



Hospital Grade

A Complete Line of Plugs and Connectors that Stands Up to the Harshest Environments

The Leviton line of straight blade plugs and connectors includes: black & white® Industrial Grade devices that resist impact, corrosion and chemicals; Hospital Grade devices that meet the highest standards for dependable, long-term performance.

black & white®

Leviton's 15 and 20 Amp Hospital Grade nylon plugs and connectors offer superior performance and long-lasting reliability features; from ergonomic design details to rugged construction that resists impact, punishing application environments, chemicals and corrosives.

Superior design, heavy-duty, impact-resistant, all nylon construction for long-lasting performance and reliability in the demanding healthcare environment.

Individual deep-funnelled chamfered wire wells. Clear housing allows inspection of wire termination and provides molded-in wire strip gage

Wire clamps bundle stranded wire without cutting wire strand

Captive, color-coded brass #8 terminal screws





8215-CT

Features and Benefits

- UL 498 Listed; meets latest Federal Specifications WC-598; CSA Specification C22.2 No. 42 Certified
- One-piece, rivetless triple-wipe brass connector contacts offer enlarged contact surface area
- Husk is constructed of ST801 Super Tough Nylon for superior impact resistance in rugged environments
- Beveled back edges prevent body from catching on corners and rough surfaces
- Ergonomic, fluted body design with radial gripping edge is ideal for gripping and pulling



Hospital Grade

Plugs and Connectors

Specifications and Features

- Unmatched quality and performance confirmed by rigorous UL 498 testing
- Clearly identified by green dot
- Rugged construction resists impact, sunlight, chemicals and rough use
- All contacts are solid one-piece brass for better conductivity
- Triple-wipe, heavy-duty power contacts set in deep pockets to resist damage
- Captive, color-coded brass #8 terminal screws
- Unique cord clamp accepts wide range of cord sizes (.245"-.700"), providing secure grip without damaging cord jacket: SVT 18-3 to SO 14-3 with strain relief insert, up to ST 10-3 when strain relief insert is removed
- Power Indication™ devices equipped with green neon bulb rated at 30,000 hours (24/7) for 3.5 years

2-Pole, 3-Wire Grounding 🖫 🖫

Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector
NEMA Config.	w J a			
	5-15P	5-15R		
Rating	15A-125V	15A-125V	_	_
Black & White Body	8215-C	8219-C	_	_
Transparent Body	8215-CT	8219-CT	_	_
Power Indication				
Transparent Body	8215-PLC	8219-PLC	_	_
Angle, Transparent Body	8215-CAT	_	_	_
NEMA Config. &				
CSA - Canada Config.				
	5-20P	5-20R CSA	6-20P	6-20R CSA
Rating	20A-125V	20A-125V	20A-250V	20A-250V
Black & White Body	8315-C	8319-C	8415-CAT	_
Transparent Body	8315-CT	8319-CT	_	_
Power Indication	8315-PLC	8319-PLC	_	_
Transparent Body				
Angle, Transparent Body	8315-CAT	_	_	_



8215-CAT



8315-PLC

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

ELECTRICAL

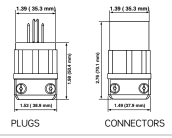
- Dielectric Voltage: Withstands 2000V for UL 498
- Current Interr.: Full rated current
- Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating temperature: -40°C to 60°C

MECHANICAL

- Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: #18-#10 AWG
- Product I.D.: Ratings are permanently stamped on device
- Cord Grip Range: .245" .700"





Hospital Grade

Python® Plugs and Connectors

Specifications and Features

- Features a hinged design for fast, easy, installation and assembly
- Tough high-impact body
- Hinged design delivers fast, easy installation and assembly
- Triple-drive screws for easy wiring Standard, Philips, Robertson
- Wide Cord Clamp Range, 18-3 SVT-10-3 ST, (.245"-.700")

2-Pole, 3-Wire Grounding 🖫 🖫

Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector
NEMA Config.			•	
	5-15P	5-15R	6-15P	6-15R
Rating	15A-125V	15A-125V	15A-250V	15A-250V
White Nylon Body	8256-V	8259-V	8656-V	8659-V
NEMA Config. & CSA - Canada Config.			■ G	
	5-20P	5-20R CSA	6-20P	6-20R CSA
Rating	20A-125V	20A-125V	20A-250V	20A-250V
White Nylon Body	8356-V	8359-V	8356-V	8359-V

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

ELECTRICAL

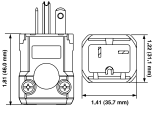
- Dielectric Voltage: Withstands 2000V for UL 498
- Current Interr.: Full rated current
- Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

MATERIAL CHARACTERISTICS

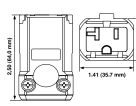
Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

- Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: #18-#10 AWG
- Product I.D.: Ratings are permanently stamped on device
- Cord Grip Range: .245" .700"



8356-V



8359-V



Hospital Grade

Decora Plus™ Extra Heavy-Duty Back and Side Wired

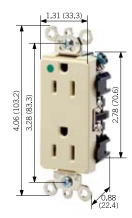
Specifications and Features

- Durable thermoplastic face in an array of contemporary colors
- Receptacles have a locked-in mounting strap with a self-grounding clip riveted to the strap
- Hospital Grade Tamper-resistant receptacles include a unique shutter mechanism that opens easily for the insertion of 2 or 3-prong plugs while preventing entry by other small objects into either outlet slot
- Hospital Grade Isolated Ground receptacles (identified by an orange face or triangle on the face) protect sensitive electronic equipment and eliminate electromagnetic interference by providing a separate path to ground
- Power Indication™ meets UL 498 Hospital Grade identification requirements
- Ten-Year Limited Product Warranty

DECORA PLUS™ EXTRA HEAVY-DUTY

Back and Side Wired (1) (6)

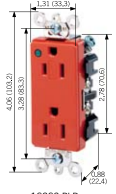
Description	Color	Cat. No.	Cat. No.
NEMA Config.			
		5-15R	5-20R
Rating		15A-125V	20A-125V
Duplex, Tamper Resistant	White	16262-SGW	16362-SGW
	lvory	16262-SGI	16362-SGI
	Light Almond	16262-SGT	16362-SGT
	Grey	_	16362-SGG
	Red	16262-SGR	16362-SGR
Duplex	White	16262-HGW	16362-HGW
	lvory	16262-HGI	16362-HGI
	Grey	16262-HGG	16362-HGG
	Red	16262-HGR	16362-HGR
Duplex, Isolated Ground	White	16262-IGW	16362-IGW
	lvory	16262-IGI	16362-IGI
	Light Almond	16262-IGT	16362-IGT
	Grey	16262-IGG	16362-IGG
	Black	16262-IGE	_
	Red	16262-IGR	16362-IGR
	Brown	16262-IGB	16362-IGB
	Orange	16262-IG	16362-IG
Duplex, Power Indication™	White	16262-PLW	16362-PLW
	lvory	16262-PLI	16362-PLI
	Red	16262-PLR	16362-PLR



16262-HGI



16262-SGW



16262-PLR



Hospital Grade

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

ELECTRICAL

- Dielectric Voltage: Withstands 2000V for UL 498
- Current Interr.: Full rated current
- Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

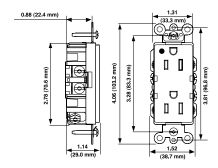
$$15A - 125V - \frac{1}{2}$$
, $15A - 250V - \frac{1^{1}}{2}$, $20A - 125V - 1$, $20A - 250V - 2$

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C Maximum Continuous

MECHANICAL

- Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: #14-#10 AWG
- Product I.D.: Ratings are permanently stamped on device



APPLIES TO 16262 SERIES RECEPTACLES



Hospital Grade

Extra Heavy-Duty Hospital Grade Receptacles

All Leviton Hospital Grade Receptacles undergo the most stringent UL testing to assure continuous, safe operation in any application requiring high-abuse tolerance, including health care facilities, manufacturing plants and schools.

Features and Benefits

- UL 498 for Hospital Grade (UL File #E-13399); UL Federal Specification WC-596 Listing
- CSA Certified where applicable (CSA File #LR-406)
- NOM Certified
- Meets NEMA WD-1 and 6 and ANSI standards
- All industrial back and side wired receptacles have #10-32 triple combination head terminal screws; straight, Phillips and Robertson
- Back and side wiring options accept #14-#10 AWG stranded or solid wire
- Power Indication™ circuit board integrates 100,000 hour LED and components in a compact fail-safe assembly
- Apron barrier to prevent accidental contact between terminal screw heads and metal box
- Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity
- Backed by a Limited Ten-Year Warranty
- Hospital Grade Receptacles also available with Decora® designer-styling

Exclusive nickel-plated brass, staked on, self-grounding clip will never fall off

Nickel-plated brass, one piece mounting strap with integral ground contact, for superior ground path Face and body locked together with exclusive four-corner latch construction, remains securely fastened

Back and side-wire grounding terminal for quick ground installation

Power Indication™ meets UL498 Hospital Grade identification requirements and offers visual confirmation that the device is energized

Extra Heavy-Duty, triple-wipe, nickel plated brass "T" contacts for superior contact and conductivity

Nickel-plated brass bushing for additional assembly security

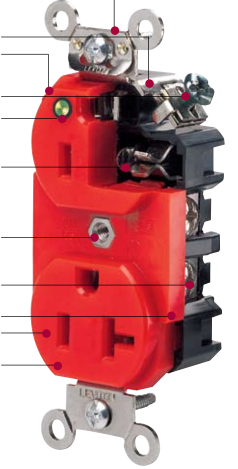
Exclusive triple combination #10-32 nickel-plated brass terminal screws, straight slot, Phillips #2, Robertson #1, for excellent torque

Apron barrier to prevent accidental contact of terminal screw heads with metal box Thick-walled impact-resistant thermoplastic nylon cover and body withstands abuse

Smooth face, easy to clean and soil resistant

Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity

Back and side-wiring options



8300-PLR shown



Related Products

For Hospital Grade Surge Receptacles **see page 587.** For Hospital Grade SmartlockPro® GFCI **see page 150.**



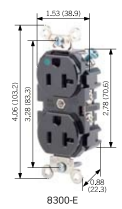
Hospital Grade

Extra Heavy-Duty & Heavy-Duty - Back & Side Wired/Wire Lead Receptacles

Specifications and Features

- Impact-resistant thermoplastic nylon cover and body
- Smooth face does not collect dirt
- Four corner latches securely fasten face
- Extra Heavy-Duty triple-wipe, brass "T" contacts for superior contact and conductivity
- High-performance brass #10-32 terminal screws to reduce conductor oxidation
- Back and side-wire ground termination brass strap version
- Back and side-wiring options
- Break-off tabs for easy two-circuit conversion
- Apron barrier to prevent accidental contact between terminal screw heads and metal box
- Exclusive V-shaped, serrated back-wiring clamps for superior contact
- Power Indication™ provides permanent "green dot" lens with 100,000 hour LED status indicator
- Wire lead receptacles for fast and easy installation
- Backed by a Limited Ten-Year Warranty

EXTRA HEAVY-DUTY HOSPITAL GRADE RECEPTACLES —



Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA Config.					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Duplex, Tamper Resistant	White	8200-SGW	_	8300-SGW	_
	lvory	8200-SGI	_	8300-SGI	_
	Light Almond	_	_	8300-SGT	_
	Grey	8200-SGG	_	8300-SGG	_
	Red	8200-SGR	_	8300-SGR	_
	Brown	8200-SG	_	8300-SG	_
Duplex	White	8200-W	_	8300-W	8400-W
	lvory	8200-l	8600-l	8300-l	8400-l
	Light Almond	8200-T	_	8300-T	_
	Grey	8200-GY	_	8300-GY	8400-GY
	Black	_	_	8300-E	_
	Red	8200-R	_	8300-R	8400-R
	Brown	8200	8600	8300	8400
Single	White	8210-W	_	8310-W	_
	lvory	8210-l	_	8310-l	_
	Grey	_	_	8310-GY	_
	Red	8210-R	_	8310-R	_
	Brown	8210	_	8310	_
Duplex, Power Indication	White	8200-PLW	_	8300-PLW	_
	lvory	8200-PLI	_	8300-PLI	_
	Red	8200-PLR	_	8300-PLR	_



Hospital Grade

HEAVY-DUTY HOSPITAL GRADE RECEPTACLES —

Back and Side Wired/Wire Lead (1) (5)-

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA Config.					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Slim Design Duplex	White	8200-HW	_	8300-HW	_
	lvory	8200-HI	_	8300-HI	_
	Light Almond	8200-HT	_	8300-HT	_
	Grey	8200-HGY	_	8300-HGY	_
	Red	8200-HR	_	8300-HR	_
	Brown	8200-H	_	8300-H	_
Duplex, Illuminated	White	8200-HLW	_	8300-HLW	_
	lvory	8200-HLI	_	8300-HLI	_
	Red	8200-HLR	_	8300-HLR	_
Duplex, with 6" wire leads	White	8200-LW	_	8300-LW	_
·	lvory	8200-LI	_	8300-LI	_
	Grey	8200-LGY	_	8300-LGY	_
	Black	_	_	8300-LE	_
	Red	8200-LR	_	8300-LR	_
	Brown	8200-L	_	8300-L	_
Duplex, with 6" wire leads,	White	8200-CW	_	8300-CW	_
no ground lead	Ivory	8200-CI	_	8300-CI	_
and self ground clip	Grey	8200-CG	_	8300-CG	_
	Red	8200-CR	_	8300-CR	_
	Brown	_	_	8300-C	_



8200-SGW

NOTE: Single, Slim Design, Illuminated, Power Indication™ and Tamper-Resistant Receptacles meet specifications for UL Hospital Grade listing but have a different construction and design from standard Hospital Grade Duplex Receptacles listed above. There are dimensional differences between 8200-SG and 8300-SG devices. 8200-SG contains a nickel-plated steel yoke with riveted ground contacts. 8300-SG contains a one-piece, nickel-plated brass yoke.



