG3XUV240ACW
G3XUV440ACU P	DG3XUV440ACW
G3XUV525ACU P	DG3XUV525ACW
G3XUV600ACU P	DG3XUV600ACW
	G3XUV60DCU P G3XUV125DCU P G3XUV250DCU P G3XUV24ACU P G3XUV130ACU P G3XUV240ACU P G3XUV440ACU P G3XUV440ACU P

Note: Use PDG3XUV18DCW when using Time Delay UVR.

Note

① All options shown have 29 in/0.75 m pigtail termination. For alternate termination options, contact the product line.

Factory Installed Tripping Accessories—Frame Size 3

Shunt trips and undervoltage releases (UVRs) are plug-andplay accessories designed to be field installable. However, Eaton also offers the service of installation in our factories. Breaker catalog numbers with shunt trips or UVRs require a complete 20-digit catalog number, adding the tripping accessory functionality in digits 17 and 18 and adhering to the following conditions and tables.

- Digit 17 denotes the type of accessory installed and the terminal type
- Digit 18 denotes the voltage of the accessory
- If no additional accessories are selected, use NN for digits 15-16 and 19-20 of the catalog number
- Each breaker has space for one shunt trip or UVR tripping accessory only

Shunt Trips

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	TH	SH	RH
48 Vdc	TJ	SJ	RJ
60 Vdc	TK	SK	RK
24 Vac/Vdc	TN	SN	RN
110-130 Vac/125 Vdc	TP	SP	RP
200-240 Vac/250 Vdc	TR	SR	RR
380-440 Vac	TC	SC	RC
480-525 Vac	TD	SD	RD
600 Vac	TE	SE	RE

Undervoltage Releases (UVRs)

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	VH	UH	WH
24 Vdc	VG	UG	WG
48 Vdc	VJ	UJ	WJ
60 Vdc	VK	UK	WK
125 Vdc	VL	UL	WL
250 Vdc	VM	UM	WM
24 Vac	VF	UF	WF
130 Vac	VA	UA	WA
240 Vac	VB	UB	WB
440 Vac	VC	UC	WC
525 Vac	VD	UD	WD
600 Vac	VE	UE	WE

Note: Use suffix US for 18 Vdc when using Time Delay UVR.

Handle Mechanisms—Frame Size 3

Direct Rotary Handle Mechanism ①

Description	NEMA 1/12 Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism	PDG3XHMCS	НА
Standard lockable handle and mechanism with door interlock	PDG3XHMCSN	НВ
Standard lockable handle and mechanism with mechanical padlock	PDG3XHMCSP	HC
Standard lockable handle and mechanism with door interlock and mechanical padlock	PDG3XHMCSNP	HE
Emergency lockable handle and mechanism	PDG3XHMCE	H1
Emergency lockable handle and mechanism with door interlock	PDG3XHMCEN	H2
Emergency lockable handle and mechanism with mechanical padlock	PDG3XHMCEP	H3
Emergency lockable handle and mechanism with door interlock and mechanical padlock	PDG3XHMCENP	H5

Variable Depth Rotary Handle Mechanism ®

PDG3XHMDS





Description	NEMA 1/3R/12/4/4X Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism ②	PDG3XHMDS	DA
Standard lockable handle and mechanism with mechanical padlock ²	PDG3XHMDSP	DC
Emergency lockable handle and mechanism ②	PDG3XHMDE	D1
Standard lockable handle and mechanism with mechanical padlock ^②	PDG3XHMDEP	D3
9 in (245 mm) handle mechanism shaft	PDG34XHMS245	_
17 in (445 mm) handle mechanism shaft	PDG34XHMS445	_
Standard NFPA79-compliant shaft handle	PDG34XHM79S	_
Emergency NFPA79-compliant shaft handle	PDG34XHM79E	_

Metal Variable Depth Rotary Handle Mechanism ①

Description	NEMA 1/3R/12/4/4X Catalog Number
Metal standard lockable handle, mechanism, and 6-inch shaft	PDG3XHMDS06MH
Metal standard lockable handle, mechanism, and 12-inch shaft	PDG3XHMDS12MH
Metal standard lockable handle, mechanism, and 24-inch shaft	PDG3XHMDS24MH
Metal emergency lockable handle, mechanism, and 6-inch shaft	PDG3XHMDE06MH
Metal emergency lockable handle, mechanism, and 12-inch shaft	PDG3XHMDE12MH
Metal emergency lockable handle, mechanism, and 24-inch shaft	PDG3XHMDE24MH

Flex Shaft Handle Mechanism

Cable Length (ft)	Metal Handle, NEMA 1/3R/12 Catalog Number	High Performance Handle, NEMA 1/3R/12 Catalog Number	Metal Handle, NEMA 4/4X Catalog Number	High Performance Handle, NEMA 4/4X Catalog Number
2	PDG3XFS02	PDG3XFS02HP	PDG3XFS02X	PDG3XFS02HPX
3	PDG3XFS03	PDG3XFS03HP	PDG3XFS03X	PDG3XFS03HPX
4	PDG3XFS04	PDG3XFS04HP	PDG3XFS04X	PDG3XFS04HPX
5	PDG3XFS05	PDG3XFS05HP	PDG3XFS05X	PDG3XFS05HPX
6	PDG3XFS06	PDG3XFS06HP	PDG3XFS06X	PDG3XFS06HPX
7	PDG3XFS07	PDG3XFS07HP	PDG3XFS07X	PDG3XFS07HPX
8	PDG3XFS08	PDG3XFS08HP	PDG3XFS08X	PDG3XFS08HPX
9	PDG3XFS09	PDG3XFS09HP	PDG3XFS09X	PDG3XFS09HPX
10	PDG3XFS10	PDG3XFS10HP	PDG3XFS10X	PDG3XFS10HPX

- $^{\scriptsize \textcircled{\tiny 1}}$ Standard handles are black and gray; Emergency handles are red and yellow.
- ② Handle mechanism shaft sold separately.

Factory

Accessories—Frame Size 3

External Accessories

Description	Fit Type	Catalog Number	Factory Installed Digits 19–20
Padlockable hasp	Тор	PDG3XPLKT	L4
Padlockable hasp, OFF only	Тор	PDG3XPLKT0FF	L1
Padlockable handle block	On handle	PDG3XPHB	_
Kirk lock provision— left side, Type F ①	Left side	PDG3XKLKPSF	L8
Kirk lock provision— right side, Type F ①	Right side		L9
Kirk lock provision— left/right side, Type FF ①	Left/right side	PDG3XKLKPSFF	_
Walking beam interlock ②③	400 A frame, two-, three- and four-pole	PDG3XWBI234P	_
	600 A frame, two- and three-pole	PDG3XWBI23P	_
	600 A frame, four-pole	PDG3XWBI4P	_
Electrical operator	24 Vdc	PDG3XROP24DC	RG
	48-60 Vdc	PDG3XROP60DC	RJ or RK
	125 Vdc	PDG3XROP125DC	RL
	250 Vdc	PDG3XR0P250DC	RM
	110-130 Vac	PDG3XR0P130AC	RA
	200-240 Vac	PDG3XR0P240AC	RB
	380-440 Vac	PDG3XR0P440AC	RC
Plug-in breaker	Three-pole	PDG3XPIBB3P600A	_
base only	Four-pole	PDG3XPIBB4P600A	_
Plug-in breaker	Three-pole, 400 A	PDG3XPIBK3P400A	_
parts kit	Three-pole, 600 A	PDG3XPIBK3P600A	_
	Four-pole, 400 A	PDG3XPIBK4P400A	_
	Four-pole, 600 A	PDG3XPIBK4P600A	_
Terminal covers	Three-pole (400 A frame)	PDG3XTC3P400A	_
	Three-pole	PDG3XTC3P	_
	Four-pole	PDG3XTC4P	_
Interphase barriers	Single-pole	PDG3XIB	_
	Three-pole	PDG3XIB3P	_
	Four-pole	PDG3XIB4P	_
Finger protection	Three-pole	PDG3XFP3P	_
	Four-pole	PDG3XFP4P	
Neutral CTs for ground fault (PXR)	Bus bar type	PDG3XNCTB0600	_
Service entrance barrier kit	Three-pole	PRLSEBPD3	_

Base Mounting Hardware

Description	Catalog Number
Two-, three-, four-pole metric	66A4560G03

Note: Base mounting hardware is included with a circuit breaker or molded case switch.

Dimensions and Weights—Frame Size 3

Approximate Dimensions in Inches (mm)

Number of Poles	Width	Height	Depth	
2	5.47 (138.9)	10.13 (257.1)	4.30 (109.1)	
3	5.47 (138.9)	10.13 (257.1)	4.30 (109.1)	
4	7.22 (182.9)	10.13 (257.1)	4.30 (109.1)	

Approximate Shipping Weight in lb (kg)

Breaker Type	2-Pole	3-Pole	4-Pole
PDG3 400 A	8.05 (3.65)	11.02 (5.0)	13.77 (6.25)
PDG3 600 A	10.43 (4.73)	12.36 (5.61)	16.27 (7.39)

- Provision only. Kirk keylock sold separately. Bolt projection in withdrawn position is 0.375 in (9.525 mm) for F-lock and 0 in (0 mm) for FF-lock.
- ® Breaker must be ordered with walking beam interlock ready modification from plant (factory suffix **WB** in digits 19-20).
- 3 Requires two breakers.

Power Defense Molded Case Circuit Breakers—Frame Size 4



Contents

Description	Page
Power Defense Molded Case Circuit Breakers	
Frame Size 1 (15–125 A)	V4-T2-22
Frame Size 2 (15–225 A)	V4-T2-29
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Frame Size 4 (300–800 A)	
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Power Defense Molded Case Circuit Breakers—Frame Size 4

Product Description

Frame Size 4 covers a range of 300 A through 800 A with a complete offering of trip units, including PXR electronic trip units and fixed-adjustable thermal-magnetic trip units. PD-4 is available in a single 800 A frame.

Application Description

Frame Size 4 can be used to meet a wide range of circuit protection and power distribution needs, including ground fault protection and 100% UL ratings. PXR trip units in PD-4 provide all levels of protection, including energy metering with multiple communication schemes, breaker health indication and arc flash reduction options.

Features and Benefits

Frame Size 4 breakers are modular and available as complete breakers from the factory or as modular components, including frames, trip units, accessories and terminals to provide flexibility for customers. PXR trip units are available with advanced features to provide customers unparalleled situational awareness of their electrical system.

Standards and Certifications

Power Defense breakers are designed and tested to meet stringent requirements for:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Catalog Number / Product Selection

Power Defense—Frame Size 4 (300-800 A)

Frame Size 4 covers a range of 320 A through 800 A using electronic trip units, and 300 A through 800 A using thermal-magnetic trip units. It is available in configurations of 2-pole, 3-pole and 4-pole, with the 2-pole being in the same physical size of a 3-pole variant.

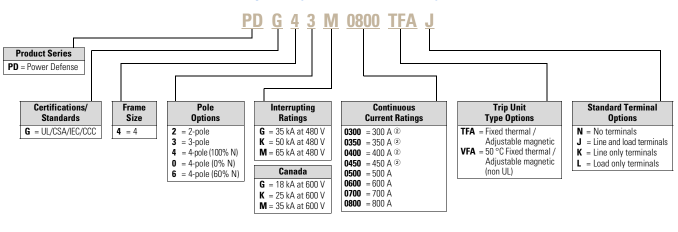
Interrupting Ratings

	G		K		M	
UL/CSA	kA rms		kA rms		kA rms	
240 Vac	65		85		100	
480 Vac	35		50		65	
600 Vac	18		25		35	
250 Vdc ①	22		22		25	
IEC	I _{cu}	I _{cs}	I _{cu}	I _{cs}	I _{cu}	I _{cs}
240 Vac	55	55	85	85	100	100
380-415 Vac	36	36	50	50	70	53
440 Vac	30	22.5	35	35	50	40
480 Vac	25	20	35	22.5	50	30
525 Vac	20	16.5	25	20	30	25
660-690 Vac	8	4	10	5	15	7.5
250 Vdc ①	22	22	22	22	25	25

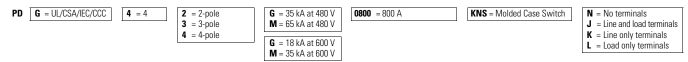
Power Defense—Frame Size 4 (300-800 A)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Circuit Breakers with Thermal-Magnetic Trip Units (TMTU) - Globally Rated



Molded Case Switches-Globally Rated ®

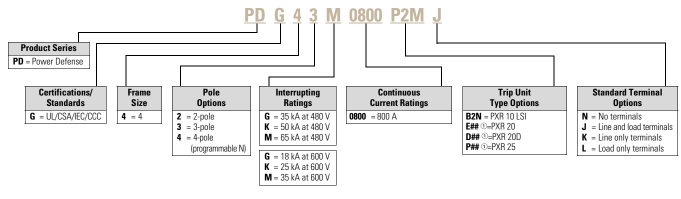


- ① DC ratings available in thermal-magnetic breakers only. 250 Vdc is achieved using 2 poles in series.
- ② Not available in 4-pole 60% neutral protection.
- Molded case switch may open above 6000 A.

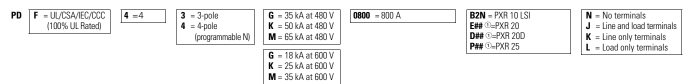
Molded Case Circuit Breakers with Power Xpert Release (PXR) Electronic Trip Units (ETU)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Circuit Breakers with PXR ETU-Globally Rated



Molded Case Circuit Breakers with PXR ETU-Globally Rated (100% UL Rated)

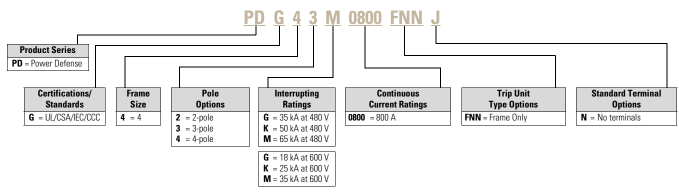


Globally Rated Frame Only

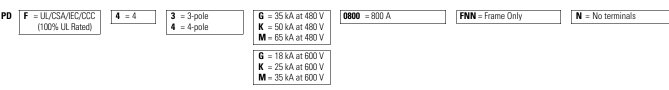
PD-4 thermal-magnetic and electronic breakers may also be purchased as separate frames, trip units, terminals and accessories for field configuration of a final breaker. Each Frame Only device is marked with interrupting ratings and a maximum continuous current rating; each trip unit is also marked with a maximum continuous current rating, which must not exceed that of the frame. Additionally, 100% UL Rated frames are marked as such on the Frame Only device.

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Frame Only—Globally Rated



Frame Only-Globally Rated (100% UL Rated)



Note

① See tables and descriptions on Page V4-T2-61 for protection type (#(1)) and available configured options (#(2)).

Trip Units

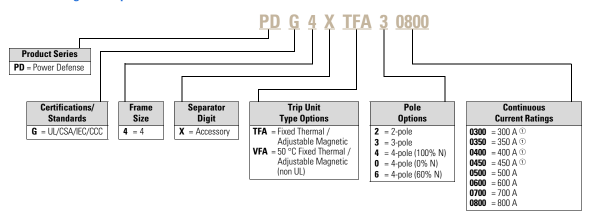
PD-4 thermal-magnetic and electronic breakers may also be purchased as separate frames, trip units, terminals and accessories for field configuration of a final breaker. For two-pole breakers using electronic trip units, three-pole trip units are used.

PDG designated trip units are for use with PDG and PDF breaker frames. The 100% rating for PDF (100% UL Rated) is marked on the frame, not the trip unit.

Trip Units Only

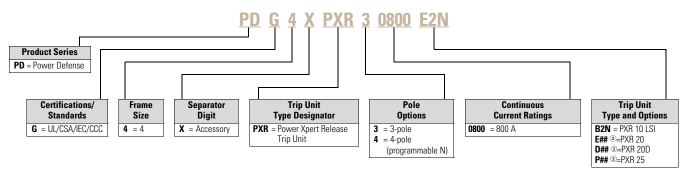
This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Thermal-Magnetic Trip Units



Power Xpert Release (PXR) Electronic Trip Units

Power Xpert Release (PXR) Electronic Trip Units



- Not available in 4-pole 60% neutral protection.
- ^② See tables and descriptions on Page V4-T2-61 for protection type $(\#_{(1)})$ and available configured options $(\#_{(2)})$.

Power Xpert Release (PXR) Trip Unit Options—Frame Size 4

Power Xpert Release (PXR) Trip Unit Options

	# ₍₁₎ —Protection Type					# ₍₂₎ —Av	# ₍₂₎ —Available Configured Options								
						_	Relays	Relays	Relays	Relays	Relays	Relays	Relays	Relays	
						_	_	Modbus	_	_	Modbus	_	Modbus	Modbus	
				LSI with	LSIG with	_	_	_	ZSI	_	ZSI	ZSI	_	ZSI	
PXR	ETU	LSI	LSIG	ARMS	ARMS	_	_	_	_	CAM	_	CAM	CAM	CAM	
PXR 10	В	2	_	_	_	N	_	_	_	_	_	_	_	_	
PXR 20	E	2	_	_	_	N	R	М	Z	С	W	Х	_	_	
		_	3	4	5	_	R	М	Z	С	W	Х	_	_	
PXR 20D	D	2	3	4	5	_	_	М	_	_	W	_	D	Y	
PXR 25	P	2	3	4	5	_	_	М	_	_	W	_	D	Y	

Descriptions of PXR Configured Options

Relays—2 Form A contacts (rated for 240 Vac, 1 A)

- Interface: 3 wires (ALM1, ALM2, ALM Common)
- Programmable to indicate breaker conditions

Modbus—Modbus RTU directly from breaker

- Interface: 3 wires (MODBA, MODBB, MODBG)
- No additional modules required

ZSI—Zone Selective Interlocking

- Interface: 3 wires (Zin, Zout, Zcomm)
- Includes ability to turn ON and OFF, and indicate signals

CAM—CAM Link connection (requires a CAM module per breaker)

- Interface: 5 wires (refer to CAM IL for details)
- Communications Adapter Modules available for Modbus TCP and PROFIBUS

ARMS—Arcflash Reduction Maintenance System, or Maintenance Mode

- Available as trip unit Protection Type 4 or 5
- Interface: Switch and LED on face of trip unit and two wires for remote switch enable option (24 Vdc required)
- A programmable relay will be factory defaulted to remote indication of ARMS

Auxiliary Power

- Connection included with all PXR 20, 20D, and 25 trip units
- Required for communications, relays, and metering accuracy
- 24 Vdc, 0.5 A
- Interface: 2 wires (Aux +24 V, Aux 0 V)

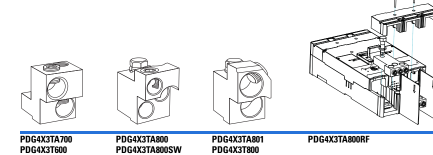
Available Continuous Current (Ir) Settings on PXR Electronic Trip Units

Catalog Number Selection and Maximum Setting (In) Option Setting 800 A PXR 10, PXR 20 320 A 350 A 400 A 450 A 500 A 6 550 A 600 A 630 A 9 700 A $10 = I_n$ 800 A PXR 20D, PXR 25 Programmable from minimum to maximum values in 10 A increments.

Terminals—Frame Size 4

Catalog numbers shown are for a single side of a 3-pole breaker. For Frame Size 4, terminals are also available in single-pole kits; these are not available in 2-pole or 4-pole configurations, unless otherwise noted. For single terminals, replace **X3** with **X1** on the catalog number. *Example*: PDG4**X3**TA800 becomes PDG4**X1**TA800 for a single unit.

Terminal Types



PDG4X3TA801CW

Note: Pictures are for reference only.

PDG4X3TA800CW

Terminals

PDG4X3TA700CW

Maximum		Wire Type		Number of	AWG / kcmil Range per Conductor	Metric (mm ²) Range per Conductor			Digit 14 Designation			Factory Config.
Breaker Amperes	Terminal Body Type		Wire Class	Conductors per Phase			3-Pole Catalog Number	Included Accessories	Line and Load	Line Only	Load Only	Ampere Range
Standard ⁷	Terminals											
700	Aluminum	Cu/Al	B, C	2	1-500	42.4-253	PDG4X3TA700	_	J	K	L	300-700
800	Aluminum	Cu/Al	B, C	3	3/0-400	85-203	PDG4X3TA800	_	J	K	L	800
Alternate	Terminals											
800	Aluminum	Cu/Al	B, C	2	500-750	253-380	PDG4X3TA801	_	T	U	V	300-800
Non-Alum	inum Termin	als										
600	Aluminum	Cu	B, C	2	2/0-500	67.4-238	PDG4X3T600	_	W	Υ	Z	300-600
800	Aluminum	Cu	B, C	3	3/0-300	85-152	PDG4X3T800	_	W	Υ	Z	700-800
StrandAbl	le Terminals											
800	Aluminum	Cu/Al	B, C	3	3/0-400	85-203	PDG4X3TA800SW	_	А	В	С	300-800
			D, G, H, I, K, M	_	3/0-300	85–152						
Control W	ire Terminals											
700	Aluminum	Cu/Al	B, C	2	1-500	42.4-253	PDG4X3TA700CW	_	1	2	3	300-700
800	Aluminum	Cu/Al	B, C	3	3/0-400	85-203	PDG4X3TA800CW	_	1	2	3	800
800	Aluminum	Cu/Al	B, C	2	500-750	253-380	PDG4X3TA801CW	_	4	5	6	300-800
Rear Fed T	erminals ^②											
800	Aluminum	Cu/Al	B, C	3	3/0-300	85–152	PDG4X3TA800RF	Interphase barriers	_	_	_	300-800
Rear Conn	nectors ②											
800	_	_	_	_	_	_	PDG4X3T800RC	_	R	_	_	300-800
End Cap K	its/Screw Te	rminals										
800	_	_	_	_	_	_	PDG4X3TS800 ①	_	S	D	Е	300-800

Notes

Wire capacity is based on standard imperial wire sizes; metric sizes provided in table are a direct conversion to demonstrate maximum capacity, not to denote metric wire sizes.

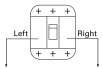
① End cap kits are available in 3-pole and 4-pole configurations only. For 4-pole, use catalog number PDG4X4TS800.

② Breaker loses UL rating when fitted with rear-fed terminals or rear connectors.

Accessories

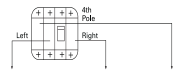
Internal Accessory Configurations—Frame Size 4

3-Pole Circuit Breakers



Tripping Accessory Options	Alarm Options (1–2 spaces) [⊙]	Aux Options (4 spaces)			
None	None	None			
Shunt Trip	1NO (1 space)	1NO (1 space)			
	1NC (1 space)	1NC (1 space)			
ST)	1NO/1NC (2 spaces)	1NO/1NC (2 spaces)			
_ن	2NO (2 spaces)	2NO (2 spaces)			
UVR	2NC (2 spaces)	2NC (2 spaces)			
		2CO (4 spaces)			
ÚV		4NO (4 spaces)			
		4NC (4 spaces)			

4-Pole Circuit Breakers



Tripping Accessory Options	Alarm Options (1–2 spaces) ^①	Aux Options (6 spaces)		
None	None	None		
Shunt Trip	1NO (1 space)	1NO (1 space)		
	1NC (1 space)	1NC (1 space)		
ST)	1NO/1NC (2 spaces)	1NO/1NC (2 spaces)		
	2NO (2 spaces)	2NO (2 spaces)		
UVR	2NC (2 spaces)	2NC (2 spaces)		
		2CO (4 spaces)		
ÚV		4NO (4 spaces)		
		4NC (4 spaces)		
		3CO (6 spaces)		
		6NO (6 spaces)		
		6NC (6 spaces)		

Note

① Frame 4 Power Defense breakers with electronic trip units and communication only have access to one alarm space. Breakers with thermal-magnetic trip units or electronic trip units without communication, have access to two alarm spaces.

Alarm and Auxiliary Contact Blocks—Frame Size 4

Power Defense breakers have designated positions for alarm and auxiliary switches in the right pole accessory cavity. For Frame 4, the two left-most positions are used for alarm switches, and the two right-most locations are used for auxiliary switches.

Power Defense breakers have secondary covers for ease of field installation of accessories, including alarm and auxiliary switches. Power Defense alarm and auxiliary switches are available in contact blocks, in Form A (NO), Form B (NC), and Form C (NO-NC) types. Form A and Form B contacts take one position in the breaker accessory cavity, and Form C contacts take two positions in the cavity. Identical contact blocks are used for the alarm and auxiliary switch functions.

Electronic breakers with communications options (Modbus RTU or CAM Link) lose one alarm switch position, but are also able to provide trip position via communications and the PXR programmable relays.

Contact Blocks

Pigtail (29 in / 0.75 m) Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXAA	PDGXAB	PDGXAC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Screw Terminal Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXXA	PDGXXB	PDGXXA + PDGXXB
Туре	Form A / NO	Form B / NC	For NO-NC, use two separate contact blocks

Push-In Clamp Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXUA	PDGXUB	PDGXUC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Pigtail (118 in / 3.0 m) Contact Blocks for Alarm and Auxiliary Switch Functionality

Catalog Number	PDGXDA	PDGXDB	PDGXDC
Туре	Form A / NO	Form B / NC	Form C / NO-NC

Contact Blocks for Alarm and Auxiliary Switch Functionality—Bulk Packs

Catalog Number	Туре	Termination	Bulk Pack Quantity ①
PDGXXA-BP20	Form A / NO	Screw Terminal	20
PDGXXB-BP20	Form B / NC	Screw Terminal	20
PDGXUA-BP20	Form A / NO	Push-in Clamp	20
PDGXUB-BP20	Form B / NC	Push-in Clamp	20
PDGXUC-BP10	Form C / NO-NC	Push-in Clamp	10

Note

① Order in multiples of quantity listed to receive bulk pack. (ex. Order qty 20 PDGXXA-BP20 to receive 1 bulk pack).

Factory Installation of Alarm and Auxiliary Switches—Frame Size 4

Alarm and auxiliary switches are plug-and-play accessories designed to be field installable. However, Eaton also offers installation service in our factories.

Breaker catalog numbers with alarm and auxiliary switch combinations require a complete 20-digit catalog number, adding the alarm and

- auxiliary switch functionality in digits 15–16 and adhering to the following conditions and tables:
- Digit 15 denotes the type of accessory(-ies) installed and the terminal types
- Switches may be requested for alarm only, auxiliary only or a combination of the two
- For Eaton factory installation, the same type of terminals (i.e., all pigtail 0.75 m, all screw, etc.) must be used. If a combination of alarm and auxiliary switches is selected, they must be the same type (i.e., all 1NC, all 1NO/1NC, etc.)
- Digit 16 denotes number and type (NO, NC) of switches installed
- If no other accessories are selected, use NNNN for the final 4 digits of the catalog number
- Electronic breakers with communications lose one alarm switch position in order to provide trip status via communications. They do not lose an auxiliary position for this purpose.

Pigtails-29 in / 0.75 m (A, B, C)

		Auxiliary	Switch											
		Three-Po										Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	3NO/3NC	6NO	6NC	
Alarm Switch	None	NN	AA	AB	AC	AD	AE	A1	A2	A3	A4	A5	A6	
	1NO	ВА	CA	_	_	_	_	_	_	_	_	_	_	
	1NC	BB		СВ	_	_	_	_	_	_	_	_	_	
	1NO/1NC	BC	_	_	CC	_	_	C1	_	_	C4	I —	_	
	2N0	BD	_	_	_	CD	_	_	C2	_	_	C5	_	
	2NC	BE	_	_	_	_	CE	_	_	C3		_	C6	

Screw Terminals (X, Y, Z)

		Auxiliary Three-Po											
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	3NO/3NC	6NO	6NC
Alarm Switch	None	NN	XA	XB	XC	XD	XE	X1	X2	Х3	X4	X5	X6
	1NO	YA	ZA		_	_	_	_	_	_	_	_	_
	1NC	YB		ZB	_	_	_	_	_	_	_	_	_
	1NO/1NC	YC		_	ZC	—	_	Z1	_	_	Z4	<u> </u>	_
	2N0	YD		_	_	ZD	_	_	Z2	_	_	Z5	_
	2NC	YE		_	_	_	ZE	_	_	Z3	_	_	Z6

Push-In Clamps (U, V, W)

		Auxiliary Three-Po									Four-Pole		
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	3NO/3NC	6NO	6NC
Alarm Switch	None	NN	DA	DB	DC	DD	DE	D1	D2	D3	D4	D5	D6
	1NO	EA	FA	_	_	_	_	_	_	_	_	_	_
	1NC	EB	_	FB	_	_	_	_	_	_	_	_	_
	1NO/1NC	EC	_	_	FC	_	_	F1	—	_	F4	<u> </u>	_
	2N0	ED	_	_	_	FD	_	_	F2	_	_	F5	_
	2NC	EE	_	_	_	_	FE	_	_	F3	_	_	F6

Factory Installation of Alarm and Auxiliary Switches—Frame Size 4

Pigtails - 118 in / 3.0 m (D, E, F)

Auxiliary Switch Three-Pole Four-Pole None 1N0 1NC 1NO/1NC 2N0 2NC 2NO/2NC 4N0 4NC 3NO/3NC 6N0 6NC Alarm Switch NN UA UB UC UD UE U1 U2 U3 U4 U5 U6 None 1N0 VA WA 1NC VB WB 1NO/1NC W1 W4 VC WC 2N0 VD WD W2 W5 2NC VE WE W3 W6

Pigtails-29 in / 0.75 m (A, B, C)

		Auxiliary Switch Three-Pole						Four-Pole					
		None	1NO	1NC	1NO/1NC	2N0	2NC	2NO/2NC	4NO	4NC	3NO/3NC	6NO	6NC
Alarm Switch	None	NN	AA	AB	AC	AD	AE	A1	A2	A3	A4	A5	A6
	1NO	ВА	CA	_	CF	CG	_	СР	CQ	_	CT	CU	_
	1NC	BB	_	СВ	СН	I —	CJ	CR	_	CS	CV	_	CW

Tripping Accessories—Frame Size 4

Power Defense breakers have designated positions for shunt trips and undervoltage releases (UVRs) in the left pole accessory cavity. Each breaker has space for one tripping accessory only.

Power Defense breakers have secondary covers for ease of field installation of tripping accessories.

Shunt Trips

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	PDG4XST12DCT	PDG4XST12DCS	PDG4XST12DCR
48 Vdc	PDG4XST48DCT	PDG4XST48DCS	PDG4XST48DCR
60 Vdc	PDG4XST60DCT	PDG4XST60DCS	PDG4XST60DCR
24 Vac/Vdc	PDG4XST24ACDCT	PDG4XST24ACDCS	PDG4XST24ACDCR
110-130 Vac/125 Vdc	PDG4XST130ACDCT	PDG4XST130ACDCS	PDG4XST130ACDCR
200-240 Vac/250 Vdc	PDG4XST250ACDCT	PDG4XST250ACDCS	PDG4XST250ACDCR
380-440 Vac	PDG4XST440ACT	PDG4XST440ACS	PDG4XST440ACR
480–525 Vac	PDG4XST525ACT	PDG4XST525ACS	PDG4XST525ACR
600 Vac	PDG4XST600ACT	PDG4XST600ACS	PDG4XST600ACR

Undervoltage Releases (UVRs)

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	PDG4XUV12DCV	PDG4XUV12DCU	PDG4XUV12DCW
24 Vdc	PDG4XUV24DCV	PDG4XUV24DCU	PDG4XUV24DCW
48 Vdc	PDG4XUV48DCV	PDG4XUV48DCU	PDG4XUV48DCW
60 Vdc	PDG4XUV60DCV	PDG4XUV60DCU	PDG4XUV60DCW
125 Vdc	PDG4XUV125DCV	PDG4XUV125DCU	PDG4XUV125DCW
250 Vdc	PDG4XUV250DCV	PDG4XUV250DCU	PDG4XUV250DCW
24 Vac	PDG4XUV24ACV	PDG4XUV24ACU	PDG4XUV24ACW
130 Vac	PDG4XUV130ACV	PDG4XUV130ACU	PDG4XUV130ACW
240 Vac	PDG4XUV240ACV	PDG4XUV240ACU	PDG4XUV240ACW
440 Vac	PDG4XUV440ACV	PDG4XUV440ACU	PDG4XUV440ACW
525 Vac	PDG4XUV525ACV	PDG4XUV525ACU	PDG4XUV525ACW
600 Vac	PDG4XUV600ACV	PDG4XUV600ACU	PDG4XUV600ACW

Note: Use PDG4XUV18DCW when using Time Delay UVR.

Factory Installed Tripping Accessories—Frame Size 4

Shunt trips and undervoltage releases (UVRs) are plug-andplay accessories designed to be field installable. However, Eaton also offers the service of installation in our factories. Breaker catalog numbers with shunt trips or UVRs require a complete 20-digit catalog number, adding the tripping accessory functionality in digits 17 and 18 and adhering to the following conditions and tables.

- Digit 17 denotes the type of accessory installed and the terminal type
- Digit 18 denotes the voltage of the accessory
- If no additional accessories are selected, use NN for digits 15-16 and 19-20 of the catalog number
- Each breaker has space for one shunt trip or UVR tripping accessory only

Shunt Trips

Voltage	Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
12 Vdc	TH	SH	RH
48 Vdc	TJ	SJ	RJ
60 Vdc	TK	SK	RK
24 Vac/Vdc	TN	SN	RN
110-130 Vac/125 Vdc	TP	SP	RP
200-240 Vac/250 Vdc	TR	SR	RR
380-440 Vac	TC	SC	RC
480–525 Vac	TD	SD	RD
600 Vac	TE	SE	RE

Undervoltage Releases (UVRs)

Screw Terminals	Pigtail (29 in / 0.75 m)	Pigtail (118 in / 3.0 m)
VH	UH	WH
VG	UG	WG
VJ	UJ	WJ
VK	UK	WK
VL	UL	WL
VM	UM	WM
VF	UF	WF
VA	UA	WA
VB	UB	WB
VC	UC	WC
VD	UD	WD
VE	UE	WE
	VH VG VJ VK VL VM VF VA VB VC VD	VH UH VG UG VJ UJ VK UK VL UL VM UM VF UF VA UA VB UB VC UC VD UD

Note: Use suffix US for 18 Vdc when using Time Delay UVR.

Handle Mechanisms—Frame Size 4

Direct Rotary Handle Mechanism ①

Description	NEMA 1/12 Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism	PDG4XHMCS	НА
Standard lockable handle and mechanism with door interlock	PDG4XHMCSN	НВ
Standard lockable handle and mechanism with mechanical padlock	PDG4XHMCSP	HC
Standard lockable handle and mechanism with door interlock and mechanical padlock	PDG4XHMCSNP	HE
Emergency lockable handle and mechanism	PDG4XHMCE	H1
Emergency lockable handle and mechanism with door interlock	PDG4XHMCEN	H2
Emergency lockable handle and mechanism with mechanical padlock	PDG4XHMCEP	H3
Emergency lockable handle and mechanism with door interlock and mechanical padlock	PDG4XHMCENP	H5

Variable Depth Rotary Handle Mechanism ®

Description	NEMA 1/3R/12/4/4X Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism ②	PDG4XHMDS	DA
Standard lockable handle and mechanism with mechanical padlock ②	PDG4XHMDSP	DC
Emergency lockable handle and mechanism ②	PDG4XHMDE	D1
Emergency lockable handle and mechanism with mechanical padlock ②	PDG4XHMDEP	D3
9 in (245 mm) handle mechanism shaft	PDG34XHMS245	_
17 in (445 mm) handle mechanism shaft	PDG34XHMS445	_
Standard NFPA79-compliant shaft handle	PDG34XHM79S	_
Emergency NFPA79-compliant shaft handle	PDG34XHM79E	_

Metal Variable Depth Rotary Handle Mechanism ®

Description	NEMA 1/3R/12/4/4X Catalog Number
Metal standard lockable handle, mechanism, and 6-inch shaft	PDG4XHMDS06MH
Metal standard lockable handle, mechanism, and 12-inch shaft	PDG4XHMDS12MH
Metal standard lockable handle, mechanism, and 24-inch shaft	PDG4XHMDS24MH
Metal emergency lockable handle, mechanism, and 6-inch shaft	PDG4XHMDE06MH
Metal emergency lockable handle, mechanism, and 12-inch shaft	PDG4XHMDE12MH
Metal emergency lockable handle, mechanism, and 24-inch shaft	PDG4XHMDE24MH

Flex Shaft Handle Mechanism

Cable Length (ft)	Metal Handle, NEMA 1/3R/12 Catalog Number	High Performance Handle, NEMA 1/3R/12 Catalog Number	Metal Handle, NEMA 4/4X Catalog Number	High Performance Handle, NEMA 4/4X Catalog Number
4	PDG4XFS04	PDG4XFS04HP	PDG4XFS04X	PDG4XFS04HPX
5	PDG4XFS05	PDG4XFS05HP	PDG4XFS05X	PDG4XFS05HPX
6	PDG4XFS06	PDG4XFS06HP	PDG4XFS06X	PDG4XFS06HPX
10	PDG4XFS10	PDG4XFS10HP	PDG4XFS10X	PDG4XFS10HPX

- $^{\scriptsize \textcircled{\tiny 1}}$ Standard handles are black and gray; Emergency handles are red and yellow.
- ② Handle mechanism shaft sold separately.

Accessories—Frame Size 4

External Accessories

Description	Fit Type	Catalog Number	Factory Installed Digits 19–20
Padlockable hasp	Тор	PDG4XPLKT	14
Padlockable hasp, OFF only	Тор	PDG4XPLKTOFF	L1
Padlockable handle block	On handle	PDG4XPHB	_
Kirk lock provision— left side ^①	Left side	PDG4XKLKPSF	L8
Kirk lock provision— right side ①	Right side	-	L9
Walking beam interlock ②③	Two-, three-, and four-pole	PDG4XWBI234P	_
Electrical operator	24 Vdc	PDG4XR0P24DC	RG
	48–60 Vdc	PDG4XR0P60DC	RJ or RK
	125 Vdc	PDG4XROP125DC	RL
	250 Vdc	PDG4XROP250DC	RM
	110-130 Vac	PDG4XROP130AC	RA
	200-240 Vac	PDG4XR0P240AC	RB
	380-440 Vac	PDG4XR0P440AC	RC
Interphase barriers	Single-pole	PDG4XIB	_
	Three-pole	PDG4XIB3P	_
	Four-pole	PDG4XIB4P	_
Neutral CTs for ground fault (PXR)	Bus bar Type	PDG4XNCTB0800	_
Service entrance barrier kit	Three-pole	PRLSEBPD4	_

Base Mounting Hardware

Description	Catalog Number
Two-, three-, four-pole metric	ВМН4М
Two-, three-, four-pole English	ВМН4

Note: Base mounting hardware is included with a circuit breaker or molded case switch.

Dimensions and Weights—Frame Size 4

Approximate Dimensions in Inches (mm)

Number of Poles	Width	Height	Depth	Depth		
2	8.25 (209.6)	16 (406.4)	4.38 (111.2)			
3	8.25 (209.6)	16 (406.4)	4.38 (111.2)	_		
4	11.0 (279.4)	16 (406.4)	4.38 (111.2)	_		

Approximate Shipping Weight in Ib (kg)

Breaker Type	2-Pole	3-Pole	4-Pole		
PDG4 800 A	30 (13.6)	30 (13.6)	39.9 (18.08)		

- Provision only. For use with Type F Kirk keylock (sold separately).
 Bolt projection in withdrawn position is 0.375 in (9.525 mm).
- $^{\circ}$ Breaker must be ordered with walking beam interlock ready modification from plant (factory suffix **WB**).
- 3 Requires two breakers.

Power Defense Molded Case Circuit Breakers—Frame Size 5



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Power Defense Molded Case Circuit Breakers—Frame Size 5

Product Description

Frame Size 5 covers a global range of 320 A through 1200 A with a complete offering of advanced PXR electronic trip units. It includes two frame sizes of 800 A and 1200 A. Additionally, PD-5 has a 1600 A IEC (CE) and GB (CCC) frame that covers 800 A through 1600 A.

Application Description

Frame Size 5 can be used to meet a wide range of circuit protection and power distribution needs, including ground fault protection, 100% UL ratings, high interrupting capacity and high instantaneous settings for selective coordination. PXR trip units in PD-5 provide all levels of protection, including energy metering with multiple communication schemes, breaker health indication and arc flash reduction options.

Features and Benefits

Frame Size 5 breakers are modular and available as complete breakers from the factory or as modular components, including frames, trip units, accessories and terminals to provide flexibility for customers. PXR trip units are available with advanced features to provide customers unparalleled situational awareness of their electrical system.

Standards and Certifications

Power Defense breakers are designed and tested to meet stringent requirements for:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Catalog Number / Product Selection

Power Defense—Frame Size 5 (320–1200 A) for UL/CSA and 320–1600 A for IEC/CCC)

Frame Size 5 covers a range of 320 A through 1200 A using electronic trip units. It is available in configurations of 2-pole, 3-pole and 4-pole, with the 2-pole being in the same physical size of a 3-pole variant. Additionally, an IEC / CCC option is available for 1600 A, with selectable ratings from 800 A through 1600 A.

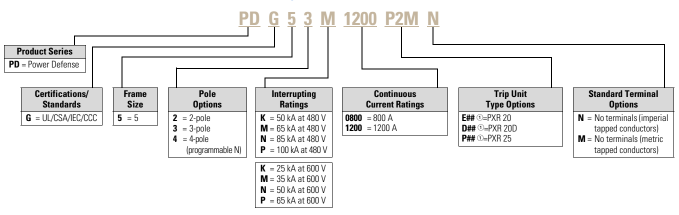
Interrupting Ratings

	K		М		N		P		T		
UL/CSA	kA rms		kA rms	kA rms kA rms			kA rms		kA rms		
240 Vac	85	85		100		150		200		200	
480 Vac	50	50		65		85		100		125	
600 Vac	25		35	35		50		65		85	
IEC	I _{cu}	I _{cs}									
240 Vac	85	85	100	100	150	100	200	150	_	_	
380-415 Vac	50	50	70	53	70	50	100	50	_	_	
440 Vac	35	35	50	40	70	50	100	50	_	_	
480 Vac	35	22.5	50	30	65	40	85	40	_	_	
525 Vac	25	20	30	25	35	25	40	25	_	_	
660–690 Vac	10	5	15	7.5	20	10	35	18	_	_	

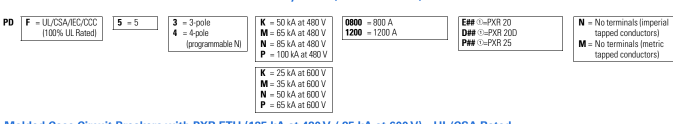
Molded Case Circuit Breakers with Power Xpert Release (PXR) Electronic Trip Units (ETU)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Circuit Breakers with PXR ETU-Globally Rated



Molded Case Circuit Breakers with PXR ETU-Globally Rated (100% UL Rated)



Molded Case Circuit Breakers with PXR ETU (125 kA at 480 V / 85 kA at 600 V) - UL/CSA Rated

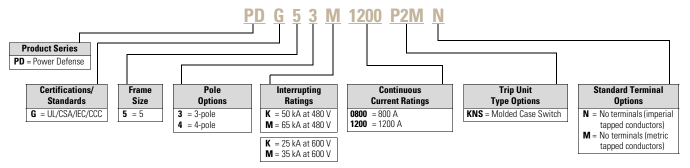
PD J = UL/CSA 5 = 5 3 = 3-pole T = 125 kA at 480 V 0800 = 800 A T = 85 kA at 600 V	E## ①=PXR 20 D## ①=PXR 20D P## ①=PXR 25 KNS =Molded case switch	N = No terminals (imperial tapped conductors)
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① See tables and descriptions on Page V4-T2-74 for protection type (#(1)) and available configured options (#(2)).

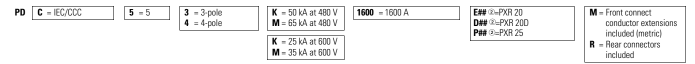
Molded Case Circuit Breakers with Power Xpert Release (PXR) Electronic Trip Units (ETU)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Switches-Globally Rated 0



Molded Case Circuit Breakers-IEC/CCC Rated (only available as a complete breaker)

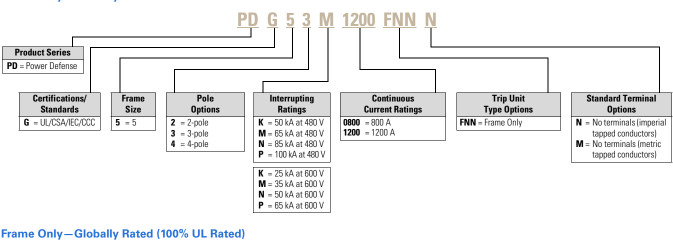


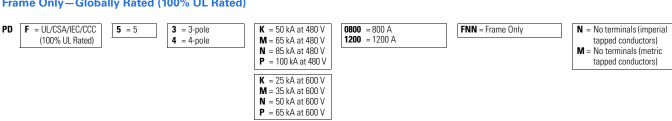
Globally Rated Frame Only

PD-5 electronic breakers may also be purchased as separate frames, trip units, terminals, and accessories for field configuration of a final breaker. Each Frame Only device is marked with interrupting ratings and a maximum continuous current rating; each trip unit is also marked with a maximum continuous current rating, which must not exceed that of the frame. Additionally, 100% UL Rated frames are marked as such on the Frame Only device.

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Frame Only-Globally Rated





- Molded case switch may open above 14,000 A.
- See tables and descriptions on Page V4-T2-74 for protection type (#(1)) and available configured options (#(2)).

Trip Units

PD-5 electronic breakers may also be purchased as separate frames, trip units, terminals, and accessories for field configuration of a final breaker. Each frame rating (800 A, 1200 A, and 1600 A—IEC only) must use trip units of the same rating. Additionally, for two-pole breakers, three-pole trip units are used.

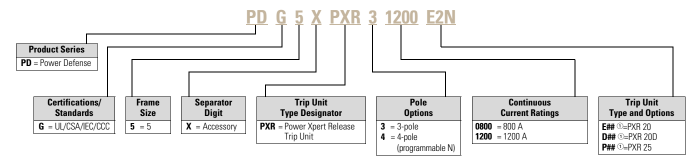
PDG designated trip units are for use with PDG and PDF breaker frames. The 100% rating for PDF (100% UL Rated) is marked on the frame, not the trip unit.

Trip Units Only

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Power Xpert Release (PXR) Electronic Trip Units

Power Xpert Release (PXR) Electronic Trip Units



Note

① See tables and descriptions on Page V4-T2-74 for protection type (#(1)) and available configured options (#(2)).

Power Xpert Release (PXR) Trip Unit Options—Frame Size 5

Power Xpert Release (PXR) Trip Unit Options

		# ₍₁₎ —P	rotection T	ype		# ₍₂₎ —Avai	lable Configu	red Options						
						_	Relays	Relays	Relays	Relays	Relays	Relays	Relays	Relays
						_	_	Modbus	_	_	Modbus	_	Modbus	Modbus
				LSI with	LSIG with	_	_	_	ZSI	_	ZSI	ZSI	_	ZSI
PXR	ETU	LSI	LSIG	ARMS	ARMS		_	_	_	CAM	_	CAM	CAM	CAM
PXR 20	E	2	_	_	_	N	R	М	Z	C	W	Х	_	_
		_	3	4	5	_	R	М	Z	C	W	Х	_	_
PXR 20D	D	2	3	4	5	_	_	М	_	_	W	_	D	Υ
PXR 25	P	2	3	4	5	_	_	М	_	_	W	_	D	Υ

Descriptions of PXR Configured Options

Relays—3 Form A contacts (rated for 240 Vac, 1 A)

- Interface: 4 wires (RLY1, RLY2, RLY3, RLYC Common)
- Programmable to indicate breaker conditions
- Available as field-installable option if not pre-configured (catalog number

PDG56XRELAYS) 10

Modbus—Modbus RTU directly from breaker

- Interface: 3 wires (RTU_D(+), RTU_D(-), RTU_GND)
- No additional modules required
- Available as field-installable option if not pre-configured (catalog number

PDG56XMODRTU) ①

ZSI—Zone Selective Interlocking

- Interface: 3 wires (Zin, Zout, Zcomm)
- Includes ability to turn ON and OFF, and indicate signals

CAM—CAM Link connection (requires a CAM module per breaker)

- Interface: 5 wires (refer to CAM IL for details)
- Communications Adapter Modules available for Modbus TCP and PROFIBUS

ARMS—Arcflash Reduction Maintenance System, or Maintenance Mode

- Available as trip unit Protection Type 4 or 5
- Interface: Switch and LED on face of trip unit and two wires for remote switch enable option (24 Vdc required)
- A programmable relay will be factory defaulted to remote indication of ARMS

Auxiliary Power

- Connection included with all PXR 20, 20D, and 25 trip units
- Required for communications, relays, and metering accuracy
- 24 Vdc, 0.5 A
- Interface: 2 wires (Aux + 24 V, Aux 0 V)

Available Continuous Current (I_r) Settings on PXR Electronic Trip Units

Catalog Number Selection and Maximum Setting (I_n)

Option	Setting	0800 800 A	1200 1200 A	1600 1600 A (IEC only)
PXR 20	1	320 A	500 A	800 A
	2	350 A	550 A	900 A
	3	400 A	600 A	1000 A
	4	450 A	630 A	1100 A
	5	500 A	700 A	1200 A
	6	550 A	800 A	1250 A
	7	600 A	900 A	1300 A
	8	630 A	1000 A	1400 A
	9	700 A	1100 A	1500 A
	10 = I _n	800 A	1200 A	1600 A
PXR 20D, PXR 25		Programmable t	rom minimum to maximum valu	ues in 10 A increments.

① Breaker Status Module PDG5XRCBSM is also required if breaker position Open/Close/Trip status is required.

Terminals—Frame Size 5

Terminals for Frame 5 are available as single terminals only, unless otherwise specified. To configure both line and load of a 3-pole breaker, order quantity 6 terminals.

Terminal Types













PDG5X1T700

PDG5X1TA700 PDG5X1TA700CW

PDG5X1TA1000 PDG5X1TA1000CW

PDG5X1T1000

PDG5X1TA1200 PDG5X1TA1200CW PDG5X1TA1200SW PDG5X1T1200

PDG5X1TA1201 PDG5X1TA1201CW

Note: Pictures are for reference only.

Terminals

Maximum Breaker Amperes	Terminal Body Type	Wire Type	Wire Class	Number of Conductors per Phase	AWG / kcmil Range per Conductor	Metric (mm ²) Range per Conductor	3-Pole Catalog Number ^①	Hardware Included
Aluminum 1	Terminal Optio	ns						
700	Aluminum	Cu/Al	B, C	2	1–500	42.4–253	PDG5X1TA700	Imperial
1000	Aluminum	Cu/AI	B, C	3	3/0-400	85–203	PDG5X1TA1000	Imperial
1200	Aluminum	Cu/AI	B, C	4	4/0-500	107–253	PDG5X1TA1200	Imperial
1200	Aluminum	Cu/Al	B, C	3	500-750	253-380	PDG5X1TA1201	Imperial
Copper Tern	ninal Options							
700	Copper	Cu	B, C	2	2/0-500	67.4–253	PDG5X1T700	Imperial
1000	Copper	Cu	B, C	3	3/0-500	85-253	PDG5X1T1000	Imperial
1200	Copper	Cu	B, C	4	3/0-400	85-203	PDG5X1T1200	Imperial
StrandAble	Terminal Option	ons						
1200	Aluminum	Cu/Al	B, C	4	4/0-500	107-253	PDG5X1TA1200SW	Imperial
			D, G, H, I, K	, M	4/0-350	107–177		
Control Wire	e Terminal Opt	ions						
700	Aluminum	Cu/Al	B, C	2	1–500	42.4–253	PDG5X1TA700CW	Imperial
1000	Aluminum	Cu/Al	B, C	3	3/0-400	85–203	PDG5X1TA1000CW	Imperial
1200	Aluminum	Cu/Al	B, C	4	4/0-500	107–253	PDG5X1TA1200CW	Imperial
1200	Aluminum	Cu/Al	B, C	3	500-750	253-380	PDG5X1TA1201CW	Imperial
Conductor	Extensions 23							
1200	_	_	_	_	_	_	5104A24G01	Imperial 2-pole
1200	_	_	_	_	_	_	5104A24G02	Imperial 3-pole
1200	_	_	_	_	_	_	5104A24G05	Imperial 4-pole
1200	_	_	_	_	_	_	5104A24G03	Metric 2-pole
1200	_	_	_	_	_	_	5104A24G04	Metric 3-pole
1200	_	_	_	_	_	_	5104A24G06	Metric 4-pole

Note: Wire capacity is based on standard imperial wire sizes; metric sizes provided in table are a direct conversion to demonstrate maximum capacity, not to denote metric wire sizes.

- ① Add M at end for metric hardware.
- ² Included with 100% rated breaker.
- (e.g., 6 conductors for a 3-pole breaker). Order quantity 1 per breaker.

Accessories

Internal Accessory Configurations—Frame Size 5

3- and 4-Pole Circuit Breakers

Tripping Accessory Options	Left Pole	Right Pole		
None	None	Bell Alarm Options ①		
Shunt Trip	Bell Alarm Options ①	Auxiliary Switch Options ①		
	Auxiliary Switch Options ①	Bell and Auxiliary		
© T	Alarm and Auxiliary Combination Options ①	Combination Options ①		
UVR	=			
(S)				

Indicating Accessories—Frame Size 5

Alarms and Auxiliary Switches

		Auxiliary Sv	witch			
		None	None	1 Form C	2 Form C	3 Form C
Alarm Switch	None	Left	_	PDG5X1AC	PDG5X2AC	PDG5XL3AC
		Right	_	PDG5X1AC	PDG5X2AC	PDG5XR3AC
	1 Form C	Left	PDG5XL1BC	PDG5XL1AC1BC	PDG5XL2AC1BC	_
		Right	PDG5XR1BC	PDG5XR1AC1BC	PDG5XR2AC1BC	_
	2 Form C	Left	PDG5XL2BC	PDG5XL1AC2BC	_	_
		Right	PDG5XR2BC	PDG5XR1AC2BC	_	_

Alarm and Auxiliary Switches for Breakers with Communicating Trip Units [®]

	Auxiliary Switch	1		
	None	None	1 Form C	2 Form C
None	Left	_	_	_
	Right	PDG5XRCBSM [®]	PDG5XRC1AC	PDG5XRC2AC
1 Form C	Left	_	_	_
	Right	PDG5XRC1BC	PDG5XRC1AC1BC	_
2 Form C	Left	_	_	_
	Right	PDG5XRC2BC	_	_
	1 Form C	None Left Right	None Left — Right PDG5XRCBSM ® 1 Form C Left — Right PDG5XRC1BC 2 Form C Left —	None None 1 Form C None Left — Right PDG5XRCBSM® PDG5XRC1AC 1 Form C Left — — Right PDG5XRC1BC PDG5XRC1AC1BC 2 Form C Left — —

- ① See Indicating Accessories tables for options.
- ② All electronic trip units configured with communication will automatically include a communication indicator (PDG5XRCBSM) in the right pole. Up to two additional Form C contacts are available for external indication in the right pole.
- ® PDG5XRCBSM is factory installed in breakers with trip units that require breaker position Open/Close/Trip status. It must be installed in breakers not already equipped with relays or Modbus RTU when adding those features (PDG56XRELAYS or PDG56XMODRTU). Applicable to E2N trip units only.

Factory Installed Indicating Accessories—Frame Size 5 10

Alarms and Auxiliary Switches

Auxiliary Switch

		None	None	1 Form C	2 Form C	3 Form C
Alarm Switch	None	Left	_	_	_	A4
		Right	NN	AC	A1	_
	1 Form C	Left	_	_	_	_
		Right	BC	CC	C1	<u> </u>
	2 Form C	Left	_	_	_	_
		Right	B1	CX	_	_

Alarm and Auxiliary Switches for Breakers with Communicating Trip Units [®]

Auxiliary Switch

		None	None	1 Form C	2 Form C	
Alarm Switch	None	Left	_	_	_	
		Right	NN	AC	A1	
	1 Form C	Left	<u> </u>	_	_	
		Right	BC	CC	_	
	2 Form C	Left	_	_	_	
		Right	B1	<u> </u>	_	

Tripping Accessories—Frame Size 5

Shunt Trips

Voltage	Pigtail (29 in / 0.75 m)	Factory Installed Catalog Number (Digit 17–18)
48-60 Vdc	PDG5XST60DCS	SK
110-125 Vdc	PDG5XST125DCS	SL
220-250 Vdc	PDG5XST250DCS	SM
24 Vac/Vdc	PDG5XST24ACDCS	SN
48-60 Vac	PDG5XST60ACS	ST
110-240 Vac	PDG5XST240ACS	SA or SB
380-440 Vac	PDG5XST440ACS	SC
480–600 Vac	PDG5XST600ACS	SD or SE

Undervoltage Releases (UVRs)

Voltage	Pigtail (29 in / 0.75 m)	Factory Installed Catalog Number (Digit 17–18)
12 Vdc	PDG5XUV12DCU	UH
24 Vdc	PDG5XUV24DCU	UG
48–60 Vdc	PDG5XUV60DCU	UJ or UK
125 Vdc	PDG5XUV125DCU	UL
250 Vdc	PDG5XUV250DCU	UM
12 Vac	PDG5XUV12ACU	UU
24 Vac	PDG5XUV24ACU	UF
48–60 Vac	PDG5XUV60ACU	UT
110-127 Vac	PDG5XUV120ACU	UA
208-240 Vac	PDG5XUV240ACU	UB
380-500 Vac	PDG5XUV480ACU	UC or UV

Note: Use PDG5XUV18DCU (Suffix US) when using Time Delay UVR.

- ① Factory installation of indicating accessories available for the right pole only. Left pole accessories may be field installed.
- ② All electronic trip units configured with communication will automatically include a Communication Indicator in the right pole. Up to two additional Form C contacts are available for external indication in the right pole.

Handle Mechanisms—Size 5

Variable Depth Rotary Handle Mechanism

Description	NEMA 1/3R/12/4/4X Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism $^{\scriptsize\textcircled{1}}$	PDG5XHMDS	DA
Emergency lockable handle and mechanism ①	PDG5XHMDE	D1
12 in (305 mm) handle mechanism shaft	PDG56XHMS305	_

Metal Variable Depth Rotary Handle Mechanism

Description	NEMA 1/3R/12/4/4X Catalog Number
Metal standard lockable handle, mechanism, and 6-inch shaft	PDG5XHMDS06MH
Metal standard lockable handle, mechanism, and 12-inch shaft	PDG5XHMDS12MH
Metal standard lockable handle, mechanism, and 24-inch shaft	PDG5XHMDS24MH
Metal emergency lockable handle, mechanism, and 6-inch shaft	PDG5XHMDE06MH
Metal emergency lockable handle, mechanism, and 12-inch shaft	PDG5XHMDE12MH
Metal emergency lockable handle, mechanism, and 24-inch shaft	PDG5XHMDE24MH

Flex Shaft Handle Mechanism

Cable Length (ft)	Metal Handle, NEMA 1/3R/12 Catalog Number	High Performance Handle, NEMA 1/3R/12 Catalog Number	Metal Handle, NEMA 4/4X Catalog Number	High Performance Handle, NEMA 4/4X Catalog Number
4 ft	PDG5XFS04	PDG5XFS04HP	PDG5XFS04X	PDG5XFS04HPX
5 ft	PDG5XFS05	PDG5XFS05HP	PDG5XFS05X	PDG5XFS05HPX
6 ft	PDG5XFS06	PDG5XFS06HP	PDG5XFS06X	PDG5XFS06HPX
10 ft	PDG5XFS10	PDG5XFS10HP	PDG5XFS10X	PDG5XFS10HPX

External Accessories—Frame Size 5

External Accessories

Description	Fit Type	Catalog Number	Factory Installed Digits 19–20
Padlockable hasp	Left-side	PDG5XPLKS	L5
	Right-side	_	L6
Padlockable hasp	Тор	PDG5XPLKT	L4
Padlockable hasp, OFF only	Тор	PDG5XPLKT0FF	L1
Non-padlockable handle block	Field	PDG5XHB	_
Kirk key interlock kit ②	Left-side	PDG5XKLKPSF	L8
	Right-side	_	L9
Walking beam interlock 34	Three- or four-pole	PDG5XWBI34P	WB ®
Electrical operator	24 Vdc E0P5T21		MG
	48 Vdc	EOP5T22	MJ
	125 Vdc	EOP5T26	ML
	120 Vac	EOP5T07	MA
	208 Vac	EOP5T09	MY
	240 Vac	EOP5T11	MB
	480 Vac	EOP5T15	MD
Neutral CTs for ground fault (PXR)	Bus bar type	PDG5XNCTB1200	_
Interphase barriers	Three-pole	PDG5XIB3P	_
	Four-pole	PDG5XIB4P	_
Terminal covers	Three-pole	PDG5XTC3P	_
Service entrance barrier kit	Three-pole	PRLSEBPD5	_

Base Mounting Hardware

Description	Catalog Number
Two-, three-, four-pole metric	ВМН5М
Two-, three-, four-pole English	ВМН5

Note: Base mounting hardware is included with a circuit breaker or molded case switch.

Dimensions and Weights—Frame Size 5

Approximate Dimensions in Inches (mm)

Number of Poles	Width	Height	Depth
2	8.25 (209.5)	16 (406.4)	5.50 (139.7)
3	8.25 (209.5)	16 (406.4)	5.50 (139.7)
4	11.13 (282.7)	16 (406.4)	5.50 (139.7)

Approximate Shipping Weight in lb (kg)

Breaker Type	2-Pole	3-Pole	4-Pole
PDG5 800, 1200 and 1600 A	46.8 (21.30)	46.8 (21.30)	58 (26.31)

- 1 Handle mechanism shaft sold separately.
- Provision only. For use with Type F Kirk keylock (sold separately). Bolt projection in withdrawn position is 0.375 in (9.525 mm).
- ® Breaker must be ordered with walking beam interlock ready modification from plant (factory suffix "WB").
- Requires two breakers.
- ® Modification code for walking beam denotes modification to the breaker; accessory must be ordered separate.

Power Defense Molded Case Circuit Breakers—Frame Size 6



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Accessories	V4-T2-84
Dimensions and Weights	V4-T2-86
Motor Circuit Protectors (3–600 A)	V4-T2-87
Motor Protection Circuit Breakers (15-600 A)	V4-T2-98
High Instantaneous Power Defense Circuit	
Breakers for Selective Coordination	V4-T2-104
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Circuit Breaker Module	V4-T2-107
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Power Defense Molded Case Circuit Breakers—Frame Size 6

Product Description

Frame Size 6 covers a range of 700 A through 2500 A with a complete offering of advanced PXR electronic trip units. It includes three frame sizes of 1600 A, 2000 A and 2500 A.

Application Description

Frame Size 6 can be used to meet a wide range of circuit protection and power distribution needs, including ground fault protection and 100% UL ratings. PXR trip units in PD-6 provide all levels of protection, including energy metering with multiple communication schemes, breaker health indication and arc flash reduction options.

Features and Benefits

Frame Size 6 breakers are modular and available as complete breakers from the factory or as modular components, including frames, trip units, accessories and terminals to provide flexibility for customers. PXR trip units are available with advanced features to provide customers unparalleled situational awareness of their electrical system.

Standards and Certifications

Power Defense breakers are designed and tested to meet stringent requirements for:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Catalog Number / Product Selection

Power Defense—Frame Size 6 (700-2500 A)

Frame Size 6 covers a range of 700 A through 2500 A using electronic trip units. It is available in configurations of 2-pole, 3-pole and 4-pole, with the 2-pole being in the same physical size of a 3-pole variant.

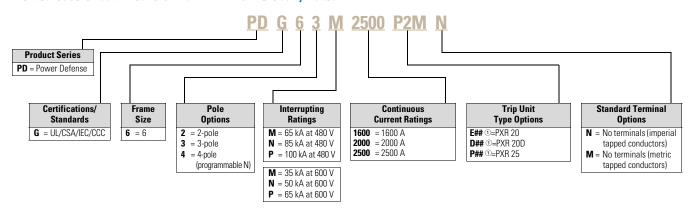
Interrupting Ratings

	M		N		P	
UL/CSA	kA rms		kA rms		kA rms	
240 Vac	125		150		200	
480 Vac	65		85		100	
600 Vac	35		50		65	
IEC	I _{cu}	I _{cs}	l _{cu}	I _{cs}	I _{cu}	I _{cs}
240 Vac	135	100	150	100	200	100
380-415 Vac	70	53	70	53	100	53
440 Vac	50	40	70	50	100	50
480 Vac	50	30	65	40	85	40
525 Vac	30	25	35	25	40	25
660–690 Vac	15	7.5	20	13	35	18

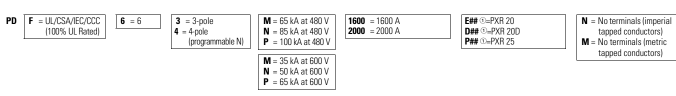
Molded Case Circuit Breakers with Power Xpert Release (PXR) Electronic Trip Units (ETU)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Molded Case Circuit Breakers with PXR ETU-Globally Rated



Molded Case Circuit Breakers with PXR ETU-Globally Rated (100% UL Rated)



Molded Case Switches-Globally Rated @

PD	G = UL/CSA/IEC/CCC	6 =6	3 = 3-pole 4 = 4-pole	M = 65 kA at 480 V	1600 = 1600 A 2000 = 2000 A	KNS = Molded Case Switch	N = No terminals (imperial tapped conductors)
				M = 35 kA at 600 V			M = No terminals (metric tapped conductors)

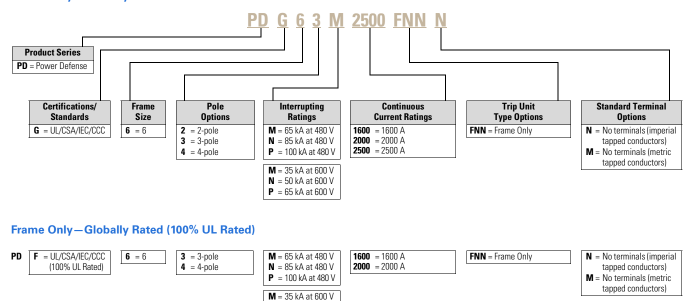
- ① See tables and descriptions on Page V4-T2-82 for protection type (#(1)) and available configured options (#(2)).
- ² Molded case switch may open above 17,500 A.

Globally Rated Frame Only

PD-6 electronic breakers may also be purchased as separate frames, trip units, terminals, and accessories for field configuration of a final breaker. Each Frame Only device is marked with interrupting ratings and a maximum continuous current rating; each trip unit is also marked with a maximum continuous current rating, which must not exceed that of the frame. Additionally, 100% UL Rated frames are marked as such on the Frame Only device.

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Frame Only-Globally Rated



Trip Units

PD-6 electronic breakers may also be purchased as separate frames, trip units, terminals, and accessories for field configuration of a final breaker. Each frame rating (1600 A, 2000 A, and 2500 A) must use trip units of the same rating. Additionally, for two-pole breakers, three-pole trip units are used.

N = 50 kA at 600 VP = 65 kA at 600 V

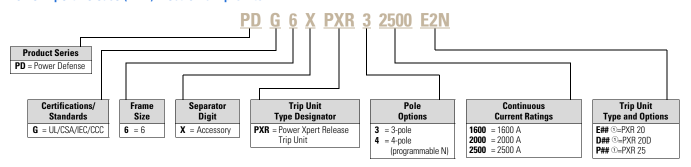
PDG designated trip units are for use with PDG and PDF breaker frames. The 100% rating for PDF (100% UL Rated) is marked on the frame, not the trip unit.

Trip Units Only

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Power Xpert Release (PXR) Electronic Trip Units

Power Xpert Release (PXR) Electronic Trip Units



Note

① See PXR Trip Unit Options table on Page V4-T2-82 for protection type (#(1)) and available configured options (#(2)).

Globally Rated Frame Only

Power Xpert Release (PXR) Trip Unit Options

		# ₍₁₎ —Pı	rotection T	ype		# ₍₂₎ —Avai	lable Configu	ured Options						
						_	Relays	Relays	Relays	Relays	Relays	Relays	Relays	Relays
						_	_	Modbus	_	_	Modbus	_	Modbus	Modbus
				LSI with	LSIG with	_	_	_	ZSI	_	ZSI	ZSI	_	ZSI
PXR	ETU	LSI	LSIG	ARMS	ARMS	_	_	_	_	CAM	_	CAM	CAM	CAM
PXR 20	E	2	_	_	_	N	R	М	Z	C	W	X	_	_
		_	3	4	5	_	R	М	Z	C	W	Х	_	_
PXR 20D	D	2	3	4	5		_	М	_	_	W	_	D	Υ
PXR 25	Р	2	3	4	5	_	_	М	_	_	W	_	D	Υ

Descriptions of PXR Configured Options

Relays—3 Form A contacts (rated for 240 Vac, 1 A)

- Interface: 4 wires (RLY1, RLY2, RLY3, RLYC Common)
- Programmable to indicate breaker conditions
- Available as field-installable option if not pre-configured (catalog number

PDG56XRELAYS)

Modbus—Modbus RTU directly from breaker

- Interface: 3 wires (RTU_D(+), RTU_D(-), RTU_GND)
- No additional modules required
- Available as field-installable option if not pre-configured (catalog number

PDG56XMODRTU)

ZSI—Zone Selective Interlocking

- Interface: 3 wires (Zin, Zout, Zcomm)
- Includes ability to turn ON and OFF, and indicate signals

CAM—CAM Link connection (requires a CAM module per breaker)

- Interface: 5 wires (refer to CAM IL for details)
- Communications Adapter Modules available for Modbus TCP and PROFIBUS

ARMS—Arcflash Reduction Maintenance System, or Maintenance Mode

- Available as trip unit Protection Type 4 or 5
- Interface: Switch and LED on face of trip unit and two wires for remote switch enable option (24 Vdc required)
- A programmable relay will be factory defaulted to remote indication of ARMS

Auxiliary Power

- Connection included with all PXR 20, 20D, and 25 trip units
- Required for communications, relays, and metering accuracy
- 24 Vdc, 0.5 A
- Interface: 2 wires (Aux + 24 V, Aux 0 V)

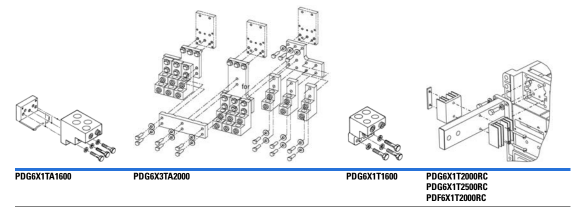
Available Continuous Current (I_r) Settings on PXR Electronic Trip Units

Catalog Number Selection and Maximum Setting (In) 1600 2000 2500 Option Setting 1600 A 2000 A 2500 A PXR 20 700 A 1000 A 1600 A 2 800 A 1100 A 1700 A 3 900 A 1800 A 1200 A 4 1000 A 1250 A 1900 A 5 1100 A 1400 A 2000 A 1200 A 1600 A 2100 A 6 7 1250 A 1700 A 2200 A 8 1400 A 2300 A 1800 A 9 1500 A 1900 A 2400 A 2000 A PXR 20D, PXR 25 Programmable from minimum to maximum values in 10 A increments.

Terminals—Frame Size 6

Terminals for Frame 6 are available as single terminals only, unless otherwise specified. To configure both line and load of a 3-pole breaker, order quantity 6 terminals.

Terminal Types



Note: Pictures are for reference only.

Terminals

Maximum Breaker Amperes	Terminal Body Type	Wire Type	Wire Class	Number of Conductors per Phase	AWG / kcmil Range per Conductor	Metric (mm ²) Range per Conductor	3-Pole Catalog Number ^①	Hardware Included
Aluminum	n Terminal O _l	ptions						
1600	Aluminum	Cu/Al	B, C	4	500-1000	253-507	PDG6X1TA1600	Imperial
2000	Aluminum	Cu/AI	B, C	6	2-600	33.6 -304	PDG6X3TA2000 ^②	Imperial bus connection
Copper Te	rminal Optio	ns						
1600	Copper	Cu	B, C	4	1-600	42.4–304	PDG6X1T1600	Imperial
Rear Conr	nectors ^③							
2000	Copper						PDG6X1T2000RC	Imperial
2000	Copper						PDF6X1T2000RC 4	Imperial
2500	Copper						PDG6X1T2500RC	Imperial

Note: Wire capacity is based on standard imperial wire sizes; metric sizes provided in table are a direct conversion to demonstrate maximum capacity, not to denote metric wire sizes.

- ① Add **M** at end for metric hardware.
- ② Only available for 3-pole breaker, order quantity 1 per breaker side, or quantity 2 per breaker.
- ③ Kit includes one conductor and hardware; order quantity 6 for both sides of a 3-pole breaker.
- 4 Included with 100% rated breaker.

Accessories

Internal Accessory Configurations—Frame Size 6

All Frame 6 accessories are installed in an internal pocket to the right of the breaker handle.

Internal Accessory

Accessory Slot 1 Options	Accessory Slot 2 Options
None	None
2 Form C	2 Form C

Lower Accessory Slot 1 Options	Lower Accessory Slot 2 Options	Lower Accessory Slot 3 Options	
None	None	None	
Shunt trip	Shunt trip	UVR	
Alarm switch	UVR	Alarm switch	
_	Alarm switch	<u> </u>	

Indicating Accessories—Frame Size 6

Indicating Accessories 12

	Alarm Switch	Auxiliary Switch
1 Form C	PDG6X1BC	_
2 Form C	PDG6X2BC	PDG6X2AC
4 Form C	_	PDG6X4AC

Factory Installed Indicating Accessories

		Auxiliary			
		None	2 Form C	4 Form C	
Alarm switch	None	NN	A1	A7	
	1 Form C	BC	C1	C9	
	2 Form C	B1	CY	CZ	

- ① All PDG6 indicating accessories come with 29 in/0.75 m pigtails.
- ② All PDG6 indicating accessories are installed in the accessory pocket to the right of the breaker handle.

Tripping Accessories—Frame Size 6

Shunt Trips

Voltage	Pigtail (29 in / 0.75 m)	Factory Installed Catalog Number (Digit 17–18)
48-60 Vdc	PDG6XST60DCS	SK
110-125 Vdc	PDG6XST125DCS	SL
220-250 Vdc	PDG6XST250DCS	SM
24 Vac/ Vdc	PDG6XST24ACDCS	SN
48-60 Vac	PDG6XST60ACS	ST
110-240 Vac	PDG6XST240ACS	SA or SB
380-440 Vac	PDG6XST440ACS	SC
480–600 Vac	PDG6XST600ACS	SD or SE

Undervoltage Releases (UVRs)

Voltage	Pigtail (29 in / 0.75 m)	Factory Installed Catalog Number (Digit 17–18)
12 Vdc	PDG6XUV12DCU	UH
24 Vdc	PDG6XUV24DCU	UG
48–60 Vdc	PDG6XUV60DCU	UJ or UK
125 Vdc	PDG6XUV125DCU	UL
250 Vdc	PDG6XUV250DCU	UM
12 Vac	PDG6XUV12ACU	UU
24 Vac	PDG6XUV24ACU	UF
48-60 Vac	PDG6XUV60ACU	UT
110–127 Vac	PDG6XUV120ACU	UA
208–240 Vac	PDG6XUV240ACU	UB
380-500 Vac	PDG6XUV480ACU	UC or UV

Handle Mechanisms—Size 6

Variable Depth Rotary Handle Mechanism

Description	NEMA 1/3R/12/4/4X Catalog Number	Factory Installed Digits 19–20
Standard lockable handle and mechanism $^{\scriptsize \textcircled{1}}$	PDG6XHMDS	DA
Emergency lockable handle and mechanism ①	PDG6XHMDE	D1
12 in (305 mm) handle mechanism shaft	PDG56XHMS305	_

Flex Shaft Handle Mechanism

Cable Length (ft)	Metal Handle, NEMA 1/3R/12 Catalog Number	High Performance Handle, NEMA 1/3R/12 Catalog Number	Metal Handle, NEMA 4/4X Catalog Number	High Performance Handle, NEMA 4/4X Catalog Number
4 ft	PDG6XFS04	PDG6XFS04HP	PDG6XFS04X	PDG6XFS04HPX
5 ft	PDG6XFS05	PDG6XFS05HP	PDG6XFS05X	PDG6XFS05HPX
6 ft	PDG6XFS06	PDG6XFS06HP	PDG6XFS06X	PDG6XFS06HPX

Factory

External Accessories—Frame Size 6

External Accessories

Description	Fit Type	Catalog Number	Installed Digits 19–20
Padlockable hasp	Right	PDG6XPLKR	L6
Padlockable hasp, OFF only	Right	PDG6XPLKR0FF	L3
Kirk key interlock kit ^②	Right	PDG6XKLKPRF	L9
Walking beam interlock 34	Three-pole	PDG6XWBI3P	WB ®
Electrical operator	48 Vdc	EOP6T21K	MJ
	120 Vac	EOP6T08K	MA
	240 Vac	EOP6T11K	МВ
Neutral CTs for ground fault (PXR)	Bus bar type	PDG6XNCTB2500	_

Dimensions and Weights—Frame Size 6

Approximate Dimensions in Inches (mm)

Number of Poles	Width	Height	Depth
2	15.5 (393.7)	16 (406.4)	9.75 (247.7)
3	15.5 (393.7)	16 (406.4)	9.75 (247.7)
4	20 (508.0)	16 (406.4)	9.75 (247.7)

Approximate Shipping Weight in lb (kg)

Breaker Type	2-Pole	3-Pole	4-Pole	
PDG6 1600 and 2000 A	102 (46.3)	102 (46.3)	135 (61.2)	
PDG6 2500 A	135 (61.2)	135 (61.2)	182 (82.6)	

- $^{\scriptsize \textcircled{\scriptsize 1}}$ Handle mechanism shaft sold separately.
- ② Provision only. For use with Type F Kirk keylock (sold separately). Bolt projection in withdrawn position is 1.00 in (25.4 mm).
- ® Breaker must be ordered with walking beam interlock ready modification from plant (factory suffix "WB").
- Requires two breakers.
- ® Modification code for Walking Beam denotes modification to the breaker; accessory must be ordered separate.

Motor Circuit Protectors (3–600 A)

Power Defense Molded Case Circuit Breakers—Motor Circuit Protectors

Product Description

Motor circuit protectors (MCPs) are instantaneous-only devices available in ratings from 3 A to 600 A. Power Defense MCPs are available in Frame Sizes 1, 2 and 3, and are designated by the trip unit digits in the catalog number (Digits 11-13), always use M as Digit 11. Digit 12 designates the calibration (S = Standard, H = High,L = Low), and always use A as Digit 13 to indicate an adjustable instantaneous setting.

Application Description

MCPs are designed to be used in combination with motor starters. Power Defense MCPs are typically used in combination with motor starters, usually NEMA sizes 0 through 6. Each MCP device is calibrated at a minimum for six trip settings to provide flexibility in its application. Typical motor full load currents and NEMA starter sizes are provided for each device and setting, only as a guide for selecting MCPs; actual motor characteristics and design parameters must be used to determine the adequate device and setting to be used in the application.

Features and Benefits

Power Defense MCPs are of a modular design, with field-installable accessories and terminals. Accessories and terminals for MCPs are common with the accessories used for the equivalent frame size molded case circuit breaker. Accessories may be field or factory installed. For factory installation, follow the same catalog numbering guidelines provided for the respective equivalent circuit breaker frame.

Standards and Certifications

MCPs are UL Recognized Components (UL File E7819) and comply with the applicable requirements of the UL 489 standard. Eaton MCPs are also UL Listed in combination with Eaton motor starters under various UL file number; reference UL's website for additional information.

MCPs are also designed to comply with CSA Standard C22.2 No. 5, IEC 60947-2 (Annex O), and GB 14048.2. As such, they carry the following markings:

- UL
- CSA
- IEC (CE)
- CB (CCC)









Ratings

Power Defense Molded Case Circuit Breakers

Frame Size 1 Product Selection

PDG1 MCPs cover a continuous current range of 3 A through 100 A, with trip calibration settings from 9 A through 1100 A. All devices are a 3-pole configuration and have a single interrupting capacity as an IEC 60947-2 (Annex O) instantaneous trip circuit breaker.

PDG1 MCPs include six trip settings, corresponding to 3x through 11x of the continuous amperage rating of the device, and each corresponding to 13x the minimum FLA value shown in the table below.

Where a 13x setting is required for an intermediate FLA value, alternate CAM settings and/or MCP ratings should be used.

A High Calibration MCP for the 100 A device is also available for special applications where the ampere rating of the disconnecting means cannot be less than 115% of the motor full load ampere rating, and includes settings corresponding to 5x to 15x of the continuous ampere rating of the device.

All catalog numbers shown include standard line and load steel terminals (Digit 14 = J). For aluminum terminals, use T in Digit 14 of the catalog number.

Terminal catalog numbers listed in the table are for one side of the MCP; order 2 sets for line and load if ordering separate.

Maximum Application Voltage (UL and CSA)

- 600Y/347 Vac
- 480 Vac
- 250 Vdc

Note: For DC applications, actual trip levels are approximately 40% higher than values shown.

IEC Instantaneous Circuit Breaker (ICB) Interrupting Capacity (kA)

	I _{cu}	I _{cs}	
240 Vac	5	5	
415 Vac	5	5	
690 Vac	3	1.5	

PDG1 Motor Circuit Protectors—Standard Calibration

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Car Included (Dig 14 = J)	talog Numbers Optional (Dig 14 = T)			
PDG13M0003MSAJ	3	А	3x	9	0	0.69-0.91	PDG1X3T125	PDG1X3TA125			
		В	5x	15		1.1–1.3	(Steel)	(Aluminum)			
		С	7x	21		1.6–1.7					
		D	9x	27		2.0–2.2					
		E	10x	30		2.3–2.5					
		F	11x	33		2.6–2.8					
PDG13M0007MSAJ	7	А	3x	21	0	1.5–2.0	PDG1X3T125	PDG1X3TA125			
		В	5x	35		2.6–3.1	(Steel)	(Aluminum)			
		С	7x	49		3.7–3.9					
		D	9x	63		4.8-5.2	 				
		E	10x	70		5.3–5.7					
		F	11x	77		5.8–6.1					
PDG13M0015MSAJ	15	А	3x	45	0	3.4-4.5	PDG1X3T125	PDG1X3TA125 (Aluminum)			
		В	5x	75	_	5.7–6.8	(Steel)				
		С	7x	105		8.0-9.1					
		D	9x	135		10.4–11.4					
		E	10x	150		11.5–12.6					
		F	11x	165		12.7–13.0	_				
PDG13M0030MSAJ	30	А	3x	90	1	3.9–9.1	PDG1X3T125	PDG1X3TA125			
		В	5x	150		11.5–13.7	(Steel)	(Aluminum)			
		С	7x	210		16.1–18.3					
		D	9x	270		20.7–22.9	_				
		E	10x	300		23.0–25.2	<u> </u>				
		F	11x	330		25.3–26.1					
PDG13M0050MSAJ	50	А	3x	150		PDG1X3T125	PDG1X3TA125				
		В	5x	250	_	19.2–22.9	(Steel)	(Aluminum)			
		С	7x	350	_	26.9–30.6					
		D	9x	450		34.6–38.3					
		E	10x	500	_	38.4–42.1					
		F	11x	550		42.2–43.5	_				

PDG1 Motor Circuit Protectors – Standard Calibration, continued

			MCP Trip	MCP Trip	MCP Trin		talog Numbers	
MCP Catalog Number	Continuous Amperes	CAM Setting	Setting (Mult)	Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Included (Dig 14 = J)	Optional (Dig 14 = T)
PDG13M0070MSAJ	70	А	3x	210	2	16.1–30.6	PDG1X3T125	PDG1X3TA125
		В	5x	350		26.9–32.2	(Steel)	(Aluminum)
		С	7x	490		37.6–42.9		
		D	9x	630		48.4–53.7		
		E	10x	700		53.8–59.1	_	
		F	11x	770		59.2–60.9		
PDG13M0100MSAJ	100	А	3x	300	3	23–30.6	PDG1X3T125	PDG1X3TA125
		В	5x	500		38.4–46.0	(Steel)	(Aluminum)
		С	7x	700		53.8–61.4		
		D	9x	900	69.2–76.8	69.2–76.8		
		E	10x	1000		76.9–84.5		
		F	11x	1100		84.6–87.0		

PDG1 Motor Circuit Protectors—High Calibration

			MCP Trip	MCP Trip			Terminal Kit Ca	talog Numbers
MCP Catalog Number	Continuous Amperes	CAM Setting	Setting (Mult)	Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Included (Dig 14 = J)	Optional (Dig 14 = T)
PDG13M0100MHAJ	100	А	5x	500	3	38.4-46.0	PDG1X3T125	PDG1X3TA125
		В	7.5x	750		57.6–65.2	(Steel)	(Aluminum)
		С	10x	1000		76.9–84.5		
		D	12.5x	1250		①		
		E	13.75x	1375		①		
		F	15x	1500		1		

Note

[©] Settings above 85 A are for special applications. NEC Article 430.110(a) requires the ampere rating of the disconnecting means to be not less than 115% of the motor full load ampere rating

Frame Size 2 Product Selection

PDG2 MCPs cover a continuous current range of 3 A through 150 A, with trip calibration settings from 9 A through 2500 A. All devices are a 3-pole configuration and have a single interrupting capacity as an IEC 60947-2 (Annex O) instantaneous circuit breaker.

PDG2 MCPs include eight trip settings, corresponding to 3x through 10x of the continuous amperage rating of the device, and each corresponding to 13x the minimum FLA value shown in the table below.

Where a 13x setting is required for an intermediate FLA value, alternate dial settings and/or MCP ratings should be used.

A High Calibration MCP for the 150 A device is also available for special applications where the ampere rating of the disconnecting means cannot be less than 115% of the motor full load ampere rating. Additionally, four Low Calibration devices are available for low magnetic protection special applications.

All catalog numbers shown include standard line and load terminals (Digit 14 = J). For optional terminals, use T, W or other options in Digit 14 as described in the Frame Size 2 circuit breaker section of the catalog.

Terminal catalog numbers listed in the table are for one side of the MCP; order 2 sets for line and load if ordering separate.

Ratings

Maximum Application Voltage (UL and CSA)

- 600 Vac
- 250 Vdc

Note: For DC applications, actual trip levels are approximately 40% higher than values shown.

IEC Instantaneous Circuit Breaker (ICB) Interrupting Capacity (kA)

	I _{cu}	I _{cs}
240 Vac	5	5
415 Vac	5	5
690 Vac	3	1.5

PDG2 Motor Circuit Protectors - Standard Calibration

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Ca Included (Dig 14 = J)	talog Numbers Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG23M0003MSAJ	3	А	3.0	9	0	0.69-0.91	PDG2X3T100	PDG2X3TA50	PDG2X3T100
		В	4.0	12		0.92-1.0	(Steel)	(Aluminum)	(Steel) (Same as J)
		С	5.0	15		1.1–1.2	_		(000 00 0)
		D	6.0	18		1.3–1.5			
		E	7.0	21		1.6–1.7	_		
		F	8.0	24		1.8–1.9	_		
		G	9.0	27		2.0-2.2	_		
		Н	10.0	30		2.3–2.5			
PDG23M0007MSAJ	7	А	3.0	21	0	1.50-2	PDG2X3T100	PDG2X3TA50	PDG2X3T100
		В	4.0	28		2.10-2.5	(Steel)	(Aluminum)	(Steel) (Same as J)
		С	5.0	35		2.6–3.1	_		(**************************************
		D	6.0	42		3.2–3.6	_		
		E	7.0	49		3.7–3.9	_		
		F	8.0	56		4.3-4.7	= _		
		G	9.0	63		4.8-5.2	_		
		Н	10.0	70		5.3-5.7	_		
PDG23M0015MSAJ	15	А	3.0	45	0	3.40-4.5	PDG2X3T100	PDG2X3TA50	PDG2X3T100 (Steel) (Same as J)
		В	4.0	60		4.60-5.6	(Steel) —	(Aluminum)	
		С	5.0	75		5.7-6.8			
		D	6.0	90		6.9–7.9			
		E	7.0	105		8.0–9.1	_		
		F	8.0	120		9.2–10.3	_		
		G	9.0	135		10.4–11.4	_		
		Н	10.0	150		11.5–12.6	_		
DG23M0030MSAJ	30	А	3.0	90	1	6.90-9.1	PDG2X3T100	PDG2X3TA50	PDG2X3T100
		В	4.0	120		9.20-11.4	(Steel)	(Aluminum)	(Steel) (Same as J)
		С	5.0	150		11.5–13.7	_		(ouno do o)
		D	6.0	180		13.8–16.0	_		
		E	7.0	210		16.1–18.3	_		
		F	8.0	240		18.4–20.6	<u> </u>		
		G	9.0	270		20.7–22.9	_		
		Н	10.0	300		23.0–25.2			

PDG2 Motor Circuit Protectors – Standard Calibration, continued

			MCP Trip	MCP Trip		Typical Motor	Terminal Kit Cat	alog Numbers	
MCP Catalog Number	Continuous Amperes	CAM Setting	Setting (Mult)	Setting (Amps)	Typical NEMA Starter Size	Full Load Current Amperes	Included (Dig 14 = J)	Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG23M0050MSAJ	50	А	3.0	150	2	11.50–15.2	PDG2X3T100	PDG2X3TA50	PDG2X3T100 (Steel) (Same as J)
		В	4.0	200		15.30-19.1	(Steel)	(Aluminum)	
		С	5.0	250		19.2–22.9			(020 20 0)
		D	6.0	300		23.0–26.8	_		
		E	7.0	350		26.9–30.6			
		F	8.0	400		30.7–34.5	_		
		G	9.0	450		34.6–38.3			
		Н	10.0	500		38.4–42.1			
PDG23M0100MSAJ	100	А	3.0	300	3	23.00-30.6	PDG2X3T100	PDG2X3TA100	PDG2X3T100 (Steel) (Same as J)
		В	4.0	400		30.70–38.3	(Steel)	(Aluminum)	
		С	5.0	500		38.4-46.0			
		D	6.0	600		46.1–53.7			
		E	7.0	700		53.8-61.4			
		F	8.0	800		61.5–69.1			
		G	9.0	900		69.2–76.8			
		Н	10.0	1000		76.9–84.5	_		
PDG23M0150MSAJ	150	А	3.0	450	4	34.60-46	PDG2X3TA225	PDG2X3TA150	PDG2X3T150
		В	4.0	600		46.10–57.5	(Aluminum)	(Aluminum)	(St. Steel)
		С	5.0	750		57.6–69.1	_		
		D	6.0	900		69.2-80.6	_		
		E	7.0	1050		80.7–92.2	-		
		F	8.0	1200		92.3–103.7	-		
		G	9.0	1350		103.8–115.2	-		
		Н	10.0	1500	_	115.3–126.7	_		

PDG2 Motor Circuit Protectors—High Calibration

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Cat Included (Dig 14 = J)	alog Numbers Optional (Dig 14 = T)	Optional (Dig 14 = W)	
PDG23M0150MHAJ	150	А	5.0	750	4	57.0-75.0	PDG2X3TA225		PDG2X3T150	
		В	6.7	1000		76.0–95.0	— (Aluminum) — —		(St. Steel)	
		С	8.3	1250	_	96.0-114.0				
		D	10.0	1500		115.0–130.7				
		E	11.7	1750		1)				
		F	13.3	2000		1	_			
		G	15.0	2250		1)	_			
		Н	16.7	2500		1				

Note

① Settings above 130 A are for special applications. NEC Article 430.110(a) requires the ampere rating of the disconnecting means to be not less than 115% of the motor full load ampere rating

PDG2 Motor Circuit Protectors—Special Low Calibration

			MCP Trip	MCP Trip	Terminal Kit Ca	talog Numbers		
MCP Catalog Number	Continuous Amperes	CAM Setting	Setting (Mult)	Setting (Amps)	Included (Dig 14 = J)	Optional (Dig 14 = T)	Optional (Dig 14 = W)	
PDG23M0025MLAJ	25	А	1.6	40	PDG2X3T100	PDG2X3TA50	PDG2X3T100	
		В	1.7	43	(Steel)	(Aluminum)	(Steel) (Same as J)	
		С	1.8	46				
		D	2.0	49	<u>—</u>			
		E	2.1	52	<u>—</u>			
		F	2.2	55				
		G	2.3	58	<u>—</u>			
		Н	2.4	60				
PDG23M0050MLAJ	50	А	1.6	80	PDG2X3T100	PDG2X3TA50	PDG2X3T100	
		В	1.7	87	(Steel)	(Aluminum)	(Steel) (Same as J)	
		С	1.9	93	<u> </u>		(oame as o)	
		D	2.0	98	-			
		E	2.1	103				
		F	2.2	109	_			
		G	2.3	115				
		Н	2.4	120	<u> </u>			
PDG23M0070MLAJ	70	А	1.6	115	PDG2X3T100	PDG2X3TA100	PDG2X3T100	
		В	1.7	122	(Steel)	(Aluminum)	(Steel) (Same as J)	
		С	1.9	130				
		D	2.0	139	_			
		E	2.1	145				
		F	2.2	153	_			
		G	2.3	160	-			
		Н	2.4	170	-			
PDG23M0100MLAJ	100	А	1.6	160	PDG2X3T100	PDG2X3TA100	PDG2X3T100	
		В	1.7	174	(Steel)	(Aluminum)	(Steel) (Same as J)	
		С	1.9	185			,000 00 0/	
		D	2.0	196				
		E	2.1	207	-			
		F	2.2	218	-			
		G	2.3	229				
		Н	2.4	240				

400 A Frame Size 3 Product Selection

PDG3 400 A Frame MCPs cover a continuous current range of 70 A through 400 A, with trip calibration settings from 350 A through 4500 A. All devices are a 3-pole configuration in a 400 A frame and have a single interrupting capacity as an IEC 60947-2 (Annex O) instantaneous circuit breaker.

PDG3 MCPs include nine trip settings, corresponding to 5x through 10x of the continuous amperage rating of the device and each corresponding to 13x the minimum FLA value shown in the table below.

Where a 13x setting is required for an intermediate FLA value, alternate dial settings and/or MCP ratings should be used.

A High Calibration MCP for the 400 A frame device is also available for special applications where the ampere rating of the disconnecting means cannot be less than 115% of the motor full load ampere rating. All catalog numbers shown include standard aluminum line and load terminals (Digit 14 = J). For optional terminals, use T (aluminum), W (copper) or other options in Digit 14 as described in the Frame Size 3 circuit breaker section of the catalog.

Terminal catalog numbers listed in the table are for one side of the MCP; order 2 sets for line and load if ordering separate.

Ratings

Maximum Application Voltage (UL and CSA)

- 600 Vac
- 250 Vdc

Note: For DC applications, actual trip levels are approximately 40% higher than values shown.

IEC Instantaneous Circuit Breaker (ICB) Interrupting Capacity (kA)

	I _{cu}	I _{cs}	
240 Vac	100	100	
415 Vac	70	53	
690 Vac	15	7.5	
250 Vdc	22	22	

PDG3 400 A Frame Motor Circuit Protectors—Standard Calibration

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Cat Included (Dig 14 = J)	alog Numbers Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG33M0070MSAJ	70	А	5.0	350	4	27.0-30.7	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.7	400		30.8–33.8	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	440		33.9–36.9	_		
	D	6.9	480	5	37.0-40.3	_			
		E	7.5	525		40.4–43.8			
		F	8.1	570		43.9–46.9			
		G	8.7	610		47.0–50.7	_		
		Н	9.4	660		50.8-53.8			
		I	10.0	700		53.9–57.2			
PDG33M0100MSAJ	100	А	5.0	500	5	38.5–43.4	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.7	565		43.5–48.0	— (Aluminum) — — — — —	(Aluminum)	(Copper)
		С	6.3	626		48.1–53.0			
		D	6.9	690		53.1–57.6			
		E	7.5	750	_	57.7–62.3			
		F	8.1	810		62.4–67.3			
		G	8.8	875		67.4–71.9			
		Н	9.4	935		72.0–76.9	_		
		Ī	10.0	1000		77.0-81.6	_		
PDG33M0125MSAJ	125	А	5.0	625	5	48.1–53.8	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.6	700		53.9–59.9	(Aluminum)	(Aluminum)	(Copper)
		С	6.2	780		60.0–66.1	_		
		D	6.9	860		66.2-72.3			
		E	7.5	940		72.4–78.4	_		
		F	8.2	1020	_	78.5–83.8	_		
		G	8.7	1090	_	83.9–89.9	_		
		Н	9.4	1170		90.0–96.1	_		
		Ī	10.0	1250		96.2–102.0	_		

PDG3 400 A Frame Motor Circuit Protectors—Standard Calibration, continued

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Cat Included (Dig 14 = J)	alog Numbers Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG33M0150MSAJ	150	A	5.0	750	5	57.7–64.6	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.6	840		64.7–71.9	(Aluminum)	(Aluminum)	(Copper)
		С	6.2	935		72.0–79.2	_		
		D	6.9	1030		79.3–86.5			
		E	7.5	1125		86.6–93.8			
		F	8.1	1220		93.9–101.1			
		G	8.8	1315		101.2–108.4	_		
		Н	9.4	1410		108.5–115.3	_		
		1	10.0	1500		115.4–122.4			
PDG33M0175MSAJ	175	Α	5.0	875	5	67.4–75.3	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.6	980		75.4–83.8	(Aluminum)	(Aluminum)	(Copper)
		С	6.2	1090		83.9–92.3			
		D	6.9	1200		92.4–100.7			
		E	7.5	1310		100.8–109.2	_		
		F	8.1	1420		109.3–117.6	_		
		G	8.7	1530		117.7–126.1	_		
		Н	9.4	1640		126.2-134.6			
		I	10.0	1750		134.7-142.8			
DG33M0200MSAJ	200	А	5.0	1000	5	77.0–86.5	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.6	1125		86.6–96.1	— (Aluminum)	(Aluminum)	(Copper)
		С	6.3	1250	 ;	96.2-105.7	_		
		D	6.9	1375		105.8–115.3	_		
		E	7.5	1500		115.4–124.9	_		
		F	8.1	1625		125.0-134.6	_		
		G	8.8	1750		134.7-144.2	_		
		Н	9.4	1875		144.3–153.8	_		
		I	10.0	2000		153.9–163.3	_		
PDG33M0225MSAJ	225	А	5.0	1125	5	86.6-97.3	PDG3X3TA300	PDG3X3TA402	PDG3X3T300
		В	5.6	1265		97.4–108.4	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	1410		108.5–118.8	_		
		D	6.9	1545		118.9–129.9	_		
		E	7.5	1690		130.0–140.7	_		
		F	8.1	1830		140.8–151.5	_		
		G	8.8	1970		151.6–162.3	_		
		Н	9.4	2110		162.4–173.0	_		
		Ī	10.0	2250		173.1–183.6	_		
DG33M0250MSAJ	250	A	5.0	1250	5	96.2-108.0	PDG3X3TA350	PDG3X3TA402	PDG3X3T350
		В	5.6	1405		108.1–119.9	(Aluminum)	(Aluminum)	(Copper)
		C	6.2	1560	<u>—</u>	120.0–132.3	_		
		D	6.9	1720	<u>—</u>	132.4–144.2	_		
		E	7.5	1875	_	144.3–156.1	_		
		F	8.1	2030		156.2–168.0	_		
		G	8.7	2185		168.1–179.9	_		
		H	9.4	2340			_		
		Н	9.4	Z340		180.0-192.3			

PDG3 400 A Frame Motor Circuit Protectors—Standard Calibration, continued

			MCP Trip	MCP Trip		Typical Motor	Terminal Kit Catalog Numbers		
MCP Catalog Number	Continuous Amperes	CAM Setting	Setting (Mult)	Setting (Amps)	Typical NEMA Starter Size	Full Load Current Amperes	Included (Dig 14 = J)	Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG33M0300MSAJ	300	А	5.0	1500	5	115.4–129.9	PDG3X3TA350	PDG3X3TA402	PDG3X3T350
		В	5.6	1690	 ;	130.0–144.2	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	1875		144.3–158.4	_		
		D	6.9	2060		158.5–173.0			
		E	7.5	2250	_	173.1–187.6	_		
		F	8.1	2440		187.7–201.9	_		
		G	8.8	2625		202.0-216.1	_		
		Н	9.4	2810		216.2–230.7	_		
		I	10.0	3000		230.8–244.9			
PDG33M0350MSAJ	350	А	5.0	1750	5	134.7–151.5	PDG3X3TA350	PDG3X3TA402	PDG3X3T350
		В	5.6	1970		151.6–168.4	(Aluminum) (Aluminum) (Aluminum)	(Aluminum)	(Copper)
		С	6.3	2190		168.5–185.3			
		D	6.9	2410		185.4–201.9			
		E	7.5	2625		202.0-218.8			
		F	8.1	2845		218.9–235.7			
		G	8.8	3065		235.8–252.6			
		Н	9.4	3285		252.7–269.2	_		
		Ī	10.0	3500		269.3–285.7	_		
PDG33M0400MSAJ	400	А	5.0	2000	5	153.9–173.0	PDG3X3T400	PDG3X3TA402	PDG3X3T400
		В	5.6	2250		173.1–192.3	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	2500		192.4–211.5			
		D	6.9	2750		211.6–230.7	_		
		E	7.5	3000	_	230.8–249.9			
		F	8.1	3250		250.0–269.2			
		G	8.8	3500		269.3–288.4	_ ;		
		Н	9.4	3750	_	288.5–307.6			
		Ī	10.0	4000		307.7–326.9	_		

PDG3 400 A Frame Motor Circuit Protectors—High Calibration

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Ca Included (Dig 14 = J)	talog Numbers Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG33M0400MHAJ	400	А	5.6	2250	 	173.1–194.5	PDG3X3T400	PDG3X3TA402 (Aluminum)	PDG3X3T400
		В	6.3	2530		194.6-216.1	— (Aluminum) — — — — —		(Copper)
		С	7.0	2810		216.2–237.6			
		D	7.7	3090		237.7–259.5			
		E	8.4	3375		259.6–281.1			
		F	9.1	3655		281.2–302.6			
		G	9.8	3935		302.7–324.1			
		Н	10.5	4215		324.2-346.1	_		
			11.3	4500		346.2–368.1	=		

600 A Frame Size 3 Product Selection

PDG3 600 A MCPs cover a continuous current range of 250 A through 600 A, with trip calibration settings from 1250 A through 6000 A. All devices are a 3-pole configuration in a 600 A frame and have a single interrupting capacity as an IEC 60947-2 (Annex O) instantaneous circuit breaker.

PDG3 MCPs include nine trip settings, corresponding to 5x through 10x of the

continuous amperage rating of the device, and each corresponding to 13x the minimum FLA value shown in the table below. Where a 13x setting is required for an intermediate FLA value alternate dial settings and/or MCP ratings should be used.

All catalog numbers shown include standard line and load terminals (Digit 14 = J). For optional terminals, use T (aluminum) W (copper) or

other options in Digit 14 as described in the Frame Size 3 circuit breaker section of the catalog.

Terminal catalog numbers listed in the table are for one side of the MCP; order 2 sets for line and load if ordering separate.

Ratings

Maximum Application Voltage (UL and CSA)

- 600 Vac
- 250 Vdc

Note: For DC applications, actual trip levels are approximately 40% higher than values shown.

IEC Instantaneous Circuit Breaker (ICB) Interrupting Capacity (kA)

	I _{cu}	I _{cs}	
240 Vac	100	100	
415 Vac	70	53	
690 Vac	25	13	
250 Vdc	42	42	

PDG3 600 A Frame Motor Circuit Protectors—Standard Calibration

MCP Catalog Number	Continuous Amperes	CAM Setting	MCP Trip Setting (Mult)	MCP Trip Setting (Amps)	Typical NEMA Starter Size	Typical Motor Full Load Current Amperes	Terminal Kit Cata Included (Dig 14 = J)	log Numbers Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG33MH250MSAJ	250	А	5.0	1250	6	96.2-108.0	PDG3X3TA401H	PDG3X3TA400H	PDG3X3T401H
		В	5.6	1405		108.1–119.9	(Aluminum)	(Aluminum)	(Copper)
		C	6.2	1560		120.0–132.2	_		
		D	6.9	1720		132.3-144.1	_		
		E	7.5	1875		144.2-156.1	_		
		F	8.1	2030		156.2-168.0	_		
		G	8.7	2185		168.1–179.9	-		
		Н	9.4	2340		180.0-192.2	_		
		I	10.0	2500		192.3–204.0	_		
PDG33MH300MSAJ	300	А	5.0	1500	6	115.4–129.9	PDG3X3TA401H	PDG3X3TA400H	PDG3X3T401H
		В	5.6	1690		130.0–144.1	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	1875		144.2–158.4	-		
		D	6.9	2060		158.5–173.0	_		
		E	7.5	2250		173.1–187.6	_		
		F	8.1	2440		187.7–201.8	_		
		G	8.8	2625		201.9–216.1	_		
		Н	9.4	2810		216.2–230.7	-		
		I	10.0	3000		230.8–244.9	_		
PDG33MH350MSAJ	350	А	5.0	1750	6	134.6-151.4	PDG3X3TA401H	PDG3X3TA400H	PDG3X3T401H
		В	5.6	1970		151.5–168.4	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	2190		168.5–185.3	-		
		D	6.9	2410		185.4–201.8	-		
		E	7.5	2625		201.9–218.7	_		
		F	8.1	2845		218.8–235.7	_		
		G	8.8	3065		235.8–252.6	-		
		Н	9.4	3285		252.7–269.1	-		
		Ī	10.0	3500		269.2–285.7	-		
PDG33MH400MSAJ	400	А	5.0	2000	6	153.8-173.0	PDG3X3TA401H	PDG3X3TA400H	PDG3X3T401H
		В	5.6	2250		173.1–192.2	(Aluminum)	(Aluminum)	(Copper)
		С	6.3	2500		192.3–211.4	_		
		D	6.9	2750		211.5–230.7	_		
		E	7.5	3000		230.8–249.9	_		
		F	8.1	3250	<u> </u>	250.0–269.1	_		
		G	8.8	3500		269.2–288.4	_		
		Н	9.4	3750	<u> </u>	288.5–307.6	<u> </u>		
			10.0	4000		307.7–326.9	<u> </u>		

PDG3 600 A Frame Motor Circuit Protectors—Standard Calibration, continued

			MCP Trip	MCP Trip		Typical Motor	Terminal Kit Cat		
MCP Catalog Number	Continuous Amperes	CAM Setting	Setting (Mult)	Setting (Amps)	Typical NEMA Starter Size	Full Load Current Amperes	Included (Dig 14 = J)	Optional (Dig 14 = T)	Optional (Dig 14 = W)
PDG33M0450MSAJ	450	А	5.0	2250	6	173.1–194.5	PDG3X3TA630	_	PDG3X3T630
		В	5.6	2530	 ;	194.6–216.1	(Aluminum)		(Copper)
		С	6.2	2810		216.2–237.6			
		D	6.9	3090		237.7–259.5	_		
		E	7.5	3375		259.6–281.4			
		F	8.1	3660		281.5–303.0			
		G	8.8	3940		303.1–324.5	_		
		Н	9.4	4220		324.6-346.1	_		
		I	10.0	4500		346.2–368.1			
PDG33M0500MSAJ	500	А	5.0	2500	6	192.3-216.1	PDG3X3TA630	_	PDG3X3T630
		В	5.6	2810		216.2–240.3	(Aluminum)		(Copper)
		С	6.3	3125		240.4–264.5			
		D	6.9	3440		264.6–288.4			
		E	7.5	3750		288.5–313.7			
		F	8.2	4080		313.8–336.4			
		G	8.8	4375		336.5–359.1	_		
		Н	9.3	4670		359.2–384.5	_		
		I	10.0	5000		384.6-408.2			
PDG33M0600MSAJ	600	А	5.0	3000	6	230.8–259.5	PDG3X3TA630	_	PDG3X3T630
		В	5.6	3375		259.6–289.1	(Aluminum)		(Copper)
		С	6.3	3760		289.2–316.8			
		D	6.9	4120		316.9–346.1	_		
		E	7.5	4500	_	346.2–375.3	_		
		F	8.1	4880	_	375.4–403.7	_		
		G	8.8	5250		403.8–433.0	_ ;		
		Н	9.4	5630		433.1–461.4	_		
		I	10.0	6000		461.5–507.7			

Note: 800 and 1200 A, 600 Vac maximum motor circuit protectors are available as Series C HMCP product.

Additional Information

Terminals

Available terminal configuration for MCPs follow the same guidelines as presented for each circuit breaker frame. Additional terminals, including control wire, StrandAble and other options are presented in each Power Defense circuit breaker frame size section.

Accessories

MCPs and MCCBs for each frame use a common set of accessories. Available accessories are presented in each corresponding Power Defense circuit breaker frame section (i.e., PDG1 accessories are found in the Frame Size 1 section, PDG2 accessories in the Frame Size 2 section and PDG3 in the Frame Size 3 section).

Weights and Dimensions

MCPs have the same dimensions and weight as the 3-pole version of the respective circuit breaker, shown in each frame section.

Motor Protection Circuit Breakers (15-600 A)

Power Defense Molded Case Circuit Breakers—Motor Protection Circuit Breakers

Product Description

Power Defense motor protection circuit breakers (MPCBs) use Power Xpert Release (PXR) electronic trip units to provide branch protection and motor protection in a combined device, eliminating the need for a separate overload relay. Motor protection PXR units build upon the features available in standard PXR trip units and add motor protection application specific functionality and features. MPCBs are available in Power Defense Frame Sizes 2 and 3, and share accessories and catalog numbering convention with the respective molded case circuit breaker frames.

Application Description

MPCBs meet requirements for motor branch protection, including disconnecting means, branch circuit shortcircuit protection and overload protection. MPCBs can be used with a contactor to eliminate the need for overload relay and still create manual motor control. Typical branch motor starter applications are protected by three components consisting of: breaker, contactor and overload relay, or fuse, contactor and overload relay. The MPCB applicationspecific protection eliminates the need for motor overload relay and reduces the traditional three-component starter assembly down to two elements—the MPCB and the contactor.

Features and Benefits

PXR motor protection electronic trip units provide motor protection basic and advanced functionality in PXR 10 and PXR 25, respectively. Features include phase unbalance protection, phase loss protection, over/under voltage protection, cold/hot start (thermal memory) protection, programmable high load alarms, programmable relays for multiple functions to include pre-detection trip relay, Class 5/10/15/20/30 protection, energy metering, communications, cause-oftrip indication, events logging, breaker health monitoring, harmonics, ground fault alarm and protection, and more.

ZSI allows the MPCB to interface with upstream feeder or branch circuit breakers for coordination and reduction of arc flash for some applications.

Standards and Certifications

MPCBs provide:

- UL 489 branch circuit protection
- UL 508 and CSA C22.2
 No. 14 motor protection, and meet IEC 60947-2 and 50947-4 requirements

Power Defense MPCBs meet:

- UL 489
- CSA
- C22.2 No. 5-02
- IEC 60947-2
- GB 14048.2-2008









Catalog Number / Product Selection

Power Defense MPCB—Frame Size 2 (15–200 A)

Frame Size 2 covers a range of 15 A through 200 A using PXR 10 and PXR 25 electronic trip units. In is available in 3-pole configurations.

Interrupting Ratings

Catalog Designator	F		G		K		M		N		P	
UL/CSA	kA rms	s	kA rm	s	kA rms	;						
240 Vac	35		65		85		100		150		200	
480 Vac	25		35		50		65		85		100	
600 Vac	14		18		22		25		25		25	
250 Vdc	_				_				_			
IEC	I _{cu}	I _{cs}										
240 Vac	35	35	55	55	85	85	100	100	150	100	200	150
380-415 Vac	25	25	36	36	50	50	70	53	70	70	100	70
440 Vac	25	20	30	22.5	35	35	50	40	70	50	100	65
480 Vac	20	20	25	20	35	22.5	50	30	65	40	65	40
525 Vac	18	13	20	13	25	13	25	13	25	13	25	13
660-690 Vac	_	_	8	4	10	5	10	5	10	5	10	5
250 Vdc	_	_		_	_	_		_	_	_		_

Power Defense MPCB—Frame Size 3 (45-600 A)

Frame Size 3 covers a range of 45 A through 600 A using PXR 10 and PXR 25 electronic trip units. In is available in 3-pole configurations. Frame 3 has two specific constructions, one each for 400 A and 600 A. The 600 A construction provides a unique capability to be used at 400 A and below in applications requiring higher fixed instantaneous levels. This is accomplished by using a letter H in the 7th digit of the catalog number.

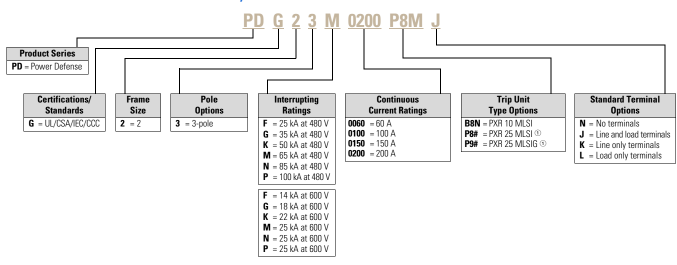
Interrupting Ratings

Catalog Designator	F		G		K		М		N		P	
UL/CSA	kA rms		kA rms	;	kA rms	;	kA rms	;	kA rms	\$	kA rms	;
240 Vac	35		65		85		100		150		200	
480 Vac	25		35		50		65		85		100	
600 Vac	14		18		25		35		50		65	
125/250 Vdc	_		_		_		_		_		_	
IEC	I _{cu}	I _{cs}	I _{cu}	I _{cs}	l _{cu}	I _{cs}	I _{cu}	I _{cs}	I _{cu}	I _{cs}	I _{cu}	I _{cs}
240 Vac	35	35	55	55	85	85	100	100	150	100	200	150
380–415 Vac	25	25	36	36	50	50	70	53	70	70	100	70
440 Vac	25	20	30	22.5	35	35	50	40	70	50	100	50
480 Vac	20	20	25	20	35	22.5	50	30	65	40	85	40
525 Vac	18	5	20	7.5	25	10	30	15	35	25	40	25
660–690 Vac	_	_	8	4	10	5	15	7.5	20	10	20	10
125/250 Vdc	_	_	_	_	_	_	_	_	_	_	_	_

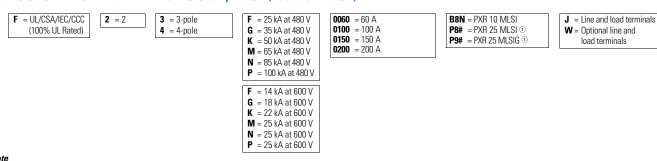
MPCB with Power Xpert (PXR) Electronic Trip Units (ETU)

This information is presented as a tool to develop catalog numbers for selecting Power Defense circuit breakers and trip units.

Frame Size 2 MPCB with PXR ETU-Globally Rated



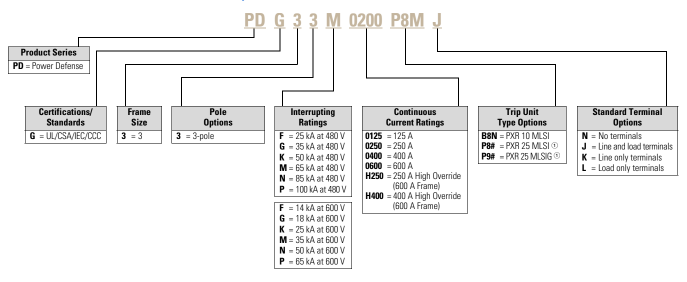
Frame Size 2 MPCB with PXR ETU—Globally Rated (100% UL Rated)



Note

① See "Power Xpert Release (PXR) Trip Unit Options" table on Page V4-T2-101 for # (Available Configured Options).

Frame Size 3 MPCB with PXR ETU-Globally Rated



Frame Size 3 MPCB with PXR ETU—Globally Rated (100% UL Rated)

F = UL/CSA/IEC/CCC (100% UL Rated) 3 = 3-pole	F = 25 kA at 480 V G = 35 kA at 480 V K = 50 kA at 480 V M = 65 kA at 480 V	0125 = 125 A 0250 = 250 A 0400 = 400 A 0600 = 600 A H250 = 250 A High Override	B8N = PXR 10 MLSI P8# = PXR 25 MLSI ① P9# = PXR 25 MLSIG ①	 N = No terminals J = Line and load terminals K = Line only terminals L = Load only terminals
	F = 14 kA at 600 V G = 18 kA at 600 V K = 25 kA at 600 V M = 35 kA at 600 V	(600 A Frame) H400 = 400 A High Override (600 A Frame)		

Note

① See "Power Xpert Release (PXR) Trip Unit Options" table on the next page for # (Available Configured Options).

Power Xpert Release (PXR) Trip Unit Options

		# ₍₁₎ Pr	otection Type	# ₍₂₎ —Available Configured Options						
				_	Relays	Relays	Relays	Relays		
				_	Modbus	Modbus	Modbus	Modbus		
				_	_	ZSI	_	ZSI		
PXR	ETU	LSI	LSIG		_	_	САМ	CAM		
PXR 10	В	8	_	N	_	_	_	_		
PXR 25	Р	8	9	_	М	w	D	Υ		

Descriptions of PXR Configured Options

Relays—2 Form A contacts (rated for 240 Vac, 1 A)

- Interface: 3 wires (ALM1, ALM2, ALM Common)
- Programmable to indicate breaker conditions
- Field installable for PD-2

Note: PD-2 includes 1 relay when used in conjunction with Modbus RTU.

Modbus—Modbus RTU directly from the breaker

- Interface: 3 wires (MODBA, MODBB, MODBG)
- No additional modules required
- Field installable for PD-2

ZSI—Zone Selective Interlocking output

- Interface: 2 wires (Zout, Zcomm)
- Includes ability to turn ON and OFF, and indicate signals

CAM—CAM Link connection (requires a CAM module per breaker)

- Interface: 5 wires (refer to CAM IL for details)
- Communications Adapter Modules available for Modbus TCP and PROFIBUS

Auxiliary Power

- Connection included with all PXR 25 trip units
- Required for communications, relays, and metering accuracy
- 24 Vdc, 0.5 A
- Interface: 2 wires Aux +24 V, Aux 0 V)

Available Settings and Features on PXR Motor Protection Electronic Trip Units

		Full Load Amper PD-2	es (I _e) Curren	Full Load Amperes (I _e) Current Settings PD-3					
Option	Setting	0060 60 A	0100 100 A	0150 150 A	0200 200 A	0125 125 A	0250/H250 250 A	0400/H400 400 A	0600 600 A
PXR 10	1	15 A	32 A	50 A	70 A	45 A	90 A	160 A	250 A
	2	16 A	35 A	60 A	80 A	50 A	100 A	175 A	275 A
	3	20 A	40 A	63 A	90 A	60 A	110 A	200 A	300 A
	4	25 A	50 A	70 A	100 A	63 A	125 A	225 A	320 A
	5	30 A	60 A	80 A	110 A	70 A	150 A	250 A	350 A
	6	35 A	63 A	90 A	125 A	80 A	160 A	275 A	400 A
	7	40 A	70 A	100 A	150 A	90 A	175 A	300 A	450 A
	8	45 A	80 A	110 A	160 A	100 A	200 A	320 A	500 A
	9	50 A	90 A	125 A	175 A	110 A	225 A	350 A	550 A
	10	60 A	100 A	150 A	200 A	125 A	250 A	400 A	600 A
PXR 25		Programmable from	m minimum to r	maximum value	s in 1 A incre	ements.			

Trip Profile (Trip Class and Phase Unbalance)

PXR 10—Dial 2

Setting	Dial Label	Trip Class	Phase Unbalance
1	Α	5	OFF
2	В	10	OFF
3	С	15	OFF
4	D	20	OFF
5	Е	30	OFF
6	F	5	ON
7	G	10	ON
8	Н	15	ON
9	J	20	ON
10	K	30	ON

PXR 10—Phase Unbalance Settings Programmable by PXPM

- Pickup Level: 5 to 35% of load
- Trip Time: 1 to 300 seconds
- Action taken: MPCB will trip at selected protection settings

PXR 25—Programmable

Trip Class

Trip Class: 5–30 in increments of 0.1

Phase Unbalance

- Pickup Level:5 to 35% of load
- Trip Time: 1 to 300 seconds
- Action taken: MPCB will trip at selected protection settings

Phase Loss

- Pickup Level: Fixed at 75% of load
- Trip Time: 1 to 240 seconds
- Action taken: May be set to trip or alarm

Short Delay / Instantaneous Settings

MPCBs with PXR 10 include a combined Short Delay and Instantaneous trip dial. The short delay time may be programmed to trip instantaneously or with a delay for coordination or to avoid nuisance tripping. Breakers with PXR 25 trip units include independent adjustments for short delay and instantaneous settings.

PXR 10—Dial 3 Programmable

Setting	l _{sd} (x l _e)	t _{sd} (sec)
1	3	Default to INST;
2	4	programmable via USB and PXPM to
3	5	INST, 0.150 or 0.300.
4	6	· INST / 0.150 / 0.300
5	7	-
6	8	•
7	10	•
8	11 ^①	•
9	12 ^①	•
10	13 ①	

Note

If setting value exceeds the fixed magnetic override of the device, the setting defaults to the magnetic override value (please verify these values in the time current curves or PXR user manual.

PXR 25—Programmable

Short delay pickup—I_{sd} (x I_e)

3x–13x: Programmable in increments of 0.1x

Short delay time—t_{sd} (sec)

- 0.05–0.50: Programmable in increments of 0.01 sec
- · Fixed (flat) response

Instantaneous pickup—l_i (x l_n)

- 3x–Maximum: Programmable in increments of 0.1x
- Maximum is determined by frame fixed magnetic override level

Ground Fault Protection Settings

MPCBs with PXR 25 include an option to add ground fault protection. Ground fault protection includes the ability to trip and/or alarm on a determined ground fault condition.

Phase Unbalance

- Pickup Level: 5 to 35% of load
- Trip Time:1 to 300 seconds
- Action taken: May be set to trip or alarm

Phase Loss

- Pickup Level: Fixed at 75% of load
- Trip Time:1 to 240 seconds
- Action taken: May be set to trip or alarm

Metering and Communications Capabilities

PXR 25 motor protection trip units include the same advanced metering functions as the MCCB PXR 25, including:

- Energy metering to 1% accuracy
- Current metering to 0.5% accuracy
- Multiple communications options, including standard Modbus RTU
- Load alarm at two programmable levels between 50% to 120%
- Programmable relays for remote indication

Advanced Motor Protection Settings

MPCBs with PXR 25 trip units also include additional application specific motor protection features. These features may be set to trip the breaker, alarm (indication via programmable relays), or disabled.

Over Voltage

- Pickup Level: 180 to 720 V
- Trip Time: 1 to 300 seconds

Under Voltage

- Pickup Level: 60 to 670 V
- Trip Time:1 to 300 seconds

Voltage Unbalance (between phase-to-phase readings)

- Pickup Level: 5% to 25% difference
- Trip Time: 1 to 300 seconds

Phase Rotation

- Configuration: ABC or CBA sequence
- Time: Fixed at 200 ms

Reverse Power

- Pickup Level: 1–65,500 kW
- Trip Time:1 to 300 seconds

Total Harmonic Distortion

- Line-to-line and line-toneutral voltage
- Each phase and neutral current
- 1st through 29th at 60 Hz/ 1st through 35th at 50 Hz

Additional Information Terminals

Available terminal configuration for MPCBs follow the same guidelines as presented for each circuit breaker frame. Additional terminals, including control wire, StrandAble and other options are presented in each Power Defense circuit breaker frame size section.

Accessories

MPCBs and MCCBs for each frame use a common set of accessories. Available accessories are presented in each corresponding Power Defense circuit breaker frame section (i.e., PDG2 accessories are found in the Frame Size 2 section and PDG3 in the Frame Size 3 section). All Frame Size 2 MPCBs are automatically configured with 1 Form C auxiliary switch.

Weights and Dimensions

MPCBs have the same dimensions and weight as the 3-pole version of the respective circuit breaker, shown in each frame section.





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High Instantaneous Power Defense Circuit Breakers for Selective Coordination

High Instantaneous Power Defense Frame 3 (H250–H400)

Product Description

Eaton's Power Defense Frame 3 molded case circuit breakers are available with **standard** and **high instantaneous** constructions for the nominal amperages of 250–400. The high instantaneous construction offers a wider range of instantaneous adjustability and can be adjusted up to 7200 A for higher current levels of selective coordination.

Standards and Certifications

- UL
- CSA
- IEC (CE)
- CB (CCC)









Product Selection

PXR Electronic Trip Unit

Power Defense Frame 3 molded case circuit breakers from 250 A to 400 A can be configured with high instantaneous construction with all PXR electronic trip unit options. To configure, use H as the 7th digit in the 14-digit complete catalog number. For additional selection details and product information, refer to the Power Defense Frame 3 section within this catalog.

Thermal-Magnetic Trip Unit

Power Defense Frame 3 high-magnetic molded case circuit breakers from 250 A to 400 A can be configured by purchasing 600 A frame and high-magnetic (250 A–400 A) trip unit separately. For a complete list of available thermal-magnetic trip unit options, see the selection tables to the right.

Product Selection 600 A Frame

600 A Frame Only Catalog Number

Three-Pole	Four-Pole
PDG33F0600FNNN	PDG34F0600FNNN
PDG33G0600FNNN	PDG34G0600FNNN
PDG33K0600FNNN	PDG34K0600FNNN
PDG33M0600FNNN	PDG34M0600FNNN
PDG33N0600FNNN	PDG34N0600FNNN
PDG33P0600FNNN	PDG34P0600FNNN

Product Selection High-Magnetic TMTU

High-Magnetic Trip Unit Catalog Number

Three-Pole	Four-Pole ①
PDG3XTFA3H250	PDG3XTFA4H250
PDG3XTFA3H300	PDG3XTFA4H300
PDG3XTFA3H350	PDG3XTFA4H350
PDG3XTFA3H400	PDG3XTFA4H400

Product Selection High-Magnetic Electronic TU

High-Magnetic Trip Unit Catalog Number ②

Three-Pole	Four-Pole
PDG3XPXR0H250###	PDG3XPXR0H250###
PDG3XPXR0H300###	PDG3XPXR0H300###
PDG3XPXR0H350###	PDG3XPXR0H350###
PDG3XPXR0H400###	PDG3XPXR0H400###

- For four-pole trip units, neutral protection is specified using the 9th digit of the catalog number. Available options: 0 = 0%, 4 = 100%, 6 = 60% (example: PDG3XTFA0H20 = 0% protected neutral)
- The last three digits of the catalog number specify the trip unit type, protection and features. See PXR Trip Unit Options table on V4-T2-48 for reference.

Instantaneous Settings PXR Electronic Trip Unit

	H250	H400			
Minimum	2x (I _n)	2x (I _n)			
Maximum	28x (I _n)	18x (I _n)			
Instantaneous override—7200 A					

Magnetic Adjustments Thermal-Magnetic Trip Unit

	H250-H400			
Minimum	5x (I _r)			
Maximum	28x (I _r)			
Magnetic threshold—6000 A				

High Instantaneous Power Defense Frame 5 (1200 A)

Product Description

Eaton's Power Defense Frame 5 molded case circuit breakers with highinstantaneous withstand are specifically designed for critical operations and selective coordination requirements. The highinstantaneous withstand PDJ5 frame is available at 400 A and includes Eaton's state-of-the art PXR electronic trip unit. This design enables the breaker to withstand up to 90 times rated current before opening under short-circuit conditions.

Application Description

The PDJ5 circuit breaker incorporates a higher level of instantaneous pickup, thus allowing for higher current levels of selective coordination. Standard molded case circuit breakers typically are furnished with a magnetic pickup or electronic instantaneous adjustment set at ten times (10x) maximum the continuous trip rating. For details on ratings and adjustment capability of the PDJ5 circuit breakers, please consult the ratings table at the end of this catalog section. These higher levels of electronic instantaneous values in turn allow the system designer to obtain selective coordination at fault current levels up to these higher ratings. Greater values of selective coordination are available based on manufacturer tested combinations using the PDJ5 as line-side breaker and standard breakers as load-side devices. Refer to IA01200002E to determine the maximum fault levels that selective coordination achieves.

When the line-side and load-side molded case circuit breaker trip ratings are chosen to coordinate in the overload range, they also can be selectively coordinated in the fault range up to the values listed in the table at the end of this section or IA01200002E. For overcurrents protected by circuit breakers on the loadside of the PDJ5, only the effected load-side circuit breaker will open, while the line-side circuit breaker remains closed, thus providing continuity of power to the other critical loads supplied by the PDJ5 circuit breakers.

