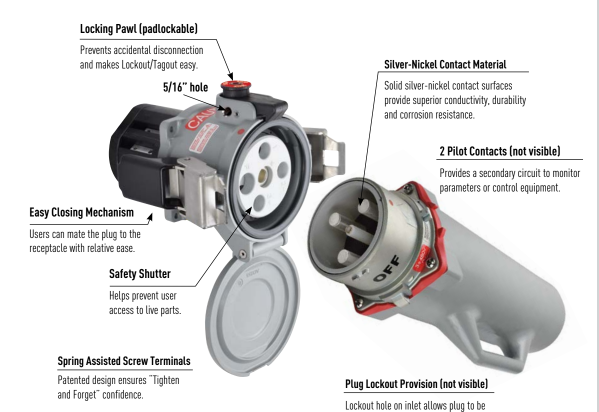


PRODUCT FEATURES



Operating Instructions



Partially insert the plug.



around tabs on inlet.

General Ratings

Amperage	400 A at 600 VAC
Environmental	Type 4X, IP69/IP69K
Temperature	Min -40°F/Max 140°F

Highlighted Feature

Silver-Nickel, Spring-Loaded **Butt-Style Contacts**



locked out and tagged out.



Solid Silver-Nickel, Spring-Loaded Butt Style Contacts maintain optimal contact pressure and superior conductivity even in dirty, corrosive environments.

Listings

Category	UL	CSA	NOM
Plugs and Receptacles	UL 1682	C22.2 No. 182.1	NOM-003-SCFI-2014



plug is fully drawn into the receptacle.



Use the locking tool and turn clockwise to tighten

INSTALLATION ACCESSORIES - SIZE 7

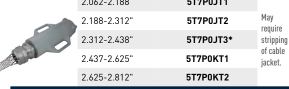
SPACER



PRODUCT

ES	LARGE HANDLE WITH NPT		PART #	
₫		2"	5T7P0N20	
Z		2 1/2"	5T7P0N25	
I		3"	5T7P0N30	

LARGE METAL HANDLE WITH CORD GRIP, MESH AND CABLE RANGE 2.062-2.188" 5T7P0JT1



STRAIGHT HANDLE	CABLE RANGE	PART #	NPT	PART #
Bolt-on Clamp	1.57-1.97"	5K6P0D50	1 1/2"	5K6P0N15L
	2.01-2.36"	5K6P0D60	2"	5K6P0N20L
NPT	2.40-2.76"	5K6P0D70	2 1/2"	5K6P0N25L
	2.79-3.15"	5K6P0D80	3"	5K6P0N30L



DIMENSIONS – Provided in Inches

Inlet

3.48

Plug

6.61

Dimensions are for reference only and may change depending on accessories used. For precise dimensions contact MELTRIC Engineering.



ES	CABLE REDUCING ADAPTERS (ORDER 1 FOR EACH TERMINAL)				
ğ		PT535FX350-3	Reducer for 500 MCM Fine Stranded or Flexible Wire.		
S	A company of the same of	PT500R350-3	Reducer for 500 MCM Coarse Stranded or Building Wire.		
2		PT400R350-3	Reducer for 400 MCM Wire.		
INLET COMPATIBILITY KIT					
LAP	0	39-4A396			

	5K7M0-68	68 mm (2.68") spacer is used (included) with metal 60° angle.
PADLOCKABLE II	NLET/PLUG CAP	
	DS2MC	Aluminum – For Inlets/Plugs Only. -A155 suffix required on inlet part # to retain water ingress protection.

RECEPTACLE LO	CKING PIN	
	DS2MC	-A155 suffix required on inlet part # to retain wate ingress protection.

Requires Padlockable Pawl option (-843) on receptacle. LP-843

DR400 Standard Duty - 400 A

UL/CSA Ratings

- Max Amperage & Voltage 400 A, 600 VAC
- Current Interruption Capability Not for current interrupting
- Short Circuit Rating 18 kA

A withstand test was performed with RK1 current limiting fuses sized at at least 100% of the device's ampacity rating.

- Environmental Ratings Type 4X/IP66/IP67/IP69/IP69K
- Temperature Range Min -40°F/Max 140°F See pg 254 for temperatures outside of this range.
- Wiring Capacity Min 2 AWG Max 350 MCM* Aux Contacts - Prewired 14 AWG
- * Wire size to 500 MCM can be accommodated through use of Cable Reducing Adapters. See Accessory Spotlight.
- Certifications UL 1682, CSA C22.2 NO. 182.1,



North American UL/CSA Configurations

Inlet

(male)

VOLTAGE POLARITY		PART # METAL	PART # METAL	
208 V	3P+G+2PIL	39-44163-172	39-48163-172	
250 V	3P+G+2PIL	39-44073-172	39-48073-172	
480 V	3P+G+2PIL	39-44043-172	39-48043-172	
600 V	3P+G+2PIL	39-44143-172	39-48143-172	

Other voltage configurations are available - contact Customer Service at 800-433-7642

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact Customer Service at 800-433-7642.

Key Feature Standard Locking Pawl

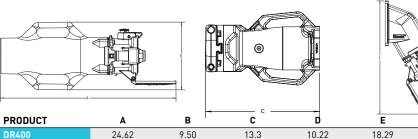


DR400 receptacles are provided with a screw-type locking pawl that prevents accidental disconnections under load.

RECEPTACLE OPTIONS	SUFFIX #	INLET OPTIONS	SUFFIX #
Self-Returning Lid (Manual Close)	Recept # -NC	Without Lockout Hole	Inlet # -A155

Order Example: DR400 with Cable Reducing Adapters To accommodate 500 MCM cable, cable reducing adapters and an extended angle with spacer accessory is required. Typical order: 480 V 3P+G+2PIL

See pages 231-240 for detailed ation on these options



3.86

Angle/Receptacle 7.36

3.86

3.86

7.85

8.51

Receptacle

Visit meltric.com to view and download detailed DR drawing files. **IIIMELTRIC** 134

9.62

14.29

5.03