Hospital Grade

1.56 (39.5) 1.56 (39.5) 1.58 (83.3) 1.58 (83.3) 1.58 (83.3) 1.58 (83.3) 1.58 (83.3) 1.58 (83.3) 1.58 (83.3)

HEAVY-DUTY HOSPITAL GRADE

Isolated Ground

Description	Color	Cat. No.	Cat. No.	
NEMA Config.				
		5-15R	5-20R	
Rating		15A-125V	20A-250V	
Duplex	White	8200-IGW	8300-IGW	
	lvory	8200-IGI	8300-IGI	
	Grey	8200-IGG	8300-IGG	
	Red	8200-IGR	8300-IGR	
	Brown	8200-IGB	8300-IGB	
	Orange	8200-IG	8300-IG	
Duplex, with 6"	Orange	8200-LIG	8300-LIG	
ground wire leads				
Single, with 6"	Orange	8210-IG	8310-IG	
ground wire leads				

NOTE: Single, Slim Design, Illuminated, Power Indication™ and Tamper-Resistant Receptacles meet specifications for UL Hospital Grade listing but have a different construction and design from standard Hospital Grade Duplex Receptacles listed above.

There are dimensional differences between 8200-SG and 8300-SG devices. 8200-SG contains a nickel-plated steel yoke with riveted ground contacts. 8300-SG contains a one-piece, nickel-plated brass yoke.

TESTING AND CODE COMPLIANCE

- UL Listed 498 for Hospital Grade (UL File #13399); UL Federal Specification WC-596
- CSA Certified (CSA File #152105)
- NOM Certified (#057)
- Meets NEMA WD-1 & 6, and ANSI standards

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498 Current Intern: Full rated current
Temp. Rise: Max 30°C after 250 cycles at 200% of

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$, $15A - 250V - \frac{1^{1}}{2}$ 20A - 125V - 1, 20A - 250V - 2

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding

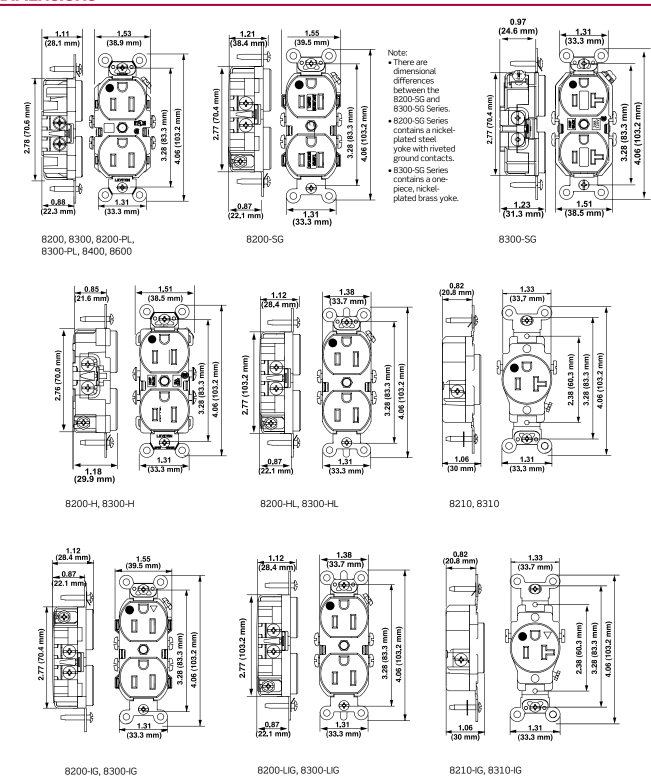
Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped

on device



Hospital Grade





Hospital Grade

Extra Heavy-Duty Four-In-One

Specifications and Features

- Terminal wiring screws fit inside a standard single gang wallbox; adapter plate not required (optional)
- Impact resistant nylon cover and base for strength and resistance to chemicals and corrosives
- Smooth face; easy to clean surface
- Easy-to-read voltage and amperage rating molded onto face
- Extra Heavy-Duty, T-type triple-wipe bronze contacts for maximum performance
- Ground holes configured up or down to be outside the device, accommodating up to 4 Fed Spec size straight or angle plugs
- No. 8 terminal screws accept up to No. 12 solid or stranded copper wire
- Termination anchor holes for easy conductor wiring
- Exclusive shield-wall design protects ground connection from contact with live circuit conductors
- "A" and "B" molded on face and back for easy identification of receptacle pairs for split-circuit conversion (Note: Split circuit not available on surge models)
- Convenient built-in strip-gauge

FOUR-IN-ONE

2-Pole 3-Wire Grounding 🖫 🖫



4254-Y

Description	Color	Cat. No.	Cat. No.	
NEMA Config.				
		5-15R	5-20R	
Rating		15A-125V	20A-250V	
Four-In-One	White	1254-HW	21254-HW	
	lvory	1254-HI	21254-HI	
	Grey	_	21254-HGY	
	Brown	1254-H	21254-HG	
	Red	1254-HR	21254-HGR	
Four-In-One,	White	_	21254-IGW	
Isolated Ground	Ivory	_	21254-IGI	
	Orange	1254-IG	21254-IG	
Four-In-One	White	3254-W	_	
Adapter Plates	Ivory	3254-l	_	
	Grey	3254-GY	_	
	Black	3254-E	_	
	Red	3254-R	_	
	Blue	3254-BLU	_	
	Orange	3254-OR	_	
Four-In-One	lvory	4254-1	_	
Portable Boxes	Grey	4254-GY	_	
	Black	4254-E	_	
	Orange	4254-OR	_	
	Yellow	4254-Y	_	

Portable boxes are not UL Listed. UL Listing does not apply when Four-in-One Receptacles are used with portable boxes for extension cord applications.



Hospital Grade

FOUR-IN-ONE RECEPTACLE WALLBOX MOUNTING

Mounts Directly

Mounts With Adapter Plates











2-Gang

4¹¹/16" Square

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- CSA Certified Adapter Plates (File #LR-16347)
- NOM Certified (#057)

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$, $15A - 250V - \frac{1^{1}}{2}$ 20A - 125V - 1, 20A - 250V - 2

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C Maximum Continuous

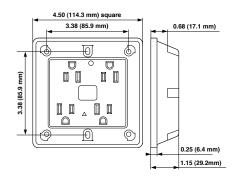
MECHANICAL

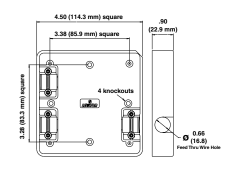
Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.: #14-#12 AWG Product I.D.: Ratings are permanently stamped on device

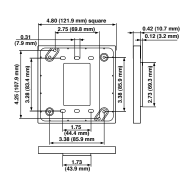


Related Products

For Four-In-One Hospital Grade Surge Devices see page 588.





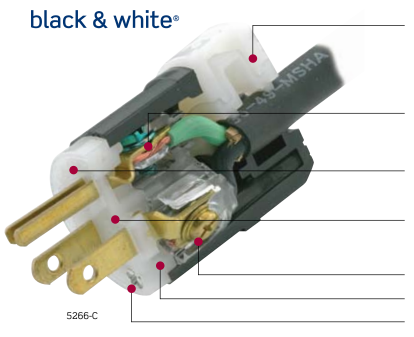




Industrial Grade Grade

A Complete Line of Plugs and Connectors that Stands Up to the Harshest Environments

The Leviton line of straight blade plugs and connectors includes: black & white® Industrial Grade devices that resist impact, corrosion and chemicals; Wetguard® for water or moisture resistance; Dustgard® for dust and dirt; Python™, with an innovative interlocking design; rugged nylon flanged and outlets; and integrated inlets and outlets with weather resistant covers.



External cord grip utilizes deep triple drive steel screws that are backed out and positioned inside shrouded pockets. External clamps accepts wire mesh grips.

Catalog and NEMA numbers printed on cord clamp

Positive contact plate bundles stranded wire maximizing surface contact resulting in improved termination

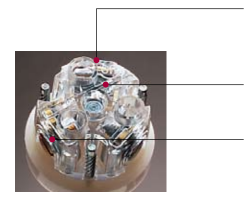
NEMA configuration and device rating are molded on front of device to assist with identification

Dead front solid containment barrier prevents accidental contact with internal parts

Wiring module keyed to body for easy assembly and a tight fit

#8-32 triple drive brass terminal screws

Three "U" type fast-threading, triple drive, steel screws secure wiring module to body



Individual deep-funnelled chamfered wire wells. Clear housing allows inspection of wire termination and provides molded-in wire strip gauge

Wire clamps bundle stranded wire without cutting wire strand

Captive, color-coded brass #8 terminal screws

Features and Benefits

- UL 498 Listed; meets latest Federal Specifications WC-598; CSA Specification C22.2 No. 42 Certified
- One-piece, rivetless triple-wipe brass connector contacts offer enlarged contact surface area
- Husk is constructed of ST801 Super tough nylon for superior impact resistance in rugged environments
- Beveled back edges prevent body from catching on corners and rough surfaces
- Ergonomic, fluted body design with radial gripping edge is ideal for gripping and pulling



Plugs and Connectors

Specifications and Features

- Rugged construction resists impact, sunlight, chemicals and rough use
- All contacts are solid one-piece brass for better conductivity
- Triple-wipe, heavy-duty power contacts set in deep pockets to resist damage
- Captive, color-coded brass #8 terminal screws
- Unique cord clamp accepts wide range of cord sizes (.245"-.700"), providing secure grip without damaging cord jacket: SVT 18-3 to SO 14-3 with strain relief insert, up to ST 10-3 when strain relief insert is removed
- Power Indication™ devices equipped with green neon bulb rated at 30,000 hours (24/7) for 3.5 years

2-Pole, 3-Wire Grounding 🖫 🖫

Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA Config.			•••	
Rating	5-20P 15A-125V	5-20R 15A-125V	6-15P 15A-250V	6-15R 15A-250V
Black & White Body	5266-C	5269-C	5666-C	5669-C
High-Visibility Yellow Nylon Body	5266-CY	5269-CY	5666-CY	5669-CY
All-Black Nylon for Stage and Studio	5266-CB	5269-CB	-	_
All-Black Nylon, Power Indication	5266-PLB	5269-PLB	-	_
Orange & White Body	5266-CO	5269-CO	_	_
Gray Nylon Body	5266-CG	5269-CG	_	_
Black & White Nylon Body, Power Indication	5266-PLC	5269-PLC	-	_
Angle, Black & White Nylon Body	5266-CA	5269-CA	5666-CA	_
Black 2-Piece Nylon Shell	5266-N	5269-N	_	_
Flanged Inlet, White Nylon Body	5278-C	-	15678-C	_
Flanged Outlet, White Nylon Body	_	5279-C	-	15679-C