Innovative Technology and Reliable Performance

The PDJ5 is based on the Power Defense Frame 5 circuit breaker and shares the same footprint and accessories. Complete with PXR electronic trip unit technology, the PDJ5 circuit breaker can be configured with PXR 20D or PXR 25 trip units with standard LSI functionality or ALSI to include Eaton's Arcflash Reduction Maintenance System.

Standards and Certifications

- UL 489
- CSA, C22.2 No. 5-02





Product Selection

PDJ5 Molded Case Circuit Breakers

Available Catalog Numbers—400 A Rating

PXR 20D ETU	PXR 25 ETU
PDJ53MH400D2DN	PDJ53MH400P2DN
PDJ53MH400D2MN	PDJ53MH400P2DN
PDJ53MH400D2WN	PDJ53MH400P2WN
PDJ53MH400D2YN	PDJ53MH400P2YN
PDJ53MH400D4DN	PDJ53MH400P4DN
PDJ53MH400D4MN	PDJ53MH400P4MN
PDJ53MH400D4WN	PDJ53MH400P4WN
PDJ53MH400D4YN	PDJ53MH400P4YN

Power Xpert Release Trip Unit Options—PDJ5 (Digits 11–13)

Protection Type				Available Configured Options			
PXR	ETU	LSI	LSI with ARMS	Relays Modbus	Relays Modbus ZSI	Relays Modbus CAM	Relays Modbus ZSI CAM
PXR 20D	D	2	4	М	W	D	Υ
PXR 20D	Р	2	4	М	W	D	Υ

PDJ5 PXR 20D and PXR 25 Protection Settings

Frame			400 A		
Setting	Pickup (I _r)	Time at 6x (I _r)	Short Delay Pickup (I _{sd})	Short Delay Time (t _{sd})	Instantaneous Pickup
Minimum	150 A	0.5 s	1.5x (I _r)	0.050 s	2x (I _n)
Maximum	400 A	14.0 s	8.0x (I _r)	0.500 s	36x (I _n) ①
Step	10 A	0.10 s	0.10	0.01 s	0.10
Additional Setting			OFF		

Short-Circuit Current Ratings (kA rms) AC 50-60 Hz

Description	PDJ5
Maximum rated current (amperes)	400 A
UL/CSA	
240 V	100
480 V	65
600 V	35

Note

 $^{\odot}$ 36x (I_n) = Instantaneous Override value of 14,400 A.

Power Defense Mechanical Current-Limiting Circuit Breaker Module



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Power Defense Mechanical Current-Limiting Circuit Breaker Module

Product Overview

Power demand continues to grow in new and existing facilities. To meet increased demand, larger utility supplies, spot networks and large facility transformers are installed. The increased capacity of the electrical source results in increased fault currents in excess of 100 kA short-circuit protection. Eaton manufactures non-fused current-limiting modules with interrupting capacities up to 200 kA at 600 Vac or 70 kA at 690 Vac. Unlike fused current limiters with a one-time use, a current-limiting module provides an automatic reset of the module after a short-circuit event. Resetting the molded case circuit breaker is the only action required to restore critical power to the system; there is no time wasted with sourcing the correct replacement fuses or module to bring the system back online.

Product Description

The current-limiting breaker modules use a unique contact design to enhance the system protection, similar to that of the circuit breaker. When high short-circuit current is flowing through the contacts of these modules, the design results in very high interrupting capacities and improved current-limiting characteristics.

Application Description

High-performance breakers are most commonly applied when very high fault levels are available and with applications where the current-limiting capability is used upstream of the final load to limit current. Typical loads include lighting, power distribution and motor control applications.

Features and Benefits

Superior system protection:

- Auto reset improves system uptime and eliminates the need for finding replacement parts
- No fuses to replace, reducing the overall cost of ownership and the waste created by fuses
- Overloads, by using inverse time current tripping characteristics of the molded case circuit breaker
- Low-level short circuits, by using instantaneous and/or short time delay tripping characteristics of the molded case circuit breaker
- High-level short circuits, by using ultra-high-speed, blow-apart contacts of the current-limiting module in series with the circuit breaker contacts
- Let-through currents, by improved opening speed of the contacts, the resultant rapid rise of arc voltage introduces impedance into the system

Standards and Certifications

- UL 489
- CSA C22.2



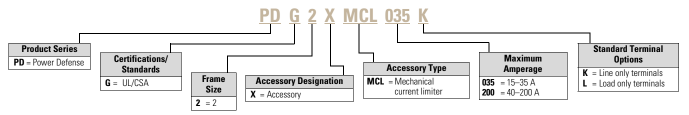


Catalog Number / Product Selection

Interrupting Ratings (Three-Pole)

		Amperes	480 Vac (UL)	600 Vac	415 Vac (IEC)		690 Vac (IEC)	
Туре	Product			(UL)	I _{CU}	I _{CS}	I _{CU}	I _{CS}
PDG13(P) thermal-magnetic	Breaker only	15–125	100	35 ^①	100	100	-	-
	With limiter	15–100	150	100 ^①	150	150	-	-
PDG23(P) thermal-magnetic	Breaker only	15–225	100	35	100	70	10	5
	With limiter	40-200	200	200	_	_	_	_
PDG23(P) PXR electronic	Breaker only	15–225	100	35	100	70	10	5
	With limiter	_	_	_	_	_	_	_

Mechanical Current-Limiting Module



Terminals

Terminal	Wire	Wire	Number of	AWG/kcmil	Metric (mm²)	Three-Pole	Digit 12 Des	ignation
Body Type	Туре	Class	Conductors per Phase	Range per Conductor	Range per Conductor	Catalog Number	Line Only	Load Only
Aluminum	Cu/Al	B, C	1	#8-350	10–185	TA250FJ	K	L

Dimensions and Weights

Approximate dimensions in inches (mm)

Height	Width	Depth	Weight in lb (kg)
6.06 (153)	4.13 (104.9)	3.39 (86.1)	8.50 (3.86)

Note

① 600Y/347 V

Type ELC Current Limiter Attachment



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Special Modification Ordering and Pricing	V4-T2-141

Power Defense Current-Limiting Circuit Breaker— Fused Current-Limiting Module

Type ELC Current Limiter Attachment

Product Overview

Eaton's type ELC current limiter attachment for the PDG2 motor circuit protector (MCP) is designed to provide increased interrupting capacity. The combination may be used for the application up to 200 kA symmetrical at 600 Vac, making the MCP suitable for use in network distribution systems or other applications where unusually high fault currents are available. The current limiter connects to the load end of the MCP and is provided with terminals suitable for copper or aluminum conductors (see table at the right).

Product Description

ELC type current limiters are coordinated with the MCP so that normal fault currents are interrupted automatically by the MCP without any damage to the limiter. Only the rare high fault is opened by the current limiter attachment. Faults that are interrupted by the current limiter also magnetically trip the MCP, opening all three poles, preventing single-phase operation.

Each of the three poles of the ELC current limiter are equipped with an indicator that extends when a fault is interrupted by the current limiter attachment.

Product Selection

Type ELC Current Limiter Attachment



MCP Rating (Amperes)	Catalog Number	
3	ELC3003R	
7	ELC3007R	
15	ELC3015R	
30	ELC3030R	
50	ELC3050R	
100	ELC3100R	
150	ELC3150R	

ELC Current Limiter Attachment

Technical Data and Specifications

Type ELC Current Limiter Terminal Wire Sizes ①

Type ELC Current Limiter Maximum Amperes	Wire Range AWG	Metric (mm²)
Standard Aluminum Terminals		
50	14–2	2.5–35
100	1-4/0	50-95
150	1-4/0	50-95
Non-Standard Terminals (Steel)		
50	14-2 ②	2.5–35
100	_	_
150	_	_

Notes

- $^{\scriptsize\textcircled{1}}$ Terminal wire connectors are UL listed for standard stranded wire sizes as defined in UL 486A or UL 486B.
- ② Optional on special order for copper cable only.

All HMCP 800 A and 1200 A come without terminals. For terminals, see Page V4-T2-355.

Type LFD Current Limiter Attachment

Product Overview

The LFD current limiter is an accessory that bolts to the load end of a Power Defense Frame 2 thermal-magnetic or PXR electronic circuit breaker, providing 200 kA interrupting capacity at up to 600 Vac. LFD current limiters for thermal-magnetic circuit breakers are UL listed under File E47239.

Standards and Certifications

- UL 489
- CSA C22.2





Product Selection

Type LFD Current Limiter



Type LFD Current Limiter

Circuit Breaker Rating Amperes	Catalog Number
15–70	LFD3070R
80–160	LFD3150R

Terminals, Lugs and Connectors

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Terminals, Lugs and Connectors

Product Description

Standard Terminals

Eaton's Power Defense molded case circuit breakers (MCCB) can be configured with line and load terminals factory installed or shipped separately for field installation. Each terminal provides wire connecting capabilities for specific ranges of continuous current ratings and wire types. Wire connecting terminals are typically secured to the breaker using slotted or hex head screws and use various hardware types for securing connection to the wire. For proper terminal-breaker or terminal-wire torque requirements, please consult the detailed selection tables in this catalog or the specific markings on the terminal.

Application Description

Terminal Ratings

Cu/Al, Cu, or Al

Each terminal is marked with information specific to the wire material type that it is rated for use with. In most electrical applications, the conductor material is comprised of copper or aluminum bus bar or stranded wire. Each is considered effective material for conducting electricity a nd both have different advantages. Copper has higher conductivity as well as superior tensile strength, which is considered an advantage in the event of a high current fault. Aluminum is a lighter material with greater pliability and is also generally more cost-effective. Each terminal is labeled to indicate which material it is rated for use with as outlined on Page V4-T2-111.

Application Description

Terminal Ratings

75 °C vs. 90 °C Terminal Rating

Terminals are marked to indicate the maximum wire temperature rating that is approved for use. In relation to molded case circuit breaker application, the temperature rating is typically 90 °C or 75 °C. Although the terminal is marked with applicable wire temperature rating, it is important to note UL 489, the standard to which MCCBs adhere, only recognizes 60 °C and 75 °C wire for testing purposes and rated use. If 90 °C wire is used to connect to an MCCB, the wire must be applied at its 75 °C rated ampacity.

As an example, 90 °C wire is often required for use in 100% continuous current rated MCCB applications. When this is the case, the 90 °C wire must be applied at its 75 °C rated ampacity, which often results in the wire being selected one size larger than typical. An example of the terminal markings and corresponding designations is on

Page V4-T2-111

Standards and Certifications

All terminals comply with UL Standards 486A and 486B and CSA Standard C22.2 No. 65M.

Terminal Marking Example 11



Legend

LUĮ	junu	
ΑL	_	Aluminum conductors
CU	_	Copper conductors
9	_	90 °C wire
7	_	75 °C wire

Example: AL9CU—Rated for use with aluminum and copper and is 90 °C rated.

Note

① If the terminal is not marked to indicate maximum wire temperature rating, it should be assumed that 75 °C is the maximum wire rating.

Cable Sizing/Selection

When sizing and selecting cable for use with a molded case circuit breaker, the temperature rating of both the breaker terminals and the electrical equipment connectors must be considered to ensure proper size and insulation rating can be chosen. The equipment labeling or installation guidelines must be reviewed to determine the proper cable size and insulation required, regardless of the ratings listed on the terminal. For general selection guidelines, NEC Article 310 (NEC 2017) outlines the use of "Conductors for General Wiring" and can be a resource for determining appropriate cable size based on the temperature rating, wire type and amperage requirement.

Special Application Terminals

Multi-Wire Terminals





The use of load-side multi-wire terminals provides an alternative to power distribution blocks by distributing the electrical load directly from the circuit breaker to multiple downstream devices. These terminals can be installed in the field or specified for factory installation. Kits typically include terminal shields, mounting hardware, insulators and tin-plated connectors. Multi-wire terminals connect directly to the circuit breaker and eliminate the need for additional short-circuit combination ratings, as required by separate power distribution blocks. Direct connection to the breaker also saves space in the panel and eliminates wiring. Multiwire terminals are UL listed for use on the load side of the circuit breaker.

StrandAble Terminals

StrandAble





Standard molded case circuit breaker terminals are listed for Class B and C rigid wire by default in accordance with UL 489 & 486 standards. Eaton's StrandAble terminals allow for direct connection to the circuit breaker with nearly any class of rigid or fine strand wire. This eliminates the need for any additional fittings and ensures UL compliance with all components connected to the breaker. Rated for use with the eight most common wire classes, StrandAble terminals offer a breaker integrated solution that can eliminate time and save cost in an electrical assembly.

Rear Fed Terminals





Rear fed terminals allow the ability to connect cable from the back of the breaker instead of the top or bottom. This allows for easier connection when the breaker is more accessible from the back. A kit of three terminals typically includes terminal shields or interphase barriers.

End Cap/Screw Terminal Kits



An end cap kit slides onto the line or load side of the circuit breaker and acts as a threaded adapter for the conductor to accept a ring terminal (compression lug) or other bolt-on connector. The kit is designed to meet any requirements for clearance and is capped to provide finger protection once installed. Each kit includes a threaded base and the required hardware for securing the connector.

Note: As standard, Power Defense frame sizes 4, 5 and 6 include imperial threaded conductors (optional metric threading). No additional components are required to connect a compression lug or other bolted connection to these frames.

Control Wire Terminals





Control wire terminals and control wire kits are offered to provide means to tap off control power from the circuit breaker using the male end of a quick disconnect. Varying for each frame size, the tabs can be ordered separately for field installation or factory installed onto the terminal.

Catalog Numbering System Overview

Breakers

Power Defense breakers are configured using a 20-digit catalog number that can be divided into two sections:

- Base breaker catalog number = digits 1–14
- Factory modifications = digits 15–20

Product may be ordered using the base breaker catalog number (14 digits) only. However, if factory modifications are required, including installation of accessories, the full breaker catalog number plus factory modifications (20 digits) for a configured breaker must be used.

Note that most of the accessories and terminals for Power Defense molded case circuit breakers are field installable.

When field installing accessories, the best practice to follow is to order a base breaker with the 14-digit catalog number and order the accessories or special terminals separate for field installation.

Base Breaker Catalog Number (14 digits with standard terminal configuration)

The catalog number has fixed positions for each breaker characteristic. The fixed format allows a customer to determine the performance characteristics of the product by parsing the catalog number. The format of the Power Defense breaker catalog number is as follows:

Catalog Number	PD	G	3	3	F	0400	TFA	J
Digits	(1, 2)	(3)	(4)	(5)	(6)	(7–10)	(11–13)	(14)
Meaning	Power Defense	Certifications and Standards	Frame Size	Poles	Interrupting rating	Continuous current rating	Trip unit type	Terminals

Terminal Catalog Number (if ordered separately)

Each terminal catalog number has consistent nomenclature that can be used for deciphering specific terminal characteristic. The consistent format allows the customer to determine the applicable breaker frame, quantity included in each kit and base terminal type.

Catalog Number	PD	G (2)	3	χ (Ε)	3	TA400
Digits	(1, 2)	(3)	(4)	(5)	(6)	(7–end)
Meaning	Power Defense	Certifications and Standards	Frame Size	Denotes accessory	Quantity included in kit	Base terminal (marked on each component)

Specifying Terminals on a Breaker (Digits 14 / 19–20)

The 14th digit of each base breaker catalog number indicates the terminal configuration. For breakers that require terminals on the line side only, load side only, or use the same terminals for line and load side, the 14th digit can be used to specify the terminal requirement.

For breakers that require special terminal configurations, such as different terminals on line and load side, a configured 20-digit catalog number must be utilized. When different terminals are required on each side, the Power Defense catalog number structure will maintain consistency.

In cases where a 20-digit catalog number is required, digit 14 will always be utilized to specify the line side terminal requirement. Digits 19–20 will be utilized to specify the load side configuration. This can be accomplished by using the letter "Z" in digit 19 and specifying the load terminal using digit 20.

Example: 20-Digit Catalog Number - Frames 1-4 with Different Line and Load Terminals

PD	G	2	3	F	0225	TFF	K	NN	NN	ZG
(1, 2)	(3)	(4)	(5)	(6)	(7–10)	(11–13)	(14)	(15–16)	(17–18)	(19–20)
Power Defense	Certifications and Standards	Frame Size	Poles	Interrupting rating	Continuous current rating	Trip unit type	Line side terminals	Indicating accessory	Tripping accessory	Load side terminals

The example above illustrates a Power Defense Frame 2 circuit breaker configured with different terminals on the line and load side. Digit 14 (K) indicates standard terminals, PDG2X3TA225, on the line side. Digits 19–20 (ZG) indicate special multi-wire terminals, PDG2X3TA2256W, on the load side.

Specifying Terminals on a Breaker (Frames 5 and 6)

Power Defense frames 5 and 6 are most commonly ordered without terminals installed at the factory. These frames include tapped conductors that can be specified for imperial or metric threading. This allows for increased flexibility when making field connections to the breaker conductors.

For frames 5 and 6, standard 14-digit catalog numbers will not include terminals. The 14th digit of the catalog number will indicate imperial or metric threaded conductors.

If factory-installed terminals are required for frames 5 or 6, they can be specified using a complete 20-digit catalog number. In these cases, the 14th digit will indicate the conductor threading and digits 19–20 will specify the terminal type.

Example: 20-Digit Catalog Number — Frames 5 and 6 with Factory-Installed Terminals

PD	G	5	3	M	1200	P5D	M	NN	NN	ZJ
(1, 2)	(3)	(4)	(5)	(6)	(7–10)	(11–13)	(14)	(15–16)	(17–18)	(19–20)
Power Defense	Certifications and Standards	Frame Size	Poles	Interrupting rating	Continuous current rating	Trip unit type	Threading type	Indicating accessory	Tripping accessory	Terminals

The example above illustrates a Power Defense frame 5 circuit breaker configured with factory-installed terminals. Digit 14 (M) indicates metric threaded conductors on the line and load side. Digits 19–20 (ZJ) indicate terminal, PDG5X1TA1200, installed on the line and load side.

Product Selection

Terminals—Frame Size 1 (15–125 A)

Standard Terminals





Catalog Number	2-pole 3-pole 4-pole	PDG1X2T125 PDG1X3T125 PDG1X4T125	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	125 A	Terminal Body Type	Steel	Wire Torque (in-lb)	See listed chart
Standard Amp Range	15–125 A	Wire Type	Cu/Al	Wire Torque (Nm)	See listed chart
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Slotted—Imperial
Wire Range AWG	#14-3/0	Wire Classes	B, C	Terminal Torque (in-lb)	_
Wire Range Metric (mm ²)	2.08-85	Included Parts	_	Terminal Hardware Type	Slotted—Imperial

Alternate Terminals





Catalog Number	2-pole 3-pole 4-pole	PDG1X2TA125 PDG1X3TA125 PDG1X4TA125	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	T U V/ZL
Breaker Max Amps	125 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	See listed chart
Standard Amp Range	15–125 A	Wire Type	Cu/Al	Wire Torque (Nm)	See listed chart
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Slotted—Imperial
Wire Range AWG	#14–1/0	Wire Classes	B, C	Terminal Torque (in-lb)	_

Included Parts

Multi-Wire Terminals

Wire Range Metric (mm²)

2.08-53.5



Catalog Number	2-pole 3-pole 4-pole	— PDG1X3TA1253W PDG1X4TA1253W	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	— — H/ZH
Breaker Max Amps	125 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	70
Standard Amp Range	15–125 A	Wire Type	Cu/Al	Wire Torque (Nm)	7.9
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/32 in) Imperial
Wire Range AWG	#14–2	Wire Classes	B, C	Terminal Torque (in-lb)	35
Wire Range Metric (mm ²)	2.08-33.6	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial

Terminal Hardware Type

Slotted—Imperial



Catalog Number	2-pole 3-pole 4-pole	— PDG1X3TA1256W PDG1X4TA1256W	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	 G/ZG
Breaker Max Amps	125 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	25
Standard Amp Range	15–125 A	Wire Type	Cu/Al	Wire Torque (Nm)	2.82
# Conductors per Phase	6	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/32 in) Imperial
Wire Range AWG	#14–6	Wire Classes	B, C	Terminal Torque (in-lb)	35
Wire Range Metric (mm ²)	2.08-13.3	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial

Terminals—Frame Size 1 (15-125 A), continued

End Cap Kit/Screw Terminals



Catalog Number	2-pole 3-pole 4-pole	— PDG1X3TS125 PDG1X4TS125	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	S D E/ZE
Breaker Max Amps	125 A	Terminal Body Type	_	Wire Torque (in-lb)	34–38
Breaker Frame	15–125 A	Wire Type	_	Wire Torque (Nm)	4–4.4
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	_
Wire Range AWG	_	Wire Classes	_	Terminal Torque (in-lb)	34–38
Wire Range Metric (mm²)	_	Included Parts	End Cap/Hardware	Terminal Screw Size	Hex Cap (10/32 x 0.875)



Control Wire Tabs

Catalog Number	GCWTK	For Use With
Breaker Max Amps	125 A	PDG1X3TA125,
Breaker Frame	15–125 A	PDG1X3T125
Quick Connect Tab Size	1/4-in	
Package Qty	12	

Terminal Shields and Barriers





Catalog Number	2-pole 3-pole 4-pole	PDG1XTC3P PDG1XTC4P
Breaker Max Amps	125 A	_
Breaker Frame	15–125 A	_
Included Parts	Terminal Shield, Terminal Shield Cover, Barriers	-



Catalog Number	PDG1XIB3P
Breaker Max Amps	125 A
Breaker Frame	15–125 A
Included Parts	Oty 2 Barriers

Frame Size 1 Wire Torque (if chart is referenced)

For Sizes	Torque (in-lb)
14-10 AWG	35
8 AWG	40
6–4 AWG	45
3–1/0 AWG	50

For Sizes	Torque (Nm)
2.5-6 mm ²	3.95 Nm
10 mm ²	4.52 Nm
16-25 mm ²	5.08 Nm
25-50 mm ²	5.65 Nm

Terminals—Frame Size 2 (15-225 A)

Standard Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG2X2T100 PDG2X3T100 PDG2X4T100	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	100 A	Terminal Body Type	Steel	Wire Torque (in-lb)	See listed chart
Standard Amp Range	15–100 A	Wire Type	Cu/Al	Wire Torque (Nm)	See listed chart
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Slotted—Imperial
Wire Range AWG	#14–1/0	Wire Classes	B, C	Terminal Torque (in-lb)	20
Wire Range Metric (mm²)	2.08-53.5	Included Parts	_	Terminal Hardware Type	Slotted—Imperial









Catalog Number	2-pole 3-pole 4-pole	PDG2X2TA225 PDG2X3TA225 PDG2X4TA225	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	225 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	120
Standard Amp Range	110-225 A	Wire Type	Cu/Al	Wire Torque (Nm)	13.55
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/16 in) Imperial
Wire Range AWG	#4-4/0	Wire Classes	B, C	Terminal Torque (in-lb)	N/A
Wire Range Metric (mm²)	21.2-107	Included Parts	_	Terminal Hardware Type	Clip-in Mount

Alternate Terminals

2-nole

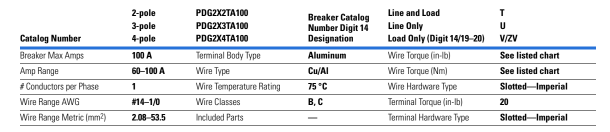
PDC2Y2TA150



Catalog Number	2-pole 3-pole 4-pole	PDG2X2TA50 PDG2X3TA50 PDG2X4TA50	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	T U V/ZV
Breaker Max Amps	50 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	See listed chart
Amp Range	15–50 A	Wire Type	Cu/Al	Wire Torque (Nm)	See listed chart
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Slotted—Imperial
Wire Range AWG	#14–4	Wire Classes	B, C	Terminal Torque (in-lb)	20
Wire Range Metric (mm ²)	2.08-21.2	Included Parts	_	Terminal Hardware Type	Slotted—Imperial















Catalog Number	3-pole 4-pole	PDG2X3TA150 PDG2X4TA150	Breaker Catalog Number Digit 14 Designation	Line Only Load Only (Digit 14/19–20)	U V/ZV
Breaker Max Amps	150 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	120
Amp Range	60–150 A	Wire Type	Cu/Al	Wire Torque (Nm)	13.55
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/16 in) Imperial
Wire Range AWG	#14-4/0	Wire Classes	B, C	Terminal Torque (in-lb)	N/A
Wire Range Metric (mm ²)	2.08-107	Included Parts	_	Terminal Hardware Type	Clip-in Mount

Line and Load



Catalog Number	2-pole 3-pole 4-pole	PDG2X2TA225K PDG2X3TA225K PDG2X4TA225K	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	T U V/ZV
Breaker Max Amps	225 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Amp Range	60-225 A	Wire Type	Cu/Al	Wire Torque (Nm)	31.07
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	#6-300 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	100
Wire Range Metric (mm ²)	13.3-152	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial

Terminals—Frame Size 2 (15-225 A), continued

Non-standard Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG2X2T150 PDG2X3T150 PDG2X4T150	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	150 A	Terminal Body Type	Stainless Steel	Wire Torque (in-lb)	See listed chart
Amp Range	60-150 A	Wire Type	Cu	Wire Torque (Nm)	See listed chart
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Slotted—Imperial
Wire Range AWG	#4-4/0	Wire Classes	B, C	Terminal Torque (in-lb)	20
Wire Range Metric (mm ²)	21.2-107	Included Parts	_	Terminal Hardware Type	Slotted—Imperial









Catalog Number	2-pole 3-pole 4-pole	PDG2X2T225 PDG2X3T225 PDG2X4T225	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	225 A	Terminal Body Type	Copper	Wire Torque (in-lb)	120
Amp Range	60-225 A	Wire Type	Cu	Wire Torque (Nm)	13.55
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/16 in) Imperial
Wire Range AWG	#4-4/0	Wire Classes	B, C	Terminal Torque (in-lb)	N/A
Wire Range Metric (mm²)	21.2–107	Included Parts	_	Terminal Hardware Type	Clip—in Mount

Multi-Wire Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG2X3TA2256W	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	 G/ZG
Breaker Max Amps	225 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	25
Amp Range	15–225 A	Wire Type	Cu/Al	Wire Torque (Nm)	2.82
# Conductors per Phase	6	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/32 in) Imperial
Wire Range AWG	#14–6	Wire Classes	B, C	Terminal Torque (in-lb)	35
Wire Range Metric (mm ²)	2.08-13.3	Included Parts	_	Terminal Hardware Type	Hex (5/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG2X3TA2253W	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	— — н/ Z н
Breaker Max Amps	225 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	70
Amp Range	15–225 A	Wire Type	Cu/Al	Wire Torque (Nm)	7.9
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/32 in) Imperial
Wire Range AWG	#14–2	Wire Classes	B, C	Terminal Torque (in-lb)	35
Wire Range Metric (mm²)	2.08-33.6	Included Parts	_	Terminal Hardware Type	Hex (5/32 in) Imperial

Rear Fed Terminals





Catalog Number	2-pole 3-pole 4-pole	PDG2X2TA150RF PDG2X3TA150RF PDG2X4TA150RF	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	225 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	120
Amp Range	15–150 A	Wire Type	Cu/Al	Wire Torque (Nm)	13.55
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/16 in) Imperial
Wire Range AWG	#14-4/0	Wire Classes	B, C	Terminal Torque (in-lb)	60
Wire Range Metric (mm ²)	2.08-107	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial





Catalog Number	2-pole 3-pole 4-pole	PDG2X2TA225RF PDG2X3TA225RF PDG2X4TA225RF	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	225 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Amp Range	60-225 A	Wire Type	Cu/Al	Wire Torque (Nm)	31.07
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/16 in) Imperial
Wire Range AWG	#6-300 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	60
Wire Range Metric (mm ²)	13.3–152	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial

Terminals—Frame Size 2 (15–225 A), continued

Box Terminals



Catalog Number	2-pole 3-pole 4-pole	— PDG2X3T20 —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	
Breaker Max Amps	20 A	Terminal Body Type	Steel	Wire Torque (in-lb)	20
Amp Range	15–20 A	Wire Type	Cu/Al	Wire Torque (Nm)	2.26
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Slotted—Imperial
Wire Range AWG	#14–10	Wire Classes	B, C	Terminal Torque (in-lb)	20
Wire Range Metric (mm²)	2.08-5.26	Included Parts	_	Terminal Hardware Type	Slotted—Imperial

End Cap Kit/Screw Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG2X3TS225 PDG2X4TS225	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	S D E/ZE
Breaker Max Amps	225 A	Terminal Body Type	_	Wire Torque (in-lb)	34–38
Breaker Frame	15–225 A	Wire Type	_	Wire Torque (Nm)	4–4.4
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	_
Wire Range AWG	_	Wire Classes	_	Terminal Torque (in-lb)	34–38
Wire Range Metric (mm²)	_	Included Parts	End Cap/Hardware	_	Hex Cap (10/32 x 0.75)

Control Wire Tabs



Catalog Number	FCWTK	For Use With
Breaker Max Amps	150 A	PDG2X3T100,
Breaker Frame	15–150 A	PDG2X3T150
Quick Connect Tab Size	1/4-in	
Package Oty	12	

Catalog Number	FCWTK225	For Use With
Breaker Max Amps	225 A	PDG2X3T225
Breaker Frame	175–225 A	
Quick Connect Tab Size	1/4-in	
Package Qty	12	

Terminal Shields and Barriers



	2-pole 3-pole	PDG2XTC2P PDG2XTC3P
Catalog Number	4-pole	PDG2XTC4P
Breaker Max Amps	225 A	_
Breaker Frame	15–225 A	_
Included Parts	Terminal Shield & Hardware	_



Catalog Number	2-pole 3-pole 4-pole	PDG2XIB PDG2XIB3P PDG2XIB4P
Breaker Max Amps	225 A	_
Breaker Frame	15–225 A	
Included Parts	Interphase Barriers	_

Frame Size 2 Wire Torque (if chart is referenced)

For Sizes	Torque (in-lb)
14-10 AWG	35
8 AWG	40
6–4 AWG	45
3–1/0 AWG	50

For Sizes	Torque (Nm)
2.5-6 mm ²	3.95 Nm
10 mm ²	4.52 Nm
16-25 mm ²	5.08 Nm
25-50 mm ²	5.65 Nm

Terminals—Frame Size 3 (45–600 A)

Standard Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA300 PDG3X3TA300 PDG3X4TA300	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	300 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	31
Standard Amp Range	100-225 A	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
# Conductors per Phase	1	_	_	_	_
Wire Range AWG	#3-350 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	26.7–177	Included Parts	_	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA350 PDG3X3TA350 PDG3X4TA350	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	350 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
Standard Amp Range	250-350 A	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in)
# Conductors per Phase	1	_	_	_	_
Wire Range AWG	250-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm ²)	127-253	Included Parts	_	Terminal Hardware Type	Hex (7/32 in) Imperial





Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA400 PDG3X3TA400 PDG3X4TA400	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	31
Standard Amp Range	400 A	_	_	_	_
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
Wire Range AWG	3/0-250 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	85–127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA401H PDG3X3TA401H PDG3X4TA401H	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	550
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	62.14
Standard Amp Range	H250-H400 A	_	_	_	_
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
Wire Range AWG	500-750 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm ²)	253-380	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial



3-pole 4-pole	PDG3X3TA630 PDG3X4TA630	Breaker Catalog Number Digit 14 Designation	Line Only Load Only (Digit 14/19–20)	K L/ZL
600 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
600 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
450-600 A	_	_	_	_
2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
33.6-253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial
	600 A 600 A 450–600 A 2 #2–500 kcmil	4-pole PDG3X4TA630 600 A Terminal Body Type 600 A Wire Type 450–600 A — 2 Wire Temperature Rating #2–500 kcmil Wire Classes	4-pole PDG3X4TA630 Designation 600 A Terminal Body Type Aluminum 600 A Wire Type Cu/Al 450-600 A — — 2 Wire Temperature Rating 90 °C #2-500 kcmil Wire Classes B, C	4-pole PDG3X4TA630 Designation Load Only (Digit 14/19–20) 600 A Terminal Body Type Aluminum Wire Torque (in-lb) 600 A Wire Type Cu/Al Wire Torque (Nm) 450–600 A — — — 2 Wire Temperature Rating 90 °C Wire Hardware Type #2–500 kcmil Wire Classes B, C Terminal Torque (in-lb)

Terminals—Frame Size 3 (45-600 A), continued

Optional Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA402 PDG3X3TA402 PDG3X4TA402	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	T U V/ZV
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in)
Wire Range AWG	500-750 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm ²)	253-380	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA401 PDG3X3TA401 PDG3X4TA401	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	(2) 275 or (1) 375
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	(2) 31.0 or (1) 42.37
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
Wire Range AWG	(2) 2/0–250 kcmil; (1) 2/0–500 kcmil		B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	(1) 67.4–127; (1) 67.4–253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA400H PDG3X3TA400H PDG3X4TA400H	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	T U V/ZV
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/8 in)
Wire Range AWG	#3-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm²)	26.7-253	Included Parts	_	Terminal Hardware Type	Hex (5/16 in) Imperial

Optional Copper Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T300 PDG3X3T300 PDG3X4T300	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	300 A	Terminal Body Type	Copper	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu	Wire Torque (Nm)	31
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	#3-350 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	26.7-177	Included Parts	_	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T350 PDG3X3T350 PDG3X4T350	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	350 A	Terminal Body Type	Copper	Wire Torque (in-lb)	375
Breaker Frame	400 A	Wire Type	Cu	Wire Torque (Nm)	42.37
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	250-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	127–253	Included Parts	_	Terminal Hardware Type	Hex (7/32 in) Imperial

Terminals—Frame Size 3 (45-600 A), continued

Optional Copper Terminals, continued



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T400 PDG3X3T400 PDG3X4T400	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	400 A	Terminal Body Type	Copper	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu	Wire Torque (Nm)	31
# Conductors per Phase	2	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	3/0-250 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm ²)	85–127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	z-pole 3-pole 4-pole	PDG3X21402 PDG3X3T402 PDG3X4T402	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	
Breaker Max Amps	400 A	Terminal Body Type	Copper	Wire Torque (in-lb)	550
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	62.14
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	Al: 500–750 kcmil Cu: 500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm ²)	85–127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T400H PDG3X3T400H PDG3X4T400H	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	400 A	Terminal Body Type	Copper	Wire Torque (in-lb)	550
Breaker Frame	600 A	Wire Type	Cu	Wire Torque (Nm)	62.14
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	#3-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm²)	26.7-253	Included Parts	_	Terminal Hardware Type	Hex (5/16 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T401H PDG3X3T401H PDG3X4T401H	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	400 A	Terminal Body Type	Copper	Wire Torque (in-lb)	500
Breaker Frame	600 A	Wire Type	Cu	Wire Torque (Nm)	56.49
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	500-750 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm ²)	253-380	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T630 PDG3X3T630 PDG3X4T630	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	W Y Z/ZZ
Breaker Max Amps	630 A	Terminal Body Type	Copper	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm ²)	33.6-253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial

Terminals—Frame Size 3 (45-600 A), continued

StrandAble Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA400SW PDG3X3TA400SW PDG3X4TA400SW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	A B C/ZC
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	31
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	3/0-250 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
	3/0-4/0	Wire Classes	D, G, H, I, K, M	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	85–127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA350SW PDG3X3TA350SW PDG3X4TA350SW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	350 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	1	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	250-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
	250-350 kcmil	Wire Classes	D, G, H, I, K, M	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	127–253	Included Parts	_	Terminal Hardware Type	Hex (5/16 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA630SW PDG3X3TA630SW PDG3X4TA630SW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	A B C/ZC
Breaker Max Amps	630 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
	#2-350 kcmil	Wire Classes	D, G, H, I, K, M	Terminal Torque (in-lb)	200
Wire Range Metric (mm²)	127-253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial

Terminals with Control Wire



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA400CW PDG3X3TA400CW PDG3X4TA400CW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	1 2 3/Z3
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	31
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
Wire Range AWG	3/0-250 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm ²)	85-127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA401CW PDG3X3TA401CW PDG3X4TA401CW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	5 6/Z6
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	(2) 275 or (1) 375
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	(2) 31.0 or (1) 42.37
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
Wire Range AWG	(2) 2/0–250 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
	(1) 2/0–500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	(2) 67.4–127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial
	(1) 67.4–253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial

Terminals—Frame Size 3 (45-600 A), continued

Aluminum Terminals with Control Wire, continued



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA630CW PDG3X3TA630CW PDG3X4TA630CW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	1 2 3/Z3
Breaker Max Amps	630 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in)
Wire Range AWG	#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm²)	33.6-253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial

Copper Terminals with Control Wire



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T400CW PDG3X3T400CW PDG3X4T400CW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	7 8 9/Z9
Breaker Max Amps	400 A	Terminal Body Type	Copper	Wire Torque (in-lb)	275
Breaker Frame	400 A	Wire Type	Cu	Wire Torque (Nm)	31
# Conductors per Phase	2	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	3/0-250 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	85–127	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (7/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2T630CW PDG3X3T630CW PDG3X4T630CW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	7 8 9/Z9
Breaker Max Amps	630 A	Terminal Body Type	Copper	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm ²)	33.6-253	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial

Multi-Wire Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA4003W PDG3X3TA4003W PDG3X4TA4003W	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	— — н/zн
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	120
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	13.55
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/16 in) Imperial
Wire Range AWG	#12-2/0	Wire Classes	B, C	Terminal Torque (in-lb)	35
Wire Range Metric (mm ²)	3.31-67.4	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA4006W PDG3X3TA4006W PDG3X4TA4006W	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	 G/ZG
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	25
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	2.82
# Conductors per Phase	6	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/32 in) Imperial
Wire Range AWG	#14–3	Wire Classes	B, C	Terminal Torque (in-lb)	35
Wire Range Metric (mm²)	2.08-26.7	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/32 in) Imperial



	2-pole 3-pole	PDG3X2TA6006W PDG3X3TA6006W	Breaker Catalog Number Digit 14	Line and Load Line Only	_
Catalog Number	4-pole	PDG3X4TA6006W	Designation	Load Only (Digit 14/19–20)	G/ZG
Breaker Max Amps	600 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	See listed chart
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	See listed chart
# Conductors per Phase	6	Wire Temperature Rating	90 °C	Wire Hardware Type	Slotted Imperial
Wire Range AWG	#14–1/0	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm ²)	2.08-53.5	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial

Terminals—Frame Size 3 (45–600 A), continued

StrandAble Multi-Wire Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA6006WSW PDG3X3TA6006WSW PDG3X4TA6006WSW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	600 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	See listed chart
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	See listed chart
# Conductors per Phase	6	Wire Temperature Rating	90 °C	Wire Hardware Type	Slotted Imperial
Wire Range AWG	#12-2/0	Wire Classes	B, C	Terminal Torque (ft-lb)	200
	#8-1/0	Wire Classes	D, G, H, I, K, M	_	_
Wire Range Metric (mm²)	_	Included Parts	Terminal Shield	Terminal Hardware Type	Hex (5/16 in) Imperial

Rear-Fed Terminals





Catalog Number	2-pole 3-pole 4-pole	PDG3X3TA400RF PDG3X4TA400RF	Breaker Catalog Number Digit 14 Designation	Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	400 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.36
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/8 in)
Wire Range AWG	250-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	6–8
Wire Range Metric (mm²)	127-253	Included Parts	Interphase Barriers	Terminal Hardware Type	Hex (7/32 in) Imperial





Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA400HRF PDG3X3TA400HRF PDG3X4TA400HRF	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	400 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.36
# Conductors per Phase	1	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/8 in)
Wire Range AWG	#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm²)	33.6-253	Included Parts	Interphase Barriers	Terminal Hardware Type	Hex (5/16 in) Imperial





Catalog Number	2-pole 3-pole 4-pole	PDG3X2TA630RF PDG3X3TA630RF PDG3X4TA630RF	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	600 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Breaker Frame	600 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.36
# Conductors per Phase	2	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	#2-500 kcmil	Wire Classes	B, C	Terminal Torque (in-lb)	200
Wire Range Metric (mm²)	33.6-253	Included Parts	Interphase Barriers	Terminal Hardware Type	Hex (1/2 in) Imperial

Terminals—Frame Size 3 (45-600 A), continued

End Cap Kit/Screw Terminals



Catalog Number	2-pole 3-pole 4-pole	— PDG3X3TS400 PDG3X4TS400	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	S D E/ZE
Breaker Max Amps	400 A	Terminal Body Type	_	Wire Torque (in-lb)	120-144
Breaker Frame	400 A	Wire Type	_	Wire Torque (Nm)	14–16
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	_
Wire Range AWG	_	Wire Classes	_	Terminal Torque (in-lb)	120-144
Wire Range Metric (mm²)	_	Included Parts	End Cap/Hardware	Terminal Screw Size	Hex Cap (M8–1.25 x 25)



Catalog Number	2-pole 3-pole 4-pole		Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	S D E/ZE
Breaker Max Amps	600 A	Terminal Body Type	_	Wire Torque (in-lb)	354
Breaker Frame	600 A	Wire Type	_	Wire Torque (Nm)	40
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	_
Wire Range AWG	_	Wire Classes	_	Terminal Torque (in-lb)	354
Wire Range Metric (mm²)	_	Included Parts	End Cap/Hardware	Terminal Screw Size	Hex Cap (M12 x 30)

Control Wire Tabs



Catalog Number	KCWTK	For Use With
Breaker Max Amps	400 A	PDG3X3TA300, PDG3X3T300,
Breaker Frame	100-400 A	PDG3X3TA350, PDG3X3T350
Quick Connect Tab Size	1/4-in	
Package Qty	12	

Terminal Shields and Barriers



Catalog Number	2-pole 3-pole 4-pole	PDG3XTC3P PDG3XTC4P
Breaker Max Amps	600 A	_
Breaker Frame	70–600 A	_
Included Parts	Terminal Shield & Hardware	_



Catalog Number	2-pole 3-pole 4-pole	PDG3XIB PDG3XIB3P PDG3XIB4P	
Breaker Max Amps	600 A	_	
Breaker Frame	70–600 A	_	
Included Parts	Interphase Barriers	_	

Frame Size 3 Wire Torque (if chart is referenced)

For Sizes	Torque (in-lb)
14–10	35 in-lb
8	40 in-lb
6–4	45 in-lb
2-1/0	50 in-lb

For Sizes	Torque (Nm)
2.5–6	3.95 Nm
10	4.51 Nm
16–25	5.08 Nm
35–50	5.65 Nm

Terminals—Frame Size 4 (300-800 A)

Standard Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA700 PDG4X3TA700 —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	700 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Standard Amp Range	300-700 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	1–500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	42.4–253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA800 PDG4X3TA800 —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	J K L/ZL
Breaker Max Amps	800 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Standard Amp Range	800 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	3/0-400 kcmil	Wire Classes	B,C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	85–203	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial

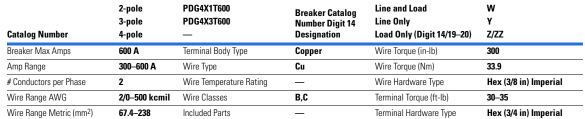
Alternate Terminals



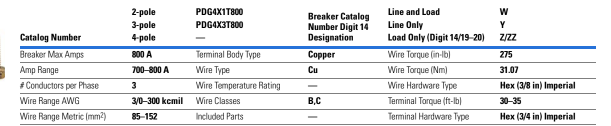
Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA801 PDG4X3TA801	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	T U V/ZV
Breaker Max Amps	800 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	500
Amp Range	300-800 A	Wire Type	Cu/Al	Wire Torque (Nm)	56.49
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	500-750 kcmil	Wire Classes	B,C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	253-380	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial

Alternate Copper Terminals









Terminals—Frame Size 4 (300-800 A), continued

StrandAble Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG4X3TA800SW	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	A B C/ZC
Breaker Max Amps	800 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	_
Amp Range	300-800 A	Wire Type	Cu/Al	Wire Torque (Nm)	_
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	3/0-400 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	_
	3/0-300 kcmil	Wire Classes	D, G, H, I, K, M	_	_
Wire Range Metric (mm²)	85–203	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial

Control Wire Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA700CW PDG4X3TA700CW —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	1 2 3/Z3
Breaker Max Amps	700 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	300-700 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	#1–500 kcmil	Wire Classes	B,C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	42.4-253	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA800CW PDG4X3TA800CW —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	1 2 3/Z3
Breaker Max Amps	800 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	300-800 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	3/0-400 kcmil	Wire Classes	B,C	Terminal Torque (ft-lb)	30-35
Wire Range Metric (mm²)	85–203	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA801CW PDG4X3TA801CW —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	4 5 6/Z6
Breaker Max Amps	800 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	500
Amp Range	300-800 A	Wire Type	Cu/Al	Wire Torque (Nm)	56.49
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	500-750 kcmil	Wire Classes	B,C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	253-380	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial

Terminals—Frame Size 4 (300-800 A), continued

Rear Fed Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG4X1TA800RF PDG4X3TA800RF —	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	_ _ _
Breaker Max Amps	800 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	275
Amp Range	300–800 A	Wire Type	Cu/Al	Wire Torque (Nm)	31.07
# Conductors per Phase	3	Wire Temperature Rating	_	Wire Hardware Type	Hex (5/16 in) Imperial
Wire Range AWG	3/0-300 kcmil	Wire Classes	B,C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	85–152	Included Parts	Interphase Barriers	Terminal Hardware Type	Hex (3/4 in) Imperial

End Cap Kit/Screw Terminals



Catalog Number	2-pole 3-pole 4-pole	PDG4X3TS800 PDG4X4TS800	Breaker Catalog Number Digit 14 Designation	Line and Load Line Only Load Only (Digit 14/19–20)	S D E/ZE
Breaker Max Amps	800 A	Terminal Body Type	_	Wire Torque (ft-lb)	35
Breaker Frame	300–800 A	Wire Type	_	Wire Torque (Nm)	47.45
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	_
Wire Range AWG	_	Wire Classes	_	Terminal Torque (ft-lb)	35
Wire Range Metric (mm ²)	_	Included Parts	End Cap/Hardware	Terminal Screw Size	Hex Cap (1/2–13 x 1.25 in)

Terminals—Frame Size 5 (320-1200 A)

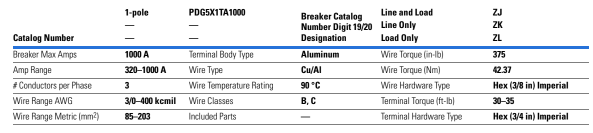
Terminal Options





Catalog Number	1-pole — —	PDG5X1TA700 — —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZJ ZK ZL
Breaker Max Amps	700 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	320-700 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	1–500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	42.4–253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial







Catalog Number	1-pole — —	PDG5X1TA1200 	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZJ ZK ZL
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	4	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	4/0-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	107-253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	1-pole — —	PDG5X1TA1201 — —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZT ZU ZV
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	450
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	50.84
# Conductors per Phase	3	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	500-750 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	107-253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial

Terminals—Frame Size 5 (320-1200 A), continued

Copper Terminal Options



	1-poie 	PDG5X11700 	Breaker Catalog Number Digit 19/20	Line and Load Line Only	ZVV ZY
Catalog Number	_	_	Designation	Load Only	ZZ
Breaker Max Amps	700 A	Terminal Body Type	Copper	Wire Torque (in-lb)	300
Amp Range	320-700 A	Wire Type	Cu	Wire Torque (Nm)	33.9
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	2/0-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	67.4-253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	1-pole — —	PDG5X1T1000 	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZW ZY ZZ
Breaker Max Amps	1000 A	Terminal Body Type	Copper	Wire Torque (in-lb)	300
Amp Range	320-1000 A	Wire Type	Cu	Wire Torque (Nm)	33.9
# Conductors per Phase	3	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	3/0-400 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	85-203	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	1-pole — —	PDG5X1T1200 — —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZW ZY ZZ
Breaker Max Amps	1200 A	Terminal Body Type	Copper	Wire Torque (in-lb)	275
Amp Range	320-1200 A	Wire Type	Cu	Wire Torque (Nm)	31.07
# Conductors per Phase	4	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	4/0-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	107-253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial



StrandAble Terminals

	1-pole PDG5X1TA1200	PDG5X1TA1200SW	Breaker Catalog	Line and Load	ZA
	_	_	Number Digit 19/20	Line Only	ZB
Catalog Number	_	_	Designation	Load Only	ZC
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	4	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	4/0-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30-35
	4/0-350 kcmil	Wire Classes	D, G, H, I, K, M	_	
Wire Range Metric (mm²)	107-253	Included Parts	_	Terminal Hardware Type	Hex (3/4 in) Imperial





	1-pole	PDG5X1TA700CW — —	Breaker Catalog	Line and Load	Z1 Z2
	_		Number Digit 19/20	Line Only	
Catalog Number	_		Designation	Load Only	Z3
Breaker Max Amps	700 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	320-700 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	2	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	1–500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm ²)	42.4-253	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	1-pole — —	PDG5X1TA1000CW — —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	Z1 Z2 Z3
Breaker Max Amps	1000 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	320-1000 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	3	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	3/0-400 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	85–203	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial

Terminals—Frame Size 5 (320-1200 A), continued

Control Wire Terminals, continued



Catalog Number	1-pole — —	PDG5X1TA1200CW — —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	Z1 Z2 Z3
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	42.37
# Conductors per Phase	4	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	4/0-500 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	107–253	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial



Catalog Number	1-pole — —	PDG5X1TA1201CW — —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	Z4 Z5 Z6
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	450
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	50.84
# Conductors per Phase	3	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	500-750 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	107-253	Control Tab Size	1/4-in	Terminal Hardware Type	Hex (3/4 in) Imperial

Conductor Extensions



Catalog Number (Imperial)	2-pole 3-pole 4-pole	5104A24G01 5104A24G02 5104A24G05	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	_ _ _
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	See terminal/conductor
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	See terminal/conductor
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	See terminal/conductor
Wire Range AWG	_	Wire Classes	_	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	_	Included Parts	Interphase Barriers	Terminal Hardware Type	Hex (1/2 in) Imperial



Catalog Number (Metric)	2-pole 3-pole 4-pole	5104A24G03 5104A24G04 5104A24G06	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	_ _ _
Breaker Max Amps	1200 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	See terminal/conductor
Amp Range	320-1200 A	Wire Type	Cu/Al	Wire Torque (Nm)	See terminal/conductor
# Conductors per Phase	_	Wire Temperature Rating	_	Wire Hardware Type	See terminal/conductor
Wire Range AWG	_	Wire Classes	_	Terminal Torque (ft-lb)	30–35
Wire Range Metric (mm²)	_	Included Parts	Interphase Barriers	Terminal Hardware Type	Hex (M12) Metric

Terminals—Frame Size 6 (700–2500 A)

Terminal Options



Catalog Number		— —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZK ZL
Breaker Max Amps	1600 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	550
Amp Range	700–1600 A	Wire Type	Cu/Al	Wire Torque (Nm)	62.14
# Conductors per Phase	4	Wire Temperature Rating	75 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	500-1000 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	20
Wire Range Metric (mm ²)	253-507	Included Parts	_	Terminal Hardware Type	Hex (9/16 in) Imperial



Catalog Number	 3-pole 	— PDG6X3TA2000 —	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	ZJ ZK ZL
Breaker Max Amps	2000 A	Terminal Body Type	Aluminum	Wire Torque (in-lb)	375
Amp Range	700–2000 A	Wire Type	Cu/Al	Wire Torque (Nm)	62.14
# Conductors per Phase	6	Wire Temperature Rating	90 °C	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	#2-600	Wire Classes	B, C	Terminal Torque (ft-lb)	25
Wire Range Metric (mm ²)	33.6-304	Included Parts	Extended Connectors	Terminal Hardware Type	Hex (9/16 in) Imperial

Copper Terminal Options



	1-pole —	PDG6X1T1600 —	Breaker Catalog Number Digit 19/20	Line and Load Line Only	ZW ZY
Catalog Number	_	_	Designation	Load Only	ZZ
Breaker Max Amps	1600 A	Terminal Body Type	Copper	Wire Torque (in-lb)	375
Amp Range	700–1600 A	Wire Type	Cu	Wire Torque (Nm)	42.37
# Conductors per Phase	4	Wire Temperature Rating	_	Wire Hardware Type	Hex (3/8 in) Imperial
Wire Range AWG	#1-600 kcmil	Wire Classes	B, C	Terminal Torque (ft-lb)	20
Wire Range Metric (mm ²)	42.4-304	Included Parts	_	Terminal Hardware Type	Hex (9/16 in) Imperial

Rear Connectors



Catalog Number	1-pole — —	PDG6X1T2000RC 	Breaker Catalog Number Digit 19/20 Designation	Line and Load Line Only Load Only	_ _ _
Breaker Max Amps	2000 A	Terminal Body Type	Copper	Wire Torque (in-lb)	See terminal/conductor
Amp Range	700–2000 A	Wire Type	Cu	Wire Torque (Nm)	See terminal/conductor
# Conductors per Phase	_	Wire Temperature Rating	_	Connector Tap Size	2 x 0.45-in Opening
Wire Range AWG	<u> </u>	Wire Classes	B, C	Terminal Torque (in-lb)	120
Wire Range Metric (mm ²)	_	Included Parts	_	Terminal Hardware Type	Hex (5/16-in) Imperial



	1-pole	PDF6X1T2000RC	Breaker Catalog	Line and Load	_
	_	_	Number Digit 19/20	Line Only	_
Catalog Number	_	_	Designation	Load Only	_
Breaker Max Amps	2000 A	Terminal Body Type	Copper	Wire Torque (in-lb)	See terminal/conductor
Amp Range	700–2000 A	Wire Type	Cu	Wire Torque (Nm)	See terminal/conductor
# Conductors per Phase	_	Wire Temperature Rating	_	Connector Tap Size	2 x 0.45-in Opening
Wire Range AWG	_	Wire Classes	B, C	Terminal Torque (in-lb)	120
Wire Range Metric (mm ²)	_	Included Parts	_	Terminal Hardware Type	Hex (5/16 in) Imperial



	1-pole —	PDG6X1T2500RC —	Breaker Catalog Number Digit 19/20	Line and Load Line Only	_
Catalog Number	_	_	Designation	Load Only	_
Breaker Max Amps	2000 A	Terminal Body Type	Copper	Wire Torque (in-lb)	See terminal/conductor
Amp Range	700–2000 A	Wire Type	Cu	Wire Torque (Nm)	See terminal/conductor
# Conductors per Phase	_	Wire Temperature Rating	_	Connector Tap Size	2 X 0.45-in Opening
Wire Range AWG	_	Wire Classes	B, C	Terminal Torque (in-lb)	120
Wire Range Metric (mm ²)	_	Included Parts	_	Terminal Hardware Type	Hex (5/16-in) Imperial
Wire Range AWG		Wire Classes	— В, С —	Terminal Torque (in-lb)	120

Power Defense Molded Case Circuit Breakers—Communications and Software



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Communications and Software

Communication Adapter Modules

Product Description

Designed for Power Defense circuit breakers, the Power Xpert Release (PXR) communications adapter module (CAM) expands the communication capabilities of the PXR 20, PXR 20D and PXR 25 electronic trip units. When used in conjunction with an IoT-based system, the PXR-CAMs allow for greater visibility into the facility, process or machine, thus adhering to the design principles of Industry 4.0.

Application Description

- Improve safety with remote breaker control via programmable discrete I/O
- Perform at-a-glance troubleshooting with front-facing LEDs that communicate status and alarms
- Simplify configuration and monitoring with intuitive HTML5 web interface (ECAM only)

Features and Benefits

- Compact, DIN rail mounted design with removable terminal blocks offers space savings, fast installation and accessibility for maintenance
- Dimensions:
 4.30 in (110 mm) H
 1.20 in (30 mm) W
 4.30 in (110 mm) D

Supported Protocols

 Modbus TCP/IP CAM for PXR 20, 20D, 25 Catalog number:

PXR-ECAM-MTCP

 PROFIBUS DP CAM for PXR 20, 20D, 25 Catalog number: PXR-PCAM

Modbus RTU RS-485

Product Description

Power Xpert Release (PXR) trip units have optional integral Modbus RTU communication on the PXR 20. Modbus RTU comes standard on the PXR 20D and 25.

Application Description

With this industry standard protocol, the PXR trip units can supply real-time data such as voltage, current, power, health and status to any Modbus RTU client without any additional external device.

Field Installation

Field-installable options are available on the PXR 20 for Power Defense frames 2, 5 and 6. See catalog numbers below:

- Field installable Modbus RTU with Relay for PD-2:
 PDG2XMODRTUREL
- Field installable Modbus RTU for PD-5 and 6: PDG56XMODRTU

Power Xpert Protection Manager

Product Description

Eaton's Power Xpert Protection Manager (PXPM) software provides a clean, intuitive user interface enabling unmatched control, testing and troubleshooting.

The software is free to download and can run all standard features on any PC. Licenses can be purchased to unlock premium features: secondary injection testing and trip/alarm waveform.

Communication between PXPM and PXR trip units is made via USB or through connected networks.

Features and Benefits

- Set point configuration: allows direct-to-trip unit or offline setup, including duplication of settings between units
- Control mode: capture waveforms, reset trip unit or set the date/time
- Real-time data: provides information regarding all status and metered data direction from the trip unit
- Event summaries: stores up to 200 events, detailed information on the most recent (10 trip and 10 alarm) events, and time adjustments to the realtime clock
- Reports: allows for the formatting and printing of real-time data of performed secondary injection tests

Secondary Injection Testing

The secondary injection test function utilizes a separate circuit that injects a signal in parallel with and representative of the output of the current sensor. All the built-in protection circuitry and routines respond per the settings in the breaker. The PXPM software can initiate testing of long delay trip, short delay trip, instantaneous trip, maintenance mode and ground (earth) fault trip via the USB communication.

The current sensor test utilizes a separate circuit to create a signal that is directed though the Rogowski coil. This signal will verify continuity and functionality of the Rogowski coil.

Trip/Alarm Waveform

PXPM's trip/alarm waveform feature allows PXR trip units to capture and display the breaker state leading up to the last trip or alarm event, provided that auxiliary power is connected.

Available waveform data includes minimum and maximum phase current, voltage and frequency. Using this information increases uptime by identifying issues causing an event and minimized breaker wear by identifying potential tripping issues faster, without the need for expensive standalone testing equipment.

Advanced Feature Licenses

Description	Part Number
PXPM Advanced Testing License 10 Sessions	PXPM-SW-TEST-10
PXPM Advanced Testing License 30 Sessions	PXPM-SW-TEST-30
PXPM Advanced Testing License 120 Sessions	PXPM-SW-TEST-120
PXPM Advanced Testing License Infinite Sessions	PXPM-SW-TEST
PXPM Trip/Alarm Waveform License 10 Sessions	PXPM-SW-WAVE-10
PXPM Trip/Alarm Waveform License 30 Sessions	PXPM-SW-WAVE-30
PXPM Trip/Alarm Waveform License 120 Sessions	PXPM-SW-WAVE-10
PXPM Trip/Alarm Waveform License Infinite Sessions	PXPM-SW-WAVE

Licenses are also available online at https://eaton.mybigcommerce.com/power-xpert-protection-manager/



Special Applications

Extreme Temperature Applications

The Technical Data section of this catalog (**Pages V4-T2-12 –V4-T2-20**) presents permissible loads for each breaker type at ambient temperatures ranging from 40 °C through 70 °C. The tables are presented as an aid in selecting breakers appropriate for the application.

Per industry standards, breakers are calibrated to perform at an ambient temperature of 40 °C. Thermal-magnetic breakers are temperature sensitive, and at temperatures above 40 °C will carry less current than their continuous current rating. This high temperature condition promotes nuisance tripping and can create unacceptable temperature conditions inside the breaker and at the terminals. To prevent these issues, the ambient temperature load derating values presented in the technical data section must be followed. Additionally, special 50 °C calibrated breakers are available note that these do not carry a UL Listing.

Electronic breakers are insensitive to ambient temperature within a certain range and are not likely to nuisance trip. However, if the ambient temperature significantly exceeds 40 °C the electronic circuitry or other internal components could become damaged. Power Defense electronic breakers are designed with circuitry to initiate a tripping operation to provide selfprotection to the electronic components in the event the internal temperature reaches to an unsafe level.

In addition to ambient temperature, other factors must be taken into account in the application of circuit breakers in system designs. These include altitude, power factor, cable size and type, load types, and others. Additional details on these can be found in Eaton's Consulting Application Guide.

100% Rated Breakers

Molded case circuit breakers are designed to carry rated current in open air at the calibrated temperature for an indefinite period of time without tripping. Molded case circuit breakers are typically applied in an enclosure, therefore the National Electrical Code (Article 220.10b) requires that all overcurrent protection devices be loaded to a maximum of 80% of their continuous current rating. unless specifically listed for 100% applications. Breakers listed for 100% applications specifically outline, on the nameplates, a minimum size enclosure, the minimum ventilation (if needed), and the minimum conductor size for application at 100% rating.

Power Defense circuit breakers are available in 100% rated configurations, as presented in each section of the catalog. Power Defense breakers rated for 100% use the designator PDF in Digits 1–3 of the catalog number.

It is important to understand that using 100% rated breakers is not always the best choice for every system design. Consideration should be given to any present or future factors that could affect the overall system design, and an understanding of NEC Article 210.20a in application of these products.

50 °C Calibrated Breakers

Special non-UL listed calibrations are available for 50 °C ambient temperatures for breakers equipped with thermal-magnetic trip units, and for separate thermal-magnetic trip units. Breakers equipped with electronic trip units can operate reliably in ambient temperatures of 50 °C, and do not require specific calibration.

For this application on thermal-magnetic breakers, the trip unit digits (11–13) of the Power Defense circuit breaker catalog number are changed, from TFF and TFA to VFF and VFA, respectively. Details for these are provided within each frame section.

Freeze-Tested Circuit Breakers

Power Defense circuit breakers may be ordered with freeze testing for applications in extreme cold conditions. This option uses special lubrication and mechanical operation is verified at -40 °C.

For this application, add suffix **J2** to digits 19–20 on a Power Defense catalog number to order.

Fungus/Moisture Treated Breakers

Molded case circuit breakers are suited for operation in 0% to 95% noncondensing humidity environments. As is the case with all electrical equipment, application in a condition or environment above this humidity level should be avoided. Breakers applied in these environments should be protected by the proper NEMA rated enclosure (or of appropriate IP rating), and maintained dry. If such operating conditions cannot be met, special treatment of the circuit breaker should be considered to minimize the possibility of operational problems.

All Eaton circuit breaker cases are molded from a glass-polyester material, which does not support the growth of fungus. Any parts that are susceptible to the growth of fungus will require special treatment for application in these types of conditions.

For this application, add suffix **J1** to digits 19–20 on a Power Defense catalog number to order.

High Altitude Applications

Low-voltage circuit breakers must be progressively derated for voltage and current carrying capacity at altitudes above approximately 6000 ft. The thinner air at higher altitudes reduces cooling and dielectric characteristics compared to denser air found at lower altitudes.

Derate voltage, interruption and current-carrying capacity for every increase of 1000 ft over 6000 ft.

Voltage and interruption capacity: 2.5% derate every 1000 ft over. For example, a 480 V at 65 kA circuit breaker applied at 7000 ft elevation would be derated to 468 V at 63 kA.

Current-carrying capacity: apply 3 °C ambient temperature rise every 1000 ft over.

Frame/trip unit specific temperature derating tables can be found in the technical data section.

Reverse Fed Applications

All Power Defense molded case circuit breakers shipped complete from Eaton's factory are capable of being reverse fed, with the power source feeding the lower side (typically considered the load side) of the circuit breaker. UL specifies parameters for circuit breakers to be applied in reverse-feed applications, which are met by Power Defense circuit breakers. This typically includes a factory seal and no "Line" or "Load" markings. All Frame Sizes 1 and 2 (PDG1 and PDG2) circuit breakers are always shipped in this configuration.

Breakers that ship as frames only (available in Frame Sizes 3–6), for field installation of trip units, are marked for standard application, with the line side marked at the top and the load side at the bottom, and meet UL requirement for standard applications.

An Eaton facility authorized to modify MCCBs under UL File E7819 may convert a standard circuit breaker of this type to a reverse-feed capable device per UL parameters following specific procedures.

Frame Sizes 1 and 2 always ship complete from the factory and are always reverse-feed capable. Frame Sizes 3, 4, 5 and 6 may ship as complete circuit breakers, or as separate frames and trip units if ordered separately.

Motor Circuit Protector devices are not capable of being reverse fed.

Application of Power Defense Molded Case Circuit Breakers in 400–415 Hz Systems

Some specialty equipment requires 400–415 Hz power systems. Due to the increased resistance in these systems, circuit breakers typically require derating. Additionally, cable and bus sizes used at 400–415 Hz are not based on standard National Electrical Code tables for 60 Hz applications, and larger cross sections are necessary.

Eaton's Power Defense molded case circuit breakers can be applied for overcurrent protection on 400–415 Hz systems. Commonly used to power computer installations, 400–415 Hz systems are also employed in conjunction with certain aircraft, military and other specialty equipment.

The following application tables contain derating guidelines for applying Eaton molded case circuit breakers on 400–415 Hz systems.

The Continuous Current table on the next page lists the maximum continuous current carrying capacity at 400 Hz.

The Interrupting Capacities table on **V4-T2-140** lists the estimated interrupting capacities at 400–415 Hz.

Due to the increased resistance of the copper sections resulting from the skin effect produced by eddy currents at 400–415 Hz, circuit breakers in many cases require derating.

The thermal derating on these devices is based upon 100%, three-phase application in open air in a maximum of 40 °C (104 °F) with 4 feet (1.2 m) of the specified cable 75 °C (167 °F) of bus at the line and load side.

Additional derating of not less than 20% will be required if the circuit breaker is to be used in an enclosure.

Further derating may be required if the enclosure contains other heat generating devices or if the ambient temperatures exceed 40 °C (104 °F).

Cable and Bus Sizing

The cable and bus sizes to be used at 400-415 Hz are not based on standard National Electrical Code tables for 60 Hz application. Larger cross sections are necessary at 400-415 Hz to avoid exceeding component temperature limits. All bus bars specified are based upon mounting the bars in the vertical plane to allow maximum air flow. All bus bars are spaced at a minimum of 1/4-inch (6.35 mm) apart. Mounting of bus bars in the horizontal plane will necessitate additional drafting. Edgewise orientation of the bus may change the maximum ratings indicated.

Application Recommendations

It is recommended that thermal indicating devices such as "tempiplates" be placed on the line and load terminals or T-connectors of the center pole. These are usually the hottest terminals with a balanced load. A maximum temperature of 90 °C (50 °C over a maximum ambient of 40 °C) would verify the maximum rating for the application. Temperature profiles taken on these breakers can be correlated to ensure that the hottest points within the breaker are within the required temperature limits. A thermal cutoff switch can also be used to actuate a shunt trip to open the breaker if the thermal limits are exceeded. Consult the Eaton Technical Resource Center for further information on special applications.

Continuous Current of 400 Hz Breakers

		400–415 Hz Application		
Breaker Frame	Maximum Continuous Current (Amps at 60 Hz)	Maximum Continuous (Amps)	Cable/ Bus Bar (per phase)	Terminals (Fixed Front) Catalog Number
DG1	15	15	1-#12 Cu	PDG1X3T125
	20	20	1-#12 Cu	PDG1X3T125
	25	25	1-#12 Cu	PDG1X3T125
	30	30	1-#10 Cu	PDG1X3T125
	35	35	1-#10 Cu	PDG1X3T125
	40	40	1-#8 Cu	PDG1X3T125
	45	45	1-#8 Cu	PDG1X3T125
	50	50	1-#6 Cu	PDG1X3T125
	60	60	1-#6 Cu	PDG1X3T125
	80	70	1-#4 Cu	PDG1X3T125
	90	80	1–#2 Cu	PDG1X3T125
	100	90	1-#1 Cu	PDG1X3T125
	110	100	1–1/0 Cu	PDG1X3T125
	125	110	1–1/0 Cu	PDG1X3T125
PDG2 ①	15	15	1–#12 Cu	PDG2X3T100
	20	20	1-#12 Cu	PDG2X3T100
	25	25	1-#12 Cu	PDG2X3T100
	30	30	1-#12 Cu	PDG2X3T100
	35	35	1-#10 Cu	PDG2X3T100
	40	40	1-#8 Cu	PDG2X3T100
	50	45	1-#6 Cu	PDG2X3T100
	70	65	1-#4 Cu	PDG2X3T100
	90	85	1-#2 Cu	PDG2X3T100
	100	95	1-#1 Cu	PDG2X3TA150
	125	115	1–1/0 Cu	PDG2X3TA150
	150	135	1–1/0 Cu	PDG2X3TA150
G3 (400 A Frame) ①	125	100	1–1/0 Cu	PDG3X3T300
	150	125	1–1/0 Cu	PDG3X3T300
	170	150	1–2/0 Cu	PDG3X3T300
	200	160	1–3/0 Cu	PDG3X3T300
	225	180	1–4/0 Cu	PDG3X3T300
	250	200	1–250 kcmil Cu	PDG3X3T300
	300	225	1–350 kcmil Cu	PDG3X3T300
	350	275	1–500 kcmil Cu	PDG3X3T350
	400	300	2–3/0 Cu	PDG3X3T400
0G3 (600 A Frame) ①	250	200	1–250 kcmil Cu	PDG3X3TA400H
	300	250	1–350 kcmil Cu	PDG3X3TA400H
	350	275	1–500 kcmil Cu	PDG3X3TA400H
	400	300	1–500 kcmil Cu	PDG3X3TA400H
	500	400	2-500 kcmil Cu	PDG3X3TA630
	600	400	2–500 kcmil Cu	PDG3X3TA630
G4 ①	400	340	2–3/0 Cu	PDG4X3T600
	500	405	2–300 kcmil Cu	PDG4X3T600
	600	470	2–350 kcmil Cu	PDG4X3T600
	700	355	2–4/0 Cu	PDG4X3T800
	800	400	2–300 kcmil Cu	PDG4X3T800
0G5 ①	1200	700	3–300 kcmil Cu	PDG5X1T1000
,00 =	1200			
		750	3–350 kcmil Cu	PDG5X1T1000
		850	4–350 kcmil Cu	PDG5X1T1200
)G6 ①	2000	1500	4–1/2 x 4 Cu	2

Notes

 $^{^{\}scriptsize\textcircled{1}}$ PXR metering accuracy is ±5% in 400 Hz application.

② Rear connected Cu T-Bar.

Interrupting Capacities of 400 Hz Breakers

Estimated 400–415 Hz Interrupting Capacities $^{\textcircled{12}}$ (rms Symmetrical Amperes)

Breaker Frame	240 V	480 V	600 V
PDG1_C	5,000	3,600	_
PDG1_F	7,000	5,000	3,600
PDG1_G	17,000	7,000	4,400
PDG1_H	20,000	13,000	5,000
PDG1_P	40,000	20,000	7,000
PDG2_F	3,600	2,800	2,800
PDG2_G, PDG2_M	13,000	5,000	3,600
PDG3_F, PDG3_G, PDG3_M (400 A Frame)	21,000	11,000	8,000
PDG3_G (600 A Frame)	13,000	7,000	3,600
PDG3_K (600 A Frame)	17,000	10,000	5,000
PDG3_M (600 A Frame)	20,000	13,000	7,000
PDG3_P (600 A Frame)	40,000	20,000	10,000
PDG4_K	14,000	10,000	7,000
PDG4_M	21,000	11,000	8,000
PDG5	21,000	16,000	8,000
PDG6	40,000	33,000	33,000

Notes

① The above interrupting ratings are estimates based on the design parameters and operating characteristics of each breaker as well as on the limited amount of test data thus far available for circuit breakers applied to 400-415 Hz systems.

② Not UL Listed.

Special Modification Ordering and Pricing

The pricing schedule below outlines the available Power Defense modifications, ordering instructions and associated fees. The fees only cover the cost of the installation or modification. Any additional hardware required such as shunt trips, auxiliary switches, terminals, and so forth are in addition to the fees listed below.

Installation of Internal Accessories ①

Internal accessories included are alarm switches, auxiliary switches, shunt trips and undervoltage releases.

Fee: \$200 list price addition per breaker.

Ordering: Reference frame catalog section for modification suffixes.

Note: Single fee per breaker regardless of number of internal accessories installed.

Installation of External Accessories ①

External accessories included are lock offs, locking provisions (Kirk KeyTM), handle mechanisms, plug-in blocks and motor operators.

Fee: \$200 list price additional per accessory.

Ordering: Reference frame catalog section for modification suffixes

Installation of Terminals ①

There is no fee for the installation of standard or non-standard terminals on any frames except PD5 and PD6.

Fee: \$300 list price addition per PD5/PD6 breaker.

Ordering: Reference terminals, lugs and connectors section for modification suffixes.

Walking Beam Modification

Modify rear of breaker for walking beam installation.

Fee: \$325 list price addition per breaker. Requires two breakers.

Ordering: Add suffix WB to digits 19–20 on a Power Defense catalog string.

Freeze Tested

This option uses special lubrication and mechanical operation is verified at –40 °C. Additional information can be found in the special applications section of the catalog.

Fee: 20% addition to total breaker list price.

Ordering: Add suffix J2 to digits 19–20 on a Power Defense catalog string.

Note: Modification removes UL listing per UL 489.

Fungus/Moisture Treated

This option provides additional protection against fungus growth in application above 95% noncondensing humidity.

Fee: 20% addition to total breaker list price.

Ordering: Add suffix J1 to digits 19–20 on a Power Defense catalog string.

Note: Modification removes UL listing per UL 489.

Special Calibrations

Ambient temperature calibrations other than 40 °C and 50 °C or special magnetic calibrations where applicable.

Fee: 20% addition to total breaker list price.

Ordering: Contact Eaton's Technical Resource Center.

Note: Modification removes UL listing per UL 489.

Certified Test Report

Available on demand via Eaton Asset Manager mobile phone application.

Fee: Varies.

Certificate of Compliance or Origin

Available from Eaton's Technical Resource Center.

Fee: No charge.

Note

May also be field installed for reduced cost and leadtime.

Series G, 15–2500 Amperes for UL, CSA and IEC Applications



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Product Overview

Series G, 15–2500 Amperes for UL, CSA and IEC Applications

Eaton Series G molded case circuit breakers provide increased performance in considerably less space than standard circuit breakers or comparable fusible devices.

The "G" signifies global applications: Series G circuit breakers are marked with UL, CSA, CE, IEC and KEMA KEUR listings. Other advantages include:

- Field-fit accessories
- Common accessories through 630 amperes
- Electronic trip units from 20 to 2500 amperes
- UL-listed and IEC-rated, 30 mA ground fault/earth leakage modules
- Built-in ground fault protection down to 20 amperes

The EG, JG and LG frames are designed around space-saving footprints. The NG and RG use the proven Eaton Series C ND and RD designs.

The Series G family includes five frame sizes in ratings from 15 to 2500 amperes. Series G offers a choice of several interrupting capacities up to 200 kA at 480 volts AC (200 kA at 240 volts AC).

Series G molded case circuit breakers are also available in direct current options. Please see Specialty Breakers **Section 2.6** for more details.

Standard calibration is 40 °C. For applications in high ambient temperature conditions, 50 °C factory calibration is available on thermal-magnetic breakers (not UL).

The Most Logically Designed Contact Assembly

The flexibility and outstanding performance characteristics of Eaton circuit breakers are made possible by the best contact designs in circuit breaker history. Our technology creates a high-speed "blow-open" action using the electromechanical forces produced by high-level fault currents.

Eaton circuit breakers are operated by a toggle-type mechanism that is mechanically trip-free from the handle so that the contacts cannot be held closed against short circuit currents. Tripping due to overload or short circuits is clearly indicated by the position on the handle. This remarkably fast and dependable contact action is designed to enhance safety.

Thorough In-Plant Testing

The quality, dependability and reliability of every Eaton Circuit Breaker is ensured by a thorough program of inplant testing. Two calibration tests are conducted on every pole of every circuit breaker to verify the trip mechanism, operating mechanism, continuity and accuracy.

Current Limiting Characteristics

Circuit breakers are current limiting because of their high repulsion contact arrangement and use of state-of-the-art arc extinguishing technology.

Eaton offers one of the most complete lines of current limiting breakers in the industry. The industrial breakers are available in current limiting versions with interrupting capacities up to 200 kA at 480 V without fuses in the same physical size as standard and high interrupting capacity breakers.

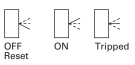
Operating Mechanisms

Eaton circuit breakers have a toggle handle operating mechanism, which also serves as a switching position indicator. The indicator shows the positions of: ON, OFF and TRIPPED.

The toggle handle snaps into the TRIPPED position if the breaker is tripped by one of its overcurrent, short circuit, shunt or undervoltage releases. Before the circuit breaker can be reclosed following a trip-out, the toggle handle must be brought beyond the OFF position (RESET). The circuit breaker can then be reclosed.

As an additional switching position indicator for EG- to RG-Frame circuit breakers, there are two windows on the right and on the left of the toggle handle, in which the switching state is indicated by means of the colors red, green and white corresponding to the ON, OFF and TRIPPED positions respectively.

Positions of the Toggle Handle Drive



Standards and Certifications

Eaton Series G circuit breakers meet applicable UL 489 and IEC 60947-2 standards.

Molded case circuit breakers from Eaton are designed to conform with the following international standards:

- Australian Standard AS 2184 and AS 3947-2 molded case circuit breakers
- British Standards Institution Standard EN60947.2
- International Electromechanical Commission Recommendations IEC 60947.2 circuit breakers

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 Japanese T-Mark standard molded case circuit breakers

- National Electrical Manufacturers Association Standards Publication No. AB1-1993 molded case circuit breakers
- South African Bureau of Standards, Standard SANS 156, Standard Specification for molded case circuit breakers
- Swiss Electro-Technical Association Standard SEV 947.2, Safety Regulations for circuit breakers
- Union Technique de l'Electricite Standard NF C 63-120, low voltage switchgear and control gear circuit breaker requirements
- Verband Deutscher Elektrotechnike (Association of German Electrical Engineers) Standard VDE 0660, low voltage switchgear and control gear, circuit breakers

Global Third-Party Certification

Certification marks ensure product compliance with the total standard via the third party witnessing of tests by globally recognized independent certification organizations.

KEMA is a highly recognized, independent international organization that offers certification and inspection facilities for equipment in many industries. The KEMA-KEUR mark is the highest certification an electrical product can receive from KEMA. Our IEC 60947-2 molded case circuit breakers are KEMA tested and certified. These breakers are also listed in accordance with UL 489, as well as CSA C22.2 No. 5-02.

KEMA, UL and CSA provide ongoing follow-up testing and inspections to ensure that Eaton molded case circuit breakers continue to meet their exacting standards.

ISO Certification

Eaton circuit breakers are manufactured in ISO® certified facilities.

Product Selection Overview

Electronic Trip Units (Digitrip RMS Trip Units)—Multi-Function Electronic Trip Units for All Applications

True rms Sensing

Digitrip RMS trip units use Eaton's microprocessor-based intelligence to provide true rms sensing, permitting increased accuracy and reliable system protection. True rms sensing is not susceptible to nuisance tripping when waveforms containing high harmonic currents are present.

Digitrip RMS 310+

Digitrip RMS 310+ electronic trip units are available with Eaton Series G circuit breakers JG, LG, NG and RG, as well as Series C FD, KD, LD and MDL circuit breakers.

Digitrip 310+ trip units are equipped with an integrated I_r switch that allows users to modify the continuous current rating of the breaker without having to replace a rating plug. This provides further flexibility for coordination in systems. The trip units may be used in 50 Hz or 60 Hz applications. The Digitrip 310+ offers true rms sensing, is front adjustable and has an optional local display of current and cause of trip.

Curve Shaping

When selectively coordinated systems are called for, Digitrip RMS 310+ will provide a cost-effective solution for a variety of applications.

The standard Digitrip RMS 310+ includes an adjustable short time pickup setting encompassing an I²t ramp function that provides the basic LS curve shaping function.

Digitrip 310+ trip units also include selectable long time delay (t_{LD}) and pickup settings (I_r) . A rating plug is not required.

The optional Digitrip RMS 310+ LSI and LSIG provide additional flat response short time delay adjustments and an instantaneous setting to provide LSI curve shaping capability.

Digitrip RMS 310+ LSG and LSIG units are available with ground fault pickup and flat response ground fault delay. Ground fault alarm options are available with trip and no trip functionality as a means to notify users of a ground fault condition with the option to maintain the breaker online.

Digitrip RMS 310+ trip units can effectively coordinate with both sophisticated upstream power breakers as well as downstream thermalmagnetic breakers, making Digitrip RMS 310+ trip units the cost-effective reliable choice for selectively coordinated systems.

Thermal Memory

All Digitrip RMS trip units incorporate a long delay. Thermal memory prevents the system from cumulative overheating due to repeated overcurrent events that may occur in quick succession.

Field Testing

A field test kit is available for Digitrip RMS 310+ trip units.

Arcflash Reduction Maintenance Mode (ARMS)

ARMS is an available feature on KD, LG, LD, MDL, NG and RG frames with 310+ electronic trip units. This feature increases worker safety by providing an accelerated instantaneous trip unit to reduce arc flash. Additionally, LG, NG and RG frames with the ARMS feature include a fully adjustable instantaneous setting.

Digitrip RMS 610 and 910

Digitrip RMS 610 and 910 trip units are available with Eaton R-Frame circuit breakers 800 through 2500 amperes. Digitrip 610 and 910 trip units provide unparalleled system protection with the added convenience of a local display.

Curve Shaping

Digitrip RMS 610 and 910 trip units are available with up to nine curve shaping choices achieved by adjusting up to seven switches on the front of the unit for optimum system coordination.

Maximum curve shaping flexibility is provided by dependent long and short delay adjustments that are long delay pickup (I_r) based, depicted on the front of the unit by the blue portion of the time-current curve.

Additional coordination capability can be provided by utilizing the short delay and ground fault zone selective interlocking features available on these trip units.

System Diagnostics

Digitrip RMS 610 and 910 models of trip units provide long delay, short delay, instantaneous, and ground fault cause of trip LEDs on the front of the unit. Their display shows a magnitude of trip information, as well as remote signal contacts, for improved system alarming.

System Monitoring

Digitrip 610 and 910 trip units have the capability to monitor phase currents, as well as neutral or ground currents. This information is displayed on a large digital display mounted on the unit.

Digitrip RMS 910 trip units can also provide the user with power and energy monitoring capability. Peak power demand, present power demand, and total energy, as well as forward and reverse energy can be monitored with this unit.

Digitrip RMS 910 trip units have the additional capability of monitoring line-to-line voltage, as well as system power factor. Both parameters are displayed in the digital display window and are supported by LEDs to indicate which parameter is being displayed.

Harmonics Monitoring

Digitrip RMS 910 trip units are capable of displaying values of current harmonics in the digital display window. Percentage of harmonic content can be monitored for each phase, up to the 27th harmonic. Additionally, a total harmonic distortion value can be calculated and displayed.

Communications

Digitrip RMS 910 units have built-in communications options to allow all protection, monitoring, and control information to be transmitted back to a central location via the Eaton PowerNetTM system.

Field Testing

Integral field testing capability is provided on all 610 and 910 trip units. No additional test set is needed to perform both trip and no trip field testing.

Product Selection Guide Electronic Trip Units

Digitrip-RMS 310+, 610 and 910

RMS 310+





RMS 610



RMS 910



Breaker Type					
Series G frame(s)		JG-, LG-, NG- and RG-Fr	ames	RG-Frame	RG-Frame
Ampere rating		20-2500 A		800–2500 A	800-2500 A
Interrupting rating	at 415 V	35, 70, 100 kA		70, 100 kA	70, 100 kA
Trip Unit Sens	sing				
rms sensing		Yes		Yes	Yes
Protection and	d Coordination ①				
Protection	Ordering options	LS, LSG LSI, LSIG		LI, LS, LSI, LIG, LSG, LSIG	LI, LS, LSI, LIG, LSG, LSIG
	Fixed rating plug (I _n) ^②	Yes	Yes	Yes	Yes
	Overtemperature trip	Yes	Yes	Yes	Yes
Long delay	Adjustable I _r switch	Yes	Yes	No	No
	Long delay setting	VAR/frame	VAR/frame	0.5–1.0 x (I _n)	0.5–1.0 x (I _n)
	Long delay time I ² t at 6x	10 seconds ³	10 seconds ^③	2–24 seconds	2–24 seconds
	Long delay thermal memory	Yes	Yes	Yes	Yes
	High load alarm	1.05 I _r	1.05 I _r	0.85 x I _r	0.85 x I _r
Short delay	Short delay setting	VAR/frame ⁴	VAR/frame ⁴	200–600% S1 and S2 x (I _r)	200–600% S1 and S2 x (I _r)
	Short delay time I ² t	100 ms	No	100, 300, 500 ms	100, 300, 500 ms
	Short delay time flat	No	I-300 ms	100-500 ms	100-500 ms
	Short delay time ZSI	No	Yes	Yes	Yes
Instantaneous	Independent adjustable Inst. setting	No	Yes ®	Yes	Yes
	Instantaneous setting	No	VAR/frame	200–600% M1 and M2 x (I _n)	200–600% M1 and M2 x (I _n
	Discriminator	No	No	Yes ⁶	Yes ®
	Instantaneous override	Yes	Yes	Yes	Yes
Ground fault	Ground fault setting	VAR/frame ①	VAR/frame ①	25–100% x (I _n) ©	25–100% x (I _n) [©]
	Ground fault delay I ² t at 0.62x	No	No	100, 300, 500 ms	100, 300, 500 ms
	Ground fault delay flat	I-300 ms	I–300 ms	100-500 ms	100-500 ms
	Ground fault ZSI	No	Yes	Yes	Yes
	Ground fault thermal memory	No	No	Yes	Yes

Notes

 I_n = Rating plug rating. I_r = Long delay setting.

- ① 310+ details are included by frame in Pages V4-T2-182 (JG), V4-T2-200 (LG), V4-T2-210 (NG), and V4-T2-221 (RG).
- ② 310+ trip units have selectable settings instead of a rating plug.
- 3 310+ trip units have adjustable long delay times of 2-24 seconds, except NG 310+ for 800 A frame, for which it is 2-14 seconds.
- $^{\odot}$ JG/LG: 2X–14X (I_n); NG: 2X–8X (I_n); RG: 2X–9X (I_n); 2500 ampere RG-Frame 2X–6X% x (I_n).
- © LG, NG and RG ALSI and ALSIG 310+ trip units include an independently adjustable Instantaneous (I_i) setting.
- ® LS, LSG only.
- Not to exceed 1200 amperes.

Digitrip-RMS 310+, 610 and 910, continued

RMS 310+







RMS 910

	LS, LSG	LSI, LSIG	LSI, LSIG, LSIG (A)	LSI (A), LSIG	
System Diagnostics					
Cause of trip LEDs	Yes ① ②	Yes ① ②	Yes	Yes	
Magnitude of trip information	No	No	Yes	Yes	
Remote signal contacts	No	No	Yes	Yes	
System Monitoring					
Digital display	Yes ^③	Yes ^③	Yes	Yes	
Current	Yes ^③	Yes ^③	Yes	Yes	
Voltage	No	No	No	Yes	
Power and energy	No	No	No	Yes	
Power quality—harmonics	No	No	No	Yes	
Power factor	No	No	No	Yes	
System Communications					
PowerNet	No	No	No	Yes	
Field Testing					
Testing method	Test set @	Test set ④	Integral	Integral	

- ${}^{\scriptsize\textcircled{\tiny{1}}}$ Using cause of trip module (catalog number TRIP-LED).
- $@ \ \ \mbox{RG 310+ trip units}$ include integrated cause of trip LEDs.
- (3) Using ammeter or remote ammeter/cause of trip display (catalog number **DIGIVIEW** and **DIGIVIEWR06**).
- ① Test kit available for field testing 310+ trip units (catalog number MTST230V).

Technical Data and Specifications

Ratings

Frames EG, JG and LG

LG 125, 160 ^① 400, 630 ② Maximum rated current (amperes) 250 Breaker type 3 В Ε S S Н Н С Ε S Н С U Χ S Н С U Χ Number of poles 2, 3, 4 2, 3, 4 1 2, 3, 4 1 2, 3, 4 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 3, 4 3, 4 3, 4 3, 4 3, 4 3, 4 3, 4 3, 4 3, 4 Breaker Capacity (kA rms) Vac 50-60 Hz NFMA® 240 Vac 25 35 85 100 200 200 200 100 200 85 100 65 85 100 200 65 85 200 200 UL, CSA 480 Vac 25 35 35 200 50 18 65 100 25 65 100 150 35 65 100 150 200 600 Vac @ 18 22 25 35 18 35 50 18 35 50 65 65 125/250 Vdc ® 10 @ 10 10 35 ® 35 42 @ 42 42 10 22 22 42 50 50 22 22 42 42 50 50 IEC 60947-2 220-240 Vac 25 25 35 85 85 100 100 200 65 85 100 200 200 200 65 85 100 200 200 200 I_{CS} 25 25 35 43 43 50 50 200 65 85 100 200 200 200 65 85 100 200 200 200 380-415 Vac I_{cu} 18 25 40 70 100 40 100 200 100 150 200 25 35 I_{cs} 18 25 30 35 100 25 40 70 100 150 200 35 50 53 100 150 200 660-690 Vac I_{cu} 12 12 14 18 12 30 35 16 18 20 25 35 18 I_{CS} 6 6 12 14 14 6 10 13 15 18 125/250 Vdc ^⑤ I_{cu} 10 @ 10 10 35 @ 35 42 ⁶ 42 42 10 22 22 42 50 50 22 22 42 42 50 50 I_{CS} 10 @ 10 10 35 @ 35 42 6 42 42 10 22 22 42 50 50 22 22 42 42 50 50 15-160 A ① 20-250 A 100-630 A 2 Ampere range Trip Units FT-FM FT-AM FT-AM F = Fixed AT-FM AT-AM AT-AM A = Adjustable Electronic (Digitrip RMS 310) Electronic (Digitrip RMS 310) T = Thermal M = Magnetic Interchangeable Built-in Thermal Fixed thermal magnetic Adjustable thermal Magnetic Fixed Adjustable Adjustable Electronic LS RMS 3 LSI LSG LSIG ---ALSI ALSIG Utilization category Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α

- ① 125 amperes is the maximum UL and CSA rating for the EG.
- 2 630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA listed rating for the LG.
- ^③ Breaker type C, U and X are current limiting per UL 489.
- 4 EG breaker rated 600/347 Vac.
- ⑤ Two poles in series.
- 6 125 Vdc only for single-pole breakers.
- Not suitable for DC application. Four-pole ground fault not available.

Frames NG and RG

NG





								414	-
Maximum rated	current (amperes)		800, 1200	800, 1200	800, 1200	1600 ^①	800	1600, 2000, 2500	1600, 2000, 2500
Breaker type			S	Н	C ②	S	U	Н	C ②
Number of poles	1		2, 3, 4	2, 3, 4	2, 3, 4	3	3	3, 4	3, 4
Breaker Cap	acity (kA rms) AC 5	60–60 H	2						
NEMA,	240 Vac		85	100	200	_	200	125	200
JL, CSA	480 Vac		50	65	100	_	150	65	100
	600 Vac		25	35	65	_	65	50	65
IEC 60947-2	220-240 Vac	l _{cu}	85	100	200	85	_	135	200
		Ics	85	100	100	85	_	100	100
	380-415 Vac	l _{cu}	50	70	100	50	_	70	100
		Ics	50	50	50	50	_	50	50
	660-690 Vac	l _{cu}	20 ③	25 ③	35	20 ③	_	25 ③	35 ③
		I _{cs}	10	13	18	10	_	13	18
	250 Vdc	l _{cu}	_	_	_	_	_	_	_
		Ics	_	_	_	_	_	_	_
Ampere range			400–1200 A	400–1200 A	400–1200 A	1600 A	800 A	800–2500 A	800–2500 A
Trip units			Electronic (Digitrip RMS 3	10+)				Electronic (Digitrip RMS 310+ a	nd 910)
	Interchangeable		_	_	_	_	_	■ ⑤	■ ⑤
	Built-in							•	•
Electronic @	LI		_	_	_	_	_	■ ⑥	6
	LS								
	LSI								
	LIG		_	_	_	_	_	■ ⑥	■ ⑥

Notes

① NG 1600 ampere frame is not UL or CSA listed.

LSG

LSIG

ALSI ALSIG

② Not KEMA-KEUR listed.

Utilization category

- ③ IEC 60947-2 H.5 Annex H is not KEMA-KEUR tested.
- ${\color{red} @}\;\;$ Not suitable for DC application. Four-pole ground fault not available.
- $^{\circ}$ RG 310+ are interchangeable with the exception of: FROM not ground fault equipped TO ground fault equipped

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[®] Available only on Digitrip 910 trip units.

General Specifications

All Series G Frames

	EG		JG		LG		NG	RG
Maximum rated current I _n depending on the version	160 A ①		250 A		400, 630 /	\ ②	800, 1200, 1600 A ^③	1600, 2000, 2500 A
Rated insulation voltage U, according to IEC 60947-2								
Main conducting paths	500 Vac		750 Vac		750 Vac		750 Vac	750 Vac
Auxiliary circuits	500 Vac		690 Vac		690 Vac		690 Vac	690 Vac
Rated impulse withstand voltage U _{imp}								
Main conducting paths	6 kV		8 kV		8 kV		8 kV	8 kV
Auxiliary circuits	4 kV		4 kV		4 kV		4 kV	4 kV
Rated operational voltage U _e								
IEC	415 Vac		690 Vac		690 Vac		690 Vac	690 Vac
NEMA	600Y/347	Vac	600 Vac		600 Vac		600 Vac	600 Vac
UL and CSA listed	Yes ①		Yes		Yes ②		Yes ^③	Yes
Permissible ambient temperature	−20 ° to 7	'0 °C	−20 ° to 7	0 °C	−20 ° to 7	0°C	−20 ° to 70 °C	−20 ° to 70 °C
Permissible load for various ambient temperatures close to the circuit breaker, related to the rated current of the circuit breaker	4	(5)	4	6	4	6	_	_
Circuit breakers for plant protection								
At 40 °C	100%	100%	100%	100%	100%	100%	100%	100%
At 50 °C	96%	92%	96%	94%	96%	91%	91%	91%
At 55 °C	93%	87%	94%	90%	93%	86%	85%	85%
At 60 °C	91%	83%	92%	87%	90%	82%	81%	81%
At 70 °C	86%	73%	88%	80%	84%	70%	70%	70%
Circuit breakers for motor protection								
At 40 °C	_		100%		100%		_	_
At 50 °C	_		100%		100%		_	_
At 55 °C	_		100%		100%		_	_
At 60 °C	_		100%		100%		_	_
At 70 °C	_		90%		90%		_	_
Circuit breakers for starter combinations and isolating circuit breakers								
At 40 °C	100%		100%		100%		100%	100%
At 50 °C	100%		100%		100%		91%	91%
At 55 °C	96%		96%		95%		85%	85%
At 60 °C	91%		82%		90%		81%	81%
At 70 °C	86%		88%		84%	-	_	_
Rated short-circuit breaking capacity (DC) Not for circuibreakers for motor protection (Time constant $t=10\ rms$								
Two conducting paths in series For EG to LG up to 250 Vdc	42 kA ma	Х.	42 kA max	K .	42 kA max	(.	6	6
NEMA (time constant t = 8 rms) Two conducting paths in series 250 Vdc	42 kA ma	х.	42 kA max	K	42 kA max	(.	6	6

- $^{\scriptsize \textcircled{1}}$ 125 amperes is the maximum UL and CSA rating for the EG.
- ${\small @}~630~amperes~is~not~a~UL~or~CSA~listed~rating.~600~amperes~is~the~maximum~UL~and~CSA~rating~for~the~LG.$
- ³ 1200 amperes is the maximum UL and CSA rating for the NG.
- Thermal overload release set to the lower value.
- $\ensuremath{^{\circledR}}$ Thermal overload release set to the upper value.
- ® Not suitable for DC switching.

All Series G Frames, continued

	EG	JG	LG		NG	RG
Main switch characteristics according to IEC 60947-2 in combination with lockable rotary drives	Yes	Yes	Yes		Yes	Yes
Rated short circuit breaking capacity according to IEC 60947-2 (at AC 50/60 Hz)	For rated short circuit b	oreaking capacity, see Page V	/4-T2-147.			
Endurance (operating cycles)	10,000	10,000	8,000		3,000	3,000
Maximum switching frequency	300 1/h	240 1/h	240 1/h		60 1/h	60 1/h
Conductor cross sections and terminal types for main conductors	Box terminals	Box terminals	Box terminals	Flat bar terminals	Flat bar terminals	Flat bar terminals
Solid or stranded	2.5 to 95 mm ²	50 to 150 mm ²	95 to 240 mm ²	_	_	_
Finely stranded with end sleeve	2.5 to 50/70 mm ²	35 to 120 mm ²	70 to 150 mm ²	_	_	_
Busbar	_	_	_	600 A	Optional	Optional
Tightening torque for box terminals	5.6 Nm	20 Nm	42 Nm	31 Nm	31 Nm	_
Tightening torque for busbar connection pieces	5.6 Nm	15 Nm	30 Nm	6 Nm	50 Nm	20 Nm
Conductor cross sections for auxiliary circuits with terminal connection or terminal strip						
Solid	$0.75 \text{ to } 2.5 \text{ mm}^2$	0.75 to 2.5 mm ²	$0.75 \text{ to } 2.5 \text{ mm}^2$		Up to 2x4 mm ²	Up to 2x4 mm ²
Finely stranded with end sleeve	0.75 to 2.5 mm ²	0.75 to 2.5 mm ²	0.75 to 2.5 mm ²		Up to 2x2.5 mm ²	Up to 2x2.5 mm ²
With brought-out cable ends	_	0.82 (AWG 18) mm ²	0.82 (AWG 18) m	m ²	0.82 (AWG 18) mm ²	0.82 (AWG 18) mm ²
Tightening torque for fitting screws	_	0.8 to 1.4 Nm	0.8 to 1.4 Nm		0.8 to 1.4 Nm	0.8 to 1.4 Nm
Power loss per circuit breaker at maximum rated current I_n (the power losses of the undervoltage releases ("r" releases) must be observed if necessary) at three-phase symmetrical load)			400 A:	600 A:		
For plant protection	40 W	45 W	65 W	120 W	87/210 W	220/270/400 W
As isolating circuit breaker	40 W	45 W	65 W	120 W	87/210 W	220/270/400 W
For starter combinations	40 W	45 W	65 W	120 W	_	_
For motor protection	_	45 W	65 W	120 W	_	_
Permissible mounting position			8	98	***)
Arc spacing— suitable for reverse-feed applications	Yes (except HMCPE)	Yes	Yes		Yes	Yes
Auxiliary Switches						
Rated thermal current I _{th}	6 A	6 A	6 A		6 A	6 A
Rated making capacity	20 A	20 A	20 A		20 A	20 A
	AC-14	AC-14	AC-14		AC-15	AC-15
Rated operational voltage	230/400/600 V	230/400/600 V	230/400/600 V		600 V	600 V
Rated operational current	6/3/0.25 A	6/3/0.25 A	6/3/0.25 A		6A	6A
					DC-13	DC-13
Rated operational voltage	125/250 V	125/250 V	125/250 V		125/250 V	125/250 V
Rated operational current	0.5/0.15 A	0.5/0.15 A	0.5/0.15 A		0.5/0.25 A	0.5/0.25 A
Backup fuse	6/4/4 A	(4) 6/4/4 A	(4) 6/4/4 A		(4) 6/4/4 A	(4) 6/4/4 A
Miniature circuit breaker	6/4 A	6/4 A	6/4 A		6/4 A	6/4 A

All Series G Frames, continued

	EG	JG	LG	NG	RG
Releases					
Undervoltage releases ("r" releases)					
Response voltage:					
Drop (breaker tripped) U _s	35-70%	35-70%	35-70%	35-70%	35-70%
Pickup (breaker may be switched on) U _s	85–110%	85–110%	85-110%	85-110%	85–110%
Power consumption in continuous operation at:					
50/60 Hz 12 Vac	_	_	_	1.9 VA	2.9 VA
50/60 Hz 24 Vac	0.72 VA	3.9 VA	3.9 VA	2.4 VA	3.1 VA
50/60 Hz 48-60 Vac	1.15–1.78 VA	2.5–3.8 VA	2.5–3.8 VA	2.3-4.1 VA	3.4-6.0 VA
50/60 Hz 110–127 Vac	0.96-1.25 VA	1.8-2.4 VA	1.8-2.4 VA	3.4-4.2 VA	3.3-3.8 VA
50/60 Hz 208–240 Vac	1.28-1.68 VA	2.7–3.8 VA	2.7-3.8 VA	4.8–6.5 VA	4.2-7.2 VA
50/60 Hz 380-500 Vac	2.2-3.9 VA	3.4-5.8 VA	3.4-5.8 VA	6.8-12.0 VA	3.8-10.0 VA
50/60 Hz 525-600 Vac	3.4-4.3 VA	3.4-4.3 VA	3.4-4.3 VA	_	_
12 Vdc	_	_	_	2.6W	3.4W
24 Vdc	0.70 W	3.1W	3.1W	3.6W	4.3W
48–60 Vdc	1.12-1.76W	2.0-3.1W	2.0-3.1W	3.5-5.5W	4.8-7.2W
110–125 Vdc	0.94-1.21W	1.6-2.2W	1.6-2.2W	2.9-3.6W	3.3-3.8W
220–250 Vdc	1.45-1.86W	3.1-4W	3.1-4W	4.8-6.3W	6.6-7.5W
Maximum opening time	50 ms	50 ms	50 ms	62 ms	62 ms
Shunt Trips					
Shunt trips ("f" releases)					
Response voltage:					
Pickup (breaker tripped) U _s	70–110%	70–110%	70–110%	70–110%	70-110%
ower consumption in (short time) at:					
50/60 Hz 24 Vac	10-41 VA	87-405 VA	87–405 VA	98–475 VA	612 VA
50/60 Hz 48–60 Vac	139–210 VA	710–1105 VA	710–1105 VA	24-50 VA	403-666 VA
50/60 Hz 48–127 Vac	_	_	_	_	_
50/60 Hz 110–240 Vac	83–360 VA	66-432 VA	66-432 VA	67-432 VA	396-1896 VA
50/60 Hz 380–440 Vac	_	127-188 VA	127-188 VA	76–110 VA	1596-2156 VA
50/60 Hz 380–600 Vac	418-1080 VA	_	_	_	_
50/60 Hz 480–600 Vac	_	34-60 VA	34-60 VA	19–42 VA	230-384 VA
12–24 Vdc	29–120 W	164–631 W	164–631 W	145–610 W	396 W
48–60 Vdc	475–720 W	830–1580 W	830–1580 W	67–102 W	341-528 W
110–125 Vdc	99–121 W	112–150 W	112–150 W	121–150 W	264-350 W
220–250 Vdc	_	40–58W	40–58 W	46–55 W	374–475 W
Maximum load duration	Interrupts automatically	Interrupts automatically	Interrupts automatically	Interrupts automatically	Interrupts automatically
Maximum opening time	50 ms	50 ms	50 ms	62 ms	62 ms
Molded Case Switch (with High Magne	tic Trip)				
Unfused kAIC at 480 Vac (415 Vac)	65 (70)	65 (70)	65 (70)	65 (70)	65 (70)
Self-protected, will trip above	1250 for EG125; 1600 for EG160	2500	4000/6300	12,500	20,000
- ∕ ⊢	1000 101 20 100				

Dimensions and Weights

Approximate Dimensions in Inches (mm)

Series G-Frame EG, JG and LG

	EG			JG	JG			LG		
	Н	W	D	Н	W	D	Н	W	D	
Single-pole	5.50 (139.7)	1.00 (25.4)	2.99 (76.0)	_	_	_	_	_	_	
Two-pole	5.50 (139.7)	2.00 (50.8)	2.99 (76.0)	7.00 (177.8)	4.13 (105.0)	3.57 (87.4)	_	_	_	
Three-pole	5.50 (139.7)	3.00 (76.2)	2.99 (76.0)	7.00 (177.8)	4.13 (105.0)	3.57 (87.4)	10.13 (258.0)	5.48 (140.0)	4.09 (104.0)	
Four-pole	5.50 (139.7)	4.00 (101.6)	2.99 (76.0)	7.00 (177.8)	5.34 (135.6)	3.57 (87.4)	10.13 (258.0)	7.22 (183.0)	4.09 (104.0)	

Series G-Frame NG and RG

	NG			RG	RG			
	Н	W	D	Н	W	D		
Single-pole	_	_	_	_	_	_		
Two-pole	_	_	_	_	_	_		
Three-pole	16.00 (406.0)	8.25 (210.0)	5.50 (140.0)	16.00 (406.0)	15.50 (394.0)	9.75 (229.0)		
Four-pole	16.00 (406.0)	11.13 (280.0)	5.50 (140.0)	16.00 (406.0)	20.00 (508.0)	9.75 (229.0)		

Approximate Shipping Weight in Lbs (kg)

Series G-Frame EG, JG and LG

	EG	JG	LG	NG	RG
Single-pole	0.85 (0.39)	_	_	_	_
Two-pole	1.57 (0.71)	11.3 (5.13)	_	_	_
Three-pole	2.28 (1.04)	5.06 (2.30) T/M 5.31 (2.41) ETU	12.36 (5.61) T/M 13.04 (5.92) ETU	46.8 (21.3)	103.0 (47.0)
Four-pole	2.85 (1.29)	6.76 (3.07) T/M 7.12 (3.23) ETU	16.27 (7.39) T/M 16.92 (7.68) ETU	62.0 (28.3)	118.4 (54.0)

Series G

EG-Frame (15–125 Amperes)



Contents

Description	Page
EG-Frame (15–125 Amperes)	
Catalog Number Selection	V4-T2-154
Product Selection	V4-T2-155
Accessories	V4-T2-164
Technical Data and Specifications	V4-T2-165
Dimensions and Weights	V4-T2-165
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Cassette	V4-T2-253

EG-Frame (15–125 Amperes)

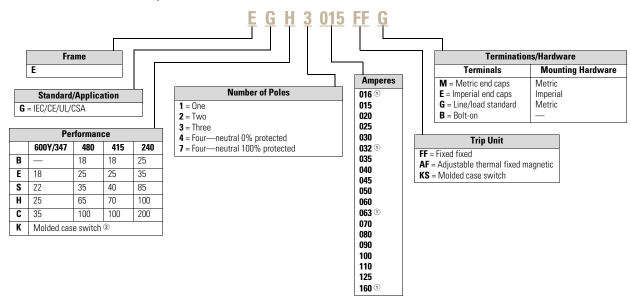
Product Description

EG breaker is HACR rated.

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Series G-EG-Frame (15-125 Amperes)



- ① Cannot be UL rated.
- ② Available only as 125 and 160 A sizes.

Product Selection

Complete Breaker (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware) IC Rating at 415/480 Volts

EG-Frame





	Single-Pole	Two-Pole	Three-Pole		Four-Pole ③		
Maximum	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Adjustable ^② Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Adjustable ^② Thermal, Fixed Magnetic	
Continuous Amps at 40 °C ①	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
15	EGB1015FFG	EGB2015FFG	EGB3015FFG	_	EGB4015FFG	_	
16	EGB1016FFG	EGB2016FFG	EGB3016FFG	_	EGB4016FFG	_	
20	EGB1020FFG	EGB2020FFG	EGB3020FFG	_	EGB4020FFG	EGB4020AFG	
25	EGB1025FFG	EGB2025FFG	EGB3025FFG	EGB3025AFG	EGB4025FFG	EGB4025AFG	
30	EGB1030FFG	EGB2030FFG	EGB3030FFG	_	EGB4030FFG	_	
32	EGB1032FFG	EGB2032FFG	EGB3032FFG	EGB3032AFG	EGB4032FFG	EGB4032AFG	
35	EGB1035FFG	EGB2035FFG	EGB3035FFG	_	EGB4035FFG	_	
40	EGB1040FFG	EGB2040FFG	EGB3040FFG	EGB3040AFG	EGB4040FFG	EGB4040AFG	
45	EGB1045FFG	EGB2045FFG	EGB3045FFG	_	EGB4045FFG	_	
50	EGB1050FFG	EGB2050FFG	EGB3050FFG	EGB3050AFG	EGB4050FFG	EGB4050AFG	
60	EGB1060FFG	EGB2060FFG	EGB3060FFG	_	EGB4060FFG	_	
63	EGB1063FFG	EGB2063FFG	EGB3063FFG	EGB3063AFG	EGB4063FFG	EGB4063AFG	
70	EGB1070FFG	EGB2070FFG	EGB3070FFG	_	EGB4070FFG	_	
80	EGB1080FFG	EGB2080FFG	EGB3080FFG	EGB3080AFG	EGB4080FFG	EGB4080AFG	
90	EGB1090FFG	EGB2090FFG	EGB3090FFG	_	EGB4090FFG	_	
100	EGB1100FFG	EGB2100FFG	EGB3100FFG	EGB3100AFG	EGB4100FFG	EGB4100AFG	
110	EGB1110FFG	EGB2110FFG	EGB3110FFG	_	EGB4110FFG	_	
125	EGB1125FFG	EGB2125FFG	EGB3125FFG	EGB3125AFG	EGB4125FFG	EGB4125AFG	
160	_	_	EGB3160FFG	EGB3160AFG	EGB4160FFG	EGB4160AFG	

- $^{\scriptsize \textcircled{1}}$ 16, 32, 63 and 160 A are not UL listed ratings.
- ② Adjustable thermal are not UL listed.
- ③ Change the fourth digit to 7 for 100% neutral protection. Neutral is on the LH side.

Series G

EG-Frame—25/25 Single-Pole Unavailable

EG-Frame

EG-Frame — 25/25



	Two-Pole	Three-Pole		Four-Pole ³	
	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Adjustable ^② Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Adjustable ② Thermal, Fixed Magnetic
Maximum Continuous Amps at 40 °C ①	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
15	EGE2015FFG	EGE3015FFG	_	EGE4015FFG	_
16	EGE2016FFG	EGE3016FFG	_	EGE4016FFG	_
20	EGE2020FFG	EGE3020FFG	_	EGE4020FFG	EGE4020AFG
25	EGE2025FFG	EGE3025FFG	EGE3025AFG	EGE4025FFG	EGE4025AFG
30	EGE2030FFG	EGE3030FFG	_	EGE4030FFG	_
32	EGE2032FFG	EGE3032FFG	EGE3032AFG	EGE4032FFG	EGE4032AFG
35	EGE2035FFG	EGE3035FFG	_	EGE4035FFG	_
40	EGE2040FFG	EGE3040FFG	EGE3040AFG	EGE4040FFG	EGE4040AFG
45	EGE2045FFG	EGE3045FFG	EGE3050AFG	EGE4045FFG	_
50	EGE2050FFG	EGE3050FFG	_	EGE4050FFG	EGE4050AFG
60	EGE2060FFG	EGE3060FFG	_	EGE4060FFG	_
63	EGE2063FFG	EGE3063FFG	EGE3063AFG	EGE4063FFG	EGE4063AFG
70	EGE2070FFG	EGE3070FFG	_	EGE4070FFG	_
80	EGE2080FFG	EGE3080FFG	EGE3080AFG	EGE4080FFG	EGE4080AFG
90	EGE2090FFG	EGE3090FFG	_	EGE4090FFG	_
100	EGE2100FFG	EGE3100FFG	EGE3100AFG	EGE4100FFG	EGE4100AFG
125	EGE2125FFG	EGE3125FFG	EGE3125AFG	EGE4125FFG	EGE4125AFG
160	_	EGE3160FFG	EGE3160AFG	EGE4160FFG	EGE4160AFG

- $^{\scriptsize \textcircled{1}}$ 16, 32, 63 and 160 A are not UL listed ratings.
- ② Adjustable thermal are not UL listed.
- $\ ^{\circ}$ Change the fourth digit to 7 for 100% neutral protection. Neutral is on the LH side.

EG-Frame

EG-Frame - 40/35

	Single-Pole	Two-Pole	Three-Pole		Four-Pole ³	
Maximum Continuous	Fixed Thermal, Fixed Magnetic Catalog	Fixed Thermal, Fixed Magnetic Catalog	Fixed Thermal, Fixed Magnetic Catalog	Adjustable ^② Thermal, Fixed Magnetic Catalog	Fixed Thermal, Fixed Magnetic Catalog	Adjustable ^② Thermal, Fixed Magnetic Catalog
Amps at 40 °C ①	Number	Number	Number	Number	Number	Number
15	EGS1015FFG	EGS2015FFG	EGS3015FFG	_	EGS4015FFG	_
16	EGS1016FFG	EGS2016FFG	EGS3016FFG	_	EGS4016FFG	_
20	EGS1020FFG	EGS2020FFG	EGS3020FFG	_	EGS4020FFG	EGS4020AFG
25	EGS1025FFG	EGS2025FFG	EGS3025FFG	EGS3025AFG	EGS4025FFG	EGS4025AFG
30	EGS1030FFG	EGS2030FFG	EGS3030FFG	_	EGS4030FFG	_
32	EGS1032FFG	EGS2032FFG	EGS3032FFG	EGS3032AFG	EGS4032FFG	EGS4032AFG
35	EGS1035FFG	EGS2035FFG	EGS3035FFG	_	EGS4035FFG	_
40	EGS1040FFG	EGS2040FFG	EGS3040FFG	EGS3040AFG	EGS4040FFG	EGS4040AFG
1 5	EGS1045FFG	EGS2045FFG	EGS3045FFG	_	EGS4045FFG	_
50	EGS1050FFG	EGS2050FFG	EGS3050FFG	EGS3050AFG	EGS4050FFG	EGS4050AFG
60	EGS1060FFG	EGS2060FFG	EGS3060FFG	_	EGS4060FFG	_
63	EGS1063FFG	EGS2063FFG	EGS3063FFG	EGS3063AFG	EGS4063FFG	EGS4063AFG
70	EGS1070FFG	EGS2070FFG	EGS3070FFG	_	EGS4070FFG	_
80	EGS1080FFG	EGS2080FFG	EGS3080FFG	EGS3080AFG	EGS4080FFG	EGS4080AFG
90	EGS1090FFG	EGS2090FFG	EGS3090FFG	_	EGS4090FFG	_
100	EGS1100FFG	EGS2100FFG	EGS3100FFG	EGS3100AFG	EGS4100FFG	EGS4100AFG
125	EGS1125FFG	EGS2125FFG	EGS3125FFG	EGS3125AFG	EGS4125FFG	EGS4125AFG
160	_	_	EGS3160FFG	EGS3160AFG	EGS4160FFG	EGS4160AFG

- $^{\scriptsize \textcircled{1}}$ 16, 32, 63 and 160 A are not UL listed ratings.
- ② Adjustable thermal are not UL listed.
- ③ Change the fourth digit to 7 for 100% neutral protection. Neutral is on the LH side.

EG-Frame

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EG-Frame—70/65

	Single-Pole	Two-Pole	Three-Pole		Four-Pole ³	
Maximum Continuous Amps at 40 °C ①	Fixed Thermal, Fixed Magnetic Catalog Number	Fixed Thermal, Fixed Magnetic Catalog Number	Fixed Thermal, Fixed Magnetic Catalog Number	Adjustable ^② Thermal, Fixed Magnetic Catalog Number	Fixed Thermal, Fixed Magnetic Catalog Number	Adjustable ^② Thermal, Fixed Magnetic Catalog Number
15	EGH1015FFG	EGH2015FFG	EGH3015FFG	_	EGH4015FFG	_
16	EGH1016FFG	EGH2016FFG	EGH3016FFG	_	EGH4016FFG	_
20	EGH1020FFG	EGH2020FFG	EGH3020FFG	EGH3020AFG	EGH4020FFG	EGH4020AFG
25	EGH1025FFG	EGH2025FFG	EGH3025FFG	EGH3025AFG	EGH4025FFG	EGH4025AFG
30	EGH1030FFG	EGH2030FFG	EGH3030FFG	_	EGH4030FFG	_
32	EGH1032FFG	EGH2032FFG	EGH3032FFG	EGH3032AFG	EGH4032FFG	EGH4032AFG
35	EGH1035FFG	EGH2035FFG	EGH3035FFG	_	EGH4035FFG	<u> </u>
40	EGH1040FFG	EGH2040FFG	EGH3040FFG	EGH3040AFG	EGH4040FFG	EGH4040AFG
45	EGH1045FFG	EGH2045FFG	EGH3045FFG	_	EGH4045FFG	EGH4050AFG
50	EGH1050FFG	EGH2050FFG	EGH3050FFG	EGH3050AFG	EGH4050FFG	_
60	EGH1060FFG	EGH2060FFG	EGH3060FFG	_	EGH4060FFG	_
63	EGH1063FFG	EGH2063FFG	EGH3063FFG	EGH3063AFG	EGH4063FFG	EGH4063AFG
70	EGH1070FFG	EGH2070FFG	EGH3070FFG	_	EGH4070FFG	<u> </u>
80	EGH1080FFG	EGH2080FFG	EGH3080FFG	EGH3080AFG	EGH4080FFG	EGH4080AFG
90	EGH1090FFG	EGH2090FFG	EGH3090FFG	_	EGH4090FFG	<u> </u>
100	EGH1100FFG	EGH2100FFG	EGH3100FFG	EGH3100AFG	EGH4100FFG	EGH4100AFG
125	EGH1125FFG	EGH2125FFG	EGH3125FFG	EGH3125AFG	EGH4125FFG	EGH4125AFG

- 1 16, 32, 63 A are not UL listed ratings.
- ② Adjustable thermal are not UL listed.
- ③ Change the fourth digit to 7 for 100% neutral protection. Neutral is on the LH side.

EG-Frame—100/100 Current Limiting (Single-Pole and Two-Pole Unavailable)

EG-Frame

EG-Frame — 100/100

	Three-Pole		Four-Pole 0% Protected Neutral ③		
	Fixed Thermal, Fixed Magnetic	Adjustable ② Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Adjustable ② Thermal, Fixed Magnetic	
Maximum Continuous Amps at 40 °C ^①	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
15	EGC3015FFG	_	EGC7015FFG	_	
16	EGC3016FFG	_	EGC7016FFG	_	
20	EGC3020FFG	EGC3020AFG	EGC7020FFG	EGC7020AFG	
25	EGC3025FFG	EGC3025AFG	EGC7025FFG	EGC7025AFG	
30	EGC3030FFG	_	EGC7030FFG	_	
32	EGC3032FFG	EGC3032AFG	EGC7032FFG	EGC7032AFG	
35	EGC3035FFG	_	EGC7035FFG	_	
40	EGC3040FFG	EGC3040AFG	EGC7040FFG	EGC7040AFG	
45	EGC3045FFG	_	EGC7045FFG	_	
50	EGC3050FFG	EGC3050AFG	EGC7050FFG	EGC7050AFG	
60	EGC3060FFG	_	EGC7060FFG	_	
63	EGC3063FFG	EGC3063AFG	EGC7063FFG	EGC7063AFG	
70	EGC3070FFG	_	EGC7070FFG	_	
80	EGC3080FFG	EGC3080AFG	EGC7080FFG	EGC7080AFG	
90	EGC3090FFG	_	EGC7090FFG	_	
100	EGC3100FFG	EGC3100AFG	EGC7100FFG	EGC7100AFG	
125	EGC3125FFG	EGC3125AFG	EGC7125FFG	EGC7125AFG	

Molded Case Switches (4)

Catalog Number

EGK3125KSG	
EGK7125KSG	
EGK3160KSG	
EGK7160KSG	

- $^{\scriptsize\textcircled{1}}$ 16, 32, 63 A are not UL listed ratings.
- ② Adjustable thermal is not UL listed.
- 3 Change the fourth digit to 7 for 100% neutral protection. Neutral is on LH side.
- Molded case switches may open above 1250 A.

EG Bolt-On Complete Breaker (Includes Frame, Trip Unit and Mounting Hardware)

EG-Frame

EG-Frame - 18 kAIC at 480 Vac



	Single-Pole	Two-Pole	Three-Pole	
Maximum	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	
Continuous	Catalog	Catalog	Catalog	
Amps at 40 °C	Number ①	Number ②	Number ③	
5	EGB1015FFB	EGB2015FFB	EGB3015FFB	
0	EGB1020FFB	EGB2020FFB	EGB3020FFB	
5	EGB1025FFB	EGB2025FFB	EGB3025FFB	
0	EGB1030FFB	EGB2030FFB	EGB3030FFB	
5	EGB1035FFB	EGB2035FFB	EGB3035FFB	
0	EGB1040FFB	EGB2040FFB	EGB3040FFB	
5	EGB1045FFB	EGB2045FFB	EGB3045FFB	
0	EGB1050FFB	EGB2050FFB	EGB3050FFB	
0	EGB1060FFB	EGB2060FFB	EGB3060FFB	
0	EGB1070FFB	EGB2070FFB	EGB3070FFB	
0	EGB1080FFB	EGB2080FFB	EGB3080FFB	
0	EGB1090FFB	EGB2090FFB	EGB3090FFB	
00	EGB1100FFB	EGB2100FFB	EGB3100FFB	
10	EGB1110FFB	EGB2110FFB	EGB3110FFB	
25	EGB1125FFB	EGB2125FFB	EGB3125FFB	

EG-Frame

EG-Frame - 35 kAIC at 480 Vac



Single-Pole	Two-Pole	Three-Pole
Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic
Catalog Number ①	Catalog Number ^②	Catalog Number [®]
EGS1015FFB	EGS2015FFB	EGS3015FFB
EGS1020FFB	EGS2020FFB	EGS3020FFB
EGS1025FFB	EGS2025FFB	EGS3025FFB
EGS1030FFB	EGS2030FFB	EGS3030FFB
EGS1035FFB	EGS2035FFB	EGS3035FFB
EGS1040FFB	EGS2040FFB	EGS3040FFB
EGS1045FFB	EGS2045FFB	EGS3045FFB
EGS1050FFB	EGS2050FFB	EGS3050FFB
EGS1060FFB	EGS2060FFB	EGS3060FFB
EGS1070FFB	EGS2070FFB	EGS3070FFB
EGS1080FFB	EGS2080FFB	EGS3080FFB
EGS1090FFB	EGS2090FFB	EGS3090FFB
EGS1100FFB	EGS2100FFB	EGS3100FFB
EGS1110FFB	EGS2110FFB	EGS3110FFB
EGS1125FFB	EGS2125FFB	EGS3125FFB
	Fixed Thermal, Fixed Magnetic Catalog Number © EGS1015FFB EGS1020FFB EGS1025FFB EGS1030FFB EGS1035FFB EGS1040FFB EGS1045FFB EGS1050FFB EGS1050FFB EGS1060FFB EGS1070FFB EGS1090FFB EGS1100FFB EGS1110FFB	Fixed Thermal, Fixed Magnetic Catalog Number ○

- $^{\scriptsize \textcircled{1}}$ For bulk pack 24, add suffix BP24 and order quantities of 24.
- $\ensuremath{@}$ For bulk pack 12, add suffix BP12 and order quantities of 12.
- $\ensuremath{^{\circlearrowleft}}$ For bulk pack 8, add suffix BP8 and order quantities of 8.

Series G

EG-Frame



EG-Frame – 65 kAIC at 480 Vac

	Single-Pole	Two-Pole	Three-Pole	
Maximum	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	Fixed Thermal, Fixed Magnetic	
Continuous Amps at 40 °C	Catalog Number ①	Catalog Number ②	Catalog Number ^③	
15	EGH1015FFB	EGH2015FFB	EGH3015FFB	
20	EGH1020FFB	EGH2020FFB	EGH3020FFB	
25	EGH1025FFB	EGH2025FFB	EGH3025FFB	
30	EGH1030FFB	EGH2030FFB	EGH3030FFB	
35	EGH1035FFB	EGH2035FFB	EGH3035FFB	
40	EGH1040FFB	EGH2040FFB	EGH3040FFB	
45	EGH1045FFB	EGH2045FFB	EGH3045FFB	
50	EGH1050FFB	EGH2050FFB	EGH3050FFB	
60	EGH1060FFB	EGH2060FFB	EGH3060FFB	
70	EGH1070FFB	EGH2070FFB	EGH3070FFB	
30	EGH1080FFB	EGH2080FFB	EGH3080FFB	
90	EGH1090FFB	EGH2090FFB	EGH3090FFB	
100	EGH1100FFB	EGH2100FFB	EGH3100FFB	
110	EGH1110FFB	EGH2110FFB	EGH3110FFB	
125	EGH1125FFB	EGH2125FFB	EGH3125FFB	

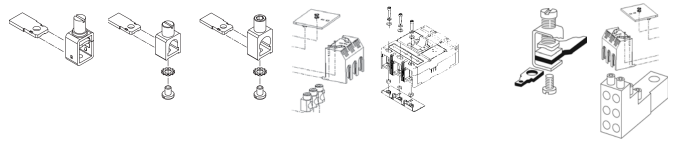
Load Terminals

Maximum Breaker Amps	Terminal, Body Material	Wire Type	Metric Wire Range mm ²	AWG Wire Range	(Package of Three Terminals) Catalog Number
Standard Cu/Al Pr	essure Type Termin	nals			
15–50	Aluminum	Cu/Al	2.5–50	#14-1/0	3TA125EF
60–125	Aluminum	Cu/Al	16–70	#6-3/0	3TA150EF

- ① For bulk pack 24, add suffix BP24 and order quantities of 24.
- ② For bulk pack 12, add suffix BP12 and order quantities of 12.
- ③ For bulk pack 8, add suffix BP8 and order quantities of 8.

Accessories Selection Guide and Ordering Information

EG-Frame



3T125EF	3TA125EF	3TA150EF	3TA160EFK	EF2RTWK, Two-Pole—Metric EF3RTWK, Three-Pole—Metric EF4RTWK, Four-Pole—Metric EF2RTDK, Two-Pole—Imperial EF3RTDK, Three-Pole—Imperial EF4RTDK, Four-Pole—Imperial	Control Wire Terminal Kit GCWTK	Multiwire Connectors

Line and Load Terminals

Maximum Breaker Amps	Terminal Body Material	Wire Type	Metric Wire Range mm ²	AWG Wire Range	(Package of Three Terminals) Catalog Number
Standard Cu/	Al Pressure Type Te	erminals			
125	Steel	Al	4–6	#14-3/0	3T125EF ①
125	Steel	Cu	2.5–95	#14-3/0	3T125EF ①
125	Aluminum	Cu/Al	2.5–50	#14-1/0	3TA125EF
160	Aluminum	Cu/Al	16–70	#6-3/0	3TA150EF
160	Aluminum	Cu/Al	35–120	#3-250	3TA160EFK
160	Aluminum	Cu/Al	35–120	#3-250	4TA160EFK ②

EG-Frame circuit breakers and molded case switches have line and load terminals as standard equipment.

Insert collar enclosing conductor as shown. Locate nut on top of conductor and tighten securely with screw and washer.

Caution: Collar must surround conductor.

Insert collar enclosing conductor and center on extrusion. Tighten securely with screw and washer. Endcap kits are used on the E-Frame breaker line side to connect busbar or similar electrical connections. Includes hardware.

- $^{\scriptsize \textcircled{\scriptsize 1}}$ Standard line and load terminals.
- ② Four-pole kit with four terminals.

Control Wire Terminal Kit

	Catalog Number	
Control wire terminal kit	5652B38G01	
Package of 12—priced individually		

For use with steel or stainless steel standard line and load terminals only.

Interphase Barriers

	Catalog Number	
Interphase barriers	EIPBK	
Package includes 2 barriers		

The interphase barrier is available for extended insulation between circuit breaker poles. Specify quantity when ordering.

Base Mounting Hardware—DIN Rail Mounting

Catalog Number
EF1DIN
EGDIN
EF34DIN
EGGDDIN

Metric base mounting hardware is included with a circuit breaker or molded case switch. (Included with breaker.) If required separately, order S/N 8703C80G08.

Note: English mounting hardware kit can be supplied separate. Catalog number is **BMHE** #6–32 \times 3 inches for two-, three- and four-pole. Single-pole mounting hardware metric order **8703C80G11**. English hardware **8703C80G12**. Both sold in quantities of 100.

Terminal Shields

The terminal shield is available for line terminal areas in threeand four-pole circuit breakers. Special terminal shields are also available for use when an electrical (solenoid) operator is mounted on the circuit breaker. The standard style number by pole for each terminal shield is for a package of 10 and is priced per each package. Special terminal shields are packaged individually.

Terminal Shields-IP30 Protection

Number of Poles	Catalog Number
3	EFTS3K
4	EFTS4K

Terminal End Covers (Gas Barrier)

The terminal end cover is available for three-pole circuit breakers only. Two conductor opening sizes are available. Specify quantity (one per circuit breaker) when ordering.

