

Locking and Comosion Resistant Devices

INDEX

Industrial Specification Grade Locking Devices
Overview
15 Amp Devices
20 Amp Devices
30 Amp Devices
Wetguard® Devices
15 Amp
20 Amp
30 Amp
Corrosion Resistant Devices
15 Amp
20 Amp
30 Amp
50 Amp
Non-NEMA Devices
15 Amp
20 Amp
30 Amp
50 Amp
50 Amp "California Style"
Weather Resistant Boots
Power Interrupting Devices
Midget Straight Blade and Locking Devices N29
Combination Locking and
Straight Blade Devices
Integrated Inlets and Outlets with
Weather Resistant Covers





LOCKING DEVICE FEATURES

Industrial Grade Locking Devices

LOCKING DEVICES FOR THE ENTIRE SPECTRUM OF INDUSTRIAL APPLICATIONS

Leviton's Industrial Grade Locking Devices are built to provide unparalleled quality and superior performance in the most severe industrial settings. The Locking Devices line represents a broad selection of plugs and connectors, locking receptacles, flanged inlets and outlets, California-style devices, midget locking devices, power interrupting devices, and non-NEMA devices. Leviton combines the best materials available with superior production standards to produce a broad selection of Locking Devices of unmatched flexibility and dependability.

Internal wiring chambers isolate individual conductors to prevent flashover, arcing, and stray strands of wire

Transparent wiring chambers provide a means of visual inspection of conductors and terminals

Color-coded terminal screws

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

Cable gage identifies maximum cord size allowed with strain relief insert



- Federal Specification WC-596 Listed
- CSA Specification C22.2 No. 42 Certified

Ergonomically designed fluted body with radial gripping ridge creates an ideal surface for

gripping, turning and pulling

One-piece, rivetless, .035" thick brass contacts offer enlarged contact surface areas, improved conductivity, low resistance, low heat and long life

surfaces

Cleat on contacts cuts

oxidation when plug blades enter contact

Combination #10-32 deep slotted/ Phillips brass screws easily torque to 10-14 in.-lbs.

Color-coded terminal screws

Deep slotted/ Phillips/Robertson steel screws secure wiring module (12-14 in.-lbs) to body

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

Solid brass blades are fitted and held tightly and securely in place

Dead front construction prevents accidental contact with internal parts

Wiring module keyed to body for easy assembly

> Speed drive screws for faster assembly

Molded-in strip gage provides correct measurement for proper strip length of conductor



Super Tough Nylon resists damage from severe impact, abrasion and chemical attack

Terminal identification letters on back cover ensure quick and accurate termination

Positive crimp contact plate bundles stranded wire maximizing wire/clamp surface contact





Shrouded pockets in cord clamp prevents slippage of screwdriver blade when tightening clamp screws.



Wire clamps move within individual chambers to provide positive clamp lock without cutting wire strands.



Captive terminal screws eliminate nuisance dropping and searching for missing screws



Deep-funnelled, large wire wells guide conductors into termination position



LOCKING DEVICE FEATURES

Industrial Grade Locking Devices



Flanged Inlets and Outlets
Built to endure hard use with
rugged nylon flanges that
assure a smooth, flush fit and
outstanding resistance to
cracking and breaking.
2316 shown



Weather-Resistant Boots Feature triple seal action to protect locking plugs and connectors from the harmful effects of dirt and moisture in harsh operations. 6034 shown



Midget Locking Devices ML1, ML2 and ML3 Locking devices covering the entire spectrum of industrial applications where restrained space considerations are a factor. ML1-C shown



Wetguard[°]

Specifically developed for wet or damp locations. EPTR thermoplastic rubber body and rugged design resists water, acids, alkalies, grease, oils and solvents. 24W47 shown

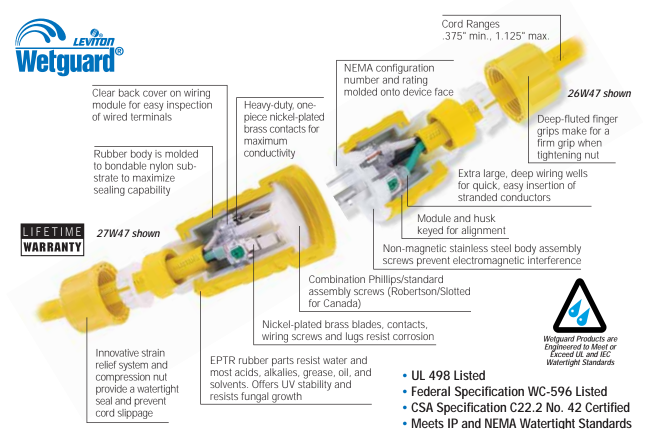


clamp type terminals



WETGUARD® LOCKING AND CORROSION RESISTANT DEVICE FEATURES

Industrial Grade Locking and Corrosion Resistant Devices



Leviton's Corrosion Resistant Devices are specifically designed for extremely damp and corrosive environments. They offer additional corrosive resistance because the metal parts (blades, contacts, terminals and screws) are nickel-plated. They have also passed the ASTM (B117.13) 500 hour Salt Spray (Fog) Test.

Solid brass plug blades held tightly in individual module configurations

> Plug blades avoid contaminants in interior chamber

Non-magnetic stainless steel assembly screws will not interfere with sensitive navigational equipment



All current-carrying metal parts (blades, contacts, terminals and screws) are electroless nickel-coated

Heavy-duty, impactresistant, super tough ST801 all-nylon body construction, with sure grip fluted design

Nylon plug and connector body is distinguished by a bright vellow color for easy identification as corrosion resistant

Mill-slotted, stainless steel cord clamp screws set in deepfunneled wells

WEATHER RESISTANT BOOTS AND COVERS FOR CORROSION RESISTANT DEVICES

Weather-resistant boots and covers for plugs and connectors are available for 15Ă, 20A, 30A and 50A straight and locking plugs and connectors. The tough, rubber triple-seal design protects devices against the harmful effects of dirt and moisture. Thermoplastic covers for 15A, 20A and 30A flush receptacles have close-fitting, spring-loaded lids to protect outlets against the elements in harsh environments. Boots and covers are listed after their appropriate device.

52CM-66C

Captive, brass #8 terminal screws are

color coded for easy

wiring identification

Wire clamp provides positive crimp lock without cutting wire strands

Wiring module keyed

assembly and tight fit

to body for easy





Industrial Grade Locking Devices



15 AMP 125V 2-Pole 3-Wire Grounding (1) (19)

CAT. NO.	
2447	
2547	
4700	
4702-IIR	
4703-IIR	
4700-IG	
4710	
4710-SS	
4710-IG	
4715-C	L5
4716-C	
4720-C	
4720-PLC	
4720-CA	
4720-CB	
4720-CY	
4729-C	
4729-PLC	
4729-CB	
4729-CY	
	2447 2547 4700 4702-IIR 4703-IIR 4700-IG 4710-SS 4710-IG 4715-C 4716-C 4720-C 4720-CA 4720-CA 4720-CB 4729-CY 4729-C 4729-PLC



L5-15P (5)

NEMA CONFIG.



4729-C

Weather-Resistant Boots for 15A Locking Plugs and Connectors are listed on page N27

 $\label{localization} \textbf{Cord Clamp Range} - \textbf{Black \& White Plugs and Connectors: .240"-.700" \#18-\#10 AWG Dustguard Plugs and Connectors: .240"-.655" \#18-\#12 AWG Dustguard Plugs and Connectors: .240"-.655" #18-#12 AWG Dustguard Plugs and Connectors: .240"-.700" #18-#10 AWG Dustguard Plugs AWG Du$

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	302 STAINLESS STEEL DUPLEX RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR INLETS AND OUTLETS
1.41" Dia. Opening		IP64 Rated—Includes Gasket and Screws
° 0 ° 84004-40	84003-40	WP1

For complete wallplate selection, see Section E.





SPECIFICATIONS AND FEATURES

Locking Flush Receptacles

- Rugged nylon body and cover for outstanding resistance to impact and harsh chemicals
- Double-wipe phosphor-bronze power contacts **Locking Plugs and Connectors**
- Super tough Nylon body resists damage from severe impact, abrasion and chemicals
- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life
- Power Indication™ 15A Locking Plugs & Connectors equipped with green neon bulb rated at 30,000 hours (24/7) for 3.5 years

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in highabuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

Dustguard Plugs and Connectors

- IEC IP44 Rated
- Developed to withstand dusty and dirty environments, cracking and fading, temperature extremes
- Rugged wiring modules have high performance singlepiece brass triple-wipe contacts, solid brass plug blades

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed. Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94 Operating Temperature: -40°C to 60°C



15 AMP 250V, 277V and 3Ø 250V

Industrial Grade Locking Devices









Cord Clamp Range—Black & White Plugs and Connectors: .240"-.700" #18-#10 AWG 15 AMP 250V 2-Pole 3-Wire Grounding (9) 66-

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Duplex Flush Receptacle, Self Grounding, Back and Side Wired	4550	
Duplex Flush Receptacle, Isolated Ground, Back and Side Wired	4550-IG	
Single Flush Receptacle	4560	
Single Flush Receptacle, Isolated Ground	4560-IG	
Locking Plug, Black & White Nylon Body	4570-C	
Power Indication™ Locking Plug, Black & White Nylon Body	4570-PLC	
Angle Locking Plug, Black & White Nylon Body	4570-CA	L6-15P (
Locking Plug, Yellow Nylon Body	4570-CY	
Locking Connector, Black & White Nylon Body	4579-C	
Power Indication™ Locking Connector, Black & White Nylon Body	4579-PLC	
Locking Connector, Yellow Nylon Body	4579-CY	
Locking Flanged Outlet	4585-C	
Locking Flanged Inlet	4586-C	

15 AMP 277V 2-Pole 3-Wire Grounding 🖫 🏵	
DESCRIPTION	CAT. NO.
Duplex Flush Receptacle, Self Grounding, Back and Side Wired	4750
Duplex Flush Receptacle, Isolated Ground, Back and Side Wired	4570-IG
Single Flush Receptacle	4760
Single Flush Receptacle, Isolated Ground	4760-IG
Locking Plug, Black & White Nylon Body	4770-C
Power Indication™ Locking Plug, Black & White Nylon Body	4770-PLC
Angle Locking Plug, Black & White Nylon Body	4770-CA
Locking Plug, Yellow Nylon Body	4770-CY
Locking Connector, Black & White Nylon Body	4779-C
Locking Connector, Yellow Nylon Body	4779-CY
Power Indication™ Locking Connector, Black & White Nylon Body	4779-PLC
Locking Flanged Outlet	4785-C



NEMA CONFIG.