5266-C







Industrial Grade



5366-CA

2-Pole, 3-Wire Grounding

Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA Config.			G L	
	5-20P	5-20R	6-20P	6-20R
Rating	20A-125V	20A-125V	20A-250V	20A-250V
Black & White Body	5366-C	5369-C	5466-C	5469-C
High-Visibility Yellow	5366-CY	5369-CY	5466-CY	5469-CY
Nylon Body				
All-Black Nylon,	5366-PLB	5369-PLB	_	_
Power Indication				
Black & White Nylon Body,	5366-PLC	5369-PLC	_	_
Power Indication				
Angle, Black & White	5366-CA	5369-CA	_	_
Nylon Body				
Flanged Inlet,	15378-C	_	5478-C	_
White Nylon Body				
Flanged Outlet,	_	15379-C	_	5479-C
White Nylon Body				

3-Pole, 3-Wire Grounding

Description	Cat. No.	Cat. No.	
	Plug	Connector	
Rating	15A-125V/10A 250V	15A-125V/10A 250V	
Non-NEMA Black & White Nylon Body	4763-C	4765-C	

2-Pole, 2-Wire Non-Grounding

Description	Cat. No.	Cat. No.
	Plug	Connector
NEMA Config.	1-15P	1-15R
Rating	15A-125V	15A-125V
Black & White Nylon Body	5866-C	5869-C

Industrial Grade

Weather-Resistant Boots

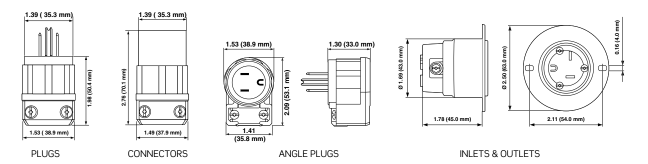
Our outstanding Industrial Grade boots feature a triple-seal design to protect straight blade and locking plugs and connectors against the harmful effects of dirt and moisture in harsh environments. Boots are available in black or high-visibility yellow. The fluted surface and grip-ring design provide a non-slip grip even in wet conditions.

WEATHER-RESISTANT BOOTS (9) 66

Description	Cat. No. Plug Boot	Cat. No. Connector Boot
Weather-Resistant Boot, for 15A & 20A		
Straight Blade Industrial Nylon Plugs and Connectors		
Black Rubber	6017	6018
Yellow Rubber	6017-Y	6018-Y



6017-Y





Python® Plugs and Connectors

Specifications and Features

- Features a hinged design for fast, easy, installation and assembly
- Tough high-impact body
- Hinged design delivers fast, easy installation and assembly
- Triple-drive screws for easy wiring Standard, Philips, Robertson
 Wide Cord Clamp Range, 18-3 SVT-10-3 ST (.245"-.700")



5256-VA



5456-VY



5459-VY

2-Pole, 3-Wire Grounding (9) (8)

Description	ription Cat. No. Plug Cat. No. Connector		Cat. No. Plug	Cat. No. Connector
NEMA Config.	w d d		••	
	5-15P	5-15R	6-15P	6-15R
Rating	15A-125V	15A-125V	15A-250V	15A-250V
Black Nylon Body	5256-VB	5259-VB	_	_
High-Visibility	5256-VY	5259-VY	15656-VY	15659-VY
Yellow Nylon Body				
Gray Nylon Body	5256-VG	5259-VG	_	_
Angle High-Visibility	5256-VA	-	_	_
Yellow Nylon Body				
NEMA Config. &	■ G		■ ^a	
CSA - Canada Config.				

CSA - Canada Config.				
	5-20P	5-20R CSA	6-20P	6-20R CSA
Rating	20A-125V	20A-125V	20A-250V	20A-250V
Black Nylon Body	5356-VB	5359-VB	5456-VY	5459-VY
High-Visibility	5356-VY	5359-VY	_	_
Yellow Nylon Body				
Angle High-Visibility Yellow Nylon Body	5356-VA	_	5456-VA	_

TESTING AND CODE COMPLIANCE

- Meets NEMA WD 1 & 6, ANSI requirements
- UL Listed & meets Fed. Spec. requirements
- UL Listed (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

ELECTRICAL

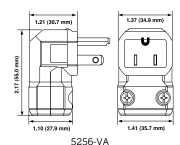
- Dielectric Voltage: Withstands 2000V for UL 498
- Current Interr.: Full rated current
- Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

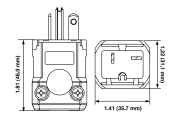
MATERIAL CHARACTERISTICS

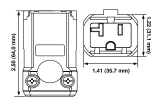
Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

- Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: #18-#10 AWG
- Product I.D.: Ratings are permanently stamped on device







5356-V 5359-V



Integrated Power Inlets and Outlets with Weather-Resistant Covers

Specifications and Features

- Engineered to IP 64 and NEMA 3R Protection Ratings
- Suitable for Industrial Indoor and Outdoor Use
- Glass-filled thermoplastic cover and plate provide outstanding impact resistance and durability
- UL 94 VO Flammability Rating
- IP 64 Suitability rating protects against dust particles and splashing water
- NEMA Type-3R enclosure Rating ensures protection against rain, sleet and damage from external ice formations
- Available with standard wire wells or with slots that accept fork terminals
- Dual gaskets, one under plate and one under lid, for weather-resistant fit
- Stainless steel external hardware resists corrosive effects of moisture
- Large thumb-tab makes it easy to open cover with gloved hand
- Mounts to panels or FS/FD boxes
- UL Listed and CSA Certified for wet locations with cover closed

2-Pole, 3-Wire Grounding 🕕 🖫

Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.
	Flanged Inlet	Flanged Outlet	Flanged Inlet	Flanged Outlet
	w u			
	5-15P	5-15R	6-15P	6-15R
Rating	15A-125V	15A-125V	15A-250V	15A-250V
Standard Wire Wells	5278-CWP	5279-CWP	15678-CWP	15679-CWP
Slots for Fork Terminals	5278-FWP	5279-FWP		
	w I		ا	
	5-20P	5-20R CSA	6-20P	6-20R CSA
Rating	20A-125V	20A-125V	20A-250V	20A-250V
Standard Wire Wells	15378-CWP	_	5478-CWP	5479-CWP



5278-FWP

TESTING AND CODE COMPLIANCE

- Meets NEMA WD 1 & 6, ANSI requirements
- UL 498 Fed Spec Listed WC-598 Flanged Inlets (File #E-13393) Flanged Outlets (File #E-13399)
- UL Listed (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

ELECTRICAL

- Dielectric Voltage: Withstands 2000V for UL 498
- Current Interr.: Full rated current
- Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

- Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding
- Terminal Accomm.: #18-#10 AWG
- Product I.D.: Ratings are permanently stamped on device



Wetguard® Watertight Straight Blade Devices

Specifications and Features

- Engineered to IP66 & IP67 Watertight Standards
- IEC IP66 and IP67 Rated, in accordance with IEC 529 as evaluated by UL and CSA
- NEMA Type 3, 3S, 4, 4X, 6 and 6P Ratings in accordance with UL 50 and CSA 94
- Outstanding resistance to wet and damp environments, extreme temperature variations, acids, alkalis, grease, oils and solvents
- Effective "tongue and groove" construction seals out water, moisture, dirt when plugs are mated with connectors
- Innovative strain-relief grips cables securely, keeps out water and moisture
- Cord clamp range: 18/3-10/3S0 (.375"-.655")
- Non-magnetic stainless steel fast-threading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use







15W47

2-Pole, 3-Wire; 2-Pole, 2-Wire 🗓 🖫

Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector
	w a o	5-15R	6-15P	6-15R	7-15P	7-15R
Rating	15A-125V	15A-125V	15A-250V	15A-250V	15A-277V	15A-277V
Black Rubber, grounding	14W47-B	15W47-B	-	-	_	_
Yellow Rubber, grounding	14W47	15W47	14W49	15W49	14W34	15W34
	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$		

	5-20P	5-20R	6-20P	6-20R	
Rating	20A-125V	20A-125V	20A-250V	20A-250V	
Yellow Rubber	14W33	15W33	14W48	15W48	
Description	Cat. No.	Cat. No.			
	Plug	Connector			
	WII				
	1-15P	1-15R			
Rating	15A-125V	15A-125V			
Yellow Rubber,	14W04	15W04	_		
non-grounding					

3-Pole, 3-Wire 🖫 🖫

Description	Cat. No. Plug	Cat. No. Connector	
Rating	15A-125V/	10A-250V	
Non-NEMA	14W07	15W07	
Yellow Rubber,			
non-grounding			

REPACEMENT CLOSURE CAP

Description	Cat. No.
Replacement Female Closure Cap for use with 15A & 20A 2-pole, 3-wire devices	50W50



Dustguard® Dust-tight Straight Blade Devices

Specifications and Features

- Engineered to IP44 Splash proof and Dust-Tight Standards
- IEC/IP44 Rated
- Developed to withstand dusty and dirty environments, cracking and fading, temperature extremes
- Rugged wiring modules have high performance 1-piece brass triple-wipe contacts, solid brass plug blades
- Self centering cord clamp accepts wide range of conductors, 18-3 SVT-12-3SO (.240"-.655")

2-Pole, 3-Wire 🖫 🖫

Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector	
	w ■ a 5-15P	O O O O O O O O O O O O O O O O O O O	6-15P	(Da) 6-15R	
Rating	15A-125V		15A-250V		
High-Visibility Yellow	1447	1547	1449	1549	
Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector	
	5-20P	G G G G G G G G G G G G G G G G G G G	6-20P	G-20R	
Rating	20A-125V	J-20K	20A-250V	0-2010	
High-Visibility Yellow	1433	1533	1448	1548	

TESTING AND CODE COMPLIANCE

- Meet NEMA WD-1 and WD-6, ANSI C-73 requirements
- UL 498 Listed and meets Fed. Spec. requirements (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

MATERIAL CHARACTERISTIC

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Product I.D.: Ratings are permanently stamped on device

TERMINAL ACCOMM:

DEVICE TYPE

15 & 20A Straight Blade and and 15A Locking — 3 Wire 20A Locking — 3,4 & 5 Wire 30A Locking — 3,4 & 5 Wire

CORD GRIP RANGE

(.375" - .655") #18-#10 AWG (.375" - .875") #18-#10 AWG (.625" - 1.125") #12-#8 AWG



Industrial Grade

Corrosion-Resistant Straight Blade Devices

Specifications and Features

- All current-carrying metal parts (blades, contacts, terminals and screws) are electroless nickel-coated
- Captive, brass #8 terminal screws are color coded for easy wiring identification: green (ground), brass (hot) and silver (neutral)
- Super tough nylon plug and connector body is bright yellow for easy corrosion resistant identification
- Connector power contacts are heavy-duty, solid, one-piece brass, triple-wipe, set in deep pockets to resist rough use
- Heavy-duty, impact-resistant, all-nylon body construction; fluted body design provides sure grip
- Wire clamp bundle stranded wire without cutting wire strands



2-Pole, 3-Wire Grounding 🖫 🖫		
Description	Cat. No. Plug	Cat. No. Connector
	w U u	
	5-15P	5-15R
Rating	15A-125V	15A-125V
Yellow Nylon Body and Cord Clamp	52CM-66C	52CM-69C
Description	Cat. No. Plug	Cat. No. Connector
	5-20P	5-20R
Rating	20A-125V	20A-125V
Yellow Nylon Body and Cord Clamp	53CM-66C	53CM-69C

TESTING AND CODE COMPLIANCE

- Plugs and connectors pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion
- Meet NEMA WD-1 and WD-6, ANSI C-73 requirements
- NEMA configuration and rating molded on front
- Designed to meet or exceed UL Fed Spe. Listing WC-596
- UL 498 Listed Receptacles (File #E-13399), Plugs (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

MATERIAL CHARACTERISTIC

Environmental: Flammability, Rated V2 " Operating Temperature: -40°C (without impact) to 60°C maximum continuous"

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498 Current Interr.: Full rated current

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Product I.D.: Ratings are permanently stamped on device



Industrial Grade

Midget Straight Blade Devices

Specifications and Features

- Offers a smaller form factor for limited-space applications
- Plugs feature heavy-duty nylon construction for top performance in the environmental extremes of grueling industrial settings
- Backed by a Lifetime Warranty

2-Pole, 2-Wire Non-Grounding (1) (1)

<u> </u>	
Cat. No. Plug	
1-15P	
15A 125V	
MS2-P	
MS-AP	
	Cat. No. Plug 1-15P

TESTING AND CODE COMPLIANCE

- All receptacles are designed to meet/exceed UL 498 Standards
- UL Fed Spec Listed WC-596 (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full Rated Current

Temp. Rise: Max 30° C after 250 cycles at 200% of rated current

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.: #18-#14 AWG

Product I.D.: Ratings are permanently stamped on device



Industrial Grade

Industrial Grade Power Devices

Built of durable thermoplastic, Leviton Power Receptacles — in flush mount, surface mount and panel mount versions — come equipped with heavy-gauge, double-wire copper alloy contacts. To ensure correct and speedy wiring, terminals have ID markings. Flush mount receptacles fit Leviton's wide range of 2.15"-diameter wallplates and mounting hardware is included. Angle plugs are made of tough, heavy-duty nylon for a long dependable service life.