Terminal End Covers

Conductor Opening Diameter Inches (mm)	Catalog Number
6.35 (0.25)	EEC3K
10.41 (0.41)	EEC4K

Multiwire Connectors

Field-installed multiwire connectors for the load side (OFF) end terminals. They are used to distribute the load from the circuit breaker to multiple devices without the use of separate distribution terminal blocks.

Multiwire lug kits include mounting hardware, terminal shield insulators and tin-plated aluminum connectors to replace three mechanical load lugs. UL listed as used on the load side (OFF) and

EG-Frame Multiwire Connectors Ordering Information (Package of 3) \odot

Maximum Amperes	Wires per Terminal	Wire Size Range AWG Cu	Kit Catalog Number
125	3	14–2	3TA125E3K
125	6	14–6	3TA125E6K

Note

① For four-pole kit, change "3" at beginning of catalog number to "4."

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

EG-Frame Accessories

	D-f	Single- Pole	Two-Pole		Three-Pole			Four-Po	Four-Pole		
Description	Reference Page	Center	Left	Right	Left	Center	Right	Left	Center	Right	Neutral
Internal Accessories (Only one internal accessory per pole)											
Alarm lockout (Make/Break)	V4-T2-247	_	_		_	_		_	_		_
Alarm lockout (2Make/2Break)	V4-T2-247	_	_		_	_		_	_		_
Auxiliary switch (1A, 1B)	V4-T2-247	_	_		_	_		_	_		_
Auxiliary switch (2A, 2B)	V4-T2-247	_	_		_	_		_	_		_
Auxiliary switch and alarm switch combination	V4-T2-247	_	_		_	_		_	_		_
Shunt trip—standard	V4-T2-247	_	_	_		_	_		_	_	_
Undervoltage release mechanism	V4-T2-248	_	_	_		_	_		_	_	_
External Accessories											
End cap kit	V4-T2-163	_	•	•	•	•	•	•	•	•	•
Control wire terminal kit	V4-T2-163	•	•	•	•	•	•	•	•	•	•
Multiwire connectors	V4-T2-163	•	•	•	•	•	•	•	•	•	•
Base mounting hardware	V4-T2-163	•	•	•	•	•	•	•	•	•	•
Terminal shields	V4-T2-163	•	•	•	•	•	•	•	•	•	•
Terminal end covers	V4-T2-163	_	_	_	•	•	•	_	_	_	_
Interphase barriers	V4-T2-163	_	•	•	•	•	•	•	•	•	•
Non-padlockable handle block	V4-T2-245			_	_		_	_		_	_
Snap-on padlockable handle lock hasp	V4-T2-245			_	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-245	_	_			_			_		_
Walking beam interlock—requires two breakers	V4-T2-245	_	_	_	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-245	_	•	•	•	•	•	•	•	•	•
Electrical operator	V4-T2-245	_	_	_	•	•	•	_	_	_	_
Handle mechanisms	V4-T2-527	_	_	_	•	•	•	_	_	_	_
Modifications (Refer to Eaton)											
Moisture fungus treatment	V4-T2-243	•	•	•	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•	•	•	•
Marine/naval application, UL 489 Supplement SA and SB	_	•	•	•	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both
- Accessory available/modification available

Technical Data and Specifications

UL 489/IEC 60947-2 Interrupting Capacity (Symmetrical Amperes) (kA) Ratings

		Volts /	AC (50/60 I	lz)									Volts D	C ①		
Circuit Breaker	Number	220-240				380-4	380-415 69			690 ^②	690 ^② 125			250 34		
Туре	of Poles	120	l _{cu}	I _{cs}	277	347	l _{cu}	I _{cs}	480	600Y/ 347	l _{cu}	I _{cs}	l _{cu}	I _{cs}	l _{cu}	I _{cs}
EGB125	1	35	25	25	18	_	_	_	_	_	_	_	10	10	_	_
	2, 3, 4	_	25	25	_	_	18	18	18	_	_	_	_	_	10	10
EGE125	2, 3, 4	_	35	35	_	_	25	25	25	18	_	_	_	_	10	10
EGS125	1	100	85	43	35	22	_	_	_	_	_	_	35	35	_	
	2, 3, 4	_	85	43	_	_	40	30	35	22	_	_	_	_	35	35
EGH125	1	200	100	50	65	25	_	_	_	_	_	_	42	42	_	_
	2, 3, 4	_	100	50	_	_	70	35	65	25	_	_	_	_	42	42
EGC125 ®	3, 4	_	200	200	_	_	100	100	100	35	_	_	_	_	42	42
EGB160 ②	3, 4	_	25	25	_	_	18	18	18	_	_	_	_	_	10	10
EGE160 ②	3, 4	_	35	35	_	_	25	25	25	18	_	_	_	_	10	10
EGS160 ②	3, 4	_	85	43	_	_	40	30	35	22	_	_	_	_	35	35

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)
EGC	240 V/200 kA	24.5	0.6310
EGC	480 V/100 kA	24.5	0.6310
EGC	600 Y/35 kA	20.0	1.392

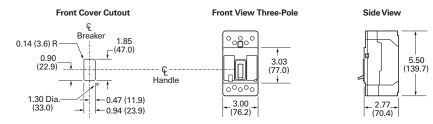
Dimensions and Weights

Approximate Dimensions in Inches (mm)

EG-Frame

Number of Poles	Width	Height	Depth	
1	1.00 (25.4)	5.50 (139.7)	2.99 (75.9)	
2	2.00 (50.8)	5.50 (139.7)	2.99 (75.9)	
3	3.00 (76.2)	5.50 (139.7)	2.99 (75.9)	
4	4.00 (101.6)	5.50 (139.7)	2.99 (75.9)	

EG-Frame



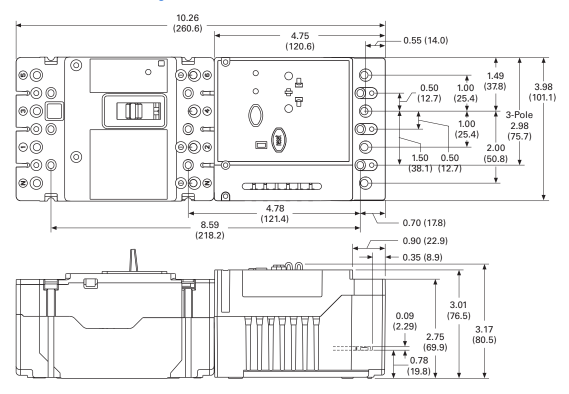
Approximate Shipping Weight in Lbs (kg)

EG-Frame

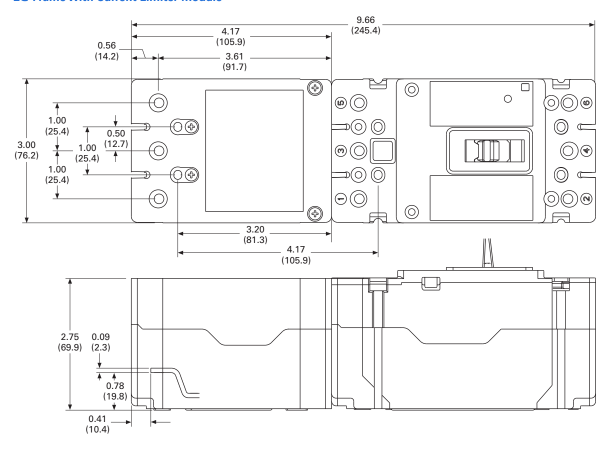
	Number of Poles			
EG Breaker Type	1	2	3	4
EGB125	1.5 (0.68)	2.0 (0.91)	3.0 (1.36)	4.9 (1.82)

- $^{\scriptsize \textcircled{\tiny{1}}}$ DC ratings apply to substantially non-inductive circuits.
- ② IEC only.
- ³ Two-pole circuit breaker, or two poles of three-pole circuit breaker.
- Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 42 kA.
- ^⑤ Current limiting per UL 489.

EG-Frame With Earth Leakage Module



EG-Frame With Current Limiter Module



Series G

JG-Frame (63–250 Amperes)



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JG-Frame (63–250 Amperes)

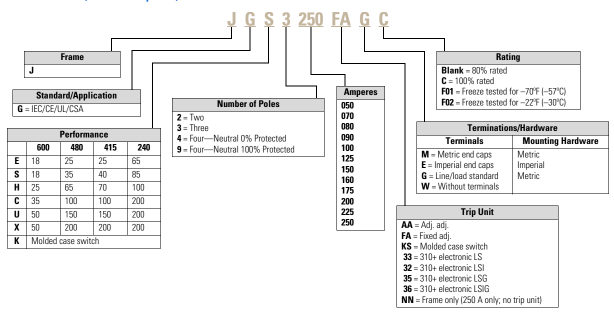
Product Description

JG breaker is HACR rated.

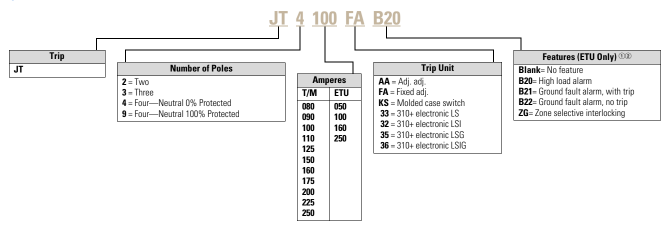
Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Series G-JG-Frame (63-250 Amperes)



Trip Unit



- ① Bxx features cannot be combined with other Bxx features.
- ② B21 and B22 available with LSG and LSIG trip units.

Product Selection

Complete Breaker (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware)—IC Rating at 415/480 Volts

.IG-Frame

JG-Frame—IEC/CE/UL/CSA—25/25



Maximum Continuous Amperes	Magnetic Range	Two-Pole Fixed Thermal, Adjustable Magnetic Catalog Number	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ^① Catalog Number	Four-Pole 0% ² Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ① Catalog Number
70	350-700	JGE2070FAG	JGE3070FAG	_	JGE4070FAG	_
90	450-900	JGE2090FAG	JGE3090FAG	_	JGE4090FAG	_
100	500-1000	JGE2100FAG	JGE3100FAG	JGE3100AAG	JGE4100FAG	JGE4100AAG
125	625-1250	JGE2125FAG	JGE3125FAG	JGE3125AAG	JGE4125FAG	JGE4125AAG
150	750–1550	JGE2150FAG	JGE3150FAG	_	JGE4150FAG	_
160	800-1600	_	_	JGE3160AAG	_	JGE4160AAG
175	875–1750	JGE2175FAG	JGE3175FAG	_	JGE4175FAG	_
200	1000-2000	JGE2200FAG	JGE3200FAG	JGE3200AAG	JGE4200FAG	JGE4200AAG
225	1125-2250	JGE2225FAG	JGE3225FAG	_	JGE4225FAG	_
250	1250-2500	JGE2250FAG	JGE3250FAG	JGE3250AAG	JGE4250FAG	JGE4250AAG

JG-Frame

JG-Frame-IEC/CE/UL/CSA-40/35, Two-Pole



Maximum Continuous Amperes	Magnetic Range	Two-Pole Fixed Thermal, Adjustable Magnetic Catalog Number	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ^① Catalog Number	Four-Pole 0% ² Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ① Catalog Number
70	350-700	JGS2070FAG	JGS3070FAG	_	JGS4070FAG	_
90	450-900	JGS2090FAG	JGS3090FAG	_	JGS4090FAG	_
100	500-1000	JGS2100FAG	JGS3100FAG	JGS3100AAG	JGS4100FAG	JGS4100AAG
125	625-1250	JGS2125FAG	JGS3125FAG	JGS3125AAG	JGS4125FAG	JGS4125AAG
150	750–1550	JGS2150FAG	JGS3150FAG	_	JGS4150FAG	_
160	800-1600	_	_	JGS3160AAG	_	JGS4160AAG
175	875–1750	JGS2175FAG	JGS3175FAG	_	JGS4175FAG	_
200	1000-2000	JGS2200FAG	JGS3200FAG	JGS3200AAG	JGS4200FAG	JGS4200AAG
225	1125-2250	JGS2225FAG	JGS3225FAG	_	JGS4225FAG	_
250	1250-2500	JGS2250FAG	JGS3250FAG	JGS3250AAG	JGS4250FAG	JGS4250AAG

- $^{\scriptsize \textcircled{1}}$ EC-EN 60947-2 only. Adjustment is 0.8 and 1.0.
- ② 9 for 0–100% neutral protection. Neutral is on LH side.

JG-Frame

JG-Frame—IEC/CE/UL/CSA—70/65



		Two-Pole	Three-Pole		Four-Pole 0% ²	
Maximum		Fixed Thermal, Adjustable Magnetic	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Fixed Magnetic ①	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Fixed Magnetic ①
Continuous Amperes	Magnetic Range	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
70	350–700	JGH2070FAG	JGH3070FAG	_	JGH4070FAG	_
90	450-900	JGH2090FAG	JGH3090FAG	_	JGH4090FAG	_
100	500-1000	JGH2100FAG	JGH3100FAG	JGH3100AAG	JGH4100FAG	JGH4100AAG
125	625-1250	JGH2125FAG	JGH3125FAG	JGH3125AAG	JGH4125FAG	JGH4125AAG
150	750–1550	JGH2150FAG	JGH3150FAG	_	JGH4150FAG	_
160	800-1600	_	_	JGH3160AAG	_	JGH4160AAG
175	875–1750	JGH2175FAG	JGH3175FAG	_	JGH4175FAG	_
200	1000-2000	JGH2200FAG	JGH3200FAG	JGH3200AAG	JGH4200FAG	JGH4200AAG
225	1125–2250	JGH2225FAG	JGH3225FAG	_	JGH4225FAG	_
250	1250-2500	JGH2250FAG	JGH3250FAG	JGH3250AAG	JGH4250FAG	JGH4250AAG

- $^{\scriptsize \textcircled{1}}$ EC-EN 60947-2 only. Adjustment is 0.8 and 1.0.
- ② 9 for 0–100% neutral protection. Neutral is on LH side.

Two-Pole not available in IEC/CE/UL/CSA 100/100, 150/150

JG-Frame

JG-Frame—IEC/CE/UL/CSA—100/100, Current Limiting



Maximum Continuous Amperes	Magnetic Range	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ^① Catalog Number	Four-Pole 0% [©] Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ⊙ Catalog Number
70	350-700	JGC3070FAG	_	JGC4070FAG	_
80	400-800	_	JGC3080AAG	_	JGC4080AAG
90	450-900	JGC3090FAG	_	JGC4090FAG	_
100	500-1000	JGC3100FAG	JGC3100AAG	JGC4100FAG	JGC4100AAG
125	625-1250	JGC3125FAG	JGC3125AAG	JGC4125FAG	JGC4125AAG
150	750–1550	JGC3150FAG	_	JGC4150FAG	_
160	800-1600	_	JGC3160AAG	_	JGC4160AAG
175	875–1750	JGC3175FAG	_	JGC4175FAG	_
200	1000-2000	JGC3200FAG	JGC3200AAG	JGC4200FAG	JGC4200AAG
225	1125–2250	JGC3225FAG	_	JGC4225FAG	_
250	1250-2500	JGC3250FAG	JGC3250AAG	JGC4250FAG	JGC4250AAG

JG-Frame

JG-Frame—IEC/CE/UL/CSA—150/150, Current Limiting



	Fixed Thermal.			
	Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ①	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ①
Magnetic Range	Catalog Number	Catalog Number	Catalog Number	Catalog Number
350-700	JGU3070FAG	_	JGU4070FAG	_
400-800	_	JGU3080AAG	_	JGU4080AAG
450-900	JGU3090FAG	_	JGU4090FAG	_
500-1000	JGU3100FAG	JGU3100AAG	JGU4100FAG	JGU4100AAG
625-1250	JGU3125FAG	JGU3125AAG	JGU4125FAG	JGU4125AAG
750–1550	JGU3150FAG	_	JGU4150FAG	_
800–1600	_	JGU3160AAG	_	JGU4160AAG
875–1750	JGU3175FAG	_	JGU4175FAG	_
1000-2000	JGU3200FAG	JGU3200AAG	JGU4200FAG	JGU4200AAG
1125-2250	JGU3225FAG	_	JGU4225FAG	_
1250-2500	JGU3250FAG	JGU3250AAG	JGU4250FAG	JGU4250AAG
	Range 350-700 400-800 450-900 500-1000 625-1250 750-1550 800-1600 875-1750 1000-2000 1125-2250	Magnetic Range Catalog Number 350-700 JGU3070FAG 400-800 — 450-900 JGU3090FAG 500-1000 JGU3100FAG 625-1250 JGU3125FAG 750-1550 JGU3150FAG 800-1600 — 875-1750 JGU3175FAG 1000-2000 JGU3200FAG 1125-2250 JGU3225FAG	Magnetic Range Catalog Number Catalog Number 350-700 JGU3070FAG — 400-800 — JGU3080AAG 450-900 JGU3090FAG — 500-1000 JGU3100FAG JGU3100AAG 625-1250 JGU3125FAG JGU3125AAG 750-1550 JGU3150FAG — 800-1600 — JGU3160AAG 875-1750 JGU3175FAG — 1000-2000 JGU3200FAG JGU3200AAG 1125-2250 JGU3225FAG —	Magnetic Range Catalog Number Catalog Number Catalog Number 350-700 JGU3070FAG — JGU4070FAG 400-800 — JGU3080AAG — 450-900 JGU3090FAG — JGU4090FAG 500-1000 JGU3100FAG JGU3100AAG JGU4100FAG 625-1250 JGU3125FAG JGU3125AAG JGU4125FAG 750-1550 JGU3150FAG — JGU4150FAG 800-1600 — JGU3160AAG — 875-1750 JGU3175FAG — JGU4175FAG 1000-2000 JGU3200FAG JGU3200AAG JGU4200FAG 1125-2250 JGU3225FAG — JGU4225FAG

- $^{\scriptsize \textcircled{1}}$ EC-EN 60947-2 only. Adjustment is 0.8 and 1.0.
- $^{\circ}$ 9 for 0–100% neutral protection. Neutral is on LH side.

Two-Pole not available in IEC/CE/UL/CSA 200/200

JG-Frame

JG-Frame—IEC/CE/UL/CSA 200/200, Current Limiting



Maximum Continuous Amperes	Magnetic Range	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ① Catalog Number	Four-Pole ^② Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ^① Catalog Number
70	350–700	JGX3070FAG	_	JGX4070FAG	_
80	400-800	_	JGX3080AAG	_	JGX4080AAG
90	450-900	JGX3090FAG	_	JGX4090FAG	_
100	500-1000	JGX3100FAG	JGX3100AAG	JGX4100FAG	JGX4100AAG
125	625–1250	JGX3125FAG	JGX3125AAG	JGX4125FAG	JGX4125AAG
150	750–1550	JGX3150FAG	_	JGX4150FAG	_
160	800-1600	_	JGX3160AAG	_	JGX4160AAG
175	875–1750	JGX3175FAG	_	JGX4175FAG	_
200	1000-2000	JGX3200FAG	JGX3200AAG	JGX4200FAG	JGX4200AAG
225	1125–2250	JGX3225FAG	_	JGX4225FAG	_
250	1250-2500	JGX3250FAG	JGX3250AAG	JGX4250FAG	JGX4250AAG

Molded Case Switches [®]

Catalog Number

JGK3250KSG

JGK7250KSG

- ① EC-EN 60947-2 only. Adjustment is 0.8 and 1.0.
- $^{\circ}$ 9 for 0–100% neutral protection. Neutral is on LH side.
- Molded case switches will trip above 2500 amperes.

Frame—IC Rating at 415/480 Volts

	Two-Pole	Three-Pole	Four-Pole 0%
Maximum Amperes	Catalog Number	Catalog Number	Catalog Number
25/25			
250	JGE2250NN	JGE3250NN	JGE4250NN
40/35			
250	JGS2250NN	JGS3250NN	JGS4250NN
70/65			
250	JGH2250NN	JGH3250NN	JGH4250NN
100/100 Curr	ent Limiting Per U	L 489	
250	_	JGC3250NN	JGC4250NN
150/150 Curi	rent Limiting Per U	L 489	
250	_	JGU3250NN	JGU4250NN
200/200 Curi	rent Limiting Per U	L 489	
250	_	JGX3250NN	JGX4250NN
25/25 100%	Rated Per UL 489 ①)	
250	_	JGE3250NNC	_
40/35 100% I	Rated Per UL 489 ①)	
250	_	JGS3250NNC	_
70/65 100% I	Rated Per UL 489 ①)	
250	_	JGH3250NNC	_
250	_	JGH3250NNC	_

Thermal-Magnetic Trip Unit

Ampere Rating	Range	Catalog Number			Range	Catalog Number	
70	350-700	JT2070FA	JT3070FA	_	_	JT4070FA	_
80	400-800	_	JT3080FA	JT3080AA ②	64-100	_	JT4080AA ②
90	450-900	JT2090FA	JT3090FA	_	_	JT4090FA	_
100	500-1000	JT2100FA	JT3100FA	JT3100AA ②	80-100	JT4100FA	JT4100AA ②
125	625-1250	JT2125FA	JT3125FA	JT3125AA ②	100-125	JT4125FA	JT4125AA ②
150	750-1550	JT2150FA	JT3150FA	_	_	JT4150FA	_
160	800-1600	_	_	JT3160AA ②	128-160	_	JT4160AA ②
175	875-1750	JT2175FA	JT3175FA	_	_	JT4175FA	_
200	1000-2000	JT2200FA	JT3200FA	JT3200AA ②	160-200	JT4200FA	JT4200AA ②
225	1125-2250	JT2225FA	JT3225FA	_	_	JT4225FA	_
250	1250-2500	JT2250FA	JT3250FA	JT3250AA ②	200-250	JT4250FA	JT4250AA ②

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Components—100% rated frame.

② Adjustable thermal trip units are typically used in IEC markets and are not UL or CSA listed.

310+ Electronic Trip Units

See 310+ adjustability specifications on Page V4-T2-182.

JG 310+ Electronic Trip Units

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①	
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
Three-Pole						
50	JT305033	JT305032	JT305035	JT305036	JGFCT050	
100	JT310033	JT310032	JT310035	JT310036	JGFCT100	
160	JT316033	JT316032	JT316035	JT316036	JGFCT160	
250	JT325033	JT325032	JT325035	JT325036	JGFCT250	
Four-Pole 2	3					
50	JT405033	JT405032	JT405035	JT405036	_	
100	JT410033	JT410032	JT410035	JT410036	_	
160	JT416033	JT416032	JT416035	JT416036	_	
250	JT425033	JT425032	JT425035	JT425036	_	

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor (250 A)	JGFCT250
External neutral sensor (160 A)	JGFCT160
External neutral sensor (100 A)	JGFCT100
External neutral sensor (80 A)	JGFCT050
Breaker-mount cause-of-trip indication	TRIP-LED
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06

- ① For use on a three-pole breaker used in a four-wire system if ground fault protection for the neutral is required.
- Neutral protection 4 = 0%, 7 = 100% electronic trip unit neutral protection is not adjustable
- ⑤ Four-pole breakers with LSG and LSIG trip units are only available with 0% neutral protection.

Complete Breaker with 310+ Electronic Trip Units

See 310+ adjustability specifications on Page V4-T2-182.

IEC/UL/CSA-25/25

Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Three-Pole					
50	JGE305033G	JGE305032G	JGE305035G	JGE305036G	JGFCT050
100	JGE310033G	JGE310032G	JGE310035G	JGE310036G	JGFCT100
160	JGE316033G	JGE316032G	JGE316035G	JGE316036G	JGFCT160
250	JGE325033G	JGE325032G	JGE325035G	JGE325036G	JGFCT250
Four-Pole ^②					
50	JGE405033G	JGE405032G	JGE405035G	JGE405036G	_
100	JGE410033G	JGE410032G	JGE410035G	JGE410036G	_
160	JGE416033G	JGE416032G	JGE416035G	JGE416036G	_
250	JGE425033G	JGE425032G	JGE425035G	JGE425036G	_

IEC/UL/CSA-40/35

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①
Ampere Rating			Catalog Number	Catalog Number	Catalog Number
Three-Pole					
50	JGS305033G	JGS305032G	JGS305035G	JGS305036G	JGFCT050
100	JGS310033G	JGS310032G	JGS310035G	JGS310036G	JGFCT100
160	JGS316033G	JGS316032G	JGS316035G	JGS316036G	JGFCT160
250	JGS325033G	JGS325032G	JGS325035G	JGS325036G	JGFCT250
Four-Pole 20	3				
50	JGS405033G	JGS405032G	JGS405035G	JGS405036G	_
100	JGS410033G	JGS410032G	JGS410035G	JGS410036G	_
160	JGS416033G	JGS416032G	JGS416035G	JGS416036G	_
250	JGS425033G	JGS425032G	JGS425035G	JGS425036G	_

IEC/UL/CSA-70/65

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ① Catalog Number
Three-Pole					
50	JGH305033G	JGH305032G	JGH305035G	JGH305036G	JGFCT050
100	JGH310033G	JGH310032G	JGH310035G	JGH310036G	JGFCT100
160	JGH316033G	JGH316032G	JGH316035G	JGH316036G	JGFCT160
250	JGH325033G	JGH325032G	JGH325035G	JGH325036G	JGFCT250
Four-Pole ②					
50	JGH405033G	JGH405032G	JGH405035G	JGH405036G	_
100	JGH410033G	JGH410032G	JGH410035G	JGH410036G	_
160	JGH416033G	JGH416032G	JGH416035G	JGH416036G	_
250	JGH425033G	JGH425032G	JGH425035G	JGH425036G	_

- ① Required for four-wire systems if neutral protection is required.
- ② Neutral protection 4 = 0%, 7 = 100% electronic trip unit neutral protection is not adjustable.
- $\ ^{\textcircled{3}}$ Four-pole breakers with LSG and LSIG trip units are only available with 0% neutral protection.

IEC/UL/CSA-100/100, Current Limiting Per UL 489

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ① Catalog Number
Three-Pole					
50	JGC305033G	JGC305032G	JGC305035G	JGC305036G	JGFCT050
100	JGC310033G	JGC310032G	JGC310035G	JGC310036G	JGFCT100
160	JGC316033G	JGC316032G	JGC316035G	JGC316036G	JGFCT160
250	JGC335033G	JGC325032G	JGC325035G	JGC325036G	JGFCT250
Four-Pole 2					
50	JGC405033G	JGC405032G	JGC405035G	JGC405036G	_
100	JGC410033G	JGC410032G	JGC410035G	JGC410036G	_
160	JGC416033G	JGC416032G	JGC416035G	JGC416036G	_
250	JGC435033G	JGC425032G	JGC425035G	JGC425036G	_

IEC/UL/CSA-150/150, Current Limiting Per UL 489

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Three-Pole					
50	JGU305033G	JGU305032G	JGU305035G	JGU305036G	JGFCT050
100	JGU310033G	JGU310032G	JGU310035G	JGU310036G	JGFCT100
160	JGU316033G	JGU316032G	JGU316035G	JGU316036G	JGFCT160
250	JGU335033G	JGU325032G	JGU325035G	JGU325036G	JGFCT250
Four-Pole ②	3				
50	JGU405033G	JGU405032G	JGU405035G	JGU405036G	_
100	JGU410033G	JGU410032G	JGU410035G	JGU410036G	_
160	JGU416033G	JGU416032G	JGU416035G	JGU416036G	_
250	JGU435033G	JGU425032G	JGU425035G	JGU425036G	_

IEC/UL/CSA-200/200, Current Limiting Per UL 489

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Three-Pole					
50	JGX305033G	JGX305032G	JGX305035G	JGX305036G	JGFCT050
100	JGX310033G	JGX310032G	JGX310035G	JGX310036G	JGFCT100
160	JGX316033G	JGX316032G	JGX316035G	JGX316036G	JGFCT160
250	JGX325033G	JGX325032G	JGX325035G	JGX325036G	JGFCT250
Four-Pole ②					
50	JGX405033G	JGX405032G	JGX405035G	JGX405036G	_
100	JGX410033G	JGX410032G	JGX410035G	JGX410036G	_
160	JGX416033G	JGX416032G	JGX416035G	JGX416036G	_
250	JGX425033G	JGX425032G	JGX425035G	JGX425036G	_

- $^{\scriptsize \textcircled{\tiny 1}}$ Required for four-wire systems if neutral protection is required.
- $^{\circ}$ Neutral protection 4 = 0%, 7 = 100% electronic trip unit neutral protection is not adjustable.
- $\ ^{\textcircled{3}}$ Four-pole breakers with LSG and LSIG trip units are only available with 0% neutral protection.

JG 100% Rated Circuit Breaker—Thermal-Magnetic Trip Unit

Complete Breaker (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware)—IC Rating at 415/480 Volts

JG-Frame



JG-Frame—IEC/CE/UL/CSA—25/25

Maximum Continuous Amperes	Magnetic Range	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number
70	350-700	JGE3070FAGC
90	450-900	JGE3090FAGC
100	500-1000	JGE3100FAGC
125	625-1250	JGE3125FAGC
150	750-1550	JGE3150FAGC
160	800-1600	_
175	875-1750	JGE3175FAGC
200	1000-2000	JGE3200FAGC
225	1125-2250	JGE3225FAGC
250	1250-2500	JGE3250FAGC

JG-Frame—IEC/CE/UL/CSA—40/35

Maximum Continuous Amperes	Magnetic Range	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number
70	350-700	JGS3070FAGC
90	450-900	JGS3090FAGC
100	500-1000	JGS3100FAGC
125	625-1250	JGS3125FAGC
150	750–1550	JGS3150FAGC
160	800-1600	_
175	875–1750	JGS3175FAGC
200	1000-2000	JGS3200FAGC
225	1125-2250	JGS3225FAGC
250	1250-2500	JGS3250FAGC

JG-Frame-IEC/CE/UL/CSA-70/65

Maximum Continuous Amperes	Magnetic Range	Three-Pole Fixed Thermal, Adjustable Magnetic Catalog Number
70	350-700	JGH3070FAGC
90	450-900	JGH3090FAGC
100	500-1000	JGH3100FAGC
125	625-1250	JGH3125FAGC
150	750-1550	JGH3150FAGC
160	800-1600	_
175	875-1750	JGH3175FAGC
200	1000-2000	JGH3200FAGC
225	1125–2250	JGH3225FAGC
250	1250-2500	JGH3250FAGC

JG 100% Rated 310+ Electronic Trip Unit Circuit Breaker

See 310+ adjustability specifications on Page V4-T2-182.

IEC/UL/CSA-25/25

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ① Catalog Number
50	JGE305033GC	JGE305032GC	JGE305035GC	JGE305036GC	JGFCT050
100	JGE310033GC	JGE310032GC	JGE310035GC	JGE310036GC	JGFCT100
160	JGE316033GC	JGE316032GC	JGE316035GC	JGE316036GC	JGFCT160
250	JGE325033GC	JGE325032GC	JGE325035GC	JGE325036GC	JGFCT250

IEC/UL/CSA-40/35

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
50	JGS305033GC	JGS305032GC	JGS305035GC	JGS305036GC	JGFCT050
100	JGS310033GC	JGS310032GC	JGS310035GC	JGS310036GC	JGFCT100
160	JGS316033GC	JGS316032GC	JGS316035GC	JGS316036GC	JGFCT160
250	JGS325033GC	JGS325032GC	JGS325035GC	JGS325036GC	JGFCT250

IEC/UL/CSA-70/65

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ① Catalog Number
50	JGH305033GC	JGH305032GC	JGH305035GC	JGH305036GC	JGFCT050
100	JGH310033GC	JGH310032GC	JGH310035GC	JGH310036GC	JGFCT100
160	JGH316033GC	JGH316032GC	JGH316035GC	JGH316036GC	JGFCT160
250	JGH325033GC	JGH325032GC	JGH325035GC	JGH325036GC	JGFCT250

Note

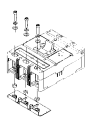
① Required for four-wire systems if neutral protection is required.

Accessories Selection Guide and Ordering Information

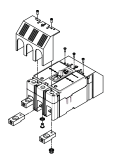
JG-Frame

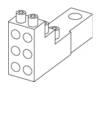












T250FJ	TA250FJ	Endcap Kit	Control Wire	Rear Fed Terminals	Multiwire Connectors
			Terminal Kit		

Load and Line Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	Metric Wire Range mm ²	AWG Wire Range/ Number of Conductors	Catalog Number
Standard I	Pressure Type	Terminals			
250	Stainless steel	Cu	25–185	#4-350 (1)	T250FJ 1
250	Aluminum	Cu/Al	10-185	#8-350 (1)	TA250FJ 12

JG-Frame circuit breakers include aluminum terminals TA250FJ as standard. When optional stainless steel only terminals are required, order by catalog number.

Endcap Kits

Number of Poles	Catalog Number Metric	Imperial
3	FJ3RTWK	FJ3RTDK
4	FJ4RTWK	FJ4RTDK

Endcap kits are used on J250-Frame breaker to connect busbar or similar electrical connections. Includes hardware.

Control Wire Terminal Kit

Description	Catalog Number
Package of 14 (priced individually)	FJCWTK

For use with aluminum or copper terminals only.

Rear Fed Terminals

Maximum Amperes	Wire Size Range AWG Cu	Catalog Number
250	#4-350 kcmil	TA250JGRF
		3TA250JGRF

Rear fed terminals allow the cable to connect to the breaker from the back instead of the top. Terminal shields or interphase barriers are included with each rear fed terminal kit (depending on frame size). When catalog number starts with a 3, it indicates a kit with three terminals in each kit. Catalog number beginning with a TA indicates one terminal.

Base Mounting Hardware

Base mounting hardware is included with a circuit breaker or molded case switch. (Included with breaker.) If required separately, order 66A2546G02.

Terminal Shields IP30

Location	Number of Poles	Catalog Number
Line or Load	2, 3	FJTS3K
	4	FJTS4K

Interphase Barriers

Number of Poles	Catalog Number
3	FJIPBK ③
4	FJIPBK4 3

Multiwire Connectors

Field-installed multiwire connectors for the load side (OFF) end terminals are used to distribute the load from the circuit breaker to multiple devices without the use of separate distribution terminal blocks.

Multiwire lug kits include terminal shield, mounting hardware, insulators and tin-plated aluminum connectors to replace three mechanical load lugs. UL listed as used on the load side (OFF) end.

JG-Frame Multiwire Connectors Ordering Information (Package of 3)

Maximum Amperes	Wires per Terminal	Wire Size Range AWG Cu	Kit Catalog Number
250	3	14–2	3TA250FJ3
250	6	14–6	3TA250FJ6

- 1 Individually packed.
- ② Standard line and load.
- ③ Individually priced.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

JG-Frame Accessories

	Reference	Two- and Three-Pole		Four-Pole				
Description	Page	Left	Center	Right	Left	Center	Right	Neutral
Internal Accessories (Only one internal accessory per pole)								
Alarm lockout (Make/Break)	V4-T2-247	_	_		_	_		_
Auxiliary switch (1A, 1B)	V4-T2-247	_	_		_	_		_
Auxiliary switch (2A, 2B)	V4-T2-247	_	_		_	_		_
Auxiliary switch and alarm switch combination	V4-T2-247	_	_		_	_		_
Shunt trip—standard	V4-T2-247		_	_		_	_	_
Undervoltage release mechanism	V4-T2-248		_	_		_	_	_
External Accessories								
End cap kit	V4-T2-179	•	•	•	•	•	•	•
Control wire terminal kit	V4-T2-179	•	•	•	•	•	•	•
Rear fed terminals	V4-T2-179	•	•	•	•	•	•	•
Multiwire connectors	V4-T2-179	•	•	•	•	•	•	•
Base mounting hardware	V4-T2-179	•	•	•	•	•	•	•
Interphase barriers	V4-T2-179	•	•	•	•	•	•	•
Padlockable handle block	V4-T2-245	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-245		_			_		_
Key interlock kit	V4-T2-245		_	۵	ū	_		_
Sliding bar interlock—requires two breakers	V4-T2-245	•	•	•	_	_	_	_
Electrical operator	V4-T2-245	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-245	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-527	•	•	•	•	•	•	•
Earth leakage/ground fault protector	V4-T2-230	•	•	•	•	•	•	•
Drawout cassette	V4-T2-253	•	•	•	•	•	•	•
Digitrip 310+ test kit	V4-T2-174	•	•	•	•	•	•	•
Ammeter/cause of trip display	V4-T2-244	•	•	•	•	•	•	•
Cause of trip LED module	V4-T2-244	•	•	•	•	•	•	•
Modifications (Refer to Eaton)								
Moisture fungus treatment	V4-T2-243	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application, UL 489 supplement SA and SB	1)	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both
- Accessory available/modification available

Note

① Contact Eaton.

Technical Data and Specifications

UL 489/IEC 60947-2 Interrupting Capacity (Symmetrical Amperes) (kA) Ratings

Circuit		Volts A	C (50/60 Hz)							Volts DC ①
Breaker	Number	220-24	0	380-41	5			690 ②		
Туре	of Poles	l _{cu}	I _{cs}	l _{cu}	I _{cs}	480	600	I _{cu}	I _{cs}	250 ②③
JGE250	2, 3, 4	65	65	25	25	25	18	12	6	10
JGS250	2, 3, 4	85	85	40	40	35	18	12	6	22
JGH250	2, 3, 4	100	100	70	70	65	25	14	7	22
JGC250 @	3, 4	200	200	100	100	100	35	16	12	42
JGU250 @	3, 4	200	200	150	150	150	50	18	14	50
JGX250 @	3, 4	200	200	200	200	200	50	18	14	50

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)	
JGC	240 V/200 kA	45.1	1.820	
JGC	480 V/100 kA	45.1	1.820	
JGC	600 V/35 kA	32.8	2.140	
JGU	240 V/200 kA	45.1	1.820	
JGU	480 V/150 kA	45.1	1.820	
JGU	600 V/50 kA	32.8	2.140	
JGX	240 V/200 kA	45.1	1.820	
JGX	480 V/200 kA	45.1	1.820	
JGX	600 V/50 kA	32.8	2.140	

JG 310+ Specifications

Description	Specification
Trip Unit Type	Digitrip RMS 310+
Breaker Type	
Frame designation	JG
Frames available	50 A, 100 A, 160 A, 250 A
Continuous current range (A)	20–250 A
Ground fault pickup (A)	10–250 A
Interrupting capacities at 480 Vac (kAIC)	35, 65, 100, 150, 200
100% rated	Yes
Protection	
Ordering options	LS, LSI, LSG, LSIG
Arcflash reduction maintenance system (or maintenance mode)	No
Interchangeable trip unit	Yes
High load alarm (suffix B20) ®	Yes
Ground fault alarm with trip (suffix B21) ®	Yes
Ground fault alarm, no trip (suffix B22) ®	Yes
Zone selective interlocking (suffix ZG)	LSI, LSIG
Cause of trip indication	Yes
Thru-cover accessories	Yes

- $\ensuremath{^{\circlearrowleft}}$ DC ratings apply to substantially non-inductive circuits.
- ② Two-pole circuit breaker, or two poles of three-pole circuit breaker.
- ③ Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 22 kA.
- © Current limiting per UL 489.
- ® B2x suffixes cannot be combined with B2x suffixes.

JG 310+ Adjustability Specifications

		JG Frame			
310+ Settings		50 A	100 A	160 A	250 A
I _r = continuous current or long delay pickup (amperes)	l _r				
(All 310+)	A	20	40	63	100
	В	20	45	80	125
	С	25	50	90	150
	D	30	63	100	160
	E	32	70	110	175
	F	40	80	125	200
	G	45	90	150	225
	H (= I _n)	50	100	160	250
r _r = long delay time (seconds)	Position 1	2	2	2	2
All 310+)	Position 2	4	4	4	4
	Position 3	7	7	7	7
	Position 4	10	10	10	10
	Position 5	12	12	12	12
	Position 6	15	15	15	15
	Position 7	20	20	20	20
	Position 8	24	24	24	24
$_{sd}$ (x I_r) = short delay pickup	Position 1	2x	2x	2x	2x
Äli 310+)	Position 2	3x	3x	3x	3x
	Position 3	4x	4x	4x	4x
	Position 4	5x	5x	5x	5x
	Position 5	6x	6x	6x	6x
	Position 6	7x	7x	7x	7x
	Position 7	8x	8x	8x	8x
	Position 8	10x	10x	10x	10x
	Position 9	14x	14x	14x	14x
_{sd} = short delay time l ² t (milliseconds) LS, LSG)	Fixed	67 at10x	67 at10x	67 at10x	67 at10x
sd = short delay time flat (milliseconds)	Position 1	Inst	Inst	Inst	Inst
LSI, LSIG)	Position 2	120	120	120	120
	Position 3	300	300	300	300
g = ground fault pickup (amperes)	Position 1	10	20	32	50
ĽSG, LSIG)	Position 2	15	30	48	75
	Position 3	20	40	64	100
	Position 4	30	60	96	150
	Position 5	40	80	128	200
	Position 6	50	100	160	250
g = ground fault delay time (milliseconds)	Position 1	Inst	Inst	Inst	Inst
ĽSG, LSIG)	Position 2	120	120	120	120
	Position 3	300	300	300	300
ndependently Adjustable Instantaneous (I _i) setting ①	N/A				
Maintenance Mode pickup (2.5 x I _n) (amperes) ^②	N/A				

① Not available for JG. Independently adjustable li setting available in LG, NG and RG ALSI and ALSIG trip units.

² Maintenance Mode not available for JG frames. It is available for KD, LD, MDL, LG, NG, and RG.

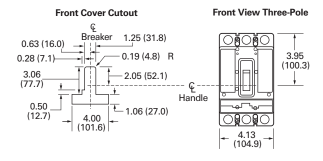
Dimensions and Weights

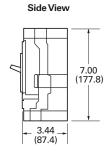
Approximate Dimensions in Inches (mm)

JG-Frame

Number of Poles	Width	Height	Depth	
2, 3	4.13 (104.9)	7.00 (177.8)	3.57 (90.7)	
4	5.34 (135.6)	7.00 (177.8)	3.57 (90.7)	

JG-Frame



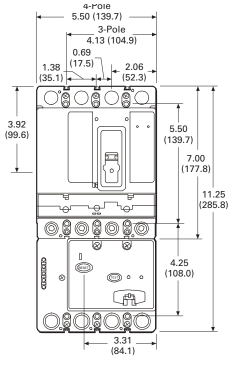


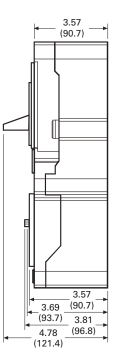
Approximate Shipping Weight in Lbs (kg)

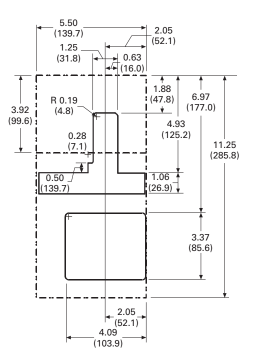
JG-Frame

Breaker Type	Number of Poles 2, 3	4
JGC	6.00 (2.70)	8.00 (3.60)
JGE	6.00 (2.70)	8.00 (3.60)
JGH	6.00 (2.70)	8.00 (3.60)
JGS	6.00 (2.70)	8.00 (3.60)
JGU	6.00 (2.70)	8.00 (3.60)
JGX	6.00 (2.70)	8.00 (3.60)

JG-Frame With Earth Leakage Module







Series G

LG-Frame (250–630 Amperes)



Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	
Catalog Number Selection	V4-T2-186
Product Selection	V4-T2-187
Accessories	V4-T2-198
Technical Data and Specifications	V4-T2-199
Dimensions and Weights	V4-T2-201
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Cassette	V4-T2-253

LG-Frame (250-630 Amperes)

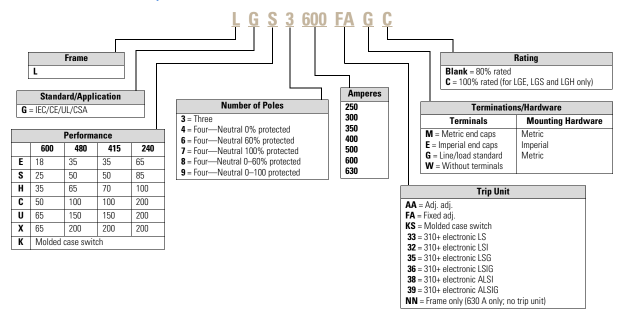
Product Description

LG breaker is HACR rated.

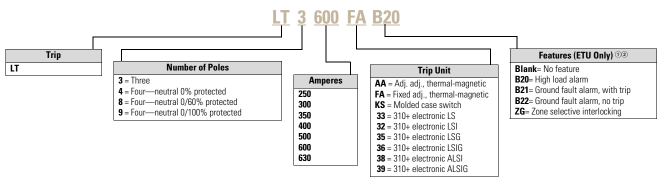
Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Series G-LG-Frame (250-630 Amperes)



Trip Unit



- ① Bxx features cannot be combined with other Bxx features.
- ② B21 and B22 available with LSG and LSIG trip units.

Product Selection

Complete Breaker (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware)

LG-Frame



LG-Frame – 630 Amperes (600 Amperes UL, CSA) IC Rating: 35 kAIC at 415 and 480 Vac \odot

	Three-Pole ②		Four-Pole (0%) ③		
	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 🀠	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 46	
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
250	LGE3250FAG	LGE3250AAG	LGE4250FAG	LGE4250AAG	
300	LGE3300FAG	_	LGE4300FAG	_	
320	_	LGE3320AAG	_	LGE4320AAG	
350	LGE3350FAG	_	LGE4350FAG	_	
400	LGE3400FAG	LGE3400AAG	LGE4400FAG	LGE4400AAG	
500	LGE3500FAG	LGE3500AAG	LGE4500FAG	LGE4500AAG	
600	LGE3600FAG	_	LGE4600FAG	_	
630 ④	_	LGE3630AAG	_	LGE4630AAG	

LG-Frame





	Three-Pole ②		Four-Pole (0%) ³	
	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ⁴⁶	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ⁴ [©]
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGS3250FAG	LGS3250AAG	LGS4250FAG	LGS4250AAG
300	LGS3300FAG	_	LGS4300FAG	_
320	_	LGS3320AAG	_	LGS4320AAG
350	LGS3350FAG	_	LGS4350FAG	_
400	LGS3400FAG	LGS3400AAG	LGS4400FAG	LGS4400AAG
500	LGS3500FAG	LGS3500AAG	LGS4500FAG	LGS4500AAG
600	LGS3600FAG	_	LGS4600FAG	_
630 ④	_	LGS3630AAG	_	LGS4630AAG

LG-Frame

LG-Frame — 630 Amperes (600 Amperes UL, CSA) IC Rating: 70 kAIC at 415, 65 kAIC at 480 Vac ①



	Three-Pole ②		Four-Pole (0%) ③		
	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 🀠	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 46	
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
250	LGH3250FAG	LGH3250AAG	LGH4250FAG	LGH4250AAG	
300	LGH3300FAG	_	LGH4300FAG	_	
320	_	LGH3320AAG	_	LGH4320AAG	
350	LGH3350FAG	_	LGH4350FAG	_	
400	LGH3400FAG	LGH3400AAG	LGH4400FAG	LGH4400AAG	
500	LGH3500FAG	LGH3500AAG	LGH4500FAG	LGH4500AAG	
600	LGH3600FAG	_	LGH4600FAG	_	
630 ④	_	LGH3630AAG	_	LGH4630AAG	

- ① Replace suffix "G" with "W" for no line and load terminals.
- $\ensuremath{@}$ For two-pole applications, use two outer poles.
- \odot Neutral protection is indicated by the fourth character: 4 = 0%, 7 = 100%, 8 = adjustable 0-60% and 9 = 0-100%. Neutral is on LH side.
- 320/630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA rating for the LG.
- (§) Adjustable thermal units are typically used in IEC markets and are not UL or CSA listed.

Complete Breaker (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware)

LG-Frame

LG-Frame — 630 Amperes (600 Amperes UL, CSA), Current Limiting Per UL 489 IC Rating: 100 kAIC at 415 and 480 Vac \odot



			Four-Pole (0%) ³	
	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ⁴⁽⁸⁾	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ⁴⁶
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGC3250FAG	LGC3250AAG	LGC4250FAG	LGC4250AAG
300	LGC3300FAG	_	LGC4300FAG	_
320	_	LGC3320AAG	_	LGC4320AAG
350	LGC3350FAG	_	LGC4350FAG	_
400	LGC3400FAG	LGC3400AAG	LGC4400FAG	LGC4400AAG
500	LGC3500FAG	LGC3500AAG	LGC4500FAG	LGC4500AAG
600	LGC3600FAG	_	LGC4600FAG	_
630 ④	_	LGC3630AAG	_	LGC4630AAG

LG-Frame

LG-Frame — 630 Amperes (600 Amperes UL, CSA), Current Limiting Per UL 489 IC Rating: 150 kAIC at 415 and 480 Vac \odot



	Three-Pole ②		Four-Pole (0%) ³	
	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic ⁴⁶	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 48
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGU3250FAG	LGU3250AAG	LGU4250FAG	LGU4250AAG
300	LGU3300FAG	_	LGU4300FAG	_
320	_	LGU3320AAG	_	LGU4320AAG
350	LGU3350FAG	_	LGU4350FAG	_
400	LGU3400FAG	LGU3400AAG	LGU4400FAG	LGU4400AAG
500	LGU3500FAG	LGU3500AAG	LGU4500FAG	LGU4500AAG
600	LGU3600FAG	_	LGU4600FAG	_
630 ④	_	LGU3630AAG	_	LGU4630AAG

LG-Frame

LG-Frame — 630 Amperes (600 Amperes UL, CSA), Current Limiting Per UL 489 IC Rating: 200 kAIC at 415 and 480 Vac $^{\odot}$



	Three-Pole ②		Four-Pole (0%) 3		
	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 🀠	Fixed Thermal, Adjustable Magnetic	Adjustable Thermal, Adjustable Magnetic 🍑	
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
250	LGX3250FAG	LGX3250AAG	LGX4250FAG	LGX4250AAG	
300	LGX3300FAG	_	LGX4300FAG	_	
320	_	LGX3320AAG	_	LGX4320AAG	
350	LGX3350FAG	_	LGX4350FAG	_	
400	LGX3400FAG	LGX3400AAG	LGX4400FAG	LGX4400AAG	
500	LGX3500FAG	LGX3500AAG	LGX4500FAG	LGX4500AAG	
600	LGX3600FAG	_	LGX4600FAG	_	
630 @	_	LGX3630AAG	_	LGX4630AAG	

- ① Replace suffix "G" with "W" for no line and load terminals.
- $\ensuremath{@}$ For two-pole applications, use two outer poles.
- Neutral protection is indicated by the fourth character: 4 = 0%, 7 = 100%, 8 = adjustable 0–60% and 9 = 0–100%. Neutral is on LH side.
- @ 320/630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA rating for the LG.
- $\ensuremath{^{\circ}}$ Adjustable thermal units are typically used in IEC markets and are not UL or CSA listed.

Molded Case Switches ①

Ampere Rating	Number of Poles	Catalog Number
400	3 ②	LGK3400KSG
	4	LGK4400KSG
630 ③	3 ②	LGK3630KSG
	4	LGK4630KSG

Frame—IC Rating at 415/480 Volts

	Three-Pole ②	Four-Pole 0%	
Maximum	Catalog	Catalog	
Amperes ®	Number	Number	
35/35			
630 ③	LGE3630NN	LGE4630NN	
	LGE3630NNWC 4	_	
50/50			
630 ③	LGS3630NN	LGS4630NN	
	LGS3630NNWC 4	_	
70/53			
630 ③	LGH3630NN	LGH4630NN	
	LGH3630NNWC 4	_	
100/100 Current Lin	miting Per UL 489		
630	LGC3630NN	LGC4630NN	
150/150 Current Li	miting Per UL 489		
630 LGU3630NN		LGU4630NN	
200/200 Current Li	miting		
630	LGX3630NN	LGX4630NN	
•			

Thermal-Magnetic Trip Unit

Ampere Rating	Three-Pole ^② Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ® Catalog Number	Four-Pole (0%) ® Fixed Thermal, Adjustable Magnetic Catalog Number	Adjustable Thermal, Adjustable Magnetic ® Catalog Number
250	LT3250FA	LT3250AA	LT4250FA	LT4250AA
300	LT3300FA	_	LT4300FA	_
320	_	LT3320AA	_	LT4320AA
350	LT3350FA	_	LT4350FA	_
400	LT3400FA	LT3400AA	LT4400FA	LT4400AA
500	LT3500FA	LT3500AA	LT4500FA	LT4500AA
600	LT3600FA	_	LT4600FA	_
630	_	LT3630AA	_	LT4630AA

- $^{\scriptsize \textcircled{1}}$ Molded case switches will trip above 6300 amperes.
- $\ensuremath{^{\circ}}$ For two-pole applications, use two outer poles.
- $^{\circ}$ 630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA rating for the LG.
- 4 100% rated frame.
- © Adjustable thermal, adjustable magnetic trip units are typically used in IEC markets and are not UL or CSA listed.
- \bullet Neutral protection is indicated by the third character: 4 = 0%, 7 = 100%, 8 = adjustable 0-60% and 9 = 0-100%.

Digitrip 310+ Electronic Trip Units

See 310+ adjustability specifications on Page V4-T2-200.

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ① Catalog Number
Three-Pole					
250	LT325033	LT325032	LT325035	LT325036	LGFCT250
400	LT340033	LT340032	LT340035	LT340036	LGFCT400
600	LT360033	LT360032	LT360035	LT360036	LGFCT600
630 ^②	LT363033	LT363032	LT363035	LT363036	LGFCT600
Four-Pole 3)(4)				
250	LT425033	LT425032	LT425035	LT425036	_
400	LT440033	LT440032	LT440035	LT440036	_
600	LT460033	LT460032	LT460035	LT460036	_
630 ②	LT463033	LT463032	LT463035	LT463036	_

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor (630 A)	LGFCT630
External neutral sensor (600 A)	LGFCT600
External neutral sensor (400 A)	LGFCT400
External neutral sensor (250 A)	LGFCT250
Breaker-mount cause-of-trip indication	TRIP-LED
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06

- ① Required for four-wire systems if neutral protection is desired.
- ${\small @} \ \ \textbf{630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA listed rating for the LG. }$
- ③ Neutral protection: 4= 0%, 6 = 60%, 7 = 100%. Electronic trip unit neutral protection is not adjustable.
- Four-pole LSG and LSIG trip units are only available with 0% neutral protection.

IC Rating at 415/480 V Complete LG Breakers with Electronic Trip Unit (Includes Frame, Trip Unit, Standard Terminals and **Mounting Hardware**) ①

See 310+ adjustability specifications on Page V4-T2-200.

IC Rating: 35 kAIC at 415 and 480 Vac

	LS Catalog Number	Catalog Catalog	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ^② Catalog Number
Ampere Rating					
Three-Pole	9 3				
250	LGE325033G	LGE325032G	LGE325035G	LGE325036G	LGFCT250
400	LGE340033G	LGE340032G	LGE340035G	LGE340036G	LGFCT400
600	LGE360033G	LGE360032G	LGE360035G	LGE360036G	LGFCT600
630 @	LGE363033G	LGE363032G	LGE363035G	LGE363036G	LGFCT600
Four-Pole	5				
250	LGE425033G	LGE425032G	LGE425035G	LGE425036G	_
400	LGE440033G	LGE440032G	LGE440035G	LGE440036G	_
600	LGE460033G	LGE460032G	LGE460035G	LGE460036G	_
630 ④	LGE463033G	LGE463032G	LGE463035G	LGE463036G	_

IC Rating: 50 kAIC at 415 and 480 Vac

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG ^② Catalog Number
Three-Pole	3				
250	LGS325033G	LGS325032G	LGS325035G	LGS325036G	LGFCT250
400	LGS340033G	LGS340032G	LGS340035G	LGS340036G	LGFCT400
600	LGS360033G	LGS360032G	LGS360035G	LGS360036G	LGFCT600
630 ④	LGS363033G	LGS363032G	LGS363035G	LGS363036G	LGFCT600
Four-Pole	6				
250	LGS425033G	LGS425032G	LGS425035G	LGS425036G	_
400	LGS440033G	LGS440032G	LGS440035G	LGS440036G	_
600	LGS460033G	LGS460032G	LGS460035G	LGS460036G	_
630 ④	LGS463033G	LGS463032G	LGS463035G	LGS463036G	_

IC Rating: 70 kAIC at 415 Vac, 65 kAIC at 480 Vac

	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG	Neutral CT for LSG and LSIG ②
Ampere Rating				Catalog Number	Catalog Number
Three-Pole	3				
250	LGH325033G	LGH325032G	LGH325035G	LGH325036G	LGFCT250
400	LGH340033G	LGH340032G	LGH340035G	LGH340036G	LGFCT400
600	LGH360033G	LGH360032G	LGH360035G	LGH360036G	LGFCT600
630 @	LGH363033G	LGH363032G	LGH363035G	LGH363036G	LGFCT600
Four-Pole	5(6)				
250	LGH425033G	LGH425032G	LGH425035G	LGH425036G	_
400	LGH440033G	LGH440032G	LGH440035G	LGH440036G	_
600	LGH460033G	LGH460032G	LGH460035G	LGH460036G	_
630 @	LGH463033G	LGH463032G	LGH463035G	LGH463036G	_

- $\ensuremath{\mathfrak{D}}$ Replace suffix "G" with "W" for no line and load terminals.
- ② Required for four-wire systems if neutral protection is desired.
- ③ For two-pole applications, use two outer poles.
- @ 630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA listed rating for the LG.
- ® Neutral protection: 4= 0%, 6 = 60%, 7 = 100%. Electronic trip unit neutral protection is not adjustable.
- ® Four-pole breakers with LSG and LSIG trip units are only available with 0% neutral protection.

IC Rating at 415/480 V

Complete LG Breakers with Electronic Trip Unit (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware) ©

See 310+ adjustability specifications on Page V4-T2-200.

IC Rating: 100 kAIC at 415 Vac and 480 Vac, Current Limiting Per UL 489

	LS Catalog Number	Catalog Catalog	LSG	LSIG	Neutral CT for LSG and LSIG ② Catalog Number	
Ampere Rating			Catalog Number	Catalog Number		
Three-Pole	3					
250	LGC325033G	LGC325032G	LGC325035G	LGC325036G	LGFCT250	
400	LGC340033G	LGC340032G	LGC340035G	LGC340036G	LGFCT400	
600	LGC360033G	LGC360032G	LGC360035G	LGC360036G	LGFCT600	
630 @	LGC363033G	LGC363032G	LGC363035G	LGC363036G	LGFCT600	_
Four-Pole	5.6					
250	LGC425033G	LGC425032G	LGC425035G	LGC425036G	_	
400	LGC440033G	LGC440032G	LGC440035G	LGC440036G	_	
600	LGC460033G	LGC460032G	LGC460035G	LGC460036G	_	_
630 @	LGC463033G	LGC463032G	LGC463035G	LGC463036G	_	

IC Rating: 150 kAIC at 415 Vac and 480 Vac, Current Limiting Per UL 489

	LS	LSI	LSG	LSIG	for LSG and LSIG ②
Ampere Rating	Catalog Number	· ·	Catalog Number	Catalog Number	Catalog Number
Three-Pole	9 ^③				
250	LGU325033G	LGU325032G	LGU325035G	LGU325036G	LGFCT250
400	LGU340033G	LGU340032G	LGU340035G	LGU340036G	LGFCT400
600	LGU360033G	LGU360032G	LGU360035G	LGU360036G	LGFCT600
630 ④	LGU363033G	LGU363032G	LGU363035G	LGU363036G	LGFCT600
Four-Pole	6				
250	LGU425033G	LGU425032G	LGU425035G	LGU425036G	_
400	LGU440033G	LGU440032G	LGU440035G	LGU440036G	_
600	LGU460033G	LGU460032G	LGU460035G	LGU460036G	_
630 ④	LGU463033G	LGU463032G	LGU463035G	LGU463036G	_

IC Rating: 200 kAIC at 415 Vac and 480 Vac, Current Limiting Per UL 489

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG 2
Ampere Rating	Catalog Number		Catalog Number	Catalog Number	Catalog Number
Three-Pole	. 3				
250	LGX325033G	LGX325032G	LGX325035G	LGX325036G	LGFCT250
400	LGX340033G	LGX340032G	LGX340035G	LGX340036G	LGFCT400
600	LGX360033G	LGX360032G	LGX360035G	LGX360036G	LGFCT600
630 ④	LGX363033G	LGX363032G	LGX363035G	LGX363036G	LGFCT600
Four-Pole	6)				
250	LGX425033G	LGX425032G	LGX425035G	LGX425036G	_
400	LGX440033G	LGX440032G	LGX440035G	LGX440036G	_
600	LGX460033G	LGX460032G	LGX460035G	LGX460036G	_
630 ④	LGX463033G	LGX463032G	LGX463035G	LGX463036G	_

- ① Replace suffix "G" with "W" for no line and load terminals.
- ② Required for four-wire systems if neutral protection is desired.
- $\ensuremath{^{\circlearrowleft}}$ For two-pole applications, use two outer poles.
- @ 630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA listed rating for the LG.
- \odot Neutral protection: 4= 0%, 6 = 60%, 7 = 100%. Electronic trip unit neutral protection is not adjustable.
- ${\small \textcircled{6}}$ Four-pole breakers with LSG and LSIG trip units are only available with 0% neutral protection.

LG 100% Rated Circuit Breaker—Thermal-Magnetic Trip Unit

Complete Breaker (Includes Frame, Trip Unit, Standard Terminals and Mounting Hardware)

LG-Frame



LG-Frame — 630 Amperes (600 Amperes UL, CSA) IC Rating: 35 kAIC at 415 and 480 Vac ©

Ampere Rating	Three-Pole ^② Fixed Thermal, Adjustable Magnetic Catalog Number
250	LGE3250FAGC
300	LGE3300FAGC
320	_
350	LGE3350FAGC
400	LGE3400FAGC
500	LGE3500FAGC
600	LGE3600FAGC
630 ③	_

LG-Frame — 630 Amperes (600 Amperes UL, CSA) IC Rating: 50 kAIC at 415 and 480 Vac \odot

	Three-Pole ②
	Fixed Thermal, Adjustable Magnetic
Ampere Rating	Catalog Number
250	LGS3250FAGC
300	LGS3300FAGC
320	_
350	LGS3350FAGC
400	LGS3400FAGC
500	LGS3500FAGC
600	LGS3600FAGC
630 ^③	_

LG-Frame — 630 Amperes (600 Amperes UL, CSA) IC Rating: 70 kAIC at 415, 65 kAIC at 480 Vac $^{\odot}$

	Three-Pole ② Fixed Thermal, Adjustable Magnetic
Ampere Rating	Catalog Number
250	LGH3250FAGC
300	LGH3300FAGC
320	_
350	LGH3350FAGC
400	LGH3400FAGC
500	LGH3500FAGC
600	LGH3600FAGC
630 ③	_

- $^{\scriptsize\textcircled{\tiny{1}}}$ Replace suffix "G" with "W" for no line and load terminals.
- ② For two-pole applications, use two outer poles.
- 3 630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA listed rating for the LG.

LG 100% Rated Electronic Breaker Per UL 489

See 310+ adjustability specifications on Page V4-T2-200.

IEC/UL/CSA 35 kAIC at 415 and 480 Vac

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGE325033GC	LGE325032GC	LGE325035GC	LGE325036GC	LGFCT250
400	LGE340033GC	LGE340032GC	LGE340035GC	LGE340036GC	LGFCT400
600	LGE360033GC	LGE360032GC	LGE360035GC	LGE360036GC	LGFCT600
630 ②	LGE363033GC	LGE363032GC	LGE363035GC	LGE363036GC	LGFCT600

IEC/UL/CSA 50 kAIC at 415 and 480 Vac

	LS	LSI	LSG	LSIG	Neutral CT for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGS325033GC	LGS325032GC	LGS325035GC	LGS325036GC	LGFCT250
400	LGS340033GC	LGS340032GC	LGS340035GC	LGS340036GC	LGFCT400
600	LGS360033GC	LGS360032GC	LGS360035GC	LGS360036GC	LGFCT600
630 ②	LGS363033GC	LGS363032GC	LGS363035GC	LGS363036GC	LGFCT600

IEC/UL/CSA 70 kAIC at 415 and 480 Vac

	LS	LSI	LSG	LSIG	Neutral C1 for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGH325033GC	LGH325032GC	LGH325035GC	LGH325036GC	LGFCT250
400	LGH340033GC	LGH340032GC	LGH340035GC	LGH340036GC	LGFCT400
600	LGH360033GC	LGH360032GC	LGH360035GC	LGH360036GC	LGFCT600
630 ^②	LGH363033GC	LGH363032GC	LGH363035GC	LGH363036GC	LGFCT600

① Required for four-wire systems if neutral protection is required.

 $^{^{\}circ}$ 630 amperes is not a UL or CSA listed rating. 600 amperes is the maximum UL and CSA listed rating for the LG.

LG Electronic Breaker with Arcflash Reduction Maintenance System

ALSI

See 310+ adjustability specifications on Page V4-T2-200.

Series G LG circuit breakers are available with the Arcflash Reduction Maintenance System™ integrated into the electronic trip units helping to improve safety by providing a

simple and reliable method to reduce fault clearing time. The Arcflash Reduction Maintenance System unit utilizes a separate analog trip circuit that provides faster

LG Electronic Breaker with Arcflash Reduction Maintenance System

ALSIG

interruption times than the standard (digital) "instantaneous" protection. Work locations downstream of a circuit breaker with an Arcflash Reduction

Neutral CT for

LGFCT400

LGFCT600

LGFCT600

LGFCT250

LGFCT400

LGFCT600

LGFCT600

LSG and LSIG 1

Maintenance System unit can have a significantly lower incident energy level, reducing arc flash potential to the system.

LG with Arcflash Reduction Maintenance System



Ampere Rating	Catalog Number	Catalog Number	Catalog Number	
IEC/UL/CS	A 35 kAIC at 415 and	480 Vac		
250	LGE325038G	LGE365039G	LGFCT250	
400	LGE340038G	LGE340039G	LGFCT400	
600	LGE360038G	LGE360039G	LGFCT600	
630	LGE363038G	LGE363039G	LGFCT600	
IEC/UL/CS	A 50 kAIC at 415 and	480 Vac		
250	LGS325038G	LGS365039G	LGFCT250	
400	LGS340038G	LGS340039G	LGFCT400	
600	LGS360038G	LGS360039G	LGFCT600	
630	LGS363038G	LGS363039G	LGFCT600	
IEC/UL/CS	A 70 kAIC at 415 and	480 Vac		
250	LGH325038G	LGH365039G	LGFCT250	
400	LGH340038G	LGH340039G	LGFCT400	
600	LGH360038G	LGH360039G	LGFCT600	
630	LGH363038G	LGH363039G	LGFCT600	
IEC/UL/CS	A 100 kAIC at 415 an	d 480 Vac, Current Limiti	ng Per UL 489	
250	LGC325038G	LGC365039G	LGFCT250	
400	LGC340038G	LGC340039G	LGFCT400	
600	LGC360038G	LGC360039G	LGFCT600	
630	LGC363038G	LGC363039G	LGFCT600	
IEC/UL/CS	A 150 kAIC at 415 an	d 480 Vac, Current Limiti	ng Per UL 489	
250	LGU325038G	LGU365039G	LGFCT250	

LG Electronic Trip Units with Arcflash Reduction Maintenance System

LGU340039G

LGU360039G

LGU363039G

LGX365039G

LGX340039G

LGX360039G

LGX363039G

IEC/UL/CSA 200 kAIC at 415 and 480 Vac, Current Limiting Per UL 489

	ALSI	ALSIG	Neutral CT for LSG and LSIG ①
Ampere Rating	Catalog Number	Catalog Number	Catalog Number
250	LT325038	LT325039	LGFCT250
400	LT340038	LT340039	LGFCT400
600	LT360038	LT360039	LGFCT600
630	LT363038	LT363039	LGFCT600

Note

400

600

630

250

400 600

630

LGU340038G

LGU360038G

LGU363038G

LGX325038G

LGX340038G

LGX360038G

LGX363038G

① Required for four-wire systems if neutral protection is required.

AVAIC

Accessories Selection Guide and Ordering Information

Line and Load Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire Range/ Number of Conductors	Metric Wire Range (mm ²)	Number of Terminals Included	Catalog Number
400	Aluminum	Cu/Al	500-750 (1)	240–380 (1)	3	3TA631LK ①
400	Aluminum	Cu/Al	500-750 (1)	240-380 (1)	4	4TA631LK ①
400	Copper	Cu	500-750 (1)	240-380 (1)	3	3T631LK ①
400	Copper	Cu	500-750 (1)	240-380 (1)	4	4T631LK ①
630	Aluminum	Cu/AI	2-500 (2)	35-240 (2)	1	TA632L
630	Aluminum	Cu/AI	2-500 (2)	35-240 (2)	3	3TA632LK ①2
630	Aluminum	Cu/AI	2-500 (2)	35-240 (2)	4	4TA632LK ①2
630	Copper	Cu	2-500 (2)	35–240 (2)	3	3T632LK ①
630	Copper	Cu	2-500 (2)	35–240 (2)	4	4T632LK ①
400	Aluminum	Cu/Al	3-500 (1)	35–240 (1)	1	TA350LK ²
400	Copper	Cu	3-500 (1)	35-240 (1)	1	T350LK

Base Mounting Hardware

Base mounting hardware is included with a circuit breaker or molded case switch. (Included with breaker.) If required separately, order 66A4560G03.

Terminal Covers

Description	Number
Three-pole terminal cover ^③	LTS3K
Four-pole terminal cover ^③	LTS4K

End Cap Kits (MIO Metric Nuts)

Number of Poles	Catalog Number
3	L3RTWK
4	L4RTWK

Control Wire Terminal Kit

Description	Terminal Body Type	Catalog Number
Three-pole kit	Aluminum	3TA632LKW
Four-pole kit	Aluminum	4TA632LKW
Three-pole kit	Copper	3T632LKW
Four-pole kit	Copper	4T632LKW

Terminal Spreaders

Number of Poles	Catalog Number
3	LGTEW3
4	LGTEW4

Terminal Extensions

Number of Poles	Catalog Number
3	LGTES3
4	LGTES4

Handle Extension

Description	Catalog Number
Handle extension	HEXLG

Interphase Barrier

Package of 2	Catalog Number
Interphase barrier	IPB3

Rear Fed Terminals

Maximum Amperes	Wire Size Range AWG Cu	Catalog Number
400	2-500 kcmil	TA350LKRF
400	2-500 kcmil	3TA350LKRF
630	2-500 (2) kcmil	TA632LKRF
630	2-500 (2) kcmil	3TA632LKRF

Rear fed terminals allow the cable to connect to the breaker from the back instead of the top. Terminal shields or interphase barriers are included with each rear fed terminal kit (depending on frame size). When catalog number starts with a 3, it indicates a kit with three terminals in each kit. Catalog number beginning with a TA indicates one terminal.

Multiwire Connectors

Field-installed multiwire connectors for the load side (OFF) end terminals are used to distribute the load from the circuit breaker to multiple devices without the use of separate distribution terminal blocks.

Multiwire lug kits include terminal shield, mounting hardware, insulators and tin-plated aluminum connectors to replace three mechanical load lugs. UL listed as used on the load side (OFF) end.

LG-Frame Multiwire Connectors Ordering Information (Package of 3)

Maximum	Wires per	Wire Size	Kit Catalog
Amperes	Terminal	Range AWG Cu	Number
600	6	14-1/0	3TA600L6K

- ① Includes LTS3K (three-pole) or LTS4K (four-pole) terminal covers.
- ② Standard terminal included with complete breaker.
- Included in TA63IL, T63IL, TA632L kits listed above.

StrandAble Multiwire Terminals

Field-installed multiwire terminals are UL listed for nearly any class of rigid or fine strand wire without the use of additional fittings. Used on the load side of circuit breaker to distribute the load to multiple devices without the use of a power distribution block.

StrandAble multiwire terminals are available in three-pole kits that include the necessary hardware and shielding.

3TA600L6SWK_

LG Frame StrandAble Multiwire Terminals (Three-Pole Kits)

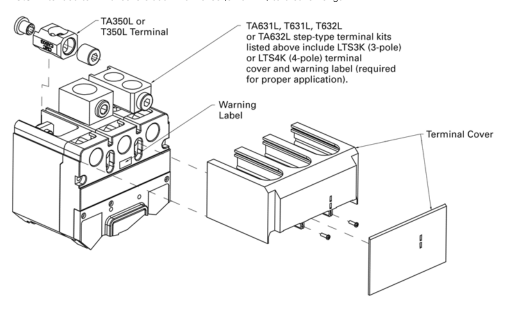


Maximum Amperage	Wire Class	Wire Range	Shield Included	Catalog Number
600	B and C	(6) 12-2/0	Interphase barrier	3TA600L6SWKI
600	D, G, H, I, K, M	(6) 8-1/0	Interphase barrier	
600	B and C	(6) 12–2/0	Terminal shield	3TA600L6SWKS
600	D, G, H, I, K, M	(6) 8-1/0	Terminal shield	

Terminals and Terminal Cover

Terminals and Terminal Cover for the LG Breaker-Includes LTS3K (Three-Pole) or LTS4K (Four-Pole) Terminal Covers

Note: Extended terminal covers add 2.13 inches (54.0 mm) to breaker length.



Accessories

Base Mounting Hardware

Base mounting hardware is included with a circuit breaker or molded case switch. (Included with breaker.) If required separately, order 66A4560G03.

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

LG-Frame Accessories

	Reference	Three-Pole		Four-Pole				
Description	Page	Left	Center	Right	Left	Center	Right	Neu.
Internal Accessories (Only One Internal Accessory Per Pole)								
Alarm lockout (Make/Break)	V4-T2-247	_	_		_	_		_
Auxiliary switch (1A, 1B)	V4-T2-247	_	_		_	_		_
Auxiliary switch (2A, 2B)	V4-T2-247	_	_		_	_		_
Auxiliary switch and alarm switch combination	V4-T2-247	_	_		_	_		_
Shunt trip—standard	V4-T2-247		_	_		_	_	_
Undervoltage release mechanism	V4-T2-248		_	_		_	_	_
External Accessories								
End cap kit	V4-T2-196	•	_	_	•	_	_	_
Handle extension	V4-T2-196	•	_	_	•	_	_	_
Terminal cover	V4-T2-196	•	_	_	•	_	_	_
Rear fed terminals	V4-T2-196	•	•	•	•	•	•	•
Multiwire connectors	V4-T2-196	•	•	•	•	•	•	•
Padlockable handle block	V4-T2-245	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-245		_			_		_
Key interlock kit	V4-T2-245		_			_		_
Sliding bar interlock—requires two breakers	V4-T2-245	•	•	•	•	•	•	•
Electrical operator	V4-T2-245	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-245	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-245	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-527	•	•	•	•	•	•	•
Earth leakage/ground fault protector	V4-T2-230	•	•	•	•	•	•	•
Drawout cassette	V4-T2-253	•	•	•	•	•	•	•
Digitrip 310+ test kit	V4-T2-190	•	•	•	•	•	•	•
Ammeter/cause of trip display	V4-T2-244	•	•	•	•	•	•	•
Cause of trip LED module	V4-T2-244	•	•	•	•	•	•	•
Modifications (Refer to Eaton)								
Moisture fungus treatment	V4-T2-243	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application, UL 489 Supplement SA and SB	1	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- May be mounted on left or right pole—not both
- Accessory available/modification available

Note

① Contact Eaton.

Technical Data and Specifications

Interrupting Capacity Ratings

UL 489/IEC 60947-2 Interrupting Capacity Ratings

Interrupting Capacity (kA rms Symmetrical Amperes) (kA)

Circuit		Volts A	Volts AC (50/60 Hz)						Volts DC ①		
Breaker	Number	240-240)	380-41	5	480	600	690		250 ②	3)
Туре	of Poles	lcu	lcs	lcu	lcs			lcu	lcs	lcu	lcs
LGE630	3, 4	65	65	35	35	35	18	12	6	22	22
LGS630	3, 4	85	85	50	50	50	25	20	10	22	22
LGH630	3, 4	100	100	70	70	65	35	25	13	42	42
LGC630 ^④	3, 4	200	200	100	100	100	50	30	15	42	42
LGU630 @	3, 4	200	200	150	150	150	65	35	18	50	50
LGX630 @	3, 4	200 ⓑ	200	200	200	200	65	35	18	50	50

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)
LGC	240 V/200 kA	56.4	5.873
LGC	480 V/100 kA	56.4	5.873
LGC	600 V/50 kA	56.4	6.690
LGU	240 V/200 kA	77.7	7.320
LGU	480 V/150 kA	77.7	7.320
LGU	600 V/65 kA	50.6	6.690
LGX	240 V/200 kA	77.7	7.320
LGX	480 V/200 kA	77.7	7.320
LGX	600 V/65 kA	50.6	6.690

LG 310+ Specifications

Description	Specification
Trip Unit Type	Digitrip RMS 310+
Breaker Type	
Frame designation	LG
Frames available	250 A, 400 A, 600 A
Continuous current range (A)	100–600 A
Ground fault pickup (A)	50–600 A
Interrupting capacities at 480 Vac (kAIC)	35, 65, 100, 150, 200
100% rated	Yes
Protection	
Ordering options	LS, LSI, LSG, LSIG, ALSI, ALSIG
Arcflash reduction maintenance system (or maintenance mode)	Yes
Interchangeable trip unit	Yes
High load alarm (suffix B20) ®	Yes
Ground fault alarm with trip (suffix B21) ®	Yes
Ground fault alarm, no trip (suffix B22) ®	Yes
Zone selective interlocking (suffix ZG)	LSI, LSIG, ALSI, ALSIG
Cause of trip indication	Yes
Thru-cover accessories	Yes

- ① DC rating apply to substantially non-inductive circuits.
- ② Two-pole circuit breaker, or two poles of three-pole circuits.
- ③ Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at-kA.
- © Current limiting per UL 489.
- ⑤ IEC rating is 300 kA at 240 Vac.
- $\ensuremath{^{\circledR}}$ B2x suffixes cannot be combined with B2x suffixes.

LG 310+ Adjustability Specifications

310+ Settings		LG Frame 250 A	400 A	600 A
I _r = continuous current or long delay pickup (amperes)	l _r			
r = continuous current or long delay pickup (amperes) All 310+) r = long delay time (seconds) All 310+) sd = short delay time l ² t (milliseconds) LS, LSG) sd = short delay time flat (milliseconds) LS, LSIG, ALSI, ALSIG)	A	100	160	250
	В	125	200	300
	C	150	225	315
	D	160	250	350
	E	175	300	400
	F	200	315	450
	G	225	350	500
	H (= I _n)	250	400	600
t _r = long delay time (seconds)	Position 1	2	2	2
(All 310+)	Position 2	4	4	4
	Position 3	7	7	7
_{sd} (x I _r) = short delay pickup All 310+)	Position 4	10	10	10
	Position 5	12	12	12
	Position 6	15	15	15
	Position 7	20	20	20
	Position 8	24	24	24
$_{sd}$ (x I_r) = short delay pickup	Position 1	2x	2x	2x
All 310+)	Position 2	3x	3x	3x
	Position 3	4x	4x	4x
	Position 4	5x	5x	5x
	Position 5	6x	6x	6x
	Position 6	7x	7x	7x
	Position 7	8x	8x	8x
	Position 8	10x	10x	10x
	Position 9	12x	12x	12x
s _{sd} = short delay time I ² t (milliseconds) LS, LSG)	Fixed	67 at10x	67 at10x	67 at10x
s _{sd} = short delay time flat (milliseconds) ①	Position 1	Inst	Inst	Inst
LSI, LSIG, ALSI, ALSIG)	Position 2	120	120	120
	Position 3	300	300	300
g = ground fault pickup (amperes)	Position 1	50	80	120
LSG, LSIG, ALSIG)	Position 2	75	120	180
	Position 3	100	160	240
	Position 4	150	240	360
	Position 5	200	320	480
	Position 6	250	400	600
g = ground fault delay time (milliseconds)	Position 1	Inst	Inst	Inst
ĽSG, LSIG, ALSIG)	Position 2	120	120	120
	Position 3	300	300	300
Independently Adjustable Instantaneous (I _i) setting (ALSI, ALSIG)	Yes	2.5x, 4x, 6x, 7x, 8x, 10x, 12x	2.5x, 4x, 6x, 7x, 8x, 10x, 12x	2.5x, 4x, 6x, 7x, 8x, 10x, 12x
Maintenance Mode (remote) pickup (2.5 x I_n) $^{\textcircled{2}}$ (ALSIG)	Fixed	2.5x		

- $^{\scriptsize\textcircled{\scriptsize\textbf{1}}}$ 50 ms for ALSI and ALSIG trip units.
- ² Maintenance Mode is enabled remotely using a 24 Vdc circuit.

Dimensions and Weights

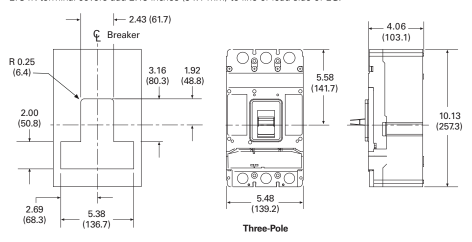
Approximate Dimensions in Inches (mm)

LG-Frame

Number of Poles	Width	Height	Depth
2, 3	5.48 (139.2)	10.13 (257.3)	4.09 (103.9)
4	7.22 (183.4)	10.13 (257.3)	4.09 (103.9)

LG-Frame

Note: TA63IL, T631L, T632L, TA632L terminals add 1.19 inches (30.2 mm) to line or load side of LG. LTS3K or LTS4K terminal covers add 2.13 inches (54.1 mm) to line or load side of LG.

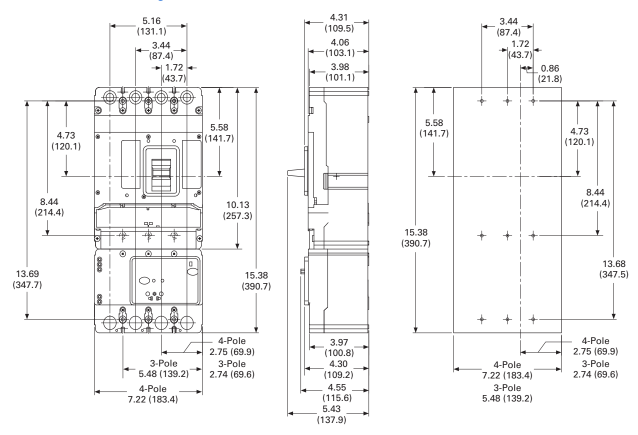


Approximate Shipping Weight in Lbs (kg)

LG-Frame

Breaker Type	Two- and Three-Pole	Four-Pole
LGE, LGS, LGH, LGC, LGU, LGX	16 (7.3)	20 (9.1)

LG-Frame With Earth Leakage Module



Series G

NG-Frame (1200 Ampere)



Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	\/4 TO 00
Catalog Number Selection	V4-T2-204
Product Selection Guide and Ordering Information	V4-T2-205
Accessories	V4-T2-208
Technical Data and Specifications	V4-T2-209
Dimensions and Weights	V4-T2-211
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Cassette	V4-T2-253

NG-Frame (320–1200 Amperes)

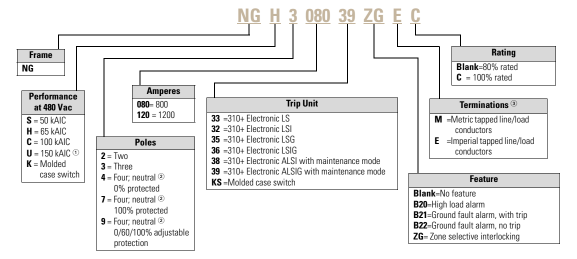
Product Description

- All Eaton NG-Frame circuit breakers are suitable for reverse feed use
- All NG-Frame circuit breakers are HACR rated

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

NG Circuit Breaker with 310+ Electronic Trip Unit



Notes

- 1 800 A only.
- ② Neutral inn left pole on GN; right pole on NG.
- 3 Breakers do not ship with lugs.

Trip units are factory installable only.

Product Selection Guide and Ordering Information

Type NGS Standard Interrupting Capacity—U_e Max. 690 Vac, 50 kA I_{cu} at 480 Vac or 415 Vac See 310+ adjustability specifications on Page V4-T2-210.

Maximum Continuous	Circuit Breaker Frame Including Digitrip Electronic Trip Unit with Imperial Tapped Conductors							
Ampere Rating at 40 °C ①②	Number of Poles	LS	LSI	LSG	LSIG	ALSI	ALSIG	Neutral CT for LSG and LSIG ^③
800	2	NGS208033E	NGS208032E	NGS208035E	NGS208036E	_	_	_
	3	NGS308033E	NGS308032E	NGS308035E	NGS308036E	NGS308038E	NGS308039E	NGFCT120
	4	NGS408033E	NGS408032E	NGS408035E @	NGS408036E 4	NGS408038E	NGS408039E 4	_
	4 (5)	NGS708033E	NGS708032E	_	_	NGS708038E	_	_
	4 6	NGS908033E	NGS908032E	_	_	NGS908038E	_	_
1200 ®	2	NGS212033E	NGS212032E	NGS212035E	NGS212036E	_	_	_
	3	NGS312033E	NGS312032E	NGS312035E	NGS312036E	NGS312038E	NGS312039E	NGFCT120
	4	NGS412033E	NGS412032E	NGS412035E 4	NGS412036E @	_	NGS412039E @	_
	4 (5)	NGS712033E	NGS712032E	_	_	NGS712038E	_	_
	4 6	NGS912033E	NGS912032E	_	_	NGS912038E	_	_

Molded Case Switches 7890

U_e Maximum 690 Vac

Ampere Rating	Three-Pole	Catalog Number	Four-Pole	Catalog Number
800	MCS with Imperial tapped line and load conductors	NGK3080KSE	MCS with Imperial line and load terminals	NGK4080KSE
1200	MCS with Imperial tapped line and load conductors	NGK3120KSE	MCS with Imperial line and load terminals	NGK4120KSE
1250	MCS with Imperial tapped line and load conductors	NGK3125KSE	MCS with Imperial line and load terminals	NGK43125KSE

- 1 For AC use only.
- ② NG MCCBs are suitable for 40 °C or 50 °C applications. Order suffix V3 to eliminate standard 40 °C labeling.
- $\ensuremath{^{\odot}}$ Required for four-wire systems if neutral protection is desired. Sold separately.
- ${}^{\textcircled{4}}$ Neutral 0% protected. NG, neutral in right pole; GN, neutral in left pole.
- ® Neutral 100% protected (denoted by 7 in digit four); no neutral protection available with LSG or LSIG trip units.
- © Neutral 0%/60%/100% adjustable protection (denoted by 9 in digit four).
- $\ensuremath{\mathfrak{D}}$ Non-UL listed NG 1250 with 1250 ampere trip unit is also available.
- 8 For AC use only. Molded case switch will trip above 14,000 amperes.
- $^{\scriptsize \textcircled{\scriptsize 9}}$ For two-pole applications, use outer poles of three-pole molded case switch.
- $^{\circledR}$ Add " \boldsymbol{M} " to above catalog numbers for metric tapped line/load conductors.

Type NGH High Interrupting Capacity — U_e Max. 690 Vac, 65 kA I_{cu} at 480 Vac or 415 Vac

See 310+ adjustability specifications on Page V4-T2-210.

Maximum Continuous		Circuit Breaker Frame Including Digitrip Electronic Trip Unit						
Ampere Rating at 40 °C ①②	Number of Poles	LS	LSI	LSG	LSIG	ALSI	ALSIG	Neutral CT for LSG and LSIG ^③
800	2	NGH208033E	NGH208032E	NGH208035E	NGH208036E	_	_	_
	3	NGH308033E	NGH308032E	NGH308035E	NGH308036E	NGH308038E	NGH308039E	NGFCT120
	4	NGH408033E	NGH408032E	NGH408035E 4	NGH408036E @	NGH408038E	NGH408039E 4	_
	4 (5)	NGH708033E	NGH708032E	_	_	NGH708038E	_	_
	4 6	NGH908033E	NGH908032E	_	_	NGH908038E	_	_
1200	2	NGH212033E	NGH212032E	NGH212035E	NGH212036E	_	_	_
	3	NGH312033E	NGH312032E	NGH312035E	NGH312036E	NGH312038E	NGH312039E	NGFCT120
	4	NGH412033E	NGH412032E	NGH412035E 4	NGH412036E 4	_	NGH412039E 4	_
	4 (5)	NGH712033E	NGH712032E	_	_	NGH712038E	_	_
	4 6	NGH912033E	NGH912032E	_	_	NGH912038E	_	_

Type NGC Very High Capacity – U_e Max. 690 Vac, 100 kA I_{cu} at 480 Vac or 415 Vac

See 310+ adjustability specifications on Page V4-T2-210.

Maximum Continuous		Circuit Breaker Frame Including Digitrip Electronic Trip Unit							
Ampere Rating at 40 °C ①2	Number of Poles	LS	LSI	LSG	LSIG	ALSI	ALSIG	Neutral CT for LSG and LSIG ^③	
800	2	NGC208033E	NGC208032E	NGC208035E	NGC208036E	_	_	_	
	3	NGC308033E	NGC308032E	NGC308035E	NGC308036E	NGC308038E	NGC308039E	NGFCT120	
	4	NGC408033E	NGC408032E	NGC408035E @	NGC408036E 4	NGC408038E	NGC408039E 4	_	
	4 (5)	NGC708033E	NGC708032E	_	_	NGC708038E	_	_	
	4 6	NGC908033E	NGC908032E	_	_	NGC908038E	_	_	
1200	2	NGC212033E	NGC212032E	NGC212035E	NGC212036E	_	_	_	
	3	NGC312033E	NGC312032E	NGC312035E	NGC312036E	NGC312038E	NGC312039E	NGFCT120	
	4	NGC412033E	NGC412032E	NGC412035E @	NGC412036E 4	_	NGC412039E 4	_	
	4 (5)	NGC712033E	NGC712032E	_	_	NGC712038E	_	_	
	4 6	NGC912033E	NGC912032E	_	_	NGC912038E	_	_	

Type NGU Ultra High Capacity—U_e Max. 600 Vac, 150 kA at 480 Vac

See 310+ adjustability specifications on Page V4-T2-210.

Maximum Continuous Ampere		Circuit Breaker Frame Including Digitrip Electronic Trip Unit						
Rating at 40 °C ©2	Number of Poles	LS	LSI	LSG	LSIG	ALSI	ALSIG	Neutral CT for LSG and LSIG 3
800	3	NGU308033E	NGU308032E	NGU308035E	NGU308036E	NGU308038E	NGU308039E	NGFCT120

- 1 For AC use only.
- $^{\circ}$ NG MCCBs are suitable for 40 $^{\circ}$ C or 50 $^{\circ}$ C applications. Order suffix V3 to eliminate standard 40 $^{\circ}$ C labeling.
- ® Required for four-wire systems if neutral protection is desired. Sold separately.
- Neutral 0% protected. NG, neutral in right pole; GN, neutral in left pole.
- ® Neutral 100% protected (denoted by 7 in digit four); no neutral protection available with LSG or LSIG trip units.
- ® Neutral 0%/60%/100% adjustable protection (denoted by 9 in digit four).

N/1-4--:-

Accessories Selection Guide and Ordering Information

Line and Load Terminals

N-Frame circuit breakers do not include terminals as standard. When copper or Cu/Al terminals are required, order by catalog number.

AVAIC VAI:--

Line and Load Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire (Number of Conductors)	AWG Wire Catalog Number ^①	Metric Wire Range mm ²	Metric Catalog Number ^①
Standard Cu/Al Pi	ressure Terminals					
700	Aluminum	Cu/Al	1-500 (2)	TA700NB1	50-240	TA700NB1M
1000	Aluminum	Cu/Al	3/0-400 (3)	TA1000NB1	95–185	TA1000NB1M
1200	Aluminum	Cu/Al	4/0-500 (4)	TA1200NB1	120-240	TA1200NB1M
1200	Aluminum	Cu/Al	500-750 (3)	TA1201NB1	300-400	TA1201NB1M
Optional Copper a	and Cu/Al Pressure Ty	/pe Terminals				
700	Copper	Cu	2/0-500 (2)	T700NB1	70–240	T700NB1M
1000	Copper	Cu	3/0-500 (3)	T1000NB1	95–240	T1000NB1M
1200	Copper	Cu	3/0-400 (4)	T1200NB3	95–185	T1200NB3M

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor (1200 A) ②	NGFCT120
External neutral sensor (800 A) ②	NGFCT120
Breaker-mount cause-of-trip indication	TRIP-LED
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06

Base Mounting Hardware

Base mounting hardware is included with a circuit breaker or molded case switch.

Base Mounting Hardware [®]

Number of Poles	Description	Catalog Number
Three- and four-pole	Imperial hardware: 0.3125–18 x 1.25 pan-head steel screws and lock washers	ВМН5
Three- and four-pole	Metric hardware: M8 pan-head steel screws and lock washers	ВМН5М

Terminal Shield

Terminal Shield

Description	Catalog Number
Three-pole terminal shield	NTS3K

Conductor Extension Kit

AVAIC VAI:

Conductor Extension Kit 4

Description	Catalog Number
Three-pole both ends Metric	5104A24G04
Three-pole both ends English	5104A24G02

Keeper Nut

Not required on NG-Frame. Terminals are threaded.

Handle Extension

Included with breaker. Additional handle extensions are available.

Handle Extension

Description	Catalog Number
Single handle extension	HEX5

Interphase Barriers

The interphase barriers provide additional electrical clearance between circuit breaker poles for special termination applications. Barriers are high dielectric insulating plates that are installed in the molded slots between the terminals. (Field installation only.)

Interphase Barriers

Description	Catalog Number
Interphase barriers [®]	IPB5

- ① Single terminals individually packed.
- ${\scriptsize \textcircled{2}}$ Required for four-wire systems if neutral protection is desired. Sold separately.
- Metric hardware included with breaker.
- 4 Included as standard on 100% rated 1200 A breakers only.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

NG-Frame Accessories

	Reference	Three-Pole			Four-Pole			
Description	Page	Left	Center	Right	Left	Center	Right	Neu.
Internal Accessories (Only One Internal Accessory Per Pole)								
Alarm lockout (Make/Break)	V4-T2-247	•	_		•	_		_
Auxiliary switch (1A, 1B)	V4-T2-247	•	_		•	_		_
Auxiliary switch (2A, 2B)	V4-T2-247	•	_		•	_		_
Auxiliary switch and alarm switch combination	V4-T2-247	•	_		•	_		_
Shunt trip—standard	V4-T2-247		_	_		_	_	_
Undervoltage release mechanism	V4-T2-248		_	_		_	_	_
External Accessories								
Base mounting hardware	V4-T2-207	•	•	•	•	•	•	•
Interphase barriers	V4-T2-207	•	•	•	•	•	•	•
Non-padlockable handle block	V4-T2-245	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-245		_			_		_
Key interlock kit	V4-T2-245		_			_		_
Sliding bar interlock—requires two breakers	V4-T2-245	•	•	•	_	_	_	_
Electrical operator	V4-T2-245	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-252	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-245	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-527	•	•	•	•	•	•	•
Drawout cassette	V4-T2-253	•	•	•	•	•	•	•
Handle extension	V4-T2-207	•	•	•	•	•	•	•
Ammeter/cause of trip display	V4-T2-244	•	•	•	•	•	•	•
Cause of trip LED module	V4-T2-244	•	•	•	•	•	•	•
Digitrip 310+ test kit	V4-T2-244	•	•	•	•	•	•	•
Modifications (Refer to Eaton)								
Moisture fungus treatment	V4-T2-243	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/Naval application, UL 489 Supplement SA and SB	1	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both Accessory available/modification available

① Contact Eaton.

Technical Data and Specifications

Interrupting Capacity Ratings

UL 489/IEC 60947-2 Interrupting Capacity Ratings ①

Interrupting Capacity (kA Symmetrical Amperes)

Volts AC (50/60 Hz)

Circuit Breaker Type	Number		220-24	0	380-41	380–415				690	
	of Poles	240 (UL)	l _{cu}	I _{cs}	l _{cu}	I _{cs}	480	600	l _{cu}	I _{cs}	
NGS ①	2, 3, 4	65	85	85	50	50	50	25	20	10	
NGH	2, 3, 4	100	100	100	70	50	65	35	25	13	
NGC	2, 3, 4	200	200	100	100	50	100	65	35	18	
NGU	3, 4	200	_	_	_	_	150	65	_	_	

NG-Frame Digitrip Specifications

NG 310+ Specifications

Description	Specification
Trip Unit Type	Digitrip RMS 310+
Breaker Type	
Frame designation	NG
Frames available	800 A, 1200 A
Continuous current range (A)	320–1200 A
Ground fault pickup (A)	160–1200 A
Interrupting capacities at 480 Vac (kAIC)	35, 65, 100, 150
100% rated	Yes
Protection	
Ordering options	LS, LSI, LSG, LSIG, ALSI, ALSIG
Arcflash reduction maintenance system (or maintenance mode)	Yes
Interchangeable trip unit	No
High load alarm (suffix B20) ②	Yes
Ground fault alarm with trip (suffix B21) @	Yes
Ground fault alarm, no trip (suffix B22) ②	Yes
Zone selective interlocking (suffix ZG)	LSI, LSIG, ALSI, ALSIG
Cause of trip indication	Yes
Thru-cover accessories	No

- ① 1600 amperes is not a UL or CSA listed rating. 1200 amperes is the maximum UL and CSA rating for NG.
- $\ensuremath{@}$ B2x suffixes cannot be combined with B2x suffixes.

NG 310+ Adjustability Specifications

310+ Settings		NG Frame 800 A	1200 A
_r = continuous current or long delay pickup (amperes)	l _r		
All 310+)	A	320	500
	В	400	600
	С	450	630
	D	500	700
	E	600	800
	F	630	900
	G	700	1000
	H (= I _n)	800	1200
= short delay pickup	Position 1	2	2
continuous current or long delay pickup (amperes) 310+) long delay time (seconds) 310+) x _i ⟩ = short delay pickup 310+) short delay time ² t (milliseconds) LSG) short delay time flat (milliseconds) LSG, LSIG, ALSI, ALSIG) ① ground fault pickup (amperes) 5, LSIG, ALSIG) ground fault delay time (milliseconds) ground fault delay time (milliseconds) 5, LSIG, ALSIG)	Position 2	4	4
	Position 3	6	7
	Position 4	8	10
	Position 5	10	12
	Position 6	12	15
	Position 7	14	20
	Position 8	14	24
$_{sd}$ (x I_r) = short delay pickup	Position 1	2x	2x
; α τ ₁ = snort delay pickup II 310+)	Position 2	3x	3x
	Position 3	4x	4x
	Position 4	5x	5x
(x I _t) = short delay pickup 310+)	Position 5	6x	6x
	Position 6	7x	7x
	Position 7	8x	8x
	Position 8	9x	9x
	Position 9	9x	9x
_{sd} = short delay time I ² t (milliseconds) LS, LSG)	Fixed	67 at10x	67 at10x
ed = short delay time flat (milliseconds)	Position 1	Inst	Inst
SI, LSIG, ALSI, ALSIG) ①	Position 2	120	120
	Position 3	300	300
a = ground fault pickup (amperes)	Position 1	160	240
SG, LSIG, ALSIG)	Position 2	240	360
	Position 3	320	480
	Position 4	480	720
	Position 5	640	960
	Position 6	800	1200
g = ground fault delay time (milliseconds)	Position 1	Inst	Inst
ĽSG, LSIG, ALSIG)	Position 2	120	120
	Position 3	300	300
ndependently Adjustable Instantaneous (I _i) setting ALSI, ALSIG)	Yes	2.5x, 4x, 6x, 7x, 8x, 10x, 18x	2.5x, 4x, 6x, 7x 8x, 10x, 12x
Maintenance Mode (remote) pickup (2.5 x I _n) ALSI, ALSIG) ^②	Fixed	2.5x	2.5x

- ① 50 ms for ALSI and ALSIG trip units.
- ② Maintenance Mode is enabled remotely using a 24 Vdc circuit.

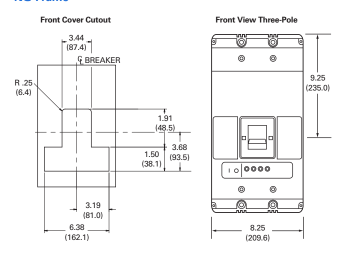
Dimensions and Weights

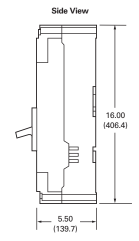
Approximate Dimensions in Inches (mm)

NG-Frame

Number of Poles	Width	Height	Depth
3	8.25 (209.6)	16.00 (406.4)	5.50 (139.7)
4	11.13 (282.6)	16.00 (406.4)	5.50 (139.7)

NG-Frame





Approximate Shipping Weight in Lbs (kg)

NG-Frame

	Complete Breaker			
Breaker Type	Three-Pole	Four-Pole		
NGS, NGH, NGC	45 (20.4)	58 (26.3)		

RG-Frame (800–2500 Amperes)



Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	
Catalog Number Selection	V4-T2-213
Product Selection	V4-T2-214
Accessories	V4-T2-219
Technical Data and Specifications	V4-T2-220
Dimensions and Weights	V4-T2-222
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Connetto	VA TO 252

RG-Frame (800–2500 Amperes)

Product Description

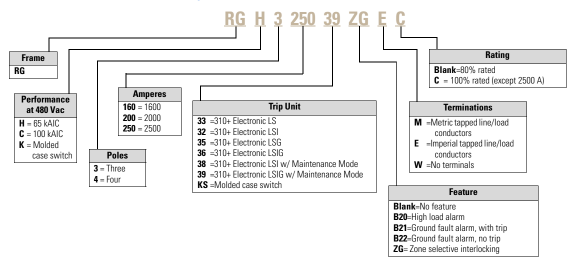
- Eaton's RG-Frame circuit breakers are available as frame (which includes trip unit), rating plug and terminals
- All R-Frame circuit breakers are suitable for reverse feed use

Catalog Number Selection

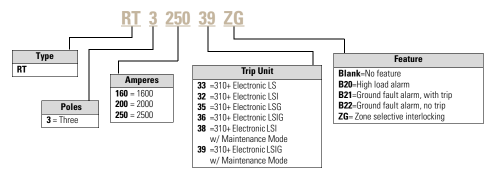
This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

70 kA at 415 Vac and 65 kA at 480 Vac

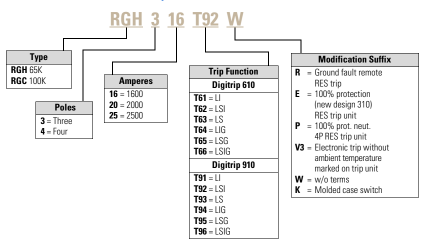
RG Circuit Breaker With 310+ Electronic Trip Unit



RG 310+ Electronic Trip Unit



RG Circuit Breaker with OPTIM 610 and 910 Electronic Trip Unit



Product Selection

70 kA at 415 Vac and 65 kA at 480 Vac

Type RGH with Digitrip 310+ High Interrupting Capacity – $U_{\rm e}$ Maximum 690 Vac, 70 kA $I_{\rm cu}$ at 415 Vac

See 310+ adjustability specifications on Page V4-T2-221.

Maximum Continuous Ampere		Circuit Breaker Frame Including Digitrip RMS 310+ Electronic Trip Unit with Adjustable Rating Plugs—Catalog Number [©]								
Rating at 40 °C ①	Number of Poles	LS	LSI	LSG [®]	LSIG ③	ALSI	ALSIG	Neutral CT for LSG and LSIG 4		
1600 ^①	3	RGH316033E	RGH316032E	RGH316035E	RGH316036E	RGH316038E	RGH316039E	RGFCT160A		
2000	3	RGH320033E	RGH320032E	RGH320035E	RGH320036E	RGH320038E	RGH320039E	RGFCT200A		
2500	3	RGH325033E	RGH325032E	RGH325035E	RGH325036E	RGH325038E	RGH325039E	RGFCT250A		

100 kA at Both 415 Vac and 480 Vac

Type RGH with Digitrip 310+ High Interrupting Capacity—U_e Maximum 690 Vac, 70 kA I_{cu} at 415 Vac

See 310+ adjustability specifications on Page V4-T2-221.

Maximum Continuous Ampere Rating at 40 °C ①	Number of Poles		Circuit Breaker Frame Including Digitrip RMS 310+ Electronic Trip Unit with Adjustable Rating Plugs—Catalog Number ② LS LSI LSG ③⑤ LSIG ③⑥ ALSI ALSIG ③⑥					
1600 ①	4 6	RGH416033E	RGH416032E	_	_	RGH416038E	_	
2000	4 6	RGH420033E	RGH420032E	_	_	RGH420038E	_	
2500	4 6	RGH425033E	RGH425032E	_	_	RGH425038E	_	

Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ For SCR application, use 2000 ampere frame.
- $\ensuremath{@}$ Order terminals separately. Mounting hardware not included.
- Ground fault equipped trip units available with remote indicating panel. Add "R" to catalog number, for example, "RGH316035RW."
- Required for four-wire systems if neutral protection is desired. Sold separately.
- ® No neutral protection available on four-pole breakers with LSG or LSIG trip units.
- Unprotected left pole neutral. Add "P" to catalog number for 100% protected left pole neutral, add "E" for 60% protected, for example, "RGH416033PW," "RGH416033PW."

RG MCCBs have English threading on line and load conductors. Use suffix "M" for metric threading.

100 kA at Both 415 Vac and 480 Vac

Type RGC with Digitrip 310+ Very High Interrupting Capacity—U_e Maximum 690 Vac, 100 kA I_{cu} at 415 Vac See 310+ adjustability specifications on Page V4-T2-221.

Maximum Continuous Ampere		Circuit Breaker Frame Including Digitrip RMS 310+ Electronic Trip Unit with Adjustable Rating Plugs—Catalog Number ②							
Rating at 40 °C ①	Number of Poles	LS	LSI	LSG ③	LSIG ③	ALSI	ALSIG	Neutral CT for LSG and LSIG 4	
1600 ^①	3	RGC316033E	RGC316032E	RGC316035E	RGC316036E	RGC316038E	RGC316039E	RGFCT160A	
2000	3	RGC320033E	RGC320032E	RGC320035E	RGC320036E	RGC320038E	RGC320039E	RGFCT200A	
2500	3	RGC325033E	RGC325032E	RGC325035E	RGC325036E	RGC325038E	RGC325039E	RGFCT250A	

Type RGC with Digitrip 310+ Very High Interrupting Capacity—U_e Maximum 690 Vac, 100 kA I_{cu} at 415 Vac, continued See 310+ adjustability specifications on Page V4-T2-221.

Maximum Continuous Ampere		Circuit Breaker Frame Including Digitrip RMS 310+ Electronic Trip Unit with Adjustable Rating Plugs—Catalog Number ©							
Rating at 40 °C ①	Number of Poles	LS	LSI	LSG 36	LSIG 36	ALSI	ALSIG 35		
1600 ^①	4 6	RGC416033E	RGC416032E	_	_	RGC416038E	_		
2000	4 6	RGC420033E	RGC420032E	_	_	RGC420038E	_		
2500	4 6	RGC425033E	RGC425032E	_	_	RGC425038E	_		

Molded Case Switches ®

Ampere Rating	Number of Poles	Catalog Number
1600	3	RGK3160KSE
2000	3	RGK3200KSE
1600	4	RGK4160KSE
2000	4	RGK4200KSE

Notes

- $^{\scriptsize\textcircled{1}}$ For SCR application, use 2000 ampere frame.
- ② Order terminals separately. Mounting hardware not included.
- Ground fault equipped trip units available with remote indicating panel. Add "R" to catalog number, for example, "RGH316035RW."
- Required for four-wire systems if neutral protection is desired. Sold separately.
- $^{\scriptsize \textcircled{\scriptsize 6}}$ No neutral protection available on four-pole breakers with LSG or LSIG trip units.
- Unprotected left pole neutral. Add "P" to catalog number for 100% protected left pole neutral, add "E" for 60% protected, for example, "RGH416033PW," "RGH416033PW."
- Molded case switch will trip above 17,500 amperes.

RG MCCBs have English threading on line and load conductors. Use suffix "M" for metric threading.

Type RG with Digitrip 610 and 910

		Circuit Breaker Frame Including Digitrip RMS 610 and 910 Electronic Trip Unit with Rating Plugs Order as Individual Component—Catalog Number © Digitrip RM							RMS
Maximum Continuous Ampere		L – Adjustable Lon S –Adjustable Sho I – Adjustable Insta G –Adjustable Gro	Interchangeable Rating Plug (Order as Individual Component)						
Rating at 40 °C	Number of Poles	LI	LS	LSI	LIG	LSG	LSIG	•	ting Plug
Long Delay Long Delay Short Time I Short Time I Instantaneo Ground Faul Ground Faul	Pickup Time Range Delay us It Pickup	0.5–1.0 x I _n 2–24 Seconds 2–6 x M1 and M2	0.5–I.0 _n 2–24 Seconds 2–6 x I _r 100–500 ms	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r 100–500 ms 2–6 x M1 and M2 —	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r — 2–6 x M1 and M2 0.25–1.0 x I _n @ 100–500 ms	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r 100–500 ms — 0.25–1.0 x I _n @ 100–500 ms	0.5–1.0 x l _n 2–24 Seconds 2–6 x l _r 100–500 ms 2–6 x M1 and M2 0.25–1.0 x l _n @ 100–500 ms	Ampere Rating	Catalog Number
Type RGH	with Digit	rip 610 High Inter	rupting Capacity-	-U _e Max. 690 Vac,	70 kA l _{cu} at 415 Va	ас			
1600	3	RGH316T61WP44	RGH316T63WP44	RGH316T62WP44	RGH316T64WP44	RGH316T65WP44	RGH316T66WP44	800	RP6R16A080
								1000	RP6R16A100
								1200	RP6R16A120
								1250	RP6R16A125
		Includes 1600 A rat	ting plug					1600	RP6R16A160
2000	3	RGH320T61WP49	RGH320T63WP49	RGH320T62WP49	RGH320T64WP49	RGH320T65WP49	RGH320T66WP49	1000	RP6R20A100
								1200	RP6R20A120
								1250	RP6R20A125
								1600	RP6R20A160
		Includes 2000 A rati	ng plug					2000	RP6R20A200
2500	3	RGH325T61WP53	RGH325T63WP53	RGH325T62WP53	RGH325T64WP53	RGH325T65WP53	RGH325T66WP53	1600	RP6R25A160
								2000	RP6R25A200
								2500	RP6R25A250
Type RGC with Digitrip 610 Very High Interrupting Capacity — U _e Max. 690 Vac, 100 kA I _{cu} at 415 Vac									
1600	3	RGC316T61WP44	RGC316T63WP44	RGC316T62WP44	RGC316T64WP44	RGC316T65WP44	RGC316T66WP44	800	RP6R16A080
								1000	RP6R16A100
								1200	RP6R16A120
								1250	RP6R16A125
		Includes 1600 A rati	ng plug					1600	RP6R16A160
2000	3	RGC320T61WP49	RGC320T63WP49	RGC320T62WP49	RGC320T64WP49	RGC320T65WP49	RGC320T66WP49	1000	RP6R20A100
								1200	RP6R20A120
								1250	RP6R20A125
								1600 2000	RP6R20A160
		Includes 2000 A rating plug							RP6R20A200
2500	3	RGC325T61WP53	RGC325T63WP53	RGC325T62WP53	RGC325T64WP53	RGC325T65WP53	RGC325T66WP53	1600	RP6R25A160
								2000	RP6R25A200
		Includes 2500 A rati	ng plug					2500	RP6R25A250

① Order terminals separately. Mounting hardware not included.

 $[\]ensuremath{^{\circ}}$ Not to exceed 1200 ampere ground fault pickup.

RG MCCBs have metric threading on line and load conductors. Use RD MCCBs if imperial threading is required.

Type RG with Digitrip 610 and 910, continued

		Circuit Breaker Frame Including Digitrip RMS 610 and 910 Electronic Trip Unit with Rating Plugs Order as Individual Component—Catalog Number ①						Digitrip RMS	
Maximun Continuou Ampere Rating		L – Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time S –Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I – Adjustable Instantaneous Pickup G –Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response)					Interchangeable Rating Plug (Order as Individual Component)		
at 40 °C	of Poles	LI	LS	LSI	LIG	LSG	LSIG	Fixed Ra	ting Plug
	ay Time le Range le Delay	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r — 2–6 x M1 and M2 —	0.5–I.O _n 2–24 Seconds 2–6 x I _r 100–500 ms —	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r 100–500 ms 2–6 x M1 and M2 —	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r — 2–6 x M1 and M2 0.25–1.0 x In ^② 100–500 ms	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r 100–500 ms — 0.25–1.0 x In ^② 100–500 ms	0.5–1.0 x I _n 2–24 Seconds 2–6 x I _r 100–500 ms 2–6 x M1 and M2 0.25–1.0 x In ^② 100–500 ms	Ampere Rating	Catalog Number
Type RG	H with Digit	rip 910 High Inter	rupting Capacity-	-U _e Max. 690 Vac,	70 kA I _{cu} at 415 Va	ac			
1600	3	RGH316T91WP44	RGH316T93WP44	RGH316T92WP44	RGH316T94WP44	RGH316T95WP44	RGH316T96WP44	800	RP6R16A080
								1000	RP6R16A100
								1200	RP6R16A120
								1250	RP6R16A125
		Includes 1600 A rat	ting plug					1600	RP6R16A160
2000	3	RGH320T91WP49	RGH320T93WP49	RGH320T92WP49	RGH320T94WP49	RGH320T95WP49	RGH320T96WP49	1000	RP6R20A100
								1200	RP6R20A120
								1250	RP6R20A125
								1600	RP6R20A160
		Includes 2000 A rat	ting plug					2000	RP6R20A200
2500	3	RGH325T91WP53	RGH325T93WP53	RGH325T92WP53	RGH325T94WP53	RGH325T95WP53	RGH325T96WP53	1600	RP6R25A160
								2000	RP6R25A200
		Includes 2500 A rat	ting plug					2500	RP6R25A250
Type RG	C with Digit	rip 910 Very High	Interrupting Capa	city—U _e Max. 690	Vac, 100 kA I _{cu} at	415 Vac			
1600	3	RGC316T91WP44	RGC316T93WP44	RGC316T92WP44	RGC316T94WP44	RGC316T95WP44	RGC316T96WP44	800	RP6R16A080
								1000	RP6R16A100
								1200	RP6R16A120
								1250	RP6R16A125
		Includes 1600 A rat	ting plug					1600	RP6R16A160
2000	3	RGC320T91WP49	RGC320T93WP49	RGC320T92WP49	RGC320T94WP49	RGC320T95WP49	RGC320T96WP49	1000	RP6R20A100
								1200	RP6R20A120
								1250	RP6R20A125
								1600	RP6R20A160
		Includes 2000 A rat	ting plug					2000	RP6R20A200
2500	3	RGC325T91WP53	RGC325T93WP53	RGC325T92WP53	RGC325T94WP53	RGC325T95WP53	RGC25T96WP53	1600	RP6R25A160
								2000	RP6R25A200
		Includes 2500 A rat	ting plug					2500	RP6R25A250

Notes

RG MCCBs have metric threading on line and load conductors. Use RD MCCBs if imperial threading is required.

① Order terminals separately. Mounting hardware not included.

② Not to exceed 1200 ampere ground fault pickup.

Accessories Selection Guide and Ordering Information

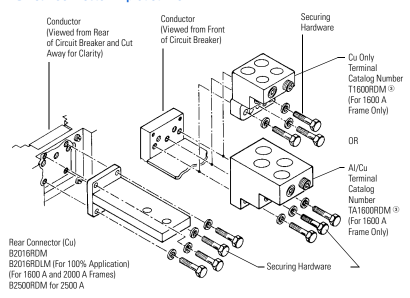
Line and Load Terminals

R-Frame circuit breakers use Cu/Al terminals as standard and copper only terminals as an option. Specify if factory installation is required. Must have terminals for 100% rated and or freeze testing requirements.

Line and Load Terminals

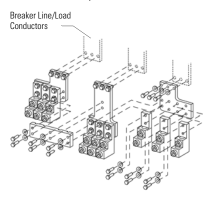
Maximum Breaker Amperes	Terminal Body Material	Wire Type	Hardware	AWG/kcmil Wire Range/ Number of Conductors	Metric Wire Range mm ²	Catalog Number
Wire Termin	ıals					
1600	Aluminum	Cu/Al	Metric	500-1000 (4)	300-500	TA1600RDM ①
1600	Copper	Cu	Metric	1-600 (4)	50-300	T1600RDM 1
2000	Aluminum	Cu/Al	Metric	2-600 (6)	35-300	TA2000RDM 2
Rear Conne	ectors					
2000	Copper	_	Metric	_	_	B2016RDM 1
2000	Copper	_	Metric	_	_	B2016RDLM ①
2500	Copper	_	Metric	_	_	B2500RDM 1

RG Rear Connector Exploded View



TA2000RD Wire Terminal

Note: Order one TA2000RDM kit per three poles. Catalog number includes bus connection, terminals and hardware for either line side or load side of three-pole breaker.



Base Mounting Hardware

Supplied by customer.

Handle Extension

Included with breaker. Additional handle extensions are available.

Handle Extension

Description	Catalog Number
Single handle	HEX6
extension	

Wire Seal

The wire seal can be used to secure the cover on the trip unit to prevent adjustments after settings are confirmed.

Wire Seal

Description	Catalog Number		
Wire seal	5108A03H01		

Notes

- Order one per pole—single terminals individually packed.
- ② Order one TA2000RD kit per three poles. Catalog number includes bus connection, terminals and hardware for either line side or load side of three-pole breaker.
- For use with 2500 A Frame. Do not order separately unless for replacement purposes. Included in breaker carton when 2500 A frame is ordered.

RG MCCBs have metric threading on line and load conductors. Use RD MCCBs if imperial threading is required.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

RG-Frame Accessories

	Reference	Three-F	Pole		Four-Po	le		
Description	Page	Left	Center	Right	Left	Center	Right	Neutral
Internal Accessories (Only One Internal Accessory Per Pole)								
Alarm lockout (Make/Break)	V4-T2-247	_	_		_	_		_
Auxiliary switch (1A, 1B)	V4-T2-247	_	_		_	_		_
Auxiliary switch (2A, 2B)	V4-T2-247	_	_		_	_		_
Auxiliary switch and alarm switch combination	V4-T2-247	_	_		_	_		_
Shunt trip—standard	V4-T2-247	_	_	•	_	_	•	_
Undervoltage release mechanism	V4-T2-248	_	_	•	_	_	•	_
External Accessories								
Base mounting hardware	V4-T2-218	•	•	•	•	•	•	•
Padlockable handle lock hasp	V4-T2-245		_			_		_
Key interlock kit	V4-T2-245		_			_		_
Electrical operator	V4-T2-245	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-527	•	•	•	•	•	•	•
Handle extension	V4-T2-218	•	•	•	•	•	•	•
Digitrip 310+ test kit	V4-T2-244	•	•	•	•	•	•	•
Modifications (Refer to Eaton)								
Moisture fungus treatment	V4-T2-243	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application, UL 489 Supplement SA and SB	1	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
 □ May be mounted on left or right pole—not both
- Accessory available/modification available

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor (2500 A) ②	RGFCT250A
External neutral sensor (2000 A) ②	RGFCT200A
External neutral sensor (1600 A) ②	RGFCT160A
Breaker-mount cause-of-trip indication ^③	_
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06

- ① Contact Eaton.
- $\ensuremath{@}$ Required for four-wire systems if neutral protection is desired. Sold separately.
- 3 Cause-of-trip indication LEDs integrated in RG 310+ trip units.

Technical Data and Specifications

UL 489/CSA Interrupting Capacity Ratings ①

Circuit Breaker	Number					
Туре	of Poles	240	277	480	600	
RGH	3, 4	125	_	65	50	
RGC	3, 4	200	_	100	65	

IEC 947-2 Interrupting Capacity Ratings ①

Circuit Breaker	Number	Interrupting Capacity (kA Symmetrical Amperes) Number Volts AC (50/60 Hz)					
Туре	of Poles	240	415	690			
RGH	3, 4						
l _{cu}		135	70	25			
I _{cs}		100	50	13			
RGC	3, 4						
I_{cu}		200	100	35			
I _{cs}		100	50	18			

RG 310+ Specifications

Description	Specification		
Trip Unit Type	Digitrip RMS 310+		
Breaker Type			
Frame designation	RG		
Frames available	1600 A, 2000 A, 2500 A		
Continuous current range (A)	800–2500 A		
Ground fault pickup (A)	200–1200 A		
Interrupting capacities at 480 Vac (kAIC)	65, 100		
100% rated	Yes		
Protection			
Ordering options	LS, LSI, LSG, LSIG, ALSI, ALSIG		
Arcflash reduction maintenance system (or maintenance mode)	Yes		
Interchangeable trip unit	Yes		
High load alarm (suffix B20) ^②	Yes		
Ground fault alarm with trip (suffix B21) ②	Yes		
Ground fault alarm, no trip (suffix B22) ②	Yes		
Zone selective interlocking (suffix ZG)	LSI, LSIG, ALSI, ALSIG		
Cause of trip indication	Yes		
Thru-cover accessories	No		

Notes

- $^{\scriptsize \textcircled{1}}$ Utilization Category A circuit breakers.
- ② B2x suffixes cannot be combined with B2x suffixes.

See Page V4-T2-212 for trip unit specifications.

RG 310+ Adjustability Specifications

310+ Settings		RG Frame 1600 A	2000 A	2500 A
I _r = continuous current or long delay pickup (amperes)	I _r	100071	200071	200071
All 310+)	A ···	800	1000	1600
	B	900	1200	1700
	C	1000	1400	1800
	<u>D</u>	1100	1600	2000
	E	1200	1700	2100
	<u>-</u> F	1400	1800	2200
	<u>'</u> G	1500	1900	2400
		1600	2000	2500
long dolay time (accords)	H (= I _n)			
_r = long delay time (seconds) All 310+)	Position 1	2	2	2
	Position 2	4	4	4
	Position 3	7	7	7
	Position 4	10	10	10
	Position 5	12	12	12
	Position 6	15	15	15
	Position 7	20	20	20
	Position 8	24	24	24
_{id} (x I _r) = short delay pickup All 310+)	Position 1	2x	2x	2x
(All 5101)	Position 2	3x	3x	2x
	Position 3	4x	4x	2x
	Position 4	5x	5x	3x
	Position 5	6x	6x	4x
	Position 6	7x	7x	5x
	Position 7	8x	8x	6x
	Position 8	8x	8x	6x
	Position 9	9x	9x	6x
_{sd} = short delay time I ² t (milliseconds) LS, LSG)	Fixed	67 at10x	67 at10x	67 at10x
_{sd} = short delay time flat (milliseconds) .SI, LSIG, ALSI, ALSIG) ^①	Position 1	Inst	Inst	Inst
.SI, LSIG, ALSI, ALSIG) ①	Position 2	120	120	120
	Position 3	300	300	300
g = ground fault pickup (amperes) SG, LSIG, ALSIG)	Position 1	200	200	200
CSG, LSIG, ALSIG)	Position 2	400	400	400
	Position 3	600	600	600
	Position 4	800	800	800
	Position 5	1000	1000	1000
	Position 6	1200	1200	1200
a = ground fault delay time (milliseconds)	Position 1	Inst	Inst	Inst
SG, LSIG, ALSIG)	Position 2	120	120	120
	Position 3	300	300	300
ndependently Adjustable Instantaneous (I _i) setting ALSI, ALSIG)	Yes	2.5x, 4x, 6x, 7x, 8x, 11x	2.5x, 4x, 6x, 7x, 8x, 9x	2.5x, 4x, 6x 7x
Maintenance Mode (remote) pickup (2.5 x I _n) ALSIG) ②	Fixed	2.5x	2.5x	2.5x

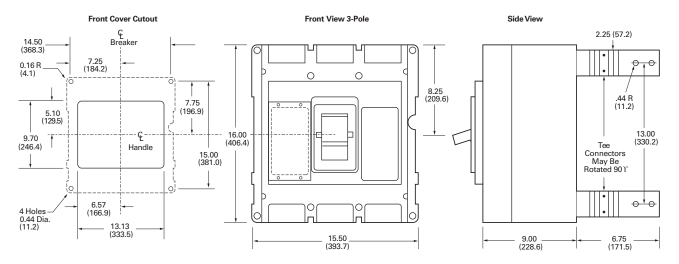
- $^{\scriptsize\textcircled{1}}$ 50 ms for ALSI and ALSIG trip units.
- ② Maintenance Mode is enabled remotely using a 24 Vdc circuit.

Dimensions and Weights

Approximate Dimensions in Inches (mm)

RG-Frame

Number of Poles	Width	Height	Depth
3	15.50 (393.7)	16.00 (406.4)	9.75 (247.7)
4	20.00 (508.0)	16.00 (406.4)	9.75 (247.7)



Approximate Shipping Weight in Lbs (kg)

RG-Frame

Breaker Type	Complete Breaker Number of Poles Three-Pole	Four-Pole
1600 Amperes		
RGH, RGC	102 (46.3)	135 (61.2)
2000 Amperes		
RGH, RGC	102 (46.3)	135 (61.2)
2500 Amperes		
RGH, RGC	135 (61.2)	182 (82.6)

Series G

Motor Circuit 480 Vac, Protectors

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Motor Circuit Protectors (MCP)

Product Selection Guide and Ordering Information

EG-Frame - 480 Vac, 600Y/347 Vac Maximum ®

Continuous Amperes	Cam Setting	Motor Full Load Current Amperes ②	MCP Trip Setting ③	MCP Catalog Number
3	Α	0.69 -0.91	9	HMCPE003A0C
	В	1.1–1.3	15	
	С	1.6–1.7	21	
	D	2.0-2.2	27	
	E	2.3–2.5	30	
	F	2.6-2.8	33	
7	А	1.5–2.0	21	HMCPE007C0C
	В	2.6-3.1	35	
	С	3.7–3.9	49	
	D	4.8-5.2	63	
	E	5.3-5.7	70	
	F	5.8-6.1	77	
15	А	3.4-4.5	45	HMCPE015E0C
	В	5.7-6.8	75	
	C	8.0-9.1	105	
	D	10.4-11.4	135	
	E	11.5–12.6	150	
	F	12.7-13.0	165	
30	А	3.9–9.1	90	HMCPE030H1C
	В	11.5–13.7	150	
	C	16.1–18.3	210	
	D	20.7–22.9	270	
	E	23.0–25.2	300	
	F	25.3–26.1	330	 '

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ UL listed for use with Eaton Motor Starters.

② Motor FLA ranges are typical. The corresponding trip setting is at 13 times the minimum FLA value shown. Where a 13 times setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.

③ For DC applications, actual trip levels are approximately 40% higher than values shown.

EG-Frame - 480 Vac, 600Y/347 Vac Maximum, continued ®

Continuous Amperes	Cam Setting	Motor Full Load Current Amperes ②	MCP Trip Setting ③	MCP Catalog Number
50	Α	11.5–15.2	150	HMCPE050K2C
	В	19.2–22.9	250	
	С	26.9–30.6	350	
	D	34.6-38.3	450	
	E	38.4-42.1	500	
	F	42.2-43.5	550	
70	А	16.1–30.6	210	HMCPE070M2C
	В	26.9-32.2	350	
	С	37.6-42.9	490	
	D	48.4-53.7	630	
	E	53.8-59.1	700	
	F	59.2-60.9	770	
100	А	23.0-30.6	300	HMCPE100R3C
	В	38.4-46.0	500	
	C	53.8-61.4	700	
	D	69.2-76.8	900	
	E	76.9–84.5	1000	
	F	84.6-87.0	1100	
00	А	38.4-46.0	500	HMCPE100T3C
	В	57.6–65.2	750	
	C	76.9–84.5	1000	
	D	4	1250	
	E	4	1375	
	F	4	1500	

JG-Frame — 600 Vac Maximum, 250 Vdc Maximum ®

Continuous Amperes	MCP Trip Range (Amperes)	MCP Catalog Number
250	500-1000	HMCPJ250D5L
	625–1250	HMCPJ250F5L
	750–1500	HMCPJ250G5L
	875–1750	HMCPJ250J5L
	1000–2000	HMCPJ250K5L
	1125–2250	HMCPJ250L5L
	1250-2500	HMCPJ250W5L

- ① UL listed for use with Eaton Motor Starters.
- ② Motor FLA ranges are typical. The corresponding trip setting is at 13 times the minimum FLA value shown. Where a 13 times setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.
- ③ For DC applications, actual trip levels are approximately 40% higher than values shown.
- Settings above 10 x I_n are for special applications. Where the ampere rating of the disconnecting means cannot be less than 115% of the motor full load ampere rating.