15 AMP 3Ø 250V 3-Pole 3-Wire Non-Grounding 🕸

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	4870	
Locking Plug, Black & White Nylon Body	4880-C	L11-15P (z x x) L11-15R (x x x)
Locking Connector, Black & White Nylon Body	4889-C	

Weather-Resistant Boots for 15A Locking Plugs and Connectors are listed on page N27

Wallplates and Covers

Locking Flanged Inlet

302 STAINLESS STEEL SINGLE RECEPTACLE	302 STAINLESS STEEL DUPLEX RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR INLETS AND OUTLETS
1.41" Dia. Opening		IP64 Rated—Includes Gasket and Screws
° 0 ° 84004-40	84003-40	WP1

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

Locking Flush Receptacles

- Rugged nylon body and cover for outstanding resistance to impact and harsh chemicals
- Double-wipe phosphor-bronze power contacts
 Double-wipe phosphor-bronze power contacts

Locking Plugs and Connectors

- Super tough Nylon body resists damage from severe impact, abrasion and chemicals
- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life
- Power Indication™ 15A Locking Plugs & Connectors equipped with green neon bulb rated at 30,000 hours (24/7) for 3.5 years

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in highabuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)

4786-C

- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94 Operating Temperature: -40°C to 60°C



20 AMP 125V, 250V and 277V

Industrial Grade Locking Devices

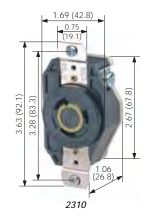
BLACK & WHITE INDUSTRIAL GRADE PLUGS & CONNECTORS

20 AMP 125V 2-Pole 3-Wire Grounding 🗓 🚱

DESCRIPTION	CAT. NO.
V-0-MAX® Single Flush Receptacle	2310
V-0-MAX® Single Flush Receptacle, Isolated Ground	2310-IG
Locking Plug, Black & White Nylon Body	2311
Power Indication™ Locking Plug, Black & White Nylon Body	2311-PLC
Locking Plug, all Black for Stage and Studio	2311-B
Power Indication™ Locking Plug, All-Black Nylon Body	2311-PLB
Locking Plug, Yellow Nylon Body	2311-CY
Locking Connector, Black & White Nylon Body	2313
Power Indication™ Locking Connector, Black & White Nylon Body	2313-PLC
Locking Connector, all Black for Stage and Studio	2313-В
Power Indication™ Locking Connector, All-Black Nylon Body	2313-PLB
Locking Connector, Yellow Nylon Body	2313-CY
Locking Flanged Inlet	2315
Locking Flanged Outlet	2316



NEMA CONFIG.



2.47 (63.0) 2.08 (53.0)

20 AMP 250V 2-Pole 3-Wire Grounding 🕸 🏽

DESCRIPTION	CAT. NO.
V-0-MAX® Single Flush Receptacle	2320
V-0-MAX® Single Flush Receptacle, Isolated Ground	2320-IG
Locking Plug, Black & White Nylon Body	2321
Power Indication™ Locking Plug, Black & White Nylon Body	2321-PLC
Power Indication™ Locking Plug, All-Black Nylon Body	2321-PLB
Locking Plug, Yellow Nylon Body	2321-CY
Locking Connector, Black & White Nylon Body	2323
Power Indication™ Locking Connector, Black & White Nylon Body	2323-PLC
Power Indication™ Locking Connector, All-Black Nylon Body	2323-PLB
Locking Connector, Yellow Nylon Body	2323-CY
Locking Flanged Inlet	2325
Locking Flanged Outlet	2326



NEMA CONFIG.



20 AMP 277V 2-Pole 3-Wire Grounding 🖫 🕲

V-0-MAX® Single Flush Receptacle	2330
V-0-MAX® Single Flush Receptacle, Isolated Ground	2330-IG
Locking Plug, Black & White Nylon Body	2331
Power Indication™ Locking Plug, Black & White Nylon Body	2331-PLC
Locking Connector, Black Nylon Body	2333
Power Indication™ Locking Connector, Black & White Nylon Body 2	2333-PLC
Locking Flanged Inlet	2335
Locking Flanged Outlet	2336

NEMA CONFIG.





Cord Clamp Range—Black & White Plugs and Connectors: .385"-.780" #16-#10 AWG

Weather-Resistant Boots for 20A Locking Plugs and Connectors are listed on page N27

For recommended Wallplates and Covers, see page N8. For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

V-0-Max® Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickelplated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

- Super tough Nylon body resists damage from severe impact, abrasion and chemicals
- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling

- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life
- Power Indication™ 20A Locking Plugs & Connectors equipped with green LED rated at 100,000 hours (24/7) for 11.5 years

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- · NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0 Operating Temperature: -40°C to 60°C



20 AMP 347V, 480V, 600V and 125/250V

Industrial Grade Locking Devices



NEMA CONFIG.

NEMA CONFIG.











20 AMP 347V 2-Pole 3-Wire Grounding @

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-O-MAX® Single Flush Receptacle	3720	
Locking Plug, Black & White Nylon Body	3721	L24-20P (L24-20R (
Locking Connector, Black & White Nylon Body	3723	
Locking Flanged Inlet	3755	•
Locking Flanged Outlet	3756	-

20 AMP 480V 2-Pole 3-Wire Grounding (1) (1) DESCRIPTION CAT. NO. V-O-MAX® Single Flush Receptacle 2340 V-O-MAX® Single Flush Receptacle, Isolated Ground 2340-IG Locking Plug, Black & White Nylon Body 2341 Locking Connector, Black & White Nylon Body 2343 Locking Flanged Inlet 2345 2346 Locking Flanged Outlet

20 AMP 600V 2-Pole 3-Wire Grounding (9) (\$\mathbb{G}_0\$)		
DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-O-MAX® Single Flush Receptacle	2350	
V-O-MAX® Single Flush Receptacle, Isolated Ground	2350-IG	
Locking Plug, Black & White Nylon Body	2351	- - L9-20P () L9-20R ()
Locking Connector, Black & White Nylon Body	2353	- L9-20R
Locking Flanged Inlet	2355	-
Locking Flanged Outlet	2356	-

20 AMP 125/250V 3-Pole 3-Wire Non-Grounding W

DESCRIPTION	CAT. NO.	
Single Flush Receptacle	2360	
Locking Plug, Black & White Nylon Body	2361	. 110
Locking Connector, Black & White Nylon Body	2363	LIC
Locking Flanged Inlet	2365	
Locking Flanged Outlet	2366	

Weather-Resistant Boots for 20A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—Black & White Plugs and Connectors: .385"-.780" #16-#10 AWG

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 20A INLETS/OUTLETS AND 20A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
\circ			
84020-40	WP2 for Inlets/Outlets	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

V-0-Max® Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickelplated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- · Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- · NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated VO Operating Temperature: -40°C to 60°C



20 AMP 3Ø 250V, 480V and 125/250V

BLACK WHITE

Industrial Grade Locking Devices

20 AMP 30 250V 3-Pole 3-Wire Non-Grounding (9)

20 7 min 00 2001 0 1 010 0 11 mo mon or ounding		
DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2370	
Locking Plug, Black & White Nylon Body	2371	
Locking Connector, Black & White Nylon Body	2373	L11-20P () L11-20R (x ()
Locking Flanged Inlet	2375	
Locking Flanged Outlet	2376	-

20 AMP 3Ø 480V 3-Pole 3-Wire Non-Grounding (9)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2380	
Locking Plug, Black & White Nylon Body	2381	
Locking Connector, Black & White Nylon Body	2383	L12-20P (
Locking Flanged Inlet	2385	
Locking Flanged Outlet	2386	-

20 AMP 125/250V 3-Pole 4-Wire Grounding (1) (1)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2410	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2410-IG	
Locking Plug, Black & White Nylon Body	2411	
Locking Connector, Black & White Nylon Body	2413	L14-20P (**) L14-20R (**)
Locking Flanged Inlet	2415	
Locking Flanged Outlet	2416	

(50. 76

4.06 (103.2) (83.3) 28



3.78 (96.0) 2413

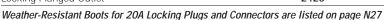
Ø 3.03 (77.0)

Ø 2.22 (56.4) 2416

2410-IG

20 AMP 3Ø 250V 3-Pole 4-Wire Grounding (9) 68-

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2420†	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2420-IG†	
Locking Plug, Black & White Nylon Body	2421	115-20P (15-20R (17)
Locking Connector, Black & White Nylon Body	2423	L15-20P (L15-20R ()
Locking Flanged Inlet	2425	
Locking Flanged Outlet	2426	



Cord Clamp Range—Black & White Plugs and Connectors 3-Wire: .385"-.780" #16-#10 AWG 4-Wire: .595"-.895" #14-#10 AWG

Wallplatos and Covers

waliplates and cove	13		
302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 20A INLETS/OUTLETS AND 20A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
\circ			
84020-40	WP2 for Inlets/Outlets	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

V-0-Max® Locking Flush Receptacles

- · UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040' brass, high copper-content contacts with nickelplated clamp-type terminals
- · Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- · Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- · Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

