Industrial Grade





SPECIFICATIONS & FEATURES

- Locking Receptacles feature a complete range of ratings and Non-NEMA configura-tions, non-grounding
- · Locking Plugs and Connectors feature heavy-duty construction for top performance in the environmental 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

TESTING & CODE COMPLIANCE

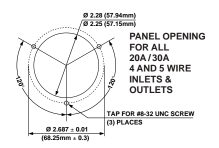
 All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards

- UL Fed Spec. Listed WC-596 (File #E-13399
 — Cat. Nos. 7582, 7557, 3520, 2525-C,
 7310-B, 3326-C, 7410-B, 7409-C; File #E-13393 — Cat. Nos. 7567-C, 7565-C, 7556, 3521-C, 3523-C, 3524-C, 9965-C, 7314-C, 3325-C, 7411-C, 7413-C, 7408-C)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability per UL94 or CSA C22/06 Requirements

Operating Temperature: -40°C to 60°C



15 AMP Non-NEMA Locking Devices

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

Non-NEMA Locking Devices

13 AM 123 V/10A-230	3-1 OIC 3-WIIC	Non-Croun	anig won-we	VI/~
DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Flush Receptacle★	7582**			
Locking Plug★	7567-C*	.245700	10–18	NON- NEMA
Locking Connector ^{†★}	7565-C*	.245–.700	10–18	
Locking Flanged Inlet★	7556			NON- NEMA
Locking Flanged Outlet★	7557			NEIWA (

[†]These devices are no longer UL Listed and are for replacement use only. Add (-G) for grounding version.

20 AMP Non-NEMA Locking Devices

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Flush Receptacle★	3520∆			
Locking Plug, Black Nylon Body★	3521-C	.595–.895	10–18	NON- NEMA
Locking Connector, Black Nylon Body★	3523-C	.595–.895	10–18	
Locking Flanged Inlet★	3524-C			NON-
Locking Flanged Outlet★	3525-C			

20 AMP, 125V/250V 3-Pole 3-Wire Non-Grounding Non-NEMA^{††}

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Flush Receptacle★	7310-B∆			
Locking Plug★	9965-C	.385–.780	10–18	NON- NEMA
Locking Connector★	7314-C	.385–.780	10–18	
Locking Flanged Inlet★	3325-C			NON-
Locking Flanged Outlet★	3326-C			NEMA (S)

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

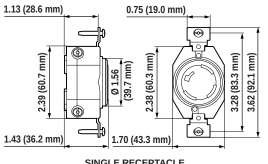
DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Flush Receptacle★	7410-B∆			
Locking Plug★	7411-C	.595–.895	10–18	NON- NEMA
Locking Connector★	7413-C	.595–.895	10–18	
Locking Flanged Inlet★	7408-C			NON-
Locking Flanged Outlet★	7409-C			NEMA (
UEW # 1.1 4 4004 # 6				

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.

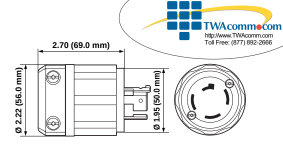
For Corrosion Resistant Locking Devices, please check pages K2–K5

ΔUses stainless steel wallplate, Cat. No. 84020-40. For additional wallplate selections, please see Section G.

Weather-Resistant Boots for 15A & 20A Locking Plugs and Connectors are listed on page J20 All devices are UL Listed. Also CSA certified except where indicated by ★



SINGLE RECEPTACLE Cat. No. 7410-B



LOCKING PLUG Cat. No. 7411-C

^{*}Grounding (-G) version not available. For grounding connector, use Cat. No. 7555-G

^{**}Uses stainless steel wallplate, Cat. No. 84004-40.