

# Non-NEMA Locking Devices LEVITON.

## 30 AMP Non-NEMA Locking Devices 30 AMP 125V/250 3-Pole 3-Wire Non-Grounding Non-NEMA<sup>†</sup>

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Flush Receptacle★	3330**		80	
Locking Plug★	3331-C	.385860	10–18	(A) (A)
Locking Connector★	3333-C	.385860	10–18	
Locking Flanged Inlet*	3334-C			NON-NEMA
Locking Flanged Outlet★	3335-C		39	

†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<sup>††</sup>

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Flush Receptacle★	3430**		62	
Locking Plug★	3431-C	.5951.150	10–18	60 PA
Locking Connector★	3433-C	.5951.150	10-18	(20 (2)
Locking Flanged Inlet★	3434-C			NON-NEMA
Locking Flanged Outlet★	3435-C			

the 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 Non-NEMA Locking Devices 50 AMP 250V DC/600V AC 2-Pole 3-Wire Grounding Non-NEMA

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	3771*			0 0
Locking Plug★	3763-C	.6801.125	10–4	TW D OR OR W
Locking Connector★	3762-C	.6801.125	10–4	
Locking Flanged Inlet★	3777			NON-NEMA

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	7379*			(E) (E)
Locking Plug★	7765-C	.6801.125	10–4	1(00) (10)
Locking Connector★	7764-C	.6801.125	10–4	NON-NEMA

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	3769*			0
Locking Plug★	3765-C	.6801.125	10-4	
Locking Connector★	3764-C	.6801.125	10–4	W OR OR OW
Locking Flanged Inlet★	3775		\$\$	NON-NEMA

#### Receptacle Cover

DESCRIPTION	CAT. NO.

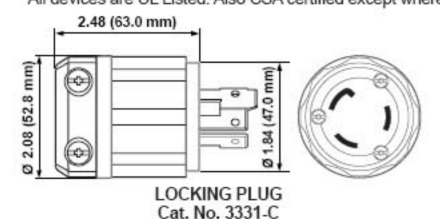
Weather-protective die-cast aluminum receptacle cover 7770 with lift lid for Cat. Nos. 3769, 3771 and 7379★

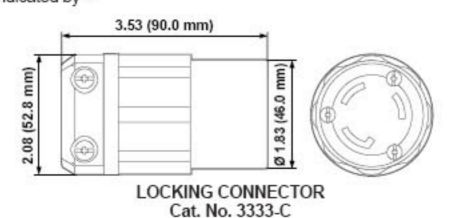
\*Uses Weatherproof Cover, Cat. No. 7788-CR or 7770.

For Corrosion Resistant Locking Devices, please check pages K2-K5.

Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page J20.

\*\*Uses stainless steel wallplate, Cat. No. 84020-40. For additional wallplate selections, please see Section G. All devices are UL Listed. Also CSA certified except where indicated by ★









#### **SPECIFICATIONS & FEATURES**

- Locking Receptacles feature a complete range of ratings and Non-NEMA configurations, including isolated ground and nongrounding
- 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

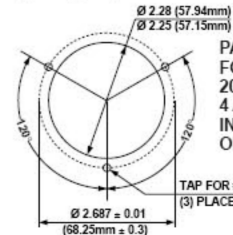
#### **TESTING & CODE COMPLIANCE**

- 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. 3330, 3335-C, 3530, 3535-C,
   3771, 7379, 3769; File #E-13393 Cat.
   Nos. 3331-C, 3333-C, 3334-C, 3431-C,
   3433-C, 3434-C, 3763-C, 3762-C, 3777,
   7765-C, 7764-C, 3765-C, 3764-C, 3775)
- CSA Certified (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



PANEL OPENING FOR ALL 20A/30A 4 AND 5 WIRE INLETS & OUTLETS

TAP FOR #8-32 UNC SCREW (3) PLACES