Specifications and Features

Extra Heavy-Duty

- Heavy-gauge, double-wipe copper alloy contacts
- Easy-to-wire terminals accept up to No. 4 AWG conductors
- Terminals marked for easy identification and fast wiring
- All mounting hardware included
- Flush-mount devices fit single or two-gang outlet boxes
- Surface-mount devices are COMMERCIAL GRADE and have concentric knockouts for 3/4" and 1" conduit and adjustable cord clamp for back and bottom entrance of cable

Angle Plugs

- Rugged cord clamp for secure cable grip accommodates cord diameters from .625" to 1.375" and does not tear conductor jacket
- Made of tough, heavy-duty nylon for long service life
- Devices feature heavy-sectioned dead-front right-angle
- Pressure-clamp terminal design
- Terminals accept up to #4AWG stranded conductors
- Four-way positioning front module
- Solid brass blades for maximum conductivity

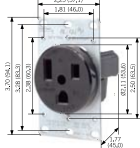


SINGLE RECEPTACLES AND PLUGS (1) (6)

Description	Cat. No.	Cat. No.	Wallplate Information
NEMA	(y □w x)	X I W	
	10-20R	10-20P	
Rating	20A-125	′250V	
Heavy-Duty	5032	_	Fits all wallplates with 2.15" diameter center hole
Flush Mount			
Receptacle (Black)			
Heavy-Duty	5032-I	_	Fits all wallplates with 2.15" diameter center hole
Flush Mount			
Receptacle (Ivory)			
Straight Plug		9151-N	
NEMA			
Dating	5-30R 30A-125V	5-30P 30A-125V	
Rating Flush Mount Receptacle	5371	JUA-123V	Fits all wallplates with 2.15" diameter center hole
Flush Mount Receptacle,	5371 5371-IG		Fils all Wallplates With 2.15 diameter Center Hole
Isolated Ground	53/1-IG	_	
		0530 D	
Angle Plug		9530-P	
NEMA	(N W W	(w	
	TT-30R W	TT-30P	
Flush Mount Receptacle	7313	_	Fits all wallplates with 2.15" diameter center hole
for Recreational Vehicles			
Angle Plug		830-T	
NEMA	0.		
	6-30R	6-30P	
Rating	30A-250V	30A-250V	
Flush Mount Receptacle	5372	_	Fits all wallplates with 2.15" diameter center hole
Flush Mount Receptacle	5372-IG		
Isolated Ground			
Surface Mount Receptacle	5376	_	Fits all wallplates with 2.15" diameter center hole
Angle Plug		9630-P	
NEMA			
	7-30R	7-30P	
Rating	30A-277V	30A-277V	
Flush Mount Receptacle	9730-A		Fits all wallplates with 2.15" diameter center hole
Angle Plug	_	9730-P	
NEMA			
	5-50R	5-50P	
Rating	50A-125V	50A-125V	
Flush Mount Receptacle	5373		Fits all wallplates with 2.15" diameter center hole
Angle Plug	_	9550-P	



9530-P



5373



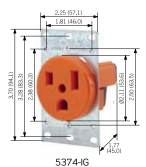
5378



9650-P



Industrial Grade

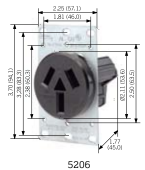


Description	Cat. No.	Cat. No.	Wallplate Information
NEMA			
	6-50R	6-50P	
Rating	50A-250V	50A-250V	
Flush Mount Receptacle	5374		Fits all wallplates with 2.15" diameter center hole
Flush Mount Receptacle,		5374-IG	Fits all wallplates with 2.15" diameter center hole
Isolated Ground			
Surface Mount Receptacle	5378		Fits all wallplates with 2.15" diameter center hole
Angle Plug		9650-P	
NEMA		₩ ø	
	7-50R	7-50P	
Rating	50A-277V	50A-277V	
Flush Mount Receptacle	9750-A		Fits all wallplates with 2.15" diameter center hole
Angle Plug		9750-P	

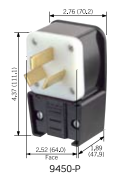


3-Pole 3-Wire Non-Grounding 🖫 🚱

Description	Cat. No.	Cat. No.	Wallplate Information
NEMA	(\bu\) \(\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqit{\sqrt{\sqrt{\sq}}}}}}}\signtimes\sintitex{\sintitex{\sqrt{\sq}}}}}}}}\simes\sintitex{\sintitex{\sintitta}\sintitex{\sintitta}\signtitita\sintitita\sintity}\signtifta\sintiting}\signtitex{\sintitit{\sintity}}}\signtiftit{\sintitita}\sintitex{\sintiin}}}}}\simes\	() (v)	
	10-30R	10-30P	
Rating	30A-125\	V/250V	
Flush Mount Receptacle	5207		Fits all wallplates with 2.15" diameter center hole
Surface Mount Receptacle	5054		Fits all wallplates with 2.15" diameter center hole
Angle Plug		9332-P	
NEMA		Iw y	
D-4!	10-50R	10-50P	
Rating	50A-125\	V/250V	



	10-50R	10-50P	
Rating	50A-125	V/250V	
Flush Mount Receptacle	5206		Fits all wallplates with 2.15" diameter center hole
Surface Mount Receptacle	5050		Fits all wallplates with 2.15" diameter center hole
Angle Plug		9450-P	





3-Pole 4-Wire Grounding (4) (5)

Description	Cat. No.	Cat. No.	Wallplate Information
NEMA			
Rating	14-30R 30A-125	14-30P	
Flush Mount Receptacle	278	V/ 230 V	Fits all wallplates with 2.15" diameter center hole
Panel Mount Receptacle	278-PM		Fits all wallplates with 2.15" diameter center hole
	55054		
Surface Mount Receptacle	55054	0.400.5	Fits all wallplates with 2.15" diameter center hole
Angle Plug		9432-P	
NEMA		X G J	
	14-50R	14-50P	
Rating	50A-125	V/250V	
Flush Mount Receptacle	279		Fits all wallplates with 2.15" diameter center hole
Panel Mount Receptacle	279-PM		Fits all wallplates with 2.15" diameter center hole
Surface Mount Receptacle	55050		Fits all wallplates with 2.15" diameter center hole
Angle Plug		9452-P	
NEMA	Y S	X Y Y	
	14-60R	14-60P	
Rating	60A-125	V/250V	
Flush Mount Receptacle	9460		Fits any wallplate with 2.465" diameter center hole
Flush Mount Receptacle,	9460-IG		Fits all wallplates with 2.15" diameter center hole
Isolated Ground			





9460

3-Pole 4-Wire 3 Phase Grounding 🖫 🖫

Description	Cat. No.	Cat. No.	Wallplate Information
NEMA	□ X□ Z□Y	Z Z	
	15-30R	15-30P	
Rating	30A-250	V 3Ø	
Flush Mount Receptacle	8430		Fits any wallplate with 2.465" diameter center hole
Angle Plug		8432-P	Fits all wallplates with 2.15" diameter center hole
NEMA	□G □Z X □ Z □Y	Z X X X X X X X X X X X X X X X X X X X	
	15-50R	15-50P	
Rating	50A-250	V 3Ø	
Flush Mount Receptacle	8450		Fits any wallplate with 2.465" diameter center hole
Flush Mount Receptacle	8450-IG		Fits all wallplates with 2.465" diameter center hole
Isolated Ground			

9462-P





NEMA

Angle Plug

Angle Plug

OG Z	15-60
J-00K	13-0

	20 00.1	20 00.	
Rating	60A-25	OV 3Ø	
Flush Mount Receptacle	8460		Fits any wallplate with 2.465" diameter center hole
Angle Plug		8462-P	

8452-P

Fits all wallplates with 2.15" diameter center hole



Industrial Grade



4-Pole 4-Wire Non-Grounding 🖫 🖫

Description	Cat. No.	Cat. No.	Wallplate Information
NEMA		W z y	
	18-20R	18-20P	
Rating	20A-120/2	208V 3ØY	
Flush Mount Receptacle	7250-FR		Fits any standard single gang receptacle plate with
			1.41" diameter center hole.
Straight Plug		7251-C	
NEMA			



3.75 (69:3) 3.28 (69:3) 2.28 (69:3) 	
1.68 (42.7)	
8360	

Flush	Ν
Angle	F



8362-P

	18-30R	18-30P	
Rating	30A-120/	′208V 3ØY	
Flush Mount Receptacle	8330		Fits any wallplate with 2.465" diameter center hole
Angle Plug		8332-P	
NEMA		W Z	
	18-50R	18-50P	
Rating	50A-120/	208V 3ØY	
Flush Mount Receptacle	8350		Fits any wallplate with 2.465" diameter center hole
Angle Plug		8352-P	
NEMA	W z		
	18-60R	18-60P	
Rating	50A-120/	208V 3ØY	
Flush Mount Receptacle	8360		Fits any wallplate with 2.465" diameter center hole
Angle Plug		8362-P	

TESTING AND CODE COMPLIANCE

- Meets NEMA WD-6, ANSI C-73 requirements
- UL 498 Listed Receptacles (File #E-13393); Matching Plugs (File #E-13393), (File #E-3810)
- CSA Certified Receptacles (File #152105) Receptacles for Recreational Vehicles (File #2781) and Matching Plugs (File #LR-406)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: Receptacles: -40°C to 75°C Angle Plugs: -40°C to 60°C

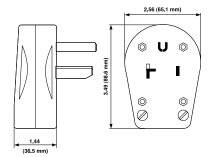
MECHANICAL

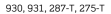
Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Product I.D.: Ratings are permanently stamped on device Terminal Accomm: Up to #14-#6 AWG Cord Grip Range: Receptacle: .625"-1.375"

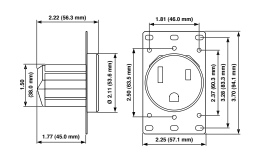
ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498 Current Interr.: Full rated current Temp. Rise: Max 30°C after 50 cycles at 150% of rated current for both AC and DC per UL 498

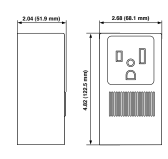
Industrial Grade



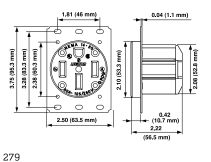




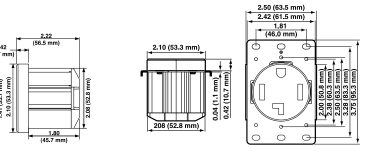
5373,5374, 5373-IG, 9750



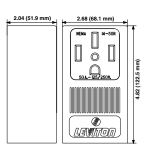
5378



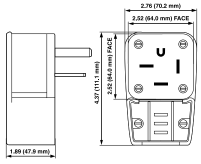
279-PM



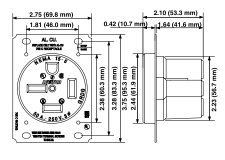
30A Flush mount, Grounded Receptacle



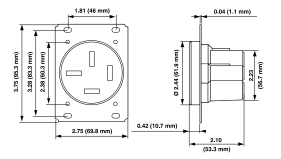
5050,55050



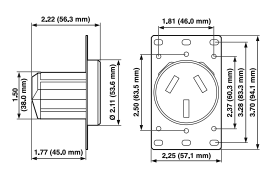
8462-P



8450, 8450-IG



8350, 8360, 8460, 8460-IG, 9460



30A 3-Pole, 3-Wire Non-grounded Receptacle



Industrial Grade

Heavy-Duty Industrial Grade Receptacles

Leviton's line of Heavy-Duty Industrial Grade receptacles are available with a number of wiring options and features. The beauty, durability and versatility of Decora® devices and surge supression receptacles are perfect for a variety of industrial applications.