(58.7)

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- · NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated VO Operating Temperature: -40°C to 60°C

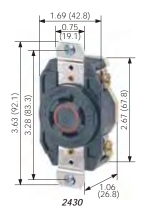




20 AMP 3Ø 480V; 3ØY 120/208V, 277/480V and 347/600V

Industrial Grade Locking Devices











20 AMP 3Ø 480V 3-Pole 4-Wire Grounding (1) (19)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2430	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2430-IG	
Locking Plug, Black & White Nylon Body	2431	L16-20P (1) L16-20R (1)
Locking Connector, Black & White Nylon Body	2433	110-20P (110-20R (110-20R)
Locking Flanged Inlet	2435	•
Locking Flanged Outlet	2436	

20 AMP 3ØY 120/208V 4-Pole 4-Wire Non-Grounding ®

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2440	
Locking Plug, Black & White Nylon Body	2441	
Locking Connector, Black & White Nylon Body	2443	L18-20P (** w) L18-20R (*(1 ^ 1 ^ 1)
Locking Flanged Inlet	2445	
Locking Flanged Outlet	2446	

20 AMP 3ØY 277/480V 4-Pole 4-Wire Non-Grounding (9)

20 AMF 301 2777480V 4-FOIE 4-WHE NOTI-GLOUNDING S		
DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2450	
Locking Plug, Black & White Nylon Body	2451	
Locking Connector, Black & White Nylon Body	2453	
Locking Flanged Inlet	2455	
Locking Flanged Outlet	2456	_

20 AMP 3ØY 347/600V 4-Pole 4-Wire Non-Grounding (9)

	<u>g</u> -	
DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2460	
Locking Plug, Black & White Nylon Body	2461	
Locking Connector, Black & White Nylon Body	2463	L20-20P (***) L20-20R (***)
Locking Flanged Inlet	2465	9
Locking Flanged Outlet	2466	

Weather-Resistant Boots for 20A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—Black & White Plugs and Connectors: .595"-.895" #14-#10 AWG

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 20A INLETS/OUTLETS AND 20A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
° °			
84020-40	WP2 for Inlets/Outlets	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

V-0-Max® Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickelplated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0
Operating Temperature: -40°C to 60°C

20 AMP 3ØY 120/208V, 277/480V and 347/600V

BLACK & WHITE INDUSTRIAL GRADE PLUGS & CONNECTORS

Industrial Grade Locking Devices

20 AMP 3ØY 120/208V 4-Pole 5-Wire Grounding (9) (9)

20 Titili OST 120/2007 11 010 0 Titil Circuitating C				
DESCRIPTION	CAT. NO.	NEMA CONFIG.		
V-0-MAX® Single Flush Receptacle	2510			
V-0-MAX® Single Flush Receptacle, Isolated Ground	2510-IG			
Locking Plug, Black & White Nylon Body	2511	L21-20P $\left(\begin{array}{c} x \\ y \\ \end{array}\right)$ L21-20R $\left(\begin{array}{c} x \\ y \\ \end{array}\right)$		
Locking Connector, Black & White Nylon Body	2513			
Locking Flanged Inlet	2515			
Locking Flanged Outlet	2516			



DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2520	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2520-IG	
Locking Plug, Black & White Nylon Body	2521	L22-20P () L22-20R ()
Locking Connector, Black & White Nylon Body	2523	
Locking Flanged Inlet	2525	
Locking Flanged Outlet	2526	



DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2530	
Single Flush Receptacle, Isolated Ground	2530-IG	
Locking Plug, Black & White Nylon Body	2531	_ L23-20P () L23-20R () [])
Locking Connector, Black & White Nylon Body	2533	
Locking Flanged Inlet	2545	-
Locking Flanged Outlet	2546	-

Weather-Resistant Boots for 20A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—Black & White Plugs and Connectors: .595"-.895" #14-#10 AWG

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 20A INLETS/OUTLETS AND 20A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
ů °			
84020-40	WP2 for Inlets/Outlets 7	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

3.28 (83.3) 0.75 (19.1) 3.28 (83.3) 2.510 (19.1) 1.13 (28.6)



2511



TESTING AND CODE COMPLIANC

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0 Operating Temperature: -40°C to 60°C

SPECIFICATIONS AND FEATURES

Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickel-plated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands



30 AMP 125V, 250V and 277V

Industrial Grade Locking Devices



NEMA CONFIG.









Cord Clamp Range—Black & White Plugs and Connectors: .385"-.860" #16-#8 AWG

30 AMP 125V 2-Pole 3-Wire Grounding 🖫 💁			
DESCRIPTION	CAT. NO.		
V-0-MAX® Single Flush Receptacle	2610		
V-0-MAX® Single Flush Receptacle, Isolated Ground	2610-IG		
Locking Plug, Black & White Nylon Body	2611		
Power Indication™ Locking Plug, Black & White Nylon Body	2611-PLC		
Locking Plug, All Black for Stage and Studio	2611-B		
Power Indication™ Locking Plug, All-Black Nylon Body	2611-PLB		
Locking Plug, Yellow Nylon Body	2611-CY	15-3	
Locking Connector, Black & White Nylon Body	2613	L5-3	
Power Indication™ Locking Connector, Black & White Nylon Body	2613-PLC		
Locking Connector, All Black for Stage and Studio	2613-B		
Power Indication™ Locking Connector, All-Black Nylon Body	2613-PLB		
Locking Connector, Yellow Nylon Body	2613-CY		
Locking Flanged Inlet	2615		
Locking Flanged Outlet	2616		

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2620	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2620-IG	
Locking Plug, Black & White Nylon Body	2621	
Power Indication™ Locking Plug, Black & White Nylon Body	2621-PLC	
Locking Plug, All Black for Stage and Studio	2621-B	_
Locking Plug, Yellow Nylon Body	2621-CY	L6-30P (L6-30R (C
Locking Connector, Black & White Nylon Body	C2623	20-30r (1) 2)
Power Indication™ Locking Connector, Black & White Nylon Body	2623-PLC	
Locking Connector, All Black for Stage and Studio	C2623-B	
Locking Connector, Yellow Nylon Body	C2623-CY	
Locking Flanged Inlet	2625F	
Locking Flanged Outlet	2626F	

30 AMP 277V 2-Pole 3-Wire Grounding 🕸 💁			
DESCRIPTION	CAT. NO.		
V-0-MAX® Single Flush Receptacle	2630		
V-0-MAX® Single Flush Receptacle, Isolated Ground	2630-IG		
Locking Plug, Black & White Nylon Body	2631		
Power Indication™ Locking Plug, Black & White Nylon Body	2631-PLC		
Locking Connector, Black & White Nylon Body	2633		
Power Indication™ Locking Connector, Black& White Nylon Body	2633-PLC		
Locking Flanged Inlet	2635		
Locking Flanged Outlet	2636		



NEMA CONFIG.



Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27

For recommended Wallplates and Covers, see page N13. For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

V-0-Max® Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickelplated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life
- Power Indication™ 30A Locking Plugs & Connectors equipped with green LED rated at 100,000 hours (24/7) for 11.5 years

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- · Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- · NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0

Operating Temperature: -40°C to 60°C



30 AMP 480V, 600V, 125/250V and 3Ø 250V



1.69 (42.8)

2650-A

Ø 2.88 (73.0)

Ø 2.05 (52.0)

2656

3.63 (92.1)

(53.6)



Industrial Grade Locking Devices

30 AMP 480V 2-Pole 3-Wire Grounding (9) 68-

<u></u>		
DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2640	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2640-IG	
Locking Plug, Black & White Nylon Body	2641	L8-30P (L8-30R ())
Locking Connector, Black & White Nylon Body	2643	
Locking Flanged Inlet	2645	
Locking Flanged Outlet	2646	



30 AMP 600V 2-Pole 3-Wire Grounding 🖭 🐷				
DESCRIPTION	CAT. NO.	NEMA CONFIG.		
V-0-MAX® Single Flush Receptacle	2650			
V-0-MAX® Single Flush Receptacle, Isolated Ground	2650-IG			
Locking Plug, Black & White Nylon Body	C2651	- L9-30P () L9-30R ()		
Locking Connector, Black & White Nylon Body	C2653			
Locking Flanged Inlet	2655			
Locking Flanged Outlet	2656	_		

30 AMP 125/250V 3-Pole 3-Wire Non-Grounding (4)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2660	
Locking Plug, Black & White Nylon Body	2661	
Locking Connector, Black & White Nylon Body	2663	L10-30P (L10-30R (L)
Locking Flanged Inlet	2665	
Locking Flanged Outlet	2666	-



DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2670	
Locking Plug, Black & White Nylon Body	2671	
Locking Connector, Black & White Nylon Body	2673	L11-30P (x 1) L11-30R (x 1)
Locking Flanged Inlet	2675	
Locking Flanged Outlet	2676	-

Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—Black & White Plugs and Connectors: .385"-.860" #16-#8 AWG

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 30A INLETS/OUTLETS AND 30A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
\circ			
84020-40	WP2 for Inlets/Outlets	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickel-plated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- · CSA Certified (File #LR-406)
- · NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated VO Operating Temperature: -40°C to 60°C

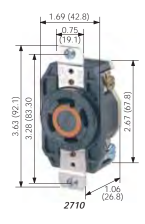




30 AMP 3Ø 480V, 3Ø 600V, 3Ø 250V and 125/250V

Industrial Grade Locking Devices











30 AMP 30 480V 3-Pole 3-Wire Non-Grounding (9)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2680	
Locking Plug, Black & White Nylon Body	2681	
Locking Connector, Black & White Nylon Body	2683	L12-30P (x) L12-30R (x)
Locking Flanged Inlet	2685	
Locking Flanged Outlet	2686	