LG-Frame - 600 Vac Maximum, 250 Vdc Maximum ®

Continuous Amperes	MCP Trip Range (Amperes)	MCP Catalog Number	
600	1250-2500	HMCPL600L6G	
	1500–3000	HMCPL600N6G	
	1750–3500	HMCPL600R6G	
	2000–4000	HMCPL600X6G	
	2250–4500	HMCPL600Y6G	
	2500–5000	HMCPL600P6G	
	3000–6000	HMCPL600M6G	

Notes

800 and 1200 ampere, 600 Vac maximum motor circuit protectors are available as Series C HMCP product.

① UL listed for use with Eaton Motor Starters.

Series G Motor Protector Circuit Breakers (MPCB)



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Motor Protector Circuit Breakers (MPCB)

Product Description

• Eliminates need for separate overload relay

Application Description

- Can be used with contactor to eliminate need for overload relay and still create manual motor control
- Meets requirement for motor branch protection, including:
 - Disconnecting means
 - Branch circuit short circuit protection
 - Overload protection

Features and Benefits

- Phase unbalance protection
- Phase loss protection
- Hot trip/cold trip
- High load alarm
- Pre-detection trip relay option
- Class 10, 15, 20, 30 protection

Standards and Certifications

- IEC 60947-2
- UL 489 100% rated
- UL 508
- CSA C22.2





Product Selection

JGMP Catalog Numbers

	35 kAIC	65 kAIC
Continuous Amperes	Catalog Number	Catalog Number
50	JGMPS050G	JGMPH050G
100	JGMPS100G	JGMPH100G
160	JGMPS160G	JGMPH160G
250	JGMPS250G	JGMPH250G

JGMP FLA le Dial Setting

Continuous Amperes	A	В	C	D	E	F	G	Н
50	20	20	25	30	32	40	45	50
100	40	45	50	63	70	80	90	100
160	63	80	90	100	110	125	150	160
250	100	125	150	160	175	200	225	250

LGMP Catalog Numbers

	50 kAIC	65 kAIC
Continuous Amperes	Catalog Number	Catalog Number
250	LGMPS250G	LGMPH250G
400	LGMPS400G	LGMPH400G
600	LGMPS600G	LGMPH600G
630 ^①	LGMPS630G	LGMPH630G

LGMP FLA le Dial Setting

Continuous Amperes	Α	В	C	D	E	F	G	Н
250	100	125	150	160	175	200	225	250
400	160	200	225	250	300	315	350	400
600	250	300	315	350	400	450	500	600
630 ^①	250	300	315	350	400	500	600	630

Notes

 $^{\scriptsize \odot}$ 630 amperes is not a UL listed rating. 600 amperes is the maximum UL or CSA for LG breaker.

For pre-trip alarm option, order Style Number 5721B31G02.

For additional breaker solutions, see Page V4-T2-405.

Technical Data and Specifications

JGMPS and JGMPH Rating and Ampere Range

		Maximum Rated Current—250 /			
		Breaker Type			
		JGMPS	JGMPH		
220-240 Vac	l cu	85	100		
	l cs	85	100		
380-415 Vac	l cu	40	70		
	l cs	40	70		
660-690 Vac	l cu	12	14		
	l cs	6	7		
240 Vac		85	100		
480 Vac		35	65		
600 Vac		25	35		
		3	3		
		50-250	50 -250		
	380–415 Vac 660–690 Vac 240 Vac 480 Vac	I cs I cu I cs I cu I cs I cu I cs I cu I cs I cu I cs I cs I	Cu 85 Co Co Co Co Co Co Co C		

LGMPS and **LGMPH** Rating and Ampere Range

			Maximum Rated Current—630 A Breaker Type		
Breaker Capacity (kA rms) AC 50–60 Hz			LGMPS	LGMPH	
IEC 60947-2	220–240 Vac	l cu	85	100	
		l cs	85	100	
	380-415 Vac	l cu	50	70	
		l cs	50	53	
	660-690 Vac	l cu	20	25	
		l cs	10	13	
NEMA UL 489	240 Vac		85	100	
	480 Vac		50	65	
	600 Vac		25	35	
Number of poles			3	3	
Ampere range			250-630 ①	250 -630 ①	

 $[\]odot$ 630 amperes is not a UL listed rating. 600 amperes is the maximum UL or CSA for LG breaker. For pre-trip alarm option, order Style Number 5721B31G02.

30 mA Ground Fault (Earth Leakage) Modules



Clockwise from Left: JG, LG, EG MCCBs Shown with Ground Fault (Earth Leakage) Module

30 mA Ground Fault (Earth Leakage) Module

Product Description

Eaton offers three- and fourpole 30 mA ground fault (earth leakage) protection modules for Series G E-, Jand L-frame molded case circuit breakers (MCCBs). Separate UL listed and IEC rated devices are available for each frame.

The modules are bottom mounted and are available for each frame circuits up to:

- EG: 125 amperes
- JG: 150 (UL), 160 (IEC) or 250 amperes
- LG: 400, 600 (UL) or 630 (IEC) amperes

The module is completely self contained, including a current sensor, relay and power supply inside the device. Current pickup settings are selectable from 0.03 to 10 amperes for all devices, except for the UL listed module, for which settings are selectable from 0.03 to 30 amperes. Time delays are also selectable from Instantaneous to 1.0 second for pickup settings of 0.10 amperes and above. The current pickup setting of 0.03 amperes defaults to an Instantaneous time setting regardless of the time dial's position.

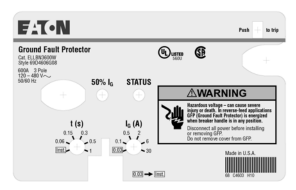
Two alarm contacts are included with each device, which can be wired externally for remote indication. Both of these are also indicated by an LED on the front of the device:

- 50% pre-trip: alarms
 when the earth leakage
 current reaches 50% of
 the set pickup setting
 value.
- 100% after trip: alarms when the breaker reaches the set pickup setting value and the breaker trips.

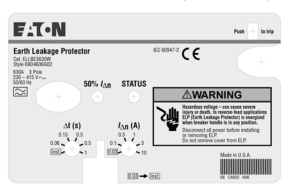
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UL-Rated LG-Frame Earth Leakage Module Faceplate



IEC-Rated LG-Frame Earth Leakage Module Faceplate



Product Selection

EG-Frame



EG-Frame Ground Fault Modules, UL-Rated (Bottom Mounted, 120–480 Vac, 50/60 Hz) ①

Ampere Rating	Number of Poles	Catalog Number
125	3	ELEBN3125G
125	4	ELEBN4125G

LG-Frame



LG-Frame Ground Fault Modules, UL-Rated (Bottom Mounted, 120–480 Vac, 50/60 Hz)

Ampere Rating	Number of Poles	Catalog Number
400	3	ELLBN3400W
400	4	ELLBN4400W
600	3	ELLBN3600W
600	4	ELLBN4600W

EG-Frame Earth Leakage Modules, IEC-Rated (Bottom Mounted, 230–415 Vac, 50/60 Hz)

Ampere Rating	Number of Poles	Catalog Number
125	3	ELEBE3125G
125	4	ELEBE4125G

IEC-Rated (Bottom Mounted, 230–415 Vac, 50/60 Hz)

LG-Frame Earth Leakage Modules,

Ampere Rating	Number of Poles	Catalog Number
400	3	ELLBE3400W
400	4	ELLBE4400W
630	3	ELLBE3630W
630	4	ELLBE4630W

JG-Frame



JG-Frame Ground Fault Modules, UL-Rated (Bottom Mounted, 120–480 Vac, 50/60 Hz)

Ampere Rating	Number of Poles	Catalog Number
150	3	ELJBN3150W
150	4	ELJBN4150W
250	3	ELJBN3250W
250	4	ELJBN4250W

JG-Frame Earth Leakage Modules, IEC-Rated (Bottom Mounted, 230–415 Vac, 50/60 Hz)

Ampere Rating	Number of Poles	Catalog Number
160	3	ELJBE3160W
160	4	ELJBE4160W
250	3	ELJBE3250W
250	4	ELJBE4250W

Note

① Shunt trip and undervoltage release cannot be used in an EG breaker connected to an earth leakage module.

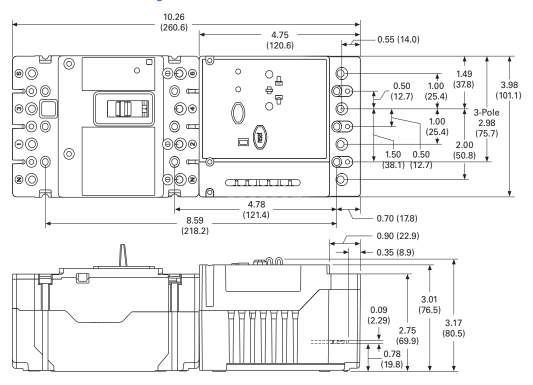
Dimensions

Approximate Dimensions in Inches (mm)

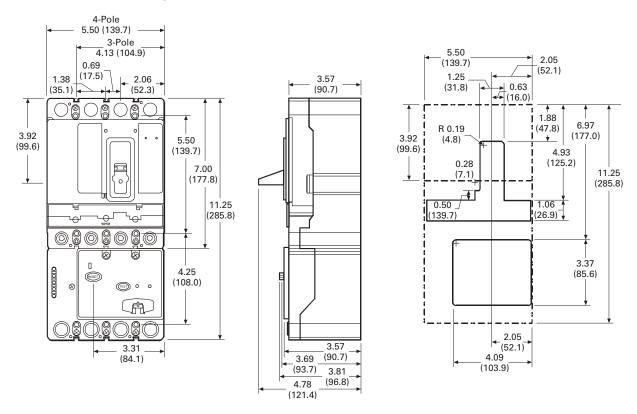
Assembled Breaker and Earth Leakage Module

Frame	Height	Width	Depth
Three-Pole			
EG	10.25 (260.3)	3.00 (76.2)	2.98 (75.8)
JG	11.25 (285.8)	4.13 (104.9)	3.57 (90.7)
LG	15.38 (390.7)	5.48 (139.2)	4.06 (103.1)
Four-Pole			
EG	10.25 (260.3)	4.00 (101.6)	2.98 (75.8)
JG	11.25 (285.8)	5.50 (139.7)	3.57 (90.7)
LG	15.38 (390.7)	7.23 (183.6)	4.06 (103.1)

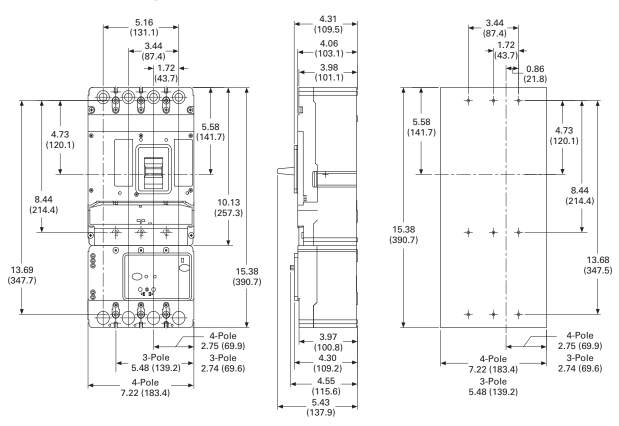
EG-Frame With Earth Leakage Module



JG-Frame With Earth Leakage Module



LG-Frame With Earth Leakage Module



Current Limiting Circuit Breaker Modules



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Current Limiting Circuit Breaker Module

Product Overview

Power demand continues to grow in new and existing facilities. To meet increased demand, larger utility supplies, spot networks and large facility transformers are installed. The increased capacity of the electrical source results in increased fault currents in excess of 100 kA short-circuit protection. Eaton manufactures non-fused current limiting modules with interrupting capacities up to 200 kA at 600 Vac or 70 kA at 690 Vac. Unlike fused current limiters with a one-time use, a current limiter module provides an automatic reset of the module after a shortcircuit event. Resetting the molded-case circuit breaker is the only action required to restore critical power to the system; there is no time wasted with sourcing the correct replacement fuses or module to bring system back online.

Product Description

The current limiting breaker modules use a unique contact design to enhance the system protection similar to that of the circuit breaker. When high short-circuit current is flowing through the contacts of these modules, the design results in very high interrupting capacities and improved current limiting characteristics.

Application Description

High-performance breakers are most commonly applied when very high fault levels are available and with applications where the current limiting capability is used upstream of the final load to limit current. Typical loads include lighting, power distribution, and motor control applications.

Features and Benefits

Superior system protection:

- Auto reset improves system uptime and eliminates the need for finding replacement parts
- No fuses to replace, reducing the overall cost of ownership and the waste created by fuses
- Overloads, by using inverse time current tripping characteristics of the molded-case circuit breaker
- Low-level short circuits, by using instantaneous and/or short-time delay tripping characteristics of the molded-case circuit breaker
- High-level short circuits, by using ultra-high-speed, blow-apart contacts of the current limiting module in series with the circuit breaker contacts
- Let-through currents, by improved opening speed of the contacts, the resultant rapid rise of arc voltage introduces impedance into the system

Standards and Certifications

- IEC 60947-2
- UL 489
- CSA C22.2





Product Selection

Series G High Performance Family Offering

			480 Vac 600	600 Vac	415 Vac (IEC)		690 Vac (IEC)		
Туре	Product	Amperes	(UL)	(UL)	l _{cu}	I _{cs}	l _{cu}	I _{cs}	
EGC 3P thermal-magnetic	: Breaker only	15–125	100	35 ①	100	100	_	_	
	With limiter	15–100	150	100 ①	150	150	_	_	
JG 3P thermal-magnetic	Breaker only	70-250	200	50	200	200	18	14	
	With limiter	70-225	200	200	200	150	70	18	
JG 3P electronic	Breaker only	20-250	200	50	200	200	18	14	
	With limiter	100-250	200	200	200	150	70	18	
LG 3P thermal-magnetic	Breaker only	250-600	200	65	200	200	35	18	
LG3P electronic	Breaker only	100-600	200	65	200	200	35	18	

EG-Frame

EG IC Rating-150 kAIC at 415 and 480 Vac



UL Listed (NEMA/IEC Rated) Base Molded Case Circuit Breaker	Breaker with Line Side Mounted Current Limiter	Breaker with Load Side Mounted Current Limiter	Line and Load Terminations Included ®	Interphase Barrier Included for Limiter
EGC3015FFG	EGC3015FFGQ01	EGC3015FFGQ02	T125EF	EIPBSK
EGC3016FFG	EGC3016FFGQ01	EGC3016FFGQ02	T125EF	EIPBSK
EGC3020FFG	EGC3020FFGQ01	EGC3020FFGQ02	T125EF	EIPBSK
EGC3025FFG	EGC3025FFGQ01	EGC3025FFGQ02	T125EF	EIPBSK
EGC3030FFG	EGC3030FFGQ01	EGC3030FFGQ02	T125EF	EIPBSK
EGC3032FFG	EGC3032FFGQ01	EGC3032FFGQ02	T125EF	EIPBSK
EGC3035FFG	EGC3035FFGQ01	EGC3035FFGQ02	T125EF	EIPBSK
EGC3040FFG	EGC3040FFGQ01	EGC3040FFGQ02	T125EF	EIPBSK
EGC3045FFG	EGC3045FFGQ01	EGC3045FFGQ02	T125EF	EIPBSK
EGC3050FFG	EGC3050FFGQ01	EGC3050FFGQ02	T125EF	EIPBSK
EGC3060FFG	EGC3060FFGQ01	EGC3060FFGQ02	T125EF	EIPBSK
EGC3063FFG	EGC3063FFGQ01	EGC3063FFGQ02	T125EF	EIPBSK
EGC3070FFG	EGC3070FFGQ01	EGC3070FFGQ02	T125EF	EIPBSK
EGC3080FFG	EGC3080FFGQ01	EGC3080FFGQ02	T125EF	EIPBSK
EGC3090FFG	EGC3090FFGQ01	EGC3090FFGQ02	T125EF	EIPBSK
EGC3100FFG	EGC3100FFGQ01	EGC3100FFGQ02	T125EF	EIPBSK

- ① 600Y/347 V
- Two interphase barriers included on line end mounted limiter; (2) line end of limiter. Four interphase barriers included on load end mounted limiter; (2) line end of breaker (2) load end of limiter.

Technical Data and Specifications

UL 489 Current Limiting Data

Frame	Circuit	lp (kA)	I ² T (10 ⁶ A ² S)
EGCQ	240 V/150 kA	21.80	0.277
EGCQ	480 V/150 kA	21.80	0.277
EGCQ	600 V/100 kA	22.60	0.387

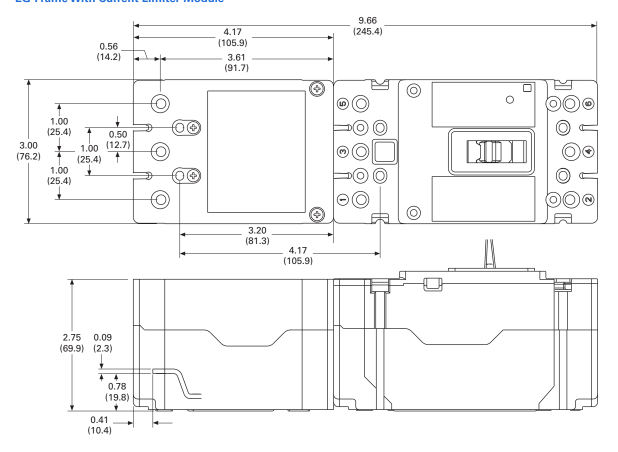
Dimensions and Weights

Approximate Dimensions in Inches (mm)

Assembled Breaker and Current Limiting Module

Frame	Height	Width	Depth	Weight in lbs (kg)
EG	9.66 (245.7)	3.00 (76.2)	2.98 (75.8)	2.91 (1.32)
HMCP	9.66 (245.7)	3.00 (76.2)	2.98 (75.8)	4.18 (1.90)

EG-Frame With Current Limiter Module



JG Frame

JG IC Rating-200 kAIC at 600 Vac and 70 kAIC at 690 Vac



Ampere Rating	Magnetic Range	UL Listed, IEC Rated Breaker With Line Side Mounted Current Limiter ①	UL Listed, IEC Rated Breaker With Load Side Mounted Current Limiter ^②	IEC Rated Breaker With Line Side Mounted Current Limiter ①	IEC Rated Breaker With Load Side Mounted Current Limiter ②
		Fixed Thermal, Adjustable	e Magnetic	Adjustable Thermal, Adj	ustable Magnetic
70	350-700	JGH3070FAGQ01	JGH3070FAGQ02	_	_
90	450-900	JGH3090FAGQ01	JGH3090FAGQ02	_	_
100	500-1000	JGH3100FAGQ01	JGH3100FAGQ02	JGH3100AAGQ01	JGH3100AAGQ02
125	625-1250	JGH3125FAGQ01	JGH3125FAGQ02	JGH3125AAGQ01	JGH3125AAGQ02
150	750-1550	JGH3150FAGQ01	JGH3150FAGQ02	_	_
160	800-1600	_	_	JGH3160AAGQ01	JGH3160AAGQ02
175	875-1750	JGH3175FAGQ01	JGH3175FAGQ02	_	_
200	1000-2000	JGH3200FAGQ01	JGH3200FAGQ02	JGH3200AAGQ01	JGH3200AAGQ02
225	1125-2250	JGH3225FAGQ01	JGH3225FAGQ02	_	_
		Electronic Trip LS			
250	_	JGH325033GQ01	JGH325033GQ02	_	_
-		Electronic Trip LSI			
250	_	JGH325032GQ01	JGH325032GQ02	_	_
-		Electronic Trip LSG			
250	_	JGH325035GQ01	JGH325035GQ02	_	_
		Electronic Trip LSIG			
250	_	JGH325036GQ01	JGH325036GQ02	_	_

Series G HMCP

Ampere Rating	Motor Circuit Protector with Line Side Mounted Current Limiter	Breaker with Load Side Mounted Current Limiter
250	HMCPJ250D5LQ01	HMCPJ250D5LQ02
250	HMCPJ250F5LQ01	HMCPJ250F5LQ02
250	HMCPJ250G5LQ01	HMCPJ250G5LQ02
250	HMCPJ250J5LQ01	HMCPJ250J5LQ02
250	HMCPJ250K5LQ01	HMCPJ250K5LQ02
250	HMCPJ250L5LQ01	HMCPJ250L5LQ02

Line and Load Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	Metric Wire Range mm ²	AWG Wire Range/ Number of Conductors	Catalog Number
Standard Pres	sure Type Terminals				
250	Aluminum	Cu/Al	10–185	#8-350 (1)	TA250FJ 3

- ① Two interphase barriers provided, mounted on line end of limiter, catalog number FJIPBK.
- ② Four interphase barriers provided, (2) line end of breaker, (2) load end of limiter.
- ③ Line and load terminals included with products listed above.

Technical Data and Specifications

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)
JGHQ	240 V/200 kA	48.60	2.47
JGHQ	480 V/200 kA	48.60	2.47
JGHQ	600 V/200 kA	48.60	2.47

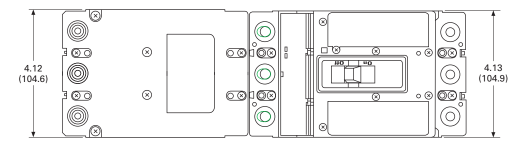
Dimensions and Weights

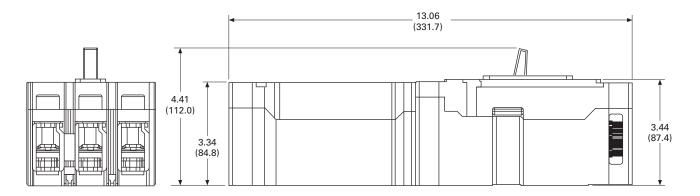
Approximate Dimensions in Inches (mm)

Assembled Breaker and Current Limiting Module

Frame	Height	Width	Depth	Weight in lbs (kg)
JG + limiter	13.06 (331.7)	4.13 (104.9)	3.44 (87.4)	9.87 (4.48)
HMCP	13.06 (331.7)	4.13 (104.9)	3.44 (87.4)	9.87 (4.48)

JG-Frame With Current Limiter Module





High Instantaneous Circuit Breaker for Selective Coordination

Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	
Product Selection	V4-T2-240
Technical Data and Specifications	V4-T2-241
Dimensions	V4-T2-241
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Cassette	V4-T2-253

High Instantaneous Circuit Breaker for Selective Coordination

Product Description

Eaton's Electrical Sector introduces new high-magnetic withstand molded case circuit breakers, specifically designed for critical operations and selective coordination requirements. The highmagnetic withstand LHH and NHH frames continue the legacy of circuit breaker innovation for which Eaton is recognized throughout the world. The LHH and NHH breakers are equipped with 125 to 400 ampere trip units with high-magnetic capability. This design enables the breakers to withstand up to 90 times rated current before opening under shortcircuit conditions

The LHH and NHH circuit breakers incorporate a higher level of instantaneous pickup, thus allowing for higher current levels of selective coordination. Standard molded case circuit breakers typically are furnished with a magnetic pickup or electronic instantaneous adjustment or instantaneous override set at 10 times (10x) the continuous trip rating.

Features, Benefits and Functions

Eaton's new LHH and NHH molded case circuit breakers are furnished with a higher level of magnetic pickup or electronic instantaneous settings as indicated in table on Page V4-T2-241. These higher levels of magnetic pickup and electronic instantaneous values in turn allow the system designer to obtain selective coordination at fault current levels up to these higher ratings. Greater values of selective coordination are available based on manufacturer tested combinations using the LHH and NHH as line-side breakers and standard breakers as load-side devices. Refer to IA01200002E to determine the maximum fault values that selective coordination achieves. When the line-side and load-side molded case circuit breaker trip ratings are chosen to coordinate in the overload range, they also can be selectively coordinated in the fault range up to the values listed in the table on Page V4-T2-241 or IA01200002E.

For overcurrents protected by circuit breakers on the load-side of the LHH or NHH, only the effected load-side circuit breaker will open, while the line-side LHH and/or NHH circuit breakers remain closed, thus providing continuity of power to the other critical loads supplied by the LHH or NHH circuit breakers.

Benefits of Using the LHH and NHH Molded Case Circuit Breakers

Customer expectations and codes are driving product development to protect customers' critical operations. NEC® 2005 and 2008 requires circuits with elevators, emergency systems, legally required standby systems, health care essential systems and critical operation power systems to be selectively coordinated. Simply stated, only the closest protective device directly protecting the circuit having an overcurrent (overload or fault) condition should open.

All other overcurrent protective devices within these systems shall remain closed. Similarly, backup power system designs of a critical nature that are not code mandated may also require overcurrent protective devices to be selectively coordinated as much as practicable to provide a higher level of uptime.

Proven Technology and Performance

The LHH is based on the Series G L-Frame circuit breaker, sharing the same small footprint and field-fit accessories as the L-Frame breaker. The NHH is based on the Series G N-Frame circuit breaker and shares the same footprint and accessories as the N-Frame breaker. NHH accessories must be factory installed.

The LHH incorporates a thermal-magnetic trip unit with fixed thermal and fixed magnetic settings. The NHH has an OPTĬM™ electronic trip unit with LSI adjustment capabilities. The instantaneous setting is adjustable from 1000-4000 A or may be turned off to default to the frame override of 14,000 A. A hand-held OPTIMizer must be used with the NHH to adjust short-time delay and instantaneous, however, the long delay pickup is fixed and cannot be adjusted.

The LHH and NHH breakers are available in Eaton's panelboards and switchboards.

Standards and Certifications

- UL
- CSA





Product Selection

LHH and NHH Catalog Numbers



	Thermal-Magnetic Trip Unit	LSI Electronic Trip Unit
Ampere Rating	LHH Frame	NHH Frame
125	LHH3125FFG	_
150	LHH3150FFG	NHH3150T52X15
175	LHH3175FFG	NHH3175T52X15
200	LHH3200FFG	NHH3200T52X15
225	LHH3225FFG	NHH3225T52X15
250	LHH3250FFG	NHH3250T52X15
300	LHH3300FFG	NHH3300T52X15
350	LHH3350FFG	NHH3350T52X15
400	LHH3400FFG	_

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Technical Data and Specifications

- Three-pole
- 65 kAIC at 480 Vac
- 125-400 ampere LHH
- 150-350 ampere NHH
- Trip units:
- LHH—thermal-magnetic
- NHH—LSI electronic trip unit
- · No rating plugs required
- Factory-sealed breakers
- LHH uses same internal and external accessories as standard Series G L-Frame circuit breaker
- NHH uses same internal and external accessories as standard Series G N-Frame circuit breaker

LHH and NHH Electrical Characteristics

Short-Circuit Current Ratings (kA rms) AC 50-60 Hz

	Breaker Type	
Description	LHH	NHH
Max. rated current (amperes)	400	350
NEMA UL 489		
240 Vac	100	100
480 Vac	65	65
600 Vac	35	35
250 Vac	42	_
IEC 60947-2		
220 Vac	100	100
415 Vac	70	70
690 Vac	25	25
125/250 Vdc	22	_
Number of poles	3	3
Ampere range	125–400 A	150–350 A

Continuous Current Ratings

Continuous Current Rating (I _r)	Magnetic Trip Point	Continuous Current Multiplier	Instantaneous Trip Point	Continuous Current Multiplier	Short Delay Pickup
125 A	2500 A	20x	_	_	_
150 A	2500 A	16x	14,000 A	93x	225–1200 A
175 A	4000 A	22x	14,000 A	80x	260-1400 A
200 A	4000 A	20x	14,000 A	70x	300–1600 A
225 A	6000 A	26x	14,000 A	62x	338–1800 A
250 A	6000 A	24x	14,000 A	56x	375–2000 A
300 A	6000 A	20x	14,000 A	47x	450–2400 A
350 A	6000 A	17x	14,000 A	40x	525–2800 A
400 A	6000 A	15x	_	_	_

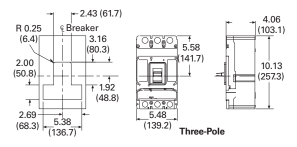
Dimensions

Approximate Dimensions in Inches (mm)

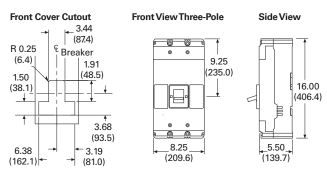
Dimensions

Description	Height	Width	Depth	Lbs (kg)	
LHH	10.13 (257.3)	5.48 (139.2)	4.09 (103.9)	12.36 (5.6)	
NHH	16.00 (406.4)	8.25 (209.5)	5.50 (139.7)	46.80 (21.2)	

L-Frame



N-Frame



Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	
Internal Accessories	V4-T2-244
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Accessories	V4-T2-247
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Cassette	V4-T2-253

Special Features and Accessories

Eaton's molded case circuit breakers are designed to provide circuit protection for low voltage distribution systems. They are described by NEMA as, "... a device for closing and interrupting a circuit between separable contacts under both normal and abnormal conditions," and furthermore as, "... a breaker assembled as an integral unit in a supporting and enclosing housing of insulating material." The National Electrical Code (NEC) describes them as, "A device designed to open and close a circuit by nonautomatic means, and to open the circuit automatically on a predetermined overload of current, without injury to itself when properly applied within its rating."

So designed, Eaton circuit breakers protect conductors against overloads and conductors and connected apparatus, such as motors and motor starters, against short circuits. In low voltage distribution systems, there are many varied applications of molded case circuit breakers. Eaton offers the most comprehensive family of molded case circuit breakers in the industry.

This section of circuit breakers includes:

- Thermal-magnetic trip breakers
- Electronic rms trip breakers
- Molded case switches
- Motor circuit protectors
- Current limiting breakers
- Special application breakers

Modified Breakers

Eaton breakers can be ordered with internal accessories installed. These modified breakers will be subject to an addition charge.

Special Calibration

Special non-UL listed calibrations are available for certain ambient temperatures other than 40 °C and for frequencies other than 50/60 Hz or DC. Reduced interrupting ratings will apply for 400 Hz applications.

 Add suffix H01 to breaker catalog number for 400 Hz rating

50 °C Calibration

Note: Breakers equipped with electronic trip units can operate reliably in ambient temperatures of 50 °C. Add suffix "V3" to NG MCCBs to remove standard 40 °C labeling.

Add suffix "V" to catalog number for complete thermal magnetic breaker when ordering listed ampere ratings for breakers to be used in 50 °C ambients. 50 °C ambient MCCBs are not UL listed.

Contact Eaton for availability.

Calibrations and Treatment

	Frame				
Description	EG	JG	LG	NG	RG
Special calibration	•	•	•	•	-
Moisture- fungus treatment					

Moisture-Fungus Treatment

All Eaton circuit breaker cases are molded from glasspolyester, which does not support the growth of fungus. Any parts that are susceptible to the growth of fungus will require special treatment.

Order by description.

· Add suffix J01 to breaker catalog number

Freeze-Tested Circuit Breakers

The circuit breakers may be ordered with freeze testing. This option uses special lubrication and mechanical operation is verified at -40 °C.

• Add suffix F01 to catalog number -57 °F, F02 -30 °F

Marine Applications

E- to R-Framed circuit breakers can be supplied to meet the following marine specifications:

• U.S. Coast Guard CFR 46; ABS-American Bureau of Shipping; IEEE 45; DNV; and Lloyds

These specifications generally require molded case circuit breakers to be supplied with 50 °C ambient. and plug-in adapter kits. When plug-in adapter kits are used, no terminals need be supplied (switchboard applications).

Circuit breakers can also be supplied to meet UL 489 Supplement SA (Marine use) and UL 489 Supplement SB (Naval Use).

UL 489 Supplement SA applies to vessels over 65 feet (19.8m) in length.

Requirements include 40 °C ambient calibration, special labeling, and no use of aluminum conductors or terminals. (No 50 °C.)

Add suffix H08

Or you can choose to add 50°C ambient but then there is no "UL" mark.

Add suffix VH08

UL 489 Supplement SB requires partial 50 °C ambient calibration, vibration testing, special nameplating and no use of aluminum conductors or terminals. Eaton chooses to always fully calibrate to 50 °C ambient. ("Naval" labeled per UL but no "UL" mark due to 50 °C label.)

Add suffix VH09

Certified Test Reports

Eaton breakers can be ordered with certified test reports at the time of order entry. Test report documents the thermal and magnetic or electronic tripping characteristics of the individual breaker. Breaker and test report must be ordered together. Add suffix 12 to breaker catalog number and enter separate line item on order for certified test report.

Standards and Certifications

Molded case circuit breakers are designed to conform with the following standards:

- Underwriters Laboratories Inc., Standard UL 489, molded case circuit breakers and circuit breaker enclosures
- National Electrical Manufacturers Association (NEMA) Standards Publication No. AB1-1993, molded case circuit breakers
- Australian Standard AS 2184, molded case circuit breakers
- British Standards Institution Standard BS 4752: Part 1. switchgear and control gear Part 1: circuit breakers
- Canadian Standards Association (CSA) Standard C22.2 No. 5, service entrance and branch circuit breakers
- International Electrotechnical Commission Recommendations IEC 60947-2, circuit breakers
- Japanese T-Mark Standard molded case circuit breakers
- · South African Bureau of Standards, Standard SABS 156, Standard Specification for molded case circuit breakers
- · Swiss Electro-Technical Association Standard SEV 157-1, safety regulations for circuit breakers
- Union Technique de l'Electricite Standard NF C 63-120, low voltage switchgear and control gear circuit breaker requirements
- Verband Deutscher Elektrotechniker (Association of German **Electrical Engineers**) Standard VDE 0660, low voltage switchgear and control gear, circuit breakers

Conformance with these standards satisfies most local and international codes, assuming user acceptability and simplified application.

Molded case circuit breakers equal or exceed Federal Specification Classification W-C-375b requirements for the particular class associated with the circuit breaker frame being considered.

Open breakers do not have service entrance ratings. Service entrance rating is part of the enclosure.





Internal Accessories

Alarm Lockout

The alarm switches operate when the circuit breaker is tripped by a short circuit or overcurrent, but also when it is tripped by a shunt trip or undervoltage release.

Auxiliary Switches

Auxiliary switches are used for signaling and control purposes. The various functions of the auxiliary switches (changeover) are shown on Page V4-T2-246.

Shunt Trips

The shunt trip is used for remote tripping.

The coil of the shunt trip is rated only for short-time operation.

It is not permissible with the circuit breaker open to apply a continuous opening command to the shunt trip in order to prevent the breaker from closing. This means that interlocking circuits with continuous commands may not be set up with shunt trips.

Undervoltage Releases

The circuit breaker cannot be closed until the undervoltage release is energized. If the release is not energized, the circuit breaker can only perform an idle switching operation.

Frequent idle switching actions should be avoided as they shorten the endurance of the circuit breaker.

Digitrip 310+ Electronic Trip Unit Accessories

Cause of Trip Display/Remote Mount Cause of Trip Display

The Cause of Trip Display can be field-installed on any Digitrip RMS 310+ trip unit. The device provides breaker information through an LCD screen, such as cause of trip, phrase current, ground current and low loads. The display is ideal for troubleshooting common trips such as ground fault, long delay, and instantaneous/short delay. The DIGIVIEW version will provide a local display at the breaker without additional wiring by connecting directly onto the trip unit. The DIGIVIEWR06 version has a 6 foot cable that allows users to mount the display on the outside of an enclosure door and connect to the trip unit that is contained inside the enclosure.

The DIGIVIEWR06 is NEMA 3R rated.

Cause of Trip Display/ Remote Mount Cause of Trip Display

Catalog Number

DIGIVIEW

DIGIVIEWR06

Cause of Trip LED Module

The Cause of Trip LED Module can be field-installed on any Digitrip RMS 310+ trip unit. The device provides a cause of trip indication via LED. The Cause of Trip LED Module connects directly onto the trip unit. When the breaker trips, the module indicates the cause of trip (long delay, short delay, instantaneous and ground) via LED indication. The module is reset after the breaker is reset.

Cause of Trip LED Module

Catalog Number

TRIP-LED

Electronic Portable Test Kit

The electronic portable test kit provides a means to complete field tests using secondary injection on all 310+ trip units. The same test kit is also capable of secondary injection testing on Magnum and Series NRX low voltage power circuit breakers' 520 and 1150 trip units.

Electronic Portable Test Kit

Catalog Number

MTST230V

Wire Seal

The wire seal can be used to secure the cover of the trip unit to prevent adjustments after settings are confirmed.

Wire Seal

Catalog Number

5108A03H01

External Accessories and Test Kit

External Accessories

	Fit	Frame				
Description	Туре	EG	JG	LG	NG	RG
Non-padlockable handle block	Field	EFHB	_	_	LKD4	_
Padlockable handle block	Field	ЕГРНВ	_	_	_	_
Padlockable handle block off-only	Field	EFPHB0FF	FJPHB0FF	LBHPOFF	_	_
Padlockable handle lock hasp	Field	EFPLK	FJPHL	LPHL	PLK5	HLK6
Padlockable handle lock hasp off-only	Field	EFPHLOFF	FJPHLOFF	LPHLOFF	PLK5S0FF	HLK60FF
Kirk key interlock kit 12	Field	_	KYKJG	KYKLG	KYK4	KYK6
Castell key interlock kit 23	Field	_	CTKJG	CTKLG	СТК4	СТК6
Slide bar interlock 4	Field	EFSBI	FJSBI	LGSBI	SBK5	_
Walking beam interlock ⁴	Three-pole	EG3WBI	JG3WBI	LG3WBI	WBL5	WBL6
	Four-pole	EG4WBI	JG4WBI	LG4WBI	WBL5	_
Electrical operator ®	120 Vac	MOPEG240C	MOPJG120C	MOPLG120C	EOP5T07	EOP6T08K
	240 Vac	MOPEG240C	MOPJG240C	MOPLG240C	EOP5T11	EOP6T11K
	24 Vdc	MOPEG48D	MOPJG24D	MOPLG24D	EOP5T21	_
	48 Vdc	MOPEG48D	_	_	EOP5T22	EOP6T21K
	125 Vdc	MOPEG120C	MOPJG120C	MOPLG120C	EOP5T26	_
	220 Vdc	_	MOPJG240C	MOPLG240C	_	_
	250 Vdc	_	MOPJG240C	MOPLG240C	_	_
Plug-in adapters	Three-pole	PAD3E	PAD3J	PAD3L	PAD53	_
	Four-pole	PAD4E	PAD4J	PAD4L	_	_
Wohner busbar adapter	Field top	EG-BUS-T	JG-BUS-TB	LG-BUS-TB	_	_
	Field bottom	EG-BUS-B	JG-BUS-TB	LG-BUS-TB	_	_

Series G MCCB Frames EG, JG, and LG to mount to the SASY 60 mm Wohner Classic System

- UL file # E197132
- No line side wiring required
- Compact design
- Up to 630 A MCCB
- UL508 tested and certified using Wohner system with Eaton breakers
- Reverse feed possible

Wohner Busbar Adapter



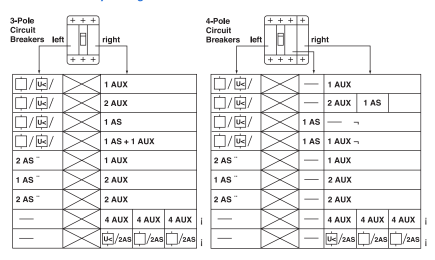
Wohner Busbar Adapters

Breaker Frame	Busbar Adapter	Connection Point
EG	EG-BUS-T	Тор
EG	EG-BUS-B	Bottom
JG	JG-BUS-TB	Top or bottom
LG	LG-BUS-TB	Top or bottom

- ① Provision only.
- ② See Page V4-T2-456 for bolt projection dimensions.
- 3 Castell bolt mounting hole must be 10 mm.
- Requires two breakers.
- © Contact Eaton for availability of operators for EG- and NG-Frames before December 2004.

Accessory Configurations for EG-RG Circuit Breakers

Internal Accessory Configurations



 $\left| \frac{1}{|U|} \right| = \text{Shunt Trip or Undervoltage Release}$

AUX = Auxiliary Switch

AS = Alarm Switch

" = For N-Frame Circuit Breakers Only

≠ = For R-Frame Circuit Breakers Only

¬ = For N and R-Frame Circuit Breakers Only

Contact Making by the Auxiliary and Alarm Switches as a Function of the Switching Position of the Circuit Breaker

Position of the Toggle Handle Drive (Equivalently Applicable for Rotary Drives)	Position of the Auxiliary Switch	Position of the Alarm Switch
OFF		
ON		
Tripped		

Accessories

Field Fit Kit Catalog Numbers

Alarm Lockout

		Frame		
Description	Pole Location	EG, JG and LG	NG	RG ①
Make/Break	Left	_	A1L5LPK	_
	Right	ALM1M1BEPK 2	A1L5RPK	A1L6RPK
2 Make/2 Break	Left	_	A2L5LPK	_
	Right	ALM2M2BEPK ³	A2L5RPK	A2L6RPK

Description	Pole Location	For Use in Frame	Contact Type	Catalog Number
Make/Break	Right	EG	Silver	ALM1M1BEPK
2 Make/ 2 Break	Right	EG	Silver	ALM2M2BEPK
Make/Break	Right	JG and LG	Silver	ALM1M1BJPK
2 Make/ 2 Break	Right	JG and LG	Silver	ALM2M2BJPK
Make/Break	Right	EG	Gold	ALM1M1BEEPK
2 Make/ 2 Break	Right	EG	Gold	ALM2M2BEEPK
Make/Break	Right	JG and LG	Gold	ALM1M1BEJPK
2 Make/ 2 Break	Right	JG and LG	Gold	ALM2M2BEJPK

Auxiliary Switch

	Frame
ion	EG, JG

Description	Pole Location	EG, JG and LG	NG	RG ①
1A, 1B	Left	_	A1X5PK	_
	Right	AUX1A1BPK	A1X5PK	_
2A, 2B	Left	_	A2X5PK	_
	Right	AUX2A2BPK	A2X5PK	A2X6RPK
3A, 3B	Left	_	A3X5LPK	_
	Right	_	A3X5RPK	_
4A, 4B	Left	_	_	_
	Right	_	_	A4X6RPK

Description	Pole Location	For Use in Frame	Contact Type	Catalog Number
1A, 1B	Right	EG/JG/LG	Silver	AUX1A1BPK
2A, 2B	Right	EG/JG/LG	Silver	AUX2A2BPK
1A, 1B	Right	EG/JG/LG	Gold	AUX1E1BPK
2A, 2B	Right	EG/JG/LG	Gold	AUX2E2BPK

Auxiliary Switch/Alarm Lockout

F	ra	m	0
	ı a	ш	c

Description	Pole Location	EG, JG and LG	NG	RG ①	
_	Left	_	AA115LPK	_	
	Right	AUXALRMEPK ⁴	AA115RPK	_	

Description	Pole Location	For Use in Frame	Contact Type	Catalog Number
1A/1B & 1M/1B	Right	EG	Silver	AUXALRMEPK
1A/1B & 1M/1B	Right	JG and LG	Silver	AUXALRMJPK
1A/1B & 1M/1B	Right	EG	Gold	AUXALRMEEPK
1A/1B & 1M/1B	Right	JG and LG	Gold	AUXALRMEJPK

- ① All accessories mount in the RH cavity which will accept one each of shunt trip, UVR, auxiliary switch and alarm switch.
- Part number for JG and LG is ALM1M1BJPK.
- ^③ Part number for JG and LG is ALM2M2BJPK.
- Part number for JG and LG is AUXALRMJPK.

Shunt Trip—Standard Shunt Trip—Standard



	Pole	Frame		
Description	Location	EG, JG and LG $^{\scriptsize \textcircled{1}}$	NG	RG ②
48-60 Vac	Left	SNT4860CPK	SNT5LP05K	_
	Right	_	_	SNT6P05K
110-240 Vac	Left	SNT120CPK	SNT5LP11K	_
	Right	_	_	SNT6P11K
380-600 Vac	Left	SNT480CPK ³	_	_
	Right	_	_	_
220-250 Vdc or 380-440 Vac		_	SNT5LP14K	SNT6P14K
480–600 Vac		_	SNT5LP18K	SNT6P18K
12 Vdc	Left	SNT012CPK	_	_
	Right	_	_	_
24 Vac/dc	Left	SNT024CPK	SNT5LP03K	_
	Right	_	_	SNT6P03K
48–60 Vdc	Left	SNT4860CPK	SNT5LP23K	_
	Right	_	_	SNT6P23K
110-125 Vdc	Left	SNT125DPK	SNT5LP26K	_
	Right	_	_	SNT6P26K
250 Vdc	Left	SNT250DPK	_	_
	Right	_	_	_

Shunt Trip—Low Energy

	Pole Location	Frame		
Description		EG, JG and LG	NG	RG ②
_	Left	_	LST5LPK	_
	Right			

Undervoltage Release Mechanism

	Pole	Frame		
Description	Location	EG, JG and LG ①	NG	RG ②
110–127 Vac	Left	UVR120APK	UVH5LP08K	_
	Right	_	_	UVH6RP08K
208–240 Vac	Left	UVR240APK	UVH5LP11K	_
	Right	_	_	UVH6RP11K
24 Vdc	Left	UVR024DPK	UVH5LP21K 4	_
	Right	_	_	UVH6RP21K ⁴
24 Vac	Left	UVR024APK	UVH5LP21K 4	_
	Right	_	_	UVH6RP21K ⁴
48-60 Vdc	Left	UVR048DPK	UVH5LP23K	_
	Right	_	_	UVH6RP23K
48-60 Vac	Left	UVR048APK	UVH5LP05K	_
	Right	_	_	UVH6RP05K
120 Vdc	Left	UVR125DPK	UVH5LP26K	_
	Right	_	_	UVH6RP26K
220-250 Vdc	Left	UVR250DPK	UVH5LP28K	_
	Right	_	_	UVH6RP28K
380-500 Vac	Left	UVR480APK	UVH5LP29K	_
	Right	_	_	UVH6RP29K
525-600 Vac	Left	UVR600APK	_	_
	Right	_	_	_
12 Vdc	Left	_	UVH5LP20K	_
	Right	_	_	UVH6RP20K
12 Vac	Left	_	UVH5LP02K	_
	Right	_	_	UVH6RP02K

- ① LH cavity not available for EG frame with earth leakage module.
- ² All accessories mount in the RH cavity which will accept one each of shunt trip, UVR, auxiliary switch and alarm switch.
- 3 380-600 Vdc, 50/60 Hz.
- ${@}\,$ 24 Vdc only use UVH5LP03K (NG) UVH6RP03K (RG) for 24 Vac.

Technical Data and Specifications

Note: Gold-plated contacts are well suited for switching low voltages and currents. Lead wires on accessories containing gold-plated contacts are marked with a yellow stripe.

Series G Gold Contact Accessory Switch Electrical Ratings

Max. Voltage (Ue)	Frequency	Max. Current (I _n)	Dielectric Withstand Voltage (UI)
125 V	50/60 Hz	0.1 A	2200 V
30 V	DC	0.25 A	2200 V
5 V	DC	5 mA	2200 V

Series G Silver Contact Accessory Switch Electrical Ratings

Max. Voltage (Ue)	Frequency	Max. Current (I _n)	Dielectric Withstand Voltage (UI)
600 V	50/60 Hz	2 A	2200 V
125/250 V	50/60 Hz	5 A	2200 V
125 V	DC	1 A	2200 V

Series GJ Frame: Terminal Extension Kits

	Extension Urienta	Extension Urientation			
	Edgewise	Right Angle	Spreader	Straight	
Three-pole	FJTEE3	FJTER3	FJTEW3	FJTES3	
Four-pole	FJTEE4	FJTER4	FJTEW4	FJTES4	

Series G Motor Operators



Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	
Features, Benefits and Functions	V4-T2-251
Standards and Certifications	V4-T2-251
Product Selection	V4-T2-251
Plug-In Blocks	V4-T2-252
Drawout Cassette	V4-T2-253

Motor Operators

Product Description

Eaton's motor operator mechanism enables local and remote ON, OFF and reset switching of a circuit breaker. The motor operator is mounted on the circuit breaker cover within the dimensions of the circuit breaker.

The robust motor operators offer various voltages to maximize customer flexibility. Standard load transfer switching can be accomplished through the use of two circuit breakers fitted with motor operators and a mechanical interlock.

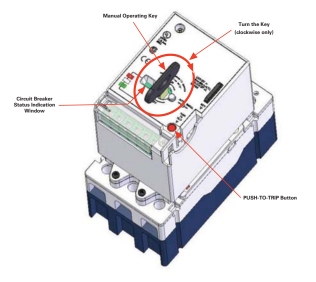
Features, Benefits and Functions

The motor operator provides special features for ease of customer use and status indication.

- The motor operator allows the circuit breaker to be opened, closed or reset remotely
- The motor operator contains a motor connected to a cam drive mechanism. The cam drives a slide mechanism to operate the circuit breaker handle
- Internal limit switches and relays are used to control motor operation to prevent overdriving the circuit breaker handle and motor overload conditions

- A key is provided to manually operate the circuit breaker
- A special pull-out locking mechanism provides a method for padlocking the circuit breaker handle in the OFF position
- The locking device will accept three padlock shackles with a maximum diameter of 1/4-inch (6.4 mm) each

 The locking device will
 accept three padlock
 shackles with a maximum
 diameter of 1/4-inch
 (6.4 mm) each
- The cover provides visual status of the circuit breaker: ON, OFF or TRIPPED. A PUSH-TO-TRIP button allows the user to manually trip the breaker



Standards and Certifications

The motor operators are UL and CSA listed, and CE marked.







Product Selection

Motor Operators

Frame	Voltage	Frequency	Inrush Current	Catalog Number
Series G E-Frame	100–240 Vac	50/60 Hz	1A	MOPEG240C
	100-220 Vdc	DC	1A	MOPEG240C
	24/48 Vdc	DC	3A	MOPEG48D
Series C F-Frame	208–240 Vac	50/60 Hz	1A	MOPFD240C
	110-127 Vac	50/60 Hz	1A	MOPFD120C
	220-250 Vdc	DC	1A	MOPFD240C
	110-125 Vdc	DC	1A	MOPFD120C
	24 Vdc	DC	3A	MOPFD24D
Series G J-Frame	208–240 Vac	50/60 Hz	1A	MOPJG240C
	110-127 Vac	50/60 Hz	1A	MOPJG120C
	220-250 Vdc	DC	1A	MOPJG240C
	110-125 Vdc	DC	1A	MOPJG120C
	24 Vdc	DC	3A	MOPJG24D
Series G L-Frame	208–240 Vac	50/60 Hz	2A	MOPLG240C
	110-127 Vac	50/60 Hz	2A	MOPLG120C
	220-250 Vdc	DC	2A	MOPLG240C
	110-125 Vdc	DC	2A	MOPLG120C
	24 Vdc	DC	6A	MOPLG24D

LG Breaker with Plug-In Block



Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	
Drawout Cassette	V4-T2-253

Plug-In Blocks

Product Description

Plug-in adapters simplify installation and front removal of circuit breakers. Plug-ins are available for rear connection applications on three- and four-pole circuit breakers. Trip on drawout interlock kits are included. Stabs for EG, JG and LG plug-ins rotate 90 ° for flexible installation. Use terminal shields for IP30 protection.

Product Selection

Plug-In Blocks

Breaker Frame	Number of Poles	Catalog Number
EG-, JG- and LG-	Frame Plug-In Blocks	
EG	3	PAD3E
EG	4	PAD4E
JG	3	PAD3J
JG	4	PAD4J
LG	4	PAD4L
Trip-On Drawout	Interlock Kit ①	
EG	3, 4	PIILEG
JG	3, 4	PIILJG
LG	3, 4	PIILLG
Terminal Shields	IP30	
EG	3	EFTS3K
EG	4	EFTS4K
JG	3	FJTS3K
JG	4	FJTS4K
LG	3	LTS3K
LG	4	LTS4K

Note

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Included with plug-in block. Trips the breaker when breaker is removed from plug-in block.

Series G

Drawout Cassettes





Contents

Description	Page
EG-Frame (15–125 Amperes)	V4-T2-153
JG-Frame (63–250 Amperes)	V4-T2-167
LG-Frame (250–630 Amperes)	V4-T2-185
NG-Frame (320–1200 Amperes)	V4-T2-203
RG-Frame (800–2500 Amperes)	V4-T2-212
Motor Circuit Protectors (MCP)	V4-T2-223
Motor Protector Circuit Breakers (MPCB)	V4-T2-227
30 mA Ground Fault (Earth Leakage) Module	V4-T2-230
Current Limiting Circuit Breaker Module	V4-T2-234
High Instantaneous Circuit Breaker for	
Selective Coordination	V4-T2-239
Special Features and Accessories	V4-T2-242
Motor Operators	V4-T2-250
Plug-In Blocks	V4-T2-252
Drawout Cassette	

Drawout Cassette

Product Description

The drawout cassette is available for use with JG, LG and NG, three- and four-pole breakers. The cassettes consist of two separate components: the movable mechanism, which attaches to the breaker, and the stationary mechanism, which houses in the cassette. For the JG, LG and NG drawout cassettes, all necessary parts for installation are included in the one catalog number.

Features

Features of the drawout cassettes for the JG, LG and NG include:

- Trip on drawout—breaker will trip if it is in the ON position when withdrawn from the cassette
- Secondary terminal block the drawout cassettes include a secondary terminal block for easier access when wiring low voltage accessories, including shunts and undervoltage releases

The drawout mechanism has three primary positions:

- Connected—the breaker is fully connected to the primary stabs and secondary contacts
- Disconnected—both the primary stabs and the secondary contacts are disconnected
- Withdraw—the breaker can be removed from the cassette

Product Selection

JG Drawout Cassette



Breaker Frame	Number of Poles	Catalog Number
JG	3	JG3DOM

JG, LG and NG Drawout Cassettes





NG 3 NG3DO I

Molded Case Circuit Breaker Product Family



Contents

Description	raye
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	V4-T2-259
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444





Drawings Online

Product Overview

Eaton's molded case circuit breakers are designed to provide circuit protection for low voltage distribution systems. They are described by NEMA as, "... a device for closing and interrupting a circuit between separable contacts under both normal and abnormal conditions," and furthermore as, "... a breaker assembled as an integral unit in a supporting and enclosing housing of insulating material." The National Electrical Code (NEC) describes them as, "A device designed to open and close a circuit by nonautomatic means, and to open the circuit automatically on a predetermined overload of current, without injury to itself when properly applied within its rating."

So designed, Eaton circuit breakers protect conductors against overloads and conductors and connected apparatus, such as motors and motor starters, against short circuits.

In low voltage distribution systems, there are many varied applications of molded case circuit breakers. Eaton offers the most comprehensive family of molded case circuit breakers in the industry.

This section of circuit breakers includes:

- Thermal-magnetic trip breakers
- Electronic rms trip breakers
- Molded case switches
- Motor circuit protectors
- Current limiting breakers
- Special application breakers

Modified Breakers

Eaton breakers can be ordered with internal accessories installed. These modified breakers will be subject to an addition charge.

Special Calibration

Special non-UL-listed calibrations are available for certain ambient temperatures other than 40 °C and for frequencies other than 50/60 Hz or DC. Reduced interrupting ratings will apply for 400 Hz applications.

50 °C Calibration

Add suffix **V** to catalog Number for complete breaker, listed above, when ordering listed ampere ratings for breakers to be used in 50 °C ambients. (No UL label.)

Moisture-Fungus Treatment

All circuit breaker cases are molded from glass-polyester which does not support the growth of fungus. Any parts which are susceptible to the growth of fungus will require special treatment.

Freeze-Tested Circuit Breakers

The circuit breakers may be ordered with freeze testing. This option uses special lubrication and mechanical operation is verified at -40 °C.

Marine Applications

E- to R-Framed circuit breakers can be supplied to meet the following marine specifications:

 U.S. Coast Guard CFR 46; ABS—American Bureau of Shipping; IEEE 45; DNV; Lloyds; and ABS/NVR These specifications generally require molded case circuit breakers to be supplied with 50 °C ambient, and plug-in adapter kits. When plug-in adapter kits are used, no terminals need be supplied (switchboard applications).

Circuit breakers can also be supplied to meet UL 489 Supplement SA (Marine use) and UL 489 Supplement SB (Naval Use).

UL 489 Supplement SA applies to vessels over 65 feet (19.8 m) in length.
Requirements include 40 °C ambient calibration, special labeling, and no use of aluminum conductors or terminals. (No 50 °C.)

Suffix H08

Or you can choose to add 50 °C ambient but then there is no "UL" mark.

• Suffix VH08

UL 489 Supplement SB requires partial 50 °C ambient calibration, vibration testing, special nameplating and no use of aluminum conductors or terminals. Eaton chooses to always fully calibrate to 50 °C ambient. ("Naval" labeled per UL, and UL now allows 50 °C label here.)

• Suffix VH09

Certified Test Reports

Eaton breakers can be ordered with certified test reports at the time of order entry. Test report documents the thermal and magnetic or electronic tripping characteristics of the individual breaker. Breaker and test report must be ordered together. Add suffix 12 to breaker catalog number and enter separate line item on order for certified test report.

Standards and Certifications

Molded case circuit breakers are designed to conform with the following standards:

- Underwriters Laboratories Inc., Standard UL 489, molded case circuit breakers and circuit breaker enclosures
- National Electrical Manufacturers Association (NEMA) Standards
 Publication No. AB1-1993, molded case circuit breakers
- Australian Standard AS 2184, molded case circuit breakers
- British Standards Institution Standard BS 4752: Part 1, switchgear and control gear Part 1: circuit breakers
- Canadian Standards
 Association (CSA) Standard
 C22.2 No. 5, service
 entrance and branch circuit
 breakers
- International Electrotechnical Commission Recommendations IEC 60947-2, circuit breakers

- Japanese T-Mark Standard molded case circuit breakers
- South African Bureau of Standards, Standard SABS 156, Standard Specification for molded case circuit breakers
- Swiss Electro-Technical Association Standard SEV 157-1, safety regulations for circuit breakers
- Union Technique de l'Electricite Standard NF C 63-120, low voltage switchgear and control gear circuit breaker requirements
- Verband Deutscher Elektrotechniker (Association of German Electrical Engineers) Standard VDE 0660, low voltage switchgear and control gear, circuit breakers

Conformance with these standards satisfies most local and international codes, assuming user acceptability and simplified application.

Molded case circuit breakers equal or exceed Federal Specification Classification W-C-375b requirements for the particular class associated with the circuit breaker frame being considered.

Open breakers do not have service entrance ratings. Service entrance rating is part of the enclosure.





Quick Reference

Industrial Circuit Breakers

G-Frame

Circuit	Continuous Volts UL Listed Interrupting Ratings (rms Symmetrical Am cuit Ampere Federal AC (kA)									mperes) DC (k/					
Breaker Type	Rating at 40 °C	No. of Poles	AC	DC	Type of Trip ①	Specification W-C-375b	120	120/240	240	277	480	600	125 ³	•	Page Number
GHB	15–100	1	120	125	N.I.T.U.	11a	65	_	_	_	_	_	14	_	V4-T2-264
GHB	15–100	2, 3	240	125/250	N.I.T.U.	11a10b, 11b	_	_	65	_	_	_	_	14	V4-T2-264
GHB	15–100	1	277	125	N.I.T.U.	12b, 14b	_	_	_	14	_	_	14	_	V4-T2-264
GHB	15–100	2, 3	480Y/277	125/250	N.I.T.U.	15b	_	_	_	14	14	_	_	14	V4-T2-264
HGHB	15–30	1	277	125	N.I.T.U.	12c, 13a, 13b	65	_	_	25	_	_	14	_	V4-T2-264
GHBS	15–30	1, 2	480Y/277	_	_	_	65	65	_	14	_	_	_	_	V4-T1-34
GBHS	15–20	1, 2	600Y/347	_	N.I.T.U.	_	_	_	_	_	_	10	_	_	V4-T1-34
GDB	15-50	2	480	125/250	N.I.T.U.	_	_	_	_	_	14	_	_	10	V4-T2-262
GDB	15–100	3	480	250	N.I.T.U.	_	_	_	_	_	14	_	_	10	V4-T2-262
GD	15–50	2	480	125/250	N.I.T.U.	13b	_	_	65	_	14	_	_	10	V4-T2-261
GD	15–100	3	480	250	N.I.T.U.	13b	_	_	65	_	22	_	_	10	V4-T2-261
GHC	15–100	1	120	125	N.I.T.U.	12c, 13a	65	_	_	_	_	_	14	_	V4-T2-269
GHC	15–100	2, 3	240	125/250	N.I.T.U.	13b	_	_	65		_	_	_	1	V4-T2-269
GHC	15–100	1	277	125	N.I.T.U.	12c, 13a	_	_	_	14	_	_	14	_	V4-T2-269
GHC	15–100	2, 3	480Y/277	125/250	N.I.T.U.	13b	_	_	_	14	14	_	_	14	V4-T2-269
HGHC	15–30	1	277	125	N.I.T.U.	_	65	_	_	25	_	_	14	_	V4-T2-269

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ N.I.T.U. is non-interchangeable trip unit and I.T.U. is interchangeable trip unit.

 $^{\ ^{\}circ}$ Two-pole circuit breaker, or two poles of three-pole circuit breaker at 250 Vdc.

 $^{\ ^{\}circ}$ Single-pole breakers can be applied in DC systems up to 70 A.

Series C

F-Frame

	Continuous		Volts				UL Listed Interrupting Ratings (rms Symmetrical Amperes))	
Circuit Breaker	Ampere Rating	No. of			Type	Federal Specification	AC (kA)						DC (k	(A) ②	Page
Туре	at 40 °C	Poles	AC	DC	of Trip ①	W-C-375b	120	120/240	240	277	480 600		125	250	Number
EDB	100–225	2, 3	240	125	N.I.T.U.	_	_	_	22	_	_	_	10	_	V4-T2-273
EDS	100-225	2, 3	240	125	N.I.T.U.	_	_	_	42	_	_	_	10	_	V4-T2-273
ED	15–225	2, 3	240	125	N.I.T.U.	12b	_	_	65	_	_	_	10	_	V4-T2-273
EDH	100-225	2, 3	240	125	N.I.T.U.	14b	_	_	100	_	_	_	10	_	V4-T2-273
EDC	100-225	2, 3	240	125	N.I.T.U.	1	_	_	200	_	_	_	10	_	V4-T2-273
EHD	15–100	1	277	125	N.I.T.U.	13a	_	_	_	14	_	_	10	_	V4-T2-273
EHD	15–100	2, 3	480	250	N.I.T.U.	13b	_	_	18	_	14	_	_	10	V4-T2-273
FDB	15–150	2, 3	600	250	N.I.T.U.	18a	_	_	18	_	14	14	_	10	V4-T2-273
FDB	15-150	4	600	250	N.I.T.U.	3	_	_	18	_	14	14	_	10	V4-T2-273
FD	15–150	1	277	125	N.I.T.U.	13a	_	_	_	35	_	_	10	_	V4-T2-273
FD	15–225	2, 3	600	250	N.I.T.U.	22a	_	_	65	_	35	18	_	10	V4-T2-273
FD	15–225	4	600	250	N.I.T.U.	3	_	_	65	_	35	18	_	10	V4-T2-273
FDE	15–225	3	600	_	N.I.T.U.	_	_	_	65	_	35	18	_	_	V4-T2-273
HFD	15–150	1	277	125	N.I.T.U.	13a	_	_	_	65	_	_	10	_	V4-T2-273
HFD	15-225	2,3	600	250	N.I.T.U.	22a	_	_	100	_	65	25	_	22	V4-T2-273
HFD	15–225	4	600	250	N.I.T.U.	3	_	_	100	_	65	25	_	22	V4-T2-273
HFDE	15-225	3	600	_	N.I.T.U.	_	_	_	100	_	65	25	_	_	V4-T2-273
FDC @	15-225	2, 3	600	250	N.I.T.U.	24a	_	_	200	_	100	35	_	22	V4-T2-273
FDC @	15-225	4	600	250	N.I.T.U.	3	_	_	200	_	100	35	_	22	V4-T2-273
FDCE 46	15–225	3	600	_	N.I.T.U.	_	_	_	200	_	100	25	_	_	V4-T2-273

- $^{\scriptsize \textcircled{\tiny 1}}$ 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 Current limiting.
- © Check with Eaton for availability.

J-Frame

Continuous Volts UL Listed Inte								JL Listed Interrupting Ratings (rms Symmetrical Amperes)								
Circuit Breaker	Ampere Rating	No. of			Type of	Federal Specification	AC (k	AC (kA)					DC (k	A) ②	Page	
Туре	at 40 °C	Poles	AC	DC	Trip ①	W-C-375b	120	120/240	240	277	480	600	125	250	Number	
JDB	70–250	2, 3	600	250	N.I.T.U.	22a	_	_	65	_	35	18	_	10	V4-T2-294	
JD	70–250	2, 3, 4	600	250	I.T.U.	22a	_	_	65	_	35	18	_	10	V4-T2-293	
HJD	70–250	2, 3, 4	600	250	I.T.U.	22a	_	_	100	_	65	25	_	22	V4-T2-293	
JDC ③	70-250	2, 3, 4	600	250	I.T.U.	22a	_	_	200	_	100	35	_	22	V4-T2-293	

K-Frame

	Continuous		Volts				UL Listed Interrupting Ratings (rms Symmetrical Amperes)								
Circuit Breaker	Ampere Rating	No. of			Type of	Federal Specification	AC (k	A)					DC (k	A) ②	Page
Туре	at 40 °C	Poles	AC	DC	Trip ①	W-C-375b	120	120/240	240	277	480	600	125	250	Number
DK	250-400	2, 3	240	250	N.I.T.U.	14b	_	_	65	_	_	_	_	10	V4-T2-305
KDB	100-400	2, 3	600	250	N.I.T.U.	23a	_	_	65	_	35	25	_	10	V4-T2-305
KD	100-400	2, 3, 4	600	250	I.T.U.	23a	_	_	65	_	35	25	_	10	V4-T2-302, V4-T2-303, V4-T2-307, V4-T2-310
CKD	100-400	2, 3, 4	600	250	I.T.U.	23a	_	_	65	_	35	25	_	_	V4-T2-304, V4-T2-313, V4-T2-315
HKD	100-400	2, 3, 4	600	250	I.T.U.	23a	_	_	100	_	65	35	_	22	V4-T2-302, V4-T2-303, V4-T2-307, V4-T2-310
CHKD	100-400	2, 3, 4	600	250	I.T.U.	23a	_	_	100	_	65	35	_	_	V4-T2-304, V4-T2-313, V4-T2-315
KDC ③	100-400	2, 3, 4	600	250	I.T.U.	23a	_	_	200	_	100	65	_	22	V4-T2-302, V4-T2-303, V4-T2-307, V4-T2-310

L-Frame

Circuit	Continuous Ampere		Volts		Туре	Federal	UL Lis	sted Interrupt	ing Ratinç	js (rms \$	Symmet	rical An	iperes) DC (k	Δ) ②			
Breaker Type	Rating at 40 °C	No. of Poles	AC	DC	of Trip ①	Specification W-C-375b	120	120/240	240	277	480	600	125	250	Page Number		
LDB	300-600	2, 3	600	250	N.I.T.U.	23a	_	_	65	_	35	25	_	22	V4-T2-328		
LD	300–600	2, 3, 4	600	250	I.T.U.	23a	_	_	65	_	35	25	_	22	V4-T2-326, V4-T2-327, V4-T2-332		
CLD	300-600	2, 3, 4	600	250	I.T.U.	23a	_	_	65	_	35	25	_	_	V4-T2-328, V4-T2-338		
HLD	300–600	2, 3, 4	600	250	I.T.U.	23a	_	_	100	_	65	35	_	25	V4-T2-326, V4-T2-327, V4-T2-332		
CHLD	300-600	2, 3, 4	600	250	I.T.U.	23a	_	_	100	_	65	35	_	_	V4-T2-328, V4-T2-338		
LDC ③	300–600	2, 3, 4	600	250	I.T.U.	23a	_	_	200	_	100	50	_	30	V4-T2-326, V4-T2-327, V4-T2-334		
CLDC ③	300-600	2, 3, 4	600	250	I.T.U.	23a	_	_	200	_	100	50	_	30	V4-T2-328, V4-T2-340		

M-Frame

Circuit Breaker	Continuous Ampere Rating	No. of	Volts		Type of	Federal Specification	UL Listed Interrupting Ratings (rms Symmetrical An AC (kA)						•	res) DC (kA) ② Page		
Туре	at 40 °C	Poles	AC	DC	Trip ①	W-C-375b	120	120/240	240	277	480	600	125	250	Number	
MDL	300-800	2, 3	600	250	I.T.U.	23a	_	_	65	_	50	25	_	22	V4-T2-351, V4-T2-353	
CMDL	300-800	2, 3	600	250	I.T.U.	23a	_	_	65	_	50	25	_	_	V4-T2-353	
HMDL	300-800	2, 3	600	250	I.T.U.	23a	_	_	100	_	65	35	_	25	V4-T2-351, V4-T2-353	
CHMDL	300-800	2, 3	600	250	I.T.U.	23a	_	_	100	_	65	35	_	_	V4-T2-353	

- $^{\scriptsize\textcircled{\tiny{1}}}$ 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 Current limiting.

Molded Case Circuit Breaker Product Family



Contents

Description	Page
Product Overview	V4-T2-254
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	
Catalog Number Selection	V4-T2-260
Technical Data and Specifications	V4-T2-260
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0-4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

G-Frame (15–100 Amperes)

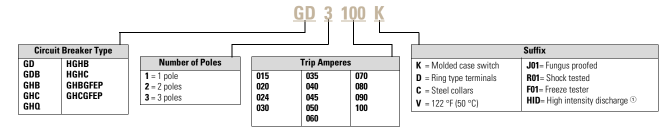
Product Description

- All two- and three-pole circuit breakers are of the common trip type. On all three-phase delta (240 V) Grounded B phase applications, refer to Eaton
- Single-pole circuit breakers, 15 and 20 amperes. Switching duty rated (SWD) for fluorescent lighting applications
- All G-Frame circuit breakers are suitable for reverse feed use
- HACR rated

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Circuit Breaker/Frame



Technical Data and Specifications

UL 489 Interrupting Capacity Ratings

Interrupting Capacity (kA Symmetrical Amperes)

Circuit	Number	Volts AC (50)/60 Hz)		Volts DC			
Breaker Type	of Poles	120	240	277	480	480Y/277	125 ②	250 34
GDB	2, 3	_	_	_	14	_	_	10
GD	2	_	65	_	14	_	_	10
GD	3	_	65	_	22	_	_	10
GHQ	_	65	_	14	_	_	_	
GHB	1	65	_	14	_	_	14	_
GHB	2, 3	_	65	_	_	14	14	_
HGHB	1	65	_	25	_	_	14	
GHC	1	65	_	14	_	_	14	_
GHC	2, 3	_	65	_	_	14	14	_
HGHC	1	65	_	25	_	_	14	_

Terminal Types

For line and load-side. Terminals are UL listed as suitable for wire type and size given below.

Terminal Types

Circuit Breaker Amperes	Terminal Type Material	Screw Head Type	Wire Type	AWG Wire Range	Metric Wire Range (mm²) ®
Standard					
15–20	Clamp (plated steel)	Slotted	Cu/Al	14–10	2.5–4
25–100	Pressure (aluminum body)	Slotted	Cu/Al	10-1/0	4–50
Optional—GD, GHB, GHC					
15–100	Pressure (steel body)	Slotted	Cu	14–3	_

- $^{\scriptsize \textcircled{\tiny 1}}$ HID suffix only applies to the GHB and GHC single-pole, 15–20 A circuit breakers.
- $^{\scriptsize (2)}$ Single-pole breakers can be applied in DC systems up to 70 A.
- 3 Time constant is 8 milliseconds minimum.
- Two poles of three-pole circuit breaker.
- 6 Not UL listed sizes.

Typical G-Frame Circuit Breaker



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F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

Type GD Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units (15–100 Amperes)

Product Description

Standards and Certifications

- Cable in, cable out
- Includes mounting hardware and BMHE
- UL/CSA





Product Selection

Type GD Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

	480 Vac Maximum, 250 Vdc		Includes Binding	
	14 kAIC at 480 Vac	22 kAIC at 480 Vac	Includes Binding Head Screws and Clamps	
Maximum	Includes Line and Load Terminals 10–32 x 0.312			
Continuous	Two-Pole	Three-Pole	Three-Pole	
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	
15	GD2015	GD3015	GD3015D	
20	GD2020	GD3020	GD3020D	
25	GD2025	GD3025	GD3025D	
30	GD2030	GD3030	GD3030D	
35	GD2035	GD3035	GD3035D	
40	GD2040	GD3040	GD3040D	
45	GD2045	GD3045	GD3045D	
50	GD2050	GD3050	GD3050D	
60	_	GD3060	GD3060D	
70	_	GD3070	GD3070D	
80	_	GD3080	GD3080D	
90	_	GD3090	GD3090D	
100	_	GD3100	GD3100D	

Type GDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

480 Vac Maximum, 250 Vdc 14 kAIC at 480 Vac **Includes Line and Load Terminals** Maximum Three-Pole Two-Pole Continuous Catalog Ampere Rating Catalog at 40 °C Number Number 15 GDB2015 GDB3015 20 GDB2020 GDB3020 25 GDB2025 GDB3025 30 GDB2030 GDB3030 35 GDB2035 GDB3035 40 GDB2040 GDB3040 45 GDB2045 GDB3045 50 GDB2050 GDB3050 60 GDB3060 70 GDB3070 80 GDB3080 90 GDB3090 100 GDB3100

Type GD Molded Case Switches

Type GD Molded Case Switches—Three-Pole

	480 Vac Maximum, 250 Vdc
Maximum Continuous Ampere Rating at 40 °C	Catalog Number (Includes Line and Load Terminals)
60	GD3060K
60	GD3060KC [⊙]
100	GD3100K
100	GD3100KD ^②

Notes

- 1 Includes line and load steel terminals.
- @>> Includes binding head screws and clamps 10–32 x 0.312.

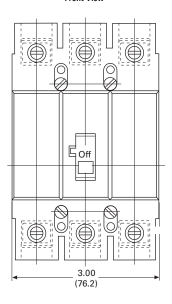
Molded case switches may open above 1300 amperes.

Dimensions

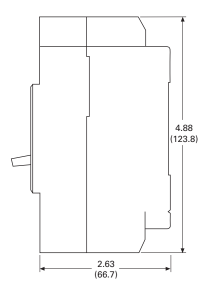
Approximate Dimensions in Inches (mm)

GD-Frame, Three-Pole

Front View



Side View



Typical GHB



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G-Frame (15–100 Amperes)	V4-T2-259
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J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

Types GHB and HGHB Bolt-On Panelboard Circuit Breakers (15–100 Amperes)

Standards and Certifications

These breakers meet the requirements of Federal Specification W-C-375b as follows:

- Type GHB, 120 and 240 V:
 - Single-pole: Class 11a
 - Two-, three-pole: Classes 10b, 11b, 12b, 14b, 15b
 - UL/CSA
- Type GHB, 277 and 480Y/277 V:
 - Single-pole: Classes 12c, 13a
 - Two-, three-pole: Class 13b
 - Type HGHB 277 V
 - Type GHQ 277 V





Product Selection

Typical GHB





Continuous Ampere Rating at 40 °C	277/480 Vac Maximum, 125 Vdc Maximum ^② Single-Pole Catalog Number	277/480 Vac Maximum, 125/250 Vdc Maximum Two-Pole Catalog Number	277/480 Vac Maximum, 125/250 Vdc Maximum [®] Three-Pole Catalog Number
15	GHB1015 46	GHB2015 ^④	GHB3015 ⁴
20	GHB1020 45	GHB2020 ^④	GHB3020 @
25	GHB1025	GHB2025	GHB3025
30	GHB1030	GHB2030	GHB3030
35	GHB1035	GHB2035	GHB3035
40	GHB1040	GHB2040	GHB3040
45	GHB1045	GHB2045	GHB3045
50	GHB1050	GHB2050	GHB3050
60	GHB1060	GHB2060	GHB3060
70	GHB1070	GHB2070	GHB3070
80	GHB1080	GHB2080	GHB3080
90	GHB1090	GHB2090	GHB3090
100	GHB1100	GHB2100	GHB3100

Type HGHB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

Continuous Ampere Rating at 40 °C	277 Vac Maximum, 125 Vdc Maximum Single-Pole Catalog Number
15	HGHB1015 ®
20	HGHB1020 ®
25	HGHB1025
30	HGHB1030

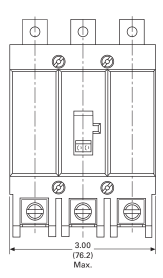
- ① 480Y/277 V, circuit breakers (Type GHB) not suitable for three-phase delta (480 V).
- ② Single-pole breakers can be applied in DC systems from 15 through 70 amperes; 80 through 100 amperes devices are not suitable for DC application.
- ③ Use two outside poles.
- $\ ^{\textcircled{4}}$ Uses 0.190 (4.83) -32 screw type clamp terminals.
- (9) Add suffix HID for High Intensity Discharge (HID) applications. 15 and 20 ampere, single-pole are SWD rated.
- 15 and 20 ampere, single-pole are SWD rated.

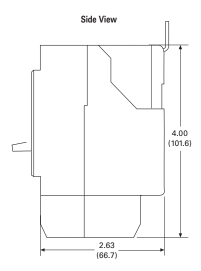
Dimensions

Approximate Dimensions in Inches (mm)

GDB-Frame, Three-Pole

Front View





Single-Phase (requires two poles)



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K-Frame (70–400 Amperes)	V4-T2-299
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N-Frame (400–1200 Amperes)	V4-T2-360
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Motor Protection Circuit Breakers (MPCB)	V4-T2-405
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Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

Type GHBGFEP Bolt-On Panelboard 30 mA Industrial Ground Fault Circuit Protectors (15–100 Amperes)

Product Description

- 15–60 amperes, 277 V, 50/60 Hz
- Operational voltage 240 V to 305 V

Standards and Certifications

These circuit breakers meet the requirements of UL 489 and UL 1053.



Product Selection

Type GHBGFEP Bolt-On Panelboard 30 mA Industrial Ground Fault Circuit Protectors with Non-Interchangeable Trip Units

Continuous Ampere Rating at 40 °C	Single-Phase (Requires Two Poles) 277 Vac, 30 mA Catalog Number
15	GHBGFEP1015
20	GHBGFEP1020
30	GHBGFEP1030
40	GHBGFEP1040
50	GHBGFEP1050
60	GHBGFEP1060

Technical Data and Specifications

Interrupting Capacity Ratings

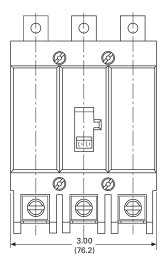
Circuit Breaker Type	Number of Poles	Interrupting Capacity (Symmetrical Amperes) 277 Vac (50/60 Hz)
GHBGFEP	1	14,000

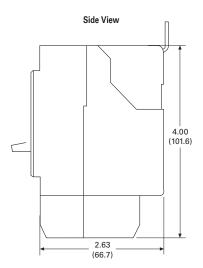
Dimensions

Approximate Dimensions in Inches (mm)

GHB-Frame, Three-Pole

Front View





Typical GHC



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K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0-4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V/A-T2-444

Types GHC and HGHC Circuit Breakers (15–100 Amperes)

Product Description

- 15-100 amperes
- 120, 240, 277, 480Y/277 V, 50/60 Hz, 125, 125/250 Vdc
- Single-, two- and three-pole
- Cable in, cable out
- Does not include mounting hardware

Standards and Certifications

These breakers meet the requirements of Federal Specification W-C-37b as follows:

- Type GHC, 277 and 480Y/277 V:
 - Single-pole: Classes 12c, 13a
 - Two-, three-pole: Class 13b
 - UL/CSA





Product Selection

Type GHC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

Continuous	277 Vac Maximum, 125 Vdc Maximum ① Single-Pole	480Y/277 Vac Maximum, 125/250 Vdc Maximum Two-Pole	480Y/277 Vac Maximum, 125/250 Vdc Maximum ^② Three-Pole
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
15	GHC1015 34	GHC2015 3	GHC3015 ^③
20	GHC1020 34	GHC2020 3	GHC3020 3
25	GHC1025	GHC2025	GHC3025
30	GHC1030	GHC2030	GHC3030
35	GHC1035	GHC2035	GHC3035
40	GHC1040	GHC2040	GHC3040
45	GHC1045	GHC2045	GHC3045
50	GHC1050	GHC2050	GHC3050
60	GHC1060	GHC2060	GHC3060
70	GHC1070	GHC2070	GHC3070
80	GHC1080	GHC2080	GHC3080
90	GHC1090	GHC2090	GHC3090
100	GHC1100	GHC2100	GHC3100

Type HGHCThermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

Continuous	277 Vac Maximum, 125 Vdc Maximum Single-Pole
Ampere Rating at 40 °C	Catalog Number
15	HGHC1015 ^⑤
20	HGHC1020 ^⑤
25	HGHC1025
30	HGHC1030

- $^{\scriptsize \textcircled{\scriptsize 1}}$ 15 through 70 ampere circuit breakers only.
- ② Single-pole breakers can be applied in DC systems from 15 through 70 ampere; 80 through 100 ampere devices are not suitable for DC application.
- ③ Uses 0.190-32 screw type clamp terminals.
- Add suffix HID for High Intensity Discharge (HID) applications. 15 and 20 ampere, single-pole are SWD rated.
- © 15 and 20 ampere, single-pole are SWD rated.

Single-Phase (requires two-pole spaces)



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J-Frame (70–250 Amperes)	V4-T2-291
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L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

Type GHCGFEP Cable-In/Cable-Out 30 mA Industrial Ground Fault Circuit Protectors (15–100 Amperes)

Product Description

• 15–60 amperes, 277 V, 50/60 Hz

• Operational voltage 240–305 V

Standards and Certifications

These circuit breakers meet the requirements of UL 489 and UL 1053.





Product Selection

Type GHCGFEP 30 mA Industrial Ground Fault Circuit Protectors with Non-Interchangeable Trip Units

Continuous Ampere Rating at 40 °C	Single-Phase (Requires Two Poles) 277 V, 30 mA	
	Catalog Number	
15	GHCGFEP1015	
20	GHCGFEP1020	
30	GHCGFEP1030	
40	GHCGFEP1040	
50	GHCGFEP1050	
60	GHCGFEP1060	

Technical Data and Specifications

Interrupting Capacity Ratings

Circuit Breaker	Number	Interrupting Capacity (Symmetrical Amperes)
Type of Poles	277 Vac (50/60 Hz)	
GHCGFEP	1	14,000

Special Purpose Circuit Breakers



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Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

Special Purpose GHC Circuit Breakers (15–100 Amperes)

Product Description

Eaton's Type GHC circuit breakers have binding head screw-type terminals on line and load side. These circuit breakers with screw-type terminals (0.190–32) will be marked "Special purpose breaker not for general use." To order this special breaker, use the catalog number from the tables on this page.

Product Selection

Type GHC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

	277 Vac Maximum, 125 Vdc Maximum ①	480Y/277 Vac Maximum, 125/250 Vdc Maximum	480Y/277 Vac Maximum, 125/250 Vdc Maximum ^②
Continuous	Single-Pole	Two-Pole	Three-Pole
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
25	GHC1025D	GHC2025D	GHC3025D
30	GHC1030D	GHC2030D	GHC3030D
35	GHC1035D	GHC2035D	GHC3035D
40	GHC1040D	GHC2040D	GHC3040D
45	GHC1045D	GHC2045D	GHC3045D
50	GHC1050D	GHC2050D	GHC3050D
60	GHC1060D	GHC2060D	GHC3060D
70	GHC1070D	GHC2070D	GHC3070D
80	GHC1080D	GHC2080D	GHC3080D
90	GHC1090D	GHC2090D	GHC3090D
100	GHC1100D	GHC2100D	GHC3100D

Type GHB and GHC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units for HID Lighting Applications

Туре	Continuous Ampere Rating at 40 °C	2// Vac Maximum Single-Pole Catalog Number
Cable-in	15	GHC1015HID
	20	GHC1020HID
Bolt-on	15	GHB1015HID
	20	GHB1020HID

- © Single-pole breakers can be applied in DC systems from 15 through 70 amperes; 80 through 100 amperes devices are not suitable for DC application.
- ② Use two outside poles.

Typical F-Frame Breaker F-Frame Breaker with Electronic Trip Unit





F-Frame (10–225 Amperes)

Product Description

- All Eaton's F-Frame circuit breakers are HACR rated
- All circuit breakers 10 through 30 amperes are suitable for HID (high intensity discharge) use
- All F-Frame circuit breakers are suitable for reverse feed use

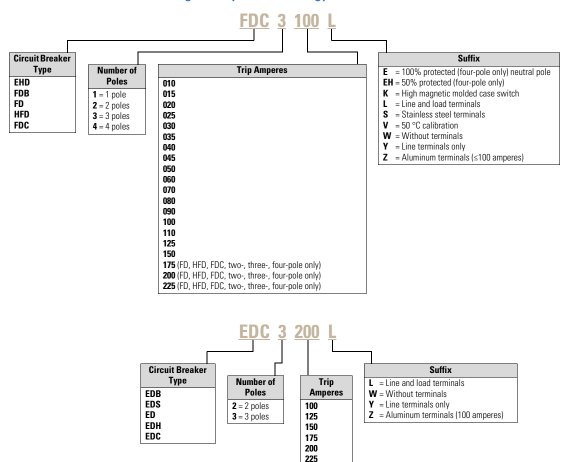
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Catalog Number Selection

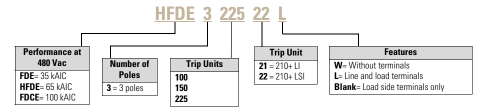
This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

FD-Frame Circuit Breakers with Thermal-Magnetic Trip Unit Technology

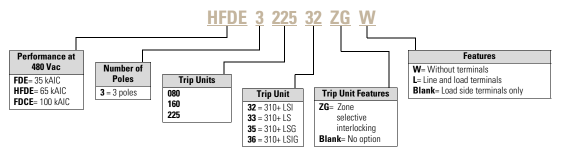


This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

FD-Frame Circuit Breakers with 210+ Electronic Trip Unit Technology



FD-Frame Circuit Breakers with 310+ Electronic Trip Unit Technology



Product Selection

Type EDThermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units Suitable for Reverse Feed

240 Vac Maximum, 125 Vdc (Includes Terminals on Load End Only)

	(,,	
	65 kAIC at 240 Vac		
	Two-Pole	Three-Pole	
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	
15	ED2015	ED3015	
20	ED2020	ED3020	
25	ED2025	ED3025	
30	ED2030	ED3030	
35	ED2035	ED3035	
40	ED2040	ED3040	
50	ED2050	ED3050	
60	ED2060	ED3060	
100	ED2100	ED3100	
125	ED2125	ED3125	
150	ED2150	ED3150	
175	ED2175	ED3175	
200	ED2200	ED3200	
225	ED2225	ED3225	

Type EDHThermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units Suitable for Reverse Feed

240 Vac Maximum, 125 Vdc (Includes Terminals on Load End Only)

Two-Pole Three-Pole Catalog Catalog **Maximum Continuous** Ampere Rating at 40 °C Number Number 15 20 25 30 35 40 50 60 100 EDH2100 EDH3100 125 EDH2125 EDH3125 150 EDH2150 EDH3150 175 EDH2175 EDH3175 200 EDH2200 EDH3200 EDH2225 EDH3225

100 kAIC at 240 Vac

Type EDC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units Suitable for Reverse Feed

240 Vac Maximum, 125 Vdc (Includes Terminals on Load End Only) 200 kAIC at 240 Vac

	200 KAIC at 240 Vac		
	Two-Pole	Three-Pole	
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	
15	_	<u> </u>	
20	_	_	
25	_	_	
30	_	_	
35	_	_	
40	_	_	
50	_	_	
60	_	_	
100	EDC2100	EDC3100	
125	EDC2125	EDC3125	
150	EDC2150	EDC3150	
175	EDC2175	EDC3175	
200	EDC2200	EDC3200	
225	EDC2225	EDC3225	

Type EDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units Suitable for Reverse Feed

240 Vac Maximum, 125 Vdc (Includes Terminals on Load End Only) 22 kAIC at 240 Vac

	22 KAIC at 240 Vac		
	Two-Pole	Three-Pole	
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	
100	EDB2100	EDB3100	
110	EDB2110	EDB3110	
125	EDB2125	EDB3125	
150	EDB2150	EDB3150	
175	EDB2175	EDB3175	
200	EDB2200	EDB3200	
225	EDB2225	EDB3225	

Type EDS Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units Suitable for Reverse Feed

240 Vac Maximum, 125 Vdc (Includes Terminals on Load End Only)

42 kAIC at 240 Vac

Maximum Continuous Ampere Rating at 40 °C	Two-Pole Catalog Number	Three-Pole Catalog Number	
100	EDS2100	ED\$3100	
110	EDS2110	EDS3110	
125	EDS2125	EDS3125	
150	EDS2150	EDS3150	
175	EDS2175	EDS3175	
200	EDS2200	EDS3200	
225	EDS2225	EDS3225	

Type EHD Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units (Includes Terminals on Load End Only)

	277 Vac Maximum, 125 Vdc 14 kAIC at 277 Vac	480 Vac Maximum, 250 Vd 14 kAIC at 480 Vac	c
	Single-Pole	Two-Pole	Three-Pole
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
10 ^①	EHD1010	EHD2010	EHD3010
15	EHD1015 ②	EHD2015	EHD3015
20	EHD1020 ②	EHD2020	EHD3020
25	EHD1025	EHD2025	EHD3025
30	EHD1030	EHD2030	EHD3030
35	EHD1035	EHD2035	EHD3035
40	EHD1040	EHD2040	EHD3040
45	EHD1045	EHD2045	EHD3045
50	EHD1050	EHD2050	EHD3050
60	EHD1060	EHD2060	EHD3060
70	EHD1070	EHD2070	EHD3070
80	EHD1080	EHD2080	EHD3080
90	EHD1090	EHD2090	EHD3090
100	EHD1100	EHD2100	EHD3100

 $^{^{\}scriptsize\textcircled{1}}$ Not UL listed. 5 kAIC interrupting rating.

② UL listed for SWD applications, see NEC Article 240.83(d).

Type FDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units (Includes Terminals on Load End Only)

600 Vac Maximum, 250 Vdc				
14 kAIC at 600 Vac				
Two-Pole	Three-Pole	Four-Pole		
Catalog Number	Catalog Number	Catalog Number		
FDB2010	FDB3010	FDB4010		
FDB2015	FDB3015	FDB4015		
FDB2020	FDB3020	FDB4020		
FDB2025	FDB3025	FDB4025		
FDB2030	FDB3030	FDB4030		
FDB2035	FDB3035	FDB4035		
FDB2040	FDB3040	FDB4040		
FDB2045	FDB3045	FDB4045		
FDB2050	FDB3050	FDB4050		
FDB2060	FDB3060	FDB4060		
FDB2070	FDB3070	FDB4070		
FDB2080	FDB3080	FDB4080		
FDB2090	FDB3090	FDB4090		
FDB2100	FDB3100	FDB4100		
FDB2110	FDB3110	FDB4110		
FDB2125	FDB3125	FDB4125		
FDB2150	FDB3150	FDB4150		
	Two-Pole Catalog Number FDB2010 FDB2015 FDB2020 FDB2025 FDB2030 FDB2035 FDB2040 FDB2045 FDB2040 FDB2060 FDB2070 FDB2080 FDB2090 FDB2110 FDB2110	Two-Pole Three-Pole Catalog Number Number Number Number FDB2010 FDB3010 FDB3010 FDB2015 FDB3015 FDB2020 FDB3020 FDB3020 FDB3030 FDB3030 FDB3030 FDB3035 FDB2040 FDB3040 FDB3040 FDB2045 FDB3045 FDB2050 FDB3050 FDB3050 FDB2060 FDB3060 FDB2070 FDB3070 FDB2080 FDB3080 FDB2090 FDB3090 FDB3110 FDB2110 FDB3110 FDB2125 FDB3125	Two-Pole Three-Pole Four-Pole Catalog Catalog Catalog Number Number Number FDB2010 FDB3010 FDB4010 FDB2015 FDB3015 FDB4015 FDB2020 FDB3020 FDB4020 FDB2025 FDB3025 FDB4025 FDB2030 FDB3030 FDB4030 FDB2035 FDB3035 FDB4035 FDB2040 FDB3040 FDB4040 FDB2045 FDB3045 FDB4045 FDB2050 FDB3050 FDB4050 FDB2060 FDB3060 FDB4060 FDB2070 FDB3070 FDB4070 FDB2080 FDB3080 FDB4080 FDB2090 FDB3090 FDB4090 FDB2100 FDB3100 FDB4110 FDB2125 FDB3125 FDB4125	

Note

① Not UL listed. 5 kAIC interrupting rating.

Type FD Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units (Includes Terminals on Load End Only)

	277 Vac Maximum, 125 Vdc	600 Vac Maxir	600 Vac Maximum, 250 Vdc		
	35 kAIC at 277 Vac	35 kAIC at 480	Vac		
	Single-Pole	Two-Pole	Three-Pole	Four-Pole	
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
10 ^①	FD1010	_	_	_	
15	FD1015 ^②	FD2015	FD3015	FD4015	
20	FD1020 ^②	FD2020	FD3020	FD4020	
25	FD1025	FD2025	FD3025	FD4025	
30	FD1030	FD2030	FD3030	FD4030	
35	FD1035	FD2035	FD3035	FD4035	
40	FD1040	FD2040	FD3040	FD4040	
45	FD1045	FD2045	FD3045	FD4045	
50	FD1050	FD2050	FD3050	FD4050	
60	FD1060	FD2060	FD3060	FD4060	
70	FD1070	FD2070	FD3070	FD4070	
80	FD1080	FD2080	FD3080	FD4080	
90	FD1090	FD2090	FD3090	FD4090	
100	FD1100	FD2100	FD3100	FD4100	
110	FD1110	FD2110	FD3110	FD4110	
125	FD1125	FD2125	FD3125	FD4125	
150	FD1150	FD2150	FD3150	FD4150	
175	_	FD2175	FD3175	FD4175	
200	_	FD2200	FD3200	FD4200	
225	_	FD2225	FD3225	FD4225	

 $^{^{\}scriptsize \textcircled{\scriptsize 1}}$ Not UL listed. 5 kAIC interrupting rating.

 $[\]ensuremath{^{\odot}}$ UL listed for SWD applications, see NEC Article 240.83(d).

Type HFD Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units (Includes Terminals on Load End Only)

277 Vac Maximum, 125 Vdc	600 Vac Maximu	600 Vac Maximum, 250 Vdc		
65 kAIC at 277 Vac	65 kAIC at 480 Va	ac		
Single-Pole	Two-Pole	Three-Pole	Four-Pole	
Catalog Number	Catalog Number	Catalog Number	Catalog Number	
HFD1015 ①	HFD2015	HFD3015	HFD4015	
HFD1020 ^①	HFD2020	HFD3020	HFD4020	
HFD1025	HFD2025	HFD3025	HFD4025	
HFD1030	HFD2030	HFD3030	HFD4030	
HFD1035	HFD2035	HFD3035	HFD4035	
HFD1040	HFD2040	HFD3040	HFD4040	
HFD1045	HFD2045	HFD3045	HFD4045	
HFD1050	HFD2050	HFD3050	HFD4050	
HFD1060	HFD2060	HFD3060	HFD4060	
HFD1070	HFD2070	HFD3070	HFD4070	
HFD1080	HFD2080	HFD3080	HFD4080	
HFD1090	HFD2090	HFD3090	HFD4090	
HFD1100	HFD2100	HFD3100	HFD4100	
HFD1110	HFD2110	HFD3110	HFD4110	
HFD1125	HFD2125	HFD3125	HFD4125	
HFD1150	HFD2150	HFD3150	HFD4150	
_	HFD2175	HFD3175	HFD4175	
_	HFD2200	HFD3200	HFD4200	
_	HFD2225	HFD3225	HFD4225	
	65 kAIC at 277 Vac Single-Pole Catalog Number HFD1015 © HFD1020 © HFD1030 HFD1035 HFD1040 HFD1045 HFD1060 HFD1070 HFD1080 HFD1090 HFD1110 HFD11110	65 kAlC at 277 Vac Single-Pole Two-Pole Catalog Number HFD1015 ○ HFD2015 HFD1020 ○ HFD2020 HFD1025 HFD1030 HFD2030 HFD1035 HFD2035 HFD1040 HFD2040 HFD1045 HFD2040 HFD1050 HFD2050 HFD1060 HFD2050 HFD1070 HFD2070 HFD1080 HFD2080 HFD1090 HFD2090 HFD1100 HFD2100 HFD1100 HFD2100 HFD1110 HFD2110 HFD1150 HFD2150 — HFD2175 — HFD2200	65 kAlC at 277 Vac 65 kAlC at 480 Vac Single-Pole Two-Pole Three-Pole Catalog Number Catalog Number Catalog Number HFD1015 ○ HFD2015 HFD3015 HFD1020 ○ HFD2020 HFD3020 HFD1025 HFD2025 HFD3025 HFD1030 HFD2030 HFD3030 HFD1035 HFD2035 HFD3045 HFD1040 HFD2040 HFD3040 HFD1045 HFD2045 HFD3045 HFD1050 HFD2050 HFD3050 HFD1060 HFD2060 HFD3060 HFD1070 HFD2070 HFD3070 HFD1080 HFD2080 HFD3090 HFD1100 HFD2090 HFD3090 HFD1100 HFD2110 HFD3110 HFD1150 HFD3155 HFD3155 HFD1150 HFD3150 HFD3150 — HFD2175 HFD3200	

Note

 $^{^{\}scriptsize \textcircled{1}}$ UL listed for SWD applications, see NEC Article 240.83(d).

Type FDC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units (Includes Terminals on Load End Only)

	600 Vac Maximum, 250 Vdc			
	100 kAIC at 480 V	ac		
	Two-Pole	Three-Pole	Four-Pole	
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	
15	FDC2015	FDC3015	FDC4015	
20	FDC2020	FDC3020	FDC4020	
25	FDC2025	FD C3025	FDC4025	
30	FDC2030	FDC3030	FDC4030	
35	FDC2035	FDC3035	FDC4035	
40	FDC2040	FDC3040	FDC4040	
45	FDC2045	FDC3045	FDC4045	
50	FDC2050	FD C3050	FDC4050	
60	FDC2060	FDC3060	FDC4060	
70	FDC2070	FDC3070	FDC4070	
80	FDC2080	FDC3080	FDC4080	
90	FDC2090	FDC3090	FDC4090	
100	FDC2100	FDC3100	FDC4100	
110	FDC2110	FDC3110	FDC4110	
125	FDC2125	FDC3125	FDC4125	
150	FDC215	FDC3150	FDC4150	
175	FDC2175	FDC3175	FDC4175	
200	FDC2200	FDC3200	FDC4200	
225	FDC2225	FDC3225	FDC4225	

Types FDE, HFDE and FDCE 310+ Electronic Circuit Breakers with Non-Interchangeable Trip Units

See 310+ adjustability specifications on Page V4-T2-289.

	Digitrip RMS 310+ Trip Unit	Only			
	Standard LS	Optional LSI	LSG	LSIG	
Maximum Ampere	Adjustable Short Time Pickup with I ² t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG
Rating	Catalog Number				Catalog Number
35 kAIC at 480 Va	ac / 18 kAIC at 600 Vac				
80	FDE308033	FDE308032	FDE308035	FDE308036	CTF080
160	FDE316033	FDE316032	FDE316035	FDE316036	CTF160
225	FDE322533	FDE322532	FDE322535	FDE322536	CTF225
65 kAIC at 480 Va	nc / 25 kAIC at 600 Vac				
80	HFDE308033	HFDE308032	HFDE308035	HFDE308036	CTF080
160	HFDE316033	HFDE316032	HFDE316035	HFDE316036	CTF160
225	HFDE322533	HFDE322532	HFDE322535	HFDE322536	CTF225
100 kAIC at 480 \	/ac / 25 kAIC at 600 Vac				
80	FDCE308033	FDCE308032	FDCE308035	FDCE308036	CTF080
160	FDCE316033	FDCE316032	FDCE316035	FDCE316036	CTF160
225	FDCE322533	FDCE322532	FDCE322535	FDCE322536	CTF225

Types FDE, HFDE, and FDCE 210+ Electronic Circuit Breakers with Non-Interchangeable Trip Units

	Digitrip RMS 210+ Trip Unit Only			
	Standard LI Adjustable	Optional LSI Adjustable Short Time Pickup		
Maximum Ampere Rating	Instantaneous Catalog Number	and Delay Catalog Number		
35 kAIC at 480 Va	c / 18 kAIC at 600 Vac			
100	FDE310021	FDE310022		
150	FDE315021	1)		
225	FDE322521	FDE322522		
65 kAIC at 480 Va	c / 25 kAIC at 600 Vac			
100	HFDE310021	HFDE310022		
150	HFDE315021	①		
225	HFDE322521	HFDE322522		

210+Trip Electronic Trip Units Amperage Settings

Breaker Type	Frame	Ratings	
FDE, HFDE	225	100, 110, 125, 150, 175, 200, 225	
FDE, HFDE	150	70, 80, 90, 100, 110, 125, 150	
FDE, HFDE	100	40, 50, 60, 70, 80, 90, 100	

FDE 310+ Electronic Breaker with Zone Selective Interlocking

Ampere	LSI w/ZSI	LSIG w/ZSI	
Rating	Catalog Number	Catalog Number	
35 kAIC at 48	30 Vac / 18 kAIC at 600 Vac		
80	FDE308032ZG	FDE308036ZG	
160	FDE316032ZG	FDE316036ZG	
225	FDE322532ZG	FDE322536ZG	
65 kAIC at 48	30 Vac / 25 kAIC at 600 Vac		
80	HFDE308032ZG	HFDE308036ZG	
160	HFDE316032ZG	HFDE316036ZG	
225	HFDE322532ZG	HFDE322536ZG	
100 kAIC at 4	180 Vac / 25 kAIC at 600 Vac		
80	FDCE308032ZG	FDCE308036ZG	
160	FDCE316032ZG	FDCE316036ZG	
225	FDCE322532ZG	FDCE322536ZG	

Digitrip 310+ Electronic Trip Units Amperage Settings

Digitify 3 lot Electronic inpoints Amperage Settings					
Frame	Ratings				
225	100, 110, 125, 150, 160, 175, 200, 225				
160	60, 70, 80, 90, 100, 125, 150, 160				
80	15, 20, 30, 40, 50, 60, 70, 80				
	Frame 225 160				

Note

 $^{^{\}odot}$ For 210+ trip unit, 150 A not available with LSI trip unit; entire range is covered by 100 A and 225 A frames.

Molded Case Switches

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

Molded Case Switches

Complete Circuit Breaker with Load Side Terminals Only

	480 Vac Maximum, 250 Vdc	600 Vac Maximum, 250 Vdc	
Maximum Continuous Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
Two-Pole			
100	EHD2100K	FD2100K	HFD2100K
150	_	FD2150K	HFD2150K
225	_	FD2225K	HFD2225K
Three-Pole			
100	EHD3100K	FD3100K	HFD3100K
150	_	FD3150K	HFD3150K
225	_	FD3225K	HFD3225K
Four-Pole			
100	_	FD4100K	HFD4100K
150	_	FD4150K	HFD4150K
225	_	FD4225K	HFD4225K

Note

Molded case switches will open above 1800 amperes.

Accessories Selection Guide and Ordering Information

Line and Load Terminals

Line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. Except as noted, terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B. Unless otherwise specified, F-Frame circuit breakers are factory equipped with load terminals only.

Ordering Information

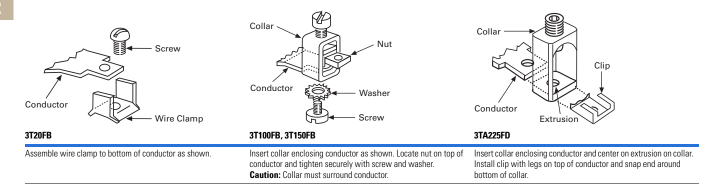
F-Frame circuit breakers and molded case switches have load terminals only as standard equipment. When standard line-end terminals (same as standard load-end terminals) are required, add Suffix **L** to the circuit breaker catalog number. When nonstandard or optional line and/or load terminals are required, order by style number. Specify if factory installation is required.

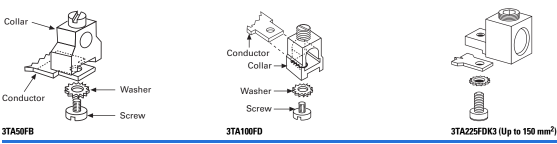
Line and Load Terminals

Maximum					Package of Three Terminals
Breaker Terminal Body Amperes Material	Wire Type	AWG Wire Range	Metric Wire Range mm ²	Catalog Number	
Standard Pr	essure Type Terminals	;			
20 (EHD)	Steel	Cu/AI	14–10	2.5–4	3T20FB ①
100	Steel	Cu/AI	14–1/0	2.5–50	3T100FB
225	Aluminum	Cu/AI	4-4/0	25–95	3TA225FD
Optional Pre	essure Terminals				
50	Aluminum	Cu/AI	14–4	2.5–25	3TA50FB ①
100	Aluminum	Cu/AI	14-1/0	2.5-50	3TA100FD
200	Stainless steel	Cu	4-4/0	25–95	3T150FB
225	Copper	Cu	4-4/0	25–95	3T225FD
225	Aluminum	Cu/AI	6-300 kcmil	16–150	3TA225FDK3 ②
225	Aluminum	Cu/Al	6-300 kcmil	16-150	3TA225FDK 2 3

- ① Not for use with ED, EDH, EDC breakers.
- 2 Includes terminal shield kit. Adds approximately 3 inches (76.2) to breaker height. Available for use on three-pole breaker only.
- ® Replacement use only.

Line and Load Terminals





Assemble collar on top of conductor as shown. Tighten securely with screw and washer.

Collar slides onto conductor and is held in position by a screw and lockwasher.

Assemble collar on top of conductor as shown. Tighten securely with screw and washer. Terminal shield must be used with this collar.

Note: For 185 mm², use 3TA225FDK1. Same illustration for 3TA225FDK

Accessories

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

Allowable Accessory Combinations

FD Frame Accessories

	Reference	Single-Pole	Two-Pole		Three-Pole ①		Four-Pole				
Description	Page	Center	Left	Right	Left	Center	Right	Left	Center	Right	Neutral
Internal Accessories (Only one internal accessor	ry per pole)										
Alarm lockout switch (make only)	V4-T2-413		_	_	_	_	_	_	_	_	
Alarm lockout (Make/Break)	V4-T2-413	_	_			_			_	_	_
Alarm lockout (2Make/2Break)	V4-T2-413	_	_			_			_	_	_
Auxiliary switch (1A, 1B)	V4-T2-415	_	_			_			_	_	
Auxiliary switch (2A, 2B)	V4-T2-415	_	_			_			_	_	
Auxiliary switch and alarm switch combination	V4-T2-417	_	_			_			_	_	_
Shunt trip—standard	V4-T2-419	_	_			_			_	_	
Shunt trip—low energy	V4-T2-423	_	_			_			_	_	_
Undervoltage release mechanism	V4-T2-425	_	_			_			_	_	_
External Accessories											
End cap kit	V4-T2-448	_	•	•	•	•	•	•	•	•	•
Keeper nut	V4-T2-448	•	•	•	•	•	•	•	•	•	•
Control wire terminal kit	V4-T2-449	•	•	•	•	•	•	•	•	•	•
Multiwire connectors	V4-T2-450	•	•	•	•	•	•	•	•	•	•
Rear fed terminals	V4-T2-450	•	•	•	•	•	•	•	•	•	•
Base mounting hardware	V4-T2-450	•	•	•	•	•	•	•	•	•	•
Terminal shields	V4-T2-452	•	•	•	•	•	•	•	•	•	•
Terminal end covers	V4-T2-453	_	_	_	•	•	•	_	_	_	
Interphase barriers	V4-T2-453	_	•	•	•	•	•	•	•	•	•
Non-padlockable handle block	V4-T2-454			_	_		_	_		_	
Snap-on padlockable handle lock hasp	V4-T2-454			_	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-455	_	_			_			_		_
Cylinder lock	V4-T2-455	_	_	_		_	_	_	_	_	_
Key interlock kit	V4-T2-456	_	_			_			_		_
Sliding bar interlock—requires two breakers	V4-T2-457	_	_	_	•	•	•	_	_	_	_
Walking beam interlock—requires two breakers	V4-T2-457	_	_	_	•	•	•	•	•	•	•
Electrical (solenoid and motor) operators	V4-T2-458	_	_	_	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-459	_	•	•	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-461	•	•	•	•	•	•	•	•	•	•
Panelboard connecting straps	V4-T2-462	•	•	•	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-539	_	_	_	•	•	•	_	_	_	
LFD current limiter	V4-T2-464	_	_	_	•	•	•	_	_	_	_
IQ Energy Sentinel	V4-T2-464	_	•	•	•	•	•	_	_	_	_
Cause of trip display	V4-T2-465	_	_	_	•	_	_	•	_	_	
Remote mount cause of trip display	V4-T2-465	_	_	_	•	_	_	•	_	_	_
Cause of trip LED	V4-T2-465	_	_	_	•	_	_	•	_	_	_
Modifications (Refer to Eaton)											
Special calibration	_	•	•	•	•	•	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•	•	•	•
Marine/naval application	_	•	•	•	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- May be mounted on left or right pole—not both Accessory available/modification available

① Internal accessories are listed with Underwriters Laboratories (UL) for factory installation. They are not listed with UL for field installation.

Technical Data and Specifications

UL 489 Interrupting Capacity Ratings

Interrupting Capacity (kA Symmetrical Amperes)

Circuit Breaker	Number	Volts AC	(50/60 Hz)	Volts DC	Volts DC ①		
Туре	of Poles	240	277	480	600	125	250 23
EDB	2, 3	22	_	_	_	10	_
EDS	2, 3	42	_	_	_	10	_
ED	2, 3	65	_	_	_	10	_
EDH	2, 3	100	_	_	_	10	_
EDC	2, 3	200	_	_	_	10	_
EHD	1	_	4	_	_	10	_
	2, 3	18	_	14	_	_	10
FDB	2, 3, 4	18	_	14	14	_	10
FD	1	_	35	_	_	10	_
	2, 3, 4	65	_	35	18	_	10
FDE ④	3	65	_	35	18	_	_
HFD	1	_	65	_	_	10	_
	2, 3, 4	100	_	65	25	_	22
HFDE @	3	100	_	65	25	_	_
FDC ®	2, 3, 4	200	_	100	35	_	22
FDCE 456	3	200	_	100	25	_	_

IEC 157-1 (P1) Interrupting Capacity Ratings (P1)

Interrupting Capacity (kA Symmetrical Amperes)

Circuit Breaker	Number	Volts AC (50	0/60 Hz)	Volts DC	1		
Туре	of Poles	220, 240	380, 415	440	500	125	250 23
EDB	2, 3	22	_	_	_	10	_
EDS	2, 3	42	_	_	_	10	_
ED	2, 3	65	_	_	_	10	_
EDH	2, 3	100	_	_	_	10	_
EDC	2, 3	200	_	_	_	10	_
EHD	1	_	14	_	_	10	_
	2, 3	18	_	14	_	_	10
FDB	2, 3, 4	18	14	14	14	_	10
FD	1	35	_	_	_	10	_
	2, 3, 4	65	35	35	18	_	10
HFD	1	65	_	_	_	10	_
	2, 3, 4	100	65	65	25	_	22
FDC	2, 3, 4	200	100	100	35	_	22

210+ and 310+ Electronic Trip Unit Accessories

Description	210+	310+	Catalog number
Electronic portable test kit	•	•	MTST230V
Trip unit tamper protection wire seal			5108A03H01
External neutral sensor (80 A) ©			CTF080
External neutral sensor (160 A) ^⑦			CTF160
External neutral sensor (225 A) ^⑦			CTF225
Compact external neutral sensor (80 A) ①			CTFD080
Compact external neutral sensor (160 A) ①			CTFD160
Compact external neutral sensor (225 A) ①			CTFD225
Breaker-mount cause-of-trip indication			TRIP-LED
Breaker-mount ammeter module			DIGIVIEW
Remote-mount ammeter module			DIGIVIEWR06

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)
FDC	240 V/200 kA	41.4	1.41
FDC	480 V/100 kA	38.9	2.50
FDC	600 V/35 kA	29.0	3.00

- ① DC ratings apply to substantially non-inductive circuits.
- ② Two-pole circuit breaker, or two poles of three-pole circuit breaker.
- $\ ^{\textcircled{3}}$ Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 22 kA.
- @ Electronics available on three-pole only, no DC rating for FDE, HFDE, FDCE.
- © Current limiting.
- © Check with Eaton for availability.
- ② Neutral sensor required for four-wire systems if neutral protection is desired; sold separately.

FD Frame

FDE 210+ and 310+ Specifications

Digitrip RMS 210+	Digitrip RMS 310+
FD	FD
100 A, 150 A, 225 A	80 A, 160 A, 225 A
40-225 A	15–225 A
N/A	16-225 A
35, 65, 100	35, 65, 100
LI, LSI	LS, LSI, LSG, LSIG
No	No
No	LSI, LSIG
No	Yes
No	No
Yes	Yes
	FD 100 A, 150 A, 225 A 40–225 A N/A 35, 65, 100 LI, LSI No

FDE 210+ Adjustability Specifications

		FD Frame		
210+ settings		100 A	150 A	225 A
I _r = continuous current or long delay pickup	l _r			
(amperes) (all 210+)	A	40	70	100
(dii 210+)	В	50	80	110
	С	60	90	125
	D	70	100	150
	E	80	110	175
	F	90	125	200
	G (= I _n)	100	150	225
I _i (x I _n)= Instantaneous pickup	l _i	100	150	225
(210+ LI version)	J-2x	200	300	450
	K-2.5x	250	375	565
	L-3x	300	450	675
	M-3.5x	350	525	790
	N-4x	400	600	900
	0-5x	500	750	1125
	P6x	600	900	1350
	Q-8x	800	1200	1800
	R-10x	1000	1500	2250
	S-12x ①	1200	1800	2400
Fixed instantaneous override (all 210+)		2400	2400	2400
"Isd (x Ir) / tsd = SD profile ^②	I _{sd} / t _{sd}	100	150	225
(210+ LSI version)	J	2x / 150	N/A	2x / 150
	K	2x / 300	N/A	2x / 300
	L	2x / I ² t	N/A	2x / I ² t
	M	4x / Inst	N/A	4x / Inst
	N	4x / 150	N/A	4x / 150
	0	4x / I ² t	N/A	4x / I ² t
	P	6x / Inst	N/A	6x / Inst
	Q	6x / 300	N/A	6x / 300
	R	10x / 150	N/A	10x / 150
	S	10x / 300	N/A	10x / 300

FDE 310+ Adjustability Specifications

310+ Settings		80 A	160 A	225 A
r = continuous current or long delay pickup (amperes)	l _r			
All 310+)	A	15	60	100
	В	20	70	110
	С	30	80	125
	D	40	90	150
	E	50	100	160
	F	60	125	175
	G	70	150	200
	H (= I _n)	80	160	225
	Position 1	2	2	2
All 310+)	Position 2	4	4	4
	Position 3	7	7	7
	Position 4	10	10	10
	Position 5	12	12	12
	Position 6	15	15	15
	Position 7	20	20	20
	Position 8	24	24	24
	Position 1	2x	2x	2x
All 310+)	Position 2	3x	3x	3x
	Position 3	4x	4x	4x
	Position 4	5x	5x	5x
	Position 5	6x	6x	6x
	Position 6	7x	7x	7x
	Position 7	8x	8x	8x
	Position 8	10x	10x	10x
	Position 9	12x	12x	12x
	Fixed	67 at10x	67 at10x	67 at10x
	Position 1	Inst	Inst	Inst
$t_{r} = long \ delay \ time \ (seconds)$ $(All \ 310+)$ $t_{sd} (x \mid_{r}) = short \ delay \ pickup$ $(All \ 310+)$ $t_{sd} = short \ delay \ time \ l^{2}t \ (milliseconds)$ (LS, LSG) $t_{sd} = short \ delay \ time \ flat \ (milliseconds)$ $(LSI, LSIG)$ $t_{g} = ground \ fault \ pickup \ (amperes)$ $(LSG, LSIG)$ $t_{g} = ground \ fault \ delay \ time \ (milliseconds)$ $(LSG, LSIG)$ $I_{g} = ground \ fault \ delay \ time \ (milliseconds)$ $(LSG, LSIG)$ $I_{g} = ground \ fault \ delay \ time \ (milliseconds)$ $(LSG, LSIG)$ $I_{g} = ground \ fault \ delay \ time \ (milliseconds)$ $I_{g} = ground \ fault \ delay \ time \ (milliseconds)$ $(LSG, LSIG)$	Position 2	120	120	120
	Position 3	300	300	300
	Position 1	16	32	45
LSG, LSIG)	Position 2	24	48	67
	Position 3	32	64	90
	Position 4	48	96	135
	Position 5	64	128	180
	Position 6	80	160	225
g = ground fault delay time (milliseconds)	Position 1	Inst	Inst	Inst
LSG, LSIG)	Position 2	120	120	120
	Position 3	300	300	300
ndependently Adjustable Instantaneous (I _i) setting	1)			
Maintenance Mode pickup (2.5 x L.) (amperes)	2			

- $^{\odot}$ Not available for FD. Independently adjustable $l_{\rm i}$ setting available in LG, NG and RG ALSI and ALSIG trip units.
- ${\small @}$ Maintenance Mode not available for FD frames. It is available for KD, LD, MDL, LG, NG and RG.

Dimensions and Weights

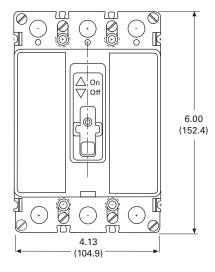
Approximate Dimensions in Inches (mm)

FD Frame

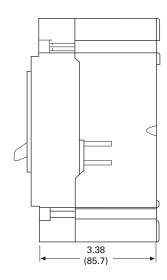
Number of Poles	Width	Height	Depth
1	1.38 (35.1)	6.00 (152.4)	3.38 (86.0)
2	2.75 (70.0)	6.00 (152.4)	3.38 (86.0)
3	4.13 (105.0)	6.00 (152.4)	3.38 (86.0)
4	5.50 (139.7)	6.00 (152.4)	3.38 (86.0)

FD Frame, Three-Pole

Front View



Side View



Approximate Shipping Weight Lbs (kg)

FD Frame

	Poles			
Breaker Type	1	2	3	4
ED, EDB, EDS, EDH, EDC	_	3 (1.4)	4.5 (2.0)	_
EHD, FDB, FD, HFD, FDC	2 (0.9)	3 (1.4)	4.5 (2.0)	6 (2.7)
FDE, HFDE, FDCE	_	_	4.5 (2.0)	_

Typical J-Frame Breaker



Contents Descriptio

Description	Page
Product Overview	V4-T2-254
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	V4-T2-259
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	
Catalog Number Selection	V4-T2-292
Product Selection	V4-T2-293
Accessories	V4-T2-296
Technical Data and Specifications	V4-T2-297
Dimensions and Weights	V4-T2-298
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

J-Frame (70–250 Amperes)

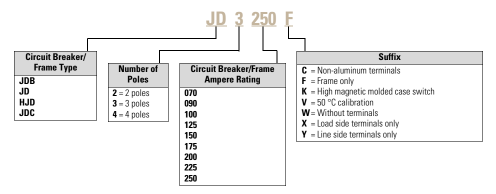
Product Description

- All Eaton's J-Frame circuit breakers are HACR rated
- J-Frame circuit breakers are available as individual components (frame, trip unit, terminals), or factory assembled complete breakers
- J-Frame circuit breakers with non-interchangeable trip units are suitable for reverse feed use

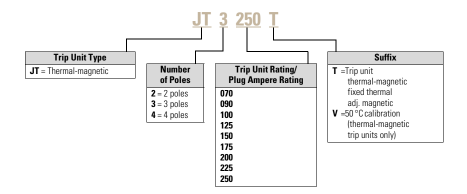
Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Circuit Breaker/Frame



Trip Unit



Product Selection

Types JD, HJD and JDC Thermal-Magnetic Circuit Breakers with Interchangeable Trip Units

	Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Factory Assembled Circuit Consisting	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac Factory Assembled Circuit Consisting	Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac Factory Assembled Circuit Consisting	Thermal-Magnetic Trip Unit Only ① For Use with Standard or	Standard Terminals Only See Page V4-T2-295
Maximum Continuous	of Frame, Trip Unit and Terminals ①	of Frame, Trip Unit and Terminals ①	of Frame, Trip Unit and Terminals ①	High or Ultra High Interrupting Frames	for Optional Terminals
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Two-Pole					
70	JD2070	HJD2070	JDC2070	JT2070T	TA250KB 2
90	JD2090	HJD2090	JDC2090	JT2090T	
100	JD2100	HJD2100	JDC2100	JT2100T	
125	JD2125	HJD2125	JDC2125	JT2125T	
150	JD2150	HJD2150	JDC2150	JT2150T	
175	JD2175	HJD2175	JDC2175	JT2175T	
200	JD2200	HJD2200	JDC2200	JT2200T	
225	JD2225	HJD2225	JDC2225	JT2225T	
250	JD2250	HJD2250	JDC2250	JT2250T	
Three-Pole					
70	JD3070	HJD3070	JDC3070	JT3070T	TA250KB ②
90	JD3090	HJD3090	JDC3090	JT3090T	
100	JD3100	HJD3100	JDC3100	JT3100T	
125	JD3125	HJD3125	JDC3125	JT3125T	
150	JD3150	HJD3150	JDC3150	JT3150T	
175	JD3175	HJD3175	JDC3175	JT3175T	
200	JD3200	HJD3200	JDC3200	JT3200T	
225	JD3225	HJD3225	JDC3225	JT3225T	
250	JD3250	HJD3250	JDC3250	JT3250T	
Four-Pole 34					
125	JD4125	HJD4125	JDC4125	JT3125T	TA250KB ②
150	JD4150	HJD4150	JDC4150	JT3150T	<u>—</u>
175	JD4175	HJD4175	JDC4175	JT3175T	<u>—</u>
200	JD4200	HJD4200	JDC4200	JT3200T	<u>—</u>
225	JD4225	HJD4225	JDC4225	JT3225T	<u></u> ,
250	JD4250	HJD4250	JDC4250	JT3250T	

- ① Magnetic trip adjustable 5–10 times continuous ampere rating.
- ② Individually packed.
- ③ Fully rated neutral pole with no protection.
- Neutral is in right pole.

Types JD, HJD and JDC Thermal-Magnetic Circuit Breakers — Frame Only

•		
Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac
Catalog Number	Catalog Number	Catalog Number
Two-Pole		
JD2250F	HJD2250F	JDC2250F
Three-Pole		
JD3250F	HJD3250F	JDC3250F
Four-Pole		
JD4250F	HJD4250F	JDC4250F

Type JDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Thermal-Magnetic Trip Units Suitable for Reverse Feed Application

Maximum Continuous Ampere Rating at 40 °C	600 Vac Rated, 250 Vdc Complete Circuit Breaker Without Line and Load Terminals Catalog Number	With Standard Line and Load Terminals Only Catalog Number
Two-Pole	ID D0000111	
70	JDB2070W	JDB2070
90	JDB2090W	JDB2090
100	JDB2100W	JDB2100
125	JDB2125W	JDB2125
150	JDB2150W	JDB2150
175	JDB2175W	JDB2175
200	JDB2200W	JDB2200
225	JDB2225W	JDB2225
250	JDB2250W	JDB2250
Three-Pole		
70	JDB3070W	JDB3070
90	JDB3090W	JDB3090
100	JDB3100W	JDB3100
125	JDB3125W	JDB3125
150	JDB3150W	JDB3150
175	JDB3175W	JDB3175
200	JDB3200W	JDB3200
225	JDB3225W	JDB3225
250	JDB3250W	JDB3250

Molded Case Switches

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

Molded Case Switches

	600 Vac Maximi	ım, 250 Vdc	Standard			
Maximum	Complete Circu Line and Load T	it Breaker Only Without erminals	Terminals Only			
Continuous Ampere		Suitable for Reverse Feed Use	See PageV4-T2-295 for Optional Terminals			
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number			
Two-Pole						
250	JD2250KW	JDB2250KW	TA250KB ①			
	HJD2250KW	HJDB2250KW	_			
Three-Pole						
250	JD3250KW	JDB3250KW	TA250KB ①			
	HJD3250KW	HJDB3250KW	_			
Four-Pole						
250	JD4250KW	JDB4250KW	TA250KB ①			
	HJD4250KW	HJDB4250KW	_			

Notes

1 Individually packed.

Molded case switches may open above 2500 amperes.

Accessories Selection Guide and Ordering Information

Line and Load Terminals

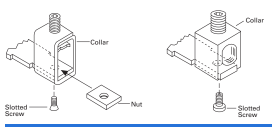
Eaton's line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. All terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B and CSA Standard C22.2 No. 65, or Electrical Bulletin 1165.

Unless otherwise specified, J-Frame circuit breaker line and load terminals are shipped separately for field installation.

The bottom of the standard TA250KB terminal contains a recess that is positioned over the J-Frame circuit breaker terminal conductor.

Ordering Information

J-Frame circuit breakers use Cu/AI terminals as standard. When optional copper-only terminals are required, order by catalog number. Specify if factory installation is required.



T250KB Terminal

TA250KB Terminal (Standard)

Line and Load Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire Range/ No. Conductors	Metric Wire Range mm ²	Catalog Number
Standard Cu	/Al Pressure Terminals	;			
250	Aluminum	Cu/Al	4–350 kcmil	25–185	TA250KB
Optional Cu	Pressure Terminals				
250	Stainless Steel	Cu	4-350 kcmil	25–185	T250KB

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

JD Frame Accessories

	Reference	Two-, T	hree-Pole		Four-Po	le		
Description	Page	Left	Center	Right	Left	Center	Right	Neutral
Internal Accessories (Only One Internal Accessory Per Pole)								
Alarm lockout (Make/Break)	V4-T2-413		_			_		_
Auxiliary switch (1A, 1B)	V4-T2-415		_			_		_
Auxiliary switch (2A, 2B)	V4-T2-415		_			_		_
Auxiliary switch and alarm switch combination	V4-T2-417		_			_		_
Shunt trip—standard	V4-T2-420		_			_		_
Shunt trip—low energy	V4-T2-423		_			_		_
Undervoltage release mechanism	V4-T2-427		_			_		_
External Accessories								
End cap kit	V4-T2-448	•	•	•	•	•	•	•
Plug nut	V4-T2-449	•	•	•	•	•	•	•
Control wire terminal kit	V4-T2-449	•	•	•	•	•	•	•
Multiwire connectors	V4-T2-450	•	•	•	•	•	•	•
Base mounting hardware	V4-T2-451	•	•	•	•	•	•	•
Terminal shields	V4-T2-452	•	•	•	•	•	•	•
Interphase barriers	V4-T2-453	•	•	•	•	•	•	•
Non-padlockable handle block	V4-T2-454	_		_	_		_	_
Padlockable handle block	V4-T2-454	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-455		_			_		_
Cylinder lock	V4-T2-455		_		_	_	_	_
Key interlock kit	V4-T2-456		_			_		_
Sliding bar interlock—requires two breakers	V4-T2-457	•	•	•	_	_	_	_
Electrical (solenoid) operator	V4-T2-459	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-459	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-461	•	•	•	•	•	•	•
Panelboard connecting straps	V4-T2-462	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-539	•	•	•	•	•	•	•
Handle extension	V4-T2-551	•	•	•	•	•	•	•
IQ Energy Sentinel	V4-T2-464	•	•	•	_	_	_	_
Modifications (Refer to Eaton)								
Special calibration	_	•	•	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application	_	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- $\hfill \square$ May be mounted on left or right pole—not both
- Accessory available/modification available

Technical Data and Specifications

UL 489 Interrupting Capacity Ratings

Circuit		Interrupting Volts AC (50	ן Capacity (kA Sym	Volts DC		
Breaker Type	Number of Poles	240	480	600	125	250 ①②
JDB	2, 3	65	35	18	_	10
JD	2, 3, 4	65	35	18	_	10
HJD	2, 3, 4	100	65	25	_	22
JDC ③	2, 3, 4	200	100	35	_	22

IEC 157-1 (P1) Interrupting Capacity Ratings

Circuit		Interrupting Capacity (kA Symmetrical Amperes)							
Breaker	Number	Volts AC (50/60 Hz)	Volts DC	Volts DC				
Туре	of Poles	240	380	415	600	125	250 12		
JD	2, 3, 4	65	35	35	_	_	10		
HJD	2, 3, 4	100	65	65	_	_	22		
JDC	2, 3, 4	200	100	100	_	_	22		

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)
JDC	240 V/200 kA	42.6	1.36
JDC	480 V/100 kA	40.0	3.00
JDC	600 V/35 kA	31.9	3.10

- ① Two-pole circuit breaker or two outside poles of three-pole circuit breaker.
- $\ ^{\circ}$ Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 22 kA.
- ③ Current limiting.