Specifications and Features

- Engineered for fine appearance and top performance in demanding commercial and institutional applications using a durable, thermoplastic face and impact-resistant construction
- Shallow design for maximum wiring room in wallbox
- Back Wire and Side Wire terminal wiring options for ease of installation
- Heavy-gauge zinc-plated steel locked-in wrap-around strap
- Triple-wipe brass contacts for long service life
- Exclusive V-shaped, serrated back wiring clamps for superior contact and conductivity
- · Available in an array of colors to coordinate with any interior
- Backed by a Limited Ten-Year Warranty

Decora Plus™ Back and Side Wired/Wire Lead Receptacles

- Back Wire and Side Wire terminal options
- Heavy-gauge zinc-plated steel locked-in wrap around strap
- Terminal screws accept up to No. 10 copper or copper-clad wire, solid or stranded
- Back wire terminals accept up to No. 10 copper or copper-clad wire, solid or stranded
- Labor-saving self-grounding clip
- Heavy-duty triple-wipe brass contacts for long service life
- Impact-resistant thermoplastic construction
- Back and side wiring terminals permit fast installation of up to No. 10 solid or stranded conductors
- Triple-wipe copper alloy contacts ensure maximum conductivity

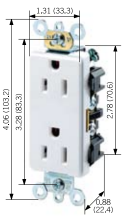




Industrial Grade

DECORA PLUS™ HEAVY-DUTY SPEC GRADE RECEPTACLES (®) (®)

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	5-20R	(□ □ □ □ G-15R	(□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Rating		15A-125V	20A-125V	15A-250V	20A-250V
Duplex	White	16262-W	16362-W	16662-W	16462-W
	lvory	16262-I	16362-I	16662-I	16462-I
	Light Almond	16262-T	16362-T	_	_
	Gray	16262-GY	16362-GY	_	_
	Black	16262-E	16362-E	_	_
	Brown	16262	16362	_	_
Duplex, with 6" wire leads	White	16252-LW	16352-LW	_	_
	lvory	16252-LI	16352-LI	_	_
	Almond	16252-LA	16352-LA	_	_
	Gray	16252-LGY	16352-LGY	_	_
	Black	16252-LE	16352LE	_	_
	Brown	16252-L	16352-L	_	_



16262-W

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$

 $15A - 250V - 1^{1/2}$

20A - 125V — 1

20A - 250V — 2



Industrial Grade

Spec Grade Receptacles, Back and Side Wired/Wire Lead

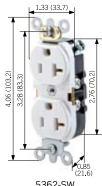
Specifications and Features

- Impact-resistant thermoplastic nylon cover and body
- Smooth face does not collect dirt
- Four corner latches securely fasten face
- Single-piece brass mounting strap on Extra Heavy-Duty devices, multi-piece steel strap on Heavy-Duty devices
- Large, triple-wipe, brass "T" contacts for superior contact and conductivity
- Back and side-wiring options
- Brass terminal screws to reduce conductor oxidation
- Break-off tabs for easy two-circuit conversion
- Apron barrier to prevent accidental contact between terminal screw heads and metal box
- Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity
- Wire lead receptacles for fast and easy installation
- Backed by a Limited 10-Year Warranty

5262-W

Back and Side Wired, Self-Grounding, Fed Spec (1) (See

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Extra Heavy-Duty	White	5262-W	_	5362-W	_
Duplex, Brass Strap	lvory	5262-I	5662-I	5362-I	5462-I
with Integral Ground	Gray	5262-GY	_	5632-GY	5462-GY
Contacts	Black	5262-E	_	5362-E	_
	Brown	5262	5662	5362	5462
	Red	5262-R	_	5362-R	_
Heavy-Duty Single	White	5261-W	_	5361-W	5461-W
	lvory	5261-l	5661-I	5361-I	5461-l
	Light Almond	_	_	5361-T	5461-T
	Gray	5261-GY	_	5361-GY	5461-GY
	Black	_	_	5361-E	_
	Brown	5261	5661	5361	5461
	Red	5261-R	_	5361-R	5461-R
Heavy-Duty Duplex	White	5252-W	_	5352-W	_
	lvory	5252-l	_	5352-I	_
	Light Almond	5252-T	_	5352-T	_
	Gray	5252-GY	_	5352-GY	_
	Black	5252-E	_	5352-E	_
	Brown	5252	_	5352	_
	Red	5252-R	_	5352-R	_
	Blue	5252-BU	_	5352-BU	_
Single, Clock Hanger	Stainless Steel	5261-CH	_	5361-CH	_
٠,					



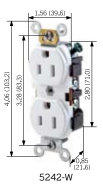
5362-SW





Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Heavy-Duty Spec Grade	White	5262-SW	_	5362-SW	_
Duplex	lvory	5262-SI	_	5362-SI	_
	Almond	5262-SA	_	5362-SA	_
	Light Almond	5262-ST	_	5362-ST	_
	Grey	5262-SGY	_	5362-SGY	_
	Black	5262-SE	_	5362-SE	_
	Brown	5262-S	_	5362-S	_
	Red	5262-SR	_	5362-SR	_
	Blue	5262-SBU	_	5362-SBU	_
Heavy-Duty Spec Grade,	White	5262-LW	_	5362-LW	_
Duplex, with 6" wire leads	lvory	5262-LI	_	5362-LI	_
	Light Almond	_	_	5362-LT	_
	Grey	5262-LGY	_	5362-LGY	_
	Black	5262-LE	_	5362-LE	_
	Brown	5262-L	_	5362-L	_
	Red	5262-LR	_	5362-LR	_
Heavy-Duty Spec Grade	White	5262-CW	_	5362-CW	_
Duplex, with 6" wire leads,	lvory	5262-CI	_	5362-CI	_
no ground led and self grounding clip	Grey	5262-CG	_	5362-CG	_





Back and Side Wired, Isolated Ground, Fed Spec 🖫 🚱

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
Datina		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Heavy-Duty Spec Grade,	White	5262-IGW	_	5362-IGW	_
Duplex	lvory	5262-IGI	_	5362-IGI	_
	Light Almond	5262-IGT	_	5362-IGT	_
	Gray	5262-IGG	_	5362-IGG	_
	Brown	5262-IGB	_	5362-IGB	_
	Red	5262-IGR	_	5362-IGR	_
	Blue	_	_	5362-BIG	_
	Orange	5262-IG	5662-IG	5362-IG	5462-IG
Single	Orange	5261-IG	<u> </u>	5361-IG	_



Industrial Grade

Side Wired, Fed Spec 🖫 🖫

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(□ □ □ □ G-15R	5-20R	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Rating		15A-125V	15A-250V	20A-125V	_
Heavy-Duty Spec Grade,	White	5242-W	_	5342-W	_
Duplex	lvory	5242-1	_	5342-l	_
	Grey	5242-GY	_	5342-GY	_
	Brown	5242	_	5342	_
	Red	5242-R	_	5342-R	_
Single	White	_	5651-W	_	_
	lvory	5251-I	5651-I	5351-l	_
	Brown	5251	5651	5351	_

Dual Voltage, Back and Side Wired 🗓 🖫

Color	Cat. No.	Cat. No.
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-15R
	15A-125V	15A-250V
lvory	5292-I	
Brown	5292	
	lvory	15A-125V Ivory 5292-I

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral,

Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$

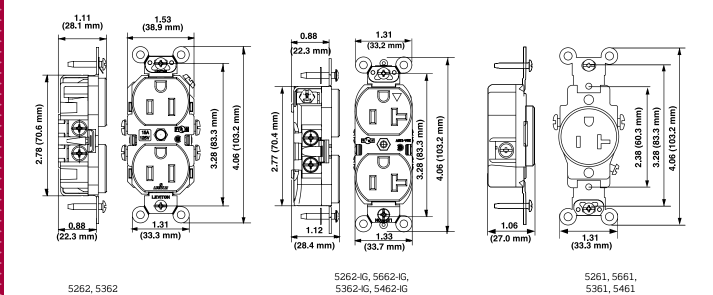
 $15A - 250V - 1^{1/2}$

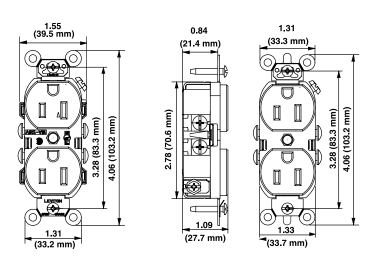
20A - 125V — 1

20A - 250V — 2



DIMENSIONS





5252, 5352,

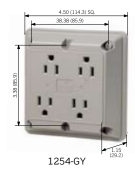


Industrial Grade

Extra Heavy-Duty Four-In-One

Specifications and Features

- Terminal wiring screws fit inside a standard single gang wallbox; adapter plate not required (optional)
- Impact Resistant nylon cover and base for strength and resistance to chemicals and corrosives
- Easy-to-read voltage and amperage rating molded onto smooth face; easy to clean surface
- Extra Heavy-Duty, T-type triple-wipe bronze contacts for maximum performance
- Ground holes configured up or down to be outside the device, accommodating up to 4 Fed Spec size straight or angle plugs
- No. 8 terminal screws accept up to No. 12 solid or stannded copper wire
- Termination anchor holes for easy conductor wiring
- Exclusive shield-wall design protects ground connection from contact with live circuit conductors
- "A" and "B" molded on face and back for easy identification of receptacle pairs for split-circuit conversion (Note: Split circuit not available on surge models)
- Convenient Built-in strip gauge



2-Pole, 3-Wire Grounding 🖫 🖫

Description	Color	Cat. No.	Cat. No.	
NEMA				
		5-15R	5-20R	
Rating		15A-250V	20A-125V	
Four-In-One	White	1254-W	21254-W	
	lvory	1254-I	21254-I	
	Grey	1254-GY	21254-GY	
	Brown	1254	21254	
	Red	1254-R	21254-R	
	Yellow	_	21254-Y	

NOTE: Portable Boxes 4254 and Adapter Plates 3254 (not UL Listed), can be found on page 536. UL Listing does not apply when Four-in-One Receptacles are used with portable boxes for extension cord applications.



Related Products

For Four-In-One Industrial Grade Surge Devices see page 600.



Industrial Grade

FOUR-IN-ONE RECEPTACLE WALLBOX MOUNTING

Mounts Directly







Mounts with Adapter Plate





2-Gang

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.: #14-#12 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498 Current Interr.: Full rated current

Temp. Rise: Max 30°C at full rated current after 50 cycles overload at 150% of rated current for both AC and DC per UL 498

HORSEPOWER

 $15A - 125V - \frac{1}{2}$ $15A - 250V - \frac{1^{1}}{2}$ 20A - 125V - 1

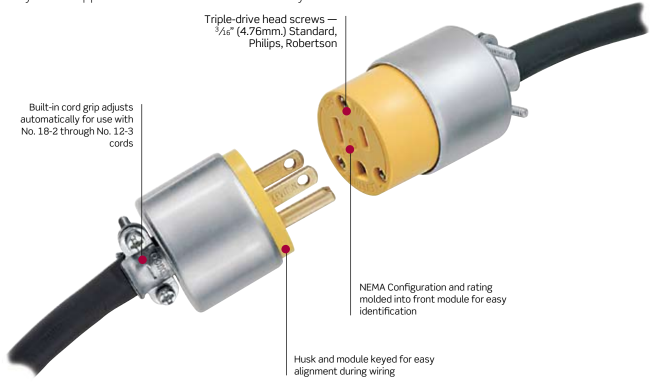
20A - 250V — 2



Commercial Grade

Commercial Plugs and Connectors

Leviton offers a large selection of 15, 20, 30 and 50 Amp Commercial Grade Straight Blade Plugs and Connectors, available in a wide variety of features. These rugged performers are moisture, chemical and abuse-resistant, And they're ideal for indoor and outdoor use. Our EPTR rubber-backed plugs and connectors stand up to rough use, protecting against dirt and moisture. The deep-slotted, backed-out terminal screws draw backwire clamps securely over stripped leads for maximum conductivity.