30 AMP 3Ø 600V 3-Pole 3-Wire Non-Grounding (9) DESCRIPTION CAT. NO. NEMA CONFIG. Single Flush Receptacle 2690 Locking Plug, Black & White Nylon Body 2691 Locking Connector, Black & White Nylon Body 2693 Locking Flanged Inlet 2695 Locking Flanged Outlet 2696

30 AMP 125/250V 3-Pole 4-Wire Grounding 🖫 🊱		
DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2710	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2710-IG	
Locking Plug, Black & White Nylon Body	2711	
Locking Plug, Yellow Nylon Body	2711-CY	114 200 W T 1 114 200 (F TW
Locking Connector, Black & White Nylon Body	2713	14-30P
Locking Connector, Yellow Nylon Body	2713-CY	
Locking Flanged Inlet	2715	
Locking Flanged Outlet	2716	

Eddking Flanged dation	2710	
30 AMP 3Ø 250V 3-Pole 4-Wire Grounding ® ©	8	
DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2720	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2720-IG	
Locking Plug, Black & White Nylon Body	2721	
Locking Connector, Black & White Nylon Body	2723	L15-30P (1) L15-30R ()
Locking Flanged Inlet	2725	•
Locking Flanged Outlet	2726	

Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—Black & White Plugs and Connectors 3-Wire: .385"-.860" #16-#8 AWG 4-Wire: .595"-1.150" #14-#8 AWG

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 30A INLETS/OUTLETS AND 30A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
° °			
04020 40	WP2 for Inlets/Outlets	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

V-O-Max® Locking Flush Receptacles

- · UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickelplated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- · Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0 Operating Temperature: -40°C to 60°C



30 AMP 3Ø 480V, 3Ø 600V, 3ØY 120/208V and 3ØY 277/480V

BLACK & WHITE INDUSTRIAL GRADE PLUGS & CONNECTORS

Industrial Grade Locking Devices

30 AMP 3Ø 480V 3-Pole 4-Wire Grounding (9) (6)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Flush Receptacle	2730	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2730-IG	
Locking Plug, Black & White Nylon Body	2731	- L16-30P (1) L16-30R (1)
Locking Connector, Black & White Nylon Body	2733	2 210 301
Locking Flanged Inlet	2735	
Locking Flanged Outlet	2736	

30 AMP 3Ø 600V 3-Pole 4-Wire Grounding 🖫 🐠

30 71111 32 000 31 old 4 Wile diduliding &		
DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2740	
Single Flush Receptacle, Isolated Ground	2740-IG	
Locking Plug, Black & White Nylon Body	2741	L17-30P (1) L17-30R (1) (1)
Locking Connector, Black & White Nylon Body	2743	L17-30P (L17-30R ()
Locking Flanged Inlet	2745	
Locking Flanged Outlet	2746	

30 AMP 3ØY 120/208V 4-Pole 4-Wire Non-Grounding 🚇

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2750	
Locking Plug, Black & White Nylon Body	2751	
Locking Connector, Black & White Nylon Body	2753	L18-30P (** 1) L18-30R (*(1)
Locking Flanged Inlet	2755	
Locking Flanged Outlet	2756	

30 AMP 3ØY 277/480V 4-Pole 4-Wire Non-Grounding 🖤

CO 7 IIII CO 1 2777 TOCK 1 TOTO 1 TITLE TOCK CICATION	9 –	
DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2760	_
Locking Plug, Black & White Nylon Body	2761	
Locking Connector, Black & White Nylon Body	2763	L19-30P (*()*) L19-30R (*()*)
Locking Flanged Inlet	2765	
Locking Flanged Outlet	2766	_

Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—Black & White Plugs and Connectors: .595"-1.150" #14-#8 AWG

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 30A INLETS/OUTLETS AND 30A RECEPTACLES	WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws	Self-Closing Lid—Includes Gasket and Screws
\bigcirc		
84020-40	WP2 for Inlets/Outlets 7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

1.69 (42.8) 1.69 (42.8) 2730-16







SPECIFICATIONS AND FEATURES

V-0-Max® Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040' brass, high copper-content contacts with nickelplated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- · NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0 Operating Temperature: -40°C to 60°C



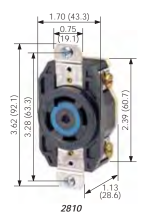
30 AMP 3ØY 347/600V, 3ØY 120/208V and 3ØY 277/480V

Industrial Grade Locking Devices



NEMA CONFIG.

NEMA CONFIG.









Cord Clamp Range—Black & White Plugs and Connectors: .595"-1.150" #14-#8 AWG

30 AMP 3ØY 347/600V 4-Pole 4-Wire Non-Grounding (9)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2770	
Locking Plug, Black & White Nylon Body	2771	
Locking Connector, Black & White Nylon Body	2773	L20-30P (*()) L20-30R (*())
Locking Flanged Inlet	2775	
Locking Flanged Outlet	2776	

30 AMP 3ØY 120/208V 4-Pole 5-Wire Grounding (9) (6) DESCRIPTION CAT. NO.

V-0-MAX® Single Flush Receptacle	2810	
V-0-MAX® Single Flush Receptacle, Isolated Ground	2810-IG	
Locking Plug, Black & White Nylon Body	2811	L21-30P (L21-30R (Q 1
Locking Connector, Black & White Nylon Body	2813	121-30P
Locking Flanged Inlet	2815	
Locking Flanged Outlet	2816	
30 AMP 30V 277/480V 4-Pole 5-Wire Groundin	a (ll) a	

30 AMI 301 2777400V 4-1 Ole 3-Wile Globilding	<u> </u>	
DESCRIPTION	CAT. NO.	
Single Flush Receptacle	2820	
Single Flush Receptacle, Isolated Ground	2820-IG	_
Locking Plug, Black & White Nylon Body	2821	- - 122-3
Locking Connector, Black & White Nylon Body	2823	- LZZ-3
Locking Flanged Inlet	2825	_
Locking Flanged Outlet	2826	

30 AMP 3ØY 347/600V 4-Pole 5-Wire Grounding (9) 68-

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Single Flush Receptacle	2830	
Single Flush Receptacle, Isolated Ground	2830-IG	
Locking Plug, Black & White Nylon Body	2831	- - L23-30P (())
Locking Connector, Black & White Nylon Body	2833	123-30F
Locking Flanged Inlet	2835	-
Locking Flanged Outlet	2836	-

Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27

Wallplates and Covers

302 STAINLESS STEEL SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 30A INLETS/OUTLETS AND 30A RECEPTACLES		WEATHER-RESISTANT THERMOPLASTIC COVER FOR RECEPTACLES
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		Self-Closing Lid—Includes Gasket and Screws
° °			
84020-40	WP2 for Inlets/Outlets	7420-CR for Receptacles	4980-GY

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

Locking Flush Receptacles

- UL 94 V-O Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacles available today
- Extra-thick .050" nickel-plated brass mounting strap for high-abuse applications
- Designed for maximum durability: One-piece .040" brass, high copper-content contacts with nickel-plated clamp-type terminals
- Color-coded voltage rating on face for easy identification

Locking Plugs and Connectors

Super tough Nylon body resists damage from severe impact, abrasion and chemicals

- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- · Wire clamps provide positive crimp lock without cut-

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated VO Operating Temperature: -40°C to 60°C



15 & 20 AMP 125V, 250V and 277V



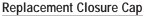
Industrial Grade Wetguard® Locking Devices

Wetguard®

Etguard Wetguard Devices Engineered to IP66 & IP67 Watertight Standards

Wetguard Locking Plugs and Connectors (1) 65-

DESCRIPTION	CAT. NO. PLUG	CAT. NO. CONNECTOR
Yellow EPTR, 15A-125V 2-Pole, 3-Wire	24W47 L5-15P (**)	25W47
Black EPTR	24W47-B	25W47-B
Yellow EPTR, 15A-250V 2-Pole, 3-Wire	24W49 L6-15P	25W49 L6-15R
Yellow EPTR, 15A-277V 2-Pole, 3-Wire	24W34 L7-15P	25W34 L7-15R
Yellow EPTR, 20A-125V	26W47	27W47
2-Pole, 3-Wire Black EPTR	26W47B	27W47B
Yellow EPTR, 20A-250V 2-Pole, 3-Wire	26W48	27W48
Black EPTR	26W48-B	27W48-B
Yellow EPTR, 20A-277V 2-Pole, 3-Wire	26W49 L7-20P	27W49 L7-20R



DESCRIPTION	CAT. NO. YELLOW	CAT. NO. BLACK
Connector Cap for 15A devices	50W50	50W50-B
Connector Cap for 20A devices	50W52	50W52-B
Plug Cap for 15A devices	14W	14W-B
Plug Cap for 20A devices	26W	26W-B

Cord Clamp Range—Wetguard® Locking Plugs and Connectors 15A: .375"-.655" #18-#10 AWG 20A: .375"-.875" #18-#10 AWG





25W47



26W47

SPECIFICATIONS AND FEATURES

Wetguard

- IEC IP66 and IP 67 Rated, in accordance with IEC 529 as evaluated by UL and CSA
- NEMA Type 4, 4X, 6 and 6P Ratings in accordance with UL 50 and CSA 94
- EPTR rubber parts provide outstanding resistance to wet and damp environments, extreme temperature variations, acids, alkalis, grease, oils and solvents
- Interlocking "tongue and groove" construction seals out water, moisture, dirt when plugs are mated with connectors
- Multi-point sealing system utilizes nut, strain relief washer and rubber bushing to form a watertight cord grip seal
- Non-magnetic stainless steel fast-threading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use

TESTING AND CODE COMPLIANCE

- Meet NEMA WD 1 & 6, ANSI requirements
- UL Listed & meets Fed. Spec. requirements: (File #13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

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





20 AMP 125/250V; 3Ø 250V, 480V, 3ØY 120/208V, 277/480V and 347/600V

Industrial Grade Wetguard® Locking Devices



26W81



27W81



26W81-B

Wetquard Wetquard

Wetguard® Wetguard® Devices Engineered to IP66 & IP67 Watertight Standards

Wetguard Locking Plugs and Connectors (4) (5)

