

#50-682SM #50-682SF

## Metal Flex - Connector Installation Instructions:



# WARNING

#### Electrical Shock Hazard.

Contact with high voltage may cause falling, serious injury, or death. Disconnect power before servicing.

#### Electrical Fire Hazard.

Use in application exceeding voltage and current ratings listed can cause an electrical fire resulting in serious injury or death. Only use in accordance with Table 1 and local electrical wiring code.

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#### Installation Instructions:

- 1. Match PowerPlug<sup>®</sup> Disconnect-Model 182S half with same gender metal flex-connector half. (See FIGURE 1) Pairing 30-682SM with 50-682SM and 30-682SF with 50-682SF.
- 2. Install anti-short bushing into flex cable.
- 3. Feed wiring through male metal flex-connector as shown in FIGURE 2.
- 4. Install wire into PowerPlug<sup>®</sup> Disconnect as shown in FIGURE 3. See Disconnect (Model 182S) instructions for details.
- 5. Push PowerPlug<sup>®</sup> Disconnect into metal flex-connector until snapped into place. Make sure PowerPlug<sup>®</sup> Disconnect is orientated correctly. See FIGURE 1.
- 6. Insert flex cable into back end of metal flex-connector. Secure with screw to 8 in.-lbs. See FIGURE 4A and 4B.
- 7. Repeat steps 1-5 for female assembly (50-682SF and 30-682SF)
- 8. See de-mate/mate installation instructions on this page when disconnecting the connector.

### Figure 1: Male & Female Sub Assemblies



Figure 2: Wires inserted through Metal Flex-Connector

#### Figure 3: Wires inserted into PowerPlug® Luminaire Disconnect





Figure 4: Assemblies (A) Disconnected, (B) Connected



### **Electrical Specifications**

Wiring Class	Rating
Class 2	NEC/CEC Class 2 Circuit only

Not suitable for use in wet locations.

For additional specifications, reference 30-682SM and 30-682SF instruction sheet, Tables 2 and 3.

#### Disconnect de-mate / mate installation

- 1. To de-mate, rotate latch, pull metal flex-connector halves apart to separate. Do NOT pull on flex cable.
- 2. To mate, grasp each half, align, and push together. CLose latch to ensure full contact and secure mating.
- 3. Completed connection should appear as shown in FIGURE 4B.

U.S. Patent No. 8,323,048

#### IDEAL INDUSTRIES, INC.

Becker Place Sycamore, IL 60178, U.S.A. 800-435-0705 Customer Assistance www.idealindustries.com ND 7608-2