Dimensions and Weights

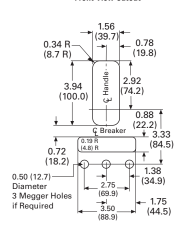
Approximate Dimensions in Inches (mm)

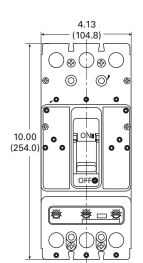
JD Frame

Number of Poles	Width	Height	Depth
2, 3	4.13 (105.0)	10.00 (254.0)	4.06 (104.1)
4	5.50 (139.7)	10.00 (254.0)	4.06 (104.1)

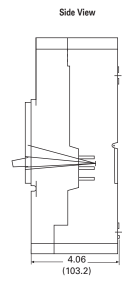
JD-Frame, Three-Pole

Front View Cutout





Front View



Approximate Shipping Weight in Lbs (kg)

JD Frame

Breaker	Complete Bre	Complete Breaker			Frame Only			Trip Unit		
Туре	Two-Pole	Three-Pole	Four-Pole	Two-Pole	Three-Pole	Four-Pole	Two-Pole	Three-Pole	Four-Pole	
JDB	11.25 (5.1)	12.50 (5.7)	_	_	_	_	_	_	_	
JD	11.25 (5.1)	12.50 (5.7)	13.25 (6.0)	9.00 (4.1)	10.00 (4.5)	10.50 (4.8)	2.00 (0.9)	2.00 (0.9)	2.25 (1.0)	
HJD	11.25 (5.1)	12.50 (5.7)	13.25 (6.0)	9.00 (4.1)	10.00 (4.5)	10.50 (4.8)	2.00 (0.9)	2.00 (0.9)	2.25 (1.0)	
JDC	12.25 (5.6)	13.50 (6.1)	14.25 (6.5)	10.00 (4.5)	11.00 (5.0)	11.50 (5.2)	2.00 (0.9)	2.00 (0.9)	2.25 (1.0)	

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Typical K-Frame Circuit Breaker



V4-T2-256 V4-T2-259 V4-T2-273 J-Frame (70–250 Amperes)..... V4-T2-291 K-Frame (70–400 Amperes) Catalog Number Selection..... V4-T2-300 Product Selection..... V4-T2-302 V4-T2-318 V4-T2-319 Dimensions and Weights.... V4-T2-322

Standards and Certifications.....

M-Frame (300–800 Amperes)......

Type ELC Current Limiter Attachment (Size 0-4)

Current Limiting Circuit Breaker Module

External Accessories.....

K-Frame (70–400 Amperes)

Product Description

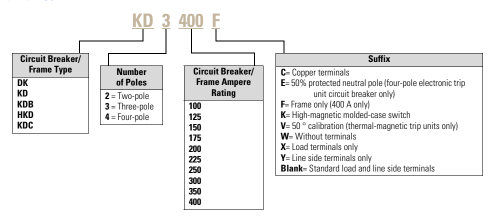
- All Eaton K-Frame circuit breakers are HACR rated
- K-Frame circuit breakers are available as individual components (frame, trip unit, terminals), or factory assembled complete breakers
- K-Frame circuit breakers with non-interchangeable trip units are suitable for reverse feed use

Catalog Number Selection

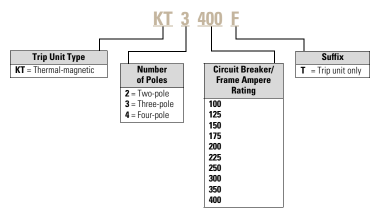
This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

K-Frame with Thermal-Magnetic Trip Unit Technology

Thermal-Magnetic Breakers and Frames ^①



Thermal-Magnetic Trip Unit ®



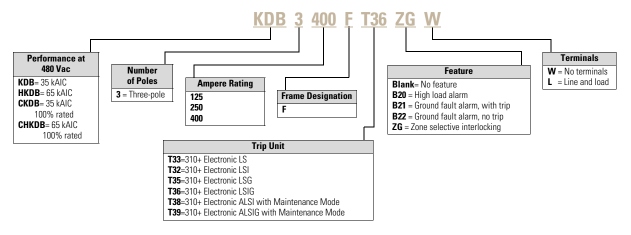
Notes

Trames are the same for thermal-magnetic or 310+ electronic trip units, e.g., KD3400F or HKD3400F.

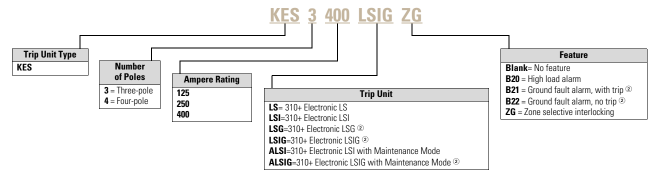
Ampere rating available with electronic trip unit only.

K-Frame with 310+ Electronic Trip Unit Technology ①

310+ Circuit Breakers ②

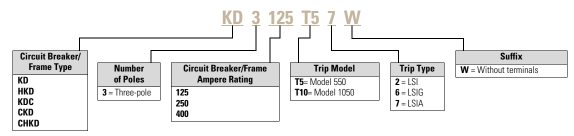


310+ Electronic Trip Units ®



K-Frame with OPTIM Trip Unit Technology

OPTIM Circuit Breakers



- ① Cannot combine 'B2X' suffixes with 'B2X' suffixes.
- ② Not available in four-pole configurations.
- ③ Frames are the same for thermal-magnetic or 310+ electronic trip units, e.g., KD3400F, HKD3400F, etc.

Product Selection

Types KD, HKD and KDCThermal-Magnetic Circuit Breakers with Interchangeable Trip Units

Maximum Continuous Ampere Rating at 40°C	Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals ① Catalog Number	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals ○ Catalog Number	Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals Catalog Number	Thermal-Magnetic Trip Unit Only ① For Use with Standard or High or Ultra High Interrupting Frames Catalog Number	Standard Terminals Only See Page V4-T2-317 for Optional Terminals Catalog Number
Two-Pole					
100	KD2100	HKD2100	KDC2100	KT2100T	TA300K ②
125	KD2125	HKD2125	KDC2125	KT2125T	TA300K ②
150	KD2150	HKD2150	KDC2150	KT2150T	TA300K ②
175	KD2175	HKD2175	KDC2175	KT2175T	TA300K ②
200	KD2200	HKD2200	KDC2200	KT2200T	TA300K ②
225	KD2225	HKD2225	KDC2225	KT2225T	TA300K ②
250	KD2250	HKD2250	KDC2250	KT2250T	TA350K ②
300	KD2300	HKD2300	KDC2300	KT2300T	TA350K ②
350	KD2350	HKD2350	KDC2350	KT2350T	TA350K ②
400	KD2400	HKD2400	KDC2400	KT2400T	2TA400K ^③
Three-Pole					
100	KD3100	HKD3100	KDC3100	KT3100T	TA300K ②
125	KD3125	HKD3125	KDC3125	KT3125T	TA300K ②
150	KD3150	HKD3150	KDC3150	KT3150T	TA300K ②
175	KD3175	HKD3175	KDC3175	KT3175T	TA300K ②
200	KD3200	HKD3200	KDC3200	KT3200T	TA300K ②
225	KD3225	HKD3225	KDC3225	KT3225T	TA300K ②
250	KD3250	HKD3250	KDC3250	KT3250T	TA350K ②
300	KD3300	HKD3300	KDC3300	KT3300T	TA350K ②
350	KD3350	HKD3350	KDC3350	KT3350T	TA350K ②
400	KD3400	HKD3400	KDC3400	KT3400T	3TA400K ③
Four-Pole					
100	KD4100	HKD4100	KDC4100	KT3100T	TA300K ②
125	KD4125	HKD4125	KDC4125	KT3125T	TA300K ②
175	KD4175	HKD4175	KDC4175	KT3175T	TA300K ②
200	KD4200	HKD4200	KDC4200	KT3200T	TA300K ②
225	KD4225	HKD4225	KDC4225	KT3225T	TA300K ②
250	KD4250	HKD4250	KDC4250	KT3250T	TA350K ②
300	KD4300	HKD4300	KDC4300	KT3300T	TA350K ②
350	KD4350	HKD4350	KDC4350	KT3350T	TA350K ②
400	KD4400	HKD4400	KDC4400	KT3400T	4TA400K ③
Notes					

- $^{\scriptsize \textcircled{\tiny 1}}$ Magnetic trip adjustable 5–10 times continuous ampere rating.
- ② Individually packed.
- ③ 2TA400K, 3TA400K and 4TA400K terminal kits contain one terminal for each pole and one terminal cover.

Types KD, HKD and KDCThermal-Magnetic Circuit Breakers-Frame Only

Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac
Catalog Number	Catalog Number	Catalog Number
Two-Pole		
KD2400F	HKD2400F	KDC2400F
Three-Pole		
KD3400F	HKD3400F	KDC3400F
Four-Pole		
KD4400F	HKD4400F	KDC4400F

Types KD, HKD and KDC Electronic Circuit Breakers with Interchangeable 310+ Trip Units

Order as individual components: breaker frame, trip unit and terminals. See 310+ adjustability specifications on Page V4-T2-320.

Types KD, HKD and KDC Electronic Circuit Breakers with Interchangeable 310+Trip Units - Three-Pole

	Circuit Breaker Frame Only			Digitrip RMS 310+ Trip Unit Only ⊕					
			Ultra High	Standard	Options				
			Interrupting	LS	LSI	LSG	LSIG		
Max. Cont. Ampere Rating at 40 °C	Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Catalog Numb	High Interrupting Capacity 600 Vac Rated 65 KAIC at 480 Vac	Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac	Adjustable Short Time Pickup with I ² t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Delay and Ground Fault Protection	Neutral CT for LSG and LSIG ②③ Catalog Number	Terminal Information
125	KD3400F	HKD3400F	KDC3400F	KES3125LS	KES3125LSI	KES3125LSG	KES3125LSIG	LGFCT125	See Page
250	KD3400F	HKD3400F	KDC3400F	KES3250LS	KES3250LSI	KES3250LSG	KES3250LSIG	LGFCT250	V4-T2-317
400	KD3400F	HKD3400F	KDC3400F	KES3400LS	KES3400LSI	KES3400LSG	KES3400LSIG	LGFCT400	=

Types KD, HKD and KDC Electronic Circuit Breakers with Interchangeable 310+Trip Units—Four-Pole 👀

	Circuit Breake	Circuit Breaker Frame Only			Digitrip RMS 310+ Trip Unit Only ①				
			Ultra High	Standard	Options				
			Interrupting	LS	LSI	LSG	LSIG		
Max. Cont. Ampere Rating at 40 °C	Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Catalog Numb	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac er	Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac	Adjustable Short Time Pickup with I ² t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Delay and Ground Fault Protection	Neutral CT for LSG and LSIG ②③ Catalog Number	Terminal Information
125	KD4400F	HKD4400F	KDC4400F	KES4125LS	KES4125LSI	_	_	_	See Page
250	KD4400F	HKD4400F	KDC4400F	KES4250LS	KES4250LSI	_	_	_	V4-T2-317
400	KD4400F	HKD4400F	KDC4400F	KES4400LS	KES4400LSI	_	_	_	•

- 1 For AC use only.
- $\ensuremath{@}$ Required for four-wire systems if neutral protection is desired.
- Included with LSG and LSIG trip units.
- Trip unit includes protected neutral pole. Use corresponding three-pole trip unit if protected neutral pole is not required.
- 9 Fully rated neutral pole protection is standard. For 50% rated protection on neutral pole, add Suffix **E** to four-pole trip unit catalog number.

Type KDB with Digitrip 310+ Non-Interchangeable Trip Unit Suitable for Reverse Feed

See 310+ adjustability specifications on Page V4-T2-320.

		Factory Assembled Circuit Breaker Consisting of Frame and Trip Unit Less Terminals $^{ ext{0}}$								
		Standard	Optional							
		LS	LSI	LSG	LSIG					
Maximum Continuous Ampere Rating at 40°C	Number of Poles	Adjustable Short Time Pickup with I ² t Short Delay Ramp Catalog Number	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG ^{②③} Catalog Number	Terminal Information			
125	3	KDB3125FT33W	KDB3125FT32W	KDB3125FT35W	KDB3125FT36W	LGFCT125	See Page			
250	3	KDB3250FT33W	KDB3250FT32W	KDB3250FT35W	KDB3250FT36W	LGFCT250	V4-T2-318			
400	3	KDB3400FT33W	KDB3400FT32W	KDB3400FT35W	KDB3400FT36W	LGFCT400	-			

Type HKDB with Digitrip 310+ Non-Interchangeable Trip Unit Suitable for Reverse Feed

See 310+ adjustability specifications on Page V4-T2-320.

		Factory Assembled Circu	Factory Assembled Circuit Breaker Consisting of Frame and Trip Unit Less Terminals $^{ ext{O}}$								
		Standard LS	Optional LSI	LSG	LSIG						
Maximum Continuous Ampere Rating at 40°C	Number of Poles	Adjustable Short Time Pickup with I ² t Short Delay Ramp Catalog Number	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG ²³ Catalog Number	Terminal Information				
125	3	HKDB3125FT33W	HKDB3125FT32W	HKDB3125FT35W	HKDB3125FT36W	LGFCT125	See Page				
250	3	HKDB3250FT33W	HKDB3250FT32W	HKDB3250FT35W	HKDB3250FT36W	LGFCT250	V4-T2-318				
400	3	HKDB3400FT33W	HKDB3400FT32W	HKDB3400FT35W	HKDB3400FT36W	LGFCT400					

100% Rated Types CKD and CHKD Electronic Circuit Breakers

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at the 75 °C ampacity. All 100% rated circuit breakers have electronic trip units.

100% Rated Types CKD and CHKD Electronic Circuit Breakers—Three-Pole

See 310+ adjustability specifications on Page V4-T2-320.

Standard Interruptin Maximum Capacity			Digitrip RMS 310+ Trip Unit Only						
Interruptin		Standard	Options						
Maximum Capacity Continuous Ampere 35 kAIC at Rating 480 Vac at 40 °C Catalog No	Capacity 65 kAIC at 480 Vac	Adjustable Short Time Pickup with I ² t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Delay and Ground Fault Protection	Neutral CT for LSG and LSIG 23 Catalog Number	Terminal Information		
125 CKD3400F	CHKD3400F	KES3125LS	KES3125LSI	KES3125LSG	KES3125LSIG	LGFCT125	See Page		
250 CKD3400F	CHKD3400F	KES3250LS	KES3250LSI	KES3250LSG	KES3250LSIG	LGFCT250	V4-T2-317		
400 CKD3400F	CHKD3400F	KES3400LS	KES3400LSI	KES3400LSG	KES3400LSIG	LGFCT400	=		

- ① For AC use only.
- ② Required for four-wire systems if neutral protection is desired.
- $\ensuremath{^{\circlearrowleft}}$ Included with LSG and LSIG trip units.

Types DK and KDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

Suitable for reverse feed application.

Types DK and KDBThermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

	240 Vac Rated, 250 Vdc			600 Vac Rated, 250 Vdc	
Maximum	Complete Circuit Breake	r		Complete Circuit Breaker	
Continuous Ampere	Without Line and Load Terminals	With Line Terminals Only	With Standard Line and Load Terminals Only	Without Line and Load Terminals	With Standard Line and Load Terminals
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Two-Pole					
100	_	_	_	KDB2100W	KDB2100
125	_	_	_	KDB2125W	KDB2125
150	_	_	_	KDB2150W	KDB2150
175	_	_	_	KDB2175W	KDB2175
200	_	_	_	KDB2200W	KDB2200
225	_	_	_	KDB2225W	KDB2225
250	DK2250W	DK2250Y	DK2250	KDB2250W	KDB2250
300	DK2300W	DK2300Y	DK2300	KDB2300W	KDB2300
350	DK2350W	DK2350Y	DK2350	KDB2350W	KDB2350
400	DK2400W	DK2400Y	DK2400	KDB2400W	KDB2400
Three-Pole					
100	_	_	_	KDB3100W	KDB3100
125	_	_	_	KDB3125W	KDB3125
150	_	_	_	KDB3150W	KDB3150
175	_	_	_	KDB3175W	KDB3175
200	_	_	_	KDB3200W	KDB3200
225	_	_	_	KDB3225W	KDB3225
250	DK3250W	DK3250Y	DK3250	KDB3250W	KDB3250
300	DK3300W	DK3300Y	DK3300	KDB3300W	KDB3300
350	DK3350W	DK3350Y	DK3350	KDB3350W	KDB3350
400	DK3400W	DK3400Y	DK3400	KDB3400W	KDB3400
-					

Molded Case Switches

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

Molded Case Switches

	240 Vac Maximum, 250 Vdc	600 Vac Maximum, 250 Vdc	600 Vac Maximum, 250 Vdc
Maximum Continuous Ampere	Complete Circuit Breaker with Standard Line and Load Terminals	Complete Circuit Breaker with Standard Line and Load Terminals	Complete Circuit Breaker with Standard Line and Load Terminals. Suitable for Reverse Feed Use
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
Two-Pole			
400	DK2400K	KD2400K	KDB2400K
	_	HKD2400K	HKDB2400K
Three-Pole			
400	DK3400K	KD3400K	KDB3400K
	_	HKD3400K	HKDB3400K
Four-Pole			
400	—	KD4400K	KDB4400K
	_	HKD4400K	HKDB4400K

Note

Molded case switches may open above 4000 amperes.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

Maximum	Circuit Breaker Frame O L — Adjustable Long Del S — Adjustable Short De I — Adjustable Instantal G — Adjustable Ground F A — Adjustable Ground F	Digitrip OPTI	M Rating Plug Only		
Continuous	OPTIM 550 ② LSI LSIG LSIA			Fixed Rating Plug	
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Γhree-Pole Standar	d Interrupting Capacity 600 Va	Rated 35 kAIC at 480 Vac			
25	KD3125T52W	KD3125T56W	KD3125T57W	70	ORPK125A70
				90	ORPK125A90
				100	ORPK125A100
				110	ORPK125A110
				125	ORPK125A125
50	KD3250T52W	KD3250T56W	KD3250T57W	125	ORPK025A125
				150	ORPK025A150
				175	ORPK025A175
				200	ORPK025A200
				225	ORPK025A225
				250	ORPK025A250
00	KD3400T52W	KD3400T56W	KD3400T57W	200	ORPK40A200
				225	ORPK40A225
				250	ORPK40A250
				300	ORPK40A300
				350	ORPK40A350
				400	ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes **ZG**, **PN** or **ZGP** respectively to above catalog number.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

- $\begin{array}{l} L-\text{Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I^2t or I^4t Response)} \ \, \odot \\ S-\text{Adjustable Short Delay Pickup with Adjustable Short Delay Time (I^2t or Flat Response)} \\ I-\text{Adjustable Instantaneous Pickup} \end{array}$
- G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
- $\textbf{A}-\textbf{Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I}^{2}\textbf{t or Flat Response})$

Maximum Continuous	OPTIM 550 ②	OPTIM 550 ②						
Ampere	LSI	LSIG	LSIA		Fixed Rating Plug			
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number			
Three-Pole Hig	h Interrupting Capacity 6	00 Vac Rated 65 kAIC at 480 \	/ac					
125	HKD3125T52W	HKD3125T56W	HKD3125T57W	70	ORPK125A70			
				90	ORPK125A90			
				100	ORPK125A100			
				110	ORPK125A110			
				125	ORPK125A125			
250	HKD3250T52W	HKD3250T56W	HKD3250T57W	125	ORPK025A125			
				150	ORPK025A150			
				175	ORPK025A175			
				200	ORPK025A200			
				225	ORPK025A225			
				250	ORPK025A250			
400	HKD3400T52W	HKD3400T56W	HKD3400T57W	200	ORPK40A200			
				225	ORPK40A225			
				250	ORPK40A250			
				300	ORPK40A300			
				350	ORPK40A350			
				400	ORPK40A400			

① Long delay I⁴t response selection limits short delay time to flat response.

² Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Maximum Continuous	S – Adjustable Short De I – Adjustable Instantar G – Adjustable Ground F A – Adjustable Ground F OPTIM 550 ②	ay Pickup (I _r) with Adjustable Lon lay Pickup with Adjustable Short I neous Pickup ault Pickup with Adjustable Groun ault Alarm with Adjustable Groun	nd Fault Time (I ² t or Flat Response) I Fault Time (I ² t or Flat Response)	Digitrip OPTIM Rating Plug Only		
Ampere Rating	LSI Catalog	LSIG Catalog	LSIA Catalog	Ampere	Fixed Rating Plug Catalog	
at 40 °C	Number	Number	Number	Rating	Number	
Three-Pole Ult	ra High Interrupting Capa	city Current Limiting 600 Vac	Rated 100 kAIC at 480 Vac			
125	KDC3125T52W	KDC3125T56W	KDC3125T57W	70	ORPK125A70	
				90	ORPK125A90	
				100	ORPK125A100	
				110	ORPK125A110	
				125	ORPK125A125	
250	KDC3250T52W	KDC3250T56W	KDC3250T57W	125	ORPK025A125	
				150	ORPK025A150	
				175	ORPK025A175	
				200	ORPK025A200	
				225	ORPK025A225	
				250	ORPK025A250	
400	KDC3400T52W	KDC3400T56W	KDC3400T57W	200	ORPK40A200	
				225	ORPK40A225	
				250	ORPK40A250	
				300	ORPK40A300	
				350	ORPK40A350	
				400	ORPK40A400	

 $^{^{\}scriptsize \textcircled{1}}$ Long delay $\mathrm{I}^{4}\mathrm{t}$ response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug

Digitrip OPTIN	/I 1050 Electronic Circuit Bre	eakers with Interchangeable Rating Plug		
	Circuit Breaker Frame Only	Digitrip OP	TIM Rating Plug Only	
	S — Adjustable Short Delay Pic I — Adjustable Instantaneous G — Adjustable Ground Fault Pi	kup (I _r) with Adjustable Long Delay Time (I ² t or I ⁴ t Response) [©] kup with Adjustable Short Delay Time (I ² t or Flat Response) Pickup ickup with Adjustable Ground Fault Time (I ² t or Flat Response) larm with Adjustable Ground Fault Time (I ² t or Flat Response)		
Maximum Continuous	OPTIM 1050 ②			
Ampere	LSIG	LSIA		Fixed Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Three-Pole Stand	lard Interrupting Capacity 600 Vac	Rated 35 kAIC at 480 Vac		
125	KD3125T106W	KD3125T107W	70	ORPK125A70
			90	ORPK125A90
			100	ORPK125A100
			110	ORPK125A110
			125	ORPK125A125
250	KD3250T106W	KD3250T107W	125	ORPK025A125
			150	ORPK025A150
			175	ORPK025A175
			200	ORPK025A200
			225	ORPK025A225
			250	ORPK025A250
400	KD3400T106W	KD3400T107W	200	ORPK40A200
			225	ORPK40A22
			250	ORPK40A250
			300	ORPK40A300
			350	ORPK40A350
			400	ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Digitrip OPTIM Rating Plug Only **Circuit Breaker Frame Only**

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I^2 t or I^4 t Response) \odot S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I^2 t or Flat Response) I Adjustable Instantaneous Pickup G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I^2 t or Flat Response) A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I^2 t or Flat Response)

Maximum	OPTIM 1050 2

Continuous Ampere Rating at 40 °C	OPTIM 1050 © LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Γhree-Pole Hi	gh Interrupting Capacity 600 Vac	Rated 65 kAIC at 480 Vac		
125	HKD3125T106W	HKD3125T107W	70	ORPK125A70
			90	ORPK125A90
			100	ORPK125A100
			110	ORPK125A110
			125	ORPK125A125
50	HKD3250T106W	HKD3250T107W	125	ORPK025A125
			150	ORPK025A150
			175	ORPK025A175
			200	ORPK025A200
			225	Catalog Number ORPK125A70 ORPK125A90 ORPK125A100 ORPK125A110 ORPK125A125 ORPK025A125 ORPK025A150 ORPK025A175
			250	ORPK025A250
00	HKD3400T106W	HKD3400T107W	200	ORPK40A200
			225	ORPK40A225
			250	ORPK40A250
			300	ORPK40A300
			350	ORPK40A350
			400	ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

 $\begin{array}{l} L-\text{Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I^2t or I^4t Response)} \\ S-\text{Adjustable Short Delay Pickup with Adjustable Short Delay Time (I^2t or Flat Response)} \\ I-\text{Adjustable Instantaneous Pickup} \\ G-\text{Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I^2t or Flat Response)} \\ A-\text{Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I^2t or Flat Response)} \\ \end{array}$

Maximum Continuous	OPTIM 1050 ^②				
Ampere	LSIG	LSIG LSIA		Fixed Rating Plug	
Rating at 40 °C	Catalog Number	Catalog Number	Ampere Rating	Catalog Number	
hree-Pole Ult	ra High Interrupting Capacity Cur	rent Limiting 600 Vac Rated 100 kAIC at 480 Vac			
25	KDC3125T106W	KDC3125T107W	70	ORPK125A70	
			90	ORPK125A90	
			100	ORPK125A100	
			110	ORPK125A110	
			125	ORPK125A125	
50	KDC3250T106W	KDC3250T107W	125	ORPK025A125	
			150	ORPK025A150	
			175	ORPK025A175	
			200	ORPK025A200	
			225	ORPK025A225	
			250	ORPK025A250	
00	KDC3400T106W	KDC3400T107W	200	ORPK40A200	
			225	ORPK40A225	
			250	ORPK40A250	

300

350

400

ORPK40A300

ORPK40A350

ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

² Factory sealed.

100% Rated Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

100% Rated Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

Maximum Continuous Ampere Rating at 40 °C	S – Adjustable Short Dela I – Adjustable Instantane G – Adjustable Ground Fal	<i>,</i> • Pickup (I _r) with Adjustable Long Dela y Pickup with Adjustable Short Delay 1	Time (I ² t or Flat Response) It Time (I ² t or Flat Response)	Digitrip OP ¹ Ampere Rating	TIM Rating Plug Only Fixed Rating Plug Catalog Number
		600 Vac Rated 35 kAIC at 480 Vac			
25	CKD3125T52W	CKD3125T56W	CKD3125T57W	70	ORPK125A70
				90	ORPK125A90
				100	ORPK125A100
				110	ORPK125A110
				125	ORPK125A125
50	CKD3250T52W	CKD3250T56W	CKD3250T57W	125	ORPK025A125
				150	ORPK025A150
				175	ORPK025A175
				200	ORPK025A200
				225	ORPK025A225
				250	ORPK025A250
00	CKD3400T52W	CKD3400T56W	CKD3400T57W	200	ORPK40A200
				225	ORPK40A225
				250	ORPK40A250
				300	ORPK40A300
				350	ORPK40A350
				400	ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number (refer to Page V4-T2-431).

100% Rated Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
 S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)
 I Adjustable Instantaneous Pickup
 G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)

 $\textbf{A}-\textbf{Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I}^{2}\textbf{t or Flat Response})$

Maximum Continuous Ampere Rating at 40°C	OPTIM 550 ② LSI Catalog Number	LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
hree-Pole Hi	gh Interrupting Capacity 600	Vac Rated 65 kAIC at 480 Vac			
25	CHKD3125T52W	CHKD3125T56W	CHKD3125T57W	70	ORPK125A70
				90	ORPK125A90
				100	ORPK125A100
				110	ORPK125A110
				125	ORPK125A125
0	CHKD3250T52W	CHKD3250T56W	CHKD3250T57W	125	ORPK025A125
				150	ORPK025A150
				175	ORPK025A175
				200	ORPK025A200
				225	ORPK025A225
				250	ORPK025A250
0	CHKD3400T52W	CHKD3400T56W	CHKD3400T57W	200	ORPK40A200
				225	ORPK40A225
				250	ORPK40A250
				300	ORPK40A300
				350	ORPK40A350
				400	ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

² Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

400

ORPK40A400

100% Rated Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

100% Rate	d Digitrip OPTIM 1050 Electror	nic Circuit Breakers with Interchangeable Rating Plug			
Maximum Continuous	Circuit Breaker Frame Only L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I²t or I⁴t Response) S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response) OPTIM 1050 ©			Digitrip OPTIM Rating Plug Only	
Ampere	LSIG	LSIA	_	Fixed Rating Plug	
Rating at 40 °C	Catalog Number	Catalog Number	Ampere Rating	Catalog Number	
hree-Pole S	tandard Interrupting Capacity 600 Va	c Rated 35 kAIC at 480 Vac			
25	CKD3125T106W	CKD3125T107W	70	ORPK125A70	
			90	ORPK125A90	
			100	ORPK125A100	
			110	ORPK125A110	
			125	ORPK125A125	
50	CKD3250T106W	CKD3250T107W	125	ORPK025A125	
			150	ORPK025A150	
			175	ORPK025A175	
			200	ORPK025A200	
			225	ORPK025A225	
			250	ORPK025A250	
00	CKD3400T106W	CKD3400T107W	200	ORPK40A200	
			225	ORPK40A225	
			250	ORPK40A250	
			300	ORPK40A300	
			350	ORPK40A350	

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

100% Rated Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
 S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)
 I Adjustable Instantaneous Pickup
 G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
 A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)

Maximum Continuous Ampere Rating at 40°C	OPTIM 1050 ^② LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Three-Pole Hig	gh Interrupting Capacity 600 Vac Rate	d 65 kAIC at 480 Vac		
25	CHKD3125T106W	CHKD3125T107W	70	ORPK125A70
			90	ORPK125A90
			100	ORPK125A100
			110	ORPK125A110
			125	ORPK125A125
i0	CHKD3250T106W	CHKD3250T106W CHKD3250T107W	125	ORPK025A125
			150	ORPK025A150
			175	ORPK025A175
			200	ORPK025A200
			225	ORPK025A225
			250	ORPK025A250
00	CHKD3400T106W	CHKD3400T107W	200	ORPK40A200
			225	ORPK40A225
		250	ORPK40A250	
			300	ORPK40A300
			350	ORPK40A350
			400	ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

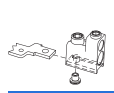
Accessories Selection Guide and Ordering Guide

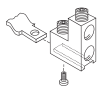
Line and Load Terminals

Eaton's line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. All terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B and CSA Standard C22.2 No. 65, or Electrical Bulletin 1165. Unless otherwise specified, K-Frame circuit breaker line and load terminals are shipped separately for field installation.

Ordering Information

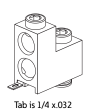
K-Frame circuit breakers use Cu/Al terminals as standard. When optional copper or Cu/Al terminals are required, order by catalog number. Specify if factory installation is required.

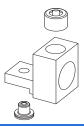












Tauminala ...ish

TA401K TA400K, T400K TA350K, T350K TA300K, T300K T400KCW, TA400KCW, TA402K, T402K TA401KCW

Line and Load Terminals

Maximum	Body		AWG Wire		Terminal	Terminals with Control Wire Termination
Breaker Amperes		Wire Type	Range/No. Conductors	Metric Wire Range mm ²	Catalog Number	Catalog Number
Standard Cu/Al	Pressure Terminals					
225	Aluminum	Cu/AI	3–350 (1)	35–185	TA300K ①	_
400	Aluminum	Cu/AI	250-500 (1)	120-240	TA350K ①	_
400	Aluminum	Cu/AI	3/0-250 (2)	95–120	2TA400K @3	2TA400KCW 23
400	Aluminum	Cu/AI	3/0-250 (2)	95–120	3TA400K 24	3TA400KCW 24
400	Aluminum	Cu/AI	3/0-250 (2)	95–120	4TA400K 56	4TA400KCW 56
Optional Coppe	r and Cu/Al Pressure Ty	pe Terminals				
225	Copper	Cu	3-350 (1)	35–185	T300K ^①	_
400	Copper	Cu	250-500 (1)	120-240	T350K ①	_
400	Copper	Cu	3/0-250 (2)	95–120	2T400K ^③	2T400KCW 23
					3T400K ④	3T400KCW 24
					4T400K ®	4T400KCW (\$6)
400	Aluminum	Cu/AI	2/0-250 (2)	70–120	2TA401K 23	2TA401KCW 23
			or 2/0–500 (1)	70–240	3TA401K 24	3TA401KCW 24
			_, = === (.,	70–240	4TA401K 66	4TA401KCW 56
400	Aluminum	Cu/AI	500-750 (1)	300-400	2TA402K 23	_
					3TA402K 24	_
					4TA402K ©®	_
400	Copper	Cu	500-750 (1)	_	2T402K 23	_
					3T402K 24	_
					4T402K 5 6	_

- 1 Individually packed.
- ② Terminal kits contain one terminal for each pole and one terminal cover.
- ③ Two-pole kit.
- Three-pole kit.
- $^{\scriptsize{\textcircled{5}}}$ Four-pole kit.
- ® Terminal kits contain one terminal for each pole and three interphase barriers.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

KD Frame Accessories

	Reference	Two-Pole ①		Three-Pole		Four-Pole				
Description	Page	Left	Right	Left	Center	Right	Left	Center	Right	Neutral
Internal Accessories (Only One Internal Accessory Per Pole)										
Alarm lockout (Make/Break)	V4-T2-414	_			_			_	_	_
Alarm lockout (2Make/2Break)	V4-T2-414	_	_		_			_	_	_
Auxiliary switch (1A, 1B)	V4-T2-416	_			_			_		_
Auxiliary switch (2A, 2B)	V4-T2-416	_	_		_			_	•	_
Auxiliary switch (3A, 3B)	V4-T2-416	_	_		_			_		_
Auxiliary switch and alarm switch combination	V4-T2-417	_	_		_			_		_
Shunt trip—standard ②	V4-T2-420	_			_			_		_
Shunt trip—low energy ②	V4-T2-423	_	_		_			_	_	_
Undervoltage release mechanism ②	V4-T2-428	_			_			_	_	_
PowerNet or zone interlock kit (OPTIM 550)	V4-T2-431							_	_	_
External Accessories										
End cap kit	V4-T2-448	•	•	•	•	•	•	•	•	•
Keeper nut	V4-T2-448	•	•	•	•	•	•	•	•	•
Control wire terminal kit	V4-T2-449	•	•	•	•	•	•	•	•	•
Terminal adapter	V4-T2-449	•	•	•	•	•	•	•	•	•
Multiwire connectors	V4-T2-450	•	•	•	•	•	•	•	•	•
Rear fed terminals	V4-T2-450	•	•	•	•	•	•	•	•	•
Base mounting hardware	V4-T2-451	•	•	•	•	•	•	•	•	•
Terminal shields	V4-T2-453	•	•	•	•	•	•	•	•	•
Interphase barriers	V4-T2-453	•	•	•	•	•	•	•	•	•
Non-padlockable handle block	V4-T2-454							•		
Padlockable handle block	V4-T2-454									
Padlockable handle lock hasp	V4-T2-455									_
Cylinder lock	V4-T2-455		-							
Key Interlock kit	V4-T2-456	_		-		<u> </u>				
Sliding bar interlock—requires two breakers	V4-T2-457			<u> </u>	•	•				
Walking beam interlock—requires two breakers	V4-T2-457			•	•	•	•	•	•	•
Electrical (solenoid) operator	V4-T2-458			•	•	•	•	•	•	•
Plug-in adapters	V4-T2-459	•	•	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-461	•	•	•	•	•	•	•	•	•
Panelboard connecting straps	V4-T2-462	•	•	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-539	•	•	•	•	•	•	•	•	•
Handle extension	V4-T2-551	•	•	•	•	•	•	•	•	•
IQ Energy Sentinel	V4-T2-464			•	•	•	•	•	•	•
Solid-state (electronic) portable test kit	V4-T2-464	•	•	•	•	•	•	•	•	•
OPTIM System Components Three Poles	V4-12-404			•		•	•			
Breaker interface module (BIM)	V4-T2-464	_				_	_		_	
Digitrip OPTIMizer	V4-12-464 V4-T2-465									
Auxiliary power module	V4-12-405 V4-T2-465									
Modifications (Refer to Eaton)	VT-12-40J			_	-		_	-		
Special calibration		•	•	•	•	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•	•	•	•	•
Freeze-tested circuit breakers	V4-12-234	•	•	•	•	•	•	•	•	•
		•								
Marine/naval application		•	•	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both
- Accessory available/modification available

- $^{\scriptsize \textcircled{\tiny 1}}$ Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- ② Shunt trip and UVR cannot be mounted in right poles on KES or OPTIM trip units. Standard internal accessories cannot be mounted in right pole on any K-Frame OPTIM trip unites. Special OPTIM ground fault and zone interlock accessories are available for field installation in the right pole of K-Frame 550 OPTIM trip units. Factory installed 2a/2b and bell/aux are available for factory installation. K-Frame breakers equipped with OPTIM 1050 trip units include aux-bell alarm in the right pole.

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V ①
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor, 400 A	LGFCT400 ②
External neutral sensor, 250 A	LGFCT250 ②
External neutral sensor, 125 A	LGFCT125 ②
Breaker-mount cause-of-trip indication	TRIP-LED
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06 3

Technical Data and Specifications

NEMA/UL 489/CSA Interrupting Capacity Ratings

o: :							
Circuit Breaker	Number	Volts AC (5	50/60 Hz)			Volts DC	
Туре	of Poles ⁴	240	277	480	600	250 66	
DK	2, 3	65	_	_	_	10	
KDB	2, 3, 4	65	_	35	25	10	
KD	2, 3, 4	65	_	35	25	10	
HKD, HKDB	2, 3, 4	100	_	65	35	22	
KDC ①	2, 3, 4	200	_	100	65	22	
CKD	3	65	_	35	25	_	
CHKD	3	100	_	65	35	_	

IEC 157-1 (P1) Interrupting Capacity Ratings

Circuit Breaker	Number	Interrupting Capacity (kA Symmetrical Amperes) Volts AC (50/60 Hz)						Volts DC
Туре	of Poles ⁴	240	380	415	440	500	600	250 6 6
DK	2, 3	65	_	_	_	_	_	10
KDB	2, 3, 4	65	40	40	_	_	_	10
KD	2, 3, 4	65	40	40	_	_	_	10
HKD, HKDB	2, 3, 4	100	65	65	_	_	_	22
KDC	2, 3, 4	200	100	100	_	_	_	22

UL 489 Current Limiting Data

Frame	Circuit	Ip (kA)	I ² T (10 ⁶ A ² S)
KDC	240 V/200 kA	56.00	2.30
KDC	480 V/100 kA	53.30	5.60
KDC	600 V/50 kA	43.40	5.40

- ① MTST230V applies to 100-230 Vac.
- ② Included with all LD LSG and LSIG trip units and breakers.
- ③ Includes 6 ft cable for remote mounting; NEMA 3R rated.
- (4) Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- ⑤ Two-pole circuit breaker or two outside poles of three-pole circuit breaker.
- © Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 22 kA.
- ① Current limiting.

310+ Specifications

Trip Unit Type	Digitrip RMS 310+
Breaker Type	
Frame	K
Frames available	125 A, 250 A, 400 A
Continuous current range (A)	55–400 A
Ground fault pickup (A)	50-400 A
Interrupting capacities at 480 Vac (kAIC)	35, 65, 100
100% rated	Yes
Protection	
Ordering options	LS, LSI, LSG, LSIG, ALSI, ALSIG
Arcflash Reduction Maintenance System	Remote enabled on ALSI, ALSIG
Interchangeable trip unit	Yes
High load alarm, trip (suffix B20) ①	Yes
Ground fault alarm with trip (suffix B21) ^①	LSG, LSIG, ALSIG
Ground fault alarm, no trip (suffix B22)	LSG, LSIG, ALSIG
Zone selective interlock (suffix ZG) ①	LSI, LSIG, ALSI, ALSIG
Cause of trip indication	Yes (via TRIP-LED or DIGIVIEW)
Thru-cover accessories	No

310+ Adjustability Specifications

	125 A	SEU V	400 4
	123 A	250 A	400 A
lr∖ln			
A (=Ir)	55	100	160
B (=Ir)	60	125	200
C (=Ir)	70	150	225
D (=Ir)	80	160	250
E (=Ir)	90	175	300
F (=Ir)	100	200	315
G (=Ir)	110	225	350
H (=lr=ln)	125	250	400
2	2	2	2
4	4	4	4
7	7	7	7
10	10	10	10
12	12	12	12
15	15	15	15
20	20	20	20
24	24	24	24
Position 1	2	2x	2x
Position 2	3	3x	3x
Position 3	4	4x	4x
Position 4	5	5x	5x
Position 5	6	6x	6x
Position 6	7	7x	7x
Position 7	8	8x	8x
Position 8	10	10x	10x
Position 9	12	12x	12x
Fixed	67 @10x		
Position 1	Inst		
Position 2	120		
Position 3	300		
Position 1	25	50	80
Position 2	37.5	75	120
Position 3	50	100	160
Position 4	75	150	240
Position 5	100	200	320
Position 6	125	250	400
Position 1	Inst		
Position 2	120		
Position 3	300		
2			
Fixed	312	625	1000
	A (=Ir) B (=Ir) C (=Ir) D (=Ir) E (=Ir) F (=Ir) G (=Ir) H (=Ir=In) 2 4 7 10 12 15 20 24 Position 1 Position 2 Position 3 Position 4 Position 5 Position 6 Position 1 Position 2 Position 1 Position 2 Position 3 Position 4 Position 5 Position 6 Position 1 Position 2 Position 1 Position 2 Position 3 Position 4 Position 3 Position 4 Position 5 Position 5 Position 3	A (=Ir) 55 B (=Ir) 60 C (=Ir) 70 D (=Ir) 80 E (=Ir) 90 F (=Ir) 100 G (=Ir) 110 H (=Ir=In) 125 2 2 4 4 7 7 10 10 12 12 15 15 20 20 24 24 Position 1 2 Position 2 3 Position 3 4 Position 4 5 Position 6 7 Position 7 8 Position 8 10 Position 9 12 Fixed 67 @10x Position 1 25 Position 1 25 Position 2 120 Position 3 300 Position 4 75 Position 5 100 Position 5 100 Position 6 125 Position 7 100 Position 1 100 Position 1 25 Position 1 25 Position 3 300 Position 1 25 Position 3 300 Position 1 100 Position 1 100 Position 1 100 Position 1 100 Position 2 120 Position 3 300 Position 3 100 Position 4 75 Position 5 100 Position 6 125 Position 1 100 Position 1 100 Position 1 100 Position 3 300 Position 3 300 Position 4 75 Position 5 100 Position 6 125 Position 1 1 Inst Position 2 120 Position 3 300	A (=Ir) 55 100 B (=Ir) 60 125 C (=Ir) 70 150 D (=Ir) 80 160 E (=Ir) 90 175 F (=Ir) 100 200 G (=Ir) 110 225 H (=Ir=In) 125 250 2 2 2 4 4 4 7 7 7 10 10 10 12 12 12 15 15 15 20 20 20 24 24 24 Position 1 2 2x Position 2 3 3x Position 3 4 4x Position 4 5 5x Position 5 6 6x Position 7 8 8x Position 8 10 10x Position 9 12 12x Fixed 67 @10x Position 1 1nst Position 2 25 </td

K-Frame

- ① B2x suffixes cannot be combined with B2x suffixes.
- $@\:$ Not available for KD. Independently adjustable I $_{\rm I}$ setting available in LG, NG and RG ALSI and ALSIG trip units.

Specifications

Trip Unit Type	Digitrip OPTIM 550	Digitrip OPTIM 1050
rms sensing	Yes	Yes
Breaker Type		
Frame	K	K
Ampere range	125–400 A	125–400 A
Interrupting rating at 480 volts	35, 65, 100 (kA)	35, 65, 100 (kA)
Protection		
Ordering options	LSI, LSI(A), LSIG	LSI(A), LSIG
Fixed rated plug (I _n)	Yes	Yes
Overtemperature trip	Yes	Yes
Long Delay Protection (L)		
Adjustable rating plug (I _n)	No	No
Long delay pickup	0.4–1.0 x (I _n)	0.4–1.0 x (I _n)
Long delay time l ² t	2-24 seconds	2-24 seconds
Long delay time l ⁴ t	1-5 seconds	1-5 seconds
Long delay thermal memory	Yes	Yes
High load alarm	0.5–1.0 x I _r	0.5–1.0 x I _r
Short Delay Protection (S)		
Short delay pickup	150-800% x (I _r)	150–800% x (I _r)
Short delay time I ² t	100-500 ms	100-500 ms
Short delay time flat	100-500 ms	100-500 ms
Short delay time zone selective interlocking	Yes ①	Yes
Instantaneous Protection (I)		
Instantaneous pickup	200–800% x (I _n)	200–800% x (I _n)
Discriminator	Yes	Yes
Instantaneous override	Yes	Yes
Ground Fault Protection (G)		
Ground fault alarm	20-100% x (I _s)	20-100% x (I _s)
Ground fault pickup	20-100% x (I _s)	20-100% x (I _s)
Ground fault delay I ² t	100-500 ms	100-500 ms
Ground fault delay flat	100-500 ms	100-500 ms
Ground fault zone selective interlocking	Yes ①	Yes
Ground fault thermal memory	Yes	Yes
System Diagnostics		
Status LEDs	Yes	Yes
Cause of trip LEDs	Yes	Yes
Magnitude of trip information	Yes	Yes
Remote signal contact—ground alarm	Yes ①	Yes
Local auxiliary and bell alarm contact	Optional	Included
System Monitoring		
Digital display	Yes ②	Yes ②
Current	Yes	Yes
Power and energy	No	Yes
Power quality—harmonics	No	Yes
Power factor	No	Yes
Communications		
PowerNet	Yes ^③	Yes
Testing		
Testing method	OPTIMizer, BIM, PowerNet	OPTIMizer, BIM, PowerNet

Legend

 $\begin{array}{ll} \text{BIM} = \text{Breaker Interface Module} \\ \text{(A)} = & \text{GF Alarm} \\ \text{I}_s = & \text{Sensor Rating} \\ \text{I}_n = & \text{Rating Plug} \\ \text{I}_r = & \text{Long Delay Pickup Setting} \\ \end{array}$

- One interlock kit.
- ② By OPTIMizer/BIM.
- 3 Eaton's PowerNet kit.

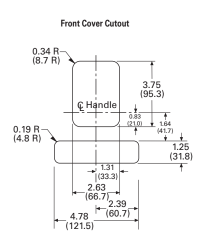
Dimensions and Weights

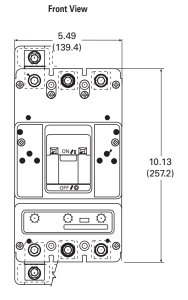
Approximate Dimensions in Inches (mm)

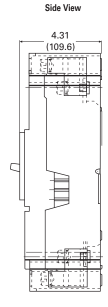
KD Frame

of Poles	Width	Height	Depth	
2, 3	5.50 (149.7)	10.13 (257.3)	4.10 (104.1)	
4	7.22 (183.4)	10.13 (257.3)	4.10 (104.1)	

KD-Frame, Two- and Three-Pole







Approximate Shipping Weight, Lbs (kg)

KD Frame

	Complete Breaker		Frame Only		Trip Unit ^①		
Breaker Type	Two-Pole	Three-Pole	Two-Pole	Three-Pole	Two-Pole	Three-Pole	
DK	10.0 (4.5)	11.5 (5.2)	_	_	_	_	
KDB	10.0 (4.5)	11.5 (5.2)	_	_	_	_	
KD	10.0 (4.5)	11.5 (5.2)	7.5 (3.4)	8.5 (3.9)	1.5 (0.7)	1.5 (0.7)	
HKD, HKDB	10.0 (4.5)	11.5 (5.2)	7.5 (3.4)	8.5 (3.9)	1.5 (0.7)	1.5 (0.7)	
KDC	10.0 (4.5)	11.5 (5.2)	7.5 (3.4)	8.5 (3.9)	1.5 (0.7)	1.5 (0.7)	

Note

 $^{^{\}odot}$ Weights shown are for thermal-magnetic trip units. Three-pole electronic trip units weigh 2.5 lbs (1.1 kg).

Typical L-Frame Circuit Breaker



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K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	
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Product Selection	V4-T2-326
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Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

L-Frame (125–600 Amperes)

Product Description

- All Eaton L-Frame circuit breakers are HACR rated
- L-Frame circuit breakers are available as individual components (frame, trip unit, terminals), or factory assembled complete breakers
- L-Frame circuit breakers with non-interchangeable trip units are suitable for reverse feed use

Standards and Certifications

• CE marked

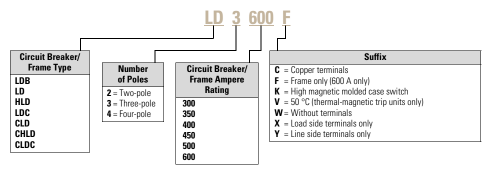


Catalog Number Selection

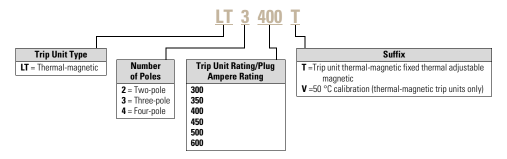
This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

LD-Frame with Thermal-Magnetic Trip Unit Technology

Thermal-Magnetic Breakers and Frame ®



Thermal-Magnetic Trip Unit ①

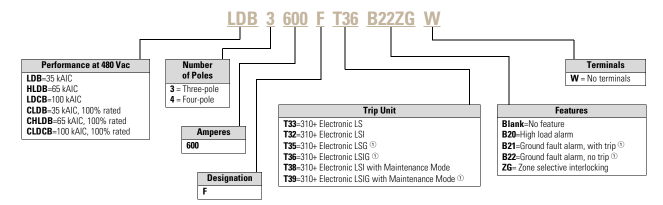


Note

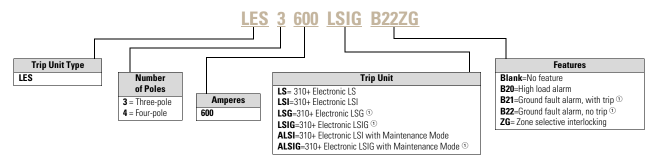
① Frames are the same for thermal-magnetic or 310+ electronic trip units, e.g., LD3600F, HLD3600F, etc.

LD-Frame with 310+ Electronic Trip Unit Technology

310+ Circuit Breakers

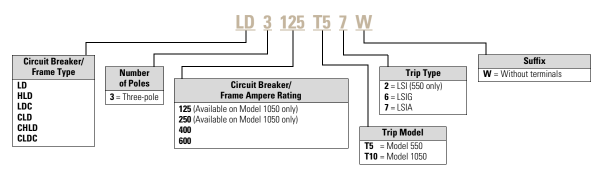


310+ Electronic Trip Units ②



LD-Frame with OPTIM Electronic Trip Unit Technology

OPTIM Circuit Breakers



- $^{\scriptsize \textcircled{1}}$ Not available in four-pole configurations.
- ② Frames are the same for thermal-magnetic or 310+ electronic trip units, e.g., **LD3600F**, **HLD3600F**, etc.

Product Selection

Types LD, HLD and LDC Thermal-Magnetic Circuit Breakers with Interchangeable Trip Units

Maximum Continuous Ampere Rating at 40 °C ①	Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals Catalog Number	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals Catalog Number	Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals Catalog Number	Thermal-Magnetic Trip Unit Only For Use with Standard or High or Ultra High Interrupting Frames Catalog Number	Standard Terminals Only See Page V4-T2-341 for Optional Terminals Catalog Number
Two-Pole					
300	LD2300	HLD2300	LDC2300	LT2300T	TA602LD ②
350	LD2350	HLD2350	LDC2350	LT2350T	TA602LD ②
400	LD2400	HLD2400	LDC2400	LT2400T	TA602LD ②
450	LD2450	HLD2450	LDC2450	LT2450T	TA602LD ②
500	LD2500	HLD2500	LDC2500	LT2500T	TA602LD ②
600	LD2600	HLD2600	LDC2600	LT2600T	2TA603LDK ③
Three-Pole					
300	LD3300	HLD3300	LDC3300	LT3300T	TA602LD ②
350	LD3350	HLD3350	LDC3350	LT3350T	TA602LD ②
400	LD3400	HLD3400	LDC3400	LT3400T	TA602LD ②
450	LD3450	HLD3450	LDC3450	LT3450T	TA602LD ②
500	LD3500	HLD3500	LDC3500	LT3500T	TA602LD ②
600	LD3600	HLD3600	LDC3600	LT3600T	3TA603LDK ③
Four-Pole 4					
300	LD4300	HLD4300	LDC4300	LT4300T	TA602LD ②
350	LD4350	HLD4350	LDC4350	LT4350T	TA602LD ②
400	LD4400	HLD4400	LDC4400	LT4400T	TA602LD ②
450	LD4450	HLD4450	LDC4450	LT4450T	TA602LD ②
500	LD4500	HLD4500	LDC4500	LT4500T	TA602LD ②
600	LD4600	HLD4600	LDC4600	LT4600T	4TA603LDK ③

Types LD, HLD and LDC Thermal-Magnetic Circuit Breakers—Frame Only

LD4600F	HLD4600F	LDC4600F
Four-Pole		
LD3600F	HLD3600F	LDC3600F
Three-Pole		
LD2600F	HLD2600F	LDC2600F
Two-Pole		
Catalog Number	Catalog Number	Catalog Number
Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac

- $^{\scriptsize \textcircled{\tiny 1}}$ Magnetic trip range 5–10 times continuous ampere rating.
- ② Individually packed.
- ③ Terminal kits contain one terminal for each pole and one terminal cover.
- Neutral is in right pole.

Types LD, HLD and LDC Electronic Circuit Breakers with Interchangeable Trip Units

Order as individual components: breaker frame, trip unit and terminals. See 310+ adjustability specifications on Page V4-T2-320.

Types LD, HLD and LDC Electronic Circuit Breakers with Interchangeable 310+Trip Units

	Circuit Breake	Circuit Breaker Frame Only			Digitrip RMS 310+ Trip Unit Only ①						
	Standard Interrupting	High	Ultra High Interrupting Capacity	Standard LS	Optional LSI	LSG	LSIG				
Maximum Continuous Ampere Rating at 40°C	Capacity 600 Vac Rated 35 kAIC at 480 Vac Catalog Numb	Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Current Limiting 600 Vac Rated 100 kAIC at 480 Vac	Adjustable Short Time Pickup with I ² t Short Delay Ramp Catalog Numbe	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG 23 Catalog Number	Terminal Information		
Three-Pole											
600	LD3600F	HLD3600F	LDC3600F	LES3600LS	LES3600LSI	LES3600LSG	LES3600LSIG	LGFCT600	See Page V4-T2-318		
Four-Pole 4											
600	LD4600F	HLD4600F	LDC4600F	LES4600LS	LES4600LSI				See Page		

Types LDB, HLDB and LDCB Electronic Circuit Breakers with Non-Interchangeable 310+ Electronic Trip Units Suitable for Reverse Feed See 310+ adjustability specifications on Page V4-T2-320.

Circuit Breaker Frame Including Digitrip RMS 310+ Electronic Trip Unit Less Terminals Types LDB, HLDB and LDCB with Digitrip 310+ Non-Interchangeable Trip Units

		Factory Assembled Circu	it Breaker Consisting of Fran	ne and Trip Unit Less Termi	nals ①		
		Standard	Optional LSI	LSG	LSIG		
		LS	LSI		Laid		
Maximum Continuous Ampere Rating at 40°C	Number of Poles	Adjustable Short Time Pickup with I ² t Short Delay Ramp Catalog Number	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG ②③ Catalog Number	Terminal Information
600	3	LDB3600FT33W	LDB3600FT32W	LDB3600FT35W	LDB3600FT36W	LGFCT600	See Page
600	3	HLDB3600FT33W	HLDB3600FT32W	HLDB3600FT35W	HLDB3600FT36W		V4-T2-318
600	3	LDCB3600FT33W	LDCB3600FT32W	LDCB3600FT35W	LDCB3600FT36W		

100% Rated Types CLD, CHLD and CLDC Electronic Circuit Breakers with Interchangeable Trip Units

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at the 75 °C ampacity. All 100% rated circuit breakers have electronic trip units. Order as individual components: breaker frame, trip unit and terminals. See 310+ adjustability specifications on **Page V4-T2-320**.

100% Rated Types CLD, CHLD and CLDC Electronic Circuit Breakers with 310+ Interchangeable Trip Units

	Circuit Breaker F	rame Only		Digitrip RMS 310-	- Trip Unit Only				
Maximum Continuous Ampere Rating at 40 °C	Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Catalog Number		Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac		Optional LSI Independently Adjustable Short Time Pickup and Delay	Time Pickup with I ² t Short Delay	LSIG Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG 23 Catalog Number	Terminal Information
Three-Pole									
600	CLD3600F	CHLD3600F	CLDC3600F	LES3600LS	LES3600LSI	LES3600LSG	LES3600LSIG	LGFCT600	See Page V4-T2-318

- ① For AC use only.
- Required for four-wire systems if neutral protection is desired.
- Included with LSG and LSIG trip units.
- Neutral is in right pole.

Type LDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units ©

600 Vac Rated, 250 Vdc Complete Circuit Breaker Without Line and Load Terminals Catalog Number	With Standard Line and Load Terminals Only Catalog Number
LDB2300W	LDB2300
LDB2350W	LDB2350
LDB2400W	LDB2400
LDB2450W	LDB2450
LDB2500W	LDB2500
LDB2600W	LDB2600
LDB3300W	LDB3300
LDB3350W	LDB3350
LDB3400W	LDB3400
LDB3450W	LDB3450
LDB3500W	LDB3500
LDB3600W	LDB3600
	Complete Circuit Breaker Without Line and Load Terminals Catalog Number LDB2300W LDB2350W LDB2450W LDB2450W LDB2500W LDB2600W LDB3350W LDB3350W LDB3450W LDB3450W LDB3450W

Molded Case Switches

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

Molded Case Switches

Maximum Continuous Ampere Rating	600 Vac Maximum, 250 Vdc Circuit Breaker Only without Line and Load Terminals	Standard Terminals Only See Page V4-T2-341 for Optional Terminals
at 40 °C	Catalog Number	Catalog Number
Two-Pole		
600	LD2600WK	2TA603LDK
600	LDB2600WK ①	2TA603LDK
600	HLD2600WK	2TA603LDK
Three-Pole		
600	LD3600WK	3TA603LDK
600	LDB3600WK ①	3TA603LDK
600	HLD3600WK	3TA603LDK
Four-Pole		
600	LD4600WK	4TA603LDK
600	LDB4600WK ①	4TA603LDK
600	HLD4600WK	4TA603LDK

Notes

Molded case switch will trip above 6000 amperes.

① Factory sealed—suitable for reverse feed application.

Digitrip OPTIM Electronic Circuit Breaker with Interchangeable Rating Plug

Order as individual components: Breaker Frame (which includes Trip Unit), Rating Plug, Terminals.

Digitrip OPTIM 550 Electronic Circuit Breaker with Interchangeable Rating Plug

Maximum	S – Adjustable Short D I – Adjustable Instanta G – Adjustable Ground	elay Pickup (I _r) with Adjustable L elay Pickup with Adjustable Sho	nse) ① se) onse)	M Rating Plug Only	
Continuous Ampere	LSI	LSIG	LSIA		Fixed Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Three-Pole Stan	dard Interrupting Capacity	600 Vac Rated 35 kAIC at 48	0 Vac		
125	LD3125T52W	LD3125T56W	LD3125T57W	_	ORPL125A070
				_	ORPL125A090
				_	ORPL125A100
					ORPL125A110
				_	ORPL125A125
250	LD3250T52W	LD3250T56W	LD3250T57W	_	ORPL025A125
				_	ORPL025A150
				_	ORPL025A175
				_	ORPL025A200
				_	ORPL025A225
				_	ORPL025A250
400	LD3400T52W	LD3400T56W	LD3400T57W	200	ORPL40A200
				225	ORPL40A225
				250	ORPL40A250
				300	ORPL40A300
				350	ORPL40A350
				400	ORPL40A400
600	LD3600T52W	LD3600T56W	LD3600T57W	300	ORPL60A300
				350	ORPL60A350
				400	ORPL60A400
				500	ORPL60A500
				600	ORPL60A600

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 550 Electronic Circuit Breaker with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only

Digitrip OPTIM Rating Plug Only

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
 S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)
 I Adjustable Instantaneous Pickup
 G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
 A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)

Maximum

Maximum Continuous	OPTIM 550 2				
Ampere	LSI	LSIG	LSIA		Fixed Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Three-Pole High	Interrupting Capacity 600 V	ac Rated 65 kAIC at 480 Vac			
125	HLD3125T52W	HLD3125T56W	HLD3125T57W	70	ORPL125A070
				90	ORPL125A090
				100	ORPL125A100
				110	ORPL125A110
				125	ORPL125A125
250	HLD3250T52W	HLD3250T56W	HLD3250T57W	125	ORPL025A125
				150	ORPL025A150
				175	ORPL025A175
				200	ORPL025A200
				225	ORPL025A225
				250	ORPL025A250
400	HLD3400T52W	HLD3400T56W	HLD3400T57W	200	ORPL40A200
				225	ORPL40A225
				250	ORPL40A250
				300	ORPL40A300
				350	ORPL40A350
				400	ORPL40A400
600	HLD3600T52W	HLD3600T56W	HLD3600T57W	300	ORPL60A300
				350	ORPL60A350
				400	ORPL60A400
				500	ORPL60A500
				600	ORPL60A600

① Long delay I⁴t response selection limits short delay time to flat response.

² Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 550 Electronic Circuit Breaker with Interchangeable Rating Plug, continued

Digitilp Of Til			changeable nating i lu		A Destino Divo Only					
Maximum	L – Adjustable Long S – Adjustable Short I – Adjustable Instar G – Adjustable Grour	Circuit Breaker Frame Only L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I ² t or I ⁴ t Response) ① S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I ² t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I ² t or Flat Response) OPTIM 550 ②								
Continuous Ampere	LSI	LSIG	LSIA		Fixed Rating Plug					
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number					
Three-Pole Ultra	High Interrupting Capacit	ty Current Limiting 600 Va	ac Rated 100 kAIC at 480 Vac	С						
125	LDC3125T52W	LDC3125T56W	LDC3125T57W	_	ORPL125A070					
					ORPL125A090					
					ORPL125A100					
				_	ORPL125A110					
					ORPL125A125					
250	LDC3250T52W	LDC3250T56W	LDC3250T57W	_	ORPL025A125					
				_	ORPL025A150					
					ORPL025A175					
					ORPL025A200					
				_	ORPL025A225					
				_	ORPL025A250					
400	LDC3400T52W	LDC3400T56W	LDC3400T57W	200	ORPL40A200					
				225	ORPL40A225					
				250	ORPL40A250					
				300	ORPL40A300					
				350	ORPL40A350					
				400	ORPL40A400					
600	LDC3600T52W	LDC3600T56W	LDC3600T57W	300	ORPL60A300					
				350	ORPL60A350					
				400	ORPL60A400					
				500	ORPL60A500					

Notes

600

ORPL60A600

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Long delay I^4t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM Electronic Circuit Breaker with Interchangeable Rating Plug

Order as individual components: Breaker Frame (which includes Trip Unit), Rating Plug, Terminals.

Digitrip OPTIM 1050 Electronic Circuit Breaker with Interchangeable Rating Plug

ircuit Breaker Frame Only							Digitrip OPTIM Rating Plug Only		
								 -4 -	

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
- $S-Adjustable\ Short\ Delay\ Pickup\ with\ Adjustable\ Short\ Delay\ Time\ (I^2t\ or\ Flat\ Response)$
- I Adjustable Instantaneous Pickup
- G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
- A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)

Maximum OPTIM 1050 23

Continuous	OPTIM 1050 23			
Ampere Rating at 40 °C	LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Three-Pole Stan	dard Interrupting Capacity 600 V	ac Rated 35 kAIC at 480 Vac		
125	LD3125T106W	LD3125T107W	70	ORPL125A070
			90	ORPL125A090
			100	ORPL125A100
			110	ORPL125A110
			125	ORPL125A125
250	LD3250T106W	LD3250T107W	125	ORPL025A125
			150	ORPL025A150
			175	ORPL025A175
			200	ORPL025A200
			225	ORPL025A225
			250	ORPL025A250
400	LD3400T106W	LD3400T107W	200	ORPL40A200
			225	ORPL40A225
			250	ORPL40A250
			300	ORPL40A300
			350	ORPL40A350
			400	ORPL40A400
600	LD3600T106W	LD3600T107W	300	ORPL60A300
			350	ORPL60A350
			400	ORPL60A400
			500	ORPL60A500
			600	ORPL60A600

① Long delay I⁴t response selection limits short delay time to flat response.

② One Form C auxiliary switch and one Form C bell alarm switch supplied with breaker as standard.

③ Factory sealed.

Digitrip OPTIM 1050 Electronic Circuit Breaker with Interchangeable Rating Plug, continued

Maximum Continuous Ampere Rating at 40°C	I — Adjustable Instantaneous G — Adjustable Ground Fault P	ckup with Adjustable Short Delay Time (I ² t or Flat Response) Pickup ickup with Adjustable Ground Fault Time (I ² t or Flat Respons Iarm with Adjustable Ground Fault Time (I ² t or Flat Response LSIA Catalog Number	se) e) Ampere	Fixed Rating Plug Catalog Number
	Number Interrupting Capacity 600 Vac Ra		Rating	Number
125	HLD3125T106W	HLD3125T107W	70	ORPL125A070
23	IILDSIZSITIOOVV	11LD3123110/VV	90	ORPL125A090
			100	ORPL125A100
			110	ORPL125A110
			125	ORPL125A125
50	HLD3250T106W	HLD3250T107W	125	ORPL025A125
			150	ORPL025A150
			175	ORPL025A175
			200	ORPL025A200
			225	ORPL025A225
			250	ORPL025A250
00	HLD3400T106W	HLD3400T107W	200	ORPL40A200
			225	ORPL40A225
			250	ORPL40A250
			300	ORPL40A300
			350	ORPL40A350
			400	ORPL40A400
00	HLD3600T106W	HLD3600T107W	300	ORPL60A300
			350	ORPL60A350
			400	ORPL60A400
			500	ORPL60A500
			600	ORPL60A600

- $^{\scriptsize \textcircled{\tiny 1}}$ Long delay I^4t response selection limits short delay time to flat response.
- ${}^{\textcircled{2}} \ \ \text{One Form C auxiliary switch and one Form C bell alarm switch supplied with breaker as standard.}$
- ③ Factory sealed.

Digitrip OPTIM 1050 Electronic Circuit Breaker with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only

Digitrip OPTIM Rating Plug Only

600

ORPL60A600

- $\begin{array}{l} L \ \ Adjustable \ Long \ Delay \ Pickup \ (I_r) \ with \ Adjustable \ Long \ Delay \ Time \ (I^2t \ or \ I^4t \ Response) \odot \\ S \ \ Adjustable \ Short \ Delay \ Time \ (I^2t \ or \ Flat \ Response) \\ I \ \ Adjustable \ Instantaneous \ Pickup \ With \ Adjustable \ Ground \ Fault \ Time \ (I^2t \ or \ Flat \ Response) \\ G \ \ Adjustable \ Ground \ Fault \ Alarm \ With \ Adjustable \ Ground \ Fault \ Time \ (I^2t \ or \ Flat \ Response) \\ A \ \ Adjustable \ Ground \ Fault \ Alarm \ With \ Adjustable \ Ground \ Fault \ Time \ (I^2t \ or \ Flat \ Response) \\ \end{array}$

Maximum Continuous Ampere Rating at 40°C	OPTIM 1050 ②③ LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Γhree-Pole Ultra	High Interrupting Capacity Current I	imiting 600 Vac Rated 100 kAIC at 480 Vac		
125	LDC3125T106W	LDC3125T107W	70	ORPL125A070
			90	ORPL125A090
			100	ORPL125A100
			110	ORPL125A110
			125	ORPL125A125
50	LDC3250T106W	LDC3250T107W	125	ORPL025A125
			150	ORPL025A150
			175	ORPL025A175
			200	ORPL025A200
			225	ORPL025A225
			250	ORPL025A250
00	LDC3400T106W	LDC3400T107W	200	ORPL40A200
			225	ORPL40A225
			250	ORPL40A250
			300	ORPL40A300
			350	ORPL40A350
			400	ORPL40A400
00	LDC3600T106W	LDC3600T107W	300	ORPL60A300
			350	ORPL60A350
			400	ORPL60A400
			500	ORPL60A500

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Long delay I^4t response selection limits short delay time to flat response.

② One Form C auxiliary switch and one Form C bell alarm switch supplied with breaker as standard.

③ Factory sealed.

100% Rated Digitrip OPTIM Circuit Breakers with Interchangeable Rating Plug

Order as individual components: Breaker Frame (which includes Trip Unit), Rating Plug, Terminals.

100% Rated	Digitrip OPTIM 550 Circ	uit Breakers with Intercha	ingeable Rating Plug		
Maximum	S — Adjustable Short Del I — Adjustable Instantan G — Adjustable Ground Fa	, ry Pickup (I _r) with Adjustable Long D ay Pickup with Adjustable Short Del	Digitrip OPTIM Rating Plug Only		
Continuous Ampere	LSI	LSIG	LSIA		Fixed Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Three-Pole Sta	ndard Interrupting Capacity 6	00 Vac Rated 35 kAIC at 480 Va	c		
125	CLD3125T52W	CLD3125T56W	CLD3125T57W	70	ORPL125A070
				90	ORPL125A090
				100	ORPL125A100
				110	ORPL125A110
				125	ORPL125A125
250	CLD3250T52W	CLD3250T56W	CLD3250T57W	125	ORPL025A125
				150	ORPL025A150
				175	ORPL025A175
				200	ORPL025A200
				225	ORPL025A225
				250	ORPL025A250
400	CLD3400T52W	CLD3400T56W	CLD3400T57W	200	ORPL40A200
				225	ORPL40A225
				250	ORPL40A250
				300	ORPL40A300
				350	ORPL40A350
				400	ORPL40A400
600	CLD3600T52W	CLD3600T56W	CLD3600T57W	300	ORPL60A300
				350	ORPL60A350
				400	ORPL60A400
				500	ORPL60A500

600

ORPL60A600

 $^{^{\}scriptsize \textcircled{1}}$ Long delay $I^{4}t$ response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

100% Rated Digitrip OPTIM 550 Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only

Digitrip OPTIM Rating Plug Only

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time $(I^2t$ or I^4t Response) \odot S Adjustable Short Delay Pickup with Adjustable Short Delay Time $(I^2t$ or Flat Response) I Adjustable Instantaneous Pickup

- G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
- ${\bf A Adjustable\ Ground\ Fault\ Alarm\ with\ Adjustable\ Ground\ Fault\ Time\ (I^2t\ or\ Flat\ Response)}$

Maximum

Maximum Continuous	OPTIM 550 @				
Ampere	LSI	LSIG	LSIA		Fixed Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Three-Pole High	Interrupting Capacity 600 V	ac Rated 65 kAIC at 480 Vac			
125	CHLD3125T52W	CHLD3125T56W	CHLD3125T57W	70	ORPL125A070
				90	ORPL125A090
				100	ORPL125A100
				110	ORPL125A125
				125	ORPL125A125
250	CHLD3250T52W	CHLD3250T56W	CHLD3250T57W	125	ORPL025A125
				150	ORPL025A150
				175	ORPL025A175
				200	ORPL025A200
				225	ORPL025A225
				250	ORPL025A250
100	CHLD3400T52W	CHLD3400T56W	CHLD3400T57W	200	ORPL40A200
				225	ORPL40A225
				250	ORPL40A250
				350	ORPL40A350
				400	ORPL40A400
600	CHLD3600T52W	CHLD3600T56W	CHLD3600T57W	300	ORPL60A300
				350	ORPL60A350
				400	ORPL60A400
				500	ORPL60A500
				600	ORPL60A600

① Long delay I⁴t response selection limits short delay time to flat response.

² Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

600

ORPL60A600

100% Rated Digitrip OPTIM 550 Circuit Breakers with Interchangeable Rating Plug, continued

	Circuit Breaker Frame Only	•		Digitrip OPT	IM Rating Plug Only	
	L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I²t or I⁴t Response) [©] S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)					
Maximum Continuous	OPTIM 550 2					
Ampere Rating at 40 °C	LSI Catalog Number	LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number	
hree-Pole Ultr	ra High Interrupting Capacity	Current Limiting 600 Vac Rated	I 100 kAIC at 480 Vac			
25	CLDC3125T52W	CLDC3125T56W	CLDC3125T57W	70	ORPL125A070	
				90	ORPL125A090	
				100	ORPL125A100	
				110	ORPL125A110	
				125	ORPL125A125	
50	CLDC3250T52W	CLDC3250T56W	CLDC3250T57W	125	ORPL025A125	
				150	ORPL025A150	
				175	ORPL025A175	
				200	ORPL025A200	
				225	ORPL025A225	
				250	ORPL025A250	
00	CLDC3400T52W	CLDC3400T56W	CLDC3400T57W	200	ORPL40A200	
				225	ORPL40A225	
				250	ORPL40A250	
				300	ORPL40A300	
				350	ORPL40A350	
				400	ORPL40A400	
00	CLDC3600T52W	CLDC3600T56W	CLDC3600T57W	300	ORPL60A300	
				350	ORPL60A350	
				400	ORPL60A400	
				500	ORPL60A500	

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Long delay I^4t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

100% Rated Digitrip OPTIM 1050 Circuit Breakers with Interchangeable Rating Plug

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

L — Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response)

S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)

I — Adjustable Instantaneous Pickup

G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)

Adjustable Ground Fault Alem with Adjustable Ground Fault Time (I²t or Flat Response)

 ${\bf A\ -Adjustable\ Ground\ Fault\ Alarm\ with\ Adjustable\ Ground\ Fault\ Time\ (I^2t\ or\ Flat\ Response)}$

Maximum

Continuous	0
Continuous	1010
Amnere	LSIG

Maximum Continuous Ampere Rating at 40°C Three-Pole Stan	OPTIM 1050 ②③ LSIG Catalog Number ndard Interrupting Capacity 600 \	LSIA Catalog Number /ac Bated 35 kAIC at 480 Vac	Ampere Rating	Fixed Rating Plug Catalog Number
125	CLD3125T106W	CLD3125T107W	70	ORPL125A070
			90	ORPL125A090
			100	ORPL125A100
			110	ORPL125A110
			125	ORPL125A125
250	CLD3250T106W	CLD3250T107W	125	ORPL025A125
			150	ORPL025A150
			175	ORPL025A175
			200	ORPL025A200
			225	ORPL025A225
			250	ORPL025A250
100	CLD3400T106W	CLD3400T107W	200	ORPL40A200
			225	ORPL40A225
			250	ORPL40A250
			300	ORPL40A300
			350	ORPL40A350
			400	ORPL40A400
600	CLD3600T106W	CLD3600T107W	300	ORPL60A300
			350	ORPL60A350
			400	ORPL60A400
			500	ORPL60A500
			600	ORPL60A600

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Long delay I^4t response selection limits short delay time to flat response.

② One Form C auxiliary switch and one Form C bell alarm switch supplied with breaker as standard.

③ Factory sealed.

100% Rated Digitrip OPTIM 1050 Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only

Digitrip OPTIM Rating Plug Only

- L $\,$ Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I 2 t or I 4 t Response) $^{\odot}$
- S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response) I Adjustable Instantaneous Pickup
- G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
- A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)

Maximum	OPTIM 1050 23	

0	OF THAT 1030 Se					
Continuous Ampere Rating at 40 °C	LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number		
Three-Pole High	n Interrupting Capacity 600 Vac Ra	ated 65 kAIC at 480 Vac				
125	CHLD3125T106W	CHLD3125T107W	70	ORPL125A070		
			90	ORPL125A090		
			100	ORPL125A100		
			110	ORPL125A110		
			125	ORPL125A125		
250	CHLD3250T106W	CHLD3250T107W	125	ORPL025A125		
			150	ORPL025A150		
			175	ORPL025A175		
			200	ORPL025A200		
			225	ORPL025A225		
			250	ORPL025A250		
400	CHLD3400T106W	CHLD3400T107W	200	ORPL40A200		
			225	ORPL40A225		
			250	ORPL40A250		
			300	ORPL40A300		
			350	ORPL40A350		
			400	ORPL40A400		
600	CHLD3600T106W	CHLD3600T107W	300	ORPL60A300		
			350	ORPL60A350		
			400	ORPL60A400		
			500	ORPL60A500		
			600	ORPL60A600		

 $^{^{\}scriptsize \textcircled{1}}$ Long delay $\mathsf{I}^4\mathsf{t}$ response selection limits short delay time to flat response.

② One Form C auxiliary switch and one Form C bell alarm switch supplied with breaker as standard.

③ Factory sealed.

100% Rated Digitrip OPTIM 1050 Electronic Circuit Breaker with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only

Digitrip OPTIM Rating Plug Only

ORPL60A600

600

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
 S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)
 I Adjustable Instantaneous Pickup
 G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)

- ${\bf A\ -Adjustable\ Ground\ Fault\ Alarm\ with\ Adjustable\ Ground\ Fault\ Time\ (I^2t\ or\ Flat\ Response)}$

IVIAXIIIIUIII	
Continuous	

Maximum Continuous Ampere Rating	OPTIM 1050 23 LSIG Catalog	LSIA Catalog	Ampere	Fixed Rating Plug Catalog
at 40 °C	Number	Number	Rating	Number
Three-Pole Ultr	a High Interrupting Capacity Cur	rent Limiting 600 Vac Rated 100 kAIC at 48	0 Vac	
125	CLDC3125T106W	CLDC3125T107W	70	ORPL125A070
			90	ORPL125A090
			100	ORPL125A100
			110	ORPL125A110
			125	ORPL125A125
250	CLDC3250T106W	CLDC3250T107W	125	ORPL025A125
			150	ORPL025A150
			175	ORPL025A175
			200	ORPL025A200
			225	ORPL025A225
			250	ORPL025A250
400	CLDC3400T106W	CLDC3400T107W	200	ORPL40A200
			225	ORPL40A225
			250	ORPL40A250
			300	ORPL40A300
			350	ORPL40A350
			400	ORPL40A400
600	CLDC3600T106W	CLDC3600T107W	300	ORPL60A300
			350	ORPL60A350
			400	ORPL60A400
			500	ORPL60A500

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Long delay I^4t response selection limits short delay time to flat response.

② One Form C auxiliary switch and one Form C bell alarm switch supplied with breaker as standard.

③ Factory sealed.

Accessories Selection Guide and Ordering Information

Line and Load Terminals

Eaton's line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. All terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B and CSA Standard C22.2 No. 65M. Unless otherwise specified,

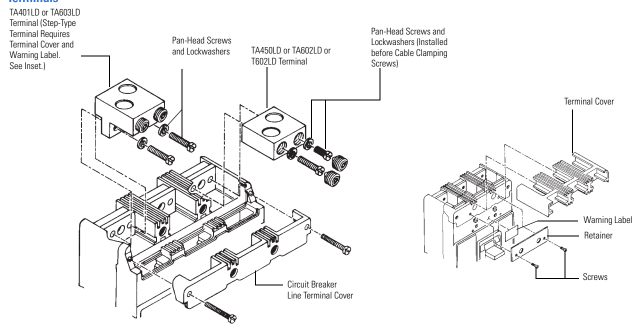
L-Frame circuit breaker line and load terminals are shipped separately for field installation.

The wire connecting terminal is secured with two panhead, slotted screws and lockwashers that can be checked for the correct torque loading or retightened from the front of the circuit breaker before installation of the conductors. (Applies to all styles.) The circuit breaker line/load terminal conductors are positioned in the conducting holes in the wire connecting terminal and are secured with recessed socket screws that are tightened to the correct torque loading from the front of the circuit breaker.

Ordering Information

L-Frame circuit breakers use Cu/AI terminals as standard. When optional copper terminals are required, order by catalog Number. Specify if factory installation is required.

Terminals



Line and Load Terminals

Maximum Terminal		Terminal AWG Wire	AWG Wire		Terminal		Terminals with Control Wire Termination
Breaker Amperes	Body Material	Wire Type	Range/Number of Conductors	Metric Wire Range mm ²	Poles	Catalog Number	Catalog Number
Standard Cu.	/AI Pressure Term	inals					
400	Aluminum	Cu/Al	4/0-600 (1)	120-300	Two-pole kit ①	2TA401LDK	_
400	Aluminum	Cu/Al	4/0-600 (1)	120-300	Three-pole kit ①	3TA401LDK	_
400	Aluminum	Cu/Al	4/0-600 (1)	120-300	Four-pole kit ①	4TA401LDK	_
450	Aluminum	Cu/Al	4-4/0 (2)	25–95	2	TA450LD	_
500	Aluminum	Cu/Al	3/0-350 (2)	95–150	2	TA602LD	TA602LDCW
600	Aluminum	Cu/Al	400-500 (2)	185–240	Two-pole kit ①	2TA603LDK	2TA603LDKCW
600	Aluminum	Cu/Al	400-500 (2)	185–240	Three-pole kit ①	3TA603LDK	3TA603LDKCW
600	Aluminum	Cu/Al	400-500 (2)	185–240	Four-pole kit ①	4TA603LDK	4TA603LDKCW
Optional Cop	per and Cu/Al Pr	essure Type	Terminals				
600	Copper	Cu	250-350 (2)	120-250	2	T602LD	T602LDCW

- ① Terminal kits contain one terminal for each pole and one terminal cover.
- ² Individually packed.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

LD Frame Accessories

	Reference	Two-Pole ¹ , Three-Pole		Four-Pole				
Description	Page	Left	Center	Right	Left	Center	Right	Neutral ②
Internal Accessories (Only One Internal Accessory Per Pole) ^③								
Alarm lockout (Make/Break)	V4-T2-414		_			_		_
Alarm lockout (2Make/2Break)	V4-T2-414		_			_		_
Auxiliary switch (1A, 1B)	V4-T2-416		_			_		_
Auxiliary switch (2A, 2B)	V4-T2-416		_			_		_
Auxiliary switch (3A, 3B)	V4-T2-416		_			_		_
Auxiliary switch (1A, 1B) and alarm switch combination	V4-T2-418		_			_		_
Auxiliary switch (2A, 2B) and alarm switch combination	V4-T2-418		_			_		_
Shunt trip—standard @	V4-T2-420		_			_		_
Shunt trip—low energy ^(a)	V4-T2-423		_			_		_
Undervoltage release mechanism ⁽⁴⁾	V4-T2-429		_			_		_
Eaton PowerNet communications kit (OPTIM 550)	V4-T2-431	_	_		_	_	_	_
External Accessories								
End cap kit	V4-T2-448	•	•	•	•	•	•	•
Control wire terminal kit	V4-T2-449	•	•	•	•	•	•	•
Base mounting hardware	V4-T2-451	•	•	•	•	•	•	•
Terminal shields	V4-T2-453	•	•	•	•	•	•	•
Interphase barriers	V4-T2-453	•	•	•	•	•	•	•
Non-padlockable handle block	V4-T2-454	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-455		_			_		_
Key interlock kit	V4-T2-456		_			_		_
Sliding bar interlock—requires two breakers	V4-T2-457	•	•	•	_	_	_	_
Walking beam interlock—requires two breakers	V4-T2-457	•	•	•	•	•	•	•
Electrical (motor) operator	V4-T2-458	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-460	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-461	•	•	•	•	•	•	•
Panelboard connecting straps	V4-T2-462	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-539	•	•	•	•	•	•	•
Handle extension	V4-T2-551	•	•	•	•	•	•	•
Solid-state (electronic) portable test kit	V4-T2-464	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both
- Accessory available/modification available

- $^{\scriptsize \textcircled{\tiny 1}}$ Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- $\ensuremath{@}$ Refer to Eaton for appropriate neutral pole accessory combinations.
- ③ OPTIM model 1050 is factory sealed and does not have the right pole space available for accessories.
- Shunt trip and UVR cannot be mounted in right poles on LES or OPTIM trip units. Standard non-tripping internal accessories can be mounted in the left or right poles of LES and 550 OPTIM trip units.

LD Frame Accessories, continued

	Reference 7		Two-Pole ①, Three-Pole		Four-Po	Four-Pole		
Description	Page	Left	Center	Right	Left	Center	Right	Neutral ^②
OPTIM System Components Three Poles								
Ground fault alarm unit	V4-T2-464	_	_	_	_	_	_	_
Potential transformer module	V4-T2-464	_	_	_	_	_	_	_
Breaker interface module (BIM)	V4-T2-464	_	_	_	_	_	_	_
Digitrip OPTIMizer	V4-T2-465	_	_	_	_	_	_	_
Auxiliary power module	V4-T2-465	_	_	_	_	_	_	_
Modifications (Refer to Eaton)								
Special calibration	_	•	•	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application	_	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both
- Accessory available/modification available

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V ③
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor	LGFCT600 ⊕
Breaker-mount cause-of-trip indication	TRIP-LED
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06 ®

- $^{\scriptsize \textcircled{\tiny 1}}$ Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- $\ensuremath{@}$ Refer to Eaton for appropriate neutral pole accessory combinations.
- $\ ^{\textcircled{3}}$ MTST230V applies to 100–230 Vac.
- $^{\scriptsize \textcircled{4}}$ Included with all LD LSG and LSIG trip units and breakers.
- (§) Includes 6 ft cable for remote mounting; NEMA 3R rated.

Technical Data and Specifications

UL 489 Interrupting Capacity Ratings ①

Circuit		Interrupting Capacity (kA rms Symmetrical Amperes)							
Breaker	Number	Volts AC (Volts AC (50/60 Hz)						
Туре	of Poles	240	277	480	600	125	250 ②③		
LDB	2, 3	65	_	35	25	_	22		
LD	2, 3, 4	65	_	35	25	_	22		
CLD @	2, 3, 4	65	_	35	25	_	_		
HLD, HLDB	2, 3, 4	100	_	65	35	_	25		
CHLD @	2, 3, 4	100	_	65	35	_	_		
LDC, LDCB ®	2, 3, 4	200	_	100	50	_	30		
CLDC 46	2, 3, 4	200	_	100	50	_	_		

IEC 947-2 Interrupting Capacity Ratings ①

		Interrupting Capacity (kA Symmetrical Amperes)									
Circuit		Volts A	C (50/60 Hz)					Volts D	C		
Breaker	Number	240		415		690		250 23			
Туре	of Poles	l _{cu}	I _{cs}	l _{cu}	I _{cs}	I _{cu}	I _{cs}	l _{cu}	I _{cs}		
LDB	2, 3	85	85	45	45	20	10	20	10		
LD	2, 3, 4	85	85	45	45	20	10	20	10		
CLD 4	2, 3, 4	85	85	45	45	20	10	_	_		
HLD, HLDB	2, 3, 4	100	100	70	70	25	13	20	10		
CHLD 4	2, 3, 4	100	100	70	70	25	13	_	_		
LDC, LDCB	2, 3, 4	200	100	100	75	35	18	20	10		
CLDC 4	2, 3, 4	200	100	100	75	35	18	_	_		

UL 489 Current Limiting Data

Frame	Circuit	lp (kA)	I ² T (10 ⁶ A ² S)
LDC	240 V/200 kA	64.80	6.80
LDC	480 V/100 kA	66.90	9.33
LDC	600 V/50 kA	54.30	8.92

- $^{\scriptsize\textcircled{1}}$ Utilization Category A circuit breakers.
- ② L/R = 8 milliseconds minimum.
- ③ Two-pole circuit breaker or two poles of three-pole circuit breaker. Incorporating thermal-magnetic trip unit only.
- 4 100% rated breakers.
- © Current limiting.

310+ Specifications

Description	Specification
Trip Unit Type	Digitrip RMS 310+
Breaker Type	
Frame designation	LD
Frames available	600 A
Continuous current range (A)	250–600 A
Ground fault pickup (A)	120–600 A
Interrupting capacities at 480 Vac (kAIC)	35, 65, 100
100% rated	Yes
Protection	
Ordering options	LS, LSI, LSG, LSIG, ALSI, ALSIG
Arcflash Reduction Maintenance System (or Maintenance Mode)	Remote enabled on ALSI, ALSIG
Interchangeable trip unit	Yes
High load alarm (suffix B20) ①	Yes
Ground fault alarm with trip (suffix B21) ①	LSG, LSIG, ALSIG
Ground fault alarm, no trip (suffix B22) ①	LSG, LSIG, ALSIG
Zone selective interlocking (suffix ZG)	LSI, LSIG, ALSI, ALSIG
Cause of trip indication	Yes (via TRIP-LED or DIGIVIEW)
Thru-cover accessories	No

310+ Adjustability Specifications

Description		LD Frame Specification
310+ settings		600 A
I _r = continuous current or long delay pickup (amperes)	I _r	
_r = continuous current or long delay pickup (amperes) All 310+)	A	250
	В	300
	С	315
	D	350
	E	400
	F	450
	G	500
	H (= I _n)	600
t _r = long delay time (seconds)	2	2
(AII 310+)	4	4
	7	7
	10	10
	12	12
	15	15
	20	20
	24	24
$I_{sd}(x _r) = $ short delay pickup	Position 1	2x
(ĀĪI 310+)	Position 2	3x
	Position 3	4x
	Position 4	5x
	Position 5	6x
	Position 6	7x
	Position 7	8x
	Position 8	8x
	Position 9	8x
t _{sd} = short delay time l ² t (milliseconds) (LS and LSG)	Fixed	67 @10x
t _{sd} = short delay time flat (milliseconds)	Position 1	Inst
(LSI, LSIG, ALSI, ALSIG)	Position 2	120
	Position 3	300
$I_g(x I_n) = ground fault pickup (amperes)$	Position 1	120
(ĽSG, LSIG, ALSIG)	Position 2	180
	Position 3	240
	Position 4	360
	Position 5	480
	Position 6	600
t _q = ground fault delay time (milliseconds)	Position 1	Inst
(ĽSG, LSIG, ALSIG)	Position 2	120
	Position 3	300
Independently adjustable Instantaneous (li) setting	2	
Maintenance Mode pickup (2.5 x I _n) (amperes) (310+ with Maintenance Mode—ALSI and ALSIG)	Fixed	1500

- ① B2x suffixes cannot be combined with B2x suffixes.
- ® Not available for LD. Independently adjustable li setting available in LG, NG, and RG ALSI and ALSIG trip units.

Digitrip OPTIM Specifications

Trip Unit Type	Digitrip OPTIM 550	Digitrip OPTIM 1050
rms sensing	Yes	Yes
Breaker Type		
Frame	L	L
Ampere range	200–600 A	200–600 A
Interrupting rating at 480 volts	35, 65, 100 (kA)	35, 65, 100 (kA)
Protection		
Ordering options	LSI, LSI(A), LSIG	LSI(A), LSIG
Fixed rated plug (I _n)	Yes	Yes
Overtemperature trip	Yes	Yes
Long Delay Protection (L)		
Adjustable rating plug (I _n)	No	No
Long delay pickup	0.4–1.0 x (I _n)	0.4–1.0 x (I _n)
Long delay time I ² t	2-24 seconds	2-24 seconds
Long delay time l ⁴ t	1–5 seconds	1–5 seconds
Long delay thermal memory	Yes	Yes
High load alarm	0.5–1.0 x I _r	0.5–1.0 x I _r
Short Delay Protection (S)		
Short delay pickup	150-800% x (I _r)	150-800% x (I _r)
Short delay time I ² t	100-500 ms	100-500 ms
Short delay time flat	100-500 ms	100-500 ms
Short delay time zone selective interlocking	Yes ①	Yes
Instantaneous Protection (I)		
Instantaneous pickup	200-800% x (I _n)	200-800% x (I _n)
Discriminator	Yes	Yes
Instantaneous override	Yes	Yes
Ground Fault Protection (G)		
Ground fault alarm	20–100% x (I _s)	20-100% x (I _s)
Ground fault pickup	20-100% x (I _s)	20-100% x (I _s)
Ground fault delay l ² t	100-500 ms	100-500 ms
Ground fault delay flat	100-500 ms	100-500 ms
Ground fault zone selective interlocking	Yes ①	Yes
Ground fault thermal memory	Yes	Yes

Legend

 $\begin{array}{ll} \text{BIM} = \text{Breaker Interface Module} \\ \text{(A)} = & \text{GF Alarm} \\ \text{I}_s = & \text{Sensor Rating} \\ \text{I}_n = & \text{Rating Plug} \\ \text{I}_r = & \text{Long Delay Pickup Setting} \\ \end{array}$

Note

① Zone interlock kit.

Digitrip OPTIM Specifications, continued

Trip Unit Type	Digitrip OPTIM 550	Digitrip OPTIM 1050	
System Diagnostics			
Status LEDs	Yes	Yes	
Cause of trip LEDs	Yes	Yes	
Magnitude of trip information	Yes	Yes	
Remote signal contact—ground alarm	Yes ①	Yes	
Local auxiliary and bell alarm contact	Optional	Included	
System Monitoring			
Digital display	Yes ②	Yes ②	
Current	Yes	Yes	
Power and energy	No	Yes	
Power quality—harmonics	No	Yes	
Power factor	No	Yes	
Communications			
PowerNet	Yes ③	Yes	
Testing			
Testing method	OPTIMizer, BIM, PowerNet	OPTIMizer, BIM, PowerNet	

Legend

 $\begin{array}{lll} \text{BIM} = \text{Breaker Interface Module} \\ \text{(A)} = & \text{GF Alarm} \\ \text{I}_s = & \text{Sensor Rating} \\ \text{I}_n = & \text{Rating Plug} \\ \text{I}_r = & \text{Long Delay Pickup Setting} \end{array}$

- ① Zone interlock kit.
- ② By OPTIMizer/BIM.
- 3 Eaton's PowerNet kit.

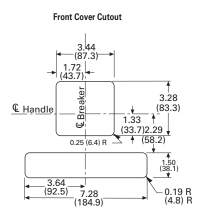
Dimensions and Weights

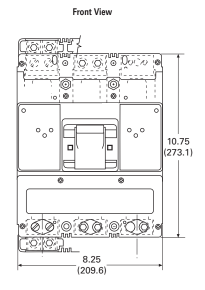
Dimensions in Inches (mm)

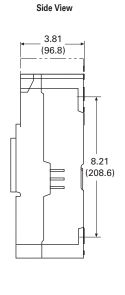
LD Frame

Number of Poles	Width	Height	Depth
2, 3	8.25 (209.6)	10.75 (273.1)	4.06 (103.1)
4	11.00 (279.4)	10.75 (273.1)	4.06 (103.1)

LD-Frame, Two- and Three-Pole







Approximate Shipping Weight, Lbs (kg)

LD Frame

	aker	Frame Only			Trip Unit				
Breaker Type	Two-Pole	Three-Pole	Four-Pole	Two-Pole	Three-Pole	Four-Pole	Two-Pole	Three-Pole	Four-Pole
LD, HLD, LDC	18 (8.2)	20 (9.1)	25 (11.3)	14 (6.4)	15 (6.8)	20 (9.1)	3 (1.4)	4 (1.8)	5 (2.3)
LDB	18 (8.2)	20 (9.1)	25 (11.3)	_	_	_	_	_	_

Typical M-Frame Circuit Breaker



Contents

Description	Page
Product Overview	V4-T2-254
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	V4-T2-259
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	
Catalog Number Selection	V4-T2-350
Product Selection	V4-T2-351
Accessories	V4-T2-356
Technical Data and Specifications	V4-T2-357
Dimensions and Weights	V4-T2-359
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

M-Frame (300–800 Amperes)

Product Description

- All Eaton M-Frame circuit breakers are HACR rated
- MDL-Frame circuit breakers are available as individual components (frame, trip unit, terminals), or factory assembled complete breakers
- MDLB, HMDLB-Frame circuit breakers with noninterchangeable trip units are suitable for reverse feed use

Standards and Certifications

• CE marked

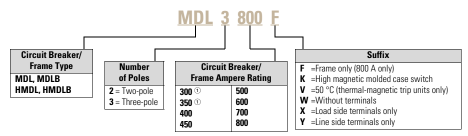


Catalog Number Selection

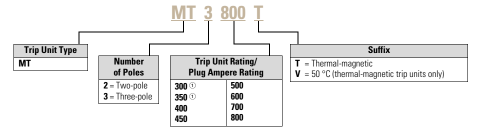
This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

MDL Frame with Thermal-Magnetic Trip Unit Technology

Thermal-Magnetic Breakers and Frame ®

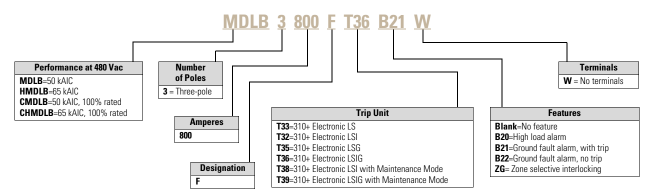


Thermal-Magnetic Trip Unit 10

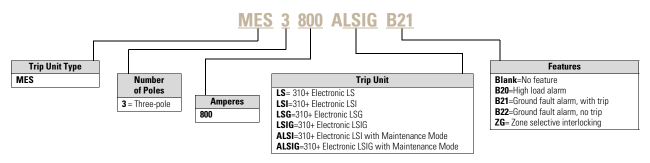


MDL Frame with 310+ Electronic Trip Unit Technology

310+ Circuit Breaker



310+ Electronic Trip Unit 10



Note

① Frames are the same for thermal-magnetic or 310+ electronic trip units, e.g., MDL3800F, HMDL3800F, etc.

Product Selection

Types MDL and HMDLThermal-Magnetic Circuit Breakers with Interchangeable Trip Units—Two-Pole

	Standard Interrupting 600 Vac Rated 50 kAI		High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac		Thermal-Magnetic Trip Unit Only	
Maximum Continuous Ampere	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	Frame Only	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	Frame Only	For Use with Standard or High or Ultra High Interrupting Frames Magnetic Trip Range is 5–10 Up Through 600 A; 4–8 on 700 and 800 A x Continuous Ampere Rating	Standard Terminals Only ① See Page V4-T2-355 for Optional Terminals
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
300	MDL2300	MDL2800F	HMDL2300	HMDL2800F	MT2300T	TA700MA1
350	MDL2350		HMDL2350		MT2350T	TA700MA1
400	MDL2400		HMDL2400		MT2400T	TA700MA1
450	MDL2450		HMDL2450		MT2450T	TA700MA1
500	MDL2500		HMDL2500		MT2500T	TA700MA1
600	MDL2600		HMDL2600		MT2600T	TA700MA1
700	MDL2700		HMDL2700		MT2700T	TA700MA1
800	MDL2800		HMDL2800		MT2800T	TA800MA2

Types MDL and HMDLThermal-Magnetic Circuit Breakers with Interchangeable Trip Units — Three-Pole

		Standard Interrupting Capacity 600 Vac Rated 50 kAIC at 480 Vac		pacity C at 480 Vac	Thermal-Magnetic Trip Unit Only	
Maximum Continuous Ampere	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	Frame Only	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	Frame Only	For Use with Standard or High or Ultra High Interrupting Frames Magnetic Trip Range is 5–10 Up Through 600 A; 4–8 on 700 and 800 A x Continuous Ampere Rating	Standard Terminals Only ^① See Page V4-T2-355 for Optional Terminals
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
300	MDL3300	MDL3800F	HMDL3300	HMDL3800F	MT3300T	TA700MA1
350	MDL3350		HMDL3350		MT3400T	TA700MA1
400	MDL3400		HMDL3400		MT3400T	TA700MA1
450	MDL3450		HMDL3450		MT3450T	TA700MA1
500	MDL3500		HMDL3500		MT3500T	TA700MA1
600	MDL3600		HMDL3600		MT3600T	TA700MA1
700	MDL3700		HMDL3700		MT3700T	TA700MA1
800	MDL3800		HMDL3800		MT3800T	TA800MA2

Note

 $^{\scriptsize \textcircled{\scriptsize 1}}$ Two terminals are required per pole.

Types MDLB and HMDLB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units — Two-Pole O

Maximum	Standard Interrupting Capacity 600 Vac Rated 50 kAIC at 480 Vac	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Standard Terminals Only ②
Continuous Ampere	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	See Page V4-T2-355 for Optional Terminals
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
300	MDLB2300	HMDLB2300	TA700MA1
350	MDLB2350	HMDLB2350	TA700MA1
400	MDLB2400	HMDLB2400	TA700MA1
450	MDLB2450	HMDLB2450	TA700MA1
500	MDLB2500	HMDLB2500	TA700MA1
600	MDLB2600	HMDLB2600	TA700MA1
700	MDLB2700	HMDLB2700	TA700MA1
800	MDLB2800	HMDLB2800	TA800MA2

Types MDLB and HMDLB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units — Three-Pole ®

Maximum	Standard Interrupting Capacity 600 Vac Rated 50 kAIC at 480 Vac	High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Standard Terminals Only ②
Continuous Ampere	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals	See Page V4-T2-355 for Optional Terminals
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
300	MDLB3300	HMDLB3300	TA700MA1
350	MDLB3350	HMDLB3350	TA700MA1
400	MDLB3400	HMDLB3400	TA700MA1
450	MDLB3450	HMDLB3450	TA700MA1
500	MDLB3500	HMDLB3500	TA700MA1
600	MDLB3600	HMDLB3600	TA700MA1
700	MDLB3700	HMDLB3700	TA700MA1
800	MDLB3800	HMDLB3800	TA800MA2

 $^{^{\}scriptsize \textcircled{1}}$ Factory sealed for reverse feed application.

② Two terminals are required per pole.

Types MDL and HMDL Electronic Circuit Breakers with Interchangeable Trip Units

Order as Individual Components: breaker frame, trip unit and terminals. See 310+ adjustability specifications on **Page V4-T2-358**.

Types MDL and HMDL Electronic Circuit Breakers with Interchangeable 310+Trip Units—Three-Pole

Circuit Breaker Frame Only			Digitrip RMS 310+ Trip Unit Only ①					
			Standard LS	Optional LSI	LSG	LSIG		
Maximum Continuous Ampere	Rated 50 kAIC at 480 Vac	Rated 65 kAIC at 480 Vac	Adjustable Short Time Pickup with I ² t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG 23	
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number				Catalog Number	Terminal Information
800	MDL3800F	HMDL3800F	MES3800LS	MES3800LSI	MES3800LSG	MES3800LSIG	LGFCT600	See Page V4-T2-356

Types MDLB and HMDLB Electronic Circuit Breakers with Non-Interchangeable 310+Trip Units ®

	Factory-Assembled Circuit Breaker Consisting of Frame and Trip Unit Less Terminals							
Maximum	LS	LSI	LSG	LSIG				
Continuous Ampere Rating at 40 °C	Adjustable Short Time Pickup with I ² t Short Delay Ramp Catalog Number	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG 23 Catalog Number			
Three-Pole Standard In	terrupting Capacity 600 Vac	Rated 50 kAIC at 480 Vac						
800	MDLB3800FT33W	MDLB3800FT32W	MDLB3800FT35W	MDLB3800FT36W	LGFCT600			
Three-Pole High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac								
800	HMDLB3800FT33W	HMDLB3800FT32W	HMDLB3800FT35W	HMDLB3800FT36W	LGFCT600			
-								

100% Rated Types CMDL and CHMDL Electronic Circuit Breakers with Interchangeable Trip Units

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at the 75 °C ampacity. All 100% rated circuit breakers have electronic trip units. Order as individual components: breaker frame, trip unit and terminals. See 310+ adjustability specifications on **Page V4-T2-358**.

100% Rated Types CMDL and CHMDL Electronic Circuit Breakers with Interchangeable 310+Trip Units—Three-Pole

8	300	CMDL3800F	CHMDL3800F	MES3800LS	MES3800LSI	MES3800LSG	MES3800LSIG	LGFCT600	See Page V4-T2-356
	at 40 °C	Catalog Number						Catalog Number	Information
	Maximum Continuous Ampere	Interrupting Capacity 600 Vac Rated 50 kAIC at 480 Vac	Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac	Adjustable Short Time Pickup with I ² t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay	Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Neutral CT for LSG and LSIG 23	Terminal
		Standard	High	Standard LS	Options LSI	LSG	LSIG		
Circuit Breaker Frame Only			Digitrip RMS 310+ Trip Unit Only [⊙]						

- 1 For AC use only.
- ② Required for four-wire systems if neutral protection is desired.
- 3 Included with LSG and LSIG trip units or breakers.
- Factory sealed, suitable for reverse feed application. CMDLB and CHMDLB are also available.

Molded Case Switches

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

Molded Case Switches

Maximum Continuous Ampere Rating at 40 °C	600 Vac Maximum, 250 Vdc Circuit Breaker Only without Line and Load Terminals Catalog Number
Two-Pole	
800	MDL2800WK
	MDLB2800WK ①
	HMDL2800WK
Three-Pole	
800	MDL3800WK
	MDLB3800WK ①
	HMDL3800WK

Notes

Molded case switch may trip above 6000 amperes.

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ MDLB and HMDLB are suitable for reverse feed applications.

Accessories Selection Guide and Ordering Information

Line and Load Terminals

M-Frame circuit breakers use Cu/Al terminals as standard. When optional copper or Cu/Al terminals are required, order by catalog number. Specify if factory installation is required.







TA700MA1 TA800MA2 TA801MA

Line and Load Terminals

Maximum	Terminal		AWG Wire	Terminal	Terminals with Control Wire Termination
Breaker Amperes	,		Catalog Number	Catalog Number	
Standard Cu	ı/AI Pressure Terr	ninals			
700	Aluminum	Cu/Al	1-500 kcmil (2)	TA700MA1	TA700MA1CWT
800 std.	Aluminum	Cu/AI	3/0-400 kcmil (3)	TA800MA2	TA800MA2CWT
800	Aluminum	Cu/AI	500-750 kcmil (2)	TA801MA	TA801MACWT
Optional Co	pper and Cu/Al P	Pressure Type	e Terminals		
600	Copper	Cu	2/0-500 kcmil (2)	T600MA1	_
800	Copper	Cu	3/0-300 kcmil (3)	T800MA1	_

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

MD Frame Accessories

	Reference	Two-Pole ①		Three-Pole		
Description	Page	Left	Right	Left	Center	Right
nternal Accessories (Only One Internal Accessory Per Pole)						
Alarm lockout (Make/Break)	V4-T2-414				_	
Alarm lockout (2Make/2Break)	V4-T2-414				_	
Auxiliary switch (1A, 1B)	V4-T2-416				_	
Auxiliary switch (2A, 2B)	V4-T2-416				_	
Auxiliary switch (3A, 3B)	V4-T2-416				_	
Auxiliary switch (1A, 1B) and alarm switch combination	V4-T2-418				_	
Auxiliary switch (2A, 2B) and alarm switch combination	V4-T2-418				_	
Shunt trip—standard @	V4-T2-421				_	
Shunt trip—low energy ②	V4-T2-423				_	
Undervoltage release mechanism ②	V4-T2-429				_	
External Accessories						
Rear fed terminals	V4-T2-450	_	_	•	•	•
Base mounting hardware	V4-T2-451	_	_	_	•	_
erminal shields	V4-T2-453	_	_	_	•	_
nterphase barriers	V4-T2-453	_	_	_	•	_
Non-padlockable handle block	V4-T2-454	_	_	_		_
Padlockable handle lock hasp	V4-T2-455		_		_	
Key interlock kit	V4-T2-456		_		_	
Sliding bar interlock—requires two breakers	V4-T2-457	•	•	•	•	•
Nalking beam interlock—requires two breakers	V4-T2-457	•	•	•	•	•
Electrical (motor) operator	V4-T2-458	•	•	•	•	•
Plug-in adapters	V4-T2-460	•	•	•	•	•
Rear connecting studs	V4-T2-461	•	•	•	•	•
Panelboard connecting straps	V4-T2-462	•	•	•	•	•
Handle mechanisms	V4-T2-539	•	•	•	•	•
Handle extension	V4-T2-551	•	•	•	•	•
Solid-state (electronic) portable test kit	V4-T2-464	•	•	•	•	•
Modifications (Refer to Eaton)						
Special calibration	_	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•
Marine/naval application	_	•	•	•	•	•

Legend

- Applicable in indicated pole position
- ☐ May be mounted on left or right pole—not both
- Accessory available/modification available

- $^{\scriptsize \textcircled{1}}$ Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- ② Shunt trip and UVR cannot be mounted in right poles on MES trip units.

310+ Electronic Trip Unit Accessories

Description	Catalog Number
Electronic portable test kit	MTST230V ①
Trip unit tamper protection wire seal	5108A03H01
External neutral sensor	LGFCT600 ②
Breaker-mount cause-of-trip indication	TRIP-LED
Breaker-mount ammeter module	DIGIVIEW
Remote-mount ammeter module	DIGIVIEWR06 3

Technical Data and Specifications

UL 489/CSA Interrupting Capacity Ratings ®

Circuit Breaker	Number	Interrupting Volts AC (50/	Capacity (kA Symmetr '60 Hz)	Volts DC ®®	
Туре	of Poles	240	480	600	250
MDL, MDLB	2, 3	65	50	25	22
CMDL	2, 3	65	50	25	_
HMDL, HMDLB	2, 3	100	65	35	25
CHMDL	2, 3	100	65	35	_

IEC 947-2 Interrupting Capacity Ratings 4

Circuit		Interrupting Ca	Interrupting Capacity rms (kA Symmetrical Amperes) I _{cu} ≠ I _{cs}				
Breaker Type	Number of Poles	Volts AC (50/60	Volts AC (50/60 Hz)				
		240	415	690	250		
MDL, MDLB	2, 3	65/65	50/50	20/10	20/10		
CMDL	2, 3	65/65	50/50	20/10	_		
HMDL, HMDLB	2, 3	100/100	70/50	25/13	20/10		
CHMDL	2, 3	100/100	70/50	25/13	_		

- $^{\scriptsize \textcircled{\tiny 1}}$ MTST230V applies to 100–230 Vac.
- ② Included with all LD LSG and LSIG trip units and breakers.
- ③ Includes 6 ft cable for remote mounting; NEMA 3R rated.
- Utilization Category A circuit breakers.
- ® Two-pole or two poles of three-pole circuit breaker. Thermal-magnetic trip units only, MDL, HMDL breakers with electronic trip unit are not DC rated.
- ® Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds at 22 kA.

310+ Specifications

Description	Specification Digitrip RMS 310+		
Trip Unit Type			
Breaker Type			
Frame designation	MDL		
Frames available	800 A		
Continuous current range (A)	320–800 A		
Ground fault pickup (A)	160–800 A		
Interrupting capacities at 480 Vac (kAIC)	50, 65		
100% rated	Yes		
Protection			
Ordering options	LS, LSI, LSG, LSIG, ALSI, ALSIG		
Arcflash Reduction Maintenance System (or Maintenance Mode)	Remote enabled on ALSI, ALSIG		
Interchangeable trip unit	Yes		
High load alarm (suffix B20) ①	Yes		
Ground fault alarm with trip (suffix B21) ①	LSG, LSIG, ALSIG		
Ground fault alarm, no trip (suffix B22) ①	LSG, LSIG, ALSIG		
Zone selective interlocking (suffix ZG)	LSI, LSIG, ALSI, ALSIG		
Cause of trip indication	Yes (via TRIP-LED or DIGIVIEW)		
Thru-cover accessories	No		

310+ Adjustability Specifications

Description		MDL Frame Specification
310+ settings		800 A
I _r = continuous current or long delay pickup (amperes)	l _r	
(All 310+)	A	320
	В	400
	С	450
	D	500
	E	600
	F	630
	G	700
	H (= I _n)	800
t _r = long delay time (seconds)	2	2
(All 310+)	4	4
	7	7
	10	10
	12	12
	15	15
	20	20
	24	24
$I_{sd}(x _r) = $ short delay pickup	Position 1	2x
(All 310+)	Position 2	3x
	Position 3	4x
	Position 4	5x
	Position 5	6x
	Position 6	7x
	Position 7	8x
	Position 8	8x
	Position 9	8x
t _{sd} = short delay time I ² t (milliseconds) (LS and LSG)	Fixed	67 @10x
t _{sd} = short delay time flat (milliseconds)	Position 1	Inst
LŠI, LSIG, ALSI, ALSIG)	Position 2	120
	Position 3	300
$_{\rm g}$ (x I _n) = ground fault pickup (amperes) 310+ w/ ground fault)	Position 1	160
(310+ w/ ground fault)	Position 2	240
	Position 3	320
	Position 4	480
	Position 5	640
	Position 6	800
g = ground fault delay time (milliseconds)	Position 1	Inst
ľsg, lsig, alsig)	Position 2	120
	Position 3	300
Independently adjustable Instantaneous (Ii) setting	2	
Maintenance Mode pickup (2.5 x I _n) (amperes) (310+ with Maintenance Mode—ALSI and ALSIG)	Fixed	2000

- $^{\scriptsize\textcircled{1}}$ B2x suffixes cannot be combined with B2x suffixes.
- ② Not available for MDL. Independently adjustable li setting available in LG, NG, and RG ALSI and ALSIG trip units.

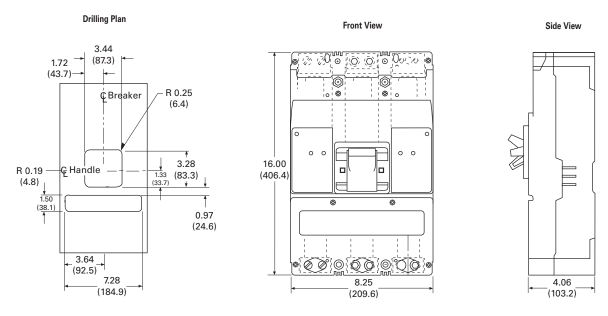
Dimensions and Weights

Dimensions in Inches (mm)

MD Frame

Number of Poles	Width	Height	Depth			
2, 3	8.25 (209.6)	16.00 (406.4)	4.06 (103.1)			

MDL-Frame, Two- and Three-Pole



Approximate Shipping Weight, Lbs (kg)

MD Frame

	Complete Breaker		Frame Only		Trip Unit ①	
Breaker Type	Two-Pole	Three-Pole	Two-Pole	Three-Pole	Two-Pole	Three-Pole
MDL, HMDL (T/M T.U.)	26.5 (12.0)	29.0 (13.2)	24.5 (11.1)	26.0 (11.8)	2.5 (1.1)	3.0 (1.4)
MDL, HMDL (Elec. T.U.)	_	30.0 (13.6)	_	26.0 (11.8)	_	4.0 (1.8)

Note

① Thermal-magnetic only.

Typical N-Frame Breaker



Contents

Description	Page
Product Overview	V4-T2-254
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	V4-T2-259
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	
Catalog Number Selection	V4-T2-361
Product Selection	V4-T2-362
Accessories	V4-T2-370
Technical Data and Specifications	V4-T2-371
Dimensions and Weights	V4-T2-374
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	V4-T2-394
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0-4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

N-Frame (400-1200 Amperes)

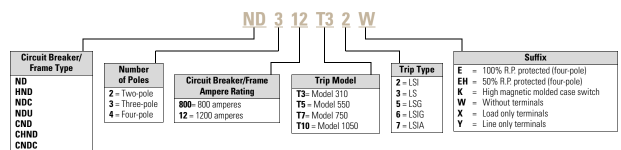
Product Description

- All Eaton N-Frame circuit breakers are suitable for reverse feed use
- All N-Frame circuit breakers are HACR rated

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Circuit Breaker/Frame



Product Selection

Digitrip OPTIM Electronic Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker Frame Or L — Adjustable Long Del S — Adjustable Short Del I — Adjustable Instantan G — Adjustable Ground F	Digitrip OPTIM Rating Plug Only			
Maximum Continuous Ampere Rating at 40 °C			ault Time Delay (I ² t or Flat Response) LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Three-Pole Star	ndard Interrupting Capacity 60	0 Vac Rated 50 kAIC at 480 Vac			
800	ND3800T52W	ND3800T56W	ND3800T57W	400	ORPN80A400
				450	ORPN80A450
				500	ORPN80A500
				550	ORPN80A550
				600	ORPN80A600
				700	ORPN80A700
				800	ORPN80A800
1200	ND312T52W	ND312T56W	ND312T57W	600	ORPN12A600
				700	ORPN12A700
				800	ORPN12A800
				1000	ORPN12A100
				1200	ORPN12A120
Three-Pole High	n Interrupting Capacity 600 Va	c Rated 65 kAIC at 480 Vac			
800	HND3800T52W	HND3800T56W	HND3800T57W	400	ORPN80A400
				450	ORPN80A450
				500	ORPN80A500
				550	ORPN80A550
				600	ORPN80A600
				700	ORPN80A700
				800	ORPN80A800
1200	HND312T52W	HND312T56W	HND312T57W	600	ORPN12A600
				700	ORPN12A700
				800	ORPN12A800
				1000	ORPN12A100
				1200	ORPN12A120

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

1200

ORPN12A120

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plugs, continued

Maximum	I – Adjustable Instantane G – Adjustable Ground Fa	L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I ² t or I ⁴ t Response) ① S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time Delay (I ² t or Flat Response) OPTIM 550 ②					
Continuous Ampere	LSI	LSIG	LSIA		Fixed Rating Plug		
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number		
Three-Pole Ult	ra High Interrupting Capac	ity 600 Vac Rated 100 kAIC at 48) Vac				
800	NDC3800T52W	NDC3800T56W	NDC3800T57W	400	ORPN80A400		
				450	ORPN80A450		
				500	ORPN80A500		
				550	ORPN80A550		
				600	ORPN80A600		
				700	ORPN80A700		
				800	ORPN80A800		
1200	NDC312T52W	NDC312T56W	NDC312T57W	600	ORPN12A600		
				700	ORPN12A700		
				800	ORPN12A800		
				1000	ORPN12A100		

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plugs

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

L— Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I^2t or I^4t Response) $^{\odot}$ S— Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)

l– Adjustable Instantaneous Pickup G– Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (1²t or Flat Response)

	alog A	Fixed Rating	Dive
Ampere LSIG LSIA Rating Catalog Cat	alog A		Dina
			riug
at 40 °C Number Nur		mpere Catalog ating Numbe	
Three-Pole Standard Interrupting Capacity 600 Vac Rated 50 kAIC at 4			
		OO ORPN8	0A400
	$\overline{4}$	50 ORPN8	0A450
		OO ORPN8	0A500
		50 ORPN8	0A550
		OO ORPN8	0A600
	7	OO ORPN8	0A700
	8	OO ORPN8	0A800
1200 ND312T106W ND3	312T107W 6	00 ORPN1	2A600
	7	OO ORPN1	2A700
	8	OO ORPN1	2A800
		000 ORPN1	2A100
	<u>-</u> 1:	200 ORPN1	2A120
Three-Pole High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 V	/ac		
800 HND3800T106W HNI	D3800T107W 4	OO ORPN8	0A400
	$\overline{4}$	50 ORPN8	0A450
		OO ORPN8	0A500
	5	50 ORPN8	0A550
	6	OO ORPN8	0A600
	7	OO ORPN8	0A700
	8	OO ORPN8	0A800
1200 HND312T106W HNI	D312T107W 6	OO ORPN1	2A600
	7	OO ORPN1	2A700
	8	OO ORPN1	2A800
	11	000 ORPN1	2A100
	1	200 ORPN1	2A120
Three-Pole Ultra High Interrupting Capacity 600 Vac Rated 100 kAIC a	nt 480 Vac		
800 NDC3800T106W ND	C3800T107W 4	OO ORPN8	0A400
	$\frac{1}{4}$	50 ORPN8	0A450
		OO ORPN8	0A500
		50 ORPN8	0A550
	6	OO ORPN8	0A600
	7	OO ORPN8	0A700
	8	OO ORPN8	0A800
1200 NDC312T106W NDC	C312T107W 6	OO ORPN1	2A600
	7	OO ORPN1	2A700
	8	OO ORPN1	2A800
	11	000 ORPN1	2A100
	1:	200 ORPN1	2A120

- ① Long delay I⁴t response selection limits short delay time to flat response.
- ② One Form C auxiliary switch and one Form C bell (trip) alarm switch supplied with breaker as standard.
- 3 Factory sealed.

100% Rated Digitrip OPTIM Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

100% Rated Digitrip OPTIM 550 Circuit Breakers with Interchangeable Rating Plugs

IVV /V Hate		rcuit Breakers with Interchan	geable nating riags	B. I	
	Circuit Breaker Frame Only L — Adjustable Long Delay Pi S — Adjustable Short Delay P I — Adjustable Instantaneou: G — Adjustable Ground Fault A — Adjustable Ground Fault	Digitrip OP	FIM Rating Plug Onl		
Vlaximum Continuous Ampere	OPTIM 550 ^② LSI	LSIG	LSIA		Fixed Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
hree-Pole S	Standard Interrupting Capacit	y 600 Vac Rated 50 kAIC at 480 Vac			
00	CND3800T52W	CND3800T56W	CND3800T57W	400	ORPN80A400
				450	ORPN80A450
				500	ORPN80A500
				550	ORPN80A550
				600	ORPN80A600
				700	ORPN80A700
				800	ORPN80A800
<u>:00</u> ③	CND312T52W	CND312T56W	CND312T57W	600	ORPN12A600
				700	ORPN12A700
				800	ORPN12A800
				1000	ORPN12A100
				1200	ORPN12A120
hree-Pole H	ligh Interrupting Capacity 600	Vac Rated 65 kAIC at 480 Vac			
00	CHND3800T52W	CHND3800T56W	CHND3800T57W	400	ORPN80A400
				450	ORPN80A450
				500	ORPN80A500
				550	ORPN80A550
				600	ORPN80A600
				700	ORPN80A700
				800	ORPN80A800
200 ③	CHND312T52W	CHND312T56W	CHND312T57W	600	ORPN12A600
				700	ORPN12A700
				800	ORPN12A800
				1000	ORPN12A100
				1200	ORPN12A120

 $^{^{\}scriptsize \scriptsize \scriptsize 1)}$ Long delay I^4t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes **ZG**, **PN** or **ZGP** respectively to above catalog number.

③ Includes conductor extension kit, which increases breaker length 3.75 on each end. Terminal ordered separate.

100% Rated Digitrip OPTIM 550 Circuit Breakers with Interchangeable Rating Plugs, continued

Circuit Breaker Frame Only

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I^2 t or I^4 t Response) $^{\odot}$ S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I^2 t or Flat Response)
- I Adjustable Instantaneous Pickup G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I²t or Flat Response)
- A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time Delay (I²t or Flat Response)

Maximum Continuous Ampere Rating at 40 °C	OPTIM 550 [©] LSI Catalog Number	LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Three-Pole U	Itra High Interrupting Capac	ity 600 Vac Rated 100 kAIC at 480 V	ac		
800	CNDC3800T52W	CNDC3800T56W	CNDC3800T57W	400	ORPN80A400
				450	ORPN80A450
				500	ORPN80A500
				550	ORPN80A550
				600	ORPN80A600
				700	ORPN80A700
				800	ORPN80A800
1200 ③	CNDC312T52W	CNDC312T56W	CNDC312T57W	600	ORPN12A600
				700	ORPN12A700
				800	ORPN12A800
				1000	ORPN12A100
				1200	ORPN12A120

Digitrip OPTIM Rating Plug Only

- ① Long delay I⁴t response selection limits short delay time to flat response.
- ② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.
- ③ Includes conductor extension kit, which increases breaker length 3.75 on each end. Terminal ordered separate.

100% Rated Digitrip OPTIM 1050 Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker Frame Only		Digitrip OP	TIM Rating Plug Only
	S – Adjustable Short Delay Pickup wi I – Adjustable Instantaneous Pickup G – Adjustable Ground Fault Pickup w	with Adjustable Long Delay Time (I ² t or I ⁴ t Response) ^① th Adjustable Short Delay Time (I ² t or Flat Response) vith Adjustable Ground Fault Time Delay (I ² t or Flat Response) th Adjustable Ground Fault Time Delay (I ² t or Flat Response)		
Maximum Continuous	OPTIM 1050 23			Fixed
Ampere	LSIG	LSIA		Rating Plug
Rating at 40 °C	Catalog Number	Catalog Number	Ampere Rating	Catalog Number
Three-Pole	Standard Interrupting Capacity 600 Va	c Rated 50 kAIC at 480 Vac		
800	CND3800T106W	CND3800T107W	400	ORPN80A400
			450	ORPN80A450
			500	ORPN80A500
			550	ORPN80A550
			600	ORPN80A600
			700	ORPN80A700
			800	ORPN80A800
1200	CND312T106W	CND312T107W	600	ORPN12A600
			700	ORPN12A700
			800	ORPN12A800
			1000	ORPN12A100
			1200	ORPN12A120
Three-Pole	High Interrupting Capacity 600 Vac Ra	ted 65 kAIC at 480 Vac		
800	CHND3800T106W	CHND3800T107W	400	ORPN80A400
			450	ORPN80A450
			550	ORPN80A550
			600	ORPN80A600
			700	ORPN80A700
			800	ORPN80A800
1200	CHND312T106W	CHND312T107W	600	ORPN12A600
			700	ORPN12A700
			800	ORPN12A800
			1000	ORPN12A100
			1200	ORPN12A120

 $^{^{\}scriptsize \textcircled{1}}$ Long delay I^4t response selection limits short delay time to flat response.

② One Form C auxiliary switch one Form C bell (trip) alarm switch supplied with breaker as standard.

③ Factory sealed.

100% Rated Digitrip OPTIM 1050 Circuit Breakers with Interchangeable Rating Plugs, continued

Circuit Breaker Frame Only

- L $\,$ Adjustable Long Delay Pickup (I $_{\rm r}$) with Adjustable Long Delay Time (I 2 t or I 4 t Response) $^{\odot}$ S $\,$ – Adjustable Short Delay Pickup with Adjustable Short Delay Time (I 2 t or Flat Response)
- I Adjustable Instantaneous Pickup
- G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I²t or Flat Response)
- A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time Delay (I²t or Flat Response)

Maximum Continuous Ampere Rating at 40 °C	OPTIM 1050 ②③ LSIG Catalog Number	LSIA Catalog Number	Ampere Rating	Fixed Rating Plug Catalog Number
Three-Pole	Ultra High Interrupting Capacity 600 \	/ac Rated 100 kAIC at 480 Vac		
800	CNDC3800T106W	CNDC3800T107W	400	ORPN80A400
			450	ORPN80A450
			500	ORPN80A500
			550	ORPN80A550
			600	ORPN80A600
			700	ORPN80A700
			800	ORPN80A800
1200	CNDC312T106W ④	CNDC312T107W	600	ORPN12A600
			700	ORPN12A700
			800	ORPN12A800
			1000	ORPN12A100
			1200	ORPN12A120

Digitrip OPTIM Rating Plug Only

Type ND Molded Case Switches

Type ND High Instantaneous (K)

Continuous Ampere Rating at 40 °C	Three-Pole Catalog Number	Four-Pole ^⑤ Catalog Number
800	ND3800WK	ND4800WK
	HND3800WK	HND4800WK
1200	ND312WK	ND412WK
	HND312WK	HND412WK

Notes

- ① Long delay I4t response selection limits short delay time to flat response.
- ② One Form C auxiliary switch one Form C bell (trip) alarm switch supplied with breaker as standard.
- ③ Factory sealed.
- Includes conductor extension kit, which increases breaker length 3.75 on each end. Terminal ordered separate.
- ^⑤ Neutral is in right pole.

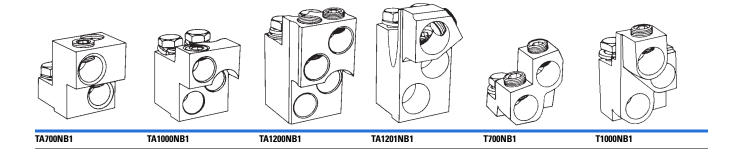
Molded case switch will trip above 14,000 amperes.

For UL listed, series tested molded case switch application data, refer to Eaton.

Accessories Selection Guide and Ordering Information

Line and Load Terminals—Ordering Information

N-Frame circuit breakers use Cu/Al terminals as standard. When optional copper or Cu/Al terminals are required, order by catalog number. Specify if factory installation is required.