DESCRIPTION	CAT. NO. PLUG	CAT. NO. CONNECTOR
Yellow EPTR, 20A-125/250V	26W74	27W74
3-Pole, 4-Wire	L14-20P	L14-20R
Yellow EPTR, 20A-3Ø 250V	26W75	27W75
3-Pole, 4-Wire	L15-20P	L15-20R
Black EPTR	26W75-B	27W75-B
Yellow EPTR, 20A-3Ø 480V 3-Pole, 4-Wire Black EPTR	26W76 L16-20P 26W76-B	27W76 L16-20R
Yellow EPTR, 20A-3ØY 120/208V	26W81	27W81
4-Pole, 5-Wire	L21-20P	L21-20R
Black EPTR	26W81-B	27W81-B
Yellow EPTR, 20A-3ØY 277/480V	26W82	27W82
4-Pole, 5-Wire	L22-20P	L22-20R
Yellow EPTR, 20A-3ØY 347/600V 4-Pole, 5-Wire	26W83	27W83 L23-20R

Wetguard Non-NEMA, Non-Grounding Devices (Not UL Listed-For Replacement Use Only)

wetguard Nort-NewA, Nort-Grounding Devices (Not of Listed-For Replacement use only)			
DESCRIPTION	CAT. NO. PLUG	CAT. NO. CONNECTOR	
Yellow EPTR, 20A-125/250V 3-Pole, 3-Wire	26W08 NON- NEMA	27W08	
Yellow EPTR, 20A-3ØY 120/208V 4-Pole, 4-Wire	26W09 NON- NEMA	27W09 NON- NEMA	

Replacement Closure Cap

DESCRIPTION	CAT. NO. YELLOW	CAT. NO. BLACK
Connector Cap for 20A devices	50W52	50W52-B
Plug Cap for 20A devices	26W	26W-B

Cord Clamp Range—Wetguard® 20A Locking Plugs and Connectors: .375"–.875" #18–#10 AWG

SPECIFICATIONS AND FEATURES

Wetguard

- IEC IP66 and IP 67 Rated, in accordance with IEC 529 as evaluated by UL and CSA
- NEMA Type 4, 4X, 6 and 6P Ratings in accordance with UL 50 and CSA 94
- EPTR rubber part provide outstanding resistance to wet and damp environments, extreme temperature variations, acids, alkalis, grease, oils and solvents
- Interlocking "tongue and groove" construction seals out water, moisture, dirt when plugs are mated with connectors
- Multi-point sealing system utilizes nut, strain relief washer and rubber bushing to form a watertight cord grip seal
- Non-magnetic stainless steel fast-threading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use

TESTING AND CODE COMPLIANCE

- Meet NEMA WD 1 & 6, ANSI requirements
- UL Listed & meets Fed. Spec. requirements: (File #13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

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





Industrial Grade Wetguard® Locking Devices

Wetguard® Wetguard® Devices Engineered to IP66 & IP67 Watertight Standards

Wetquard Locking Plugs and Connectors (9) (6)





DESCRIPTION	CAT. NO. PLUG	CAT. NO. CONNECTOR
Yellow EPTR, 30A-125/250V 3-Pole, 3-Wire	28W08 NON-NEMA	29W08 NON-NEMA
Yellow EPTR, 30A-3ØY 120/208V 4-Pole, 4-Wire	28W09 NON-NEMA	29W09 NON-NEMA

Replacement Closure Cap

DESCRIPTION	CAT. NO. YELLOW	CAT. NO. BLACK
Connector Cap for 30A devices	50W54	50W54-B
Plug Cap for 30A devices	28W	28W-B

Cord Clamp Range—Wetguard® 30A Locking Plugs and Connectors: .625"-1.125" #12-#8 AWG

3.62 (92.0)

28W47





29W47-B

SPECIFICATIONS AND FEATURES

Wetguard

- IEC IP66 and IP 67 Rated, in accordance with IEC 529 as evaluated by UL and CSA
- NEMA Type 4, 4X, 6 and 6P Ratings in accordance with UL 50 and CSA 94
- EPTR rubber parts provide outstanding resistance to wet and damp environments, extreme temperature variations, acids, alkalis, grease, oils and solvents
- Interlocking "tongue and groove" construction seals out water, moisture, dirt when plugs are mated with connectors
- Multi-point sealing system utilizes nut, strain relief washer and rubber bushing to form a watertight cord grip seal
- Non-magnetic stainless steel fast-threading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use

TESTING AND CODE COMPLIANCE

- Meet NEMA WD 1 & 6, ANSI requirements
- UL Listed & meets Fed. Spec. requirements: (File #13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Lifetime Warranty

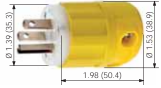
MATERIAL CHARACTERISTICS

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



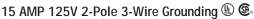
15 AMP 125V, 250V and 277V

Industrial Grade Corrosion Resistant Devices



52CM-66C

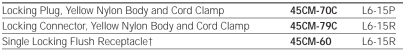




DESCRIPTION	CAT. NO.	NEMA CO	NFIG.	
Straight Blade Plug, Yellow Nylon Body and Cord Clamp	52CM-66C	5-15P		
Straight Blade Connector, Yellow Nylon Body and Cord Clamp	52CM-69C	5-15R	_ G	(Di
Duplex Receptacle, Smooth Face. One-Piece Electroless Nickel-Plated Brass Strap	52CM-62	5-15R	5-15P	5-15R
Single Receptacle, Smooth Face, Yellow Nylon Body	5261-CR	5-15R		
Locking Plug, Yellow Nylon Body and Cord Clamp	47CM-20C	L5-15P	(W)	(Š)
Locking Connector, Yellow Nylon Body and Cord Clamp	47CM-29C	L5-15R		(G 2)
Single Locking Flush Receptacle	47CM-10	L5-15R	L5-15P	L5-15R

15 AMP 250V 2-Pole 3-Wire Grounding 🗓 💁

DESCRIPTION	CAT. NO.	NEMA CO	ONFIG.
Single Receptacle, Smooth Face, Yellow Nylon Body	5661-CR	6-15R	() () () () () () () () () ()





47CM-29C

15 AMP 277V AC 2-Pole 3-Wire Grounding (4) (6)
DESCRIPTION

DESCRIPTIONCAT. NO.NEMA CONFIG.Single Locking Flush Receptacle47CM-60L7-15R



L7-15P

Cord Clamp Range—15A St. Blade/Locking Plugs and Connectors: .240"-.700" #18-#10 AWG Weather-Resistant Boots for 15A Locking Plugs and Connectors are listed on page N27

Wallplates and Covers

302 STAINLESS STEEL FOR 15A/20A ST. BLADE/15A SINGLE LOCKING RECEPTACLE	302 STAINLESS STEEL FOR 15A/20A ST. BLADE DUPLEX RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 15A/20A ST. BLADE/15A LOCKING DEVICES
1.41" Dia. Opening		IP64 Rated—Includes Gasket and Screws
° 0 84004-40	84003-40	WP1
WETGUARD COVER AND GASKET FOR 15A/20A ST. BLADE/15A LOCKING DEVICES	BLANK PLATE W/GASKET	FD BOX GLASS-FILLED POLYESTER (2 KO OPENINGS)
IP66 Rated		
		11
60W03 Yellow, 60W03-B Black	WP459 Yellow	452CR Yellow 1/2", 453CR Yellow 3/4", 454CR Yellow 1"

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

Plugs and Connectors

- 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, super tough ST801 all-nylon body construction; fluted body design provides sure grip
- Wire clamp moves in individual chamber to provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- Plugs and connectors pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion
- Designed to meet or exceed UL Fed Spec. Listing WC-596. UL Listed (File #E-13399 for Receptacles; File #E-13393 for Plugs and Connectors)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Meets NEMA WD1 & WD6 requirements
- NEMA configuration and rating molded on front
- Backed by a Limited 10-Year Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL 94 Operating Temperature: -40°C (without impact) to 60°C maximum continuous



20 AMP 125V, 250V, 277V, 125/250V and 3Ø 250V, 480V

Industrial Grade Corrosion Resistant Devices

20 AMP 125V 2-Pole 3-Wire Grounding 🖫 ((1)
---	-----

DESCRIPTION	CAT. NO.	NEMA CO	NFIG.	
Straight Blade Plug, Yellow Nylon Body and Cord Clamp	53CM-66C	5-20P		
Straight Blade Connector, Yellow Nylon Body and Cord Clamp	53CM-69C	5-20R	G	O."
Duplex Receptacle, smooth face. One Piece Electroless Nickel-Plated Brass Strap	53CM-62	5-20R	5-20P	5-20R
Single Receptacle, Smooth Face, Yellow Nylon Body	5361-CR	5-20R		
Locking Plug, Yellow Nylon Body and Cord Clamp	23CM-11	L5-20P	("A	
Locking Connector, Yellow Nylon Body and Cord Clamp	23CM-13	L5-20R		(62)
V-0-MAX® Single Locking Flush Receptacle	23CM-10	L5-20R	L5-20P	L5-20R
20 AMP 250V 2-Pole 3-Wire Grounding ® ®				
DESCRIPTION	CAT. NO.	NEMA CO	NFIG.	
Single Receptacle, Smooth Face, Yellow Nylon Body	5461-CR	6-20R	(I)	O ₁

V-0-MAX® Single Locking Flush Receptacle 23CM-20 L6-20R



20 AMP 277V AC 2-Pole 3-Wire Grounding 🖫 🌑

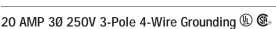
DESCRIPTION	CAT. NO.	NEMA COI	NFIG.
V-0-MAX® Single Locking Flush Receptacle	23CM-30	L7-20R	(Tark



20 AMP 125/250V 3-Pole 4-Wire Grounding (1) (6)

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V O MAY® Single Locking Flush Pecantacle	24CM-10	114-20R





DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Locking Flush Receptacle	24CM-20	L15-20R (15-20) (15-20)

20 AMP 3Ø 480V 3-Pole 4-Wire Grounding 🗓 💁

DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Locking Flush Receptacle	24CM-30	L16-20R

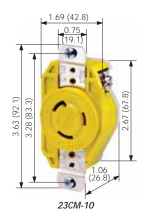
Weather-Resistant Boots for 20A Locking Plugs and Connectors are listed on page N27

Wallplates and Covers

302 STAINLESS STEEL 20A SINGLE LOCKING RECEPTACLE	WEATHER-RESISTA 20A SINGLE LOCK	INT FLIP LID COVER KING RECEPTACLE	WETGUARD COVER AND GASKET 20A SINGLE LOCKING RECEPTACLE
1.60" Dia. Opening	ı. Opening IP64 Rated—Includ		IP66 Rated
° °			4
84020-40	WP2	7420-CR	60W04 Yellow, 60W04-B Black
BLANK PLATE W/GASK	KET	FD BOX GLASS-FI	LLED POLYESTER (2 KO OPENINGS)
WP459 Yellow		452CR Yellow	1/2", 453CR Yellow 3/4", 454CR Yellow 1"

For complete wallplate selection, see Section E.