Specifications and Features

- Triple-drive head screws Standard, Philips, Robertson
- NEMA configuration number & rating molded on face of device for easy identification
- Rubber body is dirt and moisture resistant
- Deep-slotted, backed out terminal screws draw backwire clamps securely for maximum conductivity
- Husk & module keyed for easy alignment during wiring
- Built-in cord grip adjusts automatically for use with No. 18-3 through No. 12-3 cords (.245"-.655")
- Motor Base Inlet accepts No. 10 max. copper or copper clad wire

PVC Plugs & Connectors

- Rugged PVC body resists moisture and chemicals; suited for outdoor cords
- Unique dimpled body design provides a secure grip
- Speed-thread assembly screws tighten with just a few quick turns

Armored Plugs & Connectors

- Ideal for shops, garages and rough-duty work with hard floors
- Two piece strain-relief clamp center cord for neat installation

Rubber-Back Plugs & Connectors

- Designed to stand up to rough use
- No internal metal parts exposed
- Elastomeric husk provides added protection against dirt and moisture entry into the back wire port
- Designed to operate in the widest possible temperature range



2-Pole, 3-Wire Grounding 🕕 🖫

Description	Color	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector
NEMA		W G G			
		5-15P	5-15R	6-15P	6-15R
Rating		15A-125V	15A-125V	15A-250V	15A-250V
PVC Grounding	Yellow	515PV	515CV	615PV	_
Armored Grounding	Yellow/Steel Armor	515PA	515CA	615PA	615CA
Rubber Grounding	Black	515PR	515CR	_	_
PVC Angle	White	515AN	_	_	_
Motor Base Inlet	Black	5239	_	5240	_
NEMA					(= B)
		5-20P	5-20R	6-20P	6-20R
Rating		20A-125V	20A-125V	20A-250V	20A-250V
PVC Grounding	Yellow	520PV	520CV	620PV	620CV
Armored Grounding	Yellow/Steel Armor	520PA	520CA	620PA	620CA













TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13393)
- CSA Certified (File #L-406)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.: #18-#12 AWG

Product I.D.: Ratings and NEMA I.D. are permanently

stamped on device

Cord Grip Range: .245"-.700"

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

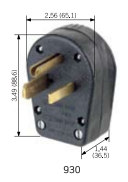
Temp. Rise: Max 30°C at full rated current after 50 cycles overload at 150% of rated current for both AC and DC per UL 498



Dual Power Attachment Plugs

Specifications and Features

- Tough thermoplastic shell for long life
- Shell and bottom are hinged in front for ease of assembly
- Solid brass blades with color-coded terminals simplify wiring
- Each dual combination plug supplied with 30A blades and flat 50A blade
- Dead front right angle construction
- Interchangeable blades eliminate need for stocking different devices
- Built-in rejection feature prevents closure if blades are incorrectly positioned
- Versatile cord clamp suitable for use with Nos. 14, 12, 10, 8 and 6 AWG round cord and Nos. 10/3 SRDT, 8/2-10/1 SRDT and 6/2-8/1 flat wire
- Wiring stripping gauge molded into plug cover
- Backed by a Limited Ten-Year Warranty



DUAL POWER ATTACHMENT PLUGS (I) (S.

Description	Color	Cat. No. Plug
NEMA		
D. 11		5-30P 5-50P
Rating	-1 1	30A-125V/50A-125V
Vinyl Angle Plug	Black	930
Interchangeable Blades		
Cord Dia. Range .630"-1.050"		
NEMA		
Rating		6-30P 6-50P 30A-250V/50A-250V
	DII.	
Vinyl Angle Plug	Black	931
Interchangeable Blades		
Cord Dia. Range .630"-1.050"		
NEMA		
		10-30P 10-50P
Rating		30A-250V/50A-250V
Vinyl Angle Plug Interchangeable Blades Cord Dia. Range .687"-1.050"	Black	287-Т
NEMA		
		14-30P 14-50P
Rating		30A-125/250V/50A-125/250V
Vinyl Angle Plug	Black	275-T
Interchangeable Blades		
Cord Dia. Range .750"-1.125"		
NEMA CONFIG		
NEMA		ANSI C73.13 TT-30P



Rating 30A-125V 2-Pole 3-Wire Grounding Travel Trailer Vinyl Angle Plug Black 830-T for use with 7313 Receptacle Cord Dia. Range .687"-.875"



Commercial Grade

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13393)
- CSA Certified (File #L-406)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.: #14-#6 AWG

Product I.D.: Ratings and NEMA I.D. are permanently stamped on device $\,$

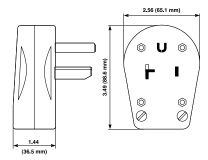
ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C at full rated current after 50 cycles overload at 150% of rated current for both AC and DC per UL 498

DIMENSIONS



930, 931, 287-T, 275-T



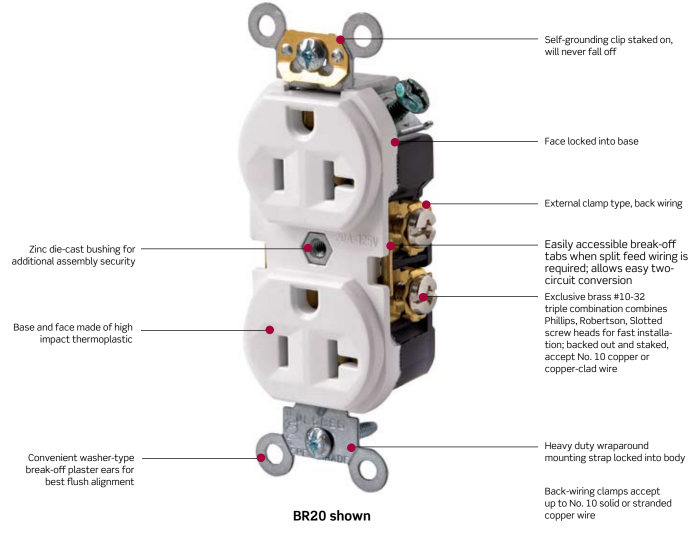
Commercial Grade

Commercial Spec Grade Receptacles

Leviton offers a large selection of 15 and 20 Amp Commercial Spec Grade receptacles, including Decora® devices available in a wide variety of colors, wiring options and other features. Leviton's Commercial Receptacles are manufactured to withstand the demands of commercial and institutional applications. These commercial receptacles provide long-lasting service life and are a cost-saving alternative to the industrial devices.

Features and Benefits

- Manufactured to withstand the demands of commercial and institutional applications
- Heavy-Duty Brass Power contacts for maximum conductivity and plug retention
- Shallow design for maximum wiring room in box
- UL Listed 498 (UL File #E-13399)
- CSA Certified where applicable (CSA File #LR-406)
- NOM Certified (#057)
- Meets NEMA WD-1 & 6, and ANSI standards
- Backed by a Limited Ten-Year Warranty
- All commercial side-wired receptacles have #8-32 triple combination head terminal screws
- All commercial back and side-wired receptacles have #10-32 triple combination head terminal screws





Related Products

Leviton offers a complete line of Commercial Grade SmartLockPro® GFCI receptacles. **See page 153 for more information.**



Decora Plus™ Receptacles

Specifications and Features

- Back Wire and Side Wire terminal options
- Heavy-gauge zinc-plated steel locked-in wraparound strap
- Back wire terminals accept up to No. 10 copper or copper-clad wire, solid or stranded
- Brass staked on self-grounding clip
- Heavy-duty triple-wipe brass contacts for long service life
- Impact-resistant thermoplastic construction

DECORA PLUS

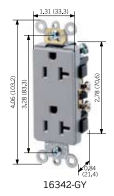
Heavy-Duty Back and Side Wired, Self-Grounding 🗓 🖫

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		(D ₂)	Ū°	(_O_e_w	O ₂
				(I) (I)	
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Duplex,	White	TDR15-W		TDR20-W	
Tamper Resistant	lvory	TDR15-I		TDR20-I	
Turnper Nesiscane	Light Almond	TDR15-T		TDR20-T	
	Grey	TDR15-GY		TDR20-GY	
	Black	TDR15-E		TDR20-E	
	Brown	TDR15		TDR20	
Duplex	White	16252-W	16662-W	16352-W	16462-W
	lvory	16252-I	16662-I	16352-I	16462-I
	Light Almond	16252-T	_	16352-T	_
	Grey	16252-GY	_	16352-GY	_
	Black	16252-E	_	16352-E	_
	Brown	16252	_	16352	_
Single	White	16251-W	16651-W	16351-W	16451-W
	lvory	16251-I	16651-I	16351-I	16451-I
	Brown	16251	_	16351	_
NEMA			O ₀		
		5-15R	6-15R		
Rating		15A-125V/1	5A-250V		
Duplex,	White	16292-W			
Dual Voltage	lvory	16292-I			





Commercial Grade



DECORA PLUS™ SPEC GRADE RECEPTACLES

Side Wired, Self-Grounding 🖫 🖫

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Duplex,	White	DR15S-W	_	_	_
Tamper Resistant	lvory	DR15S-I	_	_	_
	Light Almond	DR15S-T	_	_	_
	Grey	DR15S-GY	_	_	_
	Black	DR15S-E	_	_	_
	Brown	DR15S	_	_	_
Duplex	White	16242-W	_	16342-W	_
	lvory	16242-I	_	16342-I	_
	Grey	_	_	16342-GY	_
	Black	16242-E	_	16342-E	_
	Brown	16242	_	16342	_
Single	White	16241-W	16641-W	16341-W	16441-W
	lvory	16241-I	16641-I	16341-I	16441-I
	Light Almond	_	_	16341-T	16441-R
	Grey	_	_	16341-GY	_
	Black	_	_	16341-E	_
	Brown	_	_	16341	_

[†] Self-grounding when installed in a properly grounded metal wallbox.

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C at full rated current after 250 cycles overload

at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$

 $15A - 250V - 1\frac{1}{2}$

20A - 125V — 1

20A - 250V — 2



Commercial Spec Grade Receptacles

Specifications and Features

- Large-head, triple-drive terminal screws, backed out and staked, accept No. 10 copper or copper clad wire
- Back-wiring clamps accept up to No. 10 copper or copper-clad wire
- Heavy-Duty brass power contacts for maximum conductivity and plug retention
- Heavy-gauge, rust-resistant steel mounting strap
- Shallow design for maximum wiring room in box
- Convenient washer-type break-off plaster ears for best flush alignment
- Captive mounting screws for fast installation
- Break-off tabs on duplex receptacles for easy two circuit conversion
- Backed by a Limited Ten-Year Warranty

Back and Side Wired, Self-Grounding (1) (5)

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Duplex, Tamper Resistant	White	TBR15-W	_	TBR20-W	_
	lvory	TBR15-I	_	TBR20-I	_
	Light Almond	TBR15-T	_	TBR20-T	_
	Grey	TBR15-GY	_	TBR20-GY	_
	Black	TBR15-E	_	TBR20-E	_
	Brown	TBR15	_	TBR20	_
Duplex	White	BR15-W	_	BR20-W	_
	lvory	BR15-I	_	BR20-I	5824-1
	Light Almond	BR15-T	_	BR20-T	_
	Grey	BR15-GY	_	BR20-GY	_
	Black	BR15-E	_	BR20-E	_
	Brown	BR15	_	BR20	5824
Duplex, Weather Resistant	White	WBR15-W	_	WBR20-W	_
•	Yellow		_	WBR20-Y	_
Single	White	_	_	5891-W	_
S	lvory	5088-I	5089-1	_	5823-I
	Brown	5088	_	5891	5823

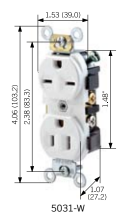


Dual Voltage, Back and Side Wired, Self-Grounding (1) (1)

Description	Color	Cat. No.		
NEMA		5-20R	G-20R	
Rating		20A-125V/	20A-250V	
Duplex	lvory	5844-l		
	Brown	5844		



Commercial Grade

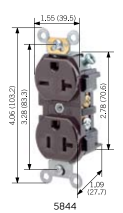




Description	Color	Cat. No.	Cat. No.
NEMA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5-20R 6-20R
Rating		15A-125V/15A-250V	20A-125V/20A-250V
Duplex	White	5031-W	_
	Ivory	5031-l	5842-I
	Brown	5031	5842