Line and Load Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire Range/ No. Conductors	Metric Wire Range mm ²	Catalog Number
Standard Cu/Al Pressure	e Terminals				
700	Aluminum	Cu/AI	1-500 kcmil (2)	50-240	TA700NB1
1000	Aluminum	Cu/AI	3/0-400 kcmil (3)	95–185	TA1000NB1 ①
1200	Aluminum	Cu/AI	4/0-500 kcmil (4)	120-240	TA1200NB1 ①
1200	Aluminum	Cu/AI	500-750 kcmil (3)	300-400	TA1201NB1 ②
Optional Copper and Cu	ı/Al Pressure Type Terminals				
700	Copper	Cu	2/0-500 kcmil (2)	70–240	T700NB1
1000	Copper	Cu	3/0-500 kcmil (3)	95–240	T1000NB1
1200	Copper	Cu	3/0-400 kcmil (4)	95–185	T1200NB3

- ① Terminal rating is AL9CU.
- ② Terminal rating is AL7CU.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

ND Frame Accessories

	Reference	Three-Po	le		Four-Pole	•		
Description	Page	Left	Center	Right	Left	Center	Right	Neutral
nternal Accessories (Only One Internal Accessory Pe	er Pole) ①							
Alarm lockout (Make/Break)	V4-T2-414		_			_		_
Alarm lockout (2Make/2Break)	V4-T2-414		_			_		_
Auxiliary switch (1A, 1B)	V4-T2-416		_			_		_
Auxiliary switch (2A, 2B)	V4-T2-416		_			_		_
Auxiliary switch (3A, 3B)	V4-T2-416		_			_		_
Auxiliary switch (1A, 1B) and alarm switch combination	V4-T2-418		_			_		_
Auxiliary switch (2A, 2B) and alarm switch combination	V4-T2-418		_			_		_
Shunt trip—standard	V4-T2-422		_	_		_	_	_
Shunt trip—low energy	V4-T2-423		_	_		_	_	_
Undervoltage release mechanism	V4-T2-430		_	_		_	_	_
Eaton PowerNet communications kit (OPTIM 550)	V4-T2-431	_	_		_	_	_	_
External Accessories								
Base mounting hardware	V4-T2-451	•	•	•	•	•	•	•
Interphase barriers	V4-T2-453	•	•	•	•	•	•	•
Terminal shield	V4-T2-453				_	_	_	_
Non-padlockable handle block	V4-T2-454	_		_	_		_	_
Padlockable handle lock hasp	V4-T2-455					_		_
Key interlock kit	V4-T2-456					_		_
Sliding bar interlock—requires two breakers	V4-T2-457	•	•	•				
Nalking beam interlock—requires two breakers	V4-T2-457	•	•	•	•	•	•	•
Electrical (motor) operator	V4-T2-459	•	•	•	•	•	•	•
Plug-in adapters	V4-T2-460	•	•	•	•	•	•	•
Rear connecting studs	V4-T2-461	•	•	•	•	•	•	•
Panelboard connecting straps	V4-T2-462	•	•	•	•	•	•	•
Handle mechanisms	V4-T2-539	•	•	•	•	•	•	•
Handle extension	V4-T2-551	•	•	•	•	•	•	•
Solid-state (electronic) portable test kit	V4-T2-465	•	•	•	•	•	•	•
OPTIM System Components Three Poles						.	-	
Ground fault alarm unit	V4-T2-464	_	_	_	_	_	_	_
Potential transformer module	V4-T2-464	_	_	_	_	_	_	_
Breaker interface module (BIM)	V4-T2-464	_	_	_	_	_	_	_
Digitrip OPTIMizer	V4-T2-465	_	_	_	_	_	_	_
Auxiliary power module	V4-T2-465	_	_	_	_	_	_	_
Modifications (Refer to Eaton)						.	-	
Special calibration	_	•	•	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•	•	•
reeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application	_	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- $\hfill \square$ May be mounted on left or right pole—not both
- Accessory available/modification available

Note

① OPTIM 550 and 1050 are factory sealed and do not have the right pole available for accessories.

Technical Data and Specifications

UL 489 Interrupting Capacity Ratings ①

Circuit Breaker	Number	-	Interrupting Capacity (kA Symmetrical Amperes) Volts AC (50/60 Hz)				
Туре	of Poles	240	277	480	600		
ND	2, 3, 4	65	_	50	25		
CND ②	2, 3, 4	65	_	50	25		
HND	2, 3, 4	100	_	65	35		
CHND ②	2, 3, 4	100	_	65	35		
NDC	2, 3, 4	200	_	100	65		
CNDC ②	2, 3, 4	200	_	100	65		
NDU 3	3	300 ④	_	150	75 ®		

IEC 947-2 Interrupting Capacity Ratings ①

Circuit Breaker	Number	Interrupting Capacity (kA Symmetrical Amperes) Volts AC (50/60 Hz)				
Туре	of Poles	240	415	690		
ND						
I _{cu}	2, 3, 4	85	50	20		
I _{cs}	2, 3, 4	85	50	10		
CND ②						
I _{cu}	2, 3, 4	85	50	20		
I _{cs}	2, 3, 4	85	50	10		
HND						
I _{cu}	2, 3, 4	100	70	25		
I _{cs}	2, 3, 4	100	50	13		
CHND ②						
I _{cu}	2, 3, 4	100	70	25		
I _{cs}	2, 3, 4	100	50	13		
NDC						
I _{cu}	2, 3, 4	200	100	35		
I _{cs}	2, 3, 4	100	50	18		
CNDC 2						
I _{cu}	2, 3, 4	200	100	35		
I _{cs}	2, 3, 4	100	50	18		

- $^{\scriptsize\textcircled{\tiny{1}}}$ Utilization Category A circuit breakers.
- $\ ^{@}$ 100% rated breakers.
- 3 800 amperes maximum rating.
- § Successfully tested at 300 kAIC, although UL recognizes maximum of 200 kAIC at 240 Vac.
- © Successfully tested at 75 kAlC, although UL recognizes maximum of 65 kAlC at 600 Vac.

N-Frame Digitrip

Trip Unit Type	Digitrip OPTIM 550	Digitrip OPTIM 1050		
	Yes	Yes		
rms sensing	tes	res		
Breaker Type	N	N		
Frame				
Ampere range	400–1200 A	400–1200 A		
Interrupting rating at 480 volts	50, 65, 100 (kA)	50, 65, 100 (kA)		
Protection	101 1010 101/4)	10//47 1100		
Ordering options	LSI, LSIG, LSI(A)	LSI(A), LISG		
Fixed rated plug (I _n)	Yes	Yes		
Overtemperature trip	Yes	Yes		
Long Delay Protection (L)				
Adjustable rating plug (I _n)	No	No		
Long delay pickup	0.4–1.0 x (I _n)	0.4–1.0 x (I _n)		
Long delay time I ² t	2–24 seconds	2–24 seconds		
Long delay time I ⁴ t	1–5 seconds	1–5 seconds		
Long delay thermal memory	Yes	Yes		
High load alarm	No	0.5–1.0 x I _r		
Short Delay Protection (S)				
Short delay pickup	150-800% x (I _r)	150–800% x (I _r)		
Short delay time I ² t	100-500 ms	100-500 ms		
Short delay time flat	100-500 ms	100-500 ms		
Short delay time zone selective interlocking	Yes	Yes		
Instantaneous Protection (I)				
Instantaneous pickup	200-800% x (I _n)	200–800% x (I _n)		
Discriminator	Yes	Yes		
Instantaneous override	Yes	Yes		
Ground Fault Protection (G)				
Ground fault alarm	20-100% x (I _s)	20-100% x (I _s)		
Ground fault pickup	20-100% x (I _s)	20-100% x (I _s)		
Ground fault delay I ² t	100-500 ms	100-500 ms		
Ground fault delay flat	100-500 ms	100-500 ms		
Ground fault zone selective interlocking	Yes ①	Yes		
Ground fault thermal memory	Yes	Yes		
System Diagnostics				
Status LEDs	Yes	Yes		
Cause of trip LEDs	Yes	Yes		
Magnitude of trip information	Yes	Yes		
Magnitude of trip information Remote signal contact—ground alarm	Yes ①	Yes		

Legend

 $\begin{array}{ll} \text{BIM} = \text{Breaker Interface Module} \\ \text{(A)} &= \text{GF Alarm} \\ \text{I}_{\text{S}} &= \text{Sensor Rating} \\ \text{I}_{\text{n}} &= \text{Rating Plug} \\ \text{I}_{\text{r}} &= \text{Long Delay Pickup Setting} \\ \end{array}$

① Zone interlock kit.

N-Frame Digitrip, continued

Trip Unit Type	Digitrip OPTIM 550	Digitrip OPTIM 1050
System Monitoring		
Digital display	Yes ①	Yes ①
Current	Yes	Yes
Power and energy	No	Yes
Power quality—harmonics	No	Yes
Power factor	No	Yes
Communications		
Eaton PowerNet	No ②	Yes
Testing		
Testing method	OPTIMizer, BIM, PowerNet	OPTIMizer, BIM, PowerNet

Legend

BIM = Breaker Interface Module
(A) = GF Alarm
I_s = Sensor Rating
I_n = Rating Plug
I_r = Long Delay Pickup Setting

- ① By OPTIMizer/BIM.
- ② Eaton's PowerNet kit.

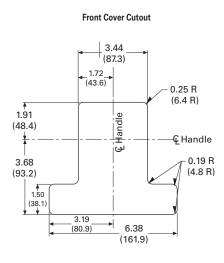
Dimensions and Weights

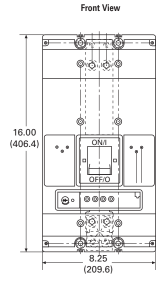
Approximate Dimensions in Inches (mm)

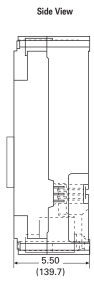
ND Frame

Number of Poles	Width	Height	Depth
2, 3	8.25 (209.6)	16.00 (406.4)	5.50 (139.7)
4	11.13 (282.6)	16.00 (406.4)	5.50 (139.7)

ND-Frame, Two- and Three-Pole







Approximate Shipping Weight in Lbs (kg)

ND Frame

	Complete Breaker					
Breaker Type	Two-Pole	Three-Pole	Four-Pole			
ND, HND, NDC, NDU	37 (16.8)	45 (20.4)	58 (26.3)			

Typical R-Frame Breaker



Contents

Description	Page
Product Overview	V4-T2-254
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	V4-T2-259
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	
Catalog Number Selection	V4-T2-376
Product Selection	V4-T2-377
Accessories	V4-T2-389
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Current Limiting Circuit Breaker Module	V4-T2-408
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External Accessories	V4-T2-444

R-Frame (800–2500 Amperes)

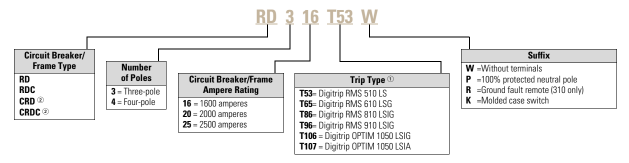
Product Description

- Eaton R-Frame circuit breakers are available as frame (which includes trip unit), rating plug and terminals
- All R-Frame circuit breakers are suitable for reverse feed use

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Circuit Breaker/Frame



- ① For complete list of available trip types, refer to Pages V4-T2-377 to V4-T2-386.
- $\ensuremath{^{\scriptsize (2)}}$ No four-pole for CRD and CRDC.

Product Selection

Digitrip RMS 510 Electronic Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit) and rating plug.

Digitrip RMS 510 Electronic Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker F L — Adjustable L	Digitrip Ra	Digitrip Rating Plug Only					
Maximum Continuous Ampere Rating at 40°C	I – Adjustable l	nstantaneous Pickup	•	elay Time (I ² t or Flat F d Fault Time Delay (I ² t LIG	•	LSIG	Rated Current (I _n)	Fixed Rating Plug Catalog Number
hree-Pole	Standard Interrup	oting Capacity 600	Vac Rated 65 kAIC	at 480 Vac				
600	RD316T51W	RD316T53W	RD316T52W	RD316T54W	RD316T55W	RD316T56W	800	RP6R16A080
							1000	RP6R16A100
							1200	RP6R16A120
							1600	RP6R16A160
00	RD320T51W	RD320T53W	RD320T52W	RD320T54W	RD320T55W	RD320T56W	1000	RP6R20A100
							1200	RP6R20A120
							1600	RP6R20A160
							2000	RP6R20A200
00	RD325T51W	RD325T53W	RD325T52W	RD325T54W	RD325T55W	RD325T56W	1600	RP6R25A160
							2000	RP6R25A200
							2500	RP6R25A250
ree-Pole	High Interrupting	Capacity 600 Vac	Rated 100 kAIC at	480 Vac				
00	RDC316T51W	RDC316T53W	RDC316T52W	RDC316T54W	RDC316T55W	RDC316T56W	800	RP6R16A080
							1000	RP6R16A100
							1200	RP6R16A120
							1600	RP6R16A160
100	RDC320T51W	RDC320T53W	RDC320T52W	RDC320T54W	RDC320T55W	RDC320T56W	1000	RP6R20A100
							1200	RP6R20A120
							1600	RP6R20A160
							2000	RP6R20A200
00	RDC325T51W	RDC325T53W	RDC325T52W	RDC325T54W	RDC325T55W	RDC325T56W	1600	RP6R25A160
							2000	RP6R25A200
							2500	RP6R25A250

100% Rated Digitrip RMS 510 Circuit Breakers

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at 75 °C ampacity. Order as individual components: breaker frame (which includes trip unit) and rating plug.

100% Rated Digitrip RMS 510 Circuit Breakers

Maximum Continuous Ampere	L – Adjustable Lo S – Adjustable Sl I – Adjustable In	Circuit Breaker Frame Only L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response) LI LS LSI LIG LSG LSIG							
Rating at 40 °C	Catalog Number	LS	Loi	LIG	LSG	Loiu	Current	Rating Plug Catalog Number	
Three-Pole	Standard Interrup	ting Capacity 600 \	/ac Rated 65 kAIC	at 480 Vac					
1600	CRD316T51W	CRD316T53W	CRD316T52W	CRD316T54W	CRD316T55W	CRD316T56W	800	RP6R16A080	
							1000	RP6R16A100	
							1200	RP6R16A120	
							1600	RP6R16A160	
000 ①	CRD320T51W	CRD320T53W	CRD320T52W	CRD320T54W	CRD320T55W	CRD320T56W	1000	RP6R20A100	
							1200	RP6R20A120	
							1600	RP6R20A160	
							2000	RP6R20A200	
hree-Pole	High Interrupting	Capacity 600 Vac R	ated 100 kAIC at 4	80 Vac					
600	_	CRDC316T53W	CRDC316T52W	CRDC316T54W	CRDC316T55W	CRDC316T56W	800	RP6R16A080	
							1000	RP6R16A100	
							1200	RP6R16A120	
							1600	RP6R16A160	
000 ^①	CRDC320T51W	CRDC320T53W	CRDC320T52W	CRDC320T54W	CRDC320T55W	CRDC320T56W	1000	RP6R20A100	
							1200	RP6R20A120	
							1600	RP6R20A160	
							2000	RP6R20A200	

Note

① Includes B2016RDL rear connectors.

Digitrip RMS 610 Electronic Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit) and rating plug.

Digitrip RMS 610 Electronic Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker I	•					Digitrip Ra	ating Plug Only		
laximum ontinuous	S – Adjustable S I – Adjustable I	 L – Adjustable Long Delay Pickup (I_t) with Adjustable Long Delay Time S – Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response) I – Adjustable Instantaneous Pickup G – Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I²t or Flat Response) 								
Impere lating	Ц	LS	LSI	LIG	LSG	LSIG	Rated Current	Fixed Rating Plug		
it 40 °C	Catalog Number						(I _n)	Catalog Number		
hree-Pole	Standard Interru	pting Capacity 600	Vac Rated 65 kA	IC at 480 Vac						
600	RD316T61W	RD316T63W	RD316T62W	RD316T64W	RD316T65W	RD316T66W	800	RP6R16A080		
							1000	RP6R16A100		
							1200	RP6R16A120		
							1600	RP6R16A160		
000	RD320T61W	RD320T63W	RD320T62W	RD320T64W	RD320T65W	RD320T66W	1000	RP6R20A100		
							1200	RP6R20A120		
							1600	RP6R20A160		
							2000	RP6R20A200		
500	RD325T61W	RD325T63W	RD325T62W	RD325T64W	RD325T65W	RD325T66W	1600	RP6R25A160		
							2000	RP6R25A200		
							2500	RP6R25A250		
hree-Pole	High Interrupting	Capacity 600 Vac	Rated 100 kAIC a	nt 480 Vac						
600	RDC316T61W	RDC316T63W	RDC316T62W	RDC316T64W	RDC316T65W	RDC316T66W	800	RP6R16A080		
							1000	RP6R16A100		
							1200	RP6R16A120		
							1600	RP6R16A160		
000	RDC320T61W	RDC320T63W	RDC320T62W	RDC320T64W	RDC320T65W	RDC320T66W	1000	RP6R20A100		
							1200	RP6R20A120		
							1600	RP6R20A160		
							2000	RP6R20A200		
500	RDC325T61W	RDC325T63W	RDC325T62W	RDC325T64W	RDC325T65W	RDC325T66W	1600	RP6R25A160		
							2000	RP6R25A200		
							2500	RP6R25A250		

100% Rated Digitrip RMS 610 Circuit Breakers

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at 75 °C ampacity. Order as individual components: breaker frame (which includes trip unit) and rating plug.

100% Rated Digitrip RMS 610 Circuit Breakers

	Circuit Breaker Fr	•					Digitrip Ra	ting Plug Only		
Maximum Continuous Ampere	S – Adjustable Sh I – Adjustable In	 L – Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time S – Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response) I – Adjustable Instantaneous Pickup G – Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I²t or Flat Response) 								
Rating at 40 °C	LI Catalog Number	LS	LSI	LIG	LSG	LSIG	Rated Current (I _n)	Rating Plug Catalog Number		
Three-Pole	Standard Interrup	ting Capacity 600	Vac Rated 65 kAIC	at 480 Vac						
1600	CRD316T61W	CRD316T63W	CRD316T62W	CRD316T64W	CRD316T65W	CRD316T66W	800	RP6R16A080		
							1000	RP6R16A100		
							1200	RP6R16A120		
							1600	RP6R16A160		
2000 ①	CRD320T61W	CRD320T63W	CRD320T62W	CRD320T64W	CRD320T65W	CRD320T66W	1000	RP6R20A100		
							1200	RP6R20A120		
							1600	RP6R20A160		
							2000	RP6R20A200		
Three-Pole	High Interrupting	Capacity 600 Vac I	Rated 100 kAIC at	480 Vac						
1600	CRDC316T61W	CRDC316T63W	CRDC316T62W	CRDC316T64W	CRDC316T65W	CRDC316T66W	800	RP6R16A080		
							1000	RP6R16A100		
							1200	RP6R16A120		
							1600	RP6R16A160		
2000 ①	CRDC320T61W	CRDC320T63W	CRDC320T62W	CRDC320T64W	CRDC320T65W	CRDC320T66W	1000	RP6R20A100		
							1200	RP6R20A120		
							1600	RP6R20A160		
							2000	RP6R20A200		

Note

① Includes B2016RDL rear connectors.

Digitrip RMS 810 Electronic Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit) and rating plug.

Digitrip RMS 810 Electronic Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker Frame Only L — Adjustable Long Delay Pickup (I,) with Adjustable Long Delay Time							Digitrip Rating Plug Only	
Maximum Continuous	S – Adjustable S I – Adjustable Ir	S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response)							
Ampere Rating at 40 °C	LI Catalog Number	LS	LSI	LIG	LSG	LSIG	Rated Current (I _n)	Fixed Rating Plug Catalog Number	
Three-Pole	Standard Interrup	ting Capacity 600	Vac Rated 65 kAIC	at 480 Vac					
1600	RD316T81W	RD316T83W	RD316T82W	RD316T84W	RD316T85W	RD316T86W	800	RP6R16A080	
							1000	RP6R16A100	
							1200	RP6R16A120	
							1600	RP6R16A160	
2000	RD320T81W	RD320T83W	RD320T82W	RD320T84W	RD320T85W	RD320T86W	1000	RP6R20A100	
							1200	RP6R20A120	
							1600	RP6R20A160	
							2000	RP6R20A200	
2500	RD325T81W	RD325T83W	RD325T82W	RD325T84W	RD325T85W	RD325T86W	1600	RP6R25A160	
							2000	RP6R25A200	
							2500	RP6R25A250	
Three-Pole	High Interrupting	Capacity 600 Vac I	Rated 100 kAIC at	180 Vac					
1600	RDC316T81W	RDC316T83W	RDC316T82W	RDC316T84W	RDC316T85W	RDC316T86W	800	RP6R16A080	
							1000	RP6R16A100	
							1200	RP6R16A120	
							1600	RP6R16A160	
2000	RDC320T81W	RDC320T83W	RDC320T82W	RDC320T84W	RDC320T85W	RDC320T86W	1000	RP6R20A100	
							1200	RP6R20A120	
							1600	RP6R20A160	
							2000	RP6R20A200	
2500	RDC325T81W	RDC325T83W	RDC325T82W	RDC325T84W	RDC325T85W	RDC325T86W	1600	RP6R25A160	
							2000	RP6R25A200	
							2500	RP6R25A250	

100% Rated Digitrip RMS 810 Circuit Breakers

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at 75 °C ampacity. Order as individual components: breaker frame (which includes trip unit) and rating plug.

100% Rated Digitrip RMS 810 Circuit Breakers

Maximum Continuous	L – Adjustable Lo S – Adjustable Sh I – Adjustable Ins	Circuit Breaker Frame Only L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response)						
Ampere Rating at 40 °C	G – Adjustable Gr Ll Catalog Number	ound Fault Pickup wi LS	th Adjustable Ground LSI	Fault Time Delay (I4t LIG	or Flat Response) LSG	LSIG	Rated Current (I _n)	Fixed Rating Plug Catalog Number
Three-Pole	Standard Interrupt	ing Capacity 600 \	/ac Rated 65 kAIC	at 480 Vac				
1600	CRD316T81W	CRD316T83W	CRD316T82W	CRD316T84W	CRD316T85W	CRD316T86W	800	RP6R16A080
							1000	RP6R16A100
							1200	RP6R16A120
							1600	RP6R16A160
000 ①	CRD320T81W	CRD320T83W	CRD320T82W	CRD320T84W	CRD320T85W	CRD320T86W	1000	RP6R20A100
							1200	RP6R20A120
							1600	RP6R20A160
							2000	RP6R20A200
hree-Pole	High Interrupting (Capacity 600 Vac R	ated 100 kAIC at 4	80 Vac				
600	CRDC316T81W	CRDC316T83W	CRDC316T82W	CRDC316T84W	CRDC316T85W	CRDC316T86W	800	RP6R16A080
							1000	RP6R16A100
							1200	RP6R16A120
							1600	RP6R16A160
000 ①	CRDC320T81W	CRDC320T83W	CRDC320T82W	CRDC320T84W	CRDC320T85W	CRDC320T86W	1000	RP6R20A100
							1200	RP6R20A120
							1600	RP6R20A160
							2000	RP6R20A200

Note

① Includes B2016RDL rear connectors.

Digitrip RMS 910 Electronic Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit) and rating plug.

Digitrip RMS 910 Electronic Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker F	Circuit Breaker Frame Only							
laximum ontinuous	S – Adjustable S I – Adjustable Ir	L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response)							
Ampere Rating	LL .	LS	LSI	LIG	LSG	LSIG	Rated Current	Fixed Rating Plug	
it 40 °C	Catalog Number						(I _n)	Catalog Numbe	
hree-Pole	Standard Interrup	ting Capacity 600	Vac Rated 65 kAIC	at 480 Vac					
600	RD316T91W	RD316T93W	RD316T92W	RD316T94W	RD316T95W	RD316T96W	800	RP6R16A080	
							1000	RP6R16A100	
							1200	RP6R16A120	
							1600	RP6R16A160	
000	RD320T91W	RD320T93W	RD320T92W	RD320T94W	RD320T95W	RD320T96W	1000	RP6R20A100	
							1200	RP6R20A120	
							1600	RP6R20A160	
							2000	RP6R20A200	
500	RD325T91W	RD325T93W	RD325T92W	RD325T94W	RD325T95W	RD325T96W	1600	RP6R25A160	
							2000	RP6R25A200	
							2500	RP6R25A250	
hree-Pole	High Interrupting	Capacity 600 Vac	Rated 100 kAIC at	480 Vac					
600	RDC316T91W	RDC316T93W	RDC316T92W	RDC316T94W	RDC316T95W	RDC316T96W	800	RP6R16A080	
							1000	RP6R16A100	
							1200	RP6R16A120	
							1600	RP6R16A160	
000	RDC320T91W	RDC320T93W	RDC320T92W	RDC320T94W	RDC320T95W	RDC320T96W	1000	RP6R20A100	
							1200	RP6R20A120	
							1600	RP6R20A160	
							2000	RP6R20A200	
500	RDC325T91W	RDC325T93W	RDC325T92W	RDC325T94W	RDC325T95W	RDC325T96W	1600	RP6R25A160	
							2000	RP6R25A200	
							2500	RP6R25A250	

100% Rated Digitrip RMS 910 Circuit Breakers

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90 °C wire is applied at 75 °C ampacity. Order as individual components: breaker frame (which includes trip unit) and rating plug.

100% Rated Digitrip RMS 910 Circuit Breakers

	Circuit Breaker Fr	ame Only					Digitrip R	ating Plug Only		
Maximum Continuous	S – Adjustable SI I – Adjustable In	L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time Delay (I ² t or Flat Response)								
Ampere Rating	LI	LS	LSI	LIG	LSG	LSIG	Rated Current	Fixed Rating Plug		
at 40 °C	Catalog Number						(I _n)	Catalog Number		
Three-Pole	Standard Interrup	ting Capacity 600	/ac Rated 65 kAIC	at 480 Vac						
1600	CRD316T91W	CRD316T93W	CRD316T92W	CRD316T94W	CRD316T95W	CRD316T96W	800	RP6R16A080		
							1000	RP6R16A100		
							1200	RP6R16A120		
							1600	RP6R16A160		
2000 ①	CRD320T91W	CRD320T93W	CRD320T92W	CRD320T94W	CRD320T95W	CRD320T96W	1000	RP6R20A100		
							1200	RP6R20A120		
							1600	RP6R20A160		
							2000	RP6R20A200		
Three-Pole	High Interrupting	Capacity 600 Vac F	ated 100 kAIC at 4	180 Vac						
1600	CRDC316T91W	CRDC316T93W	CRDC316T92W	CRDC316T94W	CRDC316T95W	CRDC316T96W	800	RP6R16A080		
							1000	RP6R16A100		
							1000	RP6R16A100		
							1200	RP6R16A120		
2000 ①	CRDC320T91W	CRDC320T93W	CRDC320T92W	CRDC320T94W	CRDC320T95W	CRDC320T96W	1000	RP6R20A100		
							1200	RP6R20A120		
							1600	RP6R20A160		
							2000	RP6R20A200		

Note

① Includes B2016RDL rear connectors.

Digitrip OPTIM Electronic Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit) and rating plug.

Digitrip OPTIM Electronic Circuit Breakers with Interchangeable Rating Plugs

Maximum Continuous	I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup wi A — Adjustable Ground Fault Alarm wit	n Adjustable Short Delay Time (I ² t or Flat Response) th Adjustable Ground Fault Time Delay (I ² t or Flat Response) h Adjustable Ground Fault Time Delay (I ² t or Flat Response)	Digitrip OPT	M Rating Plug Only Fixed
Ampere Rating at 40 °C	LSIA 1050 Catalog Number	LSIG 1050 Catalog Number	Ampere Rating	Rating Plug Catalog
	ndard Interrupting Capacity 600 Vac Rate		natiliy	Number
600	RD316T107W	8 RD316T106W	800	ORPR16A080
700	115510110711	115510110011	1000	ORPR16A100
			1200	ORPR16A120
			1600	ORPR16A160
000	RD320T107W	RD320T106W	1000	ORPR20A100
JUU	KD3201107W	KD3201100W		
			1200	ORPR20A120
			1600	ORPR20A160
			2000	ORPR20A200
500	RD325T107W	RD325T106W	1600	ORPR25A160
			2000	ORPR25A200
			2500	ORPR25A250
hree-Pole High	Interrupting Capacity 600 Vac Rated 100	kAIC at 480 Vac		
600	RDC316T107W	RDC316T106W	800	ORPR16A080
			1000	ORPR16A100
			1200	ORPR16A120
			1600	ORPR16A160
000	RDC320T107W	RDC320T106W	1000	ORPR20A100
			1200	ORPR20A120
			1600	ORPR20A160
			2000	ORPR20A200
500	RDC325T107W	RDC325T106W	1600	ORPR25A160
			2000	ORPR25A200
			2500	ORPR25A250

100% Rated 600 Volts AC Digitrip OPTIM Circuit Breakers with Interchangeable Rating Plugs

Order as individual components: breaker frame (which includes trip unit) and rating plug.

100% Rated 600 Volts AC Digitrip OPTIM Circuit Breakers with Interchangeable Rating Plugs

	Circuit Breaker Frame Only		Digitrip OP1	TIM Rating Plug Only	
Maximum Continuous	L – Adjustable Long Delay Pickup (I S – Adjustable Short Delay Pickup v I – Adjustable Instantaneous Pickup G – Adjustable Ground Fault Pickup A – Adjustable Ground Fault Alarm v	vith Adjustable Short Delay Time (I ² t or Flat Response) p with Adjustable Ground Fault Time Delay (I ² t or Flat Response) vith Adjustable Ground Fault Time Delay (I ² t or Flat Response)	(l ² t or Flat Response)		
mpere	LSIA 1050	LSIG 1050		Rating Plug	
Rating at 40 °C	Catalog Number	Catalog Number	Ampere Rating	Catalog Number	
hree-Pole S	tandard Interrupting Capacity 600 Va	c Rated 65 kAIC at 480 Vac	-		
600	CRD316T107W	CRD316T106W	800	ORPR16A080	
			1000	ORPR16A100	
			1200	ORPR16A120	
			1600	ORPR16A160	
000 ①	CRD320T107W	CRD320T106W	1000	ORPR20A100	
			1200	ORPR20A120	
			1600	ORPR20A160	
			2000	ORPR20A200	
hree-Pole H	igh Interrupting Capacity 600 Vac Ra	ted 100 kAIC at 480 Vac			
600	CRDC316T107W	CRDC316T106W	800	ORPR16A080	
			1000	ORPR16A100	
			1200	ORPR16A120	
			1600	ORPR16A160	
1000 ©	CRDC320T107W	CRDC320T106W	1000	ORPR20A100	
			1200	ORPR20A120	
			1600	ORPR20A160	
			2000	ORPR20A200	

Molded Case Switches

Refer to Eaton for UL listed, series tested Molded Case Switch application data.

Type RD—High Instantaneous (K)

Continuous	Complete without Terminals				
Ampere	Three-Pole	Four-Pole			
Rating at 40 °C	Catalog Number	Catalog Number			
1600	RD316WK	RD416WK			
2000	RD320WK	RD420WK			

Notes

 $^{\scriptsize \textcircled{\tiny 1}}$ Includes B2016RDL rear connectors.

Molded case switch may trip above 17,500 amperes.

Accessories Selection Guide and Ordering Information

Line and Load Terminals

Line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. All terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B and CSA C22.2 No. 65M. Unless otherwise specified, R-Frame circuit breaker line load terminals are shipped separately for field installation.

Ordering Information

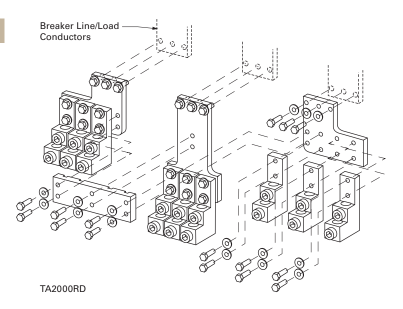
R-Frame circuit breakers have Cu/Al terminals as standard and Cu only terminals as an option. Specify if factory installation is required.

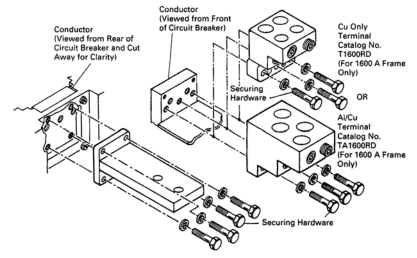
Line and Load Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	Hardware	AWG/kcmil Wire Range/ No. Conductors	Metric Wire Range mm ²	Catalog Number
Wire Termin	als					
1600	Aluminum	Cu/Al	English	500-1000 (4)	300-500	TA1600RD
1600	Copper	Cu	English	1-600 (4)	50-300	T1600RD
2000	Aluminum	Cu/Al	English	2-600 (6)	35–300	TA2000RD ①
Rear Conne	ctors					
2000	Copper	_	English	_	_	B2016RD
2000	Copper	_	English	_	_	B2016RDL @
2500	Copper	_	English	_	_	B2500RD 3

- ① Catalog Number includes bus connection, terminals and hardware for either line side or load side of three-pole breaker.
- © For use with 100% rated 1600 A and 2000 A frame. Do not order separately unless for replacement purposes. Included in breaker carton when 100% rated device is ordered.
- (9) For use with 2500 A frame. Do not order separately unless for replacement purposes. Included in breaker carton when 2500 A breaker is ordered.

Mounting Hardware





Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

RD Frame Accessories

	Reference	Three-P	ole		Four-Pol	e		
Description	Page	Left	Center	Right	Left	Center	Right	Neu.
Internal Accessories ①								
Alarm lockout (Make/Break)	V4-T2-414	_	_		_	_		_
Alarm lockout (2Make/2Break)	V4-T2-414	_	_		_	_		_
Auxiliary switch (2A, 2B)	V4-T2-414	_	_		_	_		_
Auxiliary switch (4A, 4B)	V4-T2-414	_	_		_	_		_
Shunt trip—standard	V4-T2-422	_	_		_	_		_
Shunt trip—low energy	V4-T2-423	_	_		_	_		_
Undervoltage release mechanism	V4-T2-430	_	_		_	_		_
Accessory terminal block ②	V4-T2-431	_	_		_	_	_	
External Accessories								
Base mounting hardware	V4-T2-451	_	_	_	_	_	_	_
Padlockable handle lock hasp	V4-T2-454	_	•	_	_	•	_	_
Key interlock kit	V4-T2-456				_		_	_
Walking beam interlock	V4-T2-457	_	_	_	_	_	_	_
Electrical (motor) operator	V4-T2-459				_		_	_
Handle mechanisms	V4-T2-539				_		_	_
Handle extension ③	V4-T2-551	_		_	_		_	_
OPTIM System Components								
Breaker interface module (BIM)	V4-T2-464	•	•	•	_	_	_	_
Digitrip OPTIMizer	V4-T2-465	•	•	•	_	_	_	_
Auxiliary power module	V4-T2-465	•	•	•	_	_	_	_
Modifications (Refer to Eaton)								
Special calibration	_	•	•	•	•	•	•	•
Moisture fungus treatment	V4-T2-254	•	•	•	•	•	•	•
Freeze-tested circuit breakers	_	•	•	•	•	•	•	•
Marine/naval application	_	•	•	•	•	•	•	•

Legend

- Applicable in indicated pole position
- Accessory available/modification available

- ① All accessories mount in the RH cavity which will accept one each shunt trip, UVR, auxiliary switch and alarm switch.
- ② Mounts outside breaker.
- ③ Included with breaker.

Technical Data and Specifications

UL 489/CSA Interrupting Capacity Ratings ①

Circuit Breaker	Number		Interrupting Capacity (kA Symmetrical Amperes) Volts AC (50/60 Hz)						
Туре	of Poles	240	277	480	600				
RD	3, 4	125	_	65	50				
CRD ②	3	125	_	65	50				
RDC	3, 4	200	_	100	65				
CRDC ②	3	200	_	100	65				

IEC 947-2 Interrupting Capacity Ratings ①

Circuit Breaker	Interrupting Capacity (kA Symmetrical Amperes) Number Volts AC (50/60 Hz)						
Туре	of Poles	240	415	690			
RD							
I _{cu}	3, 4	135	70	25			
I _{cs}	3, 4	100	50	13			
RDC							
l _{cu}	3, 4	200	100	35			
I _{cs}	3, 4	100	50	18			

Notes

 $^{\scriptsize\textcircled{1}}$ Utilization Category A circuit breakers.

② 100% rated breakers.

See Page V4-T2-391 for Trip Unit Specifications.

Specifications

R-Frame Digitrip

Trip Unit Type	Digitrip RMS 510	Digitrip RMS 610	Digitrip RMS 810	Digitrip RMS 910	Digitrip OPTIM 1050
rms sensing	Yes	Yes	Yes	Yes	Yes
Breaker Type					
Frame	R	R	R	R	R
Ampere range	800–2500 A	800–2500 A	800–2500 A	800–2500 A	800–2500 A
Interrupting rating at 480 volts	65, 100 (kA)	65, 100 (kA)	65, 100 (kA)	65, 100 (kA)	65, 100 (kA)
Protection					
Ordering options	LI, LS, LSI, LIG, LSG, LSIG	LSI(A), LISG			
Fixed rated plug (I _n)	Yes	Yes	Yes	Yes	Yes
Overtemperature trip	Yes	Yes	Yes	Yes	Yes
Long Delay Protection (L)					
Adjustable rating plug (I _n)	No	No	No	No	No
Long delay pickup	0.5–1.0 x (I _n)	0.5–1.0 x (I _n)	0.5–1.0 x (I _n)	0.5 –1.0 x (I _n)	0.4–1.0 x (I _n)
Long delay time I ² t	2-24 seconds	2-24 seconds	2-24 seconds	2–24 seconds	2-24 seconds
Long delay time l ⁴ t	No	No	No	No	1–5 Seconds
Long delay thermal memory	Yes	Yes	Yes	Yes	Yes
High load alarm	No	0.85 x I _r	0.85 x I _r	0.85 x I _r	0.5-1.0 x I _r
Short Delay Protection (S)					
Short delay pickup	200–600% S1 and S2 x (I _r)	150-800% x (I _r) ①②			
Short delay time I ² t	100-500 ms	100-500 ms	100-500 ms	100-500 ms	100-500 ms
Short delay time flat	100-500 ms	100-500 ms	100-500 ms	100-500 ms	100-500 ms
Short delay time zone selective interlocking	Yes	Yes	Yes	Yes	Yes
Instantaneous Protection (I)					
Instantaneous pickup	200–600% M1and M2 x (I _n)	200–800% x (I _n) ②			
Discriminator	Yes ^③	Yes ③	Yes ③	Yes ^③	Yes
Instantaneous override	Yes	Yes	Yes	Yes	Yes
Ground Fault Protection (G)					
Ground fault alarm ④	No	No	No	No	25–100% x (I _n)
Ground fault pickup ④	25-100% x (I _s)	25-100% x (I _s)	25–100% x (I _s)	25-100% x (I _s)	25–100% x (I _n)
Ground fault delay l ² t	100-500 ms	100-500 ms	100-500 ms	100-500 ms	100–500 ms
Ground fault delay flat	100-500 ms	100-500 ms	100-500 ms	100-500 ms	100–500 ms
Ground fault zone selective interlocking	Yes	Yes	Yes	Yes	Yes
Ground fault thermal memory	Yes	Yes	Yes	Yes	Yes

Legend

BIM = Breaker Interface Module
(A) = GF Alarm
I_s = Sensor Rating
I_n = Rating Plug
I_r = Long Delay Pickup Setting x I_n

- $^{\scriptsize \textcircled{1}}$ Except 2500 ampere frame is 200–600%.
- Varies by frame.
- 3 LS/LSG only.
- Not to exceed 1200 amperes.

R-Frame Digitrip, continued

3					
Trip Unit Type	Digitrip RMS 510	Digitrip RMS 610	Digitrip RMS 810	Digitrip RMS 910	Digitrip OPTIM 1050
System Diagnostics					
Status LEDs	Yes	Yes	Yes	Yes	Yes
Cause of trip LEDs	Yes	Yes	Yes	Yes	Yes
Magnitude of trip information	No	Yes	Yes	Yes	Yes
Remote signal contacts	No	Yes	Yes	Yes	Yes
System Monitoring					
Digital display	No	Yes	Yes	Yes	Yes ①
Current	No	Yes	Yes	Yes	Yes
Voltage	No	No	No	Yes	No
Power and energy	No	No	Yes	Yes	Yes
Power quality—harmonics	No	No	No	Yes	Yes
Power factor	No	No	Yes (over Eaton PowerNet only)	Yes	Yes
Communications					
Eaton PowerNet	No	No	Yes	Yes	Yes
Testing					
Testing method	Integral	Integral	Integral	Integral	OPTIMizer, BIM, PowerNet

Legend

Note

① By OPTIMizer/BIM.

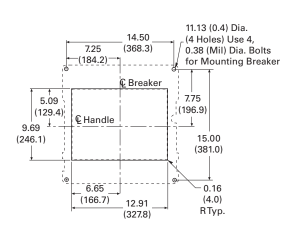
Dimensions and Weights

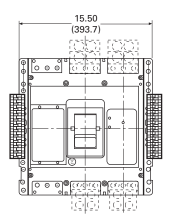
Dimensions in Inches (mm)

RD Frame

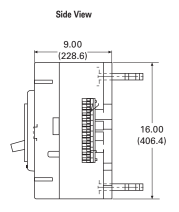
Number of Poles	Width	Height	Depth	
3	15.50 (393.7)	16.00 (406.4)	9.75 (247.7)	
4	20.00 (508.0)	16.00 (406.4)	9.75 (247.7)	

RD-Frame, Three-Pole, 1600 and 2000 Amperes





Front View



Approximate Shipping Weight in Lbs (kg)

RD Frame

	Complete Breaker		
Breaker Type	Three-Pole	Four-Pole	
1600 Amperes			
RD, CRD ①, RDC, CRDC ①	102 (46.3)	135 (61.2)	
2000 Amperes			
RD, RDC	102 (46.3)	135 (61.2)	
CRD, CRDC	130 (59.0)	175 (79.4)	
2500 Amperes			
RD, RDC	135 (61.2)	182 (82.6)	

Note

① No four-pole for CRD and CRDC.

Motor Circuit Protectors



Contents

Description	Page
Product Overview	V4-T2-254
Standards and Certifications	V4-T2-255
Quick Reference	V4-T2-256
G-Frame (15–100 Amperes)	V4-T2-259
F-Frame (10–225 Amperes)	V4-T2-273
J-Frame (70–250 Amperes)	V4-T2-291
K-Frame (70–400 Amperes)	V4-T2-299
L-Frame (125–600 Amperes)	V4-T2-323
M-Frame (300–800 Amperes)	V4-T2-349
N-Frame (400–1200 Amperes)	V4-T2-360
R-Frame (800–2500 Amperes)	V4-T2-375
Motor Circuit Protectors (MCP)	
Catalog Number Selection	V4-T2-395
Product Selection	V4-T2-396
Accessories	V4-T2-397
Motor Protection Circuit Breakers (MPCB)	V4-T2-405
Type ELC Current Limiter Attachment (Size 0–4)	V4-T2-407
Current Limiting Circuit Breaker Module	V4-T2-408
Internal Accessories	V4-T2-411
External Accessories	V4-T2-444

Motor Circuit Protectors (MCP)

Product Description

Designated as Eaton's Types GMCP and HMCP, the instantaneous-only motor circuit protector (MCP) is available in ratings from 3 A to 1200 A for motor starter sizes 0 through 8.

An innovative design of internal components allows higher MCP-starter combination interrupting ratings. The MCP is marked to permit proper electrical application within the assigned equipment ratings.

Standards and Certifications

The MCP is designed to comply with the applicable requirements of Underwriters Laboratories Standard UL 489, Canadian Standards Association Standard C22.2 No. 5.1, and International Electrotechnical Commission Recommendations IEC 157-1.

The MCP is a recognized component (UL File E7819) and complies with the applicable requirements of Underwriters Laboratories Standard UL 489. It is also designed to comply with the applicable requirements of Canadian Standards Association Standard C22.2 No. 5.1, International Electrotechnical Commission Recommendations IEC 157-1, and nameplates bear the CE marking.





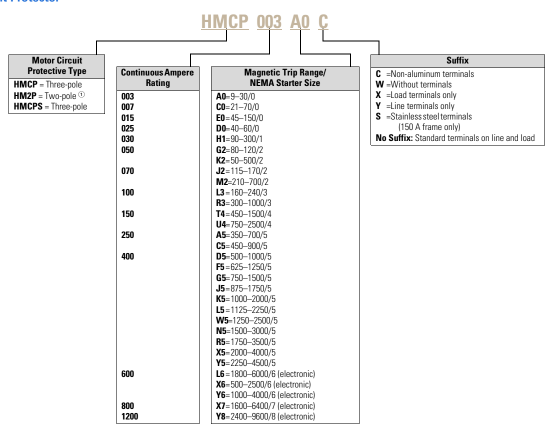


Note: Interrupting ratings are dependent on starter it is used with.

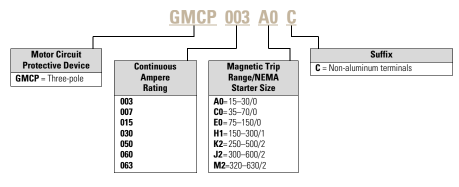
Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Motor Circuit Protector



Motor Circuit Protector



Note

① On J- and K-Frame HMCPs only.

Product Selection

G-Frame

480 Vac Maximum, 600Y/347 Vac

NEMA Starter Size	Continuous Amperes	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting	MCP Catalog Number
)	3	А	1.1–1.2	15	GMCP003A0C
		В	1.3–1.5	18	
		С	1.6–1.7	21	
		D	1.8–1.9	24	
		E	2.0-2.2	27	
		F	2.3–2.5	30	
0	7	А	2.6–3.1	35	GMCP007C0C
		В	3.2–3.6	42	
		С	3.7–3.9	49	
		D	4.3–4.7	56	
		E	4.8–5.2	63	
		F	5.3–5.7	70	
0 15	15	Α	5.7–6.8	75	GMCP015E0C
		В	6.9–7.9	90	_
		С	8.0–9.1	105	
		D	9.2–10.3	120	
		E	10.4–11.4	135	_
		F	11.5–12.6	150	
	30	А	11.5–13.7	150	GMCP030H1C
		В	13.8–16.0	180	
		С	16.1–18.3	210	
		D	18.4–20.6	240	
		E	20.7–22.9	270	
		F	23.0–25.2	300	
	50	А	19.3–22.9	250	GMCP050K2C
		В	23.0–26.8	300	
		C	26.9–30.6	350	
		D	30.7–34.5	400	
		E	34.6–38.3	450	
		F	38.4–42.1	500	
3	60	А	23.1–27.5	300	GMCP060J2C
		В	27.7–32.2	360	
		С	32.3–36.7	420	
		D	36.9–41.4	480	
		E	41.5–46.0	540	
		F	46.2-50.5	600	
	63	А	24.2–32.1	320	GMCP063M2C
		В	29.1–34.8	380	
		D	38.8–46.4	500	
		E	43.6–48.9	570	
		F	48.5–53.7	630	-

Notes

All GMCP 3–63A come with line and load steel body terminals for Cu only wire. Refer to Page V4-T2-260 under Optional Terminal Types.

UL recognized and CSA approved.

① Motor FLA ranges are typical. The corresponding trip setting is at 13 x the minimum FLA value shown. Where a 13 x setting is required for an intermediate FLA value, alternate Cam settings and/or MCP ratings should be used.

Accessories

Modifications for GMCP

Internal accessories must be factory installed.

Internal Accessories ①

	Electrical Ratings			Contact	Factory	Style
Type Accessory	Volts	Frequency	Amperes	Arrangement	Suffix	Number
Shunt trip ②	120	50/60 Hz	1.1	_	S5	1373D62G18
Shunt trip ②	240	50/60 Hz	2.1	_	S6	1373D62G19
Auxiliary switch [®]	240	50/60 Hz	6.0	1A/1B	A3	1288C74G03
Auxiliary switch [®]	240	50/60 Hz	6.0	2A/2B	A6	1288C73G03
Alarm switch ^③	240	50/60 Hz	6.0	Make/Break	В3	1288C75G03
Auxiliary switch/alarm switch combination ^③	240	50/60 Hz	6.0	1A/1B Make/Break	B13	1288C76G09

External Mounted Accessories

Description	Number Units in Package	Style Number
Lock dog (non-padlockable)	1	1294C01H01
Mounting hardware	1	624B375G23
DIN rail adapter ®	10	1225C79G02

Modifications for HMCP

See Internal Accessories starting on Page V4-T2-411.

Handle Mechanisms for Series C Frames

Kits Only (Kit Includes Shaft, Mechanism and Handle) - GMCP-Frame

		Rating Type		GMCP-Frame
	Description	NEMA	IP	Catalog Number
S01 Blue Handle	S01 blue handle,	1/3R/12	54	GMHMVD12B / 68C6039G05
	12-inch shaft	4/4X	65	GMHMVD12BX / 68C6039G07
S01 Red Handle	S01 red handle,	1/3R/12	54	GMHMVD12R / 68C6039G06
	12-inch shaft	4/4X	65	GMHMVD12RX / 68C6039G08

Direct (Close-Coupled) Handle Mechanisms

G Direct ®

	Black Handle		Yellow Handle	
	With Shroud	Without Shroud	With Shroud	Without Shroud
Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number
GMCP	HRGMC1S	HRGMC10	HRGMC3S	HRGMC30

Notes

- ① Only one accessory may be installed in GMCP.
- ② LH only.
- 3 RH only.
- For use with standard 35 mm DIN rail such as, 35 x 7.5 or 15 mm per DIN EN50022.
- $^{\scriptsize{\texttt{5}}}$ Suitable for use on two- or three-pole G-Frame.

No UVR available on GMCP.

F-Frame

600 Vac Maximum, 250 Vdc Maximum

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting	MCP Catalog Number
0	3	А	0.69-0.91	9	HMCP003A0C
		В	0.92-1.0	12	
		С	1.1-1.2	15	
		D	1.3–1.5	18	
		E	1.6-1.7	21	_
		F	1.8–1.9	24	_
		G	2.0-2.2	27	_
		Н	2.3-2.5	30	_
0	7	Α	1.5-2.0	21	HMCP007C0C
		В	2.1-2.5	28	_
		С	2.6-3.1	35	_
		D	3.2-3.6	42	_
		E	3.7-3.9	49	_
		F	4.3-4.7	56	_
		G	4.8-5.2	63	_
		Н	5.3-5.7	70	_
0	15	А	3.4-4.5	45	HMCP015E0C
		В	4.6-5.6	60	_
		С	5.7-6.8	75	_
		D	6.9-7.9	90	_
		E	8.0-9.1	105	
		F	9.2-10.3	120	
		G	10.4-11.4	135	_
		Н	11.5 –12.6	150	_
1	30	А	6.9-9.1	90	HMCP030H1C
		В	9.2-11.4	120	_
		С	11.5–13.7	150	
		D	13.8-16.0	180	_
		Е	16.1-18.3	210	_
		F	18.4-20.6	240	_
		G	20.7-22.9	270	_
		Н	23.0-25.2	300	_
2	50	А	11.5-15.2	150	HMCP050K2C
		В	15.3–19.1	200	<u> </u>
		С	19.2–22.9	250	_
		D	23.0-26.8	300	<u> </u>
		E	26.9–30.6	350	<u> </u>
		F	30.7-4.5	400	<u> </u>
		G	34.6-38.3	450	<u>—</u>
		Н	38.4-42.1	500	<u> </u>

600 Vac Maximum, 250 Vdc Maximum, continued

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting ②	MCP Catalog Number
2	70	А	16.1–21.4	210	HMCP070M2C
		В	21.5 –26.8	280	<u> </u>
		С	26.9 -32.2	350	<u> </u>
		D	32.3–37.5	420	<u> </u>
		E	37.6-42.9	490	<u> </u>
		F	43.0-48.3	560	<u> </u>
		G	48.4-53.7	630	<u> </u>
		Н	53.8-59.1	700	<u> </u>
3	100	Α	23.0-30.6	300	HMCP100R3C
		В	30.7-38.3	400	<u> </u>
		С	38.4-46.0	500	<u> </u>
		D	46.1-53.7	600	<u> </u>
		E	53.8 -61.4	700	<u> </u>
		F	61.5 –69.1	800	<u> </u>
		G	69.2-76.8	900	<u> </u>
		Н	76.9–84.5	1000	<u> </u>
1	150	Α	34.6-46.0	450	HMCP150T4C
		В	46.1–57.5	600	<u> </u>
		С	57.6-69.1	750	<u> </u>
		D	69.2-80.6	900	<u> </u>
		D	69.2-80.6	900	<u> </u>
		E	80.7-92.2	1050	<u> </u>
		F	92.3-103.7	1200	<u> </u>
		G	103.8-115.2	1350	<u> </u>
		Н	115.3–126.7	1500	
1	150	Α	57.0 -75.0	750	HMCP150U4C
		В	76.0–95.0	1000	
		С	96.0-114.0	1250	
		D	115.0-130.7	1500	
		E	3	1750	_
		F	3	2000	_
		G	3	2250	
		Н	3	2500	

- Motor FLA ranges are typical. The corresponding trip setting is at 13 x the minimum FLA value shown. Where a 13 x setting is required for an intermediate FLA value, alternate Cam settings and/or MCP ratings should be used.
- ② For DC applications, actual trip levels are approximately 40% higher than values shown.
- ® Settings above 130 A are for special applications. NEC Article 430.110(a) requires the ampere rating of the disconnecting means to be not less than 115% of the motor full load ampere rating.

 $\,$ HMCP 3–100 A come with line and load steel body terminals, 3T100FB. HMCP 150 A come with line and load steel body terminals, 3T150FB.

Special Low Magnetic Protection Application MCP

600 Vac Maximum, 250 Vdc Maximum

Cont. Amps	Cam Setting	MCP Trip Setting ①	MCP Catalog Number
25	А	40	HMCP025D0C
	В	43	
	D	49	
	E	52	
	F	55	
	G	58	
	Н	60	
50	Α	80	HMCP050G2C
	В	87	
	С	93	
	D	98	
	E	103	
	F	109	
	G	115	
	Н	120	
70	Α	115	HMCP070J2C
	В	122	
	С	130	
	D	139	
	E	145	
	F	153	
	G	160	
	Н	170	
100	Α	160	HMCP100L3C
	В	174	
	С	185	
	D	196	
	E	207	
	F	218	
	G	229	
	Н	240	

Notes

 $^{\odot}$ For DC applications, actual trip levels are approximately 40% higher than values shown. HMCP 25–100 A come with line and load steel body terminals, 3T100FB.

MCPs for Application with Motor Starters Equipped with Electronic Overload Relays

600 Vac Maximum, 250 Vdc Maximum

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ^①	MCP Trip Setting ②	MCP Catalog Number
0	3	А	0.69-0.91	9	HMCPS003A0C
		В	0.92-1.0	12	_
		С	1.1–1.2	15	<u> </u>
		D	1.3–1.5	18	_
		E	1.6-1.7	21	
		F	1.8–1.9	24	
		G	2.0-2.2	27	
		Н	2.3-2.5	30	
0	7	А	1.5–2.0	21	HMCPS007C0C
		В	2.1–2.5	28	<u> </u>
		С	2.6-3.1	35	
		D	3.2-3.6	42	
		E	3.7–3.9	49	<u> </u>
		F	4.3-4.7	56	_
		G	4.8-5.2	63	_
		Н	5.3-5.7	70	_
0	15	А	3.4-4.5	45	HMCPS015E0C
		В	4.6-5.6	60	_
		С	5.7-6.8	75	_
		D	6.9-7.9	90	_
		E	8.0-9.1	105	_
		F	9.2-10.3	120	_
		G	10.4-11.4	135	_
		Н	11.5–12.6	150	_
1	30	А	6.9-9.1	90	HMCPS030H1C
		В	9.2-11.4	120	_
		С	11.5–13.7	150	_
		D	13.8–16.0	180	_
		E	16.1–18.3	210	_
		F	18.4-20.6	240	_
		G	20.7-22.9	270	_
		Н	23.0-25.2	300	_
2	50	Α	11.5–15.2	150	HMCPS050K2C
		В	15.3–19.1	200	_
		С	19.2–22.9	250	_
		D	23.0-26.8	300	_
		E	26.9-30.6	350	_
		F	30.7–34.5	400	_
		G	34.6–38.3	450	

600 Vac Maximum, 250 Vdc Maximum, continued

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting ②	MCP Catalog Number
3	100	А	23.0-30.6	300	HMCPS100R3C
		В	30.7–38.3	400	<u> </u>
		С	38.4-46.0	500	<u>—</u>
		D	46.1–53.7	600	<u> </u>
		E	53.8-61.4	700	_
		F	61.5–69.1	800	<u> </u>
		G	69.2-76.8	900	<u> </u>
		Н	76.9–84.5	1000	_
4	150	А	34.6-46.0	450	HMCPS150T4C
		В	46.1–57.5	600	_
		С	57.6-69.1	750	<u> </u>
		D	69.2-80.6	900	<u> </u>
		E	80.7-92.2	1050	<u> </u>
		F	92.3-103.7	1200	<u> </u>
		G	103.8–115.2	1350	_
		Н	115.3–126.7	1500	_
4	150	А	57.0-75.0	750	HMCPS150U4C
		В	76.0-95.0	1000	_
		С	96.0-114.0	1250	_
		D	115.0–130.7	1500	
		E	3	1750	_
		F	3	2000	
		G	3	2250	_
		Н	3	2500	

Notes

- ① Motor FLA ranges are typical. The corresponding trip setting is at 13 x the minimum FLA value shown. Where a 13 x setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.
- ② For DC applications, actual trip levels are approximately 40% higher than values shown.
- Settings above 130 A are for special applications. NEC Article 430.110(a) requires the
 ampere rating of the disconnecting means to be not less than 115% of the motor full load
 ampere rating.

HMCP 25-100 A come with line and load steel body terminals, 3T100FB.

HMCPS 3–100 A come with line and load steel body terminals, 3T100FB. HMCPS 150 A come with line and load steel body terminals, 3T150FB.

Н

38.4-42.1

500

J-Frame

600 Vac Maximum, 250 Vdc Maximum

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting	MCP Catalog Number ^③
4	250	Α	27.0-30.7	350	HMCP250A5C
		В	30.8–33.8	400	_
		С	33.9–36.9	440	<u> </u>
)	250	D	37.0-40.3	480	_
		E	40.4-43.8	525	_
		F	43.9-46.9	570	_
		G	47.0-50.7	610	
		Н	47.0-50.7	660	_
		I	47.0-50.7	700	
	250	Α	34.7-38.8	450	HMCP250C5C
		В	38.9-43.4	505	
		С	43.5-47.6	565	
		D	47.7-52.2	620	
		E	52.3-56.5	680	_
		F	56.6-60.7	735	
		G	60.8-64.9	790	_
		Н	65.0-69.2	845	_
		I	69.3-73.5	900	_
250	250	Α	38.5-43.4	500	HMCP250D5C
		В	43.5-48.0	565	_
	С	48.1-53.0	625	_	
		D	53.1-57.6	690	_
		E	57.7-62.3	750	_
		F	62.4-67.3	810	_
		G	67.4-71.9	875	
		Н	72.0-76.9	935	_
		I	77.0-81.6	1000	
	250	Α	48.1-53.8	625	HMCP250F5C
		В	53.9-59.9	700	_
		С	60.0-66.1	780	
		D	66.2-72.3	860	_
		E	72.4–78.4	940	
		F	78.5–83.8	1020	
		G	83.9-89.9	1090	
		Н	90.0-96.1	1170	
		I	96.2-102.0	1250	
	250	Α	57.7-64.6	750	HMCP250G5C
		В	64.7-71.9	840	_
		С	72.0-79.2	935	
		D	79.3–86.5	1030	_
		E	86.6-93.8	1125	
		F	93.9-101.1	1220	_
		G	101.2-108.4	1315	_
		Н	108.5-115.3	1410	
		I	115.4-122.4	1500	_

600 Vac Maximum, 250 Vdc Maximum, continued

Motor

NEMA Starter Size	Cont. Amps	Cam Setting	Full Load Current Amperes (FLA) ①	MCP Trip Setting	MCP Catalog Number [®]
5	250	А	67.4–75.3	875	HMCP250J5C
		В	75.4-83.8	980	_
		С	83.9-92.3	1090	_
		D	92.4-100.7	1200	
		Е	100.8-109.2	1310	_
		F	109.3-117.6	1420	_
		G	117.7–126.1	1530	
		Н	126.2-134.6	1640	_
		I	134.7-142.8	1750	_
5	250	Α	77.0-86.6	1000	HMCP250K5C
		В	86.6-96.1	1125	_
		С	96.2-105.7	1250	_
		D	105.8-115.3	1375	_
		E	115.4-124.9	1500	_
		F	125.0-134.6	1625	_
		G	134.7-144.2	1750	_
		Н	144.3-153.8	1875	_
		I	153.9-163.3	2000	_
5	250	А	86.6-97.3	1125	HMCP250L5C
		В	97.4-108.4	1265	_
		С	108.5-118.8	1410	_
		D	118.9–129.9	1545	_
		E	130.0-140.7	1690	
		F	140.8–151.5	1830	
		G	151.6-162.3	1970	_
		Н	162.4-173.0	2110	=
		I	173.1–183.6	2250	=
5	250	А	96.2-108.0	1250	HMCP250W5C
		В	108.1–119.9	1405	-
		С	120.0-132.3	1560	
		D	132.4–144.2	1720	_
		E	144.3-156.1	1875	-
		F	156.2-168.0	2030	-
		G	168.1–179.9	2185	_
		Н	180.0-192.3	2340	_
		1	192.4-204.0	2500	_

- ① Motor FLA ranges are typical. The corresponding trip setting is at 13 times the minimum FLA value shown. Where a 13 times setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.
- ② For DC applications, actual trip levels are approximately 40% higher than values shown.
- $\ensuremath{\mathfrak{D}}$ Three-pole catalog numbers shown. Two-pole catalog numbers begin with $\ensuremath{\mathbf{HM2P}}$ in place of $\ensuremath{\mathbf{HMCP}}$.

All HMCP and HM2P 250 A come with line and load steel body terminals, T250KB. (With suffix "C," without "C" comes with TA250KB.)

K-Frame

600 Vac Maximum, 250 Vdc Maximum

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ^①	MCP Trip Setting ②	MCP Catalog Number [®]
ļ	400	А	27.0-30.7	350	HMCP400A50
		В	30.8-33.8	400	_
		С	33.9–36.9	440	
)	400	D	37.0-40.3	480	HMCP400A50
		E	40.4-43.8	525	_
		F	43.9-46.9	570	_
		G	47.0-50.7	610	
		Н	50.8-53.8	660	
		I	53.9-57.2	700	
	400	Α	38.5-43.4	500	HMCP400D50
		В	43.5-48.0	565	
		С	48.1–53.0	626	
		D	53.1-57.6	690	
		Е	57.7-62.3	750	
		F	62.4-67.3	810	
		G	67.4-71.9	875	
		Н	72.0-76.9	935	
		I	77.0-81.6	1000	
400	400	Α	48.1-53.8	625	HMCP400F5C
		В	53.9-59.9	700	
		С	60.0-66.1	780	_
		D	66.2-72.3	860	
		E	72.4-78.4	940	
		F	78.5–83.8	1020	
		G	83.9–89.9	1090	
		Н	90.0-96.1	1170	
		I	96.2-102.0	1250	
	400	A	57.7-64.6	750	HMCP400G50
		В	64.7–71.9	840	
		С	72.0-79.2	935	_
		D	79.3–86.5	1030	_
		Е	86.6-93.8	1125	_
		F	93.9–101.1	1220	_
		G	101.2-108.4	1315	_
		Н	108.5–115.3	1410	_
		1	115.4–122.4	1500	
	400	Α	67.4–75.3	875	HMCP400J5C
		В	75.4–83.8	980	_
		С	83.9–92.3	1090	_
		D	92.4–100.7	1200	_
		E	100.8-109.2	1310	_
		F	109.3-117.6	1420	_
		G	117.7–126.1	1530	_
		Н	126.2-134.6	1640	_
			134.7-142.8	1750	

600 Vac Maximum, 250 Vdc Maximum, continued

Starter Size Cont. Amps Cam Setting 5 400 A B C D E		Size	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting	MCP Catalog Number ^③
5	400	А	77.0–86.5	1000	HMCP400K5C	
		В	86.6-96.1	1125	<u>—</u>	
		С	96.2-105.7	1250		
		D	105.8-115.3	1375	<u>—</u>	
		E	115.4–124.9	1500	<u>—</u>	
		F	125.0-134.6	1625	<u> </u>	
		G	134.7-144.2	1750	<u> </u>	
		Н	144.3-153.8	1875	<u>—</u>	
		I	153.9–163.3	2000	<u> </u>	
5	400	Α	86.6-97.3	1125	HMCP400L5C	
		В	97.4-108.4	1265		
		С	108.5-118.8	1410	_	
		D	118.9–129.9	1545	<u> </u>	
		Е	130.0-140.7	1690	<u> </u>	
		F	140.8-151.5	1830	_	
		G	151.6-162.3	1970	<u> </u>	
		Н	162.4-173.0	2110		
		I	173.1-183.6	2250	_	
5	400	Α	96.2-108.0	1250	HMCP400W5C	
		В	108.1-119.9	1405	<u>—</u>	
		С	120.0-132.3	1560	<u> </u>	
		D	132.4-144.2	1720	<u>—</u>	
		E	144.3-156.1	1875		
		F	156.2-168.0	2030	<u>—</u>	
		G	168.1–179.9	2185	<u>—</u>	
		Н	180.0-192.3	2340		
		I	192.4-204.0	2500		
5	400	Α	115.4–129.9	1500	HMCP400N5C	
		В	130.0-144.2	1690	<u>—</u>	
		С	144.3-158.4	1875		
		D	158.5-173.0	2060		
		E	173.1–187.6	2250		
		F	187.7-201.9	2440		
		G	202.0-216.1	2625		
		Н	216.2-230.7	2810		
			230.8-244.9	3000	_	

Notes

- ① Motor FLA ranges are typical. The corresponding trip setting is at 13 x the minimum FLA value shown. Where a 13 x setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.
- $\,\,^{\odot}\,$ For DC applications, actual trip levels are approximately 40% higher than values shown.
- $\ \, \ \, \mbox{\Large \textcircled{3}} \,\,$ Three-pole catalog numbers shown. Two-pole catalog numbers begin with $\mbox{\bf HM2P}$ in place of $\mbox{\bf HMCP}.$

All HMCP and HM2P 400 A come with aluminum body terminals, 3TA400K. Catalog numbers with suffix "C" as shown above come with copper body terminals 3T400K.

L-Frame

600 Vac Maximum, 250 Vdc Maximum, continued

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ①	MCP Trip Setting	MCP Catalog Number ^③
5	400	А	134.7–151.5	1750	HMCP400R5C
		В	151.6-168.4	1970	_
		С	168.5-185.3	2190	
		D	185.4-201.9	2410	
		E	202.0-218.8	2625	_
		F	218.9-235.7	2845	
		G	235.8-252.6	3065	
		Н	252.7-269.2	3285	
		I	269.3-285.7	3500	
5	400	А	153.9–173.0	2000	HMCP400X5C
		В	173.1-192.3	2250	
		С	192.4–211.5	2500	
		D	211.6-230.7	2750	
		E	230.8–249.9	3000	_
		F	250.0-269.2	3250	
		G	269.3-288.4	3500	
		Н	288.5–307.6	3750	_
		I	307.7-326.9	4000	_
5	400	А	173.1-194.5	2250	HMCP400Y5C
		В	194.6–216.1	2530	_
		С	216.2-237.6	2810	
		D	237.7–259.5	3090	
		E	259.6–281.1	3375	_
		F	281.2-302.6	3655	
		G	302.7-324.1	3935	
		Н	324.2-346.1	4215	
		I	346.2-368.1	4500	

600 Vac Maximum @

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ^①	MCP Trip Setting	MCP Catalog Number
6	600	А	138.5–184.5	1800	HMCP600L6W
		В	184.6-230.7	2400	_
		С	230.8–276.8	3000	=
		D	276.9-323.0	3600	-
		E	323.1–369.1	4200	_
		F	369.2-415.3	4800	_
		G	415.4-461.4	5400	_
		Н	461.5-507.7	6000	
6	600	А	38.5-46.1	500	HMCP600X6W
		В	46.2-61.4	600	_
		С	61.5-76.8	800	_
		D	76.9–96.1	1000	_
		E	96.2-115.3	1250	_
		F	115.4–153.7	1500	_
		G	153.8–192.2	2000	_
		Н	192.3-230.7	2500	_
6	600	А	76.9–96.1	1000	HMCP600Y6W
		В	96.2-115.3	1250	_
		С	115.4–153.7	1500	_
		D	153.8–192.2	2000	_
		E	192.3-230.7	2500	_
		F	230.8–269.1	3000	_
		G	269.2-307.6	3500	_
		Н	307.7-346.1	4000	_

- ① Motor FLA ranges are typical. The corresponding trip setting is at 13 x the minimum FLA value shown. Where a 13 x setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.
- ② For DC applications, actual trip levels are approximately 40% higher than values shown.
- $\ ^{\textcircled{3}}$ Three-pole catalog numbers shown. Two-pole catalog numbers begin with **HM2P** in place of **HMCP**.
- ${}^{\textcircled{4}}$ Equipped with electronic trip device.

All HMCP and HM2P 400 A come with aluminum body terminals, 3TA400K. Catalog numbers with suffix "C" as shown above come with copper body terminals 3T400K.

All HMCP 600 A come without terminals. For terminals, see Page V4-T2-341.

N-Frame

600 Vac Maximum ①

NEMA Starter Size	Cont. Amps	Cam Setting	Motor Full Load Current Amperes (FLA) ②	MCP Trip Setting	MCP Catalog Number
7	800	А	123.1-184.5	1600	HMCP800X7W
		В	184.6-246.1	2400	-
		С	246.2-307.6	3200	-
		D	307.7–369.1	4000	-
		E	369.2-430.7	4800	-
		F	430.8–492.2	5600	-
		G	492.3-553.7	6400	=
8	1200	А	184.6-276.8	2400	HMCP12Y8W
		В	276.9–369.1	3600	-
		С	369.2-461.4	4800	-
		D	461.5–553.7	6000	-
		E	553.8-646.1	7200	-
		F	646.2-738.4	8400	=
		G	738.5–830.7	9600	-

- ① Equipped with electronic trip device.
- Motor FLA ranges are typical. The corresponding trip setting is at 13X the minimum FLA value shown. Where a 13X setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.

Motor Protection Circuit Breakers



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Motor Protection Circuit Breakers (MPCB)

Product Description

Motor protection circuit breakers (MPCBs) provide UL 489 branch circuit protection, UL 508 and CSA C22.2 No. 14 motor protection, and meet IEC 60947-2 and 50947-4 requirements. Typical branch motor loads are protected by three-component starters, consisting of breaker, contactor and overload relay, or fuse, contactor and overload relay. The MPCB application-specific protection eliminates the need for motor overload relay found in the traditional three-component starter assembly. The branch motor load protection is simplified to an MPCB and contactor, reducing both space requirements and heat generation in customer panels. Protection is provided by application-specific electronic trip units.

The electronic trip unit provides typical motor overload relay functionality and short-circuit protection against potential phase-to-phase or phase-to-ground faults

- Disconnecting means
- Branch circuit short-circuit protection
- Overload protection
 - Class 5, 10, 15 and 20
- Phase unbalance protection
 - FDMP breaker trips when there is a 40% difference between any phase compared to the calculated three-phase average

- Phase loss protection
 - Active when the maximum phase current is greater than 50% of FLA setting
 - Breaker will trip when minimum phase current is 25% or less than the maximum phase current
 - Time delay of 1 or 2 seconds before breaker trips
- Thermal memory to prevent immediate restart after overload trip to allow motor to cool down

The MPCB is based on the Series C F-Frame. Accessories for standard Series C breakers apply to the MPCB. Unlike Motor Circuit Protectors (MCPs), MPCBs are UL 489 listed with 35 kA and 65 kA interruption ratings.

Product Selection

FDMP and **HFDMP**

Continuous Amperes		nout Phase Unbalance, Notor Protection Only		h Phase e and Adjustable ss Protection		hout Phase Unbalance, Notor Protection Only		th Phase ce and Adjustable ass Protection
80	FDMP3080)L	FDMP3080)JL	HFDMP30	80L	HFDMP3	080JL
100	FDMP3100)L	FDMP3100)JL	HFDMP31	00L	HFDMP3	100JL
160	FDMP3160)L	FDMP3160)JL	HFDMP31	60L	HFDMP3	160JL
205	FDMP3205L		FDMP3205JL		HFDMP3205L		HFDMP3205JL	
FLA le Dial Setting								
Continuous Amperes	Α	В	C	D	E	F	G	Н
80	40	50	60	70	80	_	_	_
100	80	_	90	_	100	_	_	_
160	100	115	130	145	160	_	_	_
205	160	170	180	195	205	_	_	_

Technical Data and Specifications

Specifications

Feature	FDMP	HFDMP
Interruption rating at 240 V	65 kA	100 kA
Interruption rating at 480 V	35 kA	65 kA
Interruption rating at 600 V	18 kA	25 kA
Icu/Ics at 240 V	65 kA/33 kA ^①	100 kA/50 kA ①
Icu/Ics at 415 V	35 kA/18 kA ①	65 kA/33 kA [⊙]
100% rated	No	No
FLA range (A)	40–205	40–205
Motor class protection	5, 10, 15, 20	5, 10, 15, 20
Phase unbalance protection (current)—active for phase current >0.5 FLA setting	$\geq\!40\%$ delta (single-phase): (three-phase avg.) for 5 seconds	≥40% delta (single-phase): (three-phase avg.) for 5 seconds
Phase loss protection (current)—active for phase current >0.5 FLA setting	Min. phase ≤0.25 max. phase for 1 second	Min. phase ≤0.25 max. phase for 1 second
Thermal memory protection	Yes	Yes
High load indicator	_	_
Pre-detection relays	_	_
Internal accessories	Factory installed	Factory installed
	Aux. alarm, shunt trip, UVR	Aux. alarm, shunt trip, UVR

Notes

 $^{\scriptsize \textcircled{1}}$ IEC ratings available only on FWMP and HFWMP.

For additional breaker solutions, see Page V4-T2-227.

Type ELC Current Limiter Attachment



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Type ELC Current Limiter Attachment (Size 0-4)

Product Description

Eaton's Type ELC current limiter attachment for the MCP is designed to provide increased interrupting capacity. The combination may be used for the application up to 200,000 A symmetrical at 600 Vac, making the MCP suitable for use in network distribution systems or other applications where unusually high fault currents are available. The current limiter connects to the load end of the MCP and is provided with terminals suitable for copper or aluminum conductors. (See table at right.)

Limiters are coordinated with the MCP so that normal fault currents are interrupted automatically by the MCP without any damage to the limiter. Only the rare very high fault is opened by the limiter. Faults that are interrupted by the limiter also magnetically trip the MCP, opening all three poles, preventing single-phase operation.

Each of the three poles of the Type ELC limiter is equipped with an indicator that extends when a fault is interrupted by the limiter.

Product Selection

Type ELC Current Limiter Attachment



ELC Current Limiter Attachment

MCP Rating (Amperes)	Catalog Number
3	ELC3003R
7	ELC3007R
15	ELC3015R
30	ELC3030R
50	ELC3050R
100	ELC3100R
150	ELC3150R

Technical Data and Specifications

Type ELC Current Limiter Terminal Wire Sizes ①

Type ELC Current Limiter Maximum Amperes	Wire Range AWG	Metric (mm ²)
Standard Aluminum Terminals		
50	14–2	2.5–35
100	1-4/0	50–95
150	1-4/0	50-95
Non-Standard Terminals (Steel)		_
50	14-2 ②	2.5–35
100	_	_
150	_	_

Notes

- $^{\odot}\,$ Terminal wire connectors are UL listed for standard stranded wire sizes as defined in UL 486A or UL 486B.
- ② Optional on special order for copper cable only.

All HMCP 800 A and 1200 A come without terminals. For terminals, see Page V4-T2-355.

Current Limiting Circuit Breaker Module



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Current Limiting Circuit Breaker Module

Product Overview

Power demand continues to grow in new and existing facilities. To meet increased demand, larger utility supplies, spot networks and large facility transformers are installed. The increased capacity of the electrical source results in increased fault currents in excess of 100 kA short-circuit protection. Eaton manufactures non-fused current limiting modules with interrupting capacities up to 200 kA at 600 Vac. Unlike fused current limiters with a one-time use, a current limiter module provides an automatic reset of the module after a short-circuit event. Resetting the moldedcase circuit breaker is the only action required to restore critical power to the system; there is no time wasted with sourcing the correct replacement fuses or module to bring the system back online.

Product Description

The current limiting breaker modules use a unique contact design to enhance the system protection similar to that of the circuit breaker. When high short-circuit current is flowing through the contacts of these modules, the design results in very high interrupting capacities and improved current limiting characteristics.

Application Description

High-performance breakers are most commonly applied when very high fault levels are available and with applications where the current limiting capability is used upstream of the final load to limit current. Typical loads include lighting, power distribution, and motor control applications.

Features and Benefits

Superior system protection:

- Auto reset improves system uptime and eliminates the need for finding replacement parts
- No fuses to replace, reducing the overall cost of ownership and the waste created by fuses
- Overloads, by using inverse time current tripping characteristics of the molded-case circuit breaker
- Low-level short circuits, by using instantaneous and/or short-time delay tripping characteristics of the molded-case circuit breaker
- High-level short circuits, by using ultra-high-speed, blow-apart contacts of the current limiting module in series with the circuit breaker contacts
- Let-through currents, by improved opening speed of the contacts, the resultant rapid rise of arc voltage introduces impedance into the system

Standards and Certifications

- UL 489
- CSA C22.2





Product Selection

Series C High Performance Ratings

Туре	Product	Amperes	480 Vac (UL)	600 Vac (UL)	
FDC 3P thermal-magnetic	Breaker only	15–225	100	35	
	With limiter	40–200	200	200	

FD Frame



FD IC Rating-200 kAIC at 600 Vac ®

Ampere Rating	Breaker with Line Side Mounted Current Limiter ②	Breaker with Load Side Mounted Current Limiter ^③
Thermal-Magnetic		
40	FDC3040Q01	FDC3040YQ02
45	FD C3045Q01	FDC3045YQ02
50	FD C3050Q01	FDC3050YQ02
60	FDC3060Q01	FDC3060YQ02
70	FD C3070Q01	FDC3070YQ02
80	FD C3080Q01	FDC3080YQ02
90	FDC3090Q01	FDC3090YQ02
100	FDC3100Q01	FDC3100YQ02
110	FDC3110Q01	FDC3110YQ02
125	FDC3125Q01	FDC3125YQ02
150	FDC3150Q01	FDC3150YQ02
175	FDC3175Q01	FDC3175YQ02
200	FDC3200Q01	FDC3200YQ02

Limiter Terminals

Maximum Breaker Amperes	Terminal Body Material	Wire Type	Metric Wire Range mm ²	AWG Wire Range/ Number of Conductors	Catalog Number						
Standard Pressure Typ	Standard Pressure Type Terminals										
250	Aluminum	Cu/Al	10–185	#8-350 (1)	TA250FJ [®]						

Breaker Load Terminals (For Line Mounted Limiters Only)

Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire Range	Metric Wire Range mm ²	Package of Three Terminals Catalog Number
Standard Pressure	Type Terminals				
100	Steel	Cu/AI	14-1/0	2.5–50	3T100FB
225	Aluminum	Cu/AI	4-4/0	25–95	3TA225FD

- ① Line and load terminal included.
- ${\small \textcircled{2} \ \ \text{Two interphase barriers provided, mounted on line end of limiter, catalog number \textit{\textbf{FJ1PBK}}.} \\$
- ® Four interphase barriers provided, (2) line end of breaker, (2) load end of limiter.
- Load side breaker terminations included for units configured with line mounted limiters.

Technical Data and Specifications

UL 489 Current Limiting Data

Frame	Circuit	lp (kA)	I ² T (10 ⁶ A ² S)
FDC	240 V/200 kA	64.80	6.80
FDC	480 V/100 kA	66.90	9.33
FDC	600 V/50 kA	54.30	8.92

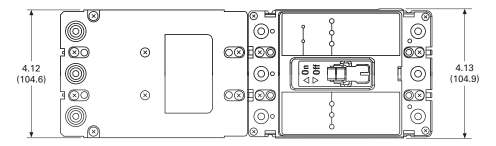
Dimensions and Weights

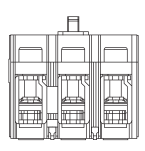
Approximate Dimensions in Inches (mm)

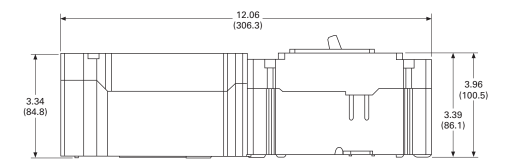
Assembled Breaker and Current Limiting Module

Frame	Height	Width	Depth	Weight in lbs (kg)
FD + limiter	12.06 (306.3)	4.13 (104.9)	3.39 (86.1)	8.50 (3.86)

FD-Frame With Current Limiter Module







Series C Internal Accessories



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M-Frame (300–800 Amperes)	V4-T2-349
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Internal Accessories

Product Overview

Alarm Switch

For remote indication of automatic trip operation. Does not function with manual switching; however, it will operate when either a shunt trip or undervoltage release is operated. A "make" contact closes and a "break" contact opens when the alarm/lockout switch operates. The switch automatically resets when the circuit breaker is reset.

Auxiliary Switch

The auxiliary switch provides circuit breaker contact status information by monitoring the position of the molded cross bar that contains the moving contact arms. The auxiliary switch is used for remote indication and interlock system verification, and consists of one or two SPDT switches housed in a plug-in module. Each SPDT switch has one "a" and one "b" contact. When the circuit breaker contacts are open. the "a" contact is open and the "b" contact is closed.

Auxiliary Switch and Alarm Switch Combination

Each catalog number listed in tables on **Pages V4-T2-416** and **V4-T2-417** includes one auxiliary switch and one alarm switch. In an auxiliary switch ASL switch combination, the auxiliary switch is always mounted on the side of the plug-in module next to the center pole of the circuit breaker.

Shunt Trip

The shunt trip provides remote controlled tripping of the circuit breaker. The shunt trip consists of an intermittent rated solenoid with a tripping plunger and a cutoff switch assembled to a plug-in module. When required for ground fault protection applications, certain AC rated shunt trips, as noted in the electrical rating table, are suitable for operation at 55 percent of rated voltage.

Select shunt trip catalog number for the voltage within the indicated voltage range. Shunt trip coils are designed to be applied at specific AC or DC voltages within the voltage range shown. Electrical ratings are also shown on applicable circuit breaker accessory nameplates.

Low Energy Shunt Trip

Low energy shunt trip devices are designed to operate from low energy output signals from dedicated current sensors typically applied in ground fault protection schemes. However, with a proper control voltage source, they may be applied in place of conventional trip devices for special applications. Flux paths surrounding permanent magnets used in the shunt trip assembly hold a charged spring poised in readiness to operate the circuit breaker trip mechanism.

When a 100 microfarad capacitor charged to 28 Vdc is discharged through the shunt trip coil, the resultant flux opposes the permanent magnet flux field, which releases the stored energy in the spring to trip the circuit breaker. As the circuit breaker resets, the shunt trip reset arm is actuated by the circuit breaker handle, resetting the shunt trip. The plug-in module is mounted in retaining slots in the top of the trip unit. Coil is intermittent-rated only. Cutoff provisions required in control circuit.

Undervoltage Release Mechanism

The undervoltage release mechanism monitors a voltage (typically a line voltage) and trips the circuit breaker when the voltage falls to between 70 and 35 percent of the solenoid coil rating.

The undervoltage release mechanism consists of a continuous rated solenoid with a plunger and tripping lever mounted in a plug-in module. The tab on the tripping lever resets the undervoltage release mechanism when normal voltage has been restored and the circuit breaker handle is moved to the reset (or OFF) position. With less than pickup voltage applied to the undervoltage release mechanism, the circuit breaker contacts will not touch when a closing operation is attempted.

Note: Undervoltage release mechanism accessories are not designed for, and should not be used as, circuit interlocks.

Accessory Terminal Block (R-Frame)

(For fixed-mounted configuration.)
Internal accessory wiring leads are normally supplied with pigtail leads (18 AWG) that exit from the right side of the circuit breaker. Where specified, fixed-mounted accessory terminal blocks are available. A maximum of one 24-point terminal block can be installed on the right side of the circuit breaker for the internal accessories.

For convenience in determining the appropriate number of terminal block points required, refer to **Page V4-T2-412**.

PowerNet and Zone Interlock Kits (OPTIM 550 only) K-, L- and N-Frames

Eaton's PowerNet Communications Kit can be ordered to add PowerNet communications to an existing OPTIM 550 breaker in the field. An 18-inch (457.2 mm) wiring pigtail is routed to the rear of the breaker: two wires for PowerNet and two wires for 24 Vdc (45 mA load). It is recommended that the power supply be an "isolated high quality" unit.

Product Selection

Alarm Switch

Alarm Switch

G-Frame Alarm Switch (RH Only) ①



Volts	cal Katings Frequency	Amperes	Contact Arrangement	Factory Suffix	Catalog Number ²³⁴
Alarm	Switch				
240	50/60 Hz	6	1 Make/1 Break	В3	1288C75G03
Alarm	Switch Auxili	ary Switches	Combination		
240	50/60 Hz	6	1 Make/1 Break and 1A/1B	B13	1288C76G09

F-Frame Alarm Switch ①

		Factory Mounted Factory Installation Kit © Connection Type and Location					
Number of		18-Inch (457.2	mm) Pigtail Lead	s	Terminal Block	Pigtail Leads	Terminal Block
Contacts	Mounting	Same Side	Rear [®]	Opposite Side	Same Side		
(Make and Break)	Location (Pole)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
1	Left ①	B01	B02	B03	B04	A1L1LPK	A1L1LTK
	Right	B05	B06	B07	B08	A1L1RPK	A1L1RTK
2	Left ①	B09	B10	_	B11	A2L1LPK	A2L1LTK
	Right	B12	B13	_	B14	A2L1RPK	A2L1RTK
1	Single-pole	B15 ®	_	_	_	_	_

F-Frame HMCP Alarm Switch ①

		Factory Mount	ted			Factory Installat	ion Kit ®
		Connection Ty	pe and Location				
Number of		18-Inch (457.2	mm) Pigtail Lead	s	Terminal Block	Pigtail Leads	Terminal Block
Contacts	Mounting	Same Side	Rear ⁶	Opposite Side	Same Side		Catalog Number
(Make and Break)	Location (Pole)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	
1	Left ^⑦	B01	B02	B03	B04	MA1L1LPK	MA1L1LTK
	Right	B05	B06	B07	B08	MA1L1RPK	MA1L1RTK
2	Left ®	B09	B10	_	B11	MA2L1LPK	MA2L1LTK
	Right	B12	B13	_	B14	MA2L1RPK	MA2L1RTK

J-Frame and HMCP (J) Alarm Switch

		Factory Mount Connection Ty	ted pe and Location			Field Mounted Field Installation	ı Kits ®
		18-Inch (457.2	18-Inch (457.2 mm) Pigtail Leads			Pigtail Leads	Terminal Block
Number of Contacts	Mounting	Same Side	Rear ①	Opposite Side	Same Side		
(Make and Break)	Location (Pole)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
1	Left ®	B01	B02	B03	B04	A1L2LPK	A1L2LTK
	Right	B05	B06	B07	B08	A1L2RPK	A1L2RTK ®

- © F-Frame circuit breakers are factory sealed. Underwriters Laboratories requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed; however, this is not recommended for FDE breakers. Accessory installation should be done before the circuit breaker is mounted and connected.
- 2 Includes 24-inch (609.6 mm) external pigtail leads, 18 AWG (16-0.010).
- ③ A maximum of two internal accessories may be mounted in a three-pole circuit breaker.
- ${}^{\textcircled{4}}$ Suitable for mounting in right pole only of two- or three-pole breaker.
- ® Not listed with Underwriters Laboratories; for field installation.
- [®] Standard pigtail lead exit location.
- Standard mounting location.
- ® Factory installation only. Leads exit load end of circuit breaker.
- (9) Listed with Underwriters Laboratories; for field installation on interchangeable trip unit breakers under E64983.
- ® Standard mounting location—leads exit rear of breaker.

K-Frame and HMCP (K) Alarm Switch

		Factory Mounte Connection Typ				Field Mounted Field Installation	Kits ①
Number of		18-Inch (457.2 m	ım) Pigtail Leads		Terminal Block	Pigtail Leads	Terminal Block
Sets of	Mounting	Same Side	Rear ②	Opposite Side	Same Side		
Contacts (1M and 1B)	Location (Pole)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
1	Left ^③	B01	B02	B03	B04	A1L3LPK	A1L3LTK
	Right @	B05	B06	B07	B08	A1L3RPK	A1L3RTK
2	Left ^③	B09	B10	_	B11	A2L3LPK	A2L3LTK
	Right @	B12	B13	_	B14	A2L3RPK	A2L3RTK

L-, HMCP (L) and (M) Frames and Alarm Switch

		Factory Mounte	e and Location	Field Mounted Field Installation Kits ① Terminal Block Pigtail Leads Terminal			
Number of Sets of Contacts (1M and 1B)	Mounting Location (Pole)	18-inch (457.2 m Same Side Suffix Number	nm) Pigtail Leads Rear ^② Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Pigtail Leads Catalog Number	Terminal Block Catalog Number
1	Left ③	B01	B02	B03	B04	A1L4LPK	A1L4LTK
	Right	B05	B06	B07	B08	A1L4RPK	A1L4RTK
2	Left [®]	B09	B10	_	B11	A2L4LPK	A2L4LTK
	Right	B12	B13	_	B14	A2L4RPK	A2L4RTK

N-Frame and HMCP (N) Alarm Switch

		Factory Mounte Connection Type		Field Mounted Field Installation Kits ®			
Number of		18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Pigtail Leads	Terminal Block
Sets of	Mounting	Same Side	Rear ②	Opposite Side	Same Side		
Contacts (1M and 1B)	Location (Pole)	Suffix Suffix Suffix Number Number Number			Suffix Number	Catalog Number	
1	Left	B01	B02	B03	B04	A1L5LPK	A1L5LTK
	Right ®	B05	B06	B07	B08	A1L5RPK	A1L5RTK
2	Left	B09	B10	_	B11	A2L5LPK	A2L5LTK
	Right ③	B12	B13	_	B14	A2L5RPK	A2L5RTK

R-Frame Alarm Switch (RH Only)

	Factory Mounted	Field Mounted
	Connection Type and Location	Field Installation Kits ^⑤
	18-Inch (457.2 mm) Pigtail Leads	Pigtail Leads
Number of Contacts (Make and Break)	Suffix Number ®	Catalog Number ®
	B05	A1L6RPK
)	B12	A2L6RPK

- ① Listed with Underwriters Laboratories; for field installation on interchangeable trip unit breakers under E64983.
- ② Standard mounting location.
- $\ensuremath{^{\circlearrowleft}}$ Standard mounting location—leads exit rear of breaker.
- ${}^{\textcircled{4}}$ Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.
- © Listed with Underwriters Laboratories for field installation under E64983.
- [®] A maximum of three ASL plug-in modules may be installed in a circuit breaker.

Auxiliary Switch

Auxiliary Switch

G-Frame Auxiliary Switch (RH Only)



Electrical Ratings			Contact	Factory	Catalog
Volts	Frequency	Amperes	Arrangement	Suffix	Number 12
240	50/60 Hz	6	1a/1b	А3	1288C74G03
240	50/60 Hz	6	2a/2b	A6	1288C73G03

F-Frame and HMCP (F) Auxiliary Switch

	Factory Mounted				Factory Installation Kit ⁴	
				Terminal Block	Pigtail Leads	Terminal Block
Mounting Location (Pole)	Same Side Suffix Number	Rear ^③ Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
Left ®	A01	A02	A03	A04	A1X1PK	A1X1LTK
Left ®	A15 ^⑦	A16 ^⑦	A17 ^⑦	_	E1X1PK	_
Right or Neutral ®	A05	A06	A07	A08	A1X1PK	A1X1RTK®
Right or Neutral ®	A18 ^⑦	A19 ⑦	A20 ①	_	_	_
Left ®	A09	A10	_	A11	A2X1LPK	A2X1LTK
Left ®	A21 ^⑦	A22 ⑦	_	_	E2X1LPK	_
Right or Neutral ®	A12	A13	_	A14	A2X1RPK	A2X1RTK®
Right or Neutral ®	A23 ^⑦	A24 ⑦	_	_	E2X1RPK	_
	Location (Pole) Left ® Left ® Right or Neutral ® Right or Neutral ® Left ® Left ® Right or Neutral ®	Connection To 18-Inch (457.2 Mounting Location (Pole) Number Left A01 Left A15 A15 A15 A15 A15 A15 A18	Connection Type and Location 18-Inch (457.2 mm) Pigtail Le Mounting Location (Pole) Left © A01 A02 Left © A15 © A16 © Right or Neutral © A05 A06 Right or Neutral © A09 A10 Left © A21 © A22 © Right or Neutral © A12 A13	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Terminal Block	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Terminal Block Pigtail Leads

F-Frame with Electronic Trip Unit Auxiliary Switch ®

		Factory Moun Connection Ty	ted pe and Locatio	Factory Installation Kit ⁽⁴⁾			
		18-Inch (457.2	mm) Pigtail Le	ads	Terminal Block	Pigtail Leads	Terminal Block
Number of Contacts A and B	Mounting Location (Pole)	Same Side Suffix Number	Rear Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
Trip Unit Type	e 310+						
1	Right	A30	A31	A32	_	_	_
Trip Unit Type	e 210+						
1	Right	A33	A34	A35	_	_	_

J-Frame and HMCP (J) Auxiliary Switch

		Factory Moun Connection Ty	ted /pe and Locatio	Field Mounted Factory Installation Kit [®]			
Number of Contacts A and B	Mounting Location (Pole)	18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Pigtail Leads	Terminal Block
		Same Side Suffix Number	Rear ^③ Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
1	Left	A01	A02	A03	A04	A1X2PK	A1X2LTK
	Right ®	A05	A06	A07	A08	A1X2PK	A1X2RTK 4
2	Left	A09	A10	_	A11	A2X2PK	A2X2LTK
	Right ®	A12	A13	_	A14	A2X2PK	A2X2RTK ⁴

- ① Includes 24-inch external pigtail leads, 18 AWG (16-0.010).
- @ A maximum of two internal accessories may be mounted in a three-pole circuit breaker. Suitable for mounting in right pole only of two- or three-pole breaker.
- 3 Standard pigtail lead exit location.
- Not listed with Underwriters Laboratories; for field installation.
- ^⑤ Pigtail wire size: 18 AWG (0.82 mm²).
- [®] Not for use on F-Frame with electronic trip unit.
- ② 125 volts (max.), 50/60 Hz switch for use in electronic circuit of 100 micro amperes and 15 Vdc minimum.
- $\ensuremath{^{\circledR}}$ Not for use on four-pole circuit breakers.
- ® Only for use on three-pole F-Frame breakers with electronic trip unit. Installation auxiliary switch for FD electronic breakers on right pole must be performed at breaker factory.
- © Listed with Underwriters Laboratories for field installation or interchangeable trip unit breakers under E64983.
- ® Standard mounting location—leads exit rear of breaker.

K-Frame and HMCP (K) Auxiliary Switch

		Factory Mounted Connection Type and Location				Field Mounted	
						Factory Installation K	Factory Installation Kit ①
		18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Pigtail Leads	Terminal Block
Number of Contacts	Mounting Location	Same Side Suffix	Rear ② Suffix	Opposite Side Suffix	Same Side Suffix	Catalog	Catalog
A and B	(Pole)	Number	Number	Number	Number	Number	Number
1	Left	A01	A02	A03	A04	A1X3PK	A1X3LTK
	Right @3	A05	A06	A07	A08	A1X3PK	A1X3RTK ④
2	Left	A09	A10	_	A11	A2X3PK	A2X3LTK
	Right @3	A12	A13	_	A14	A2X3PK	A2X3RTK ④
	Right	A21	A22	_	_	1482D28G10 60	_
3	Left	A18	_	_	A15	A3X3LPK	A3X3LTK
	Right ®	A17	_	_	A16	A3X3RPK	A3X3RTK ④

L-, HMCP (L) and (M) Frames and Auxiliary Switch

		Factory Mounte Connection Typ 18-Inch (457.2 m			Terminal Block	Field Mounted Factory Installation Kit ① Pigtail Leads Terminal Bloc	
Number of Contacts A and B	Mounting Location (Pole)	Same Side Suffix Number	Rear ^② Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
1	Left	A01	A02	A03	A04	A1X4PK	A1X4LTK
	Right ②	A05	A06	A07	A08	A1X4PK	A1X4RTK 4
2	Left	A09	A10	_	A11	A2X4PK	A2X4LTK
	Right ②	A12	A13	_	A14	A2X4PK	A2X4RTK ④
3	Left	A18	_	_	A15	A3X4PK	A3X4LTK
	Right ②	A17	_	_	A16	A3X4PK	A3X4RTK @

N-Frame and HMCP (N) Auxiliary Switch

		Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Field Mounted Factory Installation Kit ① Pigtail Leads Terminal Bloc	
Number of Contacts A and B	Mounting Location (Pole)	Same Side Suffix Number	Rear ② Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
1	Left	A01	A02	A03	A04	A1X5PK	A1X5LTK
	Right ②	A05	A06	A07	A08	A1X5PK	A1X5RTK @
2	Left	A09	A10	_	A11	A2X5PK	A2X5LTK
	Right ^②	A12	A13	_	A14	A2X5PK	A2X5RTK ⁴
3	Left	A18	_	_	A15	A3X5LPK	A3X5LTK
	Right ②	A17	_	_	A16	A3X5RPK	A3X5RTK @

R-Frame Auxiliary Switch (RH Only)

Number of Contacts A and B	Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Suffix Number [®]	Field Mounted Field Installation Kits ① Pigtail Leads Catalog Number ③
2	A12	A2X6RPK
4	A19	A4X6RPK

- ① Listed with Underwriters Laboratories for field installation under E64983.
- ② Standard mounting location—leads exit rear of breaker.
- $\ ^{\textcircled{3}}$ Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.
- 4 Not for use on four-pole circuit breakers.
- ^⑤ A maximum of two auxiliary switches (any combination of 2a/2b or 4a/4b plug-in modules may be installed in a circuit breaker.
- [®] This option is not field installable.
- $\ensuremath{\,^{\circlearrowleft}}$ Available on the OPTIM 550 only. Communications are not available with this option.

Auxiliary Switch and Alarm Switch Combination

Auxiliary Switch and Alarm Switch Combination

a ______b

F-Frame Auxiliary Switch and Alarm Switch Combination ®

	Factory Mounted		Factory Installatio	Factory Installation Kit ②		
	Connection Type			B: 4 11 1		
	18-Inch (457 mm) Pigtail Leads		Terminal Block	Pigtail Leads	Terminal Block	
Mounting	Same Side	Rear ③	Same Side			
Location	Suffix	Suffix	Suffix	Catalog	Catalog	
(Pole)	Number	Number	Number	Number	Number	
Left ③	CO1	C02	C03	AAL1LPK	AAL1LTK	
Right	C04	C05	C06	AAL1RPK	AAL1RTK @	

F-Frame HMCP Auxiliary Switch and Alarm Switch Combination

	Factory Mounted		Factory Installation Kit ②			
	Connection Type and	Location				
	18-Inch (457 mm) Pigt	ail Leads	Terminal Block	Pigtail Leads	Terminal Block	
Mounting	Same Side	Rear ^③	Same Side			
Location	Suffix	Suffix	Suffix	Catalog	Catalog	
(Pole)	Number	Number	Number	Number	Number	
Left ④	C01	C02	C03	MAAL1LPK	MAAL1LTK	
Right	C04	C05	C06	MAAL1RPK	MAAL1RPK	

J-Frame and HMCP (J) Auxiliary Switch and Alarm Switch Combination

		Factory Mounted Field Mounted							
Number of Sets of Contacts	Mounting	Connection 1	ype and Locat	tion		Field Installation Kits ^⑤			
		18-Inch (457	mm) Pigtail Le	ads	Terminal Block	Pigtail Leads	Terminal Block		
		Same Side	Rear ⁶	Opposite Side	Same Side				
(1A and 1B)	Location	Suffix	Suffix	Suffix	Suffix	Catalog	Catalog		
(1M–1B)	(Pole)	Number	Number	Number	Number	Number	Number		
1	Left	C01	C02	_	C03	AAL2LPK	AAL2LTK		
	Right 4	C04	C05	_	C06	AAL2RPK	AAL2RTK 4		

K-Frame and HMCP (K) Auxiliary Switch and Alarm Switch Combination

Number of			nted Type and Locat nm) Pigtail Le		Terminal Block	Field Mounted Field Installation Kits Pigtail Leads	® Terminal Block
Sets of Contacts (1A and 1B) (1M–1B)	Mounting Location (Pole)	Same Side Suffix Number	Rear [©] Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
1	Left	C01	C02	_	C03	AAL3LPK	AAL3LTK
	Right 60	C04	C05	_	C06	AAL3RPK®	AAL3RTK
	Right	C07	C08	_	_	1482D28G09 9®	_

- ① Auxiliary switch and alarm switch combination options (Cxx) are not available on FDE 310+ with LSG or LSIG trip units due to exit wire limitations. To obtain both features, order a left mounting alarm switch (B01-B04 or B09-B11), and right mounting auxiliary switch (A30-A32).
- ② Not listed with Underwriters Laboratories for field installation.
- 3 Standard mounting location.
- Not for use on four-pole circuit breakers
- © Listed with Underwriters Laboratories for field installation of interchangeable trip unit breakers under E64983.
- ⑤ Standard mounting location—leads exit rear of breaker.
- ① Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.
- ® Will not install on OPTIM Trip (RH).
- Available on the OPTIM 550 only. Communications are not available with this option.
- This option is not field installable.

L-, HMCP (L) and (M) Frames and Auxiliary Switch and Alarm Switch Combination

		Factory Mounte	ed .			Field Mounted			
		Connection Typ	e and Location	Field Installation	Kits ①				
		18-Inch (457 mn	n) Pigtail Leads		Terminal Block	Pigtail Leads	Terminal Block		
Number of	Mounting	Same Side	Rear ②	Opposite Side	Same Side				
Sets of Contacts	Location (Pole)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number		
1A, 1B and	Left	C01	C02	_	C03	AA114LPK	AA114LTK		
1 Make/1 Break	Right ②	C04	C05	_	C06	AA114RPK	AA114RTK ③		
2A, 2B and	Left	C07	C08	_	C12	AA214LPK	AA214LTK		
1 Make/1 Break	Right ②	C10	C11	_	C13	AA214RPK	AA214RTK ^③		
3A, 3B and 1 Make/1 Break	Left	C14	_	_	_	AA314LPK	_		
	Right ②	C15	_	_	_	AA314RPK	_		

N-Frame and HMCP (N) Auxiliary Switch and Alarm Switch Combination

		Factory Mounte	e and Location			(its ①	
Number of Sets of Contacts	Mounting Location (Pole)	18-Inch (457 mm Same Side Suffix Number	i) Pigtail Leads Rear [©] Suffix Number	Opposite Side Suffix Number	Terminal Block Same Side Suffix Number	Pigtail Leads Catalog Number	Terminal Block Catalog Number
1A, 1B and	Left	C01	C02	_	C03	AA115LPK	AA115LTK
1 Make/1 Break	Right ②	C04	C05	_	C06	AA115RPK	AA115RTK ³
2A, 2B and 1 Make/1 Break	Left	C07	C08	_	C12	AA215LPK	AA215LTK
	Right ②	C10	C11	_	C13	AA215RPK	AA215RTK 3

- ① Listed with Underwriters Laboratories for field installation under E64983.
- ${}^{\scriptsize{\textcircled{2}}}$ Standard mounting location—leads exit rear of breaker.
- 3 Not for use on four-pole circuit breaker.

Shunt Trip

Shunt Trip

G-Frame Shunt Trip (LH Three-Pole Only)



Electrical Rat Volts	ings Frequency	Amperes	Suffix Number	Catalog Number
120	50/60 Hz	1.1	S 1	1373D62G01
240	50/60 Hz	2.1	S2	1373D62G02
12	DC	2.8	S 3	1373D62G15
24	DC	5.7	S 4	1373D62G16
24	60 Hz	_	\$ 7	1373D62G20

F-Frame and HMCP (F) Shunt Trip

	Factory Mounte	ed e and Location			Factory Installation Kit ①			
	18-Inch (457.2 mm) Pigtail Leads ②				Pigtail Leads	Terminal Block		
	Same Side	Rear ^③	Opposite Side	Same Side				
Voltage Rating (AC Frequency = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number		
Left-Pole Mounting AC/DC Ratings								
12–24 Vac or Vdc	S01	S02	S03	S04	SNT1LP03K	SNT1LT03K		
48-127 Vac or 48-60 Vdc ®	S05	S06	S07	S08	SNT1LP08K	SNT1LT08K		
208-380 Vac or 110-127 Vdc	S09	S10	S11	S12	SNT1LP12K	SNT1LT12K		
415–600 Vac or 220–250 Vdc	S13	S14	S15	S16	SNT1LP18K	SNT1LT18K		
Right- or Neutral-Pole Mounting AC	/DC Ratings ®							
12–24 Vac or Vdc	\$17	S18	S19	S20	SNT1RP03K	SNT1RT03K ®		
48-127 Vac or 48-60 Vdc [®]	S21	S22	S23	S24	SNT1RP08K	SNT1RT08K ®		
208-380 Vac or 110-127 Vdc	S25	S26	S27	S28	SNT1RP12K	SNT1RT12K®		
415–600 Vac or 220–250 Vdc	S29	S30	S31	S32	SNT1RP18K	SNT1RT18K ®		

Notes

- ① Not listed with Underwriters Laboratories, for field installation.
- Pigtail wire size: 18 AWG (0.82 mm²).
- 3 Standard pigtail lead exit location.
- 4 120 Vac marked suitable for ground fault protection devices.
- ^⑤ Standard mounting location.
- ⁶ Not for use on four-pole circuit breakers.

G-Frame circuit breakers are factory sealed. Underwriters Laboratories requires that internal accessories be installed at the factory.

Internal accessories are UL listed for factory installation under E7819.

Where local codes and standards permit and UL listing is not required, internal accessories can be field installed.

Accessory installation should be done before the circuit breaker is mounted and connected.

J-Frame and HMCP (J) Shunt Trip

	Factory Mounted Connection Type and Location					Field Mounted Field Installation Kits ①	
	18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Pigtail Leads	Terminal Block	
	Same Side	Rear ②	Opposite Side	Same Side			
Voltage Rating (AC Frequency = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number	
Left-Pole Mounting AC/DC Ratings ②							
12–24 Vac or Vdc	S41	S42	S43	S44	SNT2P04K	SNT2T04K	
48-60 Vac or Vdc	S49	S50	S51	S52	SNT2P06K	SNT2T06K	
110-240 Vac or 110-125 Vdc ^③	S09	S10	S11	S12	SNT2P11K	SNT2T11K	
380-440 Vac or 220-250 Vdc	S13	S14	S15	S16	SNT2P14K	SNT2T14K	
480-600 Vac	S17	S18	S19	S20	SNT2P18K	SNT2T18K	
Right- or Neutral-Pole Mounting AC/DC	Ratings						
12–24 Vac or Vdc	S45	S46	S47	S48	SNT2P04K	SNT2T04K 4	
48-60 Vac or Vdc	S53	S54	S55	S56	SNT2P06K	SNT2T06K 4	
110-240 Vac or 110-125 Vdc ^③	S29	S30	S31	S32	SNT2P11K	SNT2T11K 4	
380-440 Vac or 220-250 Vdc	S33	S34	S35	S36	SNT2P14K	SNT2T14K 4	
480–600 Vac	S37	S38	S39	S40	SNT2P18K	SNT2T18K @	

K-Frame and HMCP (K) Shunt Trip

	Factory Mounte Connection Typ		Field Mounted Field Installation Kits ①			
	18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Pigtail Leads	Terminal Block
	Same Side	Rear ②	Opposite Side	Same Side		
Voltage Rating (AC Frequency = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
Left-Pole Mounting AC/DC Ratings ②						
12–24 Vac or Vdc	S41	S42	S43	S44	SNT3P04K	SNT3T04K
48-60 Vac or Vdc	S49	S50	S51	\$52	SNT3P06K	SNT3T06K
110-240 Vac or 110-125 Vdc ③	S09	S10	S11	S12	SNT3P11K	SNT3T11K
380-440 Vac or 220-250 Vdc	S13	S14	S15	S 16	SNT3P14K	SNT3T14K
480-600 Vac	S17	S18	S19	S20	SNT3P18K	SNT3T18K
Right- or Neutral-Pole Mounting AC/D	C Ratings ^{§®}					
12-24 Vac or Vdc	S45	S46	S47	S48	SNT3P04K	SNT3T04K @
48-60 Vac or Vdc	S53	S54	S55	S56	SNT3P06K	SNT3T06K @
110-240 Vac or 110-125 Vdc ③	S29	S30	S31	S32	SNT3P11K	SNT3T11K @
380-440 Vac or 220-250 Vdc	S33	S34	S35	S36	SNT3P14K	SNT3T14K @
480-600 Vac	S37	S38	S39	S40	SNT3P18K	SNT3T18K @

- $^{\scriptsize \textcircled{\tiny 1}}$ Listed with Underwriters Laboratories for field installation under E64983.
- ${\scriptsize \textcircled{2}}\ \ \mbox{Standard mounting location}\mbox{—leads exit rear of breaker.}$
- $\ensuremath{^{\mathfrak{3}}}$ Suitable for use with Class 1 ground fault sensing element.
- Not for use on four-pole circuit breakers.
- ⑤ For use with KT (thermal-magnetic) trip units only.
- ${\small \textcircled{6}}\;$ Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.

L-, HMCP (L) and (M) Frames and Shunt Trip

Factory Mounte	d			Field Mounted		
Connection Type	e and Location			Field Installation	Kits ①	
18-Inch (457.2 mm) Pigtail Leads			Terminal Block			
Same Side	Rear ②	Opposite Side	Same Side	Pigtail Leads	Terminal Block	
Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number	
S01	S02	S03	S04	SNT4LP03K	SNT4LT03K	
S05	S06	S07	S08	SNT4LP05K	SNT4LT05K	
S85	S86	S87	_	SNT4LP23K	SNT4LT23K	
S09	S10	S11	S12	SNT4LP11K	SNT4LT11K	
S41	S42	S43	S44	SNT4LP26K	SNT4LT26K	
S13	S14	S15	S16	SNT4LP14K	SNT4LT14K	
S17	S18	S19	S20	SNT4LP18K	SNT4LT18K	
S21	S22	S23	S24	SNT4RP03K	SNT4RT03K	
S25	S26	S27	S28	SNT4RP05K	SNT4RT05K	
S88	S89	S90	_	SNT4RP23K	SNT4RT23K	
S29	S30	S31	S32	SNT4RP11K	SNT4RT11K	
S45	S46	S47	S48	SNT4RP26K	SNT4RT26K	
S33	S34	S35	S36	SNT4RP14K	SNT4RT14K	
S37	S38	S39	S40	SNT4RP18K	SNT4RT18K	
	Connection Typ 18-Inch (457.2 m Same Side Suffix Number S01 S05 S85 S09 S41 S13 S17 S21 S25 S88 S29 S45 S33	Same Side Rear ② Suffix Suffix Number Number S01 S02 S05 S06 S85 S86 S09 S10 S41 S42 S13 S14 S17 S18 S21 S22 S25 S26 S88 S89 S29 S30 S45 S46 S33 S34	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Same Side Rear ② Opposite Side Suffix Suffix Suffix Number Number Sol	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Terminal Block Same Side Rear ② Opposite Side Same Side Suffix Suffix Suffix Suffix Number Number Number Number S01 S02 S03 S04 S05 S06 S07 S08 S85 S86 S87 — S09 S10 S11 S12 S41 S42 S43 S44 S13 S14 S15 S16 S17 S18 S19 S20 S21 S22 S23 S24 S25 S26 S27 S28 S88 S89 S90 — S29 S30 S31 S32 S45 S46 S47 S48 S33 S34 S35 S36	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Terminal Block	

- ① Listed with Underwriters Laboratories, for field installation under E64983.
- ② Standard mounting location—leads exit rear of breaker.
- $\ensuremath{^{\circlearrowleft}}$ For use with LT (thermal-magnetic) three-pole trip units only.

N-Frame and HMCP (N) Shunt Trip

	Factory Mounte	d			Field Mounted		
	Connection Type and Location					Kits ①	
	18-Inch (457.2 m	ım) Pigtail Leads		Terminal Block			
	Same Side	Rear ②	Opposite Side	Same Side	Pigtail Leads	Terminal Block	
Voltage Rating (AC Frequency = 50/60 Hz)	Suffix Number		Suffix Number	Suffix Number	Catalog Number	Catalog Number	
Left-Pole Mounting AC/DC Ratings ②							
9–24 Vac or Vdc	S01	S02	S03	S04	SNT5LP03K	SNT5LT03K	
48–60 Vac	S05	S06	S07	S08	SNT5LP05K	SNT5LT05K	
110–240 Vac ③	S09	S10	S11	S12	SNT5LP11K	SNT5LT11K	
110-125 Vdc	S41	S42	S43	S44	SNT5LP26K	SNT5LT26K	
380-440 Vac or 220-250 Vdc	S13	S14	S15	S16	SNT5LP14K	SNT5LT14K	
480–600 Vac	S17	S18	S19	S20	SNT5LP18K	SNT5LT18K	
48-60 Vdc	S21	S22	S23	S24	SNT5LP23K	SNT5LT23K	

R-Frame Shunt Trip (RH Only)

Voltage Rating (AC Frequency = 50/60 Hz)	Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Suffix Number [©]	Field Mounted Field Installation Kits ^① Pigtail Leads Catalog Number ^②
24 Vac or Vdc	S21	SNT6P03K
48–60 Vac	S25	SNT6P05K
110-240 Vac	S29	SNT6P11K
380-440 Vac or 220-250 Vdc	S33	SNT6P14K
480-600 Vac	\$37	SNT6P18K
48–60 Vdc	S88	SNT6P23K
110-125 Vdc	S45	SNT6P26K

- ① Listed with Underwriters Laboratories for field installation under E64983.
- ② Standard mounting location—leads exit rear of breaker.
- 3 Supply voltages suitable for use with Class 1 GFP devices. Marking label included with accessory kits.
- A maximum of two shunt trip plug-in modules may be installed in a circuit breaker.

Field Mounted

Low Energy Shunt Trip **Ordering Information**

Select shunt trip catalog number for the voltage within the indicated voltage range. Shunt trip coils are designed to be applied at specific AC or DC voltages within the voltage range shown. Electrical ratings are also shown on applicable circuit breaker accessory nameplates.

Low Energy Shunt Trip F-, J-, K-, L-, M-, N- and R-Frames and HMCPs Low Energy Shunt Trip ①



		Type and Lo 7.2 mm) Pigta		Field Installation Kits ② Terminal Block			
Mounting Positions (Pole)	Same Side Suffix Number	Rear ³ Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Pigtail Leads Catalog Number	Terminal Block Catalog Number	
F-Frame							
Left	N01	N02	N03	N04	LST1LPK @	LST1LTK @	
Right ³	N05	N06	N07	N08	LST1RPK 4	LST1RTK 4	
J-Frame							
Left	N01	N02	N03	_	LST2LPK	_	
Right ³	N05	N06	N07	_	LST2RPK	_	
K-Frame							
Left ³	N01	N02	N03	_	LST3LPK	_	
Right 66	N05	N06	N07	_	LST3RPK	_	
L- and M-Fra	ames						
Left	N01	N02	N03	_	LST4LPK	_	
Right	N05	N06	N07	_	LST4RPK	_	
N-Frame							
Left ³	N01	N02	N03	_	LST5LPK	_	
R-Frame							
Right	N01	_	_	_	LST6RPK	_	

Notes

- ① Cutoff provisions required in control circuit.
- ② Listed with Underwriters Laboratories for field installation under E64983.
- 3 Standard mounting location—leads exit rear of breaker.

Factory Mounted

- For F-Frame HMCP, add an "M" to beginning of catalog number. Field Installation Kit referenced for factory use only, not UL listed for field installation.
- ^⑤ For use with thermal-magnetic trip units only.
- ® Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.

Undervoltage Release Mechanism Ordering Information

Select handle reset undervoltage release mechanism catalog number for the voltage within the indicated voltage range. Undervoltage release mechanism coils are designed to be applied at specific AC or DC voltages within the voltage range shown on applicable circuit breaker accessory nameplates.

Undervoltage Release Mechanism





Volts (AC Only)	Frequency (Hz)	Amperes	Style Numbers ①2③	Factory Suffix
120	50/60	0.05	1373D62G03	T1
24	50/60	0.22	1373D62G04	T2
48	50/60	0.11	1373D62G05	T3
60	50/60	0.10	1373D62G06	T4
110	50	0.049	1373D62G07	T5
208	60	0.026	1373D62G08	T6
220	50	0.025	1373D62G09	T7
240	50/60	0.024	1373D62G10	T8
380	50	0.015	1373D62G11	Т9
415	50	0.013	1373D62G12	T10
440	50	0.012	1373D62G13	T11
480	60	0.01	1373D62G14	T12

Notes

- $^{\scriptsize \textcircled{1}}$ Includes 24-inch (609.6 mm) external pigtail leads, 18 AWG (16–0.010).
- ② A maximum of two internal accessories may be mounted in a three-pole circuit breaker.
- $\ensuremath{^{\circlearrowleft}}$ Suitable for mounting in left pole only of three-pole breaker.

G-Frame circuit breakers are factory sealed. Underwriters Laboratories requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819.

Where local codes and standards permit and UL listing is not required, internal accessories can be field installed. Accessory installation should be done before the circuit breaker is mounted and connected.

F-Frame Factory Mounted (For F-Frame Breaker and F-Frame HMCP) Undervoltage Release Mechanism

	Connection Type				
	18-Inch Pigtail I	Leads		Terminal Block	
	Same Side	Rear ①	Opposite Side	Same Side	
Voltage Rating (AC Freq. = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	
•		Number	Number	Number	
Left-Pole Mounting AC Ratings					
12 Vac	U01	U02	U03	U04	
24 Vac	U05	U06	U07	U08	
48 Vac	U37	U38	U39	U40	
60 Vac	U97	U98	U99	U100	
110-127 Vac	U13	U14	U15	U16	
208–240 Vac	U17	U18	U19	U20	
380-480 Vac	U21	U22	U23	U24	
525–600 Vac	U25	U26	U27	U28	
Right-Pole Mounting AC Rating	ys ^{②③}				
12 Vac	U49	U50	U51	U52	
24 Vac	U53	U54	U55	U56	
48 Vac	U85	U86	U87	U88	
60 Vac	U101	U102	U103	U104	
110–127 Vac	U61	U62	U63	U64	
208–240 Vac	U65	U66	U67	U68	
380–480 Vac	U69	U70	U71	U72	
525–600 Vac	U73	U74	U75	U76	
Left-Pole Mounting DC Ratings	3				
12 Vdc	U29	U30	U31	U32	
24 Vdc	U33	U34	U35	U36	
48 Vdc	U37	U38	U39	U40	
60 Vdc	U97	U98	U99	U100	
110–127 Vdc	U41	U42	U43	U44	
220-250 Vdc	U45	U46	U47	U48	
Right-Pole Mounting DC Rating	gs ^{②③}				
12 Vdc	U77	U78	U79	U80	
24 Vdc	U81	U82	U83	U84	
48 Vdc	U85	U86	U87	U88	
60 Vdc	U101	U102	U103	U104	
110–127 Vdc	U89	U90	U91	U92	
220-250 Vdc	U93	U94	U95	U96	

Notes

- ① Standard pigtail lead exit location.
- Standard mounting location.
- ^③ Not for use on right pole of four-pole circuit breaker.

F-Frame circuit breakers are factory sealed. Underwriters Laboratories requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819.

Where local codes and standards permit and UL listing is not required, internal accessories can be field installed. Accessory installation should be done before the circuit breaker is mounted and connected.

F-Frame Field Mounted Undervoltage Release Mechanism

	F-Frame Breaker		F-Frame Breaker HI	MCP	
	Factory Installation Kits	S ①			
	Pigtail Leads	Terminal Block	Pigtail Leads	Terminal Block	
Voltage Rating (AC Freq. = 50/60 Hz)	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
Left-Pole Mounting AC Ratings					
12 Vac	UVH1LP02K	UVH1LT02K	MUVH1LP02K	MUVH1LT02K	
24 Vac	UVH1LP03K	UVH1LT03K	MUVH1LP03K	MUVH1LT03K	
48 Vac	UVH1LP22K	UVH1LT22K	MUVH1LP22K	MUVH1LT22K	
60 Vac	UVH1LP24K	UVH1LT24K	MUVH1LP24K	MUVH1LT24K	
110-127 Vac	UVH1LP08K	UVH1LT08K	MUVH1LP08K	MUVH1LT08K	
208-240 Vac	UVH1LP11K	UVH1LT11K	MUVH1LP11K	MUVH1LT11K	
380-480 Vac	UVH1LP15K	UVH1LT15K	MUVH1LP15K	MUVH1LT15K	
525–600 Vac	UVH1LP18K	UVH1LT18K	MUVH1LP18K	MUVH1LT18K	
Right-Pole Mounting AC Ratings	S 23				
12 Vac	UVH1RP02K	UVH1RT02K	MUVH1RP02K	MUVH1RT02K	
24 Vac	UVH1RP03K	UVH1RT03K	MUVH1RP03K	MUVH1RT03K	
48 Vac	UVH1RP22K	UVH1RT22K	MUVH1RP22K	MUVH1RT22K	
60 Vac	UVH1RP24K	UVH1RT24K	MUVH1RP24K	MUVH1RT24K	
110–127 Vac	UVH1RP08K	UVH1RT08K	MUVH1RP08K	MUVH1RT08K	
208–240 Vac	UVH1RP11K	UVH1RT11K	MUVH1RP11K	MUVH1RT11K	
380-480 Vac	UVH1RP15K	UVH1RT15K	MUVH1RP15K	MUVH1RT15K	
525–600 Vac	UVH1RP18K	UVH1RT18K	MUVH1RP18K	MUVH1RT18K	
Left-Pole Mounting DC Ratings					
12 Vdc	UVH1LP20K	UVH1LT20K	MUVH1LP20K	MUVH1LT20K	
24 Vdc	UVH1LP21K	UVH1LT21K	MUVH1LP21K	MUVH1LT21K	
48 Vdc	UVH1LP22K	UVH1LT22K	MUVH1LP22K	MUVH1LT22K	
60 Vdc	UVH1LP24K	UVH1LT24K	MUVH1LP24K	MUVH1LT24K	
110–127 Vdc	UVH1LP26K	UVH1LT26K	MUVH1LP26K	MUVH1LT26K	
220–250 Vdc	UVH1LP28K	UVH1LT28K	MUVH1LP28K	MUVH1LT28K	
Right-Pole Mounting DC Rating	s 23				
12 Vdc	UVH1RP20K	UVH1RT20K	MUVH1RP20K	MUVH1RT20K	
24 Vdc	UVH1RP21K	UVH1RT21K	MUVH1RP21K	MUVH1RT21K	
48 Vdc	UVH1RP22K	UVH1RT22K	MUVH1RP22K	MUVH1RT22K	
60 Vdc	UVH1RP22K	UVH1RT22K	MUVH1RP22K	MUVH1RT22K	
110–127 Vdc	UVH1RP26K	UVH1RT26K	MUVH1RP26K	MUVH1RT26K	
220–250 Vdc	UVH1RP28K	UVH1RT28K	MUVH1RP28K	MUVH1RT28K	

- ① Not listed with Underwriters Laboratories, for field installation.
- ${\small \textcircled{2} \ \ Standard\ mounting\ location}.$
- 3 Not for use on right pole of four-pole circuit breaker.

J-Frame and HMCP (J) Undervoltage Release Mechanism

	Factory Mou	nted			Field Mounted	
	Connection T	Type and Locati	ion		Field Installation	n Kits ②
	18-Inch (457.2	2 mm) Pigtail L	eads	Terminal Block ①		
	Same Side	Rear ②	Opposite Side	Same Side	Pigtail Leads	Terminal Block ^③
Voltage Rating (AC Freq. = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
Left-Pole Mounting AC	Ratings ^④					
12 Vac	U05	U06	U07	U08	UVH2LP02K	UVH2LT02K
24 Vac	U09	U10	U11	U12	UVH2LP03K	UVH2LT03K
48-60 Vac	U13	U14	U15	U16	UVH2LP05K	UVH2LT05K
110–127 Vac	U17	U18	U19	U20	UVH2LP08K	UVH2LT08K
208–240 Vac	U21	U22	U23	U24	UVH2LP11K	UVH2LT11K
380-480 Vac	U25	U26	U27	U28	UVH2LP15K	UVH2LT15K
Right-Pole Mounting A	AC Ratings ^③					
12 Vac	U37	U38	U39	U40	UVH2RP02K	UVH2RT02K
24 Vac	U41	U42	U43	U44	UVH2RP03K	UVH2RT03K
48-60 Vac	U45	U46	U47	U48	UVH2RP05K	UVH2RT05K
110–127 Vac	U49	U50	U51	U52	UVH2RP08K	UVH2RT08K
208–240 Vac	U53	U54	U55	U56	UVH2RP11K	UVH2RT11K
380-480 Vac	U57	U58	U59	U60	UVH2RP15K	UVH2RT15K
Left-Pole Mounting DO	C Ratings [®]					
12 Vdc	T01	T02	T03	T04	UVH2LP20K	UVH2LT20K
24 Vdc	T05	T06	T07	T08	UVH2LP21K	UVH2LT21K
48–60 Vdc	T09	T10	T11	T12	UVH2LP23K	UVH2LT23K
110–127 Vdc	T13	T14	T15	T16	UVH2LP26K	UVH2LT26K
220–250 Vdc	T17	T18	T19	T20	UVH2LP28K	UVH2LT28K
Right-Pole Mounting [OC Ratings ③					
12 Vdc	T21	T22	T23	T24	UVH2RP20K	UVH2RT20K
24 Vdc	T25	T26	T27	T28	UVH2RP21K	UVH2RT21K
48-60 Vdc	T29	T30	T31	T32	UVH2RP23K	UVH2RT23K
110-127 Vdc	T33	T34	T35	T36	UVH2RP26K	UVH2RT26K
220–250 Vdc	T37	T38	T39	T40	UVH2RP28K	UVH2RT28K

① For electrical rating data for manual, automatic and electrical reset undervoltage release mechanisms, refer to Eaton.

② Listed with Underwriters Laboratories for field installation under E64983.

Not for use on right pole of four-pole circuit breakers.

Standard mounting location—leads exit rear of breaker.

K-Frame and HMCP (K) Undervoltage Release Mechanism

	Factory Mour Connection T	nted Type and Locati	ion		Field Mounted Field Installatio	n Kits ①
	18-Inch (457.2	2 mm) Pigtail L	eads	Terminal Block		
	Same Side	Rear ②	Opposite Side		Pigtail Leads	Terminal Block
Voltage Rating (AC Freq. = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
Left-Pole Mounting AC	C Ratings ②					
12 Vac	U05	U06	U07	U08	UVH3LP02K	UVH3LT02K
24 Vac	U09	U10	U11	U12	UVH3LP03K	UVH3LT03K
48–60 Vac	U13	U14	U15	U16	UVH3LP05K	UVH3LT05K
110-127 Vac	U17	U18	U19	U20	UVH3LP08K	UVH3LT08K
208–240 Vac	U21	U22	U23	U24	UVH3LP11K	UVH3LT11K
380-480 Vac	U25	U26	U27	U28	UVH3LP15K	UVH3LT15K
Right-Pole Mounting	AC Ratings 345					
12 Vac	U37	U38	U39	U40	UVH3RP02K	UVH3RT02K
24 Vac	U41	U42	U43	U44	UVH3RP03K	UVH3RT03K
48-60 Vac	U45	U46	U47	U48	UVH3RP05K	UVH3RT05K
110–127 Vac	U49	U50	U51	U52	UVH3RP08K	UVH3RT08K
208–240 Vac	U53	U54	U55	U56	UVH3RP11K	UVH3RT11K
380-480 Vac	U57	U58	U59	U60	UVH3RP15K	UVH3RT15K
Left-Pole Mounting Do	C Ratings ②					
12 Vdc	T01	T02	T03	T04	UVH3LP20K	UVH3LT20K
24 Vdc	T05	T06	T07	T08	UVH3LP21K	UVH3LT21K
48–60 Vdc	T09	T10	T11	T12	UVH3LP23K	UVH3LT23K
110-127 Vdc	T13	T14	T15	T16	UVH3LP26K	UVH3LT26K
220-250 Vdc	T17	T18	T19	T20	UVH3LP28K	UVH3LT28K
Right-Pole Mounting I	DC Ratings 345					
12 Vdc	T21	T22	T23	T24	UVH3RP20K	UVH3RT20K
24 Vdc	T25	T26	T27	T28	UVH3RP21K	UVH3RT21K
48–60 Vdc	T29	T30	T31	T32	UVH3RP23K	UVH3RT23K
110-127 Vdc	T33	T34	T35	T36	UVH3RP26K	UVH3RT26K
220-250 Vdc	T37	T38	T39	T40	UVH3RP28K	UVH3RT28K

- $^{ ext{①}}$ Listed with Underwriters Laboratories, for field installation under E64983.
- ② Standard mounting location—leads exit rear of breaker.
- $\ensuremath{^{\mbox{\tiny 3}}}$ For use with KT (thermal-magnetic) trip units only.
- $\ensuremath{^{\textcircled{4}}}$ Not for use on right pole of four-pole circuit breaker.
- ® Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.

