# Single Pole High Amperage

LUE

#### Main Advantages

200

- Safety features provide maximum protection
- Silver, butt-style contact technology maximizes durability IP66/IP67 environmental protection when mated
- Mechanical coding prevents intermating of phases

#### p. 140 • Features and Ratings p. 141

p. 142

- SP
- Dimensions

## **PRODUCT FEATURES**

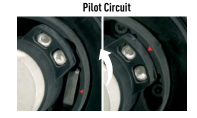
Pilot Connect	ions	
	cuit for controlling	Latch Release E
the power circui	t.	/ Enables disconnec
	marechal O	/ plug from the rece
	AVERTOSSEMENT	
	and an entry of the	
	AL STOLM	
0		
	PO NOT TURN THE REAS NO POSITION I WHEN IN POSITION I WHEN THERE IS NO FLUG ENGAGED	
Mechanical Interlock		
Twist ring closes/op the pilot circuit and		
locks/unlocks the la		
mechanism to preve		
connection or disco		Drotostivo Cono
under load.	Phase Label	/ Protective Caps
		Protects contacts when
	Indicates phase of receptacle.	disconnected.

#### **General Ratings**

Listing	CSA	IEC	NOM
Amperage	600 A	800 A	600 A
Voltage	600 VAC Max	1000 VAC/1500 VDC Max	600 VAC Max
Frequency	50-400 Hz	50-400 Hz	50-400 Hz
Horsepower	500 hp	-	500 hp
Environmental	IP66/IP67	IP66/IP67	IP66/IP67
Temperature	Min -15°F/Max 140°F	Min -15°F/Max 140°F	Min -15°F/Max 140°F

#### **Highlighted Feature**





SP plugs and connectors are designed with safety and durability in mind. Each device is mechanically interlocked with an integral pilot circuit switch for controlling the power circuit in order to prevent connection and disconnection under load.

Ф

#### 139 MELTRIC

SCAN ME >>

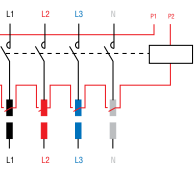
#### Button

ction of the eptacle.

#### Silver Contact Material



#### A typical pilot circuit wiring diagram $\leq$ 250 VAC circuit shown



#### Operating Instructions



To connect, insert the plug into the receptacle until a click is heard. Rotation of the plug in either direction engages a locking finger, which prevents further rotation.



To close the pilot circuit and mechanically lock the plug into the receptacle, turn the ring on the receptacle until the "1" lines up with the arrow. This turns the power on.



To disconnect, open the pilot circuit and unlock the plug by turning the ring until the "O" is aligned with the arrow. The power is now off.



Press firmly on the latch release button and simultaneously pull on the inlet. A slight rotation of the plug may also be required.

# **SP** Single Pole - 600 A

#### CSA Ratings

• Max Amperage & Voltage 600 A, 600 VAC To order devices for international applications and for IEC listings up to 800 A, 1000 VAC / 1500 VDC, refer to international CE devices cataloo.

- Current Interruption Capal Not for Current Interrupting
- Horsepower Ratings **480 V** 3Ø 500 hp **600 V** 3Ø 500 hp CSA hp rated when auxiliary pilo wired to control motor control
- Environmental Ratings IP66/IP67
- Temperature Range Min -15°F/Max 140°F
- Wiring Capacity Min 2/0 Max 777 MCM
- Applicable Standards CSA C22.2 NO. 182.1\*, NOM (\*Listing applies to AC devices only)
- Pilot Wiring 1A, 240 VAC, 14 AWG (Prewired)

Don't forget to add installation accessories to your order

Suffix Range -5B .875 - 1.000" -5C 1.000 - 1.125" -5D 1.125 - 1.250" 1.250 - 1.375" -5E -8A 1.250 - 1.375" -8B 1.312 - 1.437" -8C 1.438 - 1.562" -8D 1.562 - 1.688"

Contact MELTRIC for IEC/CE Part Numbers





ale) on ale adapter (sold as a set)

#### Connector\* (female) on handle (sold as a set)

**North American Configurations** 

VOLTAGE	POLARITY	REC PART #	REC PART #	CONNECTOR PART #
VULTAGE	POLARITT	WITHOUT LUG	ON ANGLE ADAPTER	ON HANDLE
≤ 250 V	L1	44-44001-P80	44-47001-P80	44-43001-P80
≤ 250 V	L2	44-44002-P80	44-47002-P80	44-43002-P80
≤ 250 V	L3	44-44003-P80	44-47003-P80	44-43003-P80
≤ 250 V	NEUTRAL	44-4400N-P80	44-4700N-P80	44-4300N-P80
	GROUND	44-4400T-P80	44-4700T-P80	44-4300T-P80
	POSITIVE	44-4400P	44-4700P	44-4300P
	NEGATIVE	44-4400M	44-4700M	44-4300M
> 250 V	L1	44-44001-P88	44-47001-P88	44-43001-P88
> 250 V	L2	44-44002-P88	44-47002-P88	44-43002-P88
> 250 V	L3	44-44003-P88	44-47003-P88	44-43003-P88
> 250 V	NEUTRAL	44-4400N-P88	44-4700N-P88	44-4300N-P88



