



PowerPlug[™] Luminaire Disconnect



The first push-in disconnect to meet the new NEC and CEC code changes for non-residential fluorescent luminaires

3-Wire

3 Amp/120V

- Perfect for OEM or retrofit lighting installations
- Meets UL and CSA finger-probe safety requirements
- Allows safe disconnect of hot and neutral ballast wiring
- Push-in technology results in quicker connections, saves time and increases productivity

The three-wire model allows for switching and dimming applications.



PowerPlug[™] Luminaire Disconnect

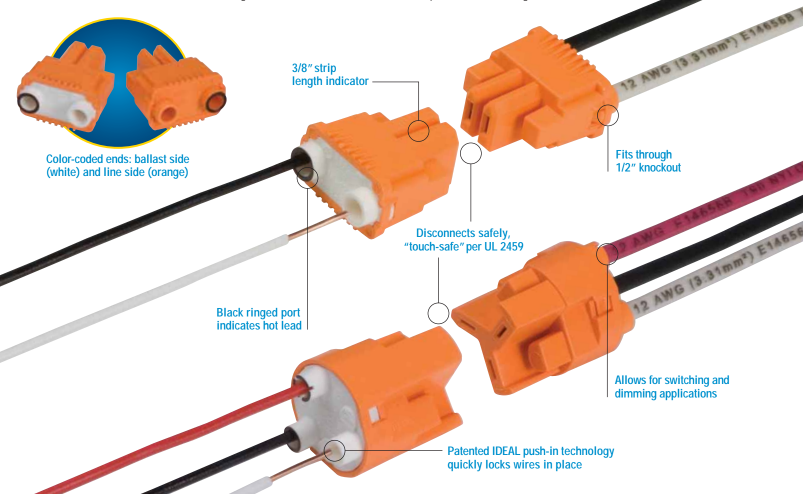


The IDEAL PowerPlug[™] Luminaire Disconnect is the first push-in disconnect that fully meets the 2008 National Electrical Code 410.130(G), 2005 NEC 410.73(G) and Canadian Electrical Code 30-308(4) for non-residential fluorescent luminaires.

powerplug

PowerPlug helps reduce electrical shock hazard during ballast replacement by safely disconnecting hot and neutral ballast wiring. Both halves of PowerPlug meet UL 2459 and CSA 182.3 finger-probe safety requirements. The advanced push-in technology of PowerPlug™ is compatible with

solid or stranded wire. Available in 2-wire and 3-wire models, the PowerPlug Luminaire Disconnect provides fast, efficient ballast connections resulting in reduced installation times and improved labor savings.



PowerPlug[™] 2-Wire Specifications

Electrical Rating	Wire Range	Line Side/Ballast Side
6 Amps/600 Volts Max.	Solid	#12 – #18
	Stranded	#12 – #14 (19 strand or less)
	Stranded Tin-Bonded	#12 – #14 (19 strand or less) #16 (26 strand or less) #18 (16 strand or less)



PowerPlug[™] 3-Wire Specifications

Electrical Rating	Wire Range	Line Side	Ballast Side
3.0 Amps/120 Volts	Solid	#12 – #18	#18
1.3 Amps/277 Volts	Stranded	#12 - #14 (19 strand or less)	None
1.0 Amps/347 Volts	Stranded Tin-Bonded	#12 – #14 (19 strand or less)	#18 (16 strand or less)
.75 Amps/480 Volts		#16 (26 strand or less)	
.60 Amps/600 Volts		#18 (16 strand or less)	

IDEAL INDUSTRIES, INC.

PowerPlug[™] 2-Wire

Model 102, Card of 25

Model 102, Jar of 75

Model 102, Jar of 150

PowerPlug[™] 3-Wire

Model 103, Card of 20

Model 103, Jar of 50

Model 103, Jar of 100

Model 103, Carton of 1,000

Model 102, Carton of 1,000

Becker Place, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA

International offices: Australia • Brazil • Canada • China • Germany • Mexico • UK For complete sales office contact information, visit us at: www.idealindustries.com

Cat. No.

30-372

30-382J

30-352J

30-102

Cat. No.

30-383

30-383J

30-353J

30-103



30-102 30-103

PowerPlug[™] Luminaire Disconnect -Models 102 & 103 Installation Instructions:

To be sold only with installation instructions.

/! WARNING: This is a current rated device. Use in applications involving amperage beyond its rating can be dangerous and cause electrical fires. See table on this page for allowable current at various voltage levels and do not exceed those levels.

Instructions:

Conductor installation:

- 1. Wiring must comply with all applicable electrical codes.
- 2. Turn off power before removing or installing disconnect.
- 3. Strip wires to 3/8 inch (9,5 mm).
- 4. Grip black ballast wire firmly and push conductor into white cap port marked with black circle.
- 5. Grip white ballast wire firmly and push conductor into same side of connector in port marked with white circle.
- 6. Grip black supply wire firmly and push conductor into port opposite black ballast wire.
- 7. Grip white supply wire firmly and push conductor into remaining port.
- 8. Repeat for third set of wires on model 103. Third port is marked with dashed black line.
- 9. Use only one conductor per port and *assure that no copper is exposed on any of the wires inserted.*
- 10. See disconnect de-mate/mate installation instructions below when replacing ballasts.
- 11. The wire insertion side of this product is listed for ONE TIME USE ONLY. DO NOT REMOVE AND REPLACE WIRES.

NEVER remove wires from product as contact with electricity can cause serious injury or death. Shut off power at the circuit breaker or remove fuse when installing this product.

A SAFETY NOTICE

Improperly installed electrical wiring can be dangerous and cause electrical fires. This product must be used in accordance with the current rating and wire sizes listed. Consult local building code before doing any electrical work.

COPPER TO COPPER ONLY. Do not use on Aluminum. Temperature rating: 105 C (221F) maximum. Flame Rated UL94V-0.

This disconnect is rated for the following voltage/current combinations: 120 Volts 3 Amps 277 Volts 1.3 Amps 347 Volts 1 Amps 480 Volts 0.75 Amps 600 Volts 0.60 Amps

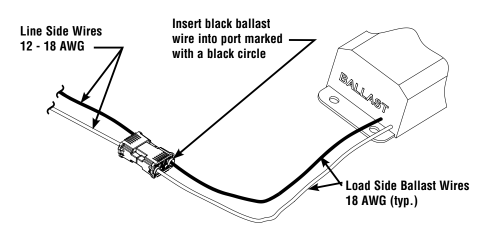
This disconnect can be used with other voltages below 480V. The current rating for other voltages can be determined by dividing 360W by the specific voltage. Example: 360W - 120 Volts = 3.0 Amps.

Wire Range:

Solid:12-18 AWGStranded:12-14 AWG (19 Strand or less)Stranded Tin Bonded:14 AWG(19 Strand or less)16 AWG (26 Strand or less)18 AWG (16 Strand or less)

Disconnect de-mate / mate installation

- 1. To de-mate, grasp disconnect at each end and pull apart to separate the disconnect halves. Do NOT pull on wires.
- 2. To mate the disconnect, grasp each disconnect half, align halves, and push together.
- 3. Completed connection should appear as shown.



IDEAL INDUSTRIES, INC. Becker Place Sycamore, IL 60178, U.S.A. 800-435-0705 Customer Assistance www.idealindustries.com

ND 6184-5