L-, HMCP (L) and (M)-Frames and Undervoltage Release Mechanism

	Factory Mou	nted			Field Mounted		
	Connection 1	Type and Loca	tion		Field Installation Kits ①		
	18-Inch (457.	2 mm) Pigtail	Leads	Terminal Block			
	Same Side	Rear ②	Opposite Side	Same Side	Pigtail Leads	Terminal Block	
Voltage Rating (AC Freq. = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number	
Left-Pole Mounting A	C Ratings ②						
12 Vac	U05	U06	U07	U08	UVH4LP02K	UVH4LT02K	
24 Vac	U09	U10	U11	U12	UVH4LP03K	UVH4LT03K	
48–60 Vac	U13	U14	U15	U16	UVH4LP05K	UVH4LT05K	
110-127 Vac	U17	U18	U19	U20	UVH4LP08K	UVH4LT08K	
208-240 Vac	U21	U22	U23	U24	UVH4LP11K	UVH4LT11K	
380-480 Vac	U25	U26	U27	U28	UVH4LP15K	UVH4LT15K	
Right-Pole Mounting	AC Ratings 34						
12 Vac	U37	U38	U39	U40	UVH4RP02K	UVH4RT02K	
24 Vac	U41	U42	U43	U44	UVH4RP03K	UVH4RT03K	
48–60 Vac	U45	U46	U47	U48	UVH4RP05K	UVH4RT05K	
110-127 Vac	U49	U50	U51	U52	UVH4RP08K	UVH4RT08K	
208-240 Vac	U53	U54	U55	U56	UVH4RP11K	UVH4RT11K	
380-480 Vac	U57	U58	U59	U60	UVH4RP15K	UVH4RT15K	
Left-Pole Mounting D	C Ratings ②						
12 Vdc	T01	T02	T03	T04	UVH4LP20K	UVH4LT20K	
24 Vdc	T05	T06	T07	T08	UVH4LP21K	UVH4LT21K	
48–60 Vdc	T09	T10	T11	T12	UVH4LP23K	UVH4LT23K	
110–127 Vdc	T13	T14	T15	T16	UVH4LP26K	UVH4LT26K	
220-250 Vdc	T17	T18	T19	T20	UVH4LP28K	UVH4LT28K	
Right-Pole Mounting	DC Ratings 34						
12 Vdc	T21	T22	T23	T24	UVH4RP20K	UVH4RT20K	
24 Vdc	T25	T26	T27	T28	UVH4RP21K	UVH4RT21K	
48-60 Vdc	T29	T30	T31	T32	UVH4RP23K	UVH4RT23K	
110-127 Vdc	T33	T34	T35	T36	UVH4RP26K	UVH4RT26K	
220-250 Vdc	T37	T38	T39	T40	UVH4RP28K	UVH4RT28K	

- ${\scriptsize \textcircled{1}}$ Listed with Underwriters Laboratories for field installation under E64983.
- ② Standard mounting location—leads exit rear of breaker.
- For use with LT (thermal-magnetic) trip units only.
- $\ ^{\textcircled{4}}$ Not for use on right pole of four-pole circuit breaker.

N-Frame and HMCP (N) Undervoltage Release Mechanism

	Factory Mou Connection 1	nted Type and Loca	tion		Field Mounted Field Installation	ı Kits ①
	18-Inch (457.	18-Inch (457.2 mm) Pigtail Leads			ck	
	Same Side	Rear ②	Opposite Side	Same Side	Pigtail Leads	Terminal Block
Voltage Rating (AC Freq. = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number
Left-Pole Mounting A	C Ratings ②					
12 Vac	U05	U06	U07	U08	UVH5LP02K	UVH5LT02K
24 Vac	U09	U10	U11	U12	UVH5LP03K	UVH5LT03K
48–60 Vac	U13	U14	U15	U16	UVH5LP05K	UVH5LT05K
110-127 Vac	U17	U18	U19	U20	UVH5LP08K	UVH5LT08K
208–240 Vac	U21	U22	U23	U24	UVH5LP11K	UVH5LT11K
380-480 Vac	U25	U26	U27	U28	UVH5LP29K	UVH5LT29K
Left-Pole Mounting D	C Ratings ②					
12 Vdc	T01	T02	T03	T04	UVH5LP20K	UVH5LT20K
24 Vdc	T05	T06	T07	T08	UVH5LP21K	UVH5LT21K
48–60 Vdc	T09	T10	T11	T12	UVH5LP23K	UVH5LT23K
110-127 Vdc	T13	T14	T15	T16	UVH5LP26K	UVH5LT26K
220-250 Vdc	T17	T18	T19	T20	UVH5LP28K	UVH5LT28K

R-Frame Undervoltage Release Mechanism (RH only)

	Factory Mounted	Field Mounted
	Connection Type and Location	Field Installation Kits ③
	18-Inch (457.2 mm) Pigtail Leads	Pigtail Leads
Voltage Rating (AC Frequency = 50/60 Hz)	Suffix Number ④	Catalog Number [®]
12 Vac	U37	UVH6RP02K
24 Vac	U41	UVH6RP03K
48–60 Vac	U45	UVH6RP05K
110–127 Vac	U49	UVH6RP08K
208–240 Vac	U53	UVH6RP11K
380-500 Vac	U57	UVH6RP29K
12 Vdc	T21	UVH6RP20K
24 Vdc	T25	UVH6RP21K
48–60 Vdc	T29	UVH6RP23K
110-125 Vdc	T33	UVH6RP26K
220-250 Vdc	Т37	UVH6RP28K

- ① Listed with Underwriters Laboratories for field installation under E64983.
- $\ensuremath{@}$ Standard mounting location—leads exit rear of breaker.
- $\ ^{\textcircled{3}}$ Endurance: 500 electrical operations plus 2500 mechanical operations.
- Pigtail wire size: 18 AWG (0.82 mm²). Leads are orange and brown.

Accessory Terminal Block (R-Frame)

Accessory Terminal Block (R-Frame)

R-Frame Accessory Terminal Block ®



Factory Installed	Field Mounted
Suffix Number	Catalog Number
Q01	TBRDK

Number of Control Wires for Each Internally Mounted Accessory

Type of Accessory	Number of Contacts per Single Accessory	Required Number of Wires
Auxiliary switch	2a/2b 4a/4b	6 12
Alarm (Signal)/ Lockout switch	1m/1b 2m/2b	6 12
Shunt trip	N/A	2
Low energy shunt	N/A	2
Undervoltage release mechanism	N/A	2

PowerNet and Zone Interlock Kits (OPTIM 550 Only) K-, L- and N-Frames

PowerNet and Zone

PowerNet Interlock Kit ②



Circuit Breaker	Factory Install Suffix	Catalog Number
K-Frame	PN	ICK550K
L-Frame	PN	ICK550L
N-Frame	PN	ICK550N

Zone Interlock/Ground Kit 23

Circuit Breaker	Factory Install Suffix	Catalog Number
K-Frame	ZG	ZGK550K
L-Frame	ZG	ZGK550L
N-Frame	ZG	ZGK550N

PowerNet and Zone Interlock/Ground Kit 23

Circuit Breaker	Factory Install Suffix	Catalog Number
K-Frame	ZGP	ZGPK550K
L-Frame	ZGP	ZGPK550L
N-Frame	ZGP	ZGPK550N

- ① One 24-point accessory terminal block provided with circuit breaker when ordered factory installed or shipped from warehouse as separate item when ordered for field installation. See Digitrip RMS master connection diagram (IL 29C714).
- ${}^{\scriptsize{\textcircled{2}}}$ Installation of these kits restrict any other attachments from being installed in the RH pole.
- Includes a ground fault alarm signal that can drive the ground fault alarm unit (catalog number GFAU).

Technical Data and Specifications

Alarm Switch

F-Frame Electrical Rating Data 02

t Breakers		
50/60 Hz	6	2500
OC .	0.50 ③	2500
DC .	0.25 ③	2500
it Breakers		
50/60 Hz	6 ③	2000
OC .	3 3	2000
OC .	5 4	2000
	it Breakers 00/60 Hz	0.50 © 0.50 © 0.25 © it Breakers 0/60 Hz 6 © 0.00 3 ©

J-Frame Electrical Rating Data 60

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

K-Frame Electrical Rating Data ®3

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

L- and M-Frames Electrical Rating Data ®?

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

N-Frame Electrical Rating Data ®

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

R-Frame Electrical Rating Data 90

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

Auxiliary Switch

F-Frame Electrical Rating Data 102

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
125 ③	50/60 Hz	1	2500
600	50/60 Hz	6	2500
125	DC	0.50 @	2500
250	DC	0.25 @	2500

J-Frame Electrical Rating Data 102

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ④	2500
250	DC	0.25 4	2500

K-Frame Electrical Rating Data 26

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 @	2500
250	DC	0.25 4	2500

L- and M-Frames Electrical Rating Data @

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 @	2500
250	DC	0.25 @	2500

N-Frame Electrical Rating Data 20

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 4	2500
250	DC	0.25 @	2500

R-Frame Electrical Rating Data ®

Maximum Voltage	Frequency	Maximum Current Amperes
600	50/60 Hz	6
125	DC	0.50 ๋
250	DC	0.25 ④

- $^{\scriptsize \textcircled{\scriptsize 1}}$ Endurance: 6000 electrical operations plus 4000 mechanical operations.
- @>> Endurance: 6000 electrical operations plus 2000 mechanical operations.
- 3 Non-inductive load.
- Inductive (L/R = 0.026).
- © Endurance: 6000 electrical operations plus 2000 mechanical operations.
- ® Pigtail wire size: 18 AWG (0.82 mm²).
- ② Endurance: 5000 electrical operations plus 1000 mechanical operations.
- ® Endurance: 3000 electrical operations plus 1000 mechanical operations.
- 9 Endurance: 500 electrical operations plus 2500 mechanical operations.
- Pigtail wire size: 18 AWG (0.82 mm²). Leads are red, black and blue.

Auxiliary Switch and Alarm Switch Combination

F-Frame Electrical Rating Data 102

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric s Withstand Voltage		
600	50/60 Hz	6	2500		
125	DC	0.50 ③	2200		
250	DC	0.25 ③	2200		

J-Frame Electrical Rating Data 24

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

K-Frame Electrical Rating Data 24

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

L- and M-Frames Electrical Rating Data 26

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

N-Frame Electrical Rating Data 20

Maximum Voltage	Frequency	Maximum Current Amperes	Dielectric Withstand Voltage
600	50/60 Hz	6	2500
125	DC	0.50 ③	2500
250	DC	0.25 ③	2500

- ① Endurance: 6000 electrical operations plus 4000 mechanical operations.
- ² Pigtail wire size: 18 AWG (0.82 mm²).
- 3 Non-inductive load.
- ⁴ Endurance: 4000 electrical operations plus 4000 mechanical operations.
- $\ ^{\textcircled{5}}$ Endurance: 1000 electrical operations plus 5000 mechanical operations.
- [®] Endurance: 500 electrical operations plus 2000 mechanical operations.

Shunt Trip

F-Frame and HMCP Shunt Trip Electrical Rating Data 029

Catalog Number	Application Voltage (V)	n Ratings Frequency (Hz)	Supply Voltage (V)	Electrical Operating Minimum Operating Voltage (V)	Ratings I _p (A)	I _{rms} at 0.25 (A)	I _{rms} at 0.33s (A)	VA	One Minute Dielectric Withstand Voltage (V)
SNT1LP03K or SNT1LT03K	12–24	50/60	9	6.3	6.1	0.20 (0.3)	4.3	40	1048
		54, 55	12		8.5		6	75	
			24		17		12	300	
	12–24	DC	12	9		8		100	
			24			16		400	
SNT1LP08K or SNT1LT08K	48-127	50/60	48	33.6	2.7		1.9	92	1254
			60		3.4		2.4	140	
			110		6.2		4.4	480	
			120		6.8		4.8	570	
			127		7.2		5.1	640	
	48–60	DC	48	33.6		2.1		100	
			60			2.6		160	
SNT1LP12K or SNT1LT12K	208-380	50/60	208	146	1.2		0.25	180	1760
			220		1.3		0.27	200	
			240		1.4		0.29	240	
			380		2.3		0.31	610	
	110–125	DC	110	77		0.5		55	
			120			0.55		66	
			125			0.57		71	<u></u>
SNT1LP18K or SNT1LT18K	415-600	50/60	400	280	1.1		0.77	310	2200
			415		1.1		0.8	330	
			440		1.2		0.85	380	
			480		1.3		0.93	450	
			525		1.4		1.02	530	
			550		1.5		1.06	590	
			600		1.6		1.16	700	
	220–250	DC	220	154		0.48		110	
			250			0.55		140	

① Average unlatching time: 6 milliseconds.

② Average circuit breaker contact total opening time: 18 milliseconds.

③ Endurance: 6000 electrical operations plus 4000 mechanical operations.

J-Frame and HMCP (J) Shunt Trip Electrical Rating Data 023

	Application Ratings			Electrical Operating Ratings					
Catalog Number	Voltage Frequency (V) (Hz)		Supply Voltage (V)	Minimum Operating Voltage (V)	I _p (A)	I _{rms} at 0.25 (A)	I _{rms} at 0.33s (A)	VA	One Minute Dielectric Withstand Voltage (V)
SNT2P04K or SNT2T04K	12-24	50/60	12	9	17.7		12.6	164	1048
			24		38.3		27.4	631	
	12–24	DC	12	9		7.3		87	
			24			16.9		405	
SNT2P06K or SNT2T06K	48-60	50/60	48	36	24.4		17.3	830	1120
			60		30.1		21.3	1280	
	48–60	DC	48	36		14.8		710	
			60			18.4		1105	
SNT2P11K or SNT2T11K	110-240	50/60	110	60	0.9		0.6	66	1480
			120		1		0.7	84	
			127		1.1		0.8	102	
			208		2.4		1.7	354	
			220		2.6		1.8	396	
			240		2.6		1.8	432	
	110–125	DC	110	60		1		112	
			120			1.1		138	
			125			1.2		150	
SNT2P14K or SNT2T14K	380-440	50/60	380	285	0.34		0.25	127	1880
			400		0.38		0.27	150	
			415		0.4		0.29	163	
			440		0.44		0.31	188	
	220-250	DC	220	165		0.19		40	
			250			0.22		58	
SNT2P18K or SNT2T18K	480-600	50/60	480	360	0.13		0.07	34	2200
			525		0.13		0.08	42	
			550		0.13		0.09	50	
			600		0.14		0.1	60	

① Average unlatching time: 6 milliseconds.

② Average circuit breaker contact total opening time: 18 milliseconds.

③ Endurance: 6000 electrical operations plus 2000 mechanical operations.

K-Frame and HMCP (K) Shunt Trip Electrical Rating Data 023

	Application Ratings			Electrical Operating I	Electrical Operating Ratings				
Catalog Number	Voltage (V)	Frequency (Hz)	Supply Voltage (V)	Minimum Operating Voltage (V)	I _p (A)	I _{rms} at 0.25 (A)	I _{rms} at 0.33s (A)	VA	One Minute Dielectric Withstand Voltage (V)
SNT3P04K or SNT3T04K	12–24	50/60	12	9	17.7		12.6	164	1048
			24		38.3		27.4	631	
	12–24	DC	12	9		7.3		87	
			24			16.9		405	
SNT3P06K or SNT3T06K	48-60	50/60	48	36	24.4		17.3	830	1120
			60		30.1		21.3	1280	
	48–60	DC	48	36		14.8		710	
			60			18.4		1105	
SNT3P11K or SNT3T11K	110-240	50/60	110	60	1.3		0.9	100	1480
			120		1.4		1	120	
			127		1.5		1.1	140	
			208		2.8		2	420	
			220		3		2.1	470	
			240		3.2		2.3	550	
	110–125	DC	110	82		1		110	
			120			1.1		130	
			125			1.2		140	
SNT3P14K or SNT3T14K	380-440	50/60	380	285	0.37		0.25	95	1880
			400		0.39		0.27	108	
			415		0.42		0.29	120	
			440		0.44		0.31	136	
	220-250	DC	220	165		0.19		41	
			250			0.22		54	
SNT3P18K or SNT3T18K	480-600	50/60	480	360	0.11		0.08	40	2200
			525		0.13		0.09	50	
			550		0.13		0.09	50	
			600		0.16		0.12	70	

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Approximate unlatching time: 6 milliseconds.

② Approximate total circuit breaker contact opening time: 8 milliseconds.

③ Endurance: 5000 electrical operations plus 1000 mechanical operations.

L-Frame and HMCP (L) and M-Frame Shunt Trip Electrical Rating Data 023

	Application	n Ratings		Electrical Operating	Electrical Operating Ratings				
Catalog Number	Voltage (V)	Frequency (Hz)	Supply Voltage (V)	Minimum Operating Voltage (V)	l _p (A)	I _{rms} at 0.25 (A)	I _{rms} at 0.33s (A)	VA	One Minute Dielectric Withstand Voltage (V)
SNT4P03K or SNT4T03K	12–24	50/60	9	6.3	7.2		5.1	46	1048
			12		11.6		8.2	98	
			24		28.6		20.2	485	
	12–24	DC	9	6.3		8.5		75	
			12			8.6		103	
			24			17.4		418	
SNT4P05K SNT4T05K	48-60	50/60	48	34	0.72		0.51	82	1120
			60		1.2		0.84	126	
SNT4P11K or SNT4T11K	110-240	50/60	110	77	0.89		0.63	69	1480
			120		1.03		0.73	88	
			127		1.1		0.8	102	
			208		2.3		1.6	333	
			220		2.4		1.7	374	
			240		2.6		1.8	432	
SNT4P14K or SNT4T14K	380-440	50/60	380	266	0.3		0.21	80	1880
			400		0.34		0.24	96	
			415		0.35		0.25	104	
			440		0.38		0.27	119	
	220-250	DC	220	154		0.34		75	
			250			0.34		85	
SNT4P18K or SNT4T18K	480-600	50/60	480	336	0.07		0.05	24	2200
			525		0.08		0.06	32	
			550		0.09		0.07	39	
			600		0.11		0.08	48	
SNT4P23K SNT4T23K	48–60	DC	48	34		0.76		36	1120
			60			0.95		57	
SNT4P26K or SNT4T26K	110–125	DC	110	77		0.42		46	1250
			120			0.43		52	
			125			0.44		55	

① Approximate unlatching time: 6 milliseconds.

② Approximate total circuit breaker contact opening time: 18 milliseconds.

③ Endurance: 5000 electrical operations plus 1000 mechanical operations.

N-Frame and HMCP (N) Shunt Trip Electrical Rating Data 023

	Application	n Ratings		Electrical Operating I	Electrical Operating Ratings				
Catalog Number	Voltage (V)	Frequency (Hz)	Supply Voltage (V)	Minimum Operating Voltage (V)	l _p (A)	I _{rms} at 0.25 (A)	I _{rms} at 0.33s (A)	VA	One Minute Dielectric Withstand Voltage (V)
SNT5LP03K or SNT5LT03K	9–24	50/60	9	6.3	7.2		5.1	46	1048
			12		11.6		8.2	98	
			24		28		19.8	475	
	9–24	DC	9	7.2		8.8		79	
			12			12.1		145	
			24			25.4		610	
SNT5LP05K SNT5LT05K	48-60	50/60	48	34	2.4		1.7	82	1120
			60		3		2.1	126	
SNT5LP11K or SNT5LT11K	110-240	50/60	110	77	0.86		0.61	67	1480
			120		0.98		0.69	83	
			127		1.1		0.75	95	
			208		2.3		1.6	333	
			220		2.4		1.7	374	
			240		2.6		1.8	432	
SNT5LP14K or SNT5LT14K	380-440	50/60	380	266	0.28		0.2	76	1880
			400		0.31		0.22	88	
			415		0.33		0.23	95	
			440		0.35		0.25	110	
	220-250	DC	220	154		0.21		46	
			250			0.22		55	
SNT5LP18K or SNT5LT18K	480-600	50/60	480	336	0.06		0.04	19	2200
			525		0.08		0.06	32	
			550		0.08		0.06	33	
			600		0.1		0.07	42	
SNT5LP23K SNT5LT23K	48-60	DC	48	34		1.4		67	1120
			60			1.7		102	
SNT5LP26K or SNT5LT26K	110-125	DC	110	77		1.1		121	1250
			120			1.2		144	
			125			1.2		150	

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Approximate unlatching time: 6 milliseconds.

② Approximate total circuit breaker contact opening time: 18 milliseconds.

③ Endurance: 3000 electrical operations plus 1000 mechanical operations.

R-Frame Shunt Trip Electrical Rating Data 023466

	Application Ratings			Electrical Operating Ratings					
Catalog Number	Voltage (V)	Frequency (Hz)	Supply Voltage (V)	Minimum Operating Voltage (V)	l _p (A)	I _{rms} at 0.25 (A)	I _{rms} at 0.33s (A)	VA	One Minute Dielectric Withstand Voltage (V)
SNT6P03K	24	50/60	24	16.8	36.1		25.5	612	1050
	24	DC	24	16.8		16.5		396	
SNT6P05K	48–60	50/60	48	34	11.9		8.4	403	1120
			60		15.7		11.1	666	
SNT6P11K	110-240	50/60	110	60	5.09		3.6	396	1480
			120		5.66		4	480	
			127		5.94		4.2	533	
			208		10.2		7.2	1498	
			220		10.5		7.4	1628	
			240		11.2		7.9	1896	
SNT6P14K	380-440	50/60	380	266	5.94		4.2	1596	2200
			400		6.23		4.4	1760	
			415		6.51		4.6	1909	
			440		6.93		4.9	2156	
	220–250	DC	220	154		1.7		374	1500
			250			1.9		475	
SNT6P18K	480-600	50/60	480	336	0.68		0.48	230	2200
			525		0.78		0.55	289	
			550		0.79		0.56	308	
			600		0.91		0.64	384	
SNT6P23K	48-60	DC	48	34		7.1		341	1120
			60			8.8		258	
SNT6P26K	110-125	DC	110	77		2.4		264	1250
			120			2.6		312	
			125			2.8		350	

① Approximate unlatching time of 6 milliseconds.

② Average circuit breaker contact total opening time approximately 62 milliseconds, at rated voltage.

③ Endurance: 500 electrical operations and 2500 mechanical operations.

 $^{\ ^{\}textcircled{4}}$ Shunt trip can be operated up to a maximum of six times per minute.

^(§) Maximum operating voltage—110% of maximum voltage range rating.

[©] Pigtail wire size: 18 AWG (0.82 mm²). Leads are yellow and white.

Undervoltage Release Mechanism

F-Frame Electrical Rating Data O

50/60 Hz					DC				
Supply	Dropout Vo	ltage	Pickup Voltage		Supply	Dropout Vo	ltage	Pickup Voltage	
Voltage	Minimum	Maximum	Maximum	VA	Voltage	Minimum	Maximum	Maximum	VA
12	4.2	6.3	7.6	1.3	12	4.2	8.4	10.2	2.8
12	4.2	6.3	7.6	2.5	12	4.2	8.4	10.2	2.8
24	8.4	16.8	20.4	1.4	24	8.4	16.8	20.4	1.6
48	21.0	33.6	40.8	1.2	48	21.0	33.6	40.8	1.3
60	21.0	33.6	40.8	1.9	60	21.0	33.6	40.8	2.0
110	44.5	77.0	93.5	1.3	110	44.5	77.0	93.5	1.5
120	44.5	77.0	93.5	1.5	120	44.5	77.0	93.5	1.7
127	44.5	77.0	93.5	1.7	125	44.5	77.0	93.5	1.9
208	84.0	145.6	176.8	2.2	220	87.5	154.0	187.0	2.6
220	84.0	145.6	176.8	2.4	250	87.5	154.0	187.0	3.4
240	84.0	145.6	176.8	2.9	_	_	_	_	_
380	168.0	266.0	323.0	2.9	_	_	_	_	_
415	168.0	266.0	323.0	3.5	_	_	_	_	_
440	168.0	266.0	323.0	3.9	_	_	_	_	_
480	168.0	266.0	323.0	4.6	_	_	_	_	_
525	210.0	367.0	446.0	4.3	_	_	_	_	_
550	210.0	367.0	446.0	4.8	_	_	_	_	_
600	210.0	367.0	446.0	5.8	_	_	_	_	_

J-Frame Electrical Rating Data 23

50/60 Hz					DC				
Supply	Dropout Vo	ltage	Pickup Voltage	Supply I	Dropout Vo	Itage	Pickup Voltage		
Voltage	Minimum	Maximum	Maximum	VA		Minimum	Maximum	Maximum	VA
12	4.2	8.4	10.2	1.9	12	4.2	8.4	10.2	1.6
24	8.4	16.8	20.4	3.9	24	8.4	16.8	20.4	3.1
48	21.0	33.6	40.8	2.5	48	21.0	33.6	40.8	2.0
60	21.0	33.6	40.8	3.8	60	21.0	33.6	40.8	3.1
110	44.5	77.0	93.5	1.8	110	44.5	77.0	93.5	1.6
120	44.5	77.0	93.5	2.1	120	44.5	77.0	93.5	1.9
127	44.5	77.0	93.5	2.4	125	44.5	77.0	93.5	2.2
208	84.0	145.6	176.8	2.7	220	87.5	154.0	187.0	3.1
220	84.0	145.6	176.8	3.1	250	87.5	154.0	187.0	4.0
240	84.0	145.6	176.8	3.8	_	_	_	_	_
380	168.0	266.0	323.0	3.4	_	_	_	_	_
415	168.0	266.0	323.0	4.0	_	_	_	_	_
440	168.0	266.0	323.0	4.6	_	_	_	_	_
480	168.0	266.0	323.0	5.4	_	_	_	_	_

- $^{\scriptsize \textcircled{\scriptsize 1}}$ Endurance: 6000 electrical operations plus 4000 mechanical operations.
- ② Endurance: 6000 electrical operations plus 2000 mechanical operations.
- ③ For electrical rating data for manual, automatic and electrical reset undervoltage release mechanisms, refer to Eaton.

K-Frame Electrical Rating Data ①

50/60 Hz					DC				
Supply	Dropout Voltage		Pickup Voltage		Supply	Dropout Vo	ltage	Pickup Voltage	
Voltage	Minimum	Maximum	Maximum	VA	Voltage	Minimum	Maximum	Maximum	VA
12	4.2	8.4	10.2	1.9	12	4.2	8.4	10.2	1.6
24	8.4	16.8	20.4	3.9	24	8.4	16.8	20.4	3.1
48	21.0	33.6	40.8	2.5	48	21.0	33.6	40.8	2.0
60	21.0	33.6	40.8	3.8	60	21.0	33.6	40.8	3.1
110	44.5	77.0	93.5	1.8	110	44.5	77.0	93.5	1.6
120	44.5	77.0	93.5	2.1	120	44.5	77.0	93.5	1.9
127	44.5	77.0	93.5	2.4	125	44.5	77.0	93.5	2.2
208	84.0	145.6	176.8	2.7	220	87.5	154.0	187.0	3.1
220	84.0	145.6	176.8	3.1	250	87.5	154.0	187.0	4.0
240	84.0	145.6	176.8	3.8	_	_	_	_	_
380	168.0	266.0	323.0	3.4	_	_	_	_	_
415	168.0	266.0	323.0	4.0	_	_	_	_	_
440	168.0	266.0	323.0	4.6	_	_	_	_	_
480	168.0	266.0	323.0	5.4	_	_	_	_	_

L- and M-Frames Electrical Rating Data ①

50/60 Hz					DC				
Supply	Dropout Voltage		Pickup Voltage		Supply	Dropout Vo	ltage	Pickup Voltage	
Voltage	Minimum	Maximum	Maximum	VA	Voltage	Minimum	Maximum	Maximum	VA
12	4.2	8.4	10.2	1.9	12	4.2	8.4	10.2	1.6
24	8.4	16.8	20.4	3.9	24	8.4	16.8	20.4	3.1
48	21.0	33.6	40.8	2.5	48	21.0	33.6	40.8	2.0
60	21.0	33.6	40.8	3.8	60	21.0	33.6	40.8	3.1
110	44.5	77.0	93.5	1.8	110	44.5	77.0	93.5	1.6
120	44.5	77.0	93.5	2.1	120	44.5	77.0	93.5	1.9
127	44.5	77.0	93.5	2.4	125	44.5	77.0	93.5	2.2
208	84.0	145.6	176.8	2.7	220	87.5	154.0	187.0	3.1
220	84.0	145.6	176.8	3.1	250	87.5	154.0	187.0	4.0
240	84.0	145.6	176.8	3.8	_	_	_	_	_
380	168.0	266.0	323.0	3.4	_	_	_	_	_
415	168.0	266.0	323.0	4.0	_	_	_	_	_
440	168.0	266.0	323.0	4.6	_	_	_	_	_
480	168.0	266.0	323.0	5.4	_	_	_	_	_

Note

 $^{{\}scriptsize \textcircled{1}}{\scriptsize \textcircled{1}}$ Endurance: 5000 electrical operations plus 1000 mechanical operations.

N-Frame Electrical Rating Data ①

50/60 Hz					DC				
Supply	Dropout Vol	tage	Pickup Voltage		Supply	Dropout Voltage		Pickup Voltage	
Voltage	Minimum	Maximum	Maximum	VA		Minimum	Maximum	Maximum	VA
12	4.2	8.4	10.2	1.9	12	4.2	8.4	10.2	1.6
24	8.4	16.8	20.4	3.9	24	8.4	16.8	20.4	3.1
48	21.0	33.6	40.8	2.5	48	21.0	33.6	40.8	2.0
60	21.0	33.6	40.8	3.8	60	21.0	33.6	40.8	3.1
110	44.5	77.0	93.5	1.8	110	44.5	77.0	93.5	1.6
120	44.5	77.0	93.5	2.1	120	44.5	77.0	93.5	1.9
127	44.5	77.0	93.5	2.4	125	44.5	77.0	93.5	2.2
208	84.0	145.6	176.8	2.7	220	87.5	154.0	187.0	3.1
220	84.0	145.6	176.8	3.1	220	87.5	154.0	187.0	_
240	84.0	145.6	176.8	3.8	250	_	_	_	4.0
380	175.0	266.0	323.0	3.4	_	_	_	_	_
415	175.0	266.0	323.0	4.0	_	_	_	_	_
480	175.0	266.0	323.0	4.6	_	_	_	_	_
500	175.0	266.0	323.0	5.4	_	_	_	_	_

Note

 $^{^{} ext{\scriptsize 1}}$ Endurance: 3000 electrical operations plus 1000 mechanical operations.

R-Frame AC Undervoltage Release Mechanism (Handle Reset) Ratings 02

	Application Ratings	Electrical	Operating Ra	tings		Appro	oximate Operatir	ng Time (ms)		
Catalog Suffix	Voltage (V)	Supply Voltage (V)	Dropout Vol	tage (V) Maximum	Pickup Voltage (V) Max.	VA	Minimum UVR Response ³	Initiation Circuit Breaker Contact Separation ®	Maximum Circuit Breaker Contact Opening	Dielectric Withstand Voltage (V) ^⑤
02/02K	12	12	4.2	8.4	10.2	2.3	5	46	77	1024
03/03K	24	24	8.4	16.8	20.4	3.1	5	46	77	1048
05/05K	48–60	48	21.0	33.5	40.8	3.4	5	46	77	1120
		60	21.0	33.5	40.8	6.0	5	46	77	1120
08/08K	110-127	110	44.5	77.0	93.5	3.3	5	46	77	1254
		120	44.5	77.0	93.5	3.6	5	46	77	1254
		127	44.5	77.0	93.5	3.8	5	46	77	1254
11/11K	208-240	208	84.0	145.6	176.8	4.2	5	46	77	1480
		220	84.0	145.6	176.8	6.6	5	46	77	1480
		240	84.0	145.6	176.8	7.2	5	46	77	1480
29/29K	380-500	380	168.0	266.0	323.0	3.8	5	46	77	2000
		415	168.0	266.0	323.0	8.3	5	46	77	2000
		440	168.0	266.0	323.0	8.8	5	46	77	2000
		480	168.0	266.0	323.0	9.6	5	46	77	2000
		500	168.0	266.0	323.0	10.0	5	46	77	2000

R-Frame DC Undervoltage Release Mechanism (Handle Reset) Ratings 02

	Application Ratings	Electrical	Operating Ra	tings		Appr	oximate Operatii	ng Time (ms)		
Catalog Suffix	Voltage (V)	Supply Voltage (V)	Dropout Vol Minimum	tage (V) Maximum	Pickup Voltage (V) Max.	VA	Minimum UVR Response ^③	Initiation Circuit Breaker Contact Separation ^④	Maximum Circuit Breaker Contact Opening	Dielectric Withstand Voltage (V) ^⑤
20/20K	12	12	4.2	8.4	10.2	3.4	5	46	77	1024
21/21K	24	24	8.4	16.8	20.4	4.3	5	46	77	1048
23/23K	48-60	48	21.0	33.5	40.8	4.8	5	46	77	1120
		60	21.0	33.5	40.8	7.2	5	46	77	1120
26/26K	110-127	110	43.8	77.0	93.5	3.3	5	46	77	1250
		120	43.8	77.0	93.5	3.6	5	46	77	1250
		125	43.8	77.0	93.5	3.8	5	46	77	1250
28/28K	220-250	220	87.5	154.0	187.0	6.6	5	46	77	1500
		250	87.5	154.0	187.0	7.5	5	46	77	1500

- ${\scriptsize \textcircled{1}}{\scriptsize \textcircled{1}}$ Endurance: 500 electrical operations plus 2500 mechanical operations.
- ² Pigtail wire size: 18 AWG (0.82 mm²). Leads are orange and brown.
- ③ UVR will override a momentary voltage dip up to the response time shown.
- ④ Unlatching occurs 1 millisecond before circuit breaker contacts begin to separate.
- For 1 minute

Series C External Accessories



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External Accessories

Product Overview

End Cap Kit

The end cap kit slides onto the line or load conductor of the circuit breaker and acts as a threaded adapter for the conductor to accept a ring terminal or other bolt-on connector. The end cap kit is available with English and metric thread sizes. (Field installation only.) Listed per UL File E7819.

Keeper Nut

The keeper nut slides onto the line or load conductor of the circuit breaker and acts as a threaded adapter for the conductor to accept a ring terminal or other bolt-on connector. The keeper nut is available with English and metric thread sizes. Screws and washers are supplied by customer. (Field installation only.) Listed per UL File F7819

L-, M-, N-Frames

Not required. Terminals are threaded.

J-Frame Plug Nut

The plug nut is used in applications where screw-connected ring-type terminals are preferred to connect cables to circuit breaker conductors. The plug nut is press-fit into the opening in the circuit breaker terminal conductor. Screws and washers are supplied by customer.

Terminal Adapter

Control Wire Terminal Kit

The control wire terminal kit provides a means to tap off control power from a main disconnect, using the provided male end of a quick disconnect.

For use with steel or stainless steel terminals only.

Note: Terminal Kits contain one terminal for each pole and one terminal cover.

Multiwire Connectors

Eaton's field-installed multiwire connectors for the load side (OFF) end terminals are used to distribute the load from the circuit breaker to multiple devices without the use of separate distribution terminal blocks.

Multiwire lug kits include mounting hardware, insulators and tin-plated aluminum connectors to replace three mechanical load lugs. UL listed as used on the load side (OFF) end.

Terminal Shields

Terminal shields provide protection against accidental contact with live line side terminations. Terminal shields are fabricated from high dielectric insulating material and fasten over the front terminal access openings. Small openings in the shields provide limited access to the terminals for tightening connectors. (Field installation only.)

Rear Fed Terminals.

Rear fed terminals allow the cable to connect to the breaker from the back instead of the top. Terminal shields or interphase barriers are included with each rear fed terminal kit (depending on frame size). When catalog number starts with a 3, it indicates a kit with three terminals in each kit. Catalog number beginning with a TA indicates one terminal.

Terminal End Covers

The terminal end covers are designed for use in motor control center applications where, because of confined spaces, line side conductors are normally custom fitted. The molded end covers are made of high dielectric glasspolyester and slide over the line ends of the circuit breaker. Close fitting conductor openings are molded into the end covers. The end cover and circuit breaker case fit together to form terminal compartments that isolate discharged ionizing gases during circuit breaker tripping. Terminal end covers are available with two conductor opening diameters, 0.25-inch (6.4 mm) and 0.41inch (10.4 mm), and are listed per UL File E7819. (Field installation only.)

Interphase Barriers

The interphase barriers provide additional electrical clearance between circuit breaker poles for special termination applications. The barriers are high dielectric insulating plates that are installed in the molded slots between the terminals. (Field installation only.) Two per package.

Base Mounting Plate

Suitable for mounting six single-pole circuit breakers.

DIN Rail Adapter

For use with standard 35 mm DIN rail such as, 35 x 7.5 or 35 x 15 mm per DIN FN50022

Adapter mounting screws included are for use with twoand three-pole circuit breakers. Adapters for singlepole circuit breakers clip into the base molding.

Key Operated Attachment

Lock Dog (Non-Padlockable)

Non-Padlockable Handle Block

The non-padlockable handle block secures the circuit breaker handle in either the ON or OFF position. (Trip-free operation allows the circuit breaker to trip when the

handle block holds the circuit breaker handle in the ON position.) The device is positioned over the circuit breaker handle and secured by a setscrew to deter accidental operation of the circuit breaker handle. Listed per UL File E7819. (Field installation only.)

Padlockable Handle

Padlockable Handle Lock

The device is positioned in the cover opening to prevent handle movement. Will accommodate one 5/16-inch (8 mm) padlock.

Snap-on Padlockable Handle Lock Hasp

The snap-on padlockable handle lock allows the handle to be locked in the OFF or ON position. (Trip-free operation allows the circuit breaker to trip when the handle lock holds the circuit breaker handle in the ON position.) This device was designed for use on the single-pole circuit breaker, but may be used on one-, two-, threeand four-pole styles. The handle lock snaps onto the escutcheon area of the handle with an optional retaining screw for added secureness. The handle lock will accommodate one padlock with a 1/4-inch (6.4 mm) shackle. Listed per UL File E7819. (Field installation only.)

Padlockable Handle Lock Hasp

The padlockable handle lock hasp allows the handle to be locked in the ON or OFF position. (Trip-free operation allows the circuit breaker to trip when the handle lock holds the circuit breaker handle in the ON position.) The hasp mounts on the circuit breaker cover within the trimline. The cover is predrilled on both sides of the operating handle so that the hasp can be mounted on either side of the handle. The hasp will accommodate up to three padlocks with 1/4-inch (6.4 mm) shackles, one per circuit breaker. Listed per UL File E7819. (Field installation only.)

Cylinder Lock

The cylinder lock internally blocks the trip bar in the tripped position to prevent the circuit breaker from being switched to ON. The cylinder lock is factory installed in the left pole only of the circuit breaker cover. Other internally mounted accessories cannot be installed in the same pole as the cylinder lock. (Factory installation only.)

Key Interlock Kit (Lock Not Included)

The key interlock is used to externally lock the circuit breaker handle in the OFF position. When the key interlock is locked, an extended deadbolt blocks movement of the circuit breaker handle. Uniquely coded keys are removable only with the deadbolt extended. Each coded key controls a group of circuit breakers for a given specific customer installation.

The key interlock assembly is Underwriters Laboratories listed for field installation under UL File E7819 and consists of a mounting kit and a purchaser supplied deadbolt lock. The mounting kit comprises a mounting plate, which is secured to the circuit breaker cover in either the left- or right-pole position, key interlock mounting screws, and a wire seal. Specific mounting kits are required for individual key interlock types.

Sliding Bar Interlock

The sliding bar interlock provides mechanical interlocking between two adjacent three-pole circuit breakers. It is installed on the enclosure cover between the circuit breakers. When the sliding bar interlock handle is moved from one side to the other, a bar extends to alternately block movement of the circuit breaker handles and prevents both circuit breakers from being switched to ON at the same time. Sliding bar interlocks are not UL listed. (Field installation only.)

Walking Beam Interlock

The walking beam Interlock provides mechanical interlocking between two adjacent circuit breakers of the same pole configuration. The walking beam interlock mounts on a bracket behind and between the circuit breakers. A plunger on each end of the beam is inserted through an access hole in the back plate and base of each circuit breaker. The walking beam interlock prevents both circuit breakers from being switched ON at the same time. If a walking beam interlock is installed, the wiring troughs in the back of the circuit breaker case are blocked by the plungers and cannot be used for cross wiring. Factory modified circuit breakers are required for this application. UL File E38116.

Electrical Operator

The electrical (solenoid) operator is a single solenoid mechanism that enables local and remote circuit breaker ON, OFF, and reset switching. The electrical operator is mounted on the circuit breaker cover within the trimline of the circuit breaker. The electrical operator uses a unique bi-stable latch that allows the device to operate using one solenoid. The accessory provides high-speed switching with a maximum operating time of 5 cycles (80 mS), making it suitable for generator synchronizing applications.

Means are provided for remote electrical operation and for local manual operation. A special slide includes provisions for padlocking the circuit breaker handle in the OFF position. The slide will accept three padlock shackles with a maximum diameter of 1/4-inch (6.4 mm) each. An interlock electrically disconnects the solenoid when the electrical operator cover is removed. The rating data tables provide electrical rating data for the electrical (solenoid) operator.

The electrical (motor) operator allows the circuit's breaker to be opened, closed or reset remotely. It also has a lock-off capability and provisions for manual operation.

The electrical (motor) operator contains a reversible motor connected to a ball screw. The ball screw drives the circuit breaker handle. Limit switches and relays are used to control the motor.

Plug-In Adapters

Plug-in adapters simplify installation and front removal of circuit breakers. Individual line and load plug-in adapters are available for rear connection applications on two-, three-, and four-pole circuit breakers. Common mounting plates for line-and load-end adapters are available.

One plug-in adapter kit is required for line-end and one for load-end.

Plug-in adapters are UL approved unless otherwise noted.

Rear Connecting Studs

Rear connecting studs are available in several sizes to accommodate specific fixedmounted circuit breaker applications.

Each rear connecting stud assembly consists of one stud and one tube. To maintain proper clearances between poles, select alternate long and short stud assemblies for circuit breakers with more than one pole. One assembly is required for line-end and one for load-end of each pole. Tubes must be ordered separately. Connecting studs are available only with English thread sizes.

Note: Not UL listed.

Panelboard Connecting Straps

Panelboard connecting straps are used to connect the circuit breaker terminals to the panelboard bus. The panelboard connecting straps are available with various ratings for outside and center poles. (Field installation only.)

Panelboard connecting straps are available to meet the needs of most standard panelboard applications. Style numbers for mounting brackets for CDP panelboard installations are also included.

Note: Not UL listed. Refer to panelboard manufacturer for compatibility.

Type LFD Current Limiter

The LFD current limiter is an accessory that bolts to the load end of a standard FDB or FD thermal-magnetic circuit breaker, providing 200,000 A interrupting capacity at up to 600 Vac. LFD current limiters for thermal-magnetic and electronic circuit breakers are listed with Underwriters Laboratories under File E47239.

Ground Fault Alarm Unit

The ground fault alarm unit is a remotely mounted device with a combination indicating light/test button that will light when the breaker trips or alarms on ground fault. The ground fault alarm unit requires a separate 120 Vac power source to power the light and the internal relay, which has 1NO and 1NC contacts for remote indication. The ground fault alarm unit can be panel mounted for ordering with an optional face mounting bracket. For use on Digitrip 310 only, K-through N-Frame.

IQ Energy Sentinel

The IQ Energy Sentinel is a highly accurate, microprocessor-based, breaker-mounted device designed to monitor power and energy readings. It represents an alternative to watt meters, watt-hour meters, and watt demand meters. Key advantages include savings in space, lower installation costs, and remote monitoring capability.

The IQ Energy Sentinel mounts on the load side of a Series C F-Frame (150 ampere) circuit breaker. It can be applied on three-phase, four-wire systems, or single-phase, three-wire systems with voltage connected through Phases A and C.

For more information, see Descriptive Bulletin 8178.

Potential Transformer Module

The potential transformer module is required for the Digitrip OPTIM 1050 to provide a voltage input to allow the trip unit to monitor power and energy as well as power factor. The potential transformer module is a 6 VA transformer with a primary voltage input of up to 600 volt line to line. Three 0.1 ampere fuses are provided on the primary of the transformer and can be used for isolation purposes during dielectric testing. The device is normally panel mounted and can feed up to 16 OPTIM trip units.

Solid-State (Electronic) Portable Test Kit

The solid-state (electronic) portable test kit provides verification of performance of all ratings of Digitrip 310 electronic trip units installed in circuit breakers while in service under varying load and/or phase imbalance. The test kit operates on 120-volt, 50/60 Hz power; it includes complete instructions and test times for testing long time, short time/instantaneous operation and optional ground fault operation of the circuit breaker.

Breaker Interface Module (BIM)

The Breaker Interface Module (BIM) is a panel mounted user interface device that is mounted on the front of an electrical assembly or at a remote location. The BIM is used to access, configure, test and display information for OPTIM trip units and other devices. The BIM consists of four display windows, eight function buttons, 18 LEDs, and a graphical time/current curve to provide breaker status, operational information, protection status and energy monitoring. A 24 Vdc power supply is required to provide power to the BIM. This is supplied by the switchboard builder to Eaton's specifications. The BIM is a member of Eaton's PowerNet family of communicating devices that connects OPTIM trip units, Digitrip RMS 810/910 trip units and energy sentinels as a subnetwork system. The BIM can also be connected to a main network via a PONI module to PowerNet software.

Digitrip OPTIMizer

The Digitrip OPTIMizer is a hand-held programmer that is used to access, configure, test and display information from OPTIM trip units. The OPTIMizer plugs into the front of an OPTIM trip unit via an eight-pin telephone jack and is powered by a nine-volt battery or the auxiliary power module. One highlighted feature is the "Copy" and "Download" commands.

Setting up multiple OPTIM trips can be finished in minutes and with no errors. An Auxiliary Power Module connection provides a trip test when control power is not present at the breaker. The OPTIMizer is supplied as a standard package to include the programmer, the eightpin connection cord, battery and carrying case. The auxiliary power module is optional.

Auxiliary Power Module

The auxiliary power module is a power supply requiring 120 Vac input at 50 or 60 Hz that provides a 32 Vdc output. The auxiliary power module provides control power for testing an OPTIM trip unit when other means of control power is not available or for continuous OPTIMizer operation versus temporary with a battery. The auxiliary power module connects into the top of the Digitrip OPTIMizer via a keyed receptacle. The main application for the auxiliary power module would be for the testing of a standalone non-communicating OPTIM breaker that ordinarily would not have control power.

Cause of Trip Display/Remote Mount Cause of Trip Display

The Cause of Trip Display can be field-installed on any Digitrip RMS 310+ trip unit. The device provides breaker information through an LCD screen, such as cause of trip, phrase current, ground current and low loads. The display is ideal for troubleshooting common trips such as ground fault, long delay, and instantaneous/short delay. The DIGIVIEW version will provide a local display at the breaker without additional wiring by connecting directly onto the trip unit. The DIGIVIEWR06 version has a 6 foot cable that allows users to mount the display on the outside of an enclosure door and connect to the trip unit that is contained inside the enclosure.

Cause of Trip LED Module

The Cause of Trip LED Module can be field-installed on any Digitrip RMS 310+ trip unit. The device provides a cause of trip indication via LED. The Cause of Trip LED Module connects directly onto the trip unit. When the breaker trips, the module indicates the cause of trip (long delay, short delay, instantaneous and ground) via LED indication. The module is reset after the breaker is reset.

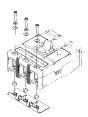
Note: The OPTIMizer can work off of 32 Vdc control power, although 24 Vdc is the standard on OPTIM breakers.

Product Selection

Termination Hardware—End Cap Kit

End Cap Kit

Kit End Cap Kit



Thread Type	Thread Size	Catalog Number	
Two-Pole F-Frame (225	A)		
Imperial	10–32	KPEK12	
Metric	M-5	KPEKM12	
Three-Pole F-Frame (22	5 A)		
Imperial	10–32	KPEK1	
Metric	M-5	KPEKM1	
Four-Pole F-Frame (225	A)		
Imperial	10–32	KPEK14	
Metric	M-5	KPEKM14	
Three-Pole J-Frame			
Imperial	0.312-18	КРЕК2	
Metric	M-8	KPEKM2	
Four-Pole J-Frame			
Imperial	0.312-18	KPEK24	
Metric	M-8	KPEKM24	
Three-Pole K-Frame			
Imperial	0.312-18	КРЕК3	
Metric	M-8	КРЕКМ3	
Four-Pole K-Frame			
Imperial	0.312-18	КРЕК34	
Metric	M-8	КРЕКМ34	
Three-Pole L-Frame			
Imperial	0.312-18	KPEK4	
Metric	M-8	KPEKM4	
Four-Pole L-Frame			
Imperial	0.312-18	KPEK44	
Metric	M-8	KPEKM44	

Termination Hardware—Keeper Nut

F-Frame Keeper Nut

F-Frame Keeper Nut



Thread Type	Thread Size	Catalog Number Package of 12 (Priced Individually)
Imperial	10–32	KPR1A
Metric	M-5	KPR1AM

K-Frame Keeper Nut

K-Frame Keeper Nut



Thread Type	Thread Size	Line/Load End	Catalog Number Package of 3
Imperial	0.375–16	Line	KPR3A
		Load	KPR3B
Metric	M-8	Line	KPR3AM
		Load	KPR3BM

Note

L-, M-, N-Frames not required. Terminals are threaded.

Termination Hardware

J-Frame Plug Nut

J-Frame Plug Nut



Thread Type	Thread Size	Catalog Number Package of 6	
Imperial	0.250–20	PLN2	
Metric	M-6	PLN2M	

K-Frame Terminal Adapter

K-Frame Terminal Adapter ①



Line/Load End	Catalog Number
Line and load	TAD3

F-Frame Ordering Information

Terminals must be ordered separately. Priced individually.

F-Frame Kit

F-Frame Control Wire Terminal Kit ②



Description	Maximum Amperes	Compatible Terminals	Catalog Number
Package of 12 control wire terminal tangs.	150	3T100FB, 3T150FB	FCWTK
	225	3TA225FD, 3TA225FDM	FCWTK225

J- and K-Frame Ordering Information

Terminals must be ordered separately. Priced individually.

J- and K-Frame Kit

J- and K-Frame Control Wire Terminal Kit



Description	Catalog Number
Package of 12 control wire terminal tangs.	ксwтк

L-Frame Control Wire Terminal Kit

AWG Wire Range/Number Conductors	Metric Wire Range mm²	Catalog Number
AI/Cu 3/0–350 kcmil (2)	95–150	TA602LDCW ³
Cu 250–350 kcmil (2)	120–250	T602LDCW 3
AI/Cu 400–500 kcmil (2)	185–240	2TA603LDKCW 👀
Al/Cu 400–500 kcmil (2)	185–240	3TA603LDKCW ®®
Al/Cu 400–500 kcmil (2)	185–240	4TA603LDKCW ®②

- ① K-Frame terminal adapter for use in replacing LB/DA breakers.
- ② Not for use with T250KB terminals.
- ③ Individually packed.
- Terminal kits contain one terminal for each pole and one terminal cover.
- ^⑤ Two-pole kit.
- [®] Three-pole kit.
- Four-pole kit.

Termination Hardware

G-Frame Control Wire Terminal

Description	Catalog Number	Catalog Number	
Control wire terminal (kit of 12)	5652B38G01	GCWTK	

Multiwire Connectors

Multiwire Connectors Ordering Information (Package of 3)



Maximum Amperes	Wires per Terminal	Wire Size Range AWG Cu	Kit Catalog Number ①
G-Frame ^②			
100	3	14–2	3TA100G3K
	6	14–6	3TA100G6K
F-Frame			
225	3	14–2	3TA150F3K
	6	14–6	3TA150F6K
J-Frame			
250	3	14–2	3TA250J3K
	6	14–6	3TA250J6K
K-Frame			
400	3	14-2/0	3TA400K3K
	6	14–3	3TA400K6K

Rear Fed Terminals

Frame	Maximum Amperes	Wire Size Range AWG Cu	Catalog Number ①
FD	150	14–4/0	TA150FDRF
	150	14-4/0	3TA150FDRF
	225	6–300 kcmil	TA225FDRF
	225	6-300 kcmil	3TA225FDRF
KD	400	250-500 kcmil	TA350KRF
	400	250-500 kcmil	3TA350KRF
MDL	800	3/0 MAX (3)	TA800MDLRF
	800	3/0 MAX (3)	3TA800MDLRF

Base Mounting Hardware

Ordering Information

Hardware for surface mounting of circuit breakers is supplied only on request. Hardware consists of mounting screws and lockwashers. Order hardware for circuit breaker pole configurations as required.

Mounting Hardware

Screw Length in Inches (mm)	Catalog Number
G-Frame	
0.138–32 x 2.63 (3.5 x 66.7 mm) Std.	624B375G23
0.138–32 x 3.00 (3.5 x 76.2 mm)	8703C80G05

- ① When catalog number starts with a 3, it indicates a kit with three terminals in each kit. Catalog number beginning with a TA indicates one terminal.
- ② GD breakers require special tapping for multiwire lugs, as described in the IL or use with standard aluminum collars.

Imperial Thread Mounting Hardware

Number of Poles	Description	Type of Mounting	Catalog Number
F-Frame			
1	0.164-32 x 3.188-inch pan-head steel screws, lockwashers and clamps	Individual	624B375G01
		Group ①	624B375G02
2	0.164-32 x 1.5-inch pan-head steel screws and lockwashers	Individual	4218B80G01
3, 4	0.164-32 x 1.5-inch pan-head steel screws and lockwashers	Individual	ВМН1
J-Frame			
2, 3, 4	0.250-20 x 2.75 inch pan-head steel screws and lockwashers	Individual	ВМН2
K-Frame			
2, 3, 4	0.250-20 x 1.5 inch pan-head steel screws and lockwashers	Individual	ВМН3
L-Frame			
2, 3, 4	0.250-20 x 1.5 inch filister-head steel screws and lockwashers and flat washers	Individual	ВМН4
M-Frame			
2, 3	0.3125-18 x 1.25 inch filister-head steel screws and lockwashers and flat washers	Individual	ВМН5
N-Frame			
2, 3, 4	0.3125-18 x 1.25 inch pan-head steel screws and lockwashers	Individual	ВМН5
R-Frame			
Supplied by cust	omer		

Metric Thread Mounting Hardware

Number of Poles	Description	Type of Mounting	Catalog Number	
F-Frame				
1	M4-0.7 x 80 mm pan-head steel screws, lockwashers, and clamps	Individual	4218B80G09	
		Group ①	4218B80G10	
2	M4-0.7 x 38 mm pan-head steel screws and lockwashers	Individual	4218B80G11	
3, 4	M4-0.7 x 38 mm pan-head steel screws and lockwashers	Individual	ВМН1М	
J-Frame				
2, 3, 4	M6-0.7 x 70 mm pan-head steel screws and lockwashers	Individual	ВМН2М	
K-Frame				
2, 3, 4	M6-0.7 x 38 mm pan-head steel screws and lockwashers	Individual	вмнзм	
L-Frame				
2, 3	_	Individual	ВМН4М	
M-Frame				
2, 3	_	Individual	ВМН4М	
N-Frame				
2, 3	_	Individual	ВМН5М	
R-Frame				
Supplied by cust	tomer			

Note

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ One set of hardware for two circuit breakers.

Terminal Shields

G-Frame Terminal Shield

Number Units in Package	Catalog Number
10	GTSK3

F-Frame

F-Frame Terminal Shield



		Standard (Package of 10) (Priced Individually)	Special—For Use When Electrical Operator is Mounted on Circuit Breaker
Number of Poles	Location	Catalog Number	Catalog Number
1	Line	625B229G06	_
2	Line	625B229G07	
3	Line	625B229G08	4210B95G01
4	Line	625B229G09	4210B95G02

J-Frame

J-Frame Terminal Shield



Number of Poles	Location	Catalog Number (Package of 10)
2, 3	Line End	1266C07G01
4	Line End	6631C01G01
2, 3	Load End	6641C16G01
4	Load End	6641C16G02

K-Frame



K-Frame Terminal Shield

Number of Poles	Location	Catalog Number (Package of 10)
2, 3	Line	TS33LN
4	Line	TS34LN
3	Load	TS33LD

L-Frame Terminal Shield

Catalog Number (Package of 1)

314C420G05

M-Frame Terminal Shield

Catalog Number (Package of 1)

208B966G01

N-Frame Terminal Shield

Catalog Number (Package of 1)

NTS3K

Terminal End Covers

Ordering Information

The terminal end cover is available for three-pole circuit breakers only. Two conductor opening sizes are available. Specify quantity (one per circuit breaker) when ordering.

F-Frame



F-Frame Terminal End Covers

Conductor Opening Diameter in Inches (mm)	Catalog Number
0.25 (6.35 mm)	TEC1
0.41 (10.41 mm)	TEC2

Interphase Barriers

Ordering Information

Two per package.

Interphase Barrier

Interphase Barriers



Catalog Number
IPB1
IPB3
IPB4
IPB4
IPB5

Base Mounting Plate

Base Mounting Plate



Base Mounti	ng Plate	G-Frame	GD/GHC
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Number of Units in Package	Catalog Number
1	207B513G01

DIN Rail Adapter

DIN Rail Adapter



DIN Rail Adapter G-Frame GD/GHC

Number of Poles	Number of Units in Package	Catalog Number
1, 2	10	1225C79G01
3	10	1225C79G02 ①

All Metal DIN Rail Adapter G-Frame GD/GHC

Number of Poles	Number of Units in Package	Catalog Number
3	1	EGGDDIN

Key Operated Attachment

Key Operated Attachment



Key Operated Attachment G-Frame GD/GHC

Number of Units in Package	Catalog Number
10	GKOA

Note

 $^{\scriptsize \textcircled{\scriptsize 1}}$ For use on three-pole breakers only.

Lock Dog (Non-Padlockable)

Lock Dog (Non-Padlockable)



Lock Dog (Non-Padlockable) G-Frame GD/GHC/GHB/GMCP

Number of Units in Package	Catalog Number
1	1294C01H01

Handle Ties

Handle Tie - Series C, F-Frame

Number of Poles	Number of Units in Package	Catalog Number
2	10	HTBFD2P
3	10	HTBFD3P

Handle Tie - Series C, G-Frame

Number of Poles	Number of Units in Package	Catalog Number
2	10	HTBGD2P
3	10	HTBGD3P

Non-Padlockable Handle Block

Non-Padlockable Handle Block



Non-Padlockable Handle Block

Frame	Catalog Number
F	LKD1
J, K	LKD3
L, M, N	LKD4

Padlockable Handle

Padlockable Handle



Padlockable G-Frame GD/GHC/GHB

Number of Units in Package	Catalog Number ①
10	1223C77G03
10	1223C77G05 ^②
10	1223C77G06 ^②

Padlockable Handle Lock

Padlockable Handle

Padlockable Handle Lock



Frame	Catalog Number
G	GPHBOFF
J, K	РНВЗ

Snap-On Padlockable Handle Lock Hasp



Snap-On Padlockable Handle Lock Hasp Snap-On Padlockable Handle Lock Hasp

Frame	Number
F	PHL1

- ① Accepts 0.285 Lock Shank.
- ② Padlockable in the OFF position only.

Padlockable Handle Lock Hasp

Padlockable Handle Lock Hasp

Padlockable Handle Lock Hasp



Description	Catalog Number
F-Frame	
Single-pole breakers	PHL1
Two-, three- and four-pole breakers	PLK1
For left side mounting	PLK1L0FF
For right side mounting	PLK1R0FF
J, K-Frames	
Two-, three- and four-pole breakers	PLK3
For left side mounting	PLK3LOFF ①
For right side mounting	PLK3R0FF ①
L-Frame (Side Mounted)	
Lock ON or OFF	HLK4
Lock OFF only (left-hand mount)	HLK4LOFF ①
L-Frame (Top Mounted)	
Lock ON or OFF	HLK4S
Lock OFF only	HLK4SOFF ①
M-Frame	
Lock ON or OFF	HLK4
Lock OFF only (left-hand mount)	HLK4LOFF ①
M-Frame (Vertical Mounting)	
Lock ON/OFF	HLK4S
Lock OFF only	HLK4S0FF
N-Frame	
Side mounted	PLK5
Top mounted (ON/OFF)	PLK5S
Top mounted (OFF only)	PLK5SOFF ①
R-Frame	
Lock ON/OFF	HLK6
Lock OFF only	HLK60FF ①

Cylinder Lock

Cylinder Lock



Cylinder Lock

Frame	Catalog Number
F, J, K	Order by description

Note

For padlockable handle lock hasp to padlock handle in OFF position only, order either catalog number.

Key Interlock Kit

Ordering Information

Key interlock kits contain the necessary interface and hardware to install a trapped key interlock from one of the listed manufacturers. Key interlocks are not installed or supplied as part of the breaker, and must be obtained separately from the lock manufacturer or through the manufacturer of the equipment on which the breaker will be installed. Select the mounting kit catalog number to match the type of lock used.

Key Interlock Kit

Key Interlock Kit (Trapped Key Interlock)



Lock Manufacturer	Lock Type	Bolt Projection in Withdrawn Position in Inches (mm)	Kit Catalog Number
F-Frame			
Superior	B-4003-1	0.38 (9.5)	KYK1
Kirk [®]	F	0.38 (9.5)	KYK1
Castell ①	K or QK	0.38 (9.5)	СТК1
J, K-Frames			
Superior	B-4003-1	0.38 (9.5)	КҮК3
Kirk	F	0.38 (9.5)	КҮК3
Castell ①	K or QK	0.38 (9.5)	СТКЗ
L-, M-, N-Frames			
Superior	B-4003-1	0.38 (9.5)	KYK4
Kirk	F	0.38 (9.5)	КҮК4
Castell ①	K or QK	0.38 (9.5)	СТК4
R-Frame			
Superior	B-4003-1	1.0 (25.4)	КҮК6
Kirk	F	1.0 (25.4)	КҮК6
Castell ①	K or QK	1.0 (25.4)	СТК6
JG-Frame			
Superior	B-4003-1	0.38 (9.5)	KYKJG
Kirk	F	0.38 (9.5)	KYKJG
Castell ①	K or QK	0.38 (9.5)	СТКЈС
LG-Frame			
Superior	B-4003-1	0.38 (9.5)	KYKLG
Kirk	F	0.38 (9.5)	KYKLG
Castell ①	K or QK	0.38 (9.5)	CTKLG

Note

① When ordering Castell Interlock, it is necessary for customer to specify that the mounting bolt holes must be 10 mm in diameter

Sliding Bar Interlock

Ordering Information

The sliding bar interlock is available for mounting between two adjacent threepole circuit breakers with circuit breakers centerline spacing as indicated in table and enclosure front panel thickness of 1/8 or 3/16 inch (3.2 or 4.8 mm). (For field installation only.)

Sliding Bar Interlock

Sliding Bar Interlock



Frame	Centerline Spacing in Inches (mm)	Catalog Number
F	4.19 (106.4)	SBK1
J	4.38 (111.3)	SBK2
K	5.75 (146.0)	SBK3
L, M	8.50 (215.9)	SBK4
N	8.50 (215.9)	SBK5

Walking Beam Interlock Ordering Information

The walking beam interlock is available for mounting between two adjacent circuit breakers spaced 1/4-inch (6.4 mm) apart and having the same pole configuration. The two circuit breakers must be factory modified to accept the walking beam interlock assembly (suitable for use with either two-, three- or four-pole circuit breakers).

With properly modified circuit breakers, the walking beam interlock is suitable for field installation. Order circuit breakers specifying modification for walking beam (20% price adder) and select walking beam interlock from table below. Circuit breakers and walking beam interlock are boxed and shipped separately.

Walking Beam Interlock

Walking Beam Interlock



Frame	Number	
F	WBL1	
K	WBL3	
L, M	WBL4A	
N	WBL5	
R ①	WBL6	

Catalog

Note

1 Three-pole only.

Electrical Operator

F-Frame Electrical (Solenoid) Operator

Voltage	Frequency	Terminal Block Catalog Number	18-Inch (457.2 mm) Pigtail Lead Catalog Number
120	AC	EOP1T07	E0P1P07
240	AC	E0P1T11	E0P1P11

F-Frame Electrical (Motor) Operator ①

18-Inch (457.2 mm) Pigtail Lea	18-Inch	(457.2 mm) Pigtail	Lead
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Voltage	Frequency	Catalog Number
120	50/60 Hz AC	MOPFD120C
24	DC	MOPFD24D
125	DC	MOPFD120C
208–240	50/60 Hz	MOPFD240C
220–250	DC	MOPFD240C

J-Frame Electrical (Solenoid) Operator

Operating Voltage	Frequency	Terminal Block Catalog Number
120	50/60 Hz AC	EOP2T07
240	50/60 Hz AC	EOP2T11

K-Frame Electrical (Solenoid) Operator

Operating Voltage	Frequency	Terminal Block Catalog Number
120	50/60 Hz AC	EOP3MT07
240	50/60 Hz AC	EOP3MT11

K-Frame Electrical (Solenoid) Operator Base Mounting Kit

Frame	Catalog Number
K	ВВМК3

L- and M-Frame Electrical (Motor) Operator (310 and OPTIM)

Operating Voltage	Frequency	Terminal Block Catalog Number
120	50/60 Hz	EOP4MT07
208	50/60 Hz	EOP4MT11
240	50/60 Hz	EOP4MT11A
480	50/60 Hz	EOP4MT15
125	DC	EOP4MT26
24	DC	EOP4MT21

Note

Motor operators MOP1P07, MOP1P03DC, MOP1P05DC and MOP1P07DC are replaced by MOPFD motor operators listed in table.

N-Frame Electrical (Motor) Operator

		Pigtail Leads
Operating Voltage	Frequency	Catalog Number
120	50/60 Hz	EOP5T07
208	50/60 Hz	EOP5T09
240	50/60 Hz	EOP5T11
480	50/60 Hz	EOP5T15
24	DC	E0P5T21
48	DC	EOP5T22
125	DC	EOP5T26

R-Frame Electrical (Motor) Operator

		Factory-Installed Terminal Block
Operating Voltage	Frequency	Catalog Number
120	50/60 Hz	EOP6T08K
240	50/60 Hz	EOP6T11K
48	DC	EOP6T21K

Plug-In Adapters

F-Frame Ordering Information (Flat Bar Type)

Continuous	Two-Pole	Three-Pole	Four-Pole	
Current Rating (Amperes)	Catalog Number	Catalog Number	Catalog Number	
100–225	1480D13G01	1480D13G02	1480D13G07 ①	
Mounting plate	176C511H01	507C047H01	_	_

J-Frame Ordering Information (Flat Bar Type)

Continuous		Two-Pole	Three-Pole	Four-Pole
Current Rating (Amperes)	Terminal End	Catalog Number	Catalog Number	Catalog Number
250	Line	1260C86G05	1260C86G06	1231C67G01
	Load	1260C86G07	1260C86G08	1231C67G02
	One line and one load	506C144G27	506C144G28	_
Mounting plate	_	2	PMP23	_

K-Frame Ordering Information (Flat Bar Type) — 600 Vac Maximum

	Two-Pole	Three-Pole	Four-Pole	
Continuous Current Rating (Amperes)	Catalog Number	Catalog Number	Catalog Number	
400	PAD32	PAD33	_	
Mounting plate	2	PMP33	_	

- 100 ampere maximum.
- ② Use three-pole mounting plate for two-pole circuit breaker.

L-Frame (Threaded Stud Type)

	Two-Pole	Three-Pole	Four-Pole	
Continuous Current Rating (Amperes)	Catalog Number	Catalog Number	Catalog Number	
600 (threaded stud type)	506C059G03	506C059G04	PAD44	
600 (flat bar type)	1288C19G01	1288C19G02	6636C55H01	
Mounting plate	504C824H01	504C824H01		

M-Frame (Flat Bar Type) — 600 Vac Maximum

	Two-Pole	Three-Pole
Continuous Current Rating (Amperes)	Catalog Number	Catalog Number
800	2614D53G05	2614D53G06
Mounting plate	1290C73H01	1290C73H01

N-Frame (Flat Bar Type)

	Two-Pole	Three-Pole	
Continuous Current Rating (Amperes)	Catalog Number	Catalog Number	
1200	2614D53G03	2614D53G04	
Mounting plate	1290C73H01	1290C73H01	

Plug-In Adapters

Frame	Number of Poles	Standard Certification	Catalog Number
FD	3	IEC	PAD3F
FD	4	IEC	PAD4F
JD	3	IEC	PAD3JD
KD	3	IEC	PAD3K
LD	3	IEC	PAD3LD
LD	4	IEC	PAD4LD

Rear Connecting Studs

F-Frame ①

Stud Ampere Rating	Stud Catalog Number	Tube Catalog Number
For 15 to 100 A Cir	cuit Breakers	
100 short	451D874G01	32B9446H20
100 short	451D874G01	32B9446H21
100 short	451D874G01	32B9446H22
100 short	451D874G01	32B9446H23
100 long	451D874G02	32B9446H24
100 long	451D874G02	32B9446H25
100 long	451D874G02	32B9446H26
100 long	451D874G02	32B9446H27
For 110 to 225 A Ci	rcuit Breakers	
225 short	374D883G01	374D883H06
225 short	374D883G01	374D883H07
225 short	374D883G01	374D883H08
225 short	374D883G01	374D883H09
225 long	374D883G02	374D883H10
225 long	374D883G02	374D883H11
225 long	374D883G02	374D883H12
225 long	374D883G02	374D883H13

J-Frame ①

Stud Ampere Rating	Stud Catalog Number	Tube Catalog Number
250 short	5010D23G01	456D983H05
250 short	5010D23G01	456D983H06
250 short	5010D23G01	456D983H07
250 long	5010D23G02	5010D23H05
250 long	5010D23G02	5010D23H06
250 long	5010D23G02	5010D23H07

K-Frame ①

Stud Ampere Rating	Stud Catalog Number	Standard Tube Catalog Number
400 short	6642C14G02	313C909H17
400 short	6642C14G04	313C909H18
400 short	6642C14G06	313C909H19
400 long	6642C14G03	313C909H20
400 long	6642C14G05	313C909H21
400 long	6642C14G07	313C909H22

L-Frame Ordering Information

Stud Catalog Number			
314C960G07			
314C960G08			
314C960G09			

M-Frame Ordering Information ①

Stud Ampere Rating	Stud Catalog Number	
225	314C960G01	
400	314C960G04	
400	314C960G05	
400	314C960G06	
600	314C960G07	
600	314C960G08	
600	314C960G09	
800	314C960G10	
800	314C960G11	
800	314C960G12	

N-Frame Ordering Information ①

Stud Ampere Rating	Stud Catalog Number	
800	623B222G01	
800	623B222G02	
800	623B222G03	
1200	373B375G04	
1200	373B375G03	

Note

1 Not UL listed.

Panelboard Connecting Straps

F-Frame Panelboard Connecting Straps

Bus	Continuous	Pole Connector Type		
Spacing	Current	Center	Outside	
in Inches (mm)	Rating (Amperes)	Catalog Number	Catalog Number	
2.75 (69.9)	50	673B142G02	673B142G09	
2.75 (69.9)	100	673B142G02	673B142G10	
2.75 (69.9)	150	673B142G04	673B142G03	
3.50 (88.9)	50	1253C72G01	1253C72G03	
3.50 (88.9)	100	1253C73G03	1253C73G06	
3.50 (88.9)	150	1253C73G01	1253C73G05	

F-Frame Mounting Bracket

Number of Poles	Catalog Number
2	624B600H02
3	624B600H01

J-Frame Panelboard Connecting Straps

Bus	Continuous	Pole Connector Type		
Spacing Spacing	Current	Center	Outside	
in Inches (mm)	Rating (Amperes)	Catalog Number	Catalog Number	
3.50 (88.9)	250	2600D26G01	2600D26G02	

K-Frame Panelboard Connecting Straps

	Continuous	Pole Connector Type		
	Current	Contor	Outside	
in Inches (mm)	Rating (Amperes)	Catalog Number	Catalog Number	
3.50 (88.9)	400	4212B78G02	4212B77G01	

K-Frame Mounting Bracket

Number of Poles	Catalog Number
2, 3	208B264H01

L-Frame Panelboard Connecting Straps

Continuous Current Rating	Pole Connector Ty	oe e	
	Center	Outside	
	Catalog	Catalog	
(Amperes)	Number	Number	
600	624B609G01	506C052G01	

L-Frame Mounting Bracket

Number of Poles	Catalog Number
2, 3	208B297H01

M-Frame Panelboard Connecting Straps

Bus Spacing in Inches (mm)	Continuous Current Rating (Amperes)	Connector Type	Pole Connector Type Catalog Number
3.50 (88.9)	800	Short	314C996G01
		Medium	314C996G02
		Long	314C996G03

M-Frame Mounting Bracket

Catalog Number

315C270H01

N-Frame Panelboard Connecting Straps

Bus Spacing in Inches (mm)	Continuous Current Rating (Amperes)	Connector Type	Pole Connector Type Catalog Number
3.50 (88.9)	1200	Short	505C606G04
		Medium	505C606G05
		Long	505C606G06

N-Frame Mounting Bracket (Four Required)

Catalog Number

315C270H01

Type LFD Current Limiter

The LFD current limiter is an accessory that bolts to the load end of a standard FDB or FD thermal-magnetic and electronic circuit breaker, providing 200,000 A

interrupting capacity at up to 600 Vac. LFD current limiters for thermal-magnetic circuit breakers are listed with Underwriters Laboratories under File E47239.

Type LFD Current Limiter

Type LFD Current Limiter



Circuit Breaker Rating Amperes	Catalog Number
15–70	LFD3070R
80–160	LFD3150R

Ground Fault Alarm Unit

The ground fault alarm unit is a remotely mounted device with a combination indicating light/test button that will light when the breaker trips or alarms on ground fault. The ground fault alarm unit requires a separate 120 Vac power source to power the

light and the internal relay, which has 1NO and 1NC contacts for remote indication. The ground fault alarm unit can be panel mounted for ordering with an optional face mounting bracket. For use on Digitrip 310 only, K- through N-Frame.

Ground Fault Alarm Unit

GF Alarm Unit



Description	Catalog Number
Ground fault alarm unit	GFAU
Face mounting bracket	1264C67G01

IQ Energy Sentinel

The IQ Energy Sentinel is a highly accurate, microprocessor-based, breaker-mounted device designed to monitor power and energy readings. It represents an alternative to watt meters, watt-hour meters, and watt demand meters. Key advantages include savings in space, lower installation costs, and remote monitoring capability.

The IQ Energy Sentinel mounts on the load side of a Series C F-Frame (150 ampere) circuit breaker. It can be applied on three-phase, four-wire systems, or single-phase, three-wire systems with voltage connected through Phases A and C.

For more information, see Descriptive Bulletin 8178.

Solid-State (Electronic) Portable Test Kit

The solid-state (electronic) portable test kit provides verification of performance of all ratings of Digitrip 310 electronic trip units installed in circuit breakers while in service under varying load and/or phase imbalance. The test kit operates on 120-volt,

50/60 Hz power; it includes complete instructions and test times for testing long time, short time/ instantaneous operation and optional ground fault operation of the circuit breaker.

Portable Test Kit

Description	Catalog Number
Solid-state (electronic) portable test kit	STK2

Breaker Interface Module (BIM)

The Breaker Interface Module (BIM) is a panel mounted user interface device that is mounted on the front of an electrical assembly or at a remote location. The BIM is used to access, configure, test and display information for OPTIM trip units and other devices. The BIM consists of four display windows, eight function buttons, 18 LEDs, and a graphical time/current curve to provide breaker status, operational information, protection status and energy monitoring. A 24

Vdc power supply is required to provide power to the BIM. This is supplied by the switchboard builder to Eaton's specifications. The BIM is a member of Eaton's PowerNet family of communicating devices that connects OPTIM trip units, Digitrip RMS 810/910 trip units and energy sentinels as a subnetwork system. The BIM can also be connected to a main network via a PONI module to PowerNet software

Breaker Interface Module (BIM)

1050 L 250 A

Breaker Interface Module (BIM)

Catalog Number

BIMII

Digitrip OPTIMizer

The Digitrip OPTIMizer is a hand-held programmer that is used to access, configure, test and display information from OPTIM trip units. The OPTIMizer plugs into the front of an OPTIM trip unit via an eight-pin telephone jack and is powered by a nine-volt battery or the auxiliary power module. One highlighted feature is the "Copy" and "Download" commands.

Setting up multiple OPTIM trips can be finished in minutes and with no errors. An Auxiliary Power Module connection provides a trip test when control power is not present at the breaker. The OPTIMizer is supplied as a standard package to include

the programmer, the eightpin connection cord, battery and carrying case. The auxiliary power module is optional.

Note: 24 Vdc Power Supply

A 24 Vdc power supply is required for all Digitrip OPTIM trip units that are required to communicate either on the main Eaton PowerNet network or as a subnetwork to a BIM. The breaker's load is 45 mA of current. Typically one power supply is required per switchboard and can provide control power to a BIM and the OPTIM trip units. The 24 Vdc power supply should be an "isolated high quality" power supply with a "CE" label, and is normally provided by the switchboard manufacturer to Eaton's recommendations.

Cause of Trip Display/Remote Mount Cause of Trip Display

The Cause of Trip Display can be field-installed on any Digitrip RMS 310+ trip unit. The device provides breaker information through an LCD screen, such as cause of trip, phrase current, ground current and low loads. The display is ideal for troubleshooting common trips such as ground fault, long delay, and instantaneous/short delay.

The DIGIVIEW version will provide a local display at the breaker without additional wiring by connecting directly onto the trip unit. The DIGIVIEWR06 version has a 6 foot cable that allows users to mount the display on the outside of an enclosure door and connect to the trip unit that is contained inside the enclosure

Cause of Trip Display/Remote Mount **Cause of Trip Display**

Catalog Number	
DIGIVIEW	

DIGIVIEWR06

Cause of Trip LED Module

The Cause of Trip LED Module can be field-installed on any Digitrip RMS 310+ trip unit. The device provides a cause of trip indication via LED. The Cause of Trip LED Module connects directly onto the trip unit. When the

breaker trips, the module indicates the cause of trip (long delay, short delay, instantaneous and ground) via LED indication. The module is reset after the breaker is reset.

Digitrip OPTIMizer

Digitrip OPTIMizer

Catalog Number

OPTIMizer—standard package

Auxiliary Power Module

The auxiliary power module is a power supply requiring 120 Vac input at 50 or 60 Hz that provides a 32 Vdc output. The auxiliary power module provides control power for testing an OPTIM trip unit when other means of control power is not available or for continuous OPTIMizer operation versus temporary with a battery. The auxiliary

power module connects into the top of the Digitrip OPTIMizer via a keyed receptacle. The main application for the auxiliary power module would be for the testing of a standalone non-communicating OPTIM breaker that ordinarily would not have control power.

Auxiliary Power

Auxiliary Power Module

Catalog Number

PRTBAPMDV



Cause of Trip LED Module

Catalog Number

TRIP-LED

Accessories

Flex Shaft Accessories (F- through R-Frame)

NEMA 12 Safety Door Hardware for Flex Shaft and C371 ^①

Handle Length in Inches (mm)	Catalog Number ^②
4 (101.6)	C361KJ4
6 (152.4)	C361KJ6
Roller Latch ③	C361KR

Series C Rotary Accessories

As an option, an auxiliary switch is offered so that the control panel builder may electrically indicate the status of the breaker.

This accessory would be mounted on the mechanism and comes with 24-inch (609.6 mm) pigtail leads.

Series C Auxiliary Switch

Catalog Number

5108A61G01

Wire Seal

The wire seal can be used to secure the cover on the trip unit to prevent adjustments after settings are confirmed.

Wire Seal

	Catalog
Description	Number
Wire seal	5108A03H01

- ① Customer: Consult with box manufacturer for correct door hardware and any adapters required for assembly.
- $^{\circ}$ The 1/4-inch x 1/2-inch (6.35 x 12.7 mm) standard mill rectangular locking bar is not supplied with these kits.
- Third roller latch for use with 4- or 6-inch (101.6 or 152.4 mm) handle when 3 point latching is required.

Technical Data and Specifications

Electrical Operator

F-Frame Electrical (Solenoid) Operator Rating Data 102

Voltage ^③	Frequency	Inrush Current Amperes	Maximum Operating Time	Fuse Amperes ^④
120	50/60 Hz AC	10	5 cycles (80 ms)	3
240	50/60 Hz AC	5	5 cycles (80 ms)	2

F-Frame Electrical (Motor) Operator Rating Data 2662

Voltage ③	Frequency	Inrush Current Amperes	
120	AC	2	
24	DC	5	
48	DC	3	
125	DC	2	

J-Frame Electrical (Solenoid) Operator Rating Data 10889

Voltage ^③	Inrush Current Amperes	Fuse Amperes
120	30	6
240	16	4

K-Frame Electrical (Solenoid) Operator Rating Data 10889

Operating Voltage ③	Inrush Current Amperes	Fuse Amperes		
120	30	6		
240	16	4		

L- and M-Frame Electrical (Motor) Operator Rating Data

Operating Voltage ^③	Inrush Current Amperes
120 AC	31
208 AC	13
240 AC	12
125 DC	21
24 DC	50

N-Frame Electrical (Motor) Operator Rating Data 1680

Operating Voltage ^③	Frequency	Inrush Current Amperes	Fuse Amperes
120	50/60 Hz	31	6
208	50/60 Hz	21	_
240	50/60 Hz	19	4
480	50/60 Hz	_	_
24	DC	50	_
48	DC	80	_
125	DC	21	_

R-Frame Electrical (Motor) Operator Rating Data @@®®

Operating Voltage ®	Frequency	Motor Inrush Current Amperes
120	50/60 Hz	40
240	50/60 Hz	27
48	DC	53
24	DC	58

Notes

- ① UL listed under UL File E64983.
- $\ ^{\circ}$ The electrical operator design is endurance tested for 8000 electrical operations.
- ③ Tolerance: +10%, -15% of nominal voltage.
- 4 Use current-limiting type fuse where required.
- © UL listed under UL File E64124.
- 6 Frequency: 50/60 Hz.
- Maximum operating time: 3 seconds max. Operator is an intermittent duty device. The safe duty cycle (OFF to ON to OFF) should not exceed one per minute.
- ${}^{\circledR}$ The electrical operator design has been endurance tested for 6000 electrical operations.
- Maximum operating time: 5 cycles (80 mS).
- Maximum operating time: 12 cycles.
- [®] The electrical operator design has been endurance tested for 2,500 electrical operations.
- Maximum operating time: 12 cycles max. Operator is an intermittent duty device. The safe duty cycle (OFF to ON to OFF) should not exceed one per minute.
- Operator is an intermittent duty service. The safe duty cycle (OFF to ON to OFF) should not exceed one per minute.
- Electric Operating time at rated voltage; (a) To turn breaker ON-1/2 second max. (b) To turn breaker OFF-1/2 second max.
- (b) Motor operating temperature; Class "A" temperature limits apply.
- A minimum 1 kVA power source is recommended for motor operation.
- $\ ^{\textcircled{\tiny{1}}}$ Applied voltage should be no less than 85% or no more than 110% of rated voltage.

For OPTIM trip, OPEOPCK kit required.

Dimensions

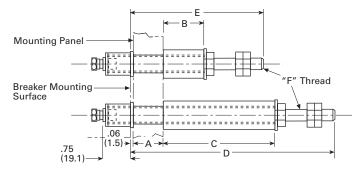
Approximate Dimensions in Inches (mm)

Rear Connecting Studs

F-Frame ①

Stud Ampere Rating	Stud	Panel Thickness	Tube Length		Tube	Dimensions		
	Catalog Number	A	В	C	Catalog Number	D	E	F
For 15 to 10	0 A Circuit Break	ers						
100 short	451D874G01	1.00 (25.4)	1.06 (26.9)	_	32B9446H20	_	3.63 (92.1)	0.31 (7.9)–18
100 short	451D874G01	0.69-0.94 (17.5 to 23.8)	1.38 (34.9)	_	32B9446H21	_	3.63 (92.1)	0.31 (7.9)–18
100 short	451D874G01	0.38-0.63 (9.5 to 15.9)	1.69 (42.9)	_	32B9446H22	_	3.63 (92.1)	0.31 (7.9)–18
100 short	451D874G01	0.25-0.31 (6.4 to 7.9)	2.00 (50.8)	_	32B9446H23	_	3.63 (92.1)	0.31 (7.9)–18
100 long	451D874G02	1.00 (25.4)	_	3.44 (87.3)	32B9446H24	6.13 (155.6)	_	0.31 (7.9)–18
100 long	451D874G02	0.69-0.94 (17.5 to 23.8)	_	3.75 (95.2)	32B9446H25	6.13 (155.6)	_	0.31 (7.9)–18
100 long	451D874G02	0.38-0.63 (9.5 to 15.9)	_	4.06 (103.1)	32B9446H26	6.13 (155.6)	_	0.31 (7.9)–18
100 long	451D874G02	0.25-0.31 (6.4 to 7.9)	_	4.38 (111.3)	32B9446H27	6.13 (155.6)	_	0.31 (7.9)–18
For 110 to 22	25 A Circuit Breal	kers						
225 short	374D883G01	1.00 (25.4)	1.06 (26.9)	_	374D883H06	_	4.25 (108.0)	0.44 (11.1)–14
225 short	374D883G01	0.69-0.94 (17.5 to 23.8)	1.38 (34.9)	_	374D883H07	_	4.25 (108.0)	0.44 (11.1)–14
225 short	374D883G01	0.38-0.63 (9.5 to 15.9)	1.69 (42.9)	_	374D883H08	_	4.25 (108.0)	0.44 (11.1)–14
225 short	374D883G01	0.25-0.31 (6.4 to 7.9)	2.00 (50.8)	_	374D883H09	_	4.25 (108.0)	0.44 (11.1)–14
225 long	374D883G02	1.00 (25.4)	_	3.44 (87.3)	374D883H10	7.50 (190.5)	_	0.44 (11.1)–14
225 long	374D883G02	0.69-0.94 (17.5 to 23.8)	_	3.75 (95.2)	374D883H11	7.50 (190.5)	_	0.44 (11.1)–14
225 long	374D883G02	0.38-0.63 (9.5 to 15.9)	_	4.06 (103.1)	374D883H12	7.50 (190.5)	_	0.44 (11.1)–14
225 long	374D883G02	0.25-0.31 (6.4 to 7.9)	_	4.38 (111.3)	374D883H13	7.50 (190.5)	_	0.44 (11.1)–14

F-Frame



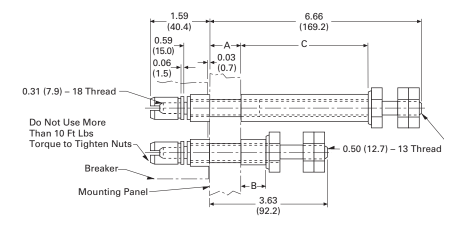
Note

1 Not UL listed.

Approximate Dimensions in Inches (mm)

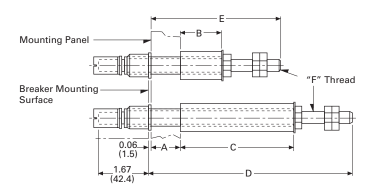
J-Frame

Stud	Panel Thickness	Tube Length		Tube Catalog
Number	Α	В	С	Number
5010D23G01	0.75-1.00 (19.1-25.4)	0.84 (21.4)	_	456D983H05
5010D23G01	0.50-0.75 (12.7-19.1)	1.09 (27.7)	_	456D983H06
5010D23G01	0.25-0.50 (6.4-12.7)	1.03 (26.2)	_	456D983H07
5010D23G02	0.75-1.00 (19.1-25.4)	_	3.88 (98.6)	5010D23H05
5010D23G02	0.50-0.75 (12.7-19.1)	_	4.13 (104.9)	5010D23H06
5010D23G02	0.25-0.50 (6.4-12.7)	_	4.38 (111.3)	5010D23H07
	Catalog Number 5010D23G01 5010D23G01 5010D23G02 5010D23G02	Catalog Number A 5010D23G01 0.75–1.00 (19.1–25.4) 5010D23G01 0.50–0.75 (12.7–19.1) 5010D23G01 0.25–0.50 (6.4–12.7) 5010D23G02 0.75–1.00 (19.1–25.4) 5010D23G02 0.50–0.75 (12.7–19.1)	Catalog Number A B 5010D23G01 0.75-1.00 (19.1-25.4) 0.84 (21.4) 5010D23G01 0.50-0.75 (12.7-19.1) 1.09 (27.7) 5010D23G01 0.25-0.50 (6.4-12.7) 1.03 (26.2) 5010D23G02 0.75-1.00 (19.1-25.4) — 5010D23G02 0.50-0.75 (12.7-19.1) —	Catalog Number A B C 5010D23G01 0.75-1.00 (19.1-25.4) 0.84 (21.4) — 5010D23G01 0.50-0.75 (12.7-19.1) 1.09 (27.7) — 5010D23G01 0.25-0.50 (6.4-12.7) 1.03 (26.2) — 5010D23G02 0.75-1.00 (19.1-25.4) — 3.88 (98.6) 5010D23G02 0.50-0.75 (12.7-19.1) — 4.13 (104.9)



K-Frame ①

Stud Ampere	Stud Catalog	Panel Thickness	Tube Length		Standard Tube Catalog	Dimensions		
Rating	Number	Α	В	C	Number	D	E	F
400 short	6642C14G02	0.75–1 (19.1–25.4)	0.84 (21.3)	_	313C909H17	_	3.66 (93.0)	0.75-16 (19.1-406.4)
400 short	6642C14G04	0.50-0.75 (12.7-18.4)	1.09 (27.69)	_	313C909H18	_	_	_
400 short	6642C14G06	0.25-0.5 (6.35-12.7)	1.03 (26.16)	_	313C909H19	_	_	_
400 long	6642C14G03	0.75–1 (19.1–25.4)	_	3.78 (96.0)	313C909H20	_	_	_
400 long	6642C14G05	0.50-0.75 (12.7-18.4)	_	4.03 (102.4)	313C909H21	6.58 (167.1)	_	_
400 long	6642C14G07	0.25 -0.5 (6.35-12.7)	_	4.28 (108.7)	313C909H22	_	_	_



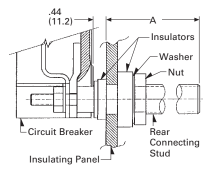
Note

1 Not UL listed.

Approximate Dimensions in Inches (mm)

L-Frame

Stud Length (A)	Stud Catalog Number
5.47 (138.9)	314C960G07
7.97 (202.4)	314C960G08
10.47 (265.9)	314C960G09



M-Frame

Stud Ampere Rating	Diameter and Thread	Extension Back of Breaker	Stud Catalog Number
225	0.50 (12.7)–13	3.66 (93.0)	314C960G01
400	0.75 (19.1)–16	5.91 (150.1)	314C960G04
400	0.75 (19.1)–16	8.41 (213.6)	314C960G05
400	0.75 (19.1)–16	10.91 (277.0)	314C960G06
600	1.00 (25.4)–12	5.91 (150.1)	314C960G07
600	1.00 (25.4)–12	8.41 (213.6)	314C960G08
600	1.00 (25.4)–12	10.91 (277.0)	314C960G09
800	1.13 (28.7)–12	5.91 (150.1)	314C960G10
800	1.13 (28.7)–12	8.41 (213.6)	314C960G11
800	1.13 (28.7)–12	10.91 (277.0)	314C960G12

N-Frame

Stud Ampere Rating	Diameter and Thread	Extension Back of Breaker	Stud Catalog Number
800	1.13 (28.7)–12	5.5 (139.7)	623B222G01
800	1.13 (28.7)–12	8.0 (203.2)	623B222G02
800	1.13 (28.7)–12	10.5 (266.7)	623B222G03
1200	1.25 (31.8)–12	5.5 (139.7)	373B375G04
1200	1.25 (31.8)–12	10.5 (266.7)	373B375G03

Engine Generator Circuit Breakers



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Ordering Information	V4-T2-475
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Technical Data and Specifications	V4-T2-476
Dimensions and Weights	V4-T2-476
Direct Current Circuit Breakers	V4-T2-477
PVGard Solar Circuit Breakers—	
1000 Vdc Poles-in-Series	V4-T2-491
E ² Mining Service Circuit Breakers	V4-T2-501

Drawings



Engine Generator Circuit Breakers

Product Description

Eaton's engine generator molded case circuit breakers are designed specifically for application on diesel engine powered standby generators where high interrupting circuit breakers are not required. The JG through NG breakers are equipped with a special trip unit, that includes standard thermal (overload) protection and special low magnetic pickup range (FG includes a fixed thermalmagnetic pickup). The standard thermal trip unit provides overload protection for conductors per the National Electrical Code®. The low magnetic pickup range is approximately two to five times the continuous rating and provides closer low-level short-circuit protection when applied on generators that have very low short-circuit capacity. This combination allows the user to customize the breaker to the generator output.

Application Description

Engine generator circuit breakers are suitable for reverse feed application.

Standards and Certifications

Engine generator molded case circuit breakers are designed to conform with the following standards:

- Underwriters Laboratories Standard UL 489, Molded Case Circuit Breakers and Circuit Breaker Enclosures File E7819
- Canadian Standards
 Association Standard
 C22.2 No. 5, Service
 Entrance and Branch Circuit
 Breakers
- International Electrotechnical Commission Recommendations IEC 947-2, Circuit Breakers





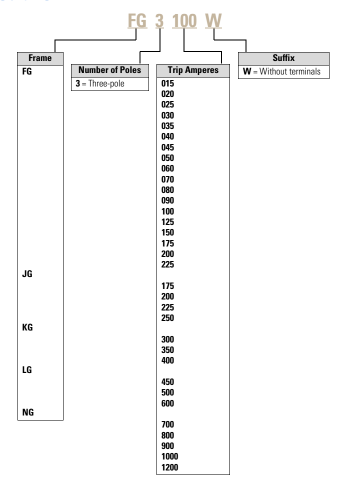
Conformance with these standards satisfies most local and international codes, assuming user acceptability and simplified application.

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers.

- FG breakers include both line and load side terminals
- JG, KG, LG and NG breakers with W catalog number suffix do not include any terminals
- JG, KG, LG and NG breakers without W catalog number suffix include both line and load terminals
- Contact Eaton for additional ratings and internal/external accessories
- Reverse feed

Circuit Breakers FG, JG, KG, LG and NG



V4-T2-472

Product Selection

The following table lists FG through NG engine generator breakers with the maximum generator kVA and kW rating. Engine generator breakers are applied at 115% of the

generator full load current rating (FLA). The maximum kW rating is based on threephase generators at 80% power factor.

Thermal-Magnetic

	Maximum Gen	erator Rating 60 Hz					Engine Generator Breaker ^③
Magnetic	240 Vac		480 Vac		600 Vac		Catalog
Pickup Range	kVA ①	kW ②	kVA ①	kW ②	kVA ①	kW ②	Number
Fixed	5	4	11	9	14	11	FG3015 [®]
Fixed	7	6	14	12	18	14	FG3020 ⁴
Fixed	9	7	18	14	23	18	FG3025 ⁴
Fixed	11	9	22	17	27	22	FG3030 ⁴
Fixed	13	10	25	20	32	25	FG3035 @
Fixed	14	12	29	23	36	29	FG3040 @
Fixed	16	13	32	26	41	32	FG3045 ⁴
Fixed	18	14	36	29	45	36	FG3050 ⁴
Fixed	22	17	43	35	54	43	FG3060 ⁴
Fixed	25	20	51	40	63	51	FG3070 ⁴
Fixed	29	23	58	46	72	58	FG3080 ⁴
Fixed	32	26	65	52	81	65	FG3090 ⁴
Fixed	36	29	72	58	90	72	FG3100 ⁴
Fixed	40	32	79	64	99	79	FG3110 ⁴
Fixed	45	36	90	72	113	90	FG3125 ⁴
Fixed	54	43	108	87	135	108	FG3150 ⁴
Fixed	63	51	126	101	158	126	FG3175 ⁴
Fixed	72	58	144	116	181	144	FG3200 ⁴
Fixed	81	65	162	130	203	162	FG3225 ⁴
350-700	63	51	126	101	158	126	JG3175W ®
350-700	63	51	126	101	158	126	JG3175 ⁴
350-700	72	58	144	116	181	144	JG3200W ^⑤
350-700	72	58	144	116	181	144	JG3200 ⁴
350-700	81	65	162	130	203	162	JG3225W ^⑤
350-700	81	65	162	130	203	162	JG3225 ⁴
350-700	90	72	181	144	226	181	JG3250W ®
350-700	90	72	181	144	226	181	JG3250 ⁴
500-1000	108	87	217	173	271	217	KG3300W ®
500-1000	108	87	217	173	271	217	KG3300 4
500-1000	126	101	253	202	316	253	KG3350W ®
500-1000	126	101	253	202	316	253	KG3350 @
1000–2000	144	116	289	231	361	289	KG3400 4

Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ Breaker continuous current is based on 115% of the generator full load ampere rating.
- ② Based on three-phase generators at 80% power factor.
- ③ FG, JG, KG include thermal-magnetic trip units, LG and NG include electronic trip units.
- Breaker includes line and load terminals.
- Without terminals.

The following catalog numbers have center tap studs for dual voltage applications: JG3070CT, JG3100CT, JG3125CT, KG3175CT, LG3300CTW.

Electronic

Maximum Generator Rating 60 Hz						Engine Generator Breaker ^③	
Magnetic Pickup Range	240 Vac kVA ^①	kW ②	480 Vac kVA ^①	kW ②	600 Vac kVA ^①	kW ②	Catalog Number
500-2500	162	130	325	260	406	325	LG3450 @
500-2500	181	144	361	289	451	361	LG3500 @
500-2500	217	173	433	347	542	433	LG3600 ⁴
500-2500	253	202	505	404	632	505	NG3700 @
500-2500	289	231	578	462	722	578	NG3800 @
1250-5000	325	260	650	520	812	650	NG3900 @
1250-5000	361	289	722	578	903	722	NG31000 @
1250-5000	433	347	867	693	1083	867	NG31200 [®]

Notes

- $^{\scriptsize \textcircled{1}}$ Breaker continuous current is based on 115% of the generator full load ampere rating.
- $\ensuremath{@|}$ Based on three-phase generators at 80% power factor.
- ③ FG, JG, KG include thermal-magnetic trip units, LG and NG include electronic trip units.
- Breaker includes line and load terminals.

The following catalog numbers have center tap studs for dual voltage applications: JG3070CT, JG3100CT, JG3125CT, KG3175CT, LG3300CTW.

Accessories Selection Guide and Ordering Information

Enclosures

Type 1 General Purpose

- · Surface or flush mounting
- 15-1200 ampere range
- 600 Vac, 500 Vdc

Type 1 enclosed breakers are designed for 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 either the ON or OFF position. Ratings through 1200 amperes are listed with Underwriters Laboratories as approved for service entrance application. Both surface and flush mounted enclosures are available.

Type 3R Rainproof Surface Mounting

- Interchangeable hubs (through 400 amperes)
- 15-1200 ampere range
- 600 Vac, 500 Vdc

This general purpose outdoor service center employs a circuit breaker inside a weatherproof sheet steel breaker enclosure to serve as a main disconnect and protective device for feeder circuits. Ratings through 1200 amperes are listed by Underwriters Laboratories as suitable for service entrance application.

Type 12 Dustproof Surface Mounting

- No knockouts or other openings
- 15-1200 ampere range
- 600 Vac, 500 Vdc

The Type 12 enclosure is designed in line with specifications for special industry applications 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 1200 amperes are listed by Underwriters Laboratories as suitable for service entrance application.

Enclosure Selection Data

Breaker Frame Amperes	Enclosure Type Class	Catalog Number
FG	Type 1	SFDN225
15–225	Type 3R	RFDN225
	Type 12	JFDN225
JG	Type 1	SJDN250
175–250	Type 3R	RJDN250
	Type 12	JJDN250
KG	Type 1	SKDN400
300–400	Type 3R	RKDN400
	Type 12	JKDN400
LG	Type 1	SLDN600
450–600	Type 3R	RLDN600
	Type 12	JLDN600
NG	Type 1	SNDN1200
700–1200	Type 3R	RNDN1200
	Type 12	JNDN1200

Options and Accessories

Standard Terminals

Breaker Frame	Max. Amp Rating	AWG Wire Range	Metric Wire Range mm ²	Catalog Number
FG	100	14-1/0	2.5-50	3T100FB ①
FG	150	4-4/0	25–95	3TA225FD ①
JG	250	4–350 kcmil	25–185	TA250KB
KG	350	250-500 kcmil	120-240	TA350K
KG	400	3/0-250 kcmil (2)	95–120	3TA400K ①
LG	600	250-500 kcmil (2)	120-240	3TA603LDK
NG	700	1-500 kcmil (2)	50-300	TA700NB1
NG	1000	3/0-400 kcmil (3)	95–185	TA1000NB1
NG	1200	4/0-500 kcmil (4)	120-300	TA1200NB1

Neutral Kits, Insulated and Groundable

Max. Enclosure Rating (Amperes)	Main Lug Number Size Cu/Al	Ground Lug Size Cu/Al	Catalog Number
100	(1) 14–1/0	(1) 14–1/0	INK100
250	(1) 6-350 kcmil	(1) 4-300 kcmil	INK250
400	(1) 4–750 kcmil or (2) 1/0–250 kcmil	(1) 4-300 kcmil	INK400
600	(2) 250-500 kcmil	(1) 4-300 kcmil	INK600
1200	(3) 1/0 to 750 kcmil or (4) 1/0 to 750 kcmil	(1) 6-250 kcmil	INK1200

Internal Accessories

Auxiliary Switch ²

Breaker Frame	Factory Mounted	1A-1B Field Kit Catalog Number	Factory Mounted	2A-2B Field Kit Catalog Number
FG ^③	A06	A1X1PK	A13	A2X1RPK
JG	A06	A1X2PK	A13	A2X2PK
KG	A06	A1X3PK	A13	A2X3PK
LG	A06	A1X4PK	A13	A2X4PK
NG	A06	A1X5PK	A13	A2X5PK

Shunt Trip ²

Breaker Frame	Rating	Factory Mounted	Field Kit Catalog Number
FG ^③	12-24 Vdc	S02	SNT1LP03K
JG	12-24 Vdc	S42	SNT2P04K
KG	12-24 Vdc	S42	SNT3P04K
LG	12-24 Vdc	S02	SNT4LP03K
NG	12-24 Vdc	S02	SNT5LP03K

- ① Package of three terminals.
- ② Other accessories are available. Same as standard frame breakers.
- ^③ Field installation on the FG Frame is not UL listed.

Technical Data and Specifications

UL 489 Interrupting Capacity Ratings

Volts AC (50/60 Hz)	Interrupting Capacity (Symmetrical Amperes)
240	18,000
480	14,000
600	10,000

IEC 947-2 Interrupting Capacity Ratings

Volts AC (50/60 Hz)	Interrupting Capacity (Symmetrical Amperes)
220, 240	18,000/9,000
380, 415	14,000/7,000
660, 690	18,000/9,000 14,000/7,000 10,000/5,000

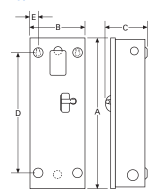
Dimensions and Weights

Approximate Dimensions in Inches (mm)

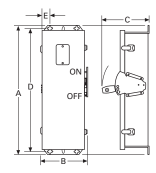
Enclosure Selection Data

Breaker Frame Amperes	Enclosure Type Class	A	В	С	D	E	Approx. Weight Lbs (kg)	Conduit Sizes, Inches	Catalog Number
FG	Type 1	23.25 (590.6)	8.41 (213.6)	6.28 (159.5)	18.75 (476.3)	1.20 (30.5)	15 (7)	0.25, 0.50, 0.75, 1, 1.25, 1.50, 2, 2.50	SFDN225
15–225	Type 3R	25.66 (651.8)	8.84 (224.7)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	19 (9)	0.25, 0.50, 0.75, 1, 1.25, 1.50, 2, 2.50	RFDN225
	Type 12	25.66 (651.8)	8.84 (224.7)	9.31 (236.5)	24.28 (616.7)	1.70 (43.2)	18 (8)	_	JFDN225
JG	Type 1	34.70 (881.4)	10.92 (277.4)	7.20 (182.9)	30.00 (762.0)	1.88 (47.8)	31 (14)	0.25, 0.50, 2, 2.50, 3	SJDN250
175–250	Type 3R	37.50 (952.5)	11.56 (293.6)	10.22 (259.6)	35.77 (908.6)	1.94 (49.3)	40 (18)	0.25, 0.50, 2, 2.50, 3	RJDN250
	Type 12	37.53 (953.3)	11.56 (293.6)	10.22 (259.6)	35.77 (908.6)	1.94 (49.3)	37 (17)	_	JJDN250
KG	Type 1	38.81 (985.8)	11.06 (280.9)	10.94 (277.9)	34.00 (863.6)	2.28 (57.9)	53 (24)	0.25, 0.50, 0.75, 1.50, 2, 2.50, 3, 3.50	SKDN400
300–400	Type 3R	41.69 (1058.9)	11.75 (298.5)	14.06 (357.1)	39.90 (1013.5)	1.97 (50.0)	60 (27)	0.25, 0.50, 0.75, 2.50, 3, 3.50	RKDN400
	Type 12	41.69 (1058.9)	11.75 (298.5)	14.06 (357.1)	39.90 (1013.5)	1.97 (50.0)	53 (24)	_	JKDN400
LG	Type 1	45.88 (1165.4)	14.31 (363.5)	12.38 (314.5)	46.56 (1182.6)	1.91 (48.5)	81 (37)	0.25, 0.50, 0.75, 3, 3.50, 4	SLDN600
450-600	Type 3R	48.31 (1227.1)	14.91 (378.7)	15.50 (393.7)	46.56 (1182.6)	1.92 (48.8)	84 (38)	0.25, 0.50, 0.75, 3, 3.50, 4	RLDN600
	Type 12	48.31 (1227.1)	14.91 (378.7)	15.50 (393.7)	46.56 (1182.6)	1.92 (48.8)	81 (37)	_	JLDN600
NG	Type 1	61.22 (1555.0)	21.44 (544.6)	15.41 (391.4)	61.84 (1570.7)	1.97 (50.0)	178 (81)	_	SNDN1200
700–1200	Type 3R	63.59 (1615.2)	22.00 (558.8)	17.63 (447.8)	61.84 (1570.7)	1.97 (50.0)	175 (79)	_	RNDN1200
	Type 12	63.59 (1615.2)	22.00 (558.8)	17.63 (447.8)	61.84 (1570.7)	1.97 (50.0)	170 (77)	_	JNDN1200

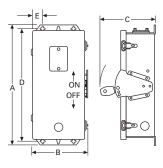
Type 1 Surface Mounted



Type 3R Rainproof



Type 12, 12K Dustproof



Direct Current Circuit Breakers

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Direct Current Circuit Breakers

Product Description

DC (direct current) systems and applications are becoming commonplace as alternative energy sources have expanded and the number of DC devices and data centers using DC power has swelled.

Eaton offers molded case circuit breakers and switches to meet circuit protection and switching requirements for a host of different DC end user requirements. Applications include UPS battery supply circuits, solar systems and electric vehicle charging, as well as commercial and industrial distribution.

Current ratings are available from 15 to 3000 A, with a full scale of voltage and interrupting ratings to address needs ranging from standard to the highest performance. Optional internal accessories provide remote tripping and indication of breaker status.

The DC breaker family is

UL 489 listed and exceeds the requirements in UL 489 Supplement SC for UPS applications. Eaton breakers may be applied in both ungrounded and select grounded applications, with poles connected in series to operate at the maximum voltages shown on Page V4-T2-478. To use DC circuit breakers on 600 V grounded systems, three poles in series must be connected on the ungrounded leg.

All DC breakers use the same internal and external accessories as their corresponding Series C and Series G AC frame equivalents, except for the NBDC breaker, which uses the same internal and external accessories as the standard NB frame.

The HFDDC through HMDLDC and EG to RG DC breakers use the same internal and external accessories as their corresponding Series C and Series G AC Frame equivalents. NBDC uses the same internal and external accessories as standard NB breakers.

Many of the Eaton AC molded case circuit breakers carry 250 Vdc ratings for ungrounded systems. Refer to Pages V4-T2-147 and V4-T2-256 for these interrupting tables.

Quick Reference Direct Current Circuit Breakers

UL 489 Interrupting Capacity Ratings

Interrupting Capacity (kA)

Volts DC ①

Circuit Breaker Type	Maximum Amperes	125	Poles in Series	250 ②	Poles in Series	500	600	Poles in Series	750 ②	Poles in Series
EGEDC	100	10	1	35	2	35	_	3	_	_
EGSDC	100	35	1	42	2	50	_	3	_	_
EGHDC	100	42	1	50	2	65	_	3	_	_
HFDDC	225	42	1	50	2	_	42	3	42	4
JGEDC	250	35	1	35	2	_	35	3	_	_
JGSDC	250	42	1	42	2	_	50	3	_	_
JGHDC	250	50	1	50	2	_	65	3	_	_
HJDDC	250	42	1	50	2	_	42	3	_	_
HKDDC	400	42	1	50	2	_	42	3	_	_
LGEDC	600	22	1	22	2	_	35	3	_	_
LGSDC	600	22	1	22	2	_	50	3	_	_
LGHDC	600	50	1	50	2	_	65	3	_	_
HLDDC	600	42	1	50	2	_	35	3	_	_
HLDDC 3	1200	42	1	50	2	_	_	_	_	_
HMDLDC	800	42	1	50	2	_	35	3	_	_
NBDC	1200	42	1	50	2	_	50	3	_	_
RGHDC	3000	42	1	50	2	_	65	3	_	_

IEC 60947-2 Interrupting Capacity Ratings

Circuit Breaker Type	Maximum Amperes	125 Volts DC Icu	lcs	Poles in Series	250 Volts Di Icu	C Ics	Poles in Series	600 Volts Icu	DC Ics	Poles in Series
EGEDC	•			1				Iou	103	001103
	100	10	10	!	10	10	2	_		_
EGSDC	100	35	35	1	35	35	2	_		_
EGHDC	100	42	42	1	42	42	2	_	_	_
JGEDC	250	22	22	1	22	22	2	_	_	_
JGSDC	250	22	22	1	22	22	2	_	_	_
JGHDC	250	42	42	1	42	42	2	_	_	_
HJDDC	250	_	_	_	_	_	_	20	10	3
LGEDC	600	22	22	1	22	22	2	_	_	_
LGSDC	600	22	22	1	22	22	2	_	_	_
LGHDC	600	42	42	1	42	42	2	_	_	_
HLDDC	600	_	_	_	_	_	_	20	10	3
HMDLDC	800	_	_	_	_	_	_	20	10	3

Notes

See Page V4-T2-489 for series connection diagrams. Use NEC rated cable to connect/short poles in series as shown.

① DC ratings apply to substantially non-inductive circuits. Time constants per UL 489.

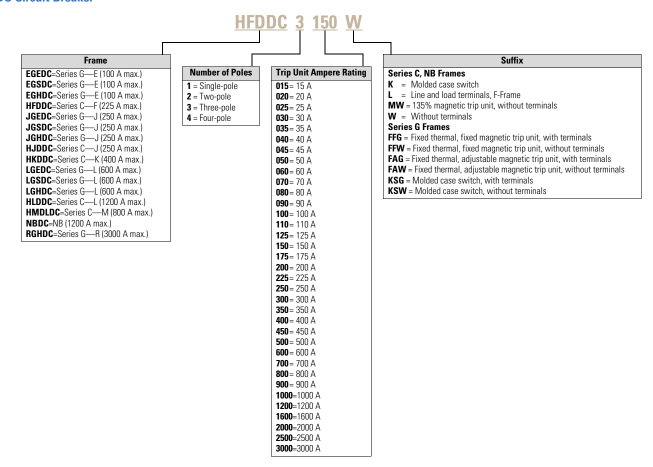
[©] EGEDC through HMDLDC have been tested up to 300 Vdc to allow for battery charging voltages. 750 Vdc is common in transportation applications. HFDDC, four-pole 750 Vdc is available up to 150 A maximum. 300 Vdc and 750 Vdc are not UL 489 listed voltage ratings.

^③ Four-pole frame with two-poles connected in parallel.

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

DC Circuit Breaker



Product Selection

Type EGEDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 35 kAIC at 500 Vdc

Maximum Continuous	Complete Circuit Breaker with Terminals	Complete Circuit Breaker without Terminals		
Ampere Rating at 40 °C	Catalog Number	Catalog Number		
25	EGEDC3025FFG	EGEDC3025FFW		
30	EGEDC3030FFG	EGEDC3030FFW		
35	EGEDC3035FFG	EGEDC3035FFW		
40	EGEDC3040FFG	EGEDC3040FFW		
45	EGEDC3045FFG	EGEDC3045FFW		
50	EGEDC3050FFG	EGEDC3050FFW		
60	EGEDC3060FFG	EGEDC3060FFW		
70	EGEDC3070FFG	EGEDC3070FFW		
80	EGEDC3080FFG	EGEDC3080FFW		
90	EGEDC3090FFG	EGEDC3090FFW		
100	EGEDC3100FFG	EGEDC3100FFW		

Type EGSDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 50 kAIC at 500 Vdc

Maximum Continuous Ampere Rating at 40 °C	Complete Circuit Breaker with Terminals Catalog Number	Complete Circuit Breaker without Terminals Catalog Number
25	EGSDC3025FFG	EGSDC3025FFW
30	EGSDC3030FFG	EGSDC3030FFW
35	EGSDC3035FFG	EGSDC3035FFW
40	EGSDC3040FFG	EGSDC3040FFW
45	EGSDC3045FFG	EGSDC3045FFW
50	EGSDC3050FFG	EGSDC3050FFW
60	EGSDC3060FFG	EGSDC3060FFW
70	EGSDC3070FFG	EGSDC3070FFW
80	EGSDC3080FFG	EGSDC3080FFW
90	EGSDC3090FFG	EGSDC3090FFW
100	EGSDC3100FFG	EGSDC3100FFW

Type EGHDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 65 kAIC at 500 Vdc

Maximum Continuous	Complete Circuit Breaker with Terminals	Complete Circuit Breaker without Terminals		
Ampere Rating at 40 °C	Catalog Number	Catalog Number		
25	EGHDC3025FFG	EGHDC3025FFW		
30	EGHDC3030FFG	EGHDC3030FFW		
35	EGHDC3035FFG	EGHDC3035FFW		
40	EGHDC3040FFG	EGHDC3040FFW		
45	EGHDC3045FFG	EGHDC3045FFW		
50	EGHDC3050FFG	EGHDC3050FFW		
60	EGHDC3060FFG	EGHDC3060FFW		
70	EGHDC3070FFG	EGHDC3070FFW		
80	EGHDC3080FFG	EGHDC3080FFW		
90	EGHDC3090FFG	EGHDC3090FFW		
100	EGHDC3100FFG	EGHDC3100FFW		

HFDDC

Type HFDDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 42 kAIC at 600 Vdc



Maximum	Complete Circuit Breaker with Line and Load Terminals ①							
Continuous	Single-Pole	Two-Pole	Three-Pole	Four-Pole				
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number				
15	HFDDC1015L	HFDDC2015L	HFDDC3015L	HFDDC4015L				
20	HFDDC1020L	HFDDC2020L	HFDDC3020L	HFDDC4020L				
25	HFDDC1025L	HFDDC2025L	HFDDC3025L	HFDDC4025L				
30	HFDDC1030L	HFDDC2030L	HFDDC3030L	HFDDC4030L				
35	HFDDC1035L	HFDDC2035L	HFDDC3035L	HFDDC4035L				
40	HFDDC1040L	HFDDC2040L	HFDDC3040L	HFDDC4040L				
45	HFDDC1045L	HFDDC2045L	HFDDC3045L	HFDDC4045L				
50	HFDDC1050L	HFDDC2050L	HFDDC3050L	HFDDC4050L				
60	HFDDC1060L	HFDDC2060L	HFDDC3060L	HFDDC4060L				
70	HFDDC1070L	HFDDC2070L	HFDDC3070L	HFDDC4070L				
80	HFDDC1080L	HFDDC2080L	HFDDC3080L	HFDDC4080L				
90	HFDDC1090L	HFDDC2090L	HFDDC3090L	HFDDC4090L				
100	HFDDC1100L	HFDDC2100L	HFDDC3100L	HFDDC4100L				
110	HFDDC1110L	HFDDC2110L	HFDDC3110L	HFDDC4110L				
125	HFDDC1125L	HFDDC2125L	HFDDC3125L	HFDDC4125L				
150	HFDDC1150L	HFDDC2150L	HFDDC3150L	HFDDC4150L				
175	_	HFDDC2175L	HFDDC3175L	_				
200	_	HFDDC2200L	HFDDC3200L	_				
225	_	HFDDC2225L	HFDDC3225L	_				

Type JGEDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 35 kAIC at 600 Vdc

Maximum Continuous Ampere Rating at 40°C	Complete Breaker Catalog Number	Circuit Breaker Frame Only ^② Catalog Number	Thermal-Magnetic Trip Unit Catalog Number	Standard Terminals Catalog Number	
70	JGEDC3070FAG	JGEDC3250NN	JT3070FA	T250FJ	
90	JGEDC3090FAG	JGEDC3250NN	JT3090FA	T250FJ	
100	JGEDC3100FAG	JGEDC3250NN	JT3100FA	T250FJ	
125	JGEDC3125FAG	JGEDC3250NN	JT3125FA	T250FJ	
150	JGEDC3150FAG	JGEDC3250NN	JT3150FA	T250FJ	
175	JGEDC3175FAG	JGEDC3250NN	JT3175FA	T250FJ	
200	JGEDC3200FAG	JGEDC3250NN	JT3200FA	T250FJ	
225	JGEDC3225FAG	JGEDC3250NN	JT3225FA	T250FJ	
250	JGEDC3250FAG	JGEDC3250NN	JT3250FA	T250FJ	

- ① For breaker without terminals, replace "L" with "W" at end of catalog number.
- $\ensuremath{^{\circ}}$ For complete breaker, order individual frame, trip unit and terminals for field installation.

Type JGSDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 50 kAIC at 600 Vdc

Maximum Continuous	Complete Breaker	Circuit Breaker Frame Only ①	Thermal-Magnetic Trip Unit	Standard Terminals	
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
70	JGSDC3070FAG	JGSDC3250NN	JT3070FA	T250FJ	
90	JGSDC3090FAG	JGSDC3250NN	JT3090FA	T250FJ	
100	JGSDC3100FAG	JGSDC3250NN	JT3100FA	T250FJ	
125	JGSDC3125FAG	JGSDC3250NN	JT3125FA	T250FJ	
150	JGSDC3150FAG	JGSDC3250NN	JT3150FA	T250FJ	
175	JGSDC3175FAG	JGSDC3250NN	JT3175FA	T250FJ	
200	JGSDC3200FAG	JGSDC3250NN	JT3200FA	T250FJ	
225	JGSDC3225FAG	JGSDC3250NN	JT3225FA	T250FJ	
250	JGSDC3250FAG	JGSDC3250NN	JT3250FA	T250FJ	

JGHDC3250NN

Type JGHDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 65 kAIC at 600 Vdc



Maximum Continuous Ampere Rating at 40°C	Complete Breaker Catalog Number	Circuit Breaker Frame Only ① Catalog Number	Thermal-Magnetic Trip Unit Catalog Number	Standard Terminals Catalog Number
70	JGHDC3070FAG	JGHDC3250NN	JT3070FA	T250FJ
90	JGHDC3090FAG	JGHDC3250NN	JT3090FA	T250FJ
100	JGHDC3100FAG	JGHDC3250NN	JT3100FA	T250FJ
125	JGHDC3125FAG	JGHDC3250NN	JT3125FA	T250FJ
150	JGHDC3150FAG	JGHDC3250NN	JT3150FA	T250FJ
175	JGHDC3175FAG	JGHDC3250NN	JT3175FA	T250FJ
200	JGHDC3200FAG	JGHDC3250NN	JT3200FA	T250FJ
225	JGHDC3225FAG	JGHDC3250NN	JT3225FA	T250FJ
250	JGHDC3250FAG	JGHDC3250NN	JT3250FA	T250FJ

HJDDC3250

Type HJDDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 42 kAIC at 600 Vdc



Maximum Continuous Ampere Rating at 40°C	Circuit Breaker Frame Only ① Catalog Number	Thermal-Magnetic Trip Unit Catalog Number	Standard Terminals Catalog Number
70	HJDDC3250F	JT3070T	TA250KB
90	HJDDC3250F	JT3090T	TA250KB
100	HJDDC3250F	JT3100T	TA250KB
125	HJDDC3250F	JT3125T	TA250KB
150	HJDDC3250F	JT3150T	TA250KB
175	HJDDC3250F	JT3175T	TA250KB
200	HJDDC3250F	JT3200T	TA250KB
225	HJDDC3250F	JT3225T	TA250KB
250	HJDDC3250F	JT3250T	TA250KB

Note

 $^{^{\}scriptsize\textcircled{1}}$ For complete breaker, order individual frame, trip unit and terminals for field installation.

HKDDC3400

Type HKDDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 42 kAIC at 600 Vdc



Maximum Continuous Ampere Rating at 40°C	Circuit Breaker Frame Only [⊙] Catalog Number	Thermal-Magnetic Trip Unit Catalog Number	Standard Terminals Catalog Number	
100	HKDDC3400F	KT3100T	TA300K	
125	HKDDC3400F	KT3125T	TA300K	
150	HKDDC3400F	KT3150T	TA300K	
175	HKDDC3400F	KT3175T	TA300K	
200	HKDDC3400F	KT3200T	TA300K	
225	HKDDC3400F	KT3225T	TA300K	
250	HKDDC3400F	KT3250T	TA350K	
300	HKDDC3400F	KT3300T	TA350K	
350	HKDDC3400F	KT3350T	TA350K	
400	HKDDC3400F	KT3400T	3TA400K ②	

LGEDC3630NN

Type LGEDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 35 kAIC at 600 Vdc



Maximum Continuous	Complete Breaker	Circuit Breaker Frame Only ^①	Thermal-Magnetic Trip Unit	Standard Terminals
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGEDC3250FAG	LGEDC3630NN	LT3250FA	TA350LK
300	LGEDC3300FAG	LGEDC3630NN	LT3300FA	TA350LK
350	LGEDC3350FAG	LGEDC3630NN	LT3350FA	TA350LK
400	LGEDC3400FAG	LGEDC3630NN	LT3400FA	TA350LK
500	LGEDC3500FAG	LGEDC3630NN	LT4500FA	3TA632LK ②
600	LGEDC3600FAG	LGEDC3630NN	LT3600FA	3TA632LK ②

Type LGSDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 50 kAIC at 600 Vdc

Maximum Continuous	Complete Breaker	Circuit Breaker Frame Only ①	Thermal-Magnetic Trip Unit	Standard Terminals
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGSDC3250FAG	LGSDC3630NN	LT3250FA	TA350LK
300	LGSDC3300FAG	LGSDC3630NN	LT3300FA	TA350LK
350	LGSDC3350FAG	LGSDC3630NN	LT3350FA	TA350LK
400	LGSDC3400FAG	LGSDC3630NN	LT3400FA	TA350LK
500	LGSDC3500FAG	LGSDC3630NN	LT4500FA	3TA632LK ②
600	LGSDC3600FAG	LGSDC3630NN	LT3600FA	3TA632LK ②

- ① For complete breaker, order individual frame, trip unit and terminals for field installation.
- ② Three-pole kit.

Type LGHDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 65 kAIC at 600 Vdc

Maximum Continuous	Complete Breaker	Circuit Breaker Frame Only ①	Thermal-Magnetic Trip Unit	Standard Terminals
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
250	LGHDC3250FAG	LGHDC3630NN	LT3250FA	TA350LK
300	LGHDC3300FAG	LGHDC3630NN	LT3300FA	TA350LK
350	LGHDC3350FAG	LGHDC3630NN	LT3350FA	TA350LK
400	LGHDC3400FAG	LGHDC3630NN	LT3400FA	TA350LK
500	LGHDC3500FAG	LGHDC3630NN	LT4500FA	3TA632LK ②
600	LGHDC3600FAG	LGHDC3630NN	LT3600FA	3TA632LK ②

HLDDC

Type HLDDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 35 kAIC at 600 Vdc



Maximum Continuous Ampere Rating at 40°C	Circuit Breaker Frame Only [⊙] Catalog Number	Thermal-Magnetic Trip Unit Catalog Number	Standard Terminals Catalog Number
300	HLDDC3600F	LT3300T	TA602LD
350	HLDDC3600F	LT3350T	TA602LD
400	HLDDC3600F	LT3400T	TA602LD
450	HLDDC3600F	LT3450T	TA602LD
500	HLDDC3600F	LT3500T	TA602LD
600	HLDDC3600F	LT3600T	3TA603LDK @

Type HLDDC DC Circuit Breakers — Two-Pole High Interrupting Capacity 50 kAIC at 250 Vdc ®®

Complete Breaker Catalog Number
HLDDC20600
HLDDC20700
HLDDC20800
HLDDC20900
HLDDC21000
HLDDC21200

- ① For complete breaker, order individual frame, trip unit and terminals for field installation.
- ② Three-pole kit.
- ^③ Includes breaker frame, trip unit and terminals.
- $\ensuremath{^{\textcircled{4}}}$ Four-pole breaker with two poles wired in parallel.

HMDLDC3800F

Type HMDLDC DC Circuit Breakers — Three-Pole High Interrupting Capacity 35 kAIC at 600 Vdc



Maximum Continuous	Circuit Breaker Frame Only ①	Thermal-Magnetic Trip Unit	Standard Terminals
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Catalog Number
300	HMDLDC3800F	MT3300T	TA700MA1
350	HMDLDC3800F	MT3350T	TA700MA1
400	HMDLDC3800F	MT3400T	TA700MA1
450	HMDLDC3800F	MT3450T	TA700MA1
500	HMDLDC3800F	MT3500T	TA700MA1
600	HMDLDC3800F	MT3600T	TA700MA1
700	HMDLDC3800F	MT3700T	TA700MA1
800	HMDLDC3800F	MT3800T	TA800MA2

Type NBDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 50 kAIC at 600 Vdc

Maximum Continuous	Complete Circuit Breaker Factor Assembled without Terminals ②		Standard Terminals
Ampere Rating at 40 °C	Catalog Number	Includes Magnetic Trip Unit Calibrated at 135%	Catalog Number
700	NBDC3700MW	Included	TA1000NB1
800	NBDC3800MW	Included	TA1000NB1
900	NBDC3900MW	Included	TA1000NB1
1000	NBDC31000MW	Included	TA1000NB1
1200	NBDC31200MW	Included	TA1200NB1

RGHDC3300FFWM

Type RGHDC DC Circuit Breakers— Three-Pole High Interrupting Capacity 65 kAIC at 600 Vdc

Complete Circuit Breaker



	Factory Assembled ②		
Maximum Continuous	Imperial Termination Threading	Metric Termination Threading	Includes Magnetic
Ampere Rating at 40 °C	Catalog Number	Catalog Number	Trip Unit Calibrated at 135%
1600	RGHDC3160FFWE	RGHDC3160FFWM	Included
2000	RGHDC3200FFWE	RGHDC3200FFWM	Included
2500	RGHDC3250FFWE	RGHDC3250FFWM	Included
3000	RGHDC3300FFWE	RGHDC3300FFWM	Included

- ① Includes frame and trip unit. Order terminals or connectors separately.
- ② Six rear connectors included as standard that match terminal threading.

