

50 AMP "California Style" CS Non-NEMA Locking Devices

50 AMP 125V 2-Pole 3-Wire Grounding Non-NEMA

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	CS63-70*			<p>NON-NEMA</p>
Locking Plug★	CS63-61C	.680-1.125	10-4	
Locking Connector★	CS63-60C	.680-1.125	10-4	
Locking Flanged Inlet★	CS63-77			

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	CS82-69*			<p>NON-NEMA</p>
Locking Plug★	CS82-65C	.680-1.125	10-4	
Locking Connector★	CS82-64C	.680-1.125	10-4	
Locking Flanged Inlet★	CS82-75			

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	CS63-69*			<p>NON-NEMA</p>
Locking Plug★	CS63-65C	.680-1.125	10-4	
Locking Connector★	CS63-64C	.680-1.125	10-4	
Locking Flanged Inlet★	CS63-75			

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	CS83-69*			<p>NON-NEMA</p>
Locking Plug★	CS83-65C	.680-1.125	10-4	
Locking Connector★	CS83-64C	.680-1.125	10-4	
Locking Flanged Inlet★	CS83-75			

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

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	CS84-69*			<p>NON-NEMA</p>
Locking Plug★	CS84-65C	.680-1.125	10-4	
Locking Connector★	CS84-64C	.680-1.125	10-4	
Locking Flanged Inlet★	CS84-75			

50 AMP 3Ø 480V AC 3-Pole 4-Wire Grounding Non-NEMA

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NON-NEMA CONFIG.
Single Locking Receptacle★	CS81-69*			<p>NON-NEMA</p>
Locking Plug★	CS81-65C	.680-1.125	10-4	
Locking Connector★	CS81-64C	.680-1.125	10-4	
Locking Flanged Inlet★	CS81-75			

*Uses Weatherproof Cover, Cat. No. 7788-CR or 7770.
 For Corrosion Resistant Locking Devices, please check pages K2-K5
 All devices are UL Listed. Also CSA certified except where indicated by★



SPECIFICATIONS & FEATURES

- All-nylon construction that takes punishment and continues to perform
- Patented strain relief that provides maximum holding power
- Tight-fitting gaskets to seal out dust
- Easy identification of ratings
- Color-Coded large wire pockets and terminal screws
- Corrosion-resistant devices feature added plating

TESTING & CODE COMPLIANCE

- Non-NEMA devices meet/exceed UL 498 standards
- UL Fed Spec. Listed WC-596 (File #E-13399 — Cat. Nos. CS63-70, CS82-69, CS63-69, CS83-69, CS84-69, CS81-69; File #E-13393 — Cat. Nos. CS63-61C, CS63-60C, CS63-77, CS82-65C, CS82-64C, CS82-75, CS63-65C, CS63-64C, CS63-75, CS83-65C, CS83-64C, CS83-75, CS84-65C, CS84-64C, CS84-75, CS81-65C, CS81-64C, CS81-75)
- 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