Cord Clamp Range—

20A St. Blade/3-Wire Locking Plugs and Connectors: .240"-.700" #18-#10 AWG 20A 4-Wire Locking Plugs and Connectors: .595"-.895" #14-#10 AWG

SPECIFICATIONS AND FEATURES

Plugs and Connectors

- 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 moves in individual chamber to provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- Plugs and connectors pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion
- Designed to meet or exceed UL Fed Spec. Listing WC-596. UL Listed (File #E-13399 for Receptacles; File #E-13393 for Plugs and Connectors)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Meets NEMA WD1 & WD6 requirements
- NEMA configuration and rating molded on front
- Backed by a Limited 10-Year Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0 Operating Temperature: -40°C (without impact) to 60°C maximum continuous



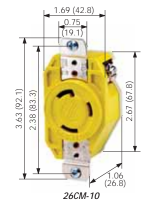


30 AMP 125V, 250V, 125/250V and 3Ø 250V

Industrial Grade Corrosion Resistant Devices



26CM-11



30 AMP 125V 2-Pole 3-Wire Grounding ® ®

DESCRIPTION	CAT. NO.	NEMA CO	NFIG.	
Locking Plug, Yellow Nylon Body and Cord Clamp	26CM-11	L5-30P	()	
Locking Connector, Yellow Nylon Body and Cord Clamp	26CM-13	L5-30R	(·)	(CD)
V-0-MAX® Single Locking Flush Receptacle	26CM-10	L5-30R	L5-30P	L5-30R

30 AMP 250V 2-Pole 3-Wire Grounding 🗓 🌑

DESCRIPTION	CAT. NO.	NEMA CO	NFIG.	
Locking Plug, Yellow Nylon Body and Cord Clamp	26CM-21	L6-30P		(B)
Locking Connector, Yellow Nylon Body and Cord Clamp	26CM-23	L6-30R	(* J)	(6 5)
Single Locking Flush Receptacle	26CM-20	L6-30R	L6-30P	L6-30R

30 AMP 125/250V 3-Pole 4-Wire Grounding 🖫 🚱

30 AM 123/230V 3-1 OIC 4-WITC Globaliding & C.	*	
DESCRIPTION	CAT. NO.	NEMA CONFIG.
V-0-MAX® Single Locking Flush Receptacle	27CM-10	L14-30R

30 AMP 3Ø 250V 3-Pole 4-Wire Grounding 🖫 🏽

co / will co zoov o i die i wille di callang e			
DESCRIPTION	CAT. NO.	NEMA CONFIG.	
V-0-MAX® Single Locking Flush Receptacle	27CM-20	L15-30R (15-30P L15-30P L15-30	5-30R

Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27

Cord Clamp Range—30A 3-Wire Locking Plugs and Connectors: .385"-.860" #16-#8 AWG 30A 4-Wire Locking Plugs and Connectors: .595"-1.150" #14-#8 AWG

Wallplates and Covers

302 STAINLESS STEEL 30A SINGLE LOCKING RECEPTACLE	WEATHER-RESISTA 30A SINGLE LOCK		WETGUARD COVER AND GASKET 30A SINGLE LOCKING RECEPTACLE
1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws		IP66 Rated
84020-40	WP2	7420-CR	60W05 Yellow, 60W05-B Black
BLANK PLATE W/GASK	ET	FD BOX GLASS-FI	LLED POLYESTER (2 KO OPENINGS)
* *			1

. .

WP459 Yellow



452CR Yellow 1/2", 453CR Yellow 3/4", 454CR Yellow 1"

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

Plugs and Connectors

- 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)
- 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 moves in individual chamber to provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- Plugs and connectors pass the ASTM B117-13 fivehundred hour Salt Spray (Fog) Test with no visible corrosion
- Designed to meet or exceed UL Fed Spec. Listing WC-596. UL Listed (File #E-13399 for Receptacles; File #E-13393 for Plugs and Connectors)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Meets NEMA WD1 & WD6 requirements
- NEMA configuration and rating molded on front
- Backed by a Limited 10-Year Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94, V-O-MAX® Receptacles Rated V0

Operating Temperature: -40°C (without impact) to 60°C maximum continuous



50 AMP 125V, 125/250V





Industrial Grade Corrosion Resistant Devices

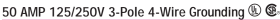
NEMA CONFIG.

50 AMP 125V 2-Pole 3-Wire Grounding (1) (6)

DESCRIPTION	CAT. NO.	I
Locking Plug, Yellow Nylon Body and Cord Clamp	6361-CR	
Locking Connector, Yellow Nylon Body and Cord Clamp	6360-CR	
Single Locking Flush Receptacle	6370-CR	
Power Inlet, 316 Stainless Steel w/Threaded Cap	6372-CR	



6364-CR



DESCRIPTION	CAT. NO.	NEMA CONFIG.
Locking Plug, Yellow Nylon Body and Cord Clamp	6365-CR	
Locking Connector, Yellow Nylon Body and Cord Clamp	6364-CR	(x x x)
Single Locking Flush Receptacle	6369-CR	- ₩ W W
Power Inlet, 316 Stainless Steel w/Threaded Cap	6374-CR	
Power Inlet, 316 Stainless Steel w/Threaded Cap	6374-CR	



Boots and Covers for 50 AMP Corrosion Resistant Devices

DESCRIPTION	CAT. NO.
50A Locking Plug Boot, High Visibility Yellow	7715-CRY
50A Locking Plug Boot, Black	7715-CR
50A Locking Connector Boot, High Visibility Yellow	7717-CRY
50A Locking Connector Boot, High Visibility Yellow	7717-CR
Weather-Resistant Receptacle Flip Lid Cover, IP64 rated, Yellow Lexan	7788-CR
Cast Aluminum Grey Flip Lid Cover, IP64 rated	7770

Cord Clamp Range—50A CR Locking Plugs and Connectors: .650"-1.125" #10-#4 AWG

SPECIFICATIONS AND FEATURES

- · All current-carrying metal parts (blades, contacts, terminals and screws) are electroless nickel-coated
- · Color coded wire entrance holes for simple and easy wiring
- · Nylon plug and connector body are bright yellow for easy corrosion resistant identification
- · Nylon housing for excellent impact resistance and secure gripping
- · Boots are IP55 Rated

- · Longer contacts inside connector assure stronger, tighter fitting contact points
- · Backed by a lifetime warranty
- · External cord clamp with cable insert accomodates from smallest to largest wire size
- · Covers are IP64 rated for wet location with cover closed

TESTING AND CODE COMPLIANCE

- NOM Certified (#057)
- CSA Certified (File# 152105)

Receptacles

• UL Listed (File #E-111198)

Plugs & Connectors and Inlets

• UL Listed (File #E-57672)

MATERIAL CHARACTERISTICS

Operating Temperature: -40°C to 75°C

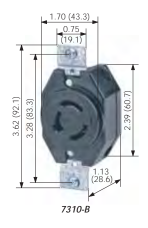




15 AMP 125V/10A-250; 20 AMP 250V, 125/250V and 3ØY 120/208V

Industrial Grade Non-NEMA Locking Devices





15 AMP 125V/10A-250V 3-Pole 3-Wire Non-Grounding Non-NEMA†

13 AMI 123V/10A-230V 3-1 OIC 3-VVIIC NOII-O	nounding Non NE	17171	
DESCRIPTION	CAT. NO.	NON-NEMA	CONFIG.
Single Flush Receptacle†	7582		
Locking Plug	7567-C*		
Locking Connector†	7565-C*	NON- NEMA	NON- NEMA
Locking Flanged Inlet	7556		
Locking Flanged Outlet	7557	•	

- These devices are no longer UL Listed and are for replacement use only. Add (-G) for grounding version.
- *Grounding (-G) version not available. For grounding connector, use Cat. No. 7555-G
- **Uses stainless steel wallplate, Cat. No. 84004-40.

