LEVITON®

NEMA

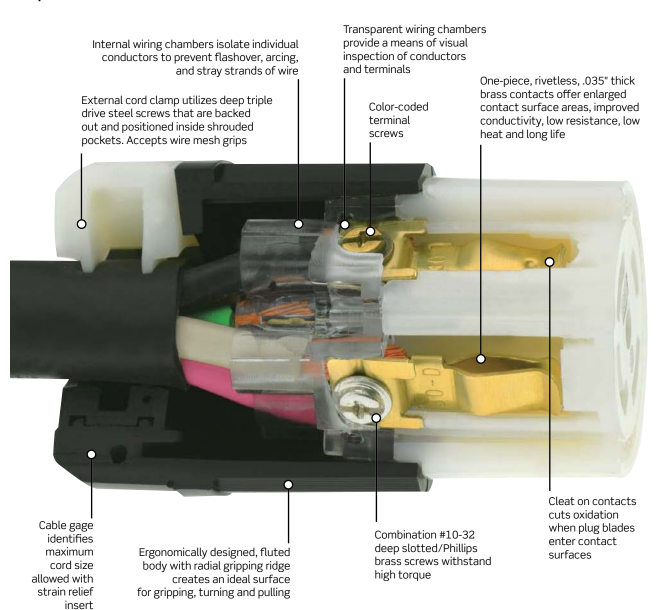


NEMA Locking Devices

Locking Devices for the Entire Spectrum of Industrial Applications

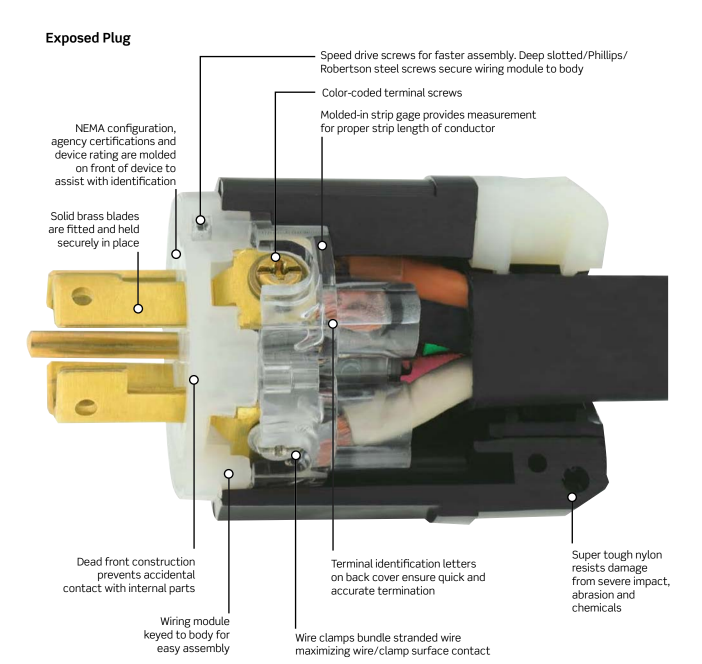
Leviton's industrial grade locking devices are built to provide unparalleled quality and superior performance in the most severe industrial settings. Leviton combines the best materials available with superior production standards to produce a broad selection of locking devices of unmatched flexibility and dependability.

Exposed Connector





NEMA





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.

LEVITON®

NEMA

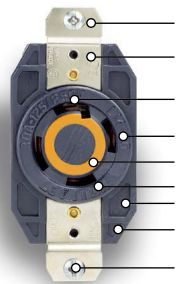


Locking Flush Receptacles

Engineered for maximum performance with a UL 94 V-O flammability rating.