(replacement)



(male) on angle adapter (male) without lug

(sold as a set) North American Configurations

(sold as a set)

Plug

VOLTAGE	POLARITY	INLET PART #	INLET PART #	PLUG PART #
		WITHOUT LUG	ON ANGLE ADAPTER	ON HANDLE
≤ 250 V	L1	44-48001-P80	44-49001-P80	44-41001-P80
≤ 250 V	L2	44-48002-P80	44-49002-P80	44-41002-P80
≤ 250 V	L3	44-48003-P80	44-49003-P80	44-41003-P80
≤ 250 V	NEUTRAL	44-4800N-P80	44-4900N-P80	44-4100N-P80
	GROUND	44-4800T-P80	44-4900T-P80	44-4100T-P80
	POSITIVE	44-4800P	44-4900P	44-4100P
	NEGATIVE	44-4800M	44-4900M	44-4100M
> 250 V	L1	44-48001-P88	44-49001-P88	44-41001-P88
> 250 V	L2	44-48002-P88	44-49002-P88	44-41002-P88
> 250 V	L3	44-48003-P88	44-49003-P88	44-41003-P88
> 250 V	NEUTRAL	44-4800N-P88	44-4900N-P88	44-4100N-P88

# **INSTALLATION ACCESSORIES – SIZE S**

When properly installed, all accessories meet or exceed the environmental ratings of the devices they are mounted to; unless otherwise noted

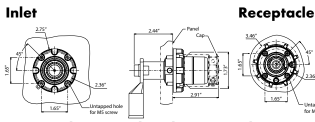
	Use with angl direct mount	e 45° or	Use with handle for cord mounting		
INTERNAL	DIAMETER	(Bolt Included)	STRAIGHT THREADED	FLEXIBLE WIRING*	COARSE WIRING
in	mm	PART #	PART #	AWG	AWG
.43	11	454A50C	454A50D	1/0	2/0
.51	13.1	454A70C	454A70D	2/0, 3/0	3/0, 4/0
.57	14.5	454A95C	454A95D	4/0	250
.64	16.2	454A12C	454A12D	262	300
.71	18	454A15C	454A15D	300, 313	350
.81	20.6	454A18C	454A18D	350+, 373	400, 500
.91	23.1	454A24C	454A24D	444+, 500, 535	600
1.03	26.1	454A30C	454A30D	646	750
1.15	29.2	454A40C	454A40D	750, 777+	800

Notes: \*Class H & I. UL listing performed with Greenlee EK6IDL11 dieless tool and Dewalt DCE300M2 with Greenlee KC12 dies. + Only for use with Greenlee EK6IDL11 dieless tool.

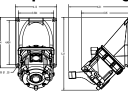
HANDLE	CABLE OUT	SIDE DIAMETER	PART #
		.750875"	44-4A753-A
		.875-1.000"	44-4A753-B
	~	1.000-1.125"	44-4A753-C
•		1.125-1.250"	44-4A753-D
		1.250-1.375"	44-4A753-E
		1.250-1.375"	44-4A783-A
		1.312-1.437"	44-4A783-B
		1.438-1.562"	44-4A783-C
		1.562-1.688"	44-4A783-D

### **Dimensions** Inlet/Receptacle – Provided in Inches

Dimensions do not show drawbar, are for reference only and may change depending on accessories used. For precise dimensions contact MELTRIC Engineering.



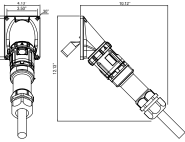
**Receptacle on Angle Adapter** 



HANDLES



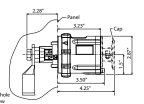
#### 45° Inclined Receptacle/Angle with Plug



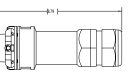


	4 <b>F</b> °	PART #
METAL ANGLE	45°	454A027
		PART #
	handle	454A876

-	BILLA	<b>D</b> AIL			
2			handle	454A876	
So	h	200	plate	454A396	
ES	\$	$\{ \ \}$	handle + plate	454A376	
<b>U</b>					
•					



#### **Plug on Handle**

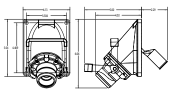


**Connector on Handle** 

SCAN

ME





#### 45° Inclined Inlet/Angle with Connector