20 AMP 250V AC/DC / 10 AMP 600V AC 4-Pole 5-Wire Grounding Non-NEMA

DESCRIPTION	CAT. NO.	NON-NEMA	CONFIG.
Single Flush Receptacle	3520		
Locking Plug, Black Nylon Body	3521-C		
Locking Connector, Black Nylon Body	3523-C	NON- NEMA	NON-
Locking Flanged Inlet	3524-C		
Locking Flanged Outlet	3525-C		

3.53 (89.7) 7314-C

0 1.88 (46.8) 0 2.08 (53.0)

9965-C

20 AMP 125V/250V 3-Pole 3-Wire Non-Grounding Non-NEMA††

	<u> </u>		
DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.	
Single Flush Receptacle	7310-B		
Locking Plug	9965-C		(Ax
Locking Connector	7314-C	NON- NON- NON- NEMA	NON-
Locking Flanged Inlet	3325-C		
Locking Flanged Outlet	3326-C	-	

20 AMP 3ØY 120V/208V 4-Pole 4-Wire Non-Grounding Non-NEMA††

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Flush Receptacle	7410-B	
Locking Plug	7411-C	NON- NEMA (x ^w y ^z
Locking Connector	7413-C	
Locking Flanged Inlet	7408-C	NON-
Locking Flanged Outlet	7409-C	NEMA (C)

th Effective July 1, 1981, rating for non-grounding versions was changed from 20A-250V AC/DC, 10A-600V AC to comply with UL requirements. Add (-G) for grounding devices: (-G) devices are rated 20A-250V AC/DC, 10A-600V AC and are no longer UL Listed — for replacement use only.

Weather-Resistant Boots for 15A and 20A Locking Plugs and Connectors are listed on page N27

Non-NEMA Locking Plugs and Connectors— 15A: .240"-.700" #18-#10 AWG

Cord Clamp Range

20A 3-Wire: .385"-.780" #16-#10 AWG 20A 4- & 5-Wire: .595"-.895" #14-#10 AWG

Wallplates and Covers

302 STAINLESS STEEL 15A SINGLE RECEPTACLE	302 STAINLESS STEEL 20A SINGLE RECEPTACLE	WEATHER-RESISTANT FLIP LID COVER FOR 20A INLETS/OUTLETS AND 20A RECEPTACLES
1.41" Dia. Opening	1.60" Dia. Opening	IP64 Rated—Includes Gasket and Screws
° °	ů.	
84004-40	84020-40	WP2 for Inlets/Outlets 7420-CR for Receptacles

For complete wallplate selection, see Section E.

SPECIFICATIONS AND FEATURES

Locking Flush Receptacles

- Rugged nylon body and cover for outstanding resistance to impact and harsh chemicals
- Double-wipe phosphor-bronze power contacts **Locking Plugs and Connectors**
- Super tough Nylon body resists damage from severe impact, abrasion and chemicals
- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- Most non-NEMA locking devices are not UL Listed and are intended for replacement use only. Consult your Leviton representative for more information on UL Listing for Non-NEMA devices
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94 Operating Temperature: -40°C to 60°C



30 AMP 125/250V, 3ØY120/208V; 50 AMP 250V DC/600V





Industrial Grade Non-NEMA Locking Devices

NON-NEMA CONFIG.

30 AMP 125V/250 3-Pole 3-Wire Non-Grounding Non-NEMA†

TEST/ESS STORES WITS NOT STOURING NOT NEITHER		
DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Flush Receptacle	3330	
Locking Plug	3331-C	
Locking Connector	3333-C	
Locking Flanged Inlet	3334-C	NON-NEMA
Locking Flanged Outlet	3335-C	

†Effective July 1, 1981, rating for non-grounding versions was changed from 30A-250V to comply with UL requirements. Add (-G) for grounding devices: (-G) devices are rated 30A-250V and are no longer UL Listed — for replacement use only.

30 AMP 3ØY 120V/208V 4-Pole 4-Wire Non-Grounding Non-NEMA††

DESCRIPTION	CAT. NO.
Single Flush Receptacle	3430
Locking Plug	3431-C
Locking Connector	3433-C
Locking Flanged Inlet	3434-C
Locking Flanged Outlet	3435-C
ttEffective July 1 1001 reting for non-grounding versi	and was abanged from 201 2501/10/0

#Effective July 1, 1981, rating for non-grounding versions was changed from 30A-250V AC/DC, 30A-600V AC to comply with UL requirements. Add (-G) for grounding devices: (-G) devices are rated 30A-250V AC/DC, 30A-600V AC and are no longer UL Listed—for replacement use only.

50 AMP 250V DC/600V AC 2-Pole 3-Wire Grounding Non-NEMA 🗓 🚱

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Locking Receptacle	3771	
Locking Plug	3763-C	GR W W GR
Locking Connector	3762-C	₩ G W W W W W W W W W W W W W W W W W W
Locking Flanged Inlet	3777	NON-NEMA



DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Locking Receptacle	7379*	
Locking Plug	7765-C*	
Locking Connector	7764-C*	
Locking Flanged Inlet	7958*	NON-NEMA

50 AMP 250V DC/600V AC 3-Pole 4-Wire Grounding Non-NEMA 🗓 🏵

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Locking Receptacle	3769	
Locking Plug	3765-C	$\begin{pmatrix} x & x \\ y & x \end{pmatrix} \begin{pmatrix} x & y \\ y & y \end{pmatrix}$
Locking Connector	3764-C	₩ Z Z Z W ₩ Z GR
Locking Flanged Inlet	3775	NON-NEMA

Weather Resistant Boots for 30A Locking Plugs and Connectors are listed on page N27. Weather Resistant Boots for 50A Locking Plugs and Connectors are listed on page N23.

Wallplates and Covers

WEATHER-RESISTANT FLIP LID COVER FOR 30A INLETS AND OUTLETS AND 30A RECEPTACLES	WEATHER-RESISTANT FLIP LID COVER FOR 50A RECEPTACLES
IP64 Rated—Includes Gasket and Screws	IP64 Rated—Includes Gasket and Screws
WP2 for Inlets/Outlets 7420-CR for Receptacles	7788-CR Yellow Lexan 7770 Gray Metal

For complete wallplate selection, see Section E. *For replacement use in existing installations only.

SPECIFICATIONS AND FEATURES

30A Locking Flush Receptacles

- Rugged nylon body and cover for outstanding resistance to impact and harsh chemicals
- Double-wipe phosphor-bronze power contacts

30A Locking Plugs and Connectors

- Super tough Nylon body resists damage from severe impact, abrasion and chemicals
- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling
- Cord clamp does not have to be disassembled from body for wiring—accepts all wire mesh strain reliefs
- One-piece, rivetless .035" thick brass connector contacts and solid brass plug blades provide maximum conductivity and long service life

30A Flanged Inlets and Outlets

- Rugged nylon flange fits flush and won't crack in high-abuse applications
- Individual deep-funneled chamfered wire wells guide each wire into rectangular chambers
- Wire clamps provide positive crimp lock without cutting wire strands

50A Locking Plugs and Connectors

Nylon housing for excellent impact and chemical resistance

50A Locking Receptacles and Flanged Inlets

- Heavy-duty Nylon construction for excellent impact and chemical resistance
- Clamp-type wire terminals







Cord Clamp Range Non-NEMA Locking Plugs and Connectors

30A 3-Wire: .385"-.860" #16-#8 AWG

30A 4-Wire: .595"-1.150" #14-#10 AWG

50A 4-Wire: .650"-1.20" #10-#4 AWG

TESTING AND CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- Most non-NEMA locking devices are not UL Listed and are intended for replacement use only. Consult your Leviton representative for more information on UL Listing for Non-NEMA devices

50A Devices

- UL Listed Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles (File #F-13399)
- CSA Certified (File #LR-81290
- NOM certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated VO per UL94 Operating Temperature: 30A Devices: -40°C to 60°C 50A Devices: -40°C to 75°C





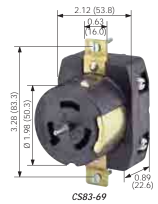
50 AMP 125V, 250V, 125/250V, 480V and 3Ø 480V

Industrial Grade "California Style" CS Non-NEMA Locking Devices





CS63-77



SPECIFICATIONS AND FEATURES

50A CS Locking Plugs and Connectors

- · Nylon housing for excellent impact resistance and secure gripping
- Color-coded wire entrance holes for simple, easy wiring

50A CS Locking Receptacles and Flanged Inlets

- Heavy-duty nylon construction for excellent impact and chemical resistance
- · Clamp-type wire terminals

TESTING AND CODE COMPLIANCE

- UL Listed Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles (File #E-13399)
- · CSA Certified (File #LR-15105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated VO

Operating Temperature: -40°C to 75°C

50 AMP 125V 2-Pole 3-Wire Grounding Non-NEMA (1) 65

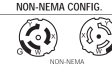
DESCRIPTION	CAT. NO.
Single Locking Receptacle	CS63-70
Locking Plug	CS63-61C
Locking Connector	CS63-60C
Locking Flanged Inlet	CS63-77

50 AMP 250V 2-Pole 3-Wire Grounding Non-NEMA 🕸 🍪

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Locking Receptacle	CS82-69	
Locking Plug	CS82-65C	(O 1) (D.
Locking Connector	CS82-64C	
Locking Flanged Inlet	CS82-75	NON-NEMA

50 AMP 125/250V 3-Pole 4-Wire Grounding Non-NEMA 🕸 🏵

DESCRIPTION	CAT. NO.
Single Locking Receptacle	CS63-69
Locking Plug	CS63-65C
Locking Connector	CS63-64C
Locking Flanged Inlet	CS63-75



BLACK

NON-NEMA CONFIG

NON-NEMA

50 AMP 3Ø 250V AC 3-Pole 4-Wire Grounding Non-NEMA 🕸 🏵

DESCRIPTION	CAT. NO.
Single Locking Receptacle	CS83-69
Locking Plug	CS83-65C
Locking Connector	CS83-64C
Locking Flanged Inlet	CS83-75

NON-NEMA CONFIG.



50 AMP 480V 2-Pole 3-Wire Grounding Non-NEMA 🕸 🚳

DESCRIPTION	CAT. NO.	NON-NE
Single Locking Receptacle	CS84-69	
Locking Plug	CS84-65C	(•)
Locking Connector	CS84-64C	G
Locking Flanged Inlet	CS84-75	

EMA CONFIG.