Sample Receptacles



Extra thick .050" nickel-plated brass mounting strap

Stamped-in agency certifications

Molded-in amperage and voltage rating

NEMA configuration

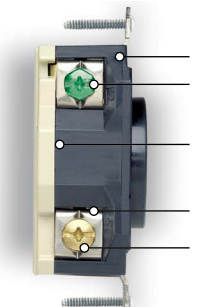
Color-coded voltage rating

Manufacturer

Stability ribs

Uni-body face

Triple combination head mounting screws



Molded-in terminal identification letters

Triple combination mounting screws, multiterminated design, accepts #8 to #14 solid or stranded conductors

Seam between front cover and back cover is far from contact working area

External nickel plated clamps accept #8 to #14 solid or stranded conductors for back and side wiring

Oversized #10 brass Phillips/Robertson/ straight slot drive terminal screw





One-piece .040" thick brass, high-copper content contacts with nickel-plated clamp type terminals

> Contacts deeply seated in thick walled faced







15A NEMA | Black & White®

15A NEMA Locking Devices

Industrial Grade Black & White® Locking Devices

Features and Benefits

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 wire mesh connection 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)
- Power Indication™ 20A and 30A Locking Plugs & Connectors equipped with green LED rated at 100,000 hours (24/7 for 10 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 bundle stranded wire without cutting wire strands

Locking Flush Receptacles

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

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 nickel plated clamp-type terminals
- Color-coded voltage rating on face for easy identification

15A-125V

2-Pole, 2-Wire Non-Grounding ® ®			
Rating	15A-125V		
NEMA	L1-15P	L1-15R	
Description	Cat. No.	Cat. No.	
Plugs and Connectors Black & White® Nylon Body	Plug 7545-C	Connector 7506-C	
Flanged Outlet	_	7526-C	
Receptacles			
Duplex Flush Receptacle	_	7540	
Single Flush Receptacle	_	7535	



7545-C

LEVITON_®

20A NEMA | Black & White®

П

Industrial Grade Black & White® Locking Devices

20A-347VAC, 480VAC and 600VAC

2-Pole, 3-Wire Grounding ® ®							
Rating	20A-347VAC		20A-480VAC		20A-600VAC		
NEMA	L24-20P	(3) L24-20R	L8-20P	L8-20R	L9-20P	(§ 5) L9-20R	
Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Plugs and Connectors Black & White® Nylon Body	Plug 3721	Connector 3723	Plug 2341	Connector 2343	Plug 2351	Connector 2353	
Inlets and Outlets Flanged Device	Inlet —	Outlet 3756	Inlet 2345	Outlet 2346	Inlet 2355	Outlet 2356	
Receptacles V-O-Max® Single Flush Receptacle	_	3720	-	2340	_	2350	
V-O-Max® Single Flush Receptacle, Isolated Ground	_	_	_	_	-	2350-IG	



234



2411

20A-125/250V, 3Ø 250V and 3Ø 480V

Rating	20A-125/250V		20A-3Ø 250V		20A-3Ø 480V	
NEMA	L10-20P	L10-20R	L11-20P	L11-20R	L12-20P	L12-20R
Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Plugs and Connectors Black & White® Nylon Body	Plug 2361	Connector 2363	Plug 2371	Connector 2373	Plug 2381	Connector 2383
Inlets and Outlets Flanged Device	Inlet 2365	Outlet 2366	Inlet 2375	Outlet 2376	Inlet 2385	Outlet 2386
Receptacles V-O-Max® Single Flush Receptacle	_	2360	_	2370	_	2380



2413

20A-125/250V, 3Ø 250V and 3Ø 480V

3-Pole, 4-Wire Grounding ® ®							
Rating	20A-125/250V		20A-3Ø 250V		20A-3Ø 480V		
NEMA	L14-20P	L14-20R	L15-20P	L15-20R	L16-20P	L16-20R	
Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Plugs and Connectors Black & White® Nylon Body	Plug 2411	Connector 2413	Plug 2421	Connector 2423	Plug 2431	Connector 2433	
Inlets and Outlets Flanged Device	Inlet 2415	Outlet 2416	Inlet 2425	Outlet 2426	Inlet 2435	Outlet 2436	
Receptacles V-O-Max® Single Flush Receptacle	_	2410	_	2420	_	2430	
V-O-Max® Single Flush Receptacle, Isolated Ground	_	2410-IG	_	2420-IG	_	_	



2433



2416