

Wiring Devices

Pin & Sleeve Receptacles

Offered in compact footprint and "L" Series to match Industry Standard mounting dimensions. Oversized ground sleeve positioned to specific voltage configuration preventing mismatching of different voltages.

Pin & Sleeve Plugs

In-line plugs feature non-metallic housings with locking rings and sealing gasket for UL Type 4X protection.

Pin & Sleeve Connectors

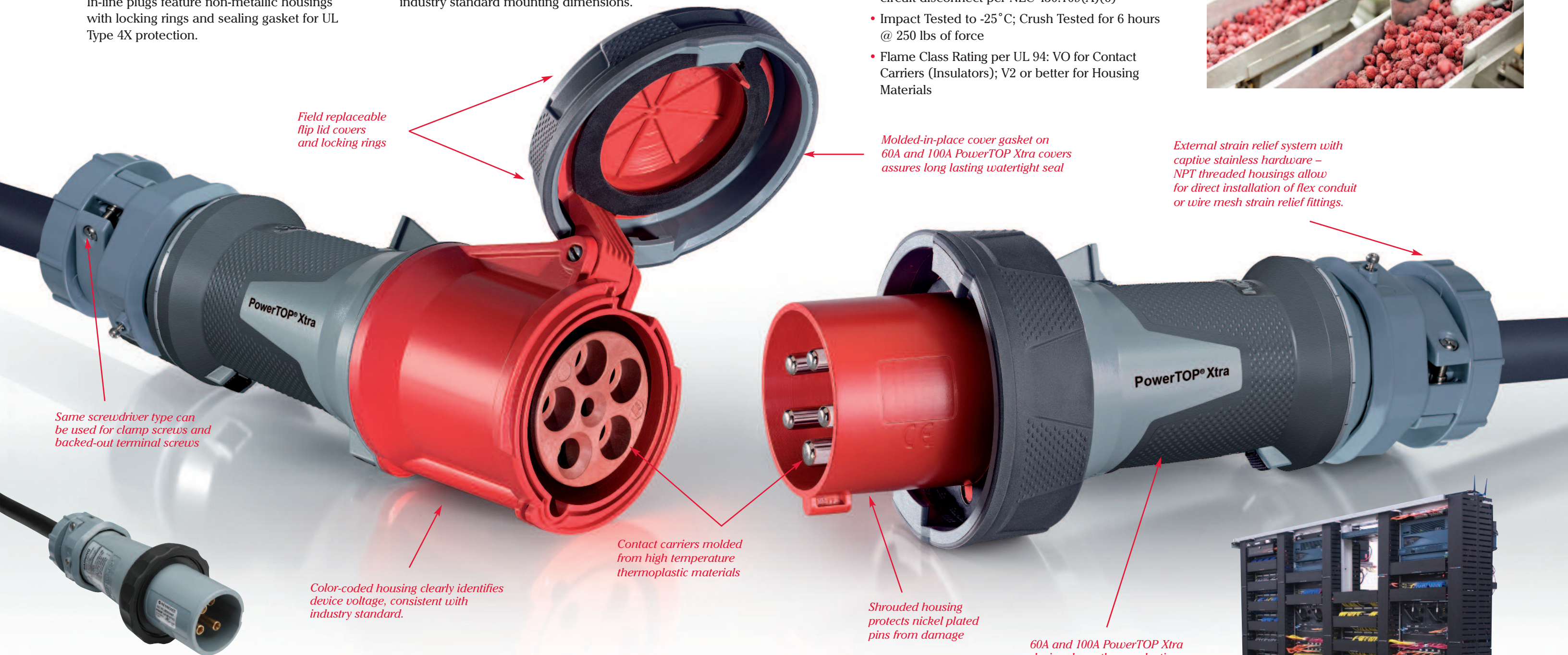
In-line connectors feature dead-front construction for safety and use split brass contact sleeves.

Pin & Sleeve Inlets

Ideal for generator or motor plug interface, can be panel mounted or used with a back box. Units offered in compact footprint or "L" series to match industry standard mounting dimensions.

Compliance & Materials

- cULus to UL 1682, UL 1686 and CSA 22.2 No. 182.1-07
- Conforms to IEC 60309-1 and IEC 60309-2 Standards
- UL Type 4X Watertight Rated with UV Stabilized Materials
- UL HP Load Rated – Allows for use as motor branch circuit disconnect per NEC 430.109(A)(6)
- Impact Tested to -25°C; Crush Tested for 6 hours @ 250 lbs of force
- Flame Class Rating per UL 94: VO for Contact Carriers (Insulators); V2 or better for Housing Materials



Field replaceable flip lid covers and locking rings

Molded-in-place cover gasket on 60A and 100A PowerTOP Xtra covers assures long lasting watertight seal

External strain relief system with captive stainless hardware – NPT threaded housings allow for direct installation of flex conduit or wire mesh strain relief fittings.

Same screwdriver type can be used for clamp screws and backed-out terminal screws

Contact carriers molded from high temperature thermoplastic materials

Color-coded housing clearly identifies device voltage, consistent with industry standard.

Shrouded housing protects nickel plated pins from damage

60A and 100A PowerTOP Xtra devices have thermoplastic elastomer housing and locking ring to enhance impact and handling properties

Also Available...

30 & 60 Amp AM-Tite Plug Series:

Non-Metallic Pin & Sleeve Plugs Compatible with Traditional Metal Devices



Ordering Information



ME Prefix	Wiring Configuration	Amperage	Device Type	Voltage Configuration Code	Environment Rating
MENNEKES <small>(ME prefix on all products)</small>	3 = 2 Pole, 3 Wire 4 = 3 Pole, 4 Wire 5 = 4 Pole, 5 Wire	20 = 20 Amp 30 = 30 Amp 60 = 60 Amp 100 = 100 Amp	P = Plug C = Connector R = Receptacle B = Inlet	Clock position of female Ground Sleeve <small>(see Appendix A below)</small>	W = Watertight or Omit the W for Splashproof

Ordering Examples: **ME 430P7W** = 3 Pole, 4 Wire, 30 Amp, Plug, 480 Volt, Watertight
ME 360B4 = 2 Pole, 3 Wire, 60 Amp, Inlet, 125 Volt, Splashproof

Appendix A [Use code in right column for ordering]

Clock Position Plug & Inlet	Clock Position Connector & Receptacle	Voltage AC	Wiring	Code for Ordering	Clock Position Plug & Inlet	Clock Position Connector & Receptacle	Voltage AC	Wiring	Code for Ordering
		125	2p3w	4			3Ø 480	3p4w	7
		250	2p3w	6			3Ø 600	3p4w	5
		480	2p3w	7			3ØY 120/208	4p5w	9
		125/250	3p4w	12			3ØY 277/480	4p5w	7
		3Ø 250	3p4w	9			3ØY 347/600	4p5w	5

MENNEKES
MY POWER CONNECTION

MENNEKES
Electrical Products
277 Fairfield Road
Fairfield, NJ 07004
(800) 882-7584

www.MENNEKES.com

©2019 MENNEKES Electronics, Inc. ME 2854 1/2019



Download our entire
product catalog at:
www.MENNEKES.com