50 AMP 3Ø 480V AC 3-Pole 4-Wire Grounding Non-NEMA (9) 68-

	<u> </u>	
DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Locking Receptacle	CS81-69	
Locking Plug	CS81-65C	
Locking Connector	CS81-64C	Z Z
Locking Flanged Inlet	CS8175	NON-NEMA

Weather Resistant Boots for 50A Locking Plugs and Connectors are listed on page N23

Cord Clamp Range—50A CS Locking Plugs and Connectors: .680"-1.125" #10-#4 AWG

Wallplates and Covers

WEATHER-RESISTANT FLIP LID COVER FOR 50A RECEPTACLES

IP64 Rated—Includes Gasket and Screws



7788-CR Yellow Lexan



7770 Gray Metal

For complete wallplate selection, see Section E.

WEATHER-RESISTANT BOOTS



Industrial Grade Locking Devices

Locking Plug and Connector Boots—Thermoplastic Elastomer Construction Boots for 15 AMP Industrial Locking Plugs and Connectors

DESCRIPTION	CAT. NO.
Locking Plug Boot, Black	6017-L
Locking Plug Boot, High-Visibility Yellow	6017-LY
Locking Connector Boot, Black	6018-L
Locking Connector Boot, High Visibility Yellow	6018-LY



Boots for 3-Wire 20 AMP & 30 AMP II	ndustrial Locking Plugs and Connectors
-------------------------------------	--

DESCRIPTION	CAT. NO.
3-wire Locking Plug Boot, Black	6031
3-wire Locking Plug Boot, High Visibility Yellow	6031-Y
3-wire Locking Connector Boot, Black	6032
3-wire Locking Connector Boot, High Visibility Yellow	6032-Y



Boots for 4 and 5-Wire 20 AMP & 30 AMP Industrial Locking Plugs and Connectors

DESCRIPTION	CAT. NO.
4 & 5-wire Locking Plug Boot, black	6033
4 & 5-wire Locking Plug Boot, High Visibility Yellow	6033-Y
4 & 5-wire Locking Connector Boot, black	6034
4 & 5-wire Locking Connector Boot, High Visibility Yellow	6034-Y







SPECIFICATIONS AND FEATURES

- Feature a triple seal action to protect straight blade and locking plugs and connectors against dirt and moisture in harsh applications
- Plug and connector boots available in black and high-visibility yellow
- Fluted surface and grip-ring design provide a non-slip grip even in wet conditions

WARRANTY

· Backed by a Limited Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated HB Operating Temperature: -40°C to 90°C





20 AMP 125V and 30A-600VAC / 20 AMP-250V DC

Industrial Grade Locking Power Interrupting Devices—Non-NEMA



20 AMP 125V 2-Pole 3-Wire Grounding (9) (9)-

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Flush Receptacle with a Thermoset body	23000-HG*	W W
Locking Connector	23001-HG*	GR GR
Locking Plug	23004-HG*	RECEPTACLE

^{*}UL listed for "HOSPITAL USE ONLY" applications in non-hazardous locations

20 AMP 125V 2-Pole 3-Wire Grounding (1)

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Flush Receptacle	23030	W W
Locking Connector	23031-A	GR GR
Locking Plug	23034-A	RECEPTACLE

30A-600VAC / 20AMP – 250V DC 3-Pole 4-Wire Grounding (9)

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Flush Receptacle	20403	GR on X
Locking Connector	21414-B	Y GR GR
Locking Plug	21415-B	RECEPTACLE

30A-600VAC / 20AMP – 250V DC 4-Pole 5-Wire Grounding (9)

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Single Receptacle with Fiberglass Reinforced Nylon Interior with Cast Iron and Steel Shell. Fits FS or FD boxes	25403	Ž V Ž
Locking Connector	25414-B	W X EQ GR 2 GR X W
Locking Plug	25415-B	RECEPTACLE

For complete wallplate selection, see Section E.

15 AMP 125V and 125/250V



Industrial Grade Midget Locking Devices

15 AMP 125V 2-Pole 2-Wire Non-Grounding (1) (1)

TO THE TEST E TOTO E TOTO TOTO CIOCATION 9	<u> </u>	
DESCRIPTION	CAT. NO.	NEMA CONFIG.
Midget Locking Plug	ML1-P	
Angle Plug	ML1-AP	
Midget Locking Connector	ML1-C	$(\mathbf{C})(\mathbf{C})$
Angle Connector	ML1-AC	\circ
Plastic Midget Locking Flanged Inlet	ML1-PB	NEMA ML1
Plastic Midget Locking Flanged Outlet	ML1-PER	



Ø 0.96 (24.5)

ML1-AP

15 AMP 125V 2-Pole 3-Wire Grounding 🗓 🖫

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Midget Locking Plug	ML2-P	
Angle Plug	ML2-AP	(W)
Midget Locking Connector	ML2-C	
Angle Connector	ML2-AC	+ + =
Plastic Midget Locking Flanged Inlet	ML2-PB	NEMA ML2
Plastic Midget Locking Flanged Outlet	ML2-PER	



15	AMP	125/250V	3-Pole	3-Wire	Non-Grounding		∰.∞
----	-----	----------	--------	--------	---------------	--	-----

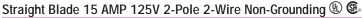
DESCRIPTION	CAT. NO.
Midget Locking Plug	ML3-P
Angle Plug	ML3-AP
Midget Locking Connector	ML3-C
Angle Connector	ML3-AC
Plastic Midget Locking Flanged Inlet	ML3-PB
Plastic Midget Locking Flanged Outlet	ML3-PER



NEMA CONFIG.







DESCRIPTION	CAT. NO. PLUG	CAT. NO. ANGLE PLUG	NEMA CONFIG.
Midget Straight Blade Plug Black & White Nylon	MS2-P	MS2-AP	NEMA 1-15P (W

Cord Clamp Range Midget Locking/St. Blade Plugs and Connectors—.218"-.430" #18-#14 AWG

SPECIFICATIONS AND FEATURES

- · Offer a smaller form factor for limited-space appli-
- · Locking Plugs and Connectors feature heavy-duty construction for top performance in the environ-mental extremes of grueling industrial settings
- Flanged Inlets and Outlets are built to endure hard use with rugged nylon flanges that assure a smooth, flush fit and outstanding resistance to cracking and breaking

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed. Spec. Listed WC-596 Plugs, Connectors and Flanged Inlets (File #E-13393), Receptacles and Flanged Outlets (File #E-13399)
- · CSA Certified (File No. LR-406)
- NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability Rated V2 per UL94 Operating Temperature: -40°C to 60°C





COMBINATION LOCKING & STRAIGHT BLADE • INTEGRATED INLETS & OUTLETS

Industrial Grade Locking Devices



4792

Combination Locking and Straight Blade Duplex Receptacle

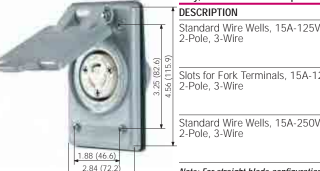
15 AMP 125V 2-Pole 3-Wire Grounding Back and Side Wired 🗓 🚳

DESCRIPTION	CAT. NO.	NEMA CONFIG.
Duplex Combination Locking & Straight Blade Receptacle with Common Feed	4792	L5-15R (()
Duplex Combination Locking & Straight Blade Receptacle with 2 Hot Feeds, 1 Neutral Return	4794-1R	
Duplex Combination Locking & Straight Blade Receptacle with Split Feed — 2 Hot Feeds, 2 Neutral Returns	4795-2R	5-15R (

Integrated Power Inlets and Outlets with Weather-Resistant Covers

- Engineered to IP 64 and NEMA 3R Protection Ratings
- · Suitable for Industrial Indoor and Outdoor Use

Integrated Power Inlets and Outlets with Weather-Resistant Covers Gray, Glass-Filled Thermoplastic Cover and White, Nylon Device



4715-FWP

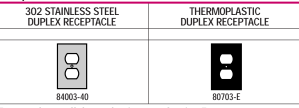
DESCRIPTION	CAT. NO. FLANGED INLET	CAT. NO. FLANGED OUTLET
Standard Wire Wells, 15A-125V 2-Pole, 3-Wire	4716-CWP NEMA L5-15P	4715-CWP NEMA L5-15R
Slots for Fork Terminals, 15A-125V 2-Pole, 3-Wire	4716-FWP NEMA L5-15P	4715-FWP NEMA L5-15R

NEMA L6-15P

4586-CWP

Note: For straight blade configurations, please see page M7.

Wallplates



For complete wallplate selection, see Section E.

1.88. (46.6) 2.84 (72.2)

4716-FWP

SPECIFICATIONS AND FEATURES

Combination Devices

- Impact-resistant black thermoplastic nylon face and body
- · Smooth face does not collect dirt
- Large, triple-wipe brass "T" contacts for superior contact and conductivity
- · Triple-combination terminal screws
- Back and side wire options accept #10-#14 AWG stranded or solid wire

Integrated Devices

- Glass-filled thermoplastic cover and plate provide outstanding impact resistance and durability
- 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

TESTING AND CODE COMPLIANCE

4585-CWP

NEMA L6-15R

Combination Devices

- UL Listed (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Limited 10-Year Warranty

Integrated Devices

- UL Listed (File #E-13397)
- CSA Certified (File #LR-16347)
- NOM Certified (#057)
- IP 64 Suitability Rating (protected against dust and splashing water)
- NEMA Type 3R Enclosure Rating when properly installed (protected against rain, sleet and damage from external ice formations)
- Backed by a Limited 2-Year Warranty

MATERIAL CHARACTERISTICS

Combination Devices

Environmental: Flammability, Rated V2

Operating Temperature: -40°C (without impact) to 60°C maximum continuous $\,$

Integrated Devices

Environmental: VO Flammability Rating per UL 94 Operating Temperature: -40°C to 60°C