Back and Side Wired, AC Grounding

Description	Color	Cat. No.
NEMA		7-15R
Rating		15A-277V AC
Rating Duplex	Brown	5585



TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498 Current Interr.: Full rated current

Temp. Rise: Max 30°C at full rated current after

100 cycles overload at 150% of rated current for both AC and DC as per UL 498

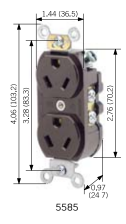
HORSEPOWER

 $15A - 125V - \frac{1}{2}$

 $15A - 250V - 1^{1/2}$

20A - 125V — 1

20A - 250V — 2





Commercial Spec Grade

Specifications and Features

- Large-head terminal screws, backed out and staked, accept No. 10 copper or copper-clad wire
- Heavy-Duty brass power contacts for maximum conductivity and plug retention
- Heavy-gauge, rust-resistant steel mounting strap
- Shallow design for maximum wiring room in box
- Convenient washer-type break-off plaster ears for best flush alignment
- Captive mounting screws for fast installation where applicable

Side Wired, Self-Grounding 🖫 🖫

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G-15R	G G G G G G G G G G G G G G G G G G G	G-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Duplex, Tamper Resistant	White	CR15S-GW	_	_	_
	lvory	CR15S-GI	_	_	_
	Light Almond	CR15S-GT	_	_	_
	Grey	CR15S-GG	_	_	_
	Brown	CR15S-G	_	_	_
Duplex, Tamper and	White	TWR15-W	_	TWR20-W	_
Weather Resistant	Gray	TWR15-GY	_	TWR20-GY	_
Duplex	White	CR15-W	_	CR20-W	5822-W
·	lvory	CR15-I	5028-I	CR20-I	5822-I
	Light Almond	CR15-T	_	CR20-T	_
	Grey	CR15-GY	_	CR20-GY	_
	Black	CR15-E	_	CR20-E	_
	Brown	CR15	5028	CR20	5822
Duplex, Smooth Face	White	CR015-W	_	CR020-W	_
	lvory	CR015-I	_	CR020-I	_
	Grey	CR015-GY	_	CR020-GY	_
	Black	CR015-E	_	CR020-E	_
	Brown	CR015	_	CR020	_
Duplex, on 4" Cover*	Zinc Plated	5042	_	_	_
Duplex, with Pigtail Leads*	White	5040-W	_	5340-W	_
	lvory	5040-l	_	5340-l	_
	Grey	_	_	5340-GY	_
	Brown	_	_	5340	_
Duplex, with	White	5040-CW	_	5340-CW	_
6" wire leads,	lvory	5040-CI	_	5340-CI	_
no ground lead and self- grounding clip	Grey	5040-CG	_	5340-CG	_





CR20-GY

CSA certified except where indicated by *

Cross Reference to Power Devices Section for Side Wired, Non-Grounding Single (Double Swipe) Receptacle 5032 with matching plug 9151-N.

Continued On Next Page >



Commercial Grade

Continued From Previous Page >

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		\bigcirc			
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Single, Tamper Resistant	White	T5015-W	_	T5020-W	_
	lvory	T5015-I	_	T5020-I	_
	Light Almond	T5015-T	_	T5020-T	_
	Grey	T5015-GY	_	T5020-GY	_
	Black	T5015-E	_	T5020-E	_
	Brown	T5015	_	T5020	_
Single	White	5015-W	5029-W	5801-W	5821-W
	lvory	5015-I	5029-l	5801-l	5821-l
	Light Almond	5015-T	_	5801-T	5821-T
	Brown	5015	5029	5801	5821
Single, on 4" Cover	Zinc Plated	5059	_	_	_
Single, short strap, 8-32 tapped mounting holes on 1 ³ / ₄ " Centers	Black	5258-SS	5658-SS	5558-SS	5458-SS

CSA certified except where indicated by *.

Cross Reference to Power Devices Section for Side Wired, Non-Grounding Single (Double Swipe) Receptacle 5032 with matching plug 9151-N.

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30° C at full rated current after 100 cycles overload at 150% of rated current for both AC and DC as per UL 498

HORSEPOWER

 $15A - 125V - \frac{1}{2}$

 $15A - 250V - 1^{1/2}$

20A - 125V - 1

20A - 250V — 2





Floor Box Assembly

Specifications and Features

- Complies with NEC 370-27(b)
- All-in-one, ready-to-wire unit provides quick, easy installation
- Plate gasket and O-ring combine to seal out moisture and contaminants
- Thick brass plate and screw cap resist abuse and prevent contaminant from entering device
- Durable thermoplastic receptacle face and body resist breakage
- Brass screw cap threaded to fit flush to plate
- Backed by a Limited Ten-Year Warranty

FLOOR BOX ASSEMBLY (1) (6)

Description	Color	Cat. No.	Cat. No.
NEMA			
		5-15R	5-20R
Rating		15A-125V	20A-125V
Duplex, Tamper Resistant	Brass	25249-TFB	_
	Nickel Plated	25249-TFN	_
Duplex	Brass	25249-FBA	25349-FBA
	Nickel Plated	25249-SBA	_
Single	Brass	5249-FBA	5349-FBA
Single Display Receptacle with Solid Brass Plate	Brass	5250	_
Floorbox Replacement	Brass	5249-CAP	_
Screw Cap with			
O-Ring—Single			
Floorbox Replacement	Brass	25249-CAP	_
Screw Cap with			
O-Ring—Duplex			



5249-FBA



4.50 (114.30 mm)

Commercial Grade

QUICKPORT® SNAP-IN JACKS AND MODULES WITH BRASS FLOORPLATE (9) (6)

Description	Color	Cat. No.	
Floor Jack Housing with Brass Plate and 6-Conductor Jack	Brass	41650-6	
Floor Jack Housing with Brass Plate and Coaxial F-Connector	Brass	41650-F	
Duplex Floor Jack Housing with Brass Plate and 6-Conductor Jack	Brass	41652-6	
Floor Jack Housing with Brass Plate and Coaxial F-Connector	Brass	41652-6F	
Floor Jack Housing Only, 1 blank filler provided	Brass	41652-000	

TESTING AND CODE COMPLIANCE

- UL Listed 498 (File #E-13399)
- CSA Certified where applicable (File #LR-406)
- NOM Certified (#057)
- Meets or exceeds NEMA WD-1, and -6, and ANSI standards

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

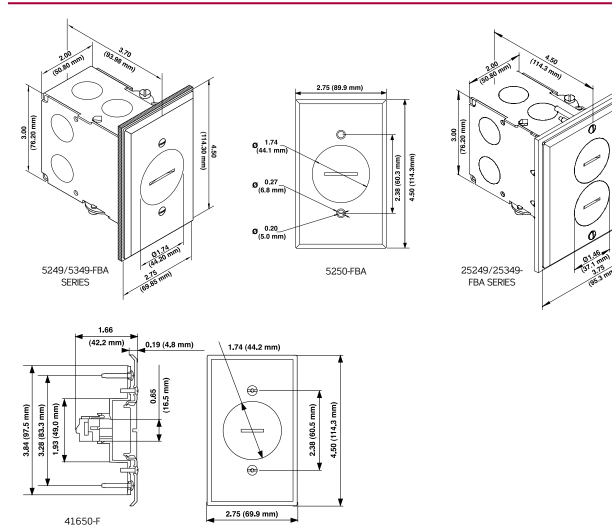
Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30° C at full rated current after 100 cycles overload at 150% of rated current for both AC and DC as per

UL 498

DIMENSIONS







Residential Grade

Residential Plugs and Connectors

Leviton Plugs and Connectors are rugged and easy to wire. They are offered in polarized and non-polarized versions and in all NEMA configurations.

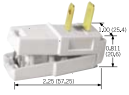


Specifications and Features

- Brass plug blades and connector contacts for maximum conductivity
- Armored devices have heavily plated steel shields and cord clamps
- Vinyl devices resist chipping, cracking, oils, grease and acids
- Rubber devices resist cold, abrasion, grease, oils, acids and impact
- Plastic devices resist grease, oils and acids
- Limited Two-Year Warranty



Residential Grade



321-PW

Easy	Wire	Plugs	(JI)	1
------	------	-------	------	---

Description	Color	Cat. No.	Wire Gauge (stranded)
NEMA			
		1-15P 1-15P Polarized	
Non-Polarized	White	321-W	#16/2 HPN, 15A (1875W)
	Brown	321	#18/2 HPN, 10A (1250W)
Polarized	White	321-PW	#18/2 SPT-1, 10A (1250W)
	Brown	321-P	#18/2 SPT-2, 10A (1250W)
Non-Polarized	White	123-W	#18/2 SPT-1, 10A (1250W)
	lvory	123-I	#20/2XT, 3A (375W)
	Brown	123	
Polarized	White	123-PW	
	lvory	123-PI	
	Brown	123-P	



123-Pl

2-Pole, 2-Wire 🖫 🖫

Description	Color	Cat. No.	Wire Gauge (stranded) Cord Dia. (Inches)
NEMA			
		1-15P 1-15P	



101

		Polarized		
Rating		15A-125V		
Polarized Light Duty	White	101-PW	No. 20, 18, 16 Flat or	No. 20, 18, 16 Flat or
Clamptite Plug	Black	101-PE	Rounded up to .250	Rounded up to .250
	Brown	101-P		
Easy Wire Angle Plug	White	101AN-W	SPT-1, SPT-2	Up to .250
	Black	101AN-E		
	Brown	101AN		
Polarized Light Duty	White	102-PW	No. 20, 18, 16 Flat or	No. 20, 18, 16 Flat or
Clamptite Connector	Black	102-PE	Rounded up to .250	Rounded up to .250
	Brown	102-P		
Non-Polarized	Yellow	115PV	AWG 18-2 to	.245655
Heavy-Duty PVC Plug			12-2 Cable	
Non-Polarized	Black	115PR	AWG 18-2 to	.245655
Heavy-Duty			12-2 Cable	
TPE Rubber Plug				
Non-Polarized	White	48643-W	18-14	.375 max
Short Flat Vinyl Plug*	Black	48643-E		
	Brown	48643		
Non-Polarized Vinyl	Black	48646	18-14	437 max
Handle Plug with				
cord clamp*				
Non-Polarized Vinyl	Black	612 ⁺	18-14	14 max
Connector with				
cord clamp*				
Non-Polarized Round	White	48642-W	18-14	.375 max
Vinyl Handle Plug	Black	48642-E		
with spring blades*				



102-W

 † Not UL Listed. For replacement use only. CSA Certified except where indicated by * .



Residential Grade

2-Pole, 3-Wire, Grounding 🖫 🖫

Description	Color	Cat. No.	Wire Gauge (strande	d) Cord Dia. (Inches)
NEMA				
		5-15P 5-15R		
Rating		15A-125V		
Vinyl Handle Plug	Black	48648-E	18-14	.437 max
with cord clamp				
Vinyl Connector	Black	617-E	16 max	.437 max
with steel cord clamp				
Rubber Plug with	Black	113-E	18-14	396562
vinyl inner assembly				
Rubber Connector,	Black	114-E	18-14	396562
mates with No. 113				
Weatherproof Inlet on		4937	No. 10 max. copper	
Flush Mount Wallplate			or copper clad	
with aluminum cover				



113



114

TESTING AND CODE COMPLIANCE

- Meets NEMA requirements (1-15P)
- UL Listed (File #E-13393)
- CSA Certified
- NOM Certified (File #057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, UL-94, Rated V2 Operating Temperature: -40°C to 65°C



493



Residential Grade

Residential Grade Receptacles

Leviton's comprehensive Residential Grade Receptacles portfolio includes devices rated for all residential applications in a variety of standard configurations. They are produced in an array of colors in both Decora® and traditional styles.



COLORS

















Decora® Quickwire and Side Wired Receptacles

Specifications and Features

Decora Quickwire and Side Wired Receptacles

- Terminal screws accept up to No. 12 AWG copper or copper-clad wire
- Quickwire push-in terminals accept No. 14 AWG solid copper wire only
- Double-wipe power contacts for reliable conductivity and plug retention
- Heavy-gauge zinc-plated steel mounting strap
- Limited Two-Year Warranty

Tamper-Resistant Receptacles

- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong plug is inserted, helping ensure hairpins, keys, etc., will be locked out
- TR symbol on residential receptacles assures they meet the 2008 NEC requirement
- Ultrasonic welding, heavy-duty construction offers long, trouble-free service life

20 Amp

• Terminal Screw accepts up to No. 10 AWG Cooper



Residential Grade

DECORA QUICKWIRE AND SIDE WIRED RECEPTACLES (1) (6).