DC Breaker Terminal Wire Ranges

Breaker Frame	Maximum Breaker Ampacity	Terminal Body Material	Wire Type	AWG Wire Range/ Number of Conductors	Metric Wire Range mm ²	Number of Terminals Included	Standard Terminal Catalog Number
EGEDC, EGSDC, EGHDC	100	Aluminum	Cu/Al	14–1/0	2.5-50	3	3TA125EF
HFDDC	20	Steel	Cu/Al	14–10 (1)	2.5-4(1)	3	3T20FB
	100	Steel	Cu/Al	14–1/0 (1)	2.5-50 (1)	3	3T100FB
	225	Aluminum	Cu/Al	4-4/0 (1)	25–95 (1)	3	3TA225FD
IGEDC, JGSDC, JGHDC	250	Stainless steel	Cu	4-350 (1)	25–185 (1)	1	T250FJ
HJDDC	250	Aluminum	Cu/Al	4–350 kcmil (1)	25–185 (1)	1	TA250KB
HKDDC	225	Aluminum	Cu/Al	3–350 kcmil (1)	35–185 (1)	1	TA300K
	350	Aluminum	Cu/Al	250-500 kcmil (1)	120-240 (1)	1	TA350K
	400	Aluminum	Cu/Al	3/0-250 kcmil (2)	95–120 (1)	3	3TA400K
GEDC, LGSDC, LGHDC	400	Aluminum	Cu/Al	2-500 (1)	35-240 (1)	1	TA350LK
	630	Aluminum	Cu/Al	2-500 kcmil (2)	35-240 (2)	1	TA632L
	630	Aluminum	Cu/Al	2-500 kcmil (2)	35-240 (2)	3	3TA632LK
HLDDC	500	Aluminum	Cu/Al	3/0-350 kcmil (2)	95–150 (2)	1	TA602LD
	600	Aluminum	Cu/Al	400-500 kcmil (2)	185-240 (2)	3	3TA603LDK
HMDLDC	600	Aluminum	Cu/Al	1-500 kcmil (2)	_	1	TA700MA1
	800	Aluminum	Cu/Al	3/0-400 kcmil (3)	_	1	TA800MA2
NBDC	700	Aluminum	Cu/Al	3/0-400 kcmil (3)	95–185 (3)	1	TA1000NB1
	800	Aluminum	Cu/Al	3/0-400 kcmil (3)	95–185 (3)	1	TA1000NB1
	900	Aluminum	Cu/Al	3/0-400 kcmil (3)	95-185 (3)	1	TA1000NB1
	1000	Aluminum	Cu/Al	3/0-400 kcmil (3)	95–185 (3)	1	TA1000NB1
	1200	Aluminum	Cu/Al	4/0-500 kcmil (4)	120-240 (4)	1	TA1200NB1

Note: RGHDC breakers include six rear connectors as standard.

Molded Case Switches

Eaton's DC molded case switches are used in applications requiring a compact, high-capacity disconnect. They are UL 489 listed and have automatic high instantaneous current protection. These devices do not provide overload protection.

Molded Case Switches

Maximum Continuous			With Line and Load Terminals	Without Line and Load Terminals
Ampere Rating at 40 °C	Interrupting Capacity (Volts DC)	Poles in Series	Catalog Number	Catalog Number
600 Vdc Maximum				
100	42	3	HFDDC3100KL	HFDDC3100KW
150	42	3	HFDDC3150KL	HFDDC3150KW
225	42	3	HFDDC3225KL	HFDDC3225KW
250	65	3	JGKDC3250KSG	JGKDC3250KSW
250	42	3	HJDDC3250K	HJDDC3250KW
400	35	3	HKDDC3400K	HKDDC3400KW
	65	3	LGKDC3400KSG	LGKDC3400KSW
600	65	3	LGKDC3630KSG	LGKDC3630KSW
	35	3	HLDDC3600K	HLDDC3600WK
800	35	3	HMDLDC3800K	HMDLDC3800WK
500 Vdc Maximum				
100	65	3	EGK3100KSG	EGK3100KSW
250 Vdc Maximum				
100	50	2	HFDDC2100KL	HFDDC2100KW
150	50	2	HFDDC2150KL	HFDDC2150KW
225	50	2	HFDDC2225KL	HFDDC2225KW
1200	50	1)	HLDDC21200K ①	HLDDC21200WK ①

Note

① Four-pole frame with two-pole connected in parallel.

Accessories

Internal Accessories

Field Installation Kits

JGEDC, JGSDC, JGHDC

Description	Factory Installation (HFDDC)	HFDDC ①	EGEDC, EGSDC, EGHDC	LGEDC, LGSDC, LGHDC	HJDDC	HKDDC	HLDDC	HMDLDC	NBDC	RGHDC
Right-Pole Mou	nting									
Auxiliary switch										
1A-1B	A06	A1X1PK	AUX1A1BPK	AUX1A1BPK	A1X2PK	A1X3PK	A1X4PK	A1X4PK	4980D16G05	_
2A-2B	A13	A2X1RPK	AUX2A2BPK	AUX2A2BPK	A2X2PK	A2X3PK	A2X4PK	A2X4PK	4980D16G06	A2X6RPK
Alarm switch										
1 make/1 break	B06	A1L1RPK	ALM1M1BEPK	ALM1M1BJPK	A1L2RPK	A1L3RPK	A1L4RPK	A1L4RPK	_	A1L6RPK
Auxiliary and alarm of	combo									
1A-1B, 1 make/1 br	eak CO5	AAL1RPK	AUXALRMEPK	AUXALRMJPK	AAL2RPK	AAL3RPK	AA114RPK	AA114RPK	_	_
Left-Pole Mount	ting									
Shunt trip										
12 Vdc	S02	SNT1LP03K	SNT012CPK	SNT012CPK	SNT2P04K	SNT3P04K	SNT4LP03K	SNT4LP03K	2606D58G14	_
24 Vdc	S02	SNT1LP03K	SNT024CPK	SNT024CPK	SNT2P04K	SNT3P04K	SNT4LP03K	SNT4LP03K	2606D58G13	SNT6P03K ^②
48 Vdc	S06	SNT1LP08K	SNT4860CPK	SNT4860CPK	SNT2P06K	SNT3P06K	SNT4LP23K	SNT4LP23K	2606D58G12	SNT6P23K ②
60 Vdc	S06	SNT1LP08K	SNT4860CPK	SNT4860CPK	SNT2P06K	SNT3P06K	SNT4LP23K	SNT4LP23K	2606D58G11	SNT6P23K ②
125 Vdc	S10	SNT1LP12K	SNT120CPK	SNT120CPK	SNT2P11K	SNT3P11K	SNT4LP26K	SNT4LP26K	2606D58G10	SNT6P23K ②
250 Vdc	S14	SNT1LP18K	_	_	SNT2P14K	SNT3P14K	SNT4LP14K	SNT4LP14K	2606D58G09	SNT6P14K
120 Vac	S06	SNT1LP12K	SNT120CPK	SNT120CPK	SNT2P11K	SNT3P11K	SNT4LP11K	SNT4LP11K	2060D58G05	SNT6P11K @
Undervoltage release	е									
12 Vdc	U30	UVH1LP20K	UVR012DPK	UVR012DPK	UVH2LP20K	UVH3LP20K	UVH4LP20K	UVH4LP20K	372D032G06	UVH6RP20K ②
24 Vdc	U34	UVH1LP21K	UVR024DPK	UVR024DPK	UVH2LP21K	UVH3LP21K	UVH4LP21K	UVH4LP21K	372D032G07	UVH6RP21K ②
48 Vdc	U38	UVH1LP22K	UVR048DPK	UVR048DPK	UVH2LP22K	UVH3LP22K	UVH4LP22K	UVH4LP22K	372D032G08	UVH6RP23K ②
125 Vdc	U42	UVH1LP26K	UVR125DPK	UVR125DPK	UVH2LP26K	UVH3LP26K	UVH4LP26K	UVH4LP26K	372D032G09	UVH6RP26K ②
250 Vdc	U46	UVH1LP28K	UVR250DPK	UVR250DPK	UVH2LP28K	UVH3LP28K	UVH4LP28K	UVH4LP28K	372D032G10	UVH6RP28K ②
120 Vac	U14	UVH1LP08K	UVR120APK	UVR120APK	UVH2LP08K	UVH3LP08K	UVH4LP08K	UVH4LP08K	373D632G05	UVH6RP08K ②
-										

Notes

One accessory can be mounted per pole, per breaker. Factory installation of accessories is available. Contact Eaton for assistance with part number configuration.

① F-Frame circuit breakers are factory sealed. Underwriters Laboratories requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed. Accessory installation should be done before the circuit breaker is mounted and connected.

② Right-pole mounted.

Jumpers

Jumpers must be ordered separately. Priced individually.

HFDDC Frame

Description	Maximum Amperes	Catalog Number
Single copper jumper	60	DC1F060 ①
	100	DC1F100 ①
	125	DC1F125 ①
	225	DC1F225 ①
Package of 2 aluminum jumpers	100	DC2FD100A
Package of 3 aluminum jumpers	100	DC3FD100A

JGEDC, JGSDC, JGHDC Frames

Description	Maximum Amperes	Catalog Number
Single aluminum jumper	250	DC1JG250A ①
Package of 2 aluminum jumpers	250	DC2JG250A ①
Package of 20 aluminum jumpers	250	DC20JG250A ①

HKDDC Frame

Description	Maximum Amperes	Catalog Number
Single copper jumper	400	DC1K400 ①
Package of 2 aluminum jumpers	400	DC2KD400A ①
Package of 3 aluminum jumpers	400	DC3KD400A ①

LGEDC, LGSDC, LGHDC Frames

Description	Maximum Amperes	Catalog Number
Package of 2 aluminum jumpers	400	DC2LG400A
Package of 3 aluminum jumpers	400	DC3LG400A
Package of 30 aluminum jumpers	400	DC30LG400A

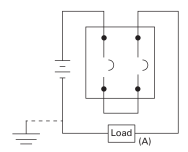
Note

① Not UL Listed; Non UL listed jumpers used in a UL application may need to be qualified by the OEM in their assembly. This may take place with UL or another certified testing agency.

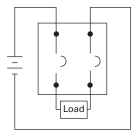
Wiring Diagrams

Series Connection Diagrams for DC Application ©2

250 Vdc Maximum - Two Poles in Series

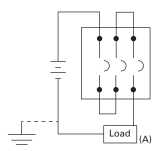


Suitable for use on ungrounded systems, or grounded systems that have one end of load (A) connected to grounded terminal, opposite poles in series connection.

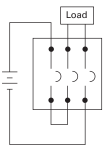


Suitable for use on ungrounded systems only.

500 Vdc or 600 Vdc Maximum-Three Poles in Series

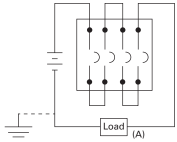


Suitable for use on ungrounded systems, or grounded systems that have one end of load (A) connected to grounded terminal, opposite poles in series connection.

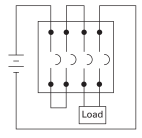


Suitable for use on ungrounded systems only.

750 Vdc Maximum-Four Poles in Series



Suitable for use on ungrounded systems, or grounded systems that have one end of load (A) connected to grounded terminal, opposite poles in series connection.



Suitable for use on ungrounded systems only.

- $^{\scriptsize\textcircled{1}}$ Poles in series connection is customer supplied. Use rated cable per NEC.
- ② For grounded systems, all poles in series must be connected on non-grounded terminal, with load connected to grounded terminal.

Dimensions

Approximate Dimensions in Inches (mm)

DC Breaker Dimensions

Frame	Number of Poles	Width	Height	Depth
EGEDC, EGSDC, EGHDC	3	3.00 (76.2)	5.50 (139.7)	2.99 (75.9)
HFDDC	1	1.38 (35.1)	6.00 (152.4)	3.38 (86.0)
	2	2.75 (70.0)	6.00 (152.4)	3.38 (86.0)
	3	4.13 (105.0)	6.00 (152.4)	3.38 (86.0)
	4	5.50 (139.7)	6.00 (152.4)	3.38 (86.0)
JGEDC, JGSDC, JGHDC	3	4.13 (104.9)	7.00 (177.8)	3.57 (90.7)
HJDDC	2, 3	4.13 (105.0)	10.00 (254.0)	4.06 (103.1)
HKDDC	2, 3	5.50 (139.7)	10.13 (257.3)	4.10 (104.1)
LGEDC, LGSDC, LGHDC	3	5.48 (139.2)	10.13 (257.3)	4.09 (103.9)
600 A Max. HLDDC	2, 3	8.25 (209.6)	10.75 (273.1)	4.06 (103.1)
1200 A Max. HLDDC	4	11.00 (279.4)	10.75 (273.1)	4.06 (103.1)
HMDLDC	2, 3	8.25 (209.6)	16.00 (406.4)	4.06 (103.1)
NBDC	3	8.25 (209.6)	16.00 (406.4)	5.50 (139.7)
RGHDC	3	15.50 (393.7)	16.00 (406.4)	9.75 (247.7)

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PVGard Solar Photovoltaic Circuit Breakers



1000 Vdc Poles-in-Series

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PVGard Solar Circuit Breaker—1000 Vdc Poles-in-Series

Product Overview

- Two PVGard lineups
 - 600 Vdc per-pole breaker and switch. Each pole rated 600 Vdc
 - 1000 Vdc poles-in-series breaker and switch.
 Requires poles in series connection
- UL 489B listed for solar photovoltaic circuit protection
- 50 °C calibration
- Offers both 100% and 80% rated breakers
- Handle bi-directional current flow

Product Description

Photovoltaic (PV) systems convert the energy of the sun into electrical power that is fed directly into the electric grid. Within the balance of system (BOS), direct current (DC) circuit breakers protect the wiring connected from the PV modules to the combiner or the inverter, while also behaving as a disconnect.

Eaton is a global leader in circuit protection and brings this expertise to bear in the photovoltaic market. PVGard solar circuit breakers are part of a product family that combines a disconnect with circuit protection in a single, compact, resettable device to protect and isolate DC circuits as needed in photovoltaic systems. PVGard breakers can replace fuses, fuse holders and disconnects in combiner box and inverter applications saving space, streamlining design, purchasing and receiving, and reducing spare parts requirements.

PVGard 1000 Vdc Poles-in-Series Lineup

This 1000 Vdc poles-in-series lineup provides reliable and safe disconnect means and overcurrent protection in a single, compact device for commercial and utility scale PV systems. This solution does not require jumpers with the breaker/switch to be a UL 489B listed device, providing reliability and flexibility in design without limitation on implementation of the breaker/switch. If needed, cost-effective Eaton jumpers can be included.

Application Description

Photovoltaic (PV) systems convert the energy of the sun into electrical power that is fed directly into the electric grid. PVGard circuit breakers are used to protect the wiring from the modules to the combiner box or inverter from overcurrents, and to provide an isolation mechanism.

Features

Specialty Breakers

PVGard breakers are uniquely designed with these features:

- Meets the higher voltage and lower fault current levels of solar systems
- Tested to extreme ambient conditions from –40 °C to +90 °C
- Full complement of accessories for status, signalling, and on/off operation remotely
- Can handle bi-directional flow of current
- Can be applied in grounded, ungrounded or bi-polar systems
- Meets and exceeds the standards of UL 489B for photovoltaic molded case circuit breakers and molded case switches
- Available both standard (80%-rated) and 100%rated breakers
- 50 °C calibration
- Ability to open on signal from DC arc or ground fault detector
- Wide range of current ratings increases options for matching incoming strings
- Eliminates fuse stocking costs and matching issues

Designed specifically for high- and low-temperature demands of PV installations, PVGard circuit breakers undergo extreme ambient cycling tests, and carry a robust operating temperature range. Trip units calibrate at 100% and 80% of nameplate current in a 50 °C ambient, ensuring continuous operation in higher temperature environments typical to solar.

Rigorous third-party testing includes limited and standard fault current tests, electrical and mechanical endurance, di-electric voltage withstand and temperature tests. Eaton's PVGard products are stand-alone devices without requiring jumpers to be UL 489B listed devices.

PVGard breakers are available with a full complement of accessories to provide string status, enable remote trip, on/off operation, and can be customized to site requirements.

Standards and Certifications

- Designed to meet UL 489B for solar photovoltaic circuit protection
- UL File E350638, Category Control Number DIUR



100% Rated

80% Rated

Product Selection

Catalog number includes breaker frame and trip unit. Order terminals separately. See Page V4-T2-496.

FD PV Frame

FD PV Frame, 100 A Maximum, 1000 Vdc, 3 kA ®



			oo /o matcu	100 /0 Hatcu
Current Rating Amperes	Poles in Series	Trip Unit	Catalog Number	Catalog Number
30	4	Fixed thermal, fixed magnetic	FDPV4030W	CFDPV4030W
40	4	Fixed thermal, fixed magnetic	FDPV4040W	CFDPV4040W
50	4	Fixed thermal, fixed magnetic	FDPV4050W	CFDPV4050W
60	4	Fixed thermal, fixed magnetic	FDPV4060W	CFDPV4060W
70	4	Fixed thermal, fixed magnetic	FDPV4070W	CFDPV4070W
80	4	Fixed thermal, fixed magnetic	FDPV4080W	CFDPV4080W
90	4	Fixed thermal, fixed magnetic	FDPV4090W	CFDPV4090W
100	4	Fixed thermal, fixed magnetic	FDPV4100W	CFDPV4100W

KD PV Frame

KD PV Frame, 350 A Maximum, 1000 Vdc, 5 kA ®



Current Rating Amperes	Poles in Series	Trip Unit	80% Kated Catalog Number	100% Kated Catalog Number
125	4	Fixed thermal, fixed magnetic	KDPV4125W	CKDPV4125W
150	4	Fixed thermal, fixed magnetic	KDPV4150W	CKDPV4150W
175	4	Fixed thermal, fixed magnetic	KDPV4175W	CKDPV4175W
200	4	Fixed thermal, fixed magnetic	KDPV4200W	CKDPV4200W
225	4	Fixed thermal, fixed magnetic	KDPV4225W	CKDPV4225W
250	4	Fixed thermal, fixed magnetic	KDPV4250W	CKDPV4250W
300	4	Fixed thermal, fixed magnetic	KDPV4300W	CKDPV4300W
350	4	Fixed thermal, fixed magnetic	KDPV4350W	CKDPV4350W

LG PV Frame

LG PV Frame, 400 A Maximum, 1000 Vdc, 5 kA ^①



Current Rating Amperes	Poles in Series	Trip Unit	80% Rated Catalog Number	100% Rated Catalog Number
250	4	Fixed thermal, fixed magnetic	LGPV4250W	CLGPV4250W
300	4	Fixed thermal, fixed magnetic	LGPV4300W	CLGPV4300W
350	4	Fixed thermal, fixed magnetic	LGPV4350W	CLGPV4350W
400	4	Fixed thermal, fixed magnetic	LGPV4400W	CLGPV4400W

MDL PV Frame

MDL PV Frame, 600 A Maximum, 1000 Vdc, 7.5 kA ^①



Current Rating Amperes	Poles in Series	Trip Unit	80% Rated Catalog Number	100% Rated Catalog Number
300	3	Fixed thermal, fixed magnetic	MDLPV3300W	CMDLPV3300W
350	3	Fixed thermal, fixed magnetic	MDLPV3350W	CMDLPV3350W
400	3	Fixed thermal, fixed magnetic	MDLPV3400W	CMDLPV3400W
450	3	Fixed thermal, fixed magnetic	MDLPV3450W	CMDLPV3450W
500	3	Fixed thermal, fixed magnetic	MDLPV3500W	CMDLPV3500W
600	3	Fixed thermal, fixed magnetic	MDLPV3600W	CMDLPV3600W

Note

① Terminals not included with frames.

Accessories

Available Accessories

- Auxiliary switch
- Shunt trip
- Electrical operator
- Alarm lockout
- Undervoltage release
- Terminals
- · Lock-off devices
- End cap kits
- Rotary handle mechanisms
- Flexible shaft handle mechanisms

Optional modifications

· Freeze testing

For complete internal and external accessories, see the accessory section of each frame.

External Accessories

Description	Frame	Catalog Number
Imperial Base Mounting Hardware		
0.164-32 x 1.5-inch pan-head steel screws and lockwashers	FD PV	BMH1
0.250-20 x 1.5 inch pan-head steel screws and lockwashers	KD PV	ВМН3
_	LG PV	N/A
0.3125-18 x 1.25 inch filister-head steel screws and lockwashers and flat washers	MDL PV	ВМН5
Metric Base Mounting Hardware		
M4-0.7 x 38 mm pan-head steel screws and lockwashers	FD PV	BMH1M
M6-0.7 x 38 mm pan-head steel screws and lockwashers	KD PV	ВМНЗМ
	LG PV	Included ①
M8-1.25 x 35 mm pan-head steel screws and lockwashers	MDL PV	ВМН5М
Interphase Barriers		
	FD PV	IPB1
	KD PV	IPB3
	LG PV	IPB3
	MDL PV	IPB4
Non-Padlockable Handle Block		
	FD PV	LKD1
	KD PV	LKD3
	LG PV	N/A
	MDL PV	LKD4
Padlockable Handle Lock Hasp ②		
	FD PV	PLK1
	KD PV	PLK3
	LG PV	LPHL

Factory Modifications - Freeze Testing to -40 °C ®

Frame	Modification Code			
FD PV	F01			
KD PV	F01			
LG PV	F01			
MDL PV	F01			
Special calibration—contact Eaton for availability				

Molded Case Switches

Eaton's DC molded case switches (MCS) are used in applications requiring a compact, high capacity disconnect. PVGard 1000 Vdc MCS are UL 489B listed and have automatic instantaneous current protection. These devices do not provide overload protection.

Molded Case Switches

Maximum Continuous Ampere Rating at 50 °C	Interrupting Capacity Vdc	Poles in Series	Catalog Number
1000 Vdc Maximum			
100	3000	4	FDPV4100KW
200	5000	4	KDPV4200KW
250	5000	4	KDPV4250KW
350	5000	4	KDPV4350KW
400	5000	4	LGPV4400KSW
600	7500	3	MDLPV3600KSW

- ① Base mounting hardware is included with a circuit breaker or a molded case switch (included with breaker). If required separately, order 66A2546G02.
- ② Locks in ON and OFF position.
- 3 Add 20% to list price.

Internal Accessories—Right Pole Mounting

	FD PV ①		KD PV	LG PV		MDL PV		
	Factory Modification Code	Field Kit Catalog Number						
Auxiliary Switch								
1A-1B	A06	A1X1PK	A06	A1X3PK	A1	AUX1A1BPK	A06	A1X4PK
2A-2B	A13	A2X1RPK	A13	A2X3PK	A2	AUX2A2BPK	A13	A2X4PK
Alarm Switch								
1 make/1 break	B06	A1L1RPK	B06	A1L3RPK	B1	ALM1M1BJPK	B06	A1L4RPK
Auxiliary and Alarm	Combo							
1A-1B, 1 make/1 break	C05	AAL1RPK	C05	AAL3RPK	B2	AUXALRMJPK	C05	AA114RPK

Internal Accessories—Left Pole Mounting

	FD PV ①		KD PV		LG PV		MDL PV	
	Factory Modification Code	Field Kit Catalog Number						
Shunt Trip								
12 Vdc	S02	SNT1LP03K	S42	SNT3P04K	S4	SNT012CPK	S02	SNT4LP03K
24 Vdc	S02	SNT1LP03K	S42	SNT3P04K	S6	SNT024CPK	S02	SNT4LP03K
48 Vdc	S06	SNT1LP08K	S50	SNT3P06K	S7	SNT4860CPK	S86	SNT4LP23K
60 Vdc	S06	SNT1LP08K	S50	SNT3P06K	S7	SNT4860CPK	S86	SNT4LP23K
125 Vdc	S10	SNT1LP12K	S10	SNT3P11K	S2	SNT120CPK	S42	SNT4LP26K
250 Vdc	S14	SNT1LP18K	S14	SNT3P14K	_	_	S14	SNT4LP14K
120 Vac	S10	SNT1LP12K	S10	SNT3P11K	S2	SNT120CPK	S10	SNT4LP11K
Undervoltage	Release							
12 Vdc	U30	UVH1LP20K	T02	UVH3LP20K	U1	UVR012DPK	T02	UVH4LP20K
24 Vdc	U34	UVH1LP21K	T02	UVH3LP21K	U2	UVR024DPK	T06	UVH4LP21K
48 Vdc	U38	UVH1LP22K	T10	UVH3LP22K	U4	UVR048DPK	T10	UVH4LP22K
60 Vdc	_	_	_	_	_	_	_	_
125 Vdc	U42	UVH1LP26K	T14	UVH3LP26K	U6	UVR125DPK	T14	UVH4LP26K
250 Vdc	U46	UVH1LP28K	T18	UVH3LP28K	U8	UVR250DPK	T18	UVH4LP28K
120 Vac	U14	UVH1LP08K	U18	UVH3LP08K	U5	UVR120APK	U18	UVH4LP08K

Notes

One accessory can be mounted per pole, per breaker.

① Underwriters Laboratories requires that internal accessories for the FD PV be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed. Accessory installation should be done before the circuit breaker is mounted and connected.

PVGard Solar Circuit Breaker Terminal Offering

Breaker Frame	Maximum Breaker Ampacity	Terminal Body Material	Wire Type	AWG Wire Range/ Number of Conductors	Metric Wire Range mm ²	Number of Terminals Included	Standard Terminal Catalog Number	Comments
FD PV	50	Steel	Cu/Al	14–4 (1)	2.5–25 (1)	3	3TA50FB	
	100	Aluminum	Cu/Al	6–300 kcmil (1)	16-150 (1)	3	3TA225FDK3	Includes 3P terminal cover
	100	Aluminum	Cu/Al	6–300 kcmil (1)	16–150 (1)	3	3TA225FDK	Includes 3P terminal cover Replacement use only
	100	Copper	Cu	4-4/0 (1)	25–95 (1)	3	3T225FD	
KD PV	225	Aluminum	Cu/Al	3–350 kcmil (1)	35–185 (1)	1	TA300K	
	250	Aluminum	Cu/Al	250-500 kcmil (1)	120-240 (1)	1	TA350K	
	250	Aluminum	Cu/Al	3/0-250 kcmil (2)	95–120 (1)	4	4TA400K	Contains interphase barriers
	250	Aluminum	Cu/Al	2/0-250 kcmil (2) or 2/0-500 kcmil (1)	70-240 (2)	4	4TA401K	
	300	Aluminum	Cu/Al	3/0-250 kcmil (2)	95–120 (2)	4	4TA401K	Contains interphase barriers
	350	Aluminum	Cu/Al	3/0-250 kcmil (2)	95–120 (2)	4	4TA401K	Contains interphase barriers
	225	Copper	Cu	3–350 kcmil (1)	35–185 (1)	1	T300K	
	250	Copper	Cu	250-500 kcmil (1)	120-240 (1)	1	T350K	
	250	Copper	Cu	3/0-250 kcmil (2)	95–120 (1)	4	4T400K	Contains interphase barriers
	300	Copper	Cu	3/0-250 kcmil (2)	95–120 (2)	4	4TA401K	Contains interphase barriers
	350	Copper	Cu	3/0-250 kcmil (2)	95–120 (2)	4	4TA401K	Contains interphase barriers
LG PV	400	Aluminum	Cu/Al	2-500 kcmil (2)	35-240 (2)	4	4TA632LK	Includes 4P terminal cover
	250	Copper	Cu	2-500 kcmil (1)	35-240 (1)	1	T350LK	
	400	Copper	Cu	2-500 kcmil (2)	35-240 (2)	4	4T632LK	Includes 4P terminal cover
MDL PV	300	Aluminum	Cu/Al	1–500 kcmil (2)	_	1	TA700MA1	
	600	Aluminum	Cu/Al	3/0-400 kcmil (3)	_	1	TA800MA2	

Endcap Kits

Breaker Frame	Number of Poles	Thread Type	Thread Size	Catalog Number
FD PV	4	Imperial	10–32	KPEK14
	4	Metric	M-5	KPEKM14
KD PV	4	Imperial	0.312-18	КРЕК34
	4	Metric	M-8	KPEKM34
LG PV	4	Imperial	_	N/A
	4	Metric	M-10	L4RTWK
MDL PV	3	Imperial	_	_
	3	Metric	_	_

Jumpers

Jumpers must be ordered separately. Priced individually.

FD PV Frame

Description	Maximum Amperes	Catalog Number
Single copper jumper	60	DC1F060
	100	DC1F100
	125	DC1F125
	225	DC1F225

KD PV Frame

Description	Maximum Amperes	Catalog Number
Single copper jumper	400	DC1K400

LG PV Frame

Description	Maximum Amperes	Catalog Number
Package of 2 aluminum jumpers	400	DC2LG400A
Package of 3 aluminum jumpers	400	DC3LG400A
Package of 30 aluminum jumpers	400	DC30LG400A

Molded Case Circuit Breakers

2.5

Specialty Breakers

Technical Data and Specifications

- Thermal-magnetic circuit breakers
- Designed to meet UL 489B for solar photovoltaic circuit protection
- 100% rated of the continuous current rating
- 50 °C calibrated
- Can be applied in grounded, ungrounded or bi-polar systems
- Ability to open on signal from DC arc or ground fault detector
- UL File EE350638, Category Control Number DIUR
- 1000 Vdc poles-in-series breaker and switch
 - Requires poles in series connection

Quick Reference PVGard Solar Circuit Breakers 1000 Vdc Poles-in-Series

PVGard 1000 Vdc Current Ratings by Frame UL 489B Interrupting Capacity (kA) 1000 Vdc

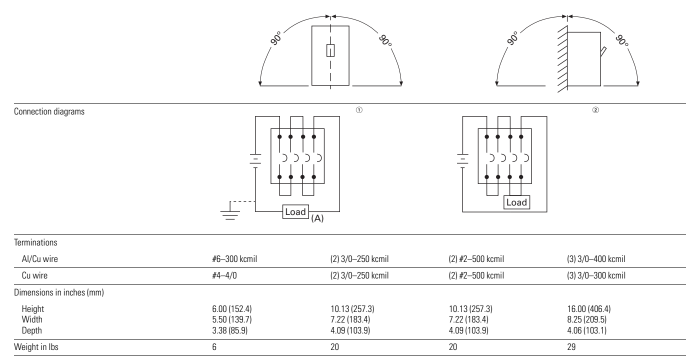
Circuit Breaker Type	Minimum Amperes	Maximum Amperes	kA Rating	Poles in Series
FD PV	30	100	3	4
KD PV	125	350	5	4
LG PV	250	400	5	4
MDL PV	300	600	7.5	3

2

PVGard 1000 Vdc Solar PV Circuit Breakers (100% and 80% Rated Frames)

	FD PV	KD PV	LG PV	MDL PV
Number of poles	4	4	4	3
Maximum voltage rating	1000 Vdc	1000 Vdc	1000 Vdc	1000 Vdc
Maximum current rating	100 A	350 A	400 A	600 A
Interrupting capacity at 1000 Vdc	3 kA	5 kA	5 kA	7.5 kA
Time constant	1 ms	1 ms	1 ms	1 ms
Ampere range	15–100 A	125–350 A	250–400 A	300-600 A
Trip unit type	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic
Rated impulse withstand voltage				
Main conducting paths Auxiliary circuits	8 kV 4 kV	8 kV 4 kV	8 kV 4 kV	8 kV 4 kV
Endurance				
Mechanical operations Electrical operations Maximum switching frequency	10,000 1000 300 per hour	10,000 400 240 per hour	8000 400 240 per hour	8000 400 240 per hour
Third-party certification	UL 489B	UL 489B	UL 489B	UL 489B
Environment				
Design ambient temperature Maximum current at 60 °C, as % of rated current Maximum current at 70 °C, as % of rated current	50 °C 91% 88%	50 °C 91% 88%	50 °C 93% 88%	50 °C 93% 88%
Operating temperature range Storage temperature range Suitable for freeze temperatures to -40 °C Relative humidity	-20 °C to +50 °C -20 °C to +70 °C Option 0 to 95% noncondensing	-20 °C to +50 °C -20 °C to +70 °C Option 0 to 95% noncondensing	-20 °C to +50 °C -20 °C to +70 °C Option 0 to 95% noncondensing	-20 °C to +50 °C -20 °C to +70 °C Option 0 to 95% noncondensing
Suitable for reverse-feed applications	Yes	Yes	Yes	Yes

Mounting—permissible mounting position



- ① Suitable for use on ungrounded systems, or grounded systems that have one end of load (A) connected to grounded terminal, opposite poles in series connection.
- ② Suitable for use on ungrounded systems only.

Dimensions

Approximate Dimensions in Inches (mm)

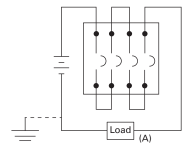
PVGard Solar Circuit Breakers — 1000 Vdc Poles-in-Series

Frame	Number of Poles	Width	Height	Depth	
FD PV	4	5.50 (139.7)	6.00 (152.4)	3.38 (86.0)	
KD PV	4	7.22 (183.4)	10.13 (257.3)	4.09 (103.9)	
LG PV	4	7.22 (183.4)	10.13 (257.3)	4.09 (103.9)	
MDL PV	3	8.25 (209.6)	16.00 (406.4)	4.06 (103.1)	

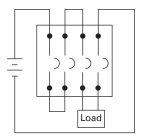
Wiring Diagrams

Series Connection Diagrams for DC Application ©2

FD PV, KD PV, LG PV - 1000 Vdc Maximum - Four Poles-in-Series

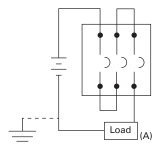


Suitable for use on ungrounded systems, or grounded systems that have one end of load (A) connected to grounded terminal, opposite poles in series connection.

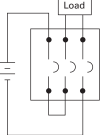


Suitable for use on ungrounded systems only.

MDL PV-1000 Vdc Maximum-Three Poles in Series



Suitable for use on ungrounded systems, or grounded systems that have one end of load (A) connected to grounded terminal, opposite poles in series connection.



Suitable for use on ungrounded systems only.

- ① Poles in series connection is customer supplied. Use rated cable per NEC.
- ② For grounded systems, all poles in series must be connected on non-grounded terminal, with load connected to grounded terminal.

E² Mining Service Breakers



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Direct Current Circuit Breakers	V4-T2-47
PVGard Solar Circuit Breakers— 1000 Vdc Poles-in-Series	V4-T2-49
Catalog Number Selection	V4-T2-50
Product Selection	V4-T2-50
Accessories	V4-T2-518
Dimensions	V4-T2-52

E² Mining Service Breakers

Product Overview

State-of-the-art E² mining service breakers incorporate the rigid specifications and testing procedures developed by a focus group led by engineers from several large coal companies and Eaton design engineers. Additionally, the performance of these breakers was proven and verified during hundreds of hours of field testing in harsh mine environments.

E² mining breakers are available in 600 Vac. I000Y/ 577 Vac and 1200 Vac. Interchangeable trip units can be used on either 600 or 1000 Vac frames.

The E² mining breaker family is designed especially for trailing cable application per MSHA 30 CFR 75. Field interchangeable electronic rms sensing trip units are available from 150 to 2000 amperes with instantaneous pickup settings conforming to the code of Federal Regulations 30 CFR 75.601-2. Electromechanical trip units are also available with a wide range of magnetic pickup ranges.

E² electronic trip units are the first to provide the mining industry with true rms sensing, made possible by the custom ASIC microprocessor in each electronic trip unit.

E² breakers are designed to be physically and electrically interchangeable with Classic Mining Service Breakers and supersede Series C® Mining Service Breakers. The table to the right outlines direct replacements.

600 Vac Mining Breaker **Replacement Chart**

Classic	Series C	E ²
FBM	FDBM	E ² F
HFBM	FDM	E ² F
	HFDM (mag. only)	E ² F
_	JDM	E ² J
KAM	KDM	E ² K
KAMH	KDM	E ² K
LAM	LDM	E ² L
LAMH	LDM	E^2L
LCM	LDM	E ² L
LCMH	LDM	E ² L
MAM	_	E ² M
MAMH	_	E ² M
MCM	_	E ² M
MCMH	_	E ² M
NBM	_	E ² N
NBMH	_	E ² N
NCM	_	E^2N
NCMH	_	E ² N

1000 Vac Mining Breaker **Replacement Chart**

Classic	Series C	E ² M
HFM	_	E ² FM
_	JDCM	E ² JM
HKAM	KDCM	E ² KM
HLAM	LDCM	E ² LM
HLCM	LDCM	E ² LM
HMAM	_	E ² MM
HMCM	_	E ² MM
HNBM	_	E ² NM
HNBMH	_	E ² NM
HNCM	_	E ² NM
HLCLM	_	E ² NM
HPBM	_	E ² RM ①

Additional Information on Mining Breakers

Source	Description
TD01217001E	E ² Mining Circuit Breaker Dimensional Data
BR01217001E	E ² Mining Circuit Breaker Brochure
TC01217001E	E ² Mining Circuit Breaker Time Current Curves
www.eaton.com/mining	Mining and Metals

Note

① E²R/E²RM is a new frame physically different than the HPBM. See DS29-170MS.

Eaton's mining service circuit breakers provide short-circuit protection as specified in the code of Federal Regulations 30 CFR 75.601-2. E² 225/400 A K frame and 400/600 A L frame electronic trip units feature specifically designed instantaneous pickup settings to conform exactly with the code of Federal Regulations 30 CFR 75.601-2. Electromechanical trip units are also available with a wide range of magnetic pickup ranges.

The tables below list the conductor size maximum allowable circuit breaker instantaneous setting and the E² breaker that meets that setting.

Interrupting Capacity Rating

Interrupting Capacity (Symmetrical kA)

Circuit		Hz)				Vdc ①
Breaker Type	240	480	600	1000Y/577	1200	250
E ² F	65	35	18	_	_	10
E ² J	65	35	18	_	_	10
E ² K	65	35	25	_	_	10
E ² LME	100	65	35	_	_	42
E ² L	65	35	25	_	_	22
E ² M	65	35	25	_	_	22
E ² N	65	50	25	_	_	_
E ² R	125	65	50	_	_	_
E ² FM	65	25	18	10	_	10
E ² JM	65	35	18	10	_	22
E ² KM	65	35	25	14	_	10
E ² LMZ	100	65	35	10	_	42
E ² LM	_	35	25	18	_	22
E ² MM	_	35	25	18	_	22
E ² NM ^②	_	50	25	25	_	_
E ² RM	_	65	50	25	_	_
E ² KW	_	_	_	10	10	_
E ² LW	_	_	_	10	10	_
E ² MW	_	_	_	12	12	_

Trailing Cable Setting Per 30 CFR 75

Conductor Size	Maximum Breaker Instantaneous Setting	Maximum Ampere 75°C Insulated Conductor	E ² /E ² M/E ² W Instantaneous Only	Setting
14	50	15	E ² K 150 A	А
12	75	20	E ² K 150 A	В
10	150	30	E ² K 150 A	С
8	200	50	E ² K 225 A	А
6	300	65	E ² K 225 A	В
4	500	85	E ² K 225 A / E2L 400 A	C/A
3	600	100	E ² K 225 A / E2L 400 A	D/B
2	800	115	E ² K 225 A / E2L 400 A	E/C
1	1000	130	E ² K 225 A / E2L 400 A	F/D
1/0	1250	150	E ² K 225 A / E2L 400 A	G/E
2/0	1500	175	E ² K 225 A / E2L 400 A	H/F
3/0	2000	200	E ² L 400 A	G
4/0	2500	230	E ² L 400 A	Н
250	2500	255	E ² L 400 A	Н
300	2500	285	E ² L 400 A	Н
350	2500	310	E ² L 400 A	Н
400	2500	335	E ² L 400 A	Н
500	2500	380	E ² L 400 A	Н

Auxiliary Switch Electrical Rating Data

Maximum Voltage	Frequency	Maximum Current Amperes
600	50/60 Hz	6.0
125	DC	0.5 (non-inductive load)
250	DC	0.25 (non-inductive load)

Alarm (Signal/Lockout Switch) Electrical Rating Data

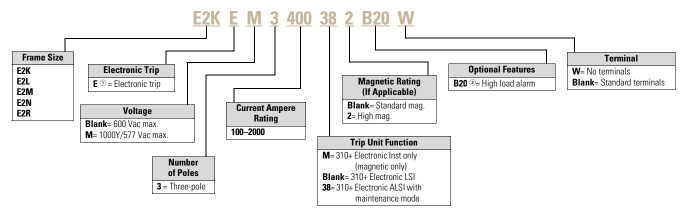
Maximum Voltage	Frequency	Maximum Current Amperes	
600	50/60 Hz	6.0	
125	DC	0.5 (non-inductive load)	
250	DC	0.25 (non-inductive load)	

- ① Two poles in series. DC rating applies to breakers with thermal-magnetic trip unit. Breakers with electronic trip units are not DC rated.
- ② Series rated for application with Eaton's E²KM and E²LM breakers.

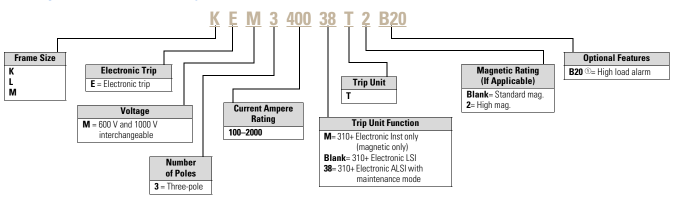
Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

E² Mining Service Breaker with 310+ Electronic Trip Unit Technology

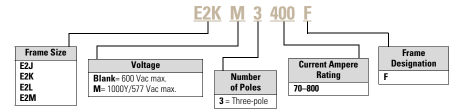


E² Mining Service 310+ Electronic Trip Unit

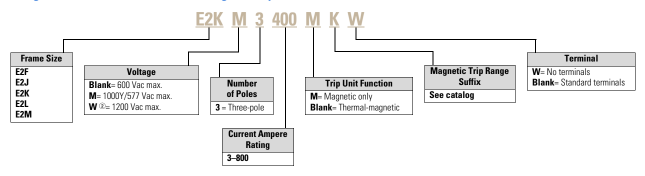


- ① All N- and R-Frame breakers equipped with 310+ Electronic Trip Unit. No "E" suffix required.
- ② Not available with instantaneous only.

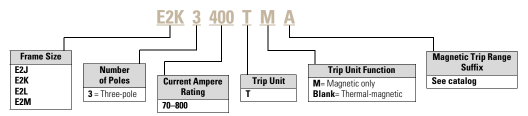
E² Mining Service Breaker Frame Only ®



E² Mining Service Breaker with Thermal-Magnetic Trip Unit ①



E² Mining Service Thermal-Magnetic Trip Unit ①



- ① Does not apply to E2LME/LMZ.
- ② Only available in K-, L- and M-Frames.

Undervoltage Release Mechanism Electrical Rating Data

D L T	C	Dropout Voltage		Pickup Voltage	1/4
Breaker Type	Supply Voltage	Minimum	Maximum	Maximum	VA
E ² F/E ² FM	110 Vac	44.5	77	93.5	1.3
	120 Vac				1.5
	127 Vac				1.7
	110 Vdc				1.5
	120 Vdc				1.7
	125 Vdc				1.9
E ² J/E ² JM	110 Vac	44.5	77	93.5	1.8
	120 Vac				2.1
	127 Vac				2.4
	110 Vdc				1.6
	120 Vdc				1.9
	125 Vdc				2.2
E ² K/E ² KM/E ² KW	110 Vac	44.5	77	93.5	1.8
	120 Vac				2.1
	127 Vac				2.4
	110 Vdc				1.6
	120 Vdc				1.9
	125 Vdc				2.2
E ² LME/E ² LMZ	110 Vac	44.5	77	93.5	0.96
	120 Vac				1.13
	127 Vac				1.25
	110 Vdc	43.8	77	93.5	0.94
	120 Vdc				1.12
	125 Vdc				1.21
E ² L/E ² LM/E ² LW/E ² M/ E ² MM/E ² MW	110 Vac	44.5	77	93.5	1.8
E ² MM/E ² MW	120 Vac				2.1
	127 Vac				2.4
	110 Vdc				1.6
	120 Vdc				1.9
	125 Vdc				2.2
E ² N/E ² NM	110 Vac	44.5	77	93.5	1.8
	120 Vac				2.1
	127 Vac				2.4
	110 Vdc				1.6
	120 Vdc				1.9
	125 Vdc				2.2
E ² R/E ² RM	110 Vac	44.5	77	93.5	3.3
	120 Vac				3.6
	127 Vac				3.8
	110 Vdc	43.8	77	93.5	3.3
	120 Vdc		• •		3.6
	125 Vdc				3.8

Shunt Trip Electrical Rating Data

Breaker Type	Supply Voltage	Operating Voltage Minimum	VA
E ² F/E ² FM	48 Vac	33.6	92
,	60 Vac		140
	110 Vac	_	480
	120 Vac	_	570
	127 Vac	_	640
	208 Vac	146	180
	220 Vac	_	200
	230 Vac	_	240
	48 Vdc	33.6	100
	60 Vdc	_	160
	110 Vdc	77	55
	120 Vdc		66
	125 Vdc	<u> </u>	71
E ² J/E ² JM	110 Vac	60.5	66
	120 Vac	_	84
	127 Vac	_	102
	110 Vdc	77	112
	120 Vdc	_	138
	125 Vdc	_	150
E ² K/E ² KM/E ² KW	110 Vac	60	100
	120 Vac	_ ,	120
	127 Vac	_ ,	140
	110 Vdc	77	110
	120 Vdc	_ ,	130
	125 Vdc	_ ,	140
	24 Vac	_	41
	48 Vac	18	139
	60 Vac	_	210
E ² LME/E ² LMZ	110 Vac	60	83
	120 Vac		92
	127 Vac		117
	24 Vdc		120
	48 Vdc	18	475
	60 Vdc	_	720
	110 Vdc	82	99
	120 Vdc		120
	125 Vdc		121

		Operating Voltage	
Breaker Type	Supply Voltage	Minimum	VA
E ² L/E ² LM/E ² LW/E ² M/	48 Vac	34	830
E ² MM/E ² MW	60 Vac	_	1280
	110 Vac	60	100
	120 Vac	_	120
	127 Vac		140
	48 Vdc	34	710
	60 Vdc		1105
	110 Vdc	77	110
	120 Vdc		130
	125 Vdc		140
E ² N/E ² NM	110 Vac	60	100
	120 Vac	_	120
	127 Vac	_	140
	110 Vdc	77	110
	120 Vdc	_	130
	125 Vdc	_	140
E ² R/E ² RM	110 Vac	60.5	330
	120 Vac		390
	127 Vac	_	430
	110 Vdc	77	370
	120 Vdc		440
	125 Vdc		480

Product Selection

3 A-150 A

E²F/E²FM

E²F/E²FM

Sealed Breakers with Non-Interchangeable Trip Unit – Include Line/Load Terminals, Non-Electronic Trip Units Output Description:



			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole	1000Y/ 577 Vac Maximum 250 Vdc 10 kA at 1000 Vac Three-Pole	
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number	
Thermal-Magnetic					
15	_	_	E2F3015	_	
20	_	_	E2F3020	E2FM3020	
25	_	_	E2F3025	E2FM3025	
30	_	_	E2F3030	_	
35	_	_	E2F3035	_	
40	_	_	E2F3040	E2FM3040	
45	_	_	E2F3045	_	
50	_	_	E2F3050	E2FM3050	
60	_	_	E2F3060	E2FM3060	
70	_	_	E2F3070	E2FM3070	
30	_	_	E2F3080	E2FM3080	
90	_	_	E2F3090	E2FM3090	
100	_	_	E2F3100	E2FM3100	
125	_	_	E2F3125	E2FM3125	
150	_	_	E2F3150	E2FM3150	
Magnetic Only					
3	9–30	_	E2F003AM	_	
7	21–70	_	E2F007CM	_	
15	45–150	_	E2F015EM	_	
30	90–300	_	E2F030HM	_	
	50–150	_	E2F030EM	_	
50	150-500	_	E2F050KM	E2FM050KM	
	66–190	_	E2F050YM	E2FM050YM	
70	210–700	_	E2F070MM	E2FM070MM	
100	150-500	_	E2F100KM	E2FM100KM	
	300–1000	_	E2F100RM	E2FM100RM	
150	450-1500	_	E2F150TM	E2FM150TM	
	750–2500	_	E2F150UM	E2FM150UM	

Note

① For two-pole application, use outer poles.

70 A-250 A

E²J/E²JM

E²J/E²JM

Circuit Breakers with Interchangeable Non-Electronic Trip Units



Circuit breakers w	itti iiiteiciiaiigeab	ie Non-Liectionic inp o	iiits	
			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole ①	1000Y/577 Vac Maximum 250 Vdc 10 kA at 1000 Vac Three-Pole ②
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
Thermal-Magnetic				
70	300-650	E2J3070T	E2J3070W	E2JM3070W
90	450-900	E2J3090T	E2J3090W	E2JM3090W
100	500-1000	E2J3100T	E2J3100W	E2JM3100W
125	625-1250	E2J3125T	E2J3125W	E2JM3125W
150	750-1500	E2J3150T	E2J3150W	E2JM3150W
175	875–1750	E2J3175T	E2J3175W	E2JM3175W
200	1000–2000	E2J3200T	E2J3200W	E2JM3200W
225	300-650	E2J3225TA	E2J3225AW	E2JM3225AW
	500-1000	E2J3225TD	E2J3225DW	E2JM3225DW
	1125–2250	E2J3225T	E2J3225W	E2JM3225W
250	1250-2500	E2J3250T	E2J3250W	E2JM3250W
Magnetic Only				
250	300-650	E2J3250TMA	E2J3250MAW	E2JM3250MAW
	450-900	E2J3250TMC	E2J3250MCW	E2JM250MCW
	500-1000	E2J3250TMD	E2J3250MDW	E2JM3250MDW
	625–1250	E2J3250TMF	E2J3250MFW	E2JM3250MFW
	750–1500	E2J3250TMG	E2J3250MGW	E2JM3250MGW
	875–1750	E2J3250TMJ	E2J3250MJW	E2JM3250MJW
	1000–2000	E2J3250TMK	E2J3250MKW	E2JM3250MKW
	1125–2250	E2J3250TML	E2J3250MLW	E2JM3250MLW
	1250-2500	E2J3250TM	E2J3250MW	E2JM3250MW

- ① Frame only: **E2J3250F**.
- ② Frame only: E2JM3250F.

100 A-400 A

$E^2K/E^2KM/E^2KW$

E²K/E²KM

Circuit Breakers with Interchangeable Non-Electronic Trip Units



			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole ①	1000Y/577 Vac Maximum 250 Vdc 14 kA at 1000 Vac Three-Pole ②	1200 Vac Maximum 10 kA at 1200 Vac Three-Pole ³
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
Thermal-Magnetic					
100	500-1000	E2K3100T	E2K3100W	E2KM3100W	E2KW3100W
125	625-1250	E2K3125T	E2K3125W	E2KM3125W	E2KW3125W
150	750-1500	E2K3150T	E2K3150W	E2KM3150W	E2KW3150W
175	875-1750	E2K3175T	E2K3175W	E2KM3175W	E2KW3175W
200	1000-2000	E2K3200T	E2K3200W	E2KM3200W	E2KW3200W
225	300-650	E2K3225TA	E2K3225AW	E2KM3225AW	E2KW3225AW
	500-1000	E2K3225TD	E2K3225DW	E2KM3225DW	E2KW3225DW
	1125–2250	E2K3225T	E2K3225W	E2KM3225W	E2KW3225W
250	1250-2500	E2K3250T	E2K3250W	E2KM3250W	E2KW3250W
300	1500-3000	E2K3300T	E2K3300W	E2KM3300W	E2KW3300W
320	1600-3200	_	_	_	E2KW3320W
350	1750-3500	E2K3350T	E2K3350W	E2KM3350W	E2KW3350W
400	2000-4000	E2K3400T	E2K3400W	E2KM3400W	_
Magnetic Only					
400	300-650	E2K3400TMA	E2K3400MAW	E2KM3250MAW	E2KW3250MAW
	500-1000	E2K3400TMD	E2K3400MDW	E2KM3400MDW	E2KW3350MDW
	625-1250	E2K3400TMF	E2K3400MFW	E2KM3400MFW	E2KW3350MFW
	750–1500	E2K3400TMG	E2K3400MGW	E2KM3400MGW	E2KW3350MGW
	875–1750	E2K3400TMJ	E2K3400MJW	E2KM3400MJW	E2KW3350MJW
	1000–2000	E2K3400TMK	E2K3400MKW	E2KM3400MKW	E2KW3350MKW
	1125–2250	E2K3400TML	E2K3400MLW	E2KM3400MLW	E2KW3350MLW
	1250-2500	E2K3400TMW	E2K3400MWW	E2KM3400MWW	E2KW3350MWW
	1500-3000	E2K3400TMN	E2K3400MNW	E2KM3400MNW	E2KW3350MNW
	1600-3200	_	_	_	E2KW3350MVW
	1750-3500	E2K3400TMR	E2K3400MRW	E2KM3400MRW	E2KW3350MRW
	2000-4000	E2K3400TM	E2K3400MW	E2KM3400MW	_

Notes

- ① Frame only: **E2K3400F**.
- ② Frame only: **E2KM3400F**.
- 3 1200 V breakers are sold as "complete breakers" only.
- $\ ^{\textcircled{4}}$ Maximum continuous ampere rating at 50 °C.

100 A-400 A

E²KE/E²KEM

E²KM

Circuit Breakers with Interchangeable Electronic Trip Units



			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole ①	1000Y/ 577 Vac Maximum 250 Vdc 14 kA at 1000 Vac Three-Pole ②
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
310+ Electronic Instant	aneous Only			
150	50-800	KEM3150TM	E2KE3150MW	E2KEM3150MW
225	200-1500	KEM3225TM	E2KE3225MW	E2KEM3225MW
	500-2500	KEM3225TM2	E2KE3225M2W	E2KEM3225M2W
400	200-1500	KEM3400TM	E2KE3400MW	E2KEM3400MW
	500-2500	KEM3400TM2	E2KE3400M2W	E2KEM3400M2W
310+ Electronic LSI ³				
100	50-800	KEM3100T	E2KE3100W	E2KEM3100W
125	50-800	KEM3125T	E2KE3125W	E2KEM3125W
150	50-800	KEM3150T	E2KE3150W	E2KEM3150W
200	200-1500	KEM3200T	E2KE3200W	E2KEM3200W
225	200-1500	KEM3225T	E2KE3225W	E2KEM3225
	500-2500	KEM3225T2	E2KE32252W	E2KEM32252W
400	200-1500	KEM3400T	E2KE3400W	E2KEM3400W
	500-2500	KEM3400T2	E2KE34002W	E2KEM34002W
310+ Electronic ALSI w	ith Maintenance Mode	e ③		
100	50-800	KEM310038T	E2KE310038W	E2KEM310038W
125	50-800	KEM312538T	E2KE312538W	E2KEM312538W
150	50-800	KEM315038T	E2KE315038W	E2KEM315038W
200	200-1500	KEM320038T	E2KE320038W	E2KEM320038W
225	200-1500	KEM322538T	E2KE322538W	E2KEM322538
	500-2500	KEM322538T2	E2KE3225238W	E2KEM3225238W
400	200-1500	KEM340038T	E2KE340038W	E2KEM340038W
	500-2500	KEM340038T2	E2KE3400238W	E2KEM3400238W

Notes

① Frame only: **E2K3400F**.

② Frame only: **E2KM3400F**.

③ For High Load Alarm option (B20): **E2KE340038B20W, KEM3400TB20**.

160 A-400 A

E²LME/E²LMZ (Series G)

Circuit Breakers

Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole ⊙ Complete Breaker Catalog Number	1000Y/ 577 Vac Maximum 250 Vdc 14 kA at 1000 Vac Three-Pole ② Complete Breaker Catalog Number
Magnetic Only	1 3			
400	3600-4400	LT3400KM	E2LME3400KMW	E2LMZ3400KMW
Interchangeable Electron	nic Trip Unit			
160	320-1920	LT340031M	E2LME340031W	E2LMZ340031W
200	400-2400	LT340031M	E2LME340031W	E2LMZ340031W
225	450-2700	LT340031M	E2LME340031W	E2LMZ340031W
250	500-3000	LT340031M	E2LME340031W	E2LMZ340031W
300	600–3600	LT340031M	E2LME340031W	E2LMZ340031W
315	630–3780	LT340031M	E2LME340031W	E2LMZ340031W
350	700–4200	LT340031M	E2LME340031W	E2LMZ340031W
400	800–4800	LT340031M	E2LME340031W	E2LMZ340031W

Notes

Frame only: E2LME3400NN. Frame only: E2LMZ3400NN.

300 A-600 A

$E^2L/E^2LM/E^2LW$

Circuit Breakers with Interchangeable Non-Electronic Trip Units

			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole ①	1000Y/ 577 Vac Maximum 250 Vdc 18 kA at 1000 Vac Three-Pole ©	1200 Vac Maximum 10 kA at 1200 Vac Three-Pole ®
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
Thermal-Magnetic					
300	1500-3000	E2L3300T	E2L3300W	E2LM3300W	E2LW3300W
320	2250-4500	E2L3450T	E2L3450W	E2LM3450W	E2LW3320W
350	1600-3200	_	_	_	E2LW3350W
400	1750-3500	E2L3350T	E2L3350W	E2LM3350W	E2LW3400W
450	2000-4000	E2L3400T	E2L3400W	E2LM3400W	E2LW3450W
500	2500-5000	E2L3500T	E2L3500W	E2LM3500W	_
600	3000-6000	E2L3600T	E2L3600W	E2LM3600W	_
	1125–2250	E2L3600TL @	_	_	_
Magnetic Only					
450	1600-3200	_	_	_	E2LW3450MVW
	1125–2250	_	_	_	E2LW3450MLW
	1500-3000	_	_	_	E2LW3450MNW
	1750-3500	_	_	_	E2LW3450MRW
	2000–4000	_	_	_	E2LW3450MXW
	2250-4500	_	_	_	E2LW3450MYW
600	1125–2250	E2L3600TML	E2L3600MLW	E2LM3600MLW	_
	1500-3000	E2L3600TMN	E2L3600MNW	E2LM3600MNW	_
	1750–3500	E2L3600TMR	E2L3600MRW	E2LM3600MRW	_
	2000–4000	E2L3600TMX	E2L3600MXW	E2LM3600MXW	_
	2250-4500	E2L3600TMY	E2L3600MYW	E2LM3600MYW	_
	2500–5000	E2L3600TMP	E2L3600MPW	E2LM3600MPW	_
	3000-6000	E2L3600TM	E2L3600MW	E2LM3600MW	_

Notes

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② Frame only: **E2LM3600F**.

 $^{^{\}scriptsize \textcircled{3}}$ Maximum continuous ampere rating at 50 °C.

^{4 600} A thermal 1125–2250 T.A.

300 A-600 A

E²LE/E²LEM

E²LM

Circuit Breakers with Interchangeable Electronic Trip Units



			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole ①	1000Y/577 Vac Maximum 250 Vdc 18 kA at 1000 Vac Three-Pole ②
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
10+ Electronic Instant	aneous Only			
100	500-2500	LEM3400TM	E2LE3400MW	E2LEM3400MW
	1000-4000	LEM3400TM2	E2LE3400M2W	E2LEM3400M2W
00	500-2500	LEM3600TM	E2LE3600MW	E2LEM3600MW
	2500–5000	LEM3600TM2	E2LE3600M2W	E2LEM3600M2W
310+ Electronic LSI 3				
00	500-2500	LEM3300T	E2LE3300W	E2LEM3300W
50	500-2500	LEM3350T	E2LE3350W	E2LEM3350W
-00	500-2500	LEM3400T	E2LE3400W	E2LEM3400W
	1000-4000	LEM3400T2	E2LE34002W	E2LEM34002W
600	500-2500	LEM3600T	E2LE3600W	E2LEM3600W
	2500-5000	LEM3600T2	E2LE36002W	E2LEM36002W
310+ Electronic ALSI w	ith Maintenance Mod	le ③		
300	500-2500	LEM330038T	E2LE330038W	E2LEM330038W
350	500-2500	LEM335038T	E2LE335038W	E2LEM335038W
100	500-2500	LEM340038T	E2LE340038W	E2LEM340038W
	1000-4000	LEM340038T2	E2LE3400238W	E2LEM3400238W
600	500-2500	LEM360038T	E2LE360038W	E2LEM360038W
	2500–5000	LEM360038T2	E2LE3600238W	E2LEM3600238W

Notes

- 1 Frame only: **E2L3600F**.
- ② Frame only: E2LM3600F.
- ③ For High Load Alarm option (B20): **E2LE360038B20W, LEM3600TB20**.

300 A-800 A

$E^2M/E^2MM/E^2MW$

E²M/E²MM/E²MW

Circuit Breakers with Interchangeable Non-Electronic Trip Units



			250 Vdc 35 kA at 480 Vac Three-Pole [⊕]	250 Vdc 18 kA at 1000 Vac Three-Pole ②	12 kA at 1200 Vac Three-Pole 34
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
Thermal-Magnetic					
400	1000-2000	_	_	_	E2MW3400W
500	1250-2500	_	_	_	E2MW3500W
600	1500-3000	E2M3600TN	E2M3600W	E2MM3600W	E2MW3600W
630	1600-3200	_	_	_	E2MW3630W
800	2000-4000	E2M3800TX	E2M3800W	E2MM3800W	E2MW3800W
Magnetic Only					
800	1500-3000	E2M3800TMN	E2M3800MNW	E2MM3800MNW	E2MW3800MNW
	1600–3200	_	_	_	E2MW3800MVW
	2000–4000	E2M3800TMX	E2M3800MXW	E2MM3800MXW	E2MW3800MXW
	2500-5000	E2M3800TMP	E2M3800MPW	E2MM3800MPW	_
	3000-6000	E2M3800TMW	E2M3800MWW	E2MM3800MWW	_

600 Vac Maximum

1000Y/ 577 Vac Maximum 1200 Vac Maximum

Notes

- ① Frame only: **E2M3800F**.
- ② Frame only: **E2MM3800F**.
- 3 1200 V breakers are sold as "complete breakers" only.
- $^{\textcircled{4}}$ Maximum continuous ampere rating at 50 °C.

800 A

E²ME/E²MEM

E²MN

Circuit Breakers with Interchangeable Electronic Trip Units



			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole [⊙]	1000Y/ 577 Vac Maximum 250 Vdc 18 kA at 1000 Vac Three-Pole ②
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Unit Only Complete Breaker Trip Range Catalog Number Catalog Number			Complete Breaker Catalog Number
310+ Electronic Instant	aneous Only			
800	500-2500	MEM3800TM	E2ME3800MW	E2MEM3800MW
	1000–4000	MEM3800TM2	E2ME3800M2W	E2MEM3800M2W
310+ Electronic LSI ³				
800	500-2500	MEM3800T	E2ME3800W	E2MEM3800W
	1000–4000	MEM3800T2	E2ME38002W	E2MEM38002W
310+ Electronic ALSI w	ith Maintenance Mod	de ③		
800	500-2500	MEM380038T	E2ME380038W	E2MEM380038W
	1000-4000	MEM380038T2	E2ME3800382W	E2MEM3800382W

Notes

- 1 Frame only: **E2M3800F**.
- ② Frame only: **E2MM3800F**.
- 3 For High Load Alarm option (B20): E2ME380038B20W, MEM3800TB20.

400 A-1200 A

E^2N/E^2NM

E²NM

Circuit Breakers with Interchangeable Electronic Trip Units



			250 Vdc 35 kA at 480 Vac Three-Pole	250 Vdc 18 kA at 1000 Vac Three-Pole
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
310+ Electronic Instant	taneous Only			
800	500-2500	_	E2N3800MW	E2NM3800MW
1200	1250-5000	_	E2N312MW	E2NM312MW
310+ Electronic LSI ①				
400	500-2500	_	E2N3400W	E2NM3400W
500	500-2500	_	E2N3500W	E2N3M500W
600	500-2500	_	E2N3600W	E2NM3600W
700	500-2500	_	E2N3700W	E2NM3700W
800	500-2500	_	E2N3800W	E2NM3800W
900	1250-5000	_	E2N3900W	E2NM3900W
1000	1250-5000	_	E2N310W	E2NM310W
1200	1250-5000	_	E2N312W	E2NM312W
310+ Electronic ALSI w	vith Maintenance Mode	9 ①		
400	500-2500	_	E2N340038W	E2NM340038W
500	500-2500	_	E2N350038W	E2NM350038W
600	500-2500	_	E2N360038W	E2NM360038W
700	500-2500	_	E2N370038W	E2NM370038W
800	500-2500	_	E2N380038W	E2NM380038W
900	1250-5000	_	E2N390038W	E2NM390038W
1000	1250-5000	_	E2N31038W	E2NM31038W
1200	1250-5000	_	E2N31238W	E2NM31238W

600 Vac Maximum

1000Y/ 577 Vac Maximum

Notes

① For High Load Alarm option (B20): **E2N380038B20W**.

1600 A-2000 A

E^2R/E^2RM

F²RN

Circuit Breakers with Electronic Trip Units



			600 Vac Maximum 250 Vdc 35 kA at 480 Vac Three-Pole	1000Y/577 Vac Maximum 250 Vdc 18 kA at 1000 Vac Three-Pole
Maximum Continuous Ampere Rating at 40 °C	Magnetic Trip Range	Trip Unit Only Catalog Number	Complete Breaker Catalog Number	Complete Breaker Catalog Number
310+ Electronic LSI ①				
1600	2–8 x I _n	_	E2R316W	E2RM316W
2000	2–8 x I _n	_	E2R320W	E2RM320W
310+ Electronic ALSI w	ith Maintenance Mod	de ①		
1600	2–8 x I _n	_	E2R31638W	E2RM31638W
2000	2–8 x I _n	_	E2R32038W	E2RM32038W

① For High Load Alarm option (B20): **E2R1638B20W**. Please see TD01217001E for detailed dimensions.

Accessories

Line and Load Terminals

Breaker Type	Maximum Breaker Amperes	Wire Type	AWG Wire Range (No. Conductors)	Catalog Number
E ² F/E ² FM	100	Cu/Al	#14–1/0 (1)	3T100FB (package of three)
	150	Cu	#4-4/0 (1)	3T150FB (package of three)
E ² J/E ² JM	250	Cu	#4-350 (1)	T250KB
E ² K/E ² KM/E ² KW	225	Cu	#3-350 (1)	T300K
	350	Cu	250-500 (1)	T350K
	400	Cu	2/0-250 (2)	3T400K (three-pole kit)
E ² LME/E ² LMZ	400	Cu/Al	500-750 (1)	3TA631LK
E ² L/E ² LM/E ² LW	400	Cu/Al	4/0-600 (1)	3TA401LDK (three-pole kit)
	600	Cu	250-350 (2)	T602LD
E ² M/E ² MM/E ² MW	600	Cu	(2) 2/0-500 kcmil	T600MA1
	600	Cu/AI	(2) 1-500 kcmil	TA700MA1
	800 std.	Cu/AI	(3) 3/0-400 kcmil	TA800MA2
	800	Cu/Al	(2) 500-750 kcmil	TA801MA
	800	Cu	(3) 3/0-300 kcmil	T800MA1
E ² N/E ² NM	700	Cu	2/0-500 (2)	T700NB1
	1000	Cu	3/0-500 (3)	T1000NB1
	1200	Cu	3/0-400 (4)	T1200NB3
	1600	Cu/Al	500-1000 (4)	TA1600RD
	2000	Cu/Al	2-600 (6)	TA2000RD

End Cap Terminals—For Use with Ring Type Terminals

Breaker Type	Maximum Breaker Amperes	Catalog Number	Metric Catalog Number	Imperial
E ² F/E ² FM	150	KPEK1	KPEMK1	_
E ² J/E ² JM	250	KPEK2	КРЕМК2	
E ² K/E ² KM/E ² KW	400	КРЕК3	КРЕМК3	
E ² LME/E ² LMZ	400	_	L3RTWK	
E ² L/E ² LM/E ² LW	600	KPEK4	КРЕМК4	

External Accessories

Padlockable Handle Lock Hasp

Breaker Type	Catalog Number
E ² F/E ² FM	PLK1
E ² J/E ² JM	PLK3
E ² K/E ² KM/E ² KW	PLK3
E ² LME/E ² LMZ	LPHL
E ² L/E ² LM/E ² LW	HLK4
E ² M/E ² MM/E ² MW	HLK4
E ² N/E ² NM	PLK5
E ² R/E ² RM	HLK6

Internal Accessories

Undervoltage Release ①

Breaker Type	UVR Type	Voltage Rating	Mounting Location	Catalog Number	Factory Modification Code
E ² F/E ² FM	Handle reset	208–240 Vac	Left pole	UVH1LP11K (thermal/magnetic only) ②	U18
	Handle reset	110-127 Vdc	Left pole	UVH1LP26K (thermal/magnetic only) @	U42
E ² J/E ² JM	Handle reset	110-127 Vac	Left pole	UVH2LP08K ②	U18
	Handle reset	208-240 Vac	Left pole	UVH2LP11K®	U22
	Handle reset	110-125 Vdc	Left pole	UVH2LP26K ②	T14
E ² K/E ² KM/E ² KW	120 volt handle reset with LED	120 Vac	Left pole	UVM3LP08K @3	U66
	120 volt handle reset with LED	120 Vac	Left pole	UVM3LP08KT 24	U68
	Handle reset	110-127 Vac	Left pole	UVH3LP08K ②	U18
	Handle reset	208-240 Vac	Left pole	UVH3LP11K ②	U22
	Handle reset	110-125 Vdc	Left pole	UVH3LP26K ②	T14
E ² LME/E ² LMZ	Handle reset	110-127 Vac	Left pole	UVR120APK	U5
	Handle reset	110-125 Vdc	Left pole	UVR125DPK	U6
E ² L/E ² LM/E ² LW/E ² M/E ² MM/	120 volt handle reset with LED	120 Vac	Left pole	UVM4LP08K 23	U66
E ² MW	120 volt handle reset with LED	120 Vac	Left pole	UVM4LP08KT @@	U68
	Handle reset	110-127 Vac	Left pole	UVH4LP08K ②	U18
	Handle reset	208-240 Vac	Left pole	UVH4LP11K ^②	U22
	Handle reset	110-125 Vdc	Left pole	UVH4LP26K ②	T14
E ² N/E ² NM	120 volt handle reset with LED	120 Vac	Left pole	UVM5LP08K ③	U66
	120 volt handle reset with LED	120 Vac	Left pole	UVM5LT08K @	U68
	Handle reset	110-127 Vac	Left pole	UVH5LP08K ②	U18
	Handle reset	208-240 Vac	Left pole	UVH5LP11K®	U22
	Handle reset	110-125 Vdc	Left pole	UVH5LP26K ②	T14
E ² R/E ² RM	120 volt handle reset with LED	120 Vac	Right pole	UVM6RP08K 35	U58
	Handle reset	110-127 Vac	Right pole	UVH6RP08K®	U49
	Handle reset	208-240 Vac	Right pole	UVH6RP11K ®	U53
	Handle reset	110-125 Vdc	Right pole	UVH6RP26K®	T33

 $^{{\}scriptsize \textcircled{\tiny 1}}$ Contact Eaton for internal accessory voltage ratings not listed.

² LH (RH also available).

③ Pigtail leads.

⁴ Terminal blocks.

[®] RH only.

Shunt Trip ①

Breaker Type	Voltage Rating	Mounting Location	Catalog Number	Factory Modification Code
E ² F/E ² FM	48–127 Vac or 48–60 Vdc	Left pole	SNT1LP08K ②	S06
	208–230 Vac or 110–127 Vdc	Left pole	SNT1LP12K ②	S10
E ² J/E ² JM	110–240 Vac or 110–125 Vdc	Left pole	SNT2P11K®	S10
E ² K/E ² KM/E ² KW	110–240 Vac or 110–125 Vdc	Left pole	SNT3P11K®	S10
E2LME/E2LMZ	24 Vac/Vdc	Left pole	SNT024CPK	S6
	48-60 Vac/Vdc	Left pole	SNT4860CPK	S7
	110-240 Vac/Vdc	Left pole	SNT120CPK	S2
E ² L/E ² LM/E ² LW/E ² M/	48-60 Vac	Left pole	SNT4LP05K ²	S06
E ² MM/E ² MW	48–60 Vdc	Left pole	SNT4LP23K 2	S86
	110-240 Vac	Left pole	SNT4LP11K 2	S10
	110-125 Vdc	Left pole	SNT4LP26K 2	S42
E ² N/E ² NM	110-240 Vac	Left pole	SNT5LP11K 2	S10
	110-125 Vdc	Left pole	SNT5LP26K 2	S42
E ² R/E ² RM	110-240 Vac	Right pole	SNT6P11K@	S29
	110-125 Vdc	Right pole	SNT6P26K 4	S45

Auxiliary Switch

Breaker Type	Number of Sets of Contacts (1A and 1B)	Mounting Location	Catalog Number	Factory Modification Code
E ² F/E ² FM	1	Right	A1X1PK	A06
	2	Right	A2X1RPK	A13
E ² J/E ² JM	1	Right	A1X2PK	A06
	2	Right	A2X2PK	A13
E ² K/E ² KM/E ² KW	1	Right	A1X3PK	A06
	2	Right	A2X3PK	A13
E ² LME/E ² LMZ	1	Right	AUX1A1BPK	A1
	2	Right	AUX2A2BPK	A2
E ² L/E ² LM/E ² LW/E ² M/	1	Right	A1X4PK	A06
E ² MM/E ² MW	2	Right	A2X4PK	A13
E ² N/E ² NM	1	Right	A1X5PK	A06
	2	Right	A2X5PK	A13
E ² R/E ² RM	2	Right	A2X6RPK	A12
	4	Right	A4X6RPK	A19

Alarm (Signal/Lockout Switch)

Breaker Type	of Contacts (Make and Break)	Mounting Location	Catalog Number	Factory Modification Code
E ² F/E ² FM	1	Right	A1L1LPK/A1L1RPK	B06
	2	Right	A2L1LPK/A2L1RPK	B13
E ² J/E ² JM	1	Right	A1L2LPK/A1L2RPK	B06
E ² K/E ² KM/E ² KW	1	Right	A1L3LPK/A1L3RPK	B06
	2	Right	A2L3LPK/A2L3RPK	B13
E ² LME/E ² LMZ	1	Right	ALM1M1BJPK	B1
	2	Right	ALM2M2BJPK	B3
E ² L/E ² LM/E ² LW/E ² M/	1	Right	A1L4LPK/A1L4RPK	B06
E ² MM/E ² MW	2	Right	A2L4LPK/A2L4RPK	B13
E ² N/E ² NM	1	Right	A1L5LPK/A1L5RPK	B06
	2	Right	A2L5LPK/A2L5RPK	B13
E ² R/E ² RM	1	Right	A1L6RPK	B05
	2	Right	A2L6RPK	B12

- ① Contact Eaton for internal accessory voltage ratings not listed.
- ② LH (RH also available).
- 3 LH or RH.
- 4 RH only.

Dimensions

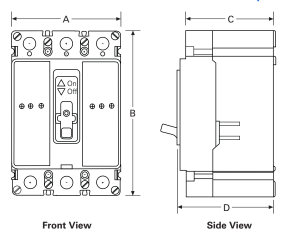
Approximate Dimensions in Inches (mm)

Please see TD01217001E for detailed dimensions.

3 A-150 A

E²F/E²FM

Sealed Breakers with Non-Interchangeable Trip Unit—Include Line/Load Terminals Non-Electronic Trip Units

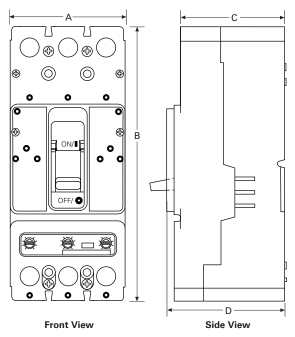


Description	Dimensions in Inches (mm)
A	4.13 (104.9)
В	6.00 (152.4)
С	3.38 (85.9)
D	3.50 (88.9)

70 A-250 A

E²J/E²JM

Circuit Breakers with Interchangeable Non-Electronic Trip Units

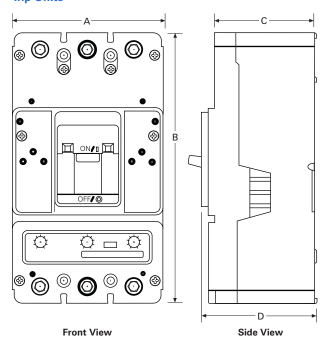


Description	Dimensions in Inches (mm)
A	4.13 (104.9)
В	10.00 (254.0)
С	4.06 (103.1)
D	4.31 (109.5)

Please see TD01217001E for detailed dimensions.

100 A-400 A

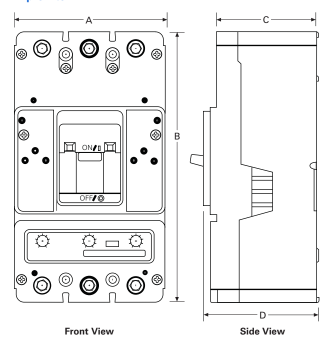
E²K/E²KM/E²KW Circuit Breakers with Interchangeable Non-Electronic Trip Units



Description	Dimensions in Inches (mm)
A	5.49 (139.4)
В	10.13 (257.3)
С	4.06 (103.1)
D	4.31 (109.5)

100 A-400 A

E²KE/E²KEM Circuit Breakers with Interchangeable Electronic Trip Units

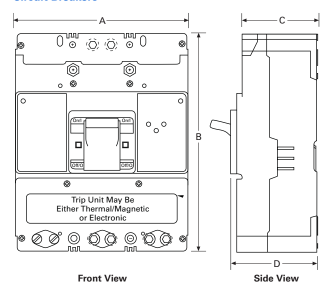


Description	Dimensions in Inches (mm)
A	5.49 (139.4)
В	10.13 (257.3)
С	4.06 (103.1)
D	4.31 (109.5)

Please see TD01217001E for detailed dimensions.

160 A-400 A

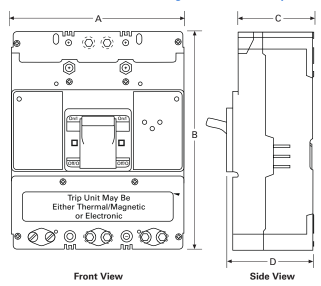
E²LME/E²LMZ Circuit Breakers



Description	Dimensions in Inches (mm)				
А	5.48 (139.2)				
В	10.13 (257.3)				
С	4.00 (101.6)				
D	4.22 (107.1)				

300 A-600 A

E²L/E²LM/E²LW Circuit Breakers with Interchangeable Electronic Trip Units



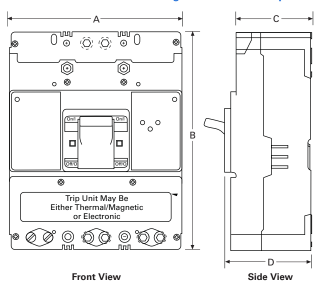
Description	Dimensions in Inches (mm)			
A	8.25 (209.6)			
В	10.75 (273.1)			
С	4.06 (103.1)			
D	4.38 (111.3)			

Please see TD01217001E for detailed dimensions.

300 A-600 A

E²LE/E²LEM

Circuit Breakers with Interchangeable Electronic Trip Units



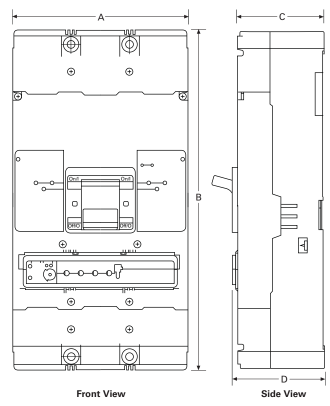
Description	Dimensions in Inches (mm)	

A	8.25 (209.6)
В	10.75 (273.1)
С	4.06 (103.1)
D	4.38 (111.3)

300 A-800 A

E²M/E²MM/E²MW

Circuit Breakers with Interchangeable Non-Electronic Trip Units

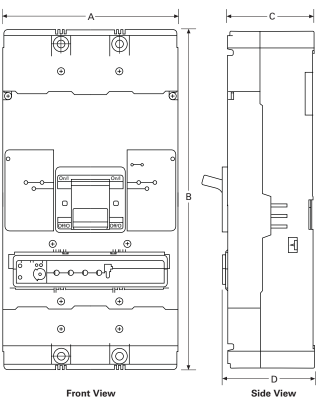


Description	Dimensions in Inches (mm)				
A	8.25 (209.6)				
В	16.00 (406.4)				
С	4.06 (103.1)				
D	4.38 (111.3)				

Please see TD01217001E for detailed dimensions.

800 A

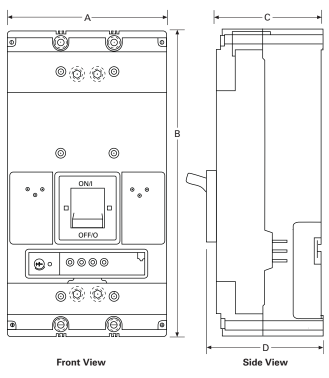
E²ME/E²MEM Circuit Breakers with Interchangeable Electronic Trip Units



Description	Dimensions in Inches (mm)
A	8.25 (209.6)
В	16.00 (406.4)
С	4.06 (103.1)
D	4.38 (111.3)

400 A-1200 A

E²N/E²NM Circuit Breakers with Interchangeable Electronic Trip Units



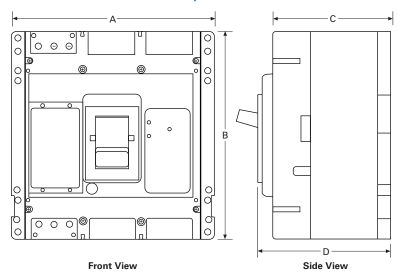
Description	Dimensions in Inches (mm)
A	8.25 (209.6)
В	16.00 (406.4)
С	5.50 (139.7)
D	6.00 (152.4)

Please see TD01217001E for detailed dimensions.

1600 A-2000 A

E²R/ E²RM

Circuit Breakers with Electronic Trip Units



Description	Dimensions in Inches (mm)				
A	15.50 (393.7)				
В	16.00 (406.4)				
С	9.00 (228.6)				
D	10.00 (254.0)				

Handle Mechanisms

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Series C Rotary	V4-T2-54!
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Flex Shaft	V4-T2-548
Handle Extension	V4-T2-55

Handle Mechanisms—Series G

Product Overview

Handle mechanisms are used to operate molded case circuit breakers, molded case switches and motor circuit protectors. They are available in three basic configurations—Flange Mounted, Throughthe-Door and Direct (Close-Coupled)—providing safe, dependable operation and ease of installation.

Through-the-Door

- High-Performance Rotary
- Universal Rotary

Direct (Close-Coupled)

• Universal Direct

Flange Mounted

Flex Shaft™

Handle mechanisms are used on enclosed circuit breakers, control panels and motor control centers in many different applications. Eaton has a handle mechanism for virtually any need.



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Flex Shaft	V4-T2-548
Handle Extension	V4-T2-551

High-Performance Rotary Handle Mechanisms

Product Description

The high-performance rotary handle mechanism uses a simple, yet robust design to make installation and operation easy. The external handle's key functional components are all metallic. ensuring reliability. The metalon-metal interface between the handle and shaft prevents contaminant buildup that could impede operation, while UV and chemical agent resistant materials protect the handle from heat and fading in direct sunlight, as well as chemicals that may be introduced in harsh environments.

In addition to its robust design features, the handle mechanism has stand-off support that allows for easy operation with a gloved hand. With a shallow profile, the handle can easily be used in applications where an internal or double door is required.

The high-performance external handle can accept padlocks or multi-hasp locks. The door is interlocked when padlocked and cannot be bypassed.

Features

- NEMA Type 1/3R/12 (IP54) and NEMA Type 4/4X (IP65) ratings
- Black/Blue or Red/Yellow external handle colors
- Three shaft lengths—6, 12 and 24 inches, which can be cut to size to match enclosure depth
- Conveniently packaged as kit containing handle, shaft and mechanism
- Replacement parts are available separately
- Metallic functional components ensure reliability
- Metal-on-metal interface between handle and shaft
- UV and chemical agentresistant materials protect the handle
- · Shallow profile
- Compatible with both Series C and Series G molded case circuit breakers and molded case switch platforms

- Same handle can be used on multiple frame sizes, reducing the number of parts needed
- Red and yellow handles to designate emergency disconnecting means
- All handle mechanisms can accept padlocks or multihasp locks for added flexibility
- Fast, easy installation (see video on website for step-by-step instructions)

Standards and Certifications

The mechanisms for EG, JG and LG breakers have an internal handle that can be operated independent of door position, and locked-out to meet one of the key NFPA requirements (NFPA® 79) and UL 508A disconnect requirements.

- NEMA 1/3R/12, IP54
- NEMA 4/4X, IP65



Product Selection

Handle Mechanisms for Series G Frames

Kits Only (Kit Includes Shaft, Mechanism and Handle) – EG-, JG- and LG-Frame

	Description	Rating Type	e	EG-Frame	JG-Frame	LG-Frame
		NEMA	IP	Catalog Number	Catalog Number	Catalog Number
S01 Blue Handle	S01 blue handle,	1/3R/12	54	EGHMVD06B0 / 68C6040G25	JGHMVD06B0 / 68C6041G13	_
	6-inch shaft	4/4X	65	EGHMVD06BX0 / 68C6040G28	JGHMVD06BX0 / 68C6041G16	_
	S01 blue handle,	1/3R/12	54	EGHMVD12B0 / 68C6040G26	JGHMVD12B0 / 68C6041G14	_
	12-inch shaft	4/4X	65	EGHMVD12BX0 / 68C6040G29	JGHMVD12BX0 / 68C6041G17	_
	S01 blue handle,	1/3R/12	54	EGHMVD24B0 / 68C6040G27	JGHMVD24B0 / 68C6041G15	— .
	24-inch shaft ①	4/4X	65	EGHMVD24BX0 / 68C6040G30	JGHMVD24BX0 / 68C6041G18	_
S01 Red Handle	S01 red handle,	1/3R/12	54	EGHMVD06R0 / 68C6040G31	JGHMVD06R0 / 68C6041G19	_
in the second	6-inch shaft	4/4X	65	EGHMVD06RX0 / 68C6040G34	JGHMVD06RX0 / 68C6041G22	_
	S01 red handle,	1/3R/12	54	EGHMVD12R0 / 68C6040G32	JGHMVD12R0 / 68C6041G20	_
	12-inch shaft	4/4X	65	EGHMVD12RX0 / 68C6040G35	JGHMVD12RX0 / 68C6041G23	_
	S01 red handle, 24-inch shaft ①	1/3R/12	54	EGHMVD24R0 / 68C6040G33	JGHMVD24R0 / 68C6041G21	_
		4/4X	65	EGHMVD24RX0 / 68C6040G36	JGHMVD24RX0 / 68C6041G24	_
S2 Blue Handle	S2 blue handle, 6-inch shaft	1/3R/12	54	EGHMVD06B / 68C6040G13	JGHMVD06B / 68C6041G01	LGHMVD06B / 68C6042G01
		4/4X	65	EGHMVD06BX / 68C6040G16	JGHMVD06BX / 68C6041G04	LGHMVD06BX / 68C6042G04
	S2 blue handle, 12-inch shaft	1/3R/12	54	EGHMVD12B / 68C6040G14	JGHMVD12B / 68C6041G02	LGHMVD12B / 68C6042G02
		4/4X	65	EGHMVD12BX / 68C6040G17	JGHMVD12BX / 68C6041G05	LGHMVD12BX / 68C6042G05
	S2 blue handle, 24-inch shaft ①	1/3R/12	54	EGHMVD24B / 68C6040G15	JGHMVD24B / 68C6041G03	LGHMVD24B / 68C6042G03
		4/4X	65	EGHMVD24BX / 68C6040G18	JGHMVD24BX / 68C6041G06	LGHMVD24BX / 68C6042G06
S2 Red Handle	S2 red handle,	1/3R/12	54	EGHMVD06R / 68C6040G19	JGHMVD06R / 68C6041G07	LGHMVD06R / 68C6042G07
	6-inch shaft	4/4X	65	EGHMVD06RX / 68C6040G22	JGHMVD06RX / 68C6041G10	LGHMVD06RX / 68C6042G10
	S2 red handle,	1/3R/12	54	EGHMVD12R / 68C6040G20	JGHMVD12R / 68C6041G08	LGHMVD12R / 68C6042G08
	12-inch shaft	4/4X	65	EGHMVD12RX / 68C6040G23	JGHMVD12RX / 68C6041G11	LGHMVD12RX / 68C6042G11
	S2 red handle,	1/3R/12	54	EGHMVD24R / 68C6040G21	JGHMVD24R / 68C6041G09	LGHMVD24R / 68C6042G09
	24-inch shaft ①	4/4X	65	EGHMVD24RX / 68C6040G24	JGHMVD24RX / 68C6041G12	LGHMVD24RX / 68C6042G12

Notes

① 24-inch handle comes with support bracket.

Handle Mechanisms for Series G Frames

Kits Only (Kit Includes Shaft, Mechanism and Handle)—NG- and RG-Frame

		Rating Type	е	NG-Frame	RG-Frame
	Description	NEMA	IP	Catalog Number	Catalog Number
S3 Blue Handle	S3 blue handle,	1/3R/12	54	NGHMVD08B / 68C6043G01	_
	10-inch shaft	4/4X	65	NGHMVD08BX / 68C6043G03	_
S3 Red Handle	S3 red handle,	1/3R/12	54	NGHMVD08R / 68C6043G02	
	10-inch shaft	4/4X	65	NGHMVD08RX / 68C6043G04	
S4 Blue Handle	S4 blue handle,	1/3R/12	54	NGHMVD08BT / 68C6043G05	RGHMVD08B / 68C6044G01
	10-inch shaft	4/4X	65	NGHMVD08BTX / 68C6043G07	RGHMVD08BX / 68C6044G03
		,, ,,	00	10	TOTAL STATE OF THE
S4 Red Handle	S4 red handle,	1/3R/12	54	NGHMVD08RT / 68C6043G06	RGHMVD08R / 68C6044G02
(2)	10-inch shaft	4/4X	65	NGHMVD08RTX / 68C6043G08	RGHMVD08RX / 68C6044G04

Note

Separate Components for Series G Frames

Series G Components—Shafts and Mechanisms

Frame	Shaft Width	Shaft Length 6-Inch	10-Inch	12-Inch	24-Inch ①	Mechanism Only
EG	8 mm	66A6010G95	_	66A6010G96	66A6010G97	1498D66G17
JG	8 mm	66A6010G95	_	66A6010G96	66A6010G98	69D6025G17
LG	8 mm	66A6010G95	_	66A6010G96	66A6010G99	69D6051G30
NG	12 mm	_	66A6013H01	_	_	69D9101G30
RG	12 mm	_	66A6013H01	_	_	69D9101G31

Series G Components—Handles Only

	Rating Typ	e	Handles Only							
Frame	NEMA	IP	S01 Blue/Black	S01 Red/Yellow	S2 Blue/Black	S2 Red/Yellow	S3 Blue/Black	S3 Red/Yellow	S4 Blue/Black	S4 Red/Yellow
EG	1/3R/12	54	68C6048G41	68C6048G42	68C6048G01	68C6048G02	_	_	_	_
	4/4X	65	68C6048G43	68C6048G44	68C6048G03	68C6048G04	_	_	_	_
JG	1/3R/12	54	68C6048G41	68C6048G42	68C6048G01	68C6048G02	_	_	_	_
	4/4X	65	68C6048G43	68C6048G44	68C6048G03	68C6048G04	_	_	_	_
LG	1/3R/12	54	_	_	68C6048G01	68C6048G02	68C6048G05	68C6048G06	_	_
	4/4X	65	_	_	68C6048G03	68C6048G04	68C6048G07	68C6048G08	_	_
NG	1/3R/12	54	_	_	_	_	68C6048G05	68C6048G06	68C6048G09	68C6048G10
	4/4X	65	_	_	_	_	68C6048G07	68C6048G08	68C6048G11	68C6048G12
RG	1/3R/12	54	_	_	_	_	_	_	68C6048G09	68C6048G10
	4/4X	65	_	_	_	_	_	_	68C6048G11	68C6048G12

Series G Components—Optional Caps

As an alternative to blue or red, a black, replaceable cap is available.

			Catalog Number
S01	66A6032H01	Black handle cap	HPHC0DGX
S2	66A6032H02	Black handle cap	HPHC2DGX
S3	66A6032H03	Black handle cap	HPHC3DGX

Series G Replacement Hardware

This kit provides replacement parts for Series G high performance handle only.

	Catalog Number
High-performance handle replacement parts kit	66A6029G01

Notes

① 24-inch handle comes with support bracket.

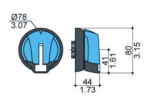
Dimensions

Approximate Dimensions in mm (Inches)

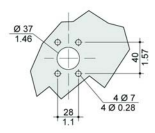
High-Performance Rotary Handle Mechanisms

Front Operation
Handle Type Direction of Operation Door Drilling

Type S01



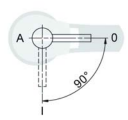


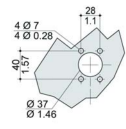


Type S2





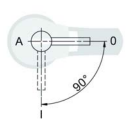


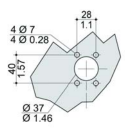


Type S3

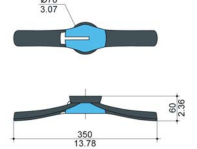




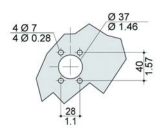




Type S4







Handle Mechanisms

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Universal Rotary

Product Description

Eaton's Universal Rotary is suitable for use with Type 1 or 12 enclosure types. All rotary handle mechanisms include a handle "lock off" to prevent turning the breaker ON while in the OFF position, and indicate ON/OFF/Tripped/Reset positions. The Universal Rotary has the added feature of international markings for ON (I) and OFF (O). The Universal Rotary is made of molded material.

The Universal Rotary mechanisms for EG-, JG- and LG-Frame MCCBs can be operated by hand with the door open or "locked off" to prevent operation with the door open.

Standards and Certifications

Universal Rotary is UL listed and meets CSA requirements. Universal Rotary also meets IEC 60947-1 and IEC 60947-2 for international compliance. Rotary UL File Number is E64983.





Features

Features Comparison of Series C Rotary and Universal Rotary Handle Mechanism

NEMA Enclosure Type						International		Available		Shaft		
Rotary	Number of Poles	1	3R	12	4/4X ①	Handle Lock-Off ②	Handle Indication: ON/OFF TRIPPED/RESET	Markings ON (I) OFF (O)	Handle Material	Handle Colors	Handle Rotation	Lengths (Inches)
Series C rotary	_	-	-	•	-		•		Metal	Black	45 deg.	6, 12, 16, 24
Universal rotary	_		_						Molded plastic	Yellow/Red/Black	90 deg.	6, 12, 24

- ① Type 4/4X application requires special handle. See "Ordering Information."
- ② All rotary handle mechanisms include a handle "Lock Off" to prevent turning the breaker ON while in the OFF position.

Product Selection

Universal Rotary

Universal Rotary Through-the-Door Handle Mechanisms



Handle Color	UL Rating	Shaft Length in Inches (mm)	Complete Catalog Number ①
EG-Frame			
Black	1, 12	6.00 (152.4)	EHMVD06B
		12.00 (304.8)	EHMVD12B
		24.00 (609.6)	EHMVD24B
Red	1, 12	6.00 (152.4)	EHMVD06R
		12.00 (304.8)	EHMVD12R
		24.00 (609.6)	EHMVD24R
JG-Frame			
Black	1, 12	6.00 (152.4)	FJHMVD06B
		12.00 (304.8)	FJHMVD12B
		24.00 (609.6)	FJHMVD24B
Red	1, 12	6.00 (152.4)	FJHMVD06R
		12.00 (304.8)	FJHMVD12R
		24.00 (609.6)	FJHMVD24R
LG-Frame			
Black	1, 12	6.00 (152.4)	KLHMVD06B
		12.00 (304.8)	KLHMVD12B
		24.00 (609.6)	KLHMVD24B
Red	1, 12	6.00 (152.4)	KLHMVD06R
		12.00 (304.8)	KLHMVD12R
		24.00 (609.6)	KLHMVD24R
NG-Frame			
Black	1	6.00 (152.4)	HMVD5B

Series G Rotary

Series G Rotary Ordering Information



Shaft	Complete	Separate Catalog Number			Catalog Number			
Length Inches (mm)	Catalog Number ②	Standard Handle ^③	Breaker Mechanism 4	Shaft ®	IEC IP65 ® 7	IEC IP66 ®®		
N-Frame (ND and	N-Frame (ND and NG)							
6.00 (152.4)	HM5R06	6648C22G21	6648C23G08	4217B37G08	WHM5R06	WHM5R06X		
12.00 (304.8)	HM5R12	6648C22G21	6648C23G08	4217B37G05	WHM5R12	WHM5R12X		
16.00 (406.4)	HM5R16	6648C22G21	6648C23G08	4217B37G06	WHM5R16	WHM5R16X		
24.00 (609.6)	HM5R24	6648C22G21	6648C23G08	4217B37G07	WHM5R24	WHM5R24X		

- ① Complete catalog number includes handle, mechanism, shaft and mounting hardware.
- ② Complete catalog number includes the standard handle, mechanism, shaft and support brace/bracket.
- Handle is designed suitable for NEMA Types 1, 3R and 12 enclosures. Use style number 6648C22G03 for Type 4/4X handle or add X Suffix to complete catalog number. Handle is cast aluminum.
- Breaker mechanism includes a shaft support bracket and its parts. Shaft is.50-inch (12.7 mm).
- © Longer shafts,16-inch (406.4 mm) and 24-inch (609.6 mm), include an adjustable support extension.
- ${\small \textcircled{\scriptsize 6}}\ \ \mbox{IEC}$ handle mechanism supplied with metric thread mounting hardware.
- ① Complete catalog number includes a handle, mechanism and shaft.



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Flex Shaft	V4-T2-548
Handle Extension	V4-T2-551

Direct (Close-Coupled) Handle Mechanisms

Product Description

Direct (close-coupled) handle mechanisms mount directly to the circuit breaker.
They are used in shallow enclosures where the standard variable depth Through-the-door type mechanism is not practical or cannot be used.

The Universal Direct handle mechanisms are rated Type 1 and Type 12.

The Universal Direct handle mechanism is available as standard with a door interlock to prevent opening the enclosure while the circuit breaker is in the ON position. It is also available without a door interlock.

Application Description

Direct (close-coupled) handle mechanisms are typically used for applications where high volume, standardized enclosures are being fabricated.

Standards and Certifications

The Universal Direct handle mechanism is UL listed, IEC 60947-1 and IEC 60947-2 compliant, and meets CSA requirements.





Product Selection

Universal Direct (EG–LG)

Universal Direct Handle Mechanisms



	Black Handle Color		Red Handle Color	Red Handle Color			
	With Interlock	Without Interlock	With Interlock	Without Interlock			
Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number			
EG	EHMCCBI	EHMCCB	EHMCCRI	EHMCCR			
JG	JHMCCBI	JHMCCB	JHMCCRI	JHMCCR			
LG	LHMCCBI	LHMCCB	LHMCCRI	LHMCCR			



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Flex Shaft

Product Description

Flange-Mounted Handle Mechanisms

Flange-mounted handle mechanisms mount on the flange of an enclosure door. The Flex Shaft is an extra heavy-duty mechanism that includes a flexible shaft in various lengths, 3 feet (0.9m) through 10 feet (3m) for use with various size enclosures.

The Flex Shaft handle will accept up to three padlock shackles, each with a maximum diameter of 3/8 inches (9.5 mm). It can be used with Type12 fabricated enclosures. An optional handle is available for Flex Shaft that is suitable for use with Type 4 environments.

Flex Shaft comes preset from the factory, requiring only minor field adjustments on installation, which takes about 10 minutes—a significant time savings compared to installation of other types of flange handle mechanisms. The Flex Shaft mechanism also takes up less interior enclosure space than competitive designs, and the handle fits standard flange cutouts. Flex Shaft handle can be remotely mounted from breaker, where an operator can use it by "funneling" the cable through conduit.

Standards and Certifications

Flex Shaft is UL listed under File E64983 and meets CSA requirements.





Product Selection

Note: Type 4X handle mechanisms are available. Add Suffix X to the complete Catalog Number.

Note: When selecting the length of shaft, ensure minimum bending radius of 4 inches (101.6 mm) is maintained to operate properly.

Note: The standard method of shipment includes the mechanism preset at the factory; however, minor field adjustments may be required.

Flex Shaft

Flex Shaft Flange-Mounted Handle Mechanisms 02



	Flexible Shaft Length in Feet (m)								
	2 (0.6)	3 (0.9)	4 (1.2)	5 (1.3)	6 (1.8)				
Breaker Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number				
EG	EHMFS02	EHMFS03	EHMFS04	EHMFS05	EHMFS06				
JG	N/A	JHMFS03	JHMFS04	JHMFS05	JHMFS06				
LG	N/A	_	LHMFS04	_	_				
NG	N/A	N/A	F5S04C	F5S05C	F5S06C				
RG	N/A	N/A	F6S04	F6S05	F6S06				

Flexible Shaft Length in Feet (m) 7 (2.1) 8 (2.4) 9 (2.7) 10 (3.1) Catalog Catalog Breaker Catalog Catalog Number Number Number Number Frame EG EHMFS07 EHMFS08 EHMFS09 EHMFS10 JG JHMFS07 JHMFS08 JHMFS09 JHMFS10 LG LHMFS07 LHMFS10 NG F5S10C N/A N/A N/A RG N/A N/A N/A N/A

High-Performance Flex Shaft

High-Performance Flex Shaft Flange Mounted Handle Mechanism 02



	Flexible Shaft Length in Feet (m)								
	2 (0.6)	3 (0.9)	4 (1.2)	5 (1.3)	6 (1.8)				
Breaker Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number				
EG	EGFS02HP	EGFS03HP	EGFS04HP	EGFS05HP	EGFS06HP				
JG	N/A	JGFS03HP	JGFS04HP	JGFS05HP	JGFS06HP				
LG	N/A	N/A	LGFS04HP	N/A	N/A				
NG	N/A	N/A	F5S04HP	F5S05HP	F5S06HP				
RG	N/A	N/A	F6S04HP	F6S05HP	F6S06HP				

	Flexible Shaft Length in Feet (m)							
	7 (2.1)	8 (2.4)	9 (2.7)	10 (3.1)				
Breaker Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number				
EG	EGFS07HP	EGFS08HP	EGFS09HP	EGFS10HP				
JG	JGFS07HP	JGFS08HP	JGFS09HP	JGFS10HP				
LG	LGFS07HP	N/A	N/A	LGFS10HP				
NG	N/A	N/A	N/A	F5S10HP				
RG	N/A	N/A	N/A	N/A				

- ① Three-pole only for EG-; three- and four-pole for JG- and LG-Frame.
- ② EG-, JG- and LG-Frame can be left- or right-hand mounted.

Accessories

Handle Auxiliary Switch—Early Break Design, 1A–1B Contact for Flex Shaft

Breaker Frame	Catalog Number
EG	AUX1EBFSEG
JG	AUX1EBFSJG
LG	AUX1EBFSLG

Auxiliary contact changes state prior to parting of breaker contacts to allow for shutdown of equipment. Contacts mounted on breaker mechanism customer supplied wiring.

Type 12 Safety Door Hardware for Flex Shaft (E- through R-Frame) ①

Catalog Number ②			
C361KJ4			
C361KJ6			
C361KR			

Dimensions

Type 12 Safety Door Hardware for Flex Shaft (E- through R-Frame) ①

Catalog Number ^②	Handle Length in Inches (mm)
C361KJ4	4.00 (101.6)
C361KJ6	6.00 (152.4)
C361KR	Roller latch ③

- ① Customer: Consult with box manufacturer for correct door hardware and any adapters required for assembly.
- The 1/4-inch x 1/2-inch (6.35 x 12.7 mm) standard mill rectangular locking bar is not supplied with these kits.
- Third roller latch for use with 4.00- or 6.00-inch (101.6 or 152.4 mm) handle when three-point latching is required.

Handle Mechanisms

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Handle Mechanisms—Series C

Product Overview

Handle mechanisms are used to operate molded case circuit breakers, molded case switches and motor circuit protectors. They are available in three basic configurations—Flange Mounted, Throughthe-Door and Direct (Close-Coupled)—providing safe, dependable operation and ease of installation.

Through-the-Door

- High-Performance Rotary
- Series C Rotary

Direct (Close-Coupled)

- Universal Direct
- Euro IEC
- G Direct

Flange Mounted

- Flex Shaft
- C371

Handle mechanisms are used on enclosed circuit breakers, control panels and motor control centers in many different applications. Eaton has a handle mechanism for virtually any need.

Through-the-Door Handle Mechanisms

Eaton's through-the-door handle mechanisms mount on the front of an enclosure or cabinet door and externally operate the circuit breaker via a variable depth shaft or a linear operator (Type MC). Each rotary type handle mechanism includes a handle, base operating mechanism and shaft that can be cut to various lengths.

Series C Rotary and Universal Rotary handle mechanisms are for use with molded case circuit breakers (G, F, J, K, L, MDL), molded case switches and motor circuit protectors.

Type 4/4X handles are similar to standard handles except they include an internal neoprene gasket. Type 4/4X handle style number is 6648C22G03. Due to gasketing effect between the handle and the housing, the handle may not indicate a tripped position.

Direct (Close-Coupled) Handle Mechanisms

Direct (close-coupled) handle mechanisms mount directly to the circuit breaker. They are used in shallow enclosures where the standard variable depth Through-the-door type mechanism is not practical or cannot be used. They are typically for applications where high volume, standardized enclosures are being fabricated.

The Euro IEC Direct handle mechanism can be used on F- through R-Frames.

The G Direct is available with a black or the yellow handle, and with or without a shroud. It is suitable for use with NEMA 1 enclosures. It is for use only with the G-Frame (GD, GC, GHC, GMCP).

An escutcheon ring and interlock clip are provided as standard. The standard design includes a lock-off feature.

Flange-Mounted Handle Mechanisms

Flange-mounted handle mechanisms mount on the flange of an enclosure door. The Flex Shaft is an extra heavy-duty mechanism that includes a flexible shaft in various lengths, 3 feet (0.9m) through 10 feet (3m) for use with various size enclosures.

The Flex Shaft handle will accept up to three padlock shackles, each with a maximum diameter of 3/8-inch (9.5 mm). Can be used with NEMA 1, 3R and 12 fabricated enclosures. An optional handle is available for Flex Shaft that is suitable for use with NEMA 4 and 4X environments. Flex Shaft comes preset from the factory, requiring only minor field adjustments on installation, which takes about 10 minutes—a significant time savings compared to installation of other types of flange handle mechanisms. The Flex Shaft mechanism also takes up less interior enclosure space than competitive designs and the handle fits standard flange cutouts. Flex Shaft handle can be remotely mounted from breaker, where an operator can use it by "funneling" the cable through conduit.

The Type C371 circuit breaker operating mechanisms are designed for installation in control enclosures where main or branch circuit protective devices are required. All circuit breaker mechanisms are suitable for right-hand mounting.

Auxiliary contacts are not available for mounting on operating mechanisms. Where required, have them installed in circuit breaker.

Handle Extension

Handle extension is not included with J, K, L, M and N-Frame breakers. It must be purchased separately.

Standards and Certifications

Type C371 is UL Listed under File E62635.

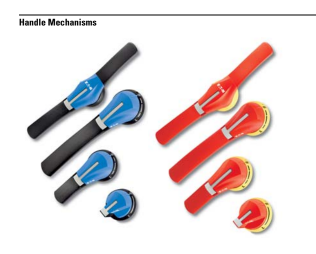
Flex Shaft is UL Listed under File E64983 and meets CSA requirements.

Series C Rotary and Universal Rotary, are UL Listed and meet CSA requirements. Universal Rotary also meets IEC 60947-1 and IEC 60947-2 for international compliance. Rotary UL File Number is E64983.

The Universal Direct handle mechanism is UL 489 Listed, IEC 60947-1 and IEC 60947-2, and meets CSA requirements. The Euro IEC Direct handle mechanism is IEC-240-1. G Direct is UL Listed and meets CSA requirements.







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High-Performance Rotary Handle Mechanisms

Product Description

The high-performance rotary handle mechanism uses a simple, yet robust design to make installation and operation easy. The external handle's key functional components are all metallic. ensuring reliability. The metalon-metal interface between the handle and shaft prevents contaminant buildup that could impede operation, while UV and chemical agent resistant materials protect the handle from heat and fading in direct sunlight, as well as chemicals that may be introduced in harsh environments.

In addition to its robust design features, the handle mechanism has stand-off support that allows for easy operation with a gloved hand. With a shallow profile, the handle can easily be used in applications where an internal or double door is required.

The high-performance external handle can accept padlocks or multi-hasp locks. The door is interlocked when padlocked and cannot be bypassed.

Features

- NEMA Type 1/3R/12 (IP54) and NEMA Type 4/4X (IP65) ratings
- Black/Blue or Red/Yellow external handle colors
- Three shaft lengths—6, 12 and 24 inches, which can be cut to size to match enclosure depth
- Conveniently packaged as kit containing handle, shaft and mechanism
- Replacement parts are available separately
- Metallic functional components ensure reliability
- Metal-on-metal interface between handle and shaft
- UV and chemical agentresistant materials protect the handle
- · Shallow profile
- Compatible with both Series C and Series G molded case circuit breakers and molded case switch platforms

- Same handle can be used on multiple frames sizes reducing the number of parts needed
- Red and yellow handles to designate emergency disconnecting means
- All handle mechanisms can accept padlocks or multihasp locks for added flexibility
- Fast, easy installation (see video on website for step-by-step instructions)

Standards and Certifications

The mechanisms for EG, JG and LG breakers have an internal handle that can be operated independent of door position, and locked-out to meet one of the key NFPA requirements (NFPA® 79) and UL 508A disconnect requirements.

- NEMA 1/3R/12, IP54
- NEMA 4/4X, IP65



Product Selection

Handle Mechanisms for Series C Frames

Kits Only (Kit Includes Shaft, Mechanism and Handle) - GC/GD- and GMCP-Frame

		Rating Type		GC/GD-Frame	GMCP-Frame
	Description	NEMA	IP	Catalog Number	Catalog Number
S01 Blue Handle	S01 blue handle,	1/3R/12	54	GCHMVD12B / 68C6039G01	GMHMVD12B / 68C6039G05
	12-inch shaft	4/4X	65	GCHMVD12BX / 68C6039G03	GMHMVD12BX / 68C6039G07
S01 Red Handle	S01 red handle,	1/3R/12	54	GCHMVD12R / 68C6039G02	GMHMVD12R / 68C6039G06
	12-inch shaft	4/4X	65	GCHMVD12RX / 68C6039G04	GMHMVD12RX / 68C6039G08

Separate Components for Series C Frames

Series C Components—Shaft and Mechanism

Frame	Shaft Width	Shaft Length 6-Inch	10-Inch	12-Inch	Mechanism
rrame	vviatn	0-INCH	IU-INCH	1Z-INCH	Only
GC/GD	6 mm	_	_	66A6013H02	GCHMVD / 2A92095G15
GMCP	6 mm	_	_	66A6013H02	GMHMVD / 2A92095G16
GD	8 mm	66A6010G95	_	66A6010G96	1498D34G90
FD	8 mm	66A6010G95	_	66A6010G96	1498D34G91
JD	10 mm	66A6012G15	_	66A6012G16	1498D34G92
KD	10 mm	66A6012G15	_	66A6012G16	1498D34G93
LD	10 mm	66A6012G15	_	66A6012G16	1498D34G94
MDL	10 mm	66A6012G15	_	66A6012G16	1498D34G95
ND	12 mm	_	66A6013H01	_	69D9101G30
RD	12 mm	_	66A6013H01	_	69D9101G31

Note

Series C Components—Handles Only

	Rating Typ	e	Handles Only							
Frame	NEMA	IP	S01 Blue/Black	S01 Red/Yellow	S2 Blue/Black	S2 Red/Yellow	S3 Blue/Black	S3 Red/Yellow	S4 Blue/Black	S4 Red/Yellow
GC/GD	1/3R/12	54	68C6048G41	68C6048G42	_	_	_	_	_	_
	4/4X	65	68C6048G43	68C6048G44	_	_	_	_	_	_
GMCP	1/3R/12	54	68C6048G41	68C6048G42	_	_	_	_	_	_
	4/4X	65	68C6048G43	68C6048G44	_	_	_	_	_	_
GD	1/3R/12	54	68C6048G41	68C6048G42	68C6048G01	68C6048G02	_	_	_	_
	4/4X	65	68C6048G43	68C6048G44	68C6048G03	68C6048G04	_	_	_	_
FD	1/3R/12	54	68C6048G41	68C6048G42	68C6048G01	68C6048G02	_	_	_	_
	4/4X	65	68C6048G43	68C6048G44	68C6048G03	68C6048G04	_	_	_	_
JD	1/3R/12	54	_	_	68C6048G01	68C6048G02	_	_	_	_
	4/4X	65	_	_	68C6048G03	68C6048G04	_	_	_	_
KD	1/3R/12	54	_	_	68C6048G01	68C6048G02	_	_	_	_
	4/4X	65	_	_	68C6048G03	68C6048G04	_	_	_	_
LD	1/3R/12	54	_	_	68C6048G01	68C6048G02	68C6048G05	68C6048G06	_	_
	4/4X	65	_	_	68C6048G03	68C6048G04	68C6048G07	68C6048G08	_	_
MDL	1/3R/12	54	_	_	68C6048G01	68C6048G02	68C6048G05	68C6048G06	_	_
	4/4X	65	_	_	68C6048G03	68C6048G04	68C6048G07	68C6048G08	_	_
ND	1/3R/12	54	_	_	_	_	68C6048G05	68C6048G06	68C6048G09	68C6048G10
	4/4X	65	_	_	_	_	68C6048G07	68C6048G08	68C6048G11	68C6048G12
RD	1/3R/12	54	_	_	_	_	_	_	68C6048G09	68C6048G10
	4/4X	65	_	_	_	_	_	_	68C6048G11	68C6048G12

Note

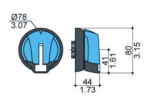
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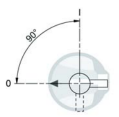
Approximate Dimensions in mm (Inches)

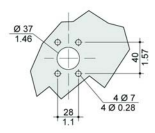
High-Performance Rotary Handle Mechanisms

Front Operation
Handle Type Direction of Operation Door Drilling

Type S01



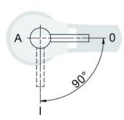


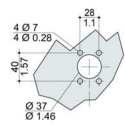


Type S2





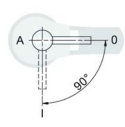


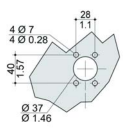


Type S3

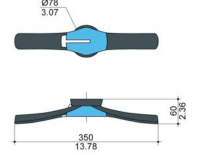


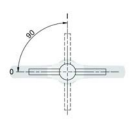


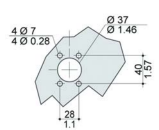




Type S4







Handle Mechanisms

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Series C Rotary

Product Description

Eaton's through-the-door handle mechanisms mount on the front of an enclosure or a cabinet door and externally operate the circuit breaker via a variable depth shaft or a linear operator (Type MC). Each rotary type handle mechanism includes a handle, a base operating mechanism and a shaft that can be cut to various lengths.

Series C Rotary handle mechanisms are used with molded case circuit breakers (F, J, K, L, MDL), molded case switches and motor circuit protectors. These rotary handles are robust and durable, made entirely of metal parts. It also has a lock-out tag-out level at the tip of the handle for padlocking.

NEMA Type 4/4X handles are similar to standard handles except they include an internal neoprene gasket.

NEMA Type 4/4X handle style number is 6648C22G03. Due to gasketing effect between the handle and the housing, the handle may not indicate a tripped position.

Standards and Certifications

Series C Rotary is UL listed and meets CSA requirements.





Features

Features of Series C Rotary Handle Mechanism

		NEM	A Encl	osure Ty	/ре			International		Available		Shaft
Rotary	Number of Poles	1	3R	12	4/4X ①	Handle Lock-Off 2	Handle Indication: ON/OFF TRIPPED/RESET	Markings ON (I) OFF (O)	Handle Material	Handle Colors	Handle Rotation	Lengths (Inches)
nutary	OI FUICS	'	Jn	12	4/4/	LUCK-UII ©	ON/OFF TRIFFED/RESET	ON (I) OFF (U)	Wateriai	CUIUIS	กบเสเเบเเ	(IIICIIES)
Series C rotary	_								Metal	Black	45 deg.	6, 12, 16, 24

- ① Type 4/4X application requires special handle. See "Ordering Information."
- ② All rotary handle mechanisms include a handle "Lock Off" to prevent turning the breaker ON while in the OFF position.

Product Selection

Through-the-Door Handle Mechanisms

Series C Rotary

Series C Rotary Ordering Information



Shaft	Complete	Separate Catalog	g Number	Catalog Number	Catalog Number		
Length Inches (mm)	Catalog Number ①	Standard Handle ^②	Breaker Mechanism ^③	Shaft @	IEC IP65 56	IEC IP66 ®®	
F-Frame							
6.00 (152.4)	HM1R06	6648C22G25	6648C23G11	4217B37G08	WHM1R06	WHM1R06X	
12.00 (304.8)	HM1R12	6648C22G25	6648C23G11	4217B37G05	WHM1R12	WHM1R12X	
16.00 (406.4)	HM1R16	6648C22G25	6648C23G11	4217B37G06	WHM1R16	WHM1R16X	
24.00 (609.6)	HM1R24	6648C22G25	6648C23G11	4217B37G07	WHM1R24	WHM1R24X	
J-Frame							
6.00 (152.4)	HM2R06	6648C22G01	6648C23G21	4217B37G08	WHM2R06	WHM2R06X	
12.00 (304.8)	HM2R12	6648C22G01	6648C23G21	4217B37G05	WHM2R12	WHM2R12X	
16.00 (406.4)	HM2R16	6648C22G01	6648C23G21	4217B37G06	WHM2R16	WHM2R16X	
24.00 (609.6)	HM2R24	6648C22G01	6648C23G21	4217B37G07	WHM2R24	WHM2R24X	
K-Frame							
6.00 (152.4)	HM3R06	6648C22G01	6648C23G25	4217B37G08	WHM3R06	WHM3R06X	
12.00 (304.8)	HM3R12	6648C22G01	6648C23G25	4217B37G05	WHM3R12	WHM3R12X	
16.00 (406.4)	HM3R16	6648C22G01	6648C23G25	4217B37G06	WHM3R16	WHM3R16X	
24.00 (609.6)	HM3R24	6648C22G01	6648C23G25	4217B37G07	WHM3R24	WHM3R24X	
L- and MDL-Fra	me						
6.00 (152.4)	HM4R06	6648C22G11	6648C23G19	4217B37G08	WHM4R06	WHM4R06X	
12.00 (304.8)	HM4R12	6648C22G11	6648C23G19	4217B37G05	WHM4R12	WHM4R12X	
16.00 (406.4)	HM4R16	6648C22G11	6648C23G19	4217B37G06	WHM4R16	WHM4R16X	
24.00 (609.6)	HM4R24	6648C22G11	6648C23G19	4217B37G07	WHM4R24	WHM4R24X	
MD/MDS							
6.00 (152.4)	HM7R06	6648C22G21	6648C23G17	4217B37G08	_	_	
12.00 (304.8)	HM7R12	6648C22G21	6648C23G17	4217B37G05	_	_	
16.00 (406.4)	HM7R16	6648C22G21	6648C23G17	4217B37G06	_	_	
24.00 (609.6)	HM7R24	6648C22G21	6648C23G17	4217B37G07	_	_	
N-Frame (ND a	nd NG)						
6.00 (152.4)	HM5R06	6648C22G21	6648C23G08	4217B37G08	WHM5R06	WHM5R06X	
12.00 (304.8)	HM5R12	6648C22G21	6648C23G08	4217B37G05	WHM5R12	WHM5R12X	
16.00 (406.4)	HM5R16	6648C22G21	6648C23G08	4217B37G06	WHM5R16	WHM5R16X	
24.00 (609.6)	HM5R24	6648C22G21	6648C23G08	4217B37G07	WHM5R24	WHM5R24X	

- ① Complete catalog number includes the standard handle, mechanism, shaft and support brace/bracket.
- We Handle is designed suitable for NEMA Types 1, 3R and 12 enclosures. Use style number 6648C22G03 for Type 4/4X handle or add X Suffix to complete catalog number. Handle is cast aluminum.
- $^{\scriptsize \textcircled{3}}$ Breaker mechanism includes a shaft support bracket and its parts. Shaft is .50-inch (12.7 mm).
- ${@}\>\>$ Longer shafts,16-inch (406.4 mm) and 24-inch (609.6 mm), include an adjustable support extension.
- $\ensuremath{^{\circ}}$ IEC handle mechanism supplied with metric thread mounting hardware.
- © Complete catalog number includes a handle, mechanism and shaft.



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Direct (Close-Coupled) Handle Mechanisms

Product Description

Direct (close-coupled) handle mechanisms mount directly to the circuit breaker. They are used in shallow enclosures where the standard variable depth Through-the-door type mechanism is not practical or cannot be used.

The Universal Direct handle mechanisms are rated Type 1 and Type 12.

The Universal Direct handle mechanism is available as standard with a door interlock to prevent opening the enclosure while the circuit breaker is in the ON position. It is also available without a door interlock.

Application Description

Direct (close-coupled) handle mechanisms are typically used for applications where high volume, standardized enclosures are being fabricated.

Standards and Certifications

The Universal Direct handle mechanism is IEC 60947-1 and IEC 60947-2 compliant.

Product Selection

Direct (Close-Coupled) Handle Mechanisms

Euro IEC Direct

Frame	Black Handle Catalog Number	
F	HMCC1B	
J	HMCC2B	
K	НМССЗВ	
L and M	HMCC4B	
N	HMVD5B	
R	HMVD6B	

G Direct ①

Frame	Black Handle With Shroud Catalog Number	Without Shroud Catalog Number	Yellow Handle With Shroud Catalog Number	Without Shroud Catalog Number
GD/GHC	HRGCC1S	HRGCC10	HRGCC3S	HRGCC30
GMCP	HRGMC1S	HRGMC10	HRGMC3S	HRGMC30

Note

① Suitable for use on two- or three-pole G-Frame.



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Flex Shaft

Product Description

Flange-Mounted Handle Mechanisms

Flange-mounted handle mechanisms mount on the flange of an enclosure door. The Flex Shaft is an extra heavy-duty mechanism that includes a flexible shaft in various lengths, 3 feet (0.9m) through 10 feet (3m) for use with various size enclosures.

The Flex Shaft handle will accept up to three padlock shackles, each with a maximum diameter of 3/8 inches (9.5 mm). It can be used with Type12 fabricated enclosures. An optional handle is available for Flex Shaft that is suitable for use with Type 4 environments.

Flex Shaft comes preset from the factory, requiring only minor field adjustments on installation, which takes about 10 minutes—a significant time savings compared to installation of other types of flange handle mechanisms. The Flex Shaft mechanism also takes up less interior enclosure space than competitive designs, and the handle fits standard flange cutouts. Flex Shaft handle can be remotely mounted from breaker, where an operator can use it by "funneling" the cable through conduit.

Standards and Certifications

Flex Shaft is UL listed under File E64983 and meets CSA requirements.





Product Selection

Handle Mechanisms

Flex Shaft 12

	Flexible Shaft Length in Feet (m)										
	3 (0.9)	4 (1.2)	5 (1.5)	6 (1.8)	7 (2.1)	8 (2.4)	9 (2.7)	10 (3.0)			
Breaker Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number			
G ①	FOSO3C	F0S04C	F0S05C	F0S06C	_	_	_	_			
F	F1S03C	F1S04C	F1S05C	F1S06C	F1S07C	F1S08C	F1S09C	F1S10C			
F (dual)	F1S03CD	F1S04CD	F1S05CD	F1S06CD	F1S07CD	F1S08CD	F1S09CD	F1S10CD			
J	F2S03C	F2S04C	F2S05C	F2S06C	F2S07C	F2S08C	F2S09C	F2S10C			
K	F3S03C	F3S04C	F3S05C	F3S06C	F3S07C	F3S08C	F3S09C	F3S10C			
L and MDL	_	F4S04C	F4S05C	F4S06C	_	_	_	F4S10C			
N	_	F5S04C	F5S05C	F5S06C	_	_	_	F5S10C			
R	_	F6S04	F6S05	F6S06	_	_	_	_			
MD, MDS (old)	_	F7S04	F7S05	F7S06	_	_	_	F7S10C			

High Performance Flex Shaft 12

	Flexible Shaft Length in Feet (m)										
	3 (0.9)	4 (1.2)	5 (1.3)	6 (1.8)	7 (2.1)	8 (2.4)	9 (2.7)	10 (3.1)			
Breaker Frame	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number			
G	F0S03HP	F0S04HP	F0S05HP	F0S06HP	N/A	N/A	N/A	N/A			
F	F1S03HP	F1S04HP	F1S05HP	F1S06HP	F1S07HP	F1S08HP	F1S09HP	F1S10HP			
F (dual)	F1S03HPD	F1S04HPD	F1S05HPD	F1S06HPD	F1S07HPD	F1S08HPD	F1S09HPD	F1S10HPD			
J	F2S03HP	F2S04HP	F2S05HP	F2S06HP	F2S07HP	F2S08HP	F2S09HP	F2S10HP			
K	F3S03HP	F3S04HP	F3S05HP	F3S06HP	F3S07HP	F3S08HP	F3S09HP	F3S10HP			
L and MDL	N/A	F4S04HP	F4S05HP	F4S06HP	N/A	N/A	N/A	F4S10HP			
N	N/A	F5S04HP	F5S05HP	F5S06HP	N/A	N/A	N/A	F5S10HP			
R	N/A	F6S04HP	F6S05HP	F6S06HP	N/A	N/A	N/A	N/A			

Flange-Mounted Handle Mechanisms

Type C371

				Operating Mechanis	sm w/ 4-Inch Handle
		Variable Depth	Operating Mechanism Only ^④	For NEMA 1–12 Enclosure	For NEMA 4/4X Enclosure
Circuit Breaker or Motor Circuit Protector	Frame Size	Mounting Range Min./Max. ②③	Catalog Number	Catalog Number	Catalog Number
HMCP and Series C—EHD, FDB, FD, FDC, HFD, ED	150	6.50-16 (165.1-406.4)	C371E	C371E1	C371E2
HMCP and Series C—HJD, JD, JDB, JDC	250	6.50-16.63 (165.1-422.4)	C371F	C371F5	C371F6
HMCP and Series C—DK, HKD, KD, KDB	400	6.50-16.63 (165.1-422.4)	C371F	C371F5	C371F6
Series C—HLD, LD, LDC	600	8.50-22 (215.9-558.8)	C371G	C371G5	C371G6
Series C MD, MDS—(No MDL)	800	8.75–22 (222.3–558.8)	C371K	C371K5	C371K6
Series C—HND, ND, NDC	1200	9.75–22 (247.7–558.8)	C371K	C371K5	C371K6

Notes

- Suitable for GC/GD MCCB; not suitable for GMCP.
- ② For increased maximum allowable depth, see connecting rods on **Page V4-T2-550**.
- ③ Dimensions shown are from panel flange surface.
- Does not include handle.

Type 4/4X handle mechanisms are available. Add Suffix **X** to complete catalog number. Add Suffix I to complete catalog number for IEC handle. Original narrow handle design (No C Suffix) is available. Remove C from catalog number.

When selecting the length of shaft, ensure minimum bending radius of 4 inches (101.6 mm) (5 inches, 12.7 mm for L-, N- and R-Frames) is maintained to operate properly. The standard method of shipment includes the mechanism preset at the factory; however, minor field adjustments may be required.

Dual breakers operator available on F-Frame only. Only the F, J and K can mount LH and RH all other RH only.

Handle Only

Circuit Breaker Frame Size (Amperes)	NEMA Enclosure Type	Operating Handle Length	Catalog Number
150	1/3R/3/12	4.00 (101.6)	C371H1
	4/4X	4.00 (101.6)	C371H2
	1/3R/3/12	6.00 (152.4)	C371H3
	4/4X	6.00 (152.4)	C371H4
250-1200	1/3R/3/12	4.00 (101.6)	C371H5
	4/4X	4.00 (101.6)	C371H6
	1/3R/3/12	6.00 (152.4)	C371H7
	4/4X	6.00 (152.4)	C371H8

Channel Support Kit (Rod Not Supplied)

For use to prevent bending of the operating handle mounting surface. This is especially useful when the operating handle is mounted on a channel in a multi-door enclosure.

Amperes	Catalog Number
600–1200	C371CS6

Connecting Rods ①

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

Note

 $^{\scriptsize \textcircled{1}}$ Increase maximum allowable depth by 5 inches (127 mm).

Handle Extension



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Handle Extension

Product Description

- Suitable for use on two- or three-pole G-Frame
- Not included with J, K, L, M and N-Frame breakers; it must be purchased separately
- Included with R-Frame breakers

Product Selection

Handle Extension



Handle Extension 12

Frame	Style Number	
J, K	HEX3	
L, M	HEX4	
N	HEX5	
R	HEX6	

- ① Handle extension is not included with J, K, L, M and N-Frame breakers. It must be purchased separately.
- ② Handle extension is included with breaker with R-Frame breakers.