# **METAL FACEPLATES FOR 10 GANG FLOOR BOXES**

#### **Installation Instructions**

### Catalog no.'s FB10MPxxx and PWFB10MPxxxxx

English

**CAUTION: RISK OF ELECTRIC SHOCK.** Disconnect power before installing or servicing.

**NOTICE:** For installation by a qualified electrician in accordance with national and local electrical codes, communication standards, the following instructions, and any instruction included with individual devices.

**NOTICE:** Insure data/communications circuits are separated from lighting/power circuits in accordance NEC® and CE code requirements.

FB10MPxxxx series faceplates for use AFB10G55, AFB10G55CHI, CFB10G55, CFB10G55CR, and CFB10G55RCR series floor boxes.

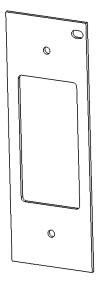
PWFB10MPxxxx Leaded Receptacle and Faceplate series assemblies for use with AFB10G55, AFB10G55CHI, CFB10G55, CFB10G55CR, and CFB10G55RCR series floor boxes.

**CAUTION:** PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING.

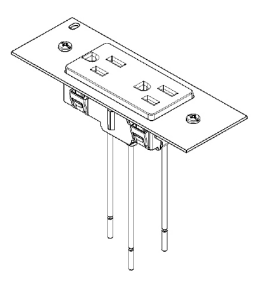
See Figures and Table for Faceplate installation.

Figure 1

Figure 2



Faceplate
Catalog No. FB10xxxx series
FB10MPREC example shown



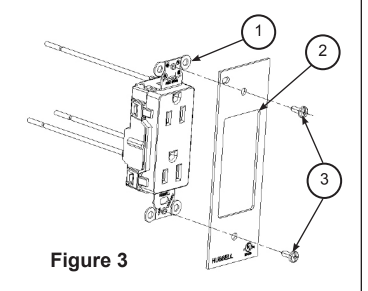
Leaded receptacle with faceplate Catalog No. PWFB10MPxxxx series PWFBMPDR15 example shown



(Page 1)