Description	Color	Cat. No.	Cat. No.
NEMA			
		5-15R	5-20R
Rating		15A-125V	20A-125V
Duplex, Tamper Resistant	White	T5325-W	
	lvory	T5325-I	
	Almond	T5325-A	
	Light Almond	T5325-T	
	Grey	T5325-GY	
	Black	T5325-E	
	Brown	T5325	
Duplex, Tamper Resistant,	White	T5325-SW	
self-grounding*	Ivory	T5325-SI	
	Light Almond	T5325-ST	
Duplex	White	5325-W	
	lvory	5325-l	
	Almond	5325-A	
	Light Almond	5325-T	
	Grey	5325-GY	
	Black	5325-E	
	Brown	5325	
Duplex, self-grounding*	White	5325-SW	
	Ivory	5325-SI	
	Light Almond	5325-ST	
Duplex, 8-hole Quickwire	White	5328-W	
	Ivory	5328-I	
	Almond	5328-A	
Duplex Tamper Resistant,	White		T5825-W
Self-grounding*,	lvory		T5825-I
No Quickwire	Light Almond		T5825-T
	Grey		T5825-GY
	Black		T5825-E
	Brown		T5825



T5325-W



5325-SW



*Self-grounding when installed in a properly grounded metal wallbox.

TESTING AND CODE COMPLIANCE

- UL Listed (File# E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (File #057)

MATERIAL CHARACTERISTICS

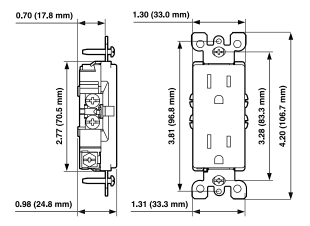
Environmental: Flammability, UL-94, Rated V2 Operating Temperature: -40°C to 60°C



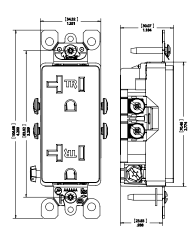
Residential Grade

DIMENSIONS

Decora Receptacle



Decora Tamper-Resistent 20A Receptacle



Quickwire Push-In and Side Wired Receptacles

Specifications and Features

Quickwire Push-In and Side Wired Receptacles

- Terminal screws accept up to No. 12 copper or copper-clad wire
- Quickwire push-in terminals accept No. 14 solid copper wire only
- Double-wipe power contacts for maximum conductivity and plug retention
- Thermoplastic construction
- Heavy-gauge, rust-resistant steel mounting strap
- Shallow design for maximum wiring room
- Break-off plaster ears for best flush alignment
- Captive mounting screws
- Break-off tabs allow easy two-circuit conversion

Tamper-Resistant Receptacles

- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong plug is inserted, helping ensure hairpins, keys, etc., will be locked out
- TR symbol on residential receptacles assures they meet the 2008 NEC requirement
- Ultrasonic heavy-duty construction offers long, trouble-free service life

20 Amp

Terminal Screw accepts up to No. 10 AWG Cooper



Residential Grade

QUICKWIRE PUSH-IN AND SIDE WIRED RECEPTACLES (9) (6).

Rating Duplex, Tamper-Resistant Light Almond Self-grounding* Duplex, Tamper Resistant White Black Brown T5320-S Duplex, Tamper Resistant, Self-grounding* Duplex, Tamper Resistant Almond T5320-S Duplex, Tamper Resistant Self-grounding* White T5320-SU Light Almond T5320-SU Light Almond T5320-SU Light Almond T5320-SU Light Almond T5320-SU Duplex, Tamper Resistant And Weather Resistant Self-grounding* White T5320-SU Duplex, Tamper Resistant And Weather Resistant Self-grounding* White T5320-SU Duplex T53		Cat. No.	Cat. No.
Rating Duplex, Tamper-Resistant Duplex, Tamper Resistant, Self-grounding* Duplex, Tamper Resistant White T5320-W Nory T5320-I Almond T5320-A Light Almond T5320-E Brown T5320-E Brown T5320-SW Self-grounding* Nory Light Almond T5320-SI Light Almond T5320-SI Duplex, Tamper Resistant, White W5320-TW and Weather Resistant Gray W5320-TG Duplex White W5320-W Nory S320-I Almond S320-A Light Almond S320-A Light Almond S320-A Light Almond S320-T Black S320-E			
Rating Duplex, Tamper-Resistant White T5320-W Ivory Almond T5320-A Light Almond T5320-E Brown T5320-B Brown T5320-SW self-grounding* Ivory T5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White S320-W Ivory S320-I Almond S320-A Light Almond S320-A Light Almond S320-T Black S320-E		(
Duplex, Tamper-Resistant White T5320-W		5-15R	5-20R
Nory T5320-I Almond T5320-A Light Almond T5320-T Black T5320-E Brown T5320 Duplex, Tamper Resistant, White T5320-SW self-grounding* Nory T5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White S320-W Nory T5320-I Light Almond T5320-W Ivory T5320-I Resistant Gray W5320-TG Duplex White S320-W Ivory T5320-I Resistant S320-A Light Almond T5320-T Resistant S320-T Resistant S320-T Resistant S320-T Resistant S320-T		15A-125V	20-125V
Almond T5320-A Light Almond T5320-T Black T5320-E Brown T5320 Duplex, Tamper Resistant, White T5320-SW self-grounding* Ivory T5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White S320-W Ivory T5320-I Almond T5320-A Light Almond T5320-A Light Almond T5320-T Black S320-T	er-Resistant White	T5320-W	
Light Almond T5320-T Black T5320-E Brown T5320 Duplex, Tamper Resistant, white T5320-SW self-grounding* Ivory T5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White S320-W Ivory S320-I Almond S320-A Light Almond S320-T Black S320-E	Ivory	T5320-I	
Black T5320-E Brown T5320 Duplex, Tamper Resistant, White T5320-SW self-grounding* Ivory T5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White S320-W Ivory S320-I Almond S320-A Light Almond S320-T Black S320-E	Almon	T5320-A	
Brown T5320 Duplex, Tamper Resistant, white T5320-SW self-grounding* Ivory T5320-SI Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White S320-W Ivory S320-I Almond S320-A Light Almond S320-T Black S320-E	Light A	nond T5320-T	
Duplex, Tamper Resistant, self-grounding* Vory T5320-SW Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White 5320-W Vory 5320-I Almond 5320-A Light Almond 5320-T Black 5320-E	Black	T5320-E	
self-grounding*	Brown	T5320	
Light Almond T5320-ST Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White 5320-W Ivory 5320-I Almond 5320-A Light Almond 5320-T Black 5320-E	er Resistant, White	T5320-SW	
Duplex, Tamper Resistant White W5320-TW and Weather Resistant Gray W5320-TG Duplex White 5320-W lvory 5320-I Almond 5320-A Light Almond 5320-T Black 5320-E	g* Ivory	T5320-SI	
and Weather Resistant Gray W5320-TG Duplex White 5320-W Ivory 5320-I Almond 5320-A Light Almond 5320-T Black 5320-E	Light A	nond T5320-ST	
Duplex White 5320-W	er Resistant White	W5320-TW	
lvory 5320-I Almond 5320-A Light Almond 5320-T Black 5320-E	Resistant Gray	W5320-TG	
Almond 5320-A Light Almond 5320-T Black 5320-E	White	5320-W	
Light Almond 5320-T Black 5320-E	lvory	5320-l	
Black 5320-E	Almon	5320-A	
	Light A	nond 5320-T	
Proun E220	Black	5320-E	
53ZU	Brown	5320	
Duplex, self-grounding* White 5320-SW	grounding* White	5320-SW	
lvory 5320-SI	Ivory	5320-SI	
Almond 5320-SA	Almon	5320-SA	
Light Almond 5320-ST	Light A	nond 5320-ST	
Brown 5320-S	Brown	5320-S	
Duplex, 8-hole Quickwire White 5248-W	e Quickwire White	5248-W	
with ground screw Ivory 5248-I	screw Ivory	5248-1	
Brown 5248	Brown	5248	
Duplex Tamper Resistant, White T5820-W	er Resistant, White		T5820-W
Self-grounding*, Ivory T5820-I	ıg*, lvory		T5820-l
No Quickwire Light Almond T5820-T	Light A	nond	T5820-T
Grey T5820-GY	Grey		T5820-GY
Black T5820-E	Black		T5820-E







[&]quot;Self-grounding when installed in a properly grounded metal wallbox. CSA Certified except where indicated byt. NOTE: Please consult factory for duplex receptacles, less plaster ears.



Residential Grade



223-I



Side Wired (1) (5)

Description	Color	Cat. No.	Cat. No.
NEMA			
		5-15R	1-15R
Rating		15A-125V	15A-125V
Duplex, on 4" Cover	Brown	1228	
CO/ALR Duplex,	White	12650-W	_
UL Listed for direct	lvory	12560-l	_
connection to No. 12			
or No. 10 aluminum			
conductors			
Duplex, non-grounded,	White	_	223-W
plastic ears*	lvory	_	223-I
	Brown	_	223
Duplex, T-Slot,	lvory	_	5000
non-grounded			
(not UL listed; for			
replacement use only)*			
Clock Hanger, Flush Mount	White	688-W	_
with Square Recess with	lvory	688-l	_
ground screw			

CSA Certified except where indicated by *.

TESTING AND CODE COMPLIANCE

- UL Listed 498
- CSA Certified (File #LR-406)
- NOM Certified (File #057)
- Meets or exceeds NEMA standards
- CO/ALR UL Listed 1561

MATERIAL CHARACTERISTICS

Environmental: Flammability, UL-94, Rated V2 Operating Temperature:-40°C to 65°C

223 & 5000

Environmental: Flammability, UL-94, Rated V2 Operating Temperature: -40°C to 60°C



Related Products

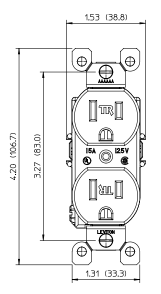
Leviton also offers superior quality recessed devices. **See page 98 for more information.**

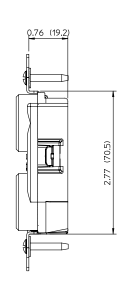


Residential Grade

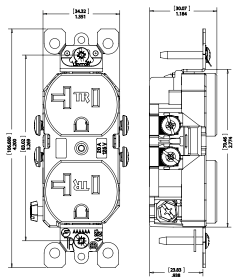
DIMENSIONS

Tamper-Resistant 15A Receptacle





Tamper-Resistant 20A Receptacle



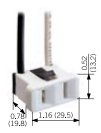


Residential Grade

Snap-In Devices

Specifications and Features

- All 1306 product come with dual exiting capabilities
- Snap-in devices with other mounting clips and terminations available upon request



1306-W



1374-E

SNAP-IN DEVICES

Description	Colors	Cat. No. Receptacle	Cat. No. Plug	Panel Thickness (Inches)	Panel Opening (Inches)
NEMA		1-15R			
Rating		15A-125V		.028060	.97 x .52
2-Wire Polarized Receptacle, Leads No. 14 AWG, 105°C Plastic, 6" Long, Stripped ½"	White Black	1306-W 1306-E			
NEMA		1-15R			
Rating		15A-125V		.015093	.97 x .52
2-Wire Polarized Receptacle., Back Strap Mounting, Leads No. 14 AWG, 105°C Plastic, 6" Long, Stripped ½"	White Black	306-W 306-E			
NEMA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	w ■ a 5-15P		
Rating		15A-125V	15A-125V	.031080*	.95 x .95
3-Wire Grounding, Leads No. 14 AWG,	White Black	1374-W 1374-E	1373-W 1373-E		

105°C Plastic, 6" Long,

Stripped ¹/₂". Grounding Wire No. 16 AWG

TESTING AND CODE COMPLIANCE

- UL Listed 498
- CSA Certified (File #LR-406)
- NOM Certified (File #057)
- Meets or exceeds NEMA standards
- CO/ALR UL Listed 1561

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature:-40°C to 60°C

^{*}Other panel thicknesses available.