12 AWG JUI

knockout

POWERPUS Luminaire Disconnect

- The first push-in disconnect to meet the new NEC and CEC code changes for non-residential fluorescent luminaires
- Perfect for OEM or retrofit lighting applications
- Meets UL and CSA finger-probe safety requirements
- Allows safe disconnect of hot and neutral ballast wiring





0071 \$ (UE) AM

Pieces pull apart safely and easily

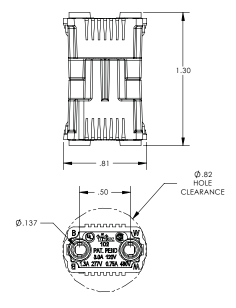
Thumb ridges provide superior grip



Both halves pass UL 2459 & CSA 182.3 finger probe requirements

Patented IDEAL push-in technology quickly locks wires in place

Materials		Wire Range			
Housings: Contacts:	Nylon Copper Alloy	Solid Stranded	12 AWG – 18 AWG 12 AWG – 14 AWG (19 strand or less) 12 AWG (19 strand or less) 14 AWG (19 strand or less) 16 AWG (26 strand or less) 18 AWG (16 strand or less)		
Ratings Temperature: Flammability:	105°C (221°F) UL 94V-0	Stranded (Tin-Bonded)			
Current Interruption: 10 Cycles Max. Current Rating		Agency Approvals UL 2459 CSA 182.3 RoHS Compliant			
120V	3 Amps	Physical			
277V 1.3 Amps 347V 1 Amps 480V 0.75 Amps 600V 0.60 Amps Patents Pending	0.75 Amps	Strip Length: Number of Circu Color: Mating/Unmating	3/8" ± 1/16" its: 2 (3 circuit coming soon) Orange and White g Force: 3-8 Pounds		







Luminaire Disconnect 3HME

Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Cat. No.
102	Orange	600V* 18 thru 12 AWG	600V* ,75mm² to 24,0mm²	Card of 25	30-372
				Jar of 75	30-382J
				Jar of 150	30-352J
				Box of 1,000	30-102

^{*1,000}V maximum in fixtures and signs