

## PowerPlug® Luminaire Disconnect



#### **PowerPlug® Luminaire Disconnect 102 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)

Model 102 2-Pole	Cat. No.
Card of 25	30-372
Jar of 75	30-382J
Jar of 150	30-352J
Carton of 1,000	30-102



#### **PowerPlug® Luminaire Disconnect 103 Specifications**

Electrical Rating	Wire Range	Line Side	Ballast Side
6 Amps/600 Volts Max.	Solid	#12 – #18	#18
	Stranded	#12 – #14 (19 strand or less)	None
	Stranded Tin-Bonded	#12 – #14 (19 strand or less) #16 (26 strand or less) #18 (16 strand or less)	#18 (16 strand or less)

Model 103 3-Pole	Cat. No.
Card of 20	30-383X
Jar of 50	30-383XJ
Jar of 100	30-353XJ
Carton of 1,000	30-103X



183

www.idealindustries.com

#### **PowerPlug® Luminaire Disconnect 182/183 Specifications**

		<u> </u>
Electrical Rating	Wire Range	Line Side/Ballast Side
3.0 Amps/120 Volts	Solid	#18
1.3 Amps/277 Volts		
1.0 Amps/347 Volts		
.75 Amps/480 Volts		
.60 Amps/600 Volts		

Model 182 2-Pole	Cat. No.
Box of 100	30-082
Carton of 2,500	30-682
w/6" leads, Carton of 1,000	30-682L

Model 183 3-Pole	Cat. No.
Box of 100	30-083
Carton of 2,500	30-683



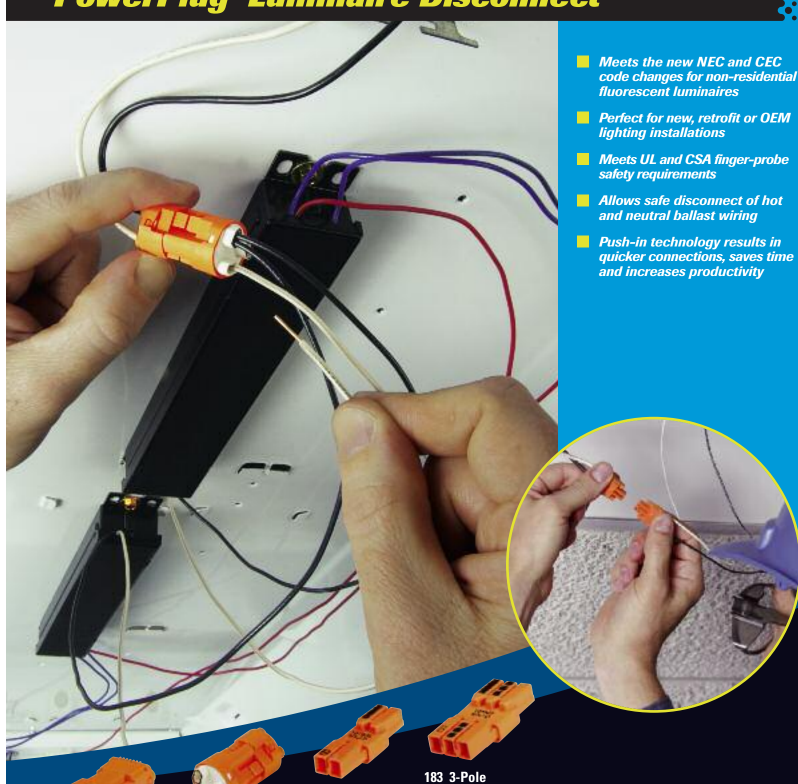
Becker Place, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA
International offices: Australia • Brazil • Canada • China • Germany • Mexico • UK
For complete sales office contact information, visit us at:

Rev. 4/09 Form No. P-2874 Printed in USA ©2009 IDEAL INDUSTRIES, INC.





# PowerPlug® Luminaire Disconnect



3 Amp/120V

**182 2-Pole** 3 Amp/120V





Model 102 2-pole

Model 103

3-pole

### PowerPlug® Luminaire Disconnect



3/8" strip

Black ringed port indicates hot lead

**Patented IDEAL push-in** 

technology quickly locks wires in place

The IDEAL PowerPlug® Luminaire Disconnect 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. The PowerPlug helps reduce electrical shock hazard during ballast

> Fits through 1/2" knockout

replacement by safely disconnecting hot and neutral ballast wiring. Both halves of PowerPlug meet UL and CSA 2459 finger-probe safety requirements. The PowerPlug is available in 2-pole and 3-pole models with options for new installations or ballast retrofitting. Advanced push-in technology provides fast, efficient ballast connections resulting in reduced installation times and improved labor savings. When the job is done with PowerPlug, the job is done right.

> Disconnects safely, "touch-safe" per ÚĹ

and CSA 2459

- 3-pole disconnect allows for one-connector installation of many of today's energy-saving lighting configurations, such as fixtures with dual or electronic ballasts
- No need for additional connectors or pigtails, resulting in time and labor savings



Color-coded ends: ballast side (white) and line side (orange)









Allows for switching and

dimming applications

102 2-Pole 6 Amp/600V



6 Amp/600V



182 2-Pole 3 Amp/120V



183 3-Pole 3 Amp/120V

### The value choice for retrofit installations

- Accepts #18 AWG solid wires only
- Low-profile design
- Great for retrofit or OEM lighting applications
- Meets NEC and CEC code changes for non-residential fluorescent luminaires with ballasts
- Push-in technology results in quicker connections, saving time and increasing productivity
- Passes UL & CSA 2459 finger-probe requirements
- Fits through 1/2" knockout
- Pulls apart safely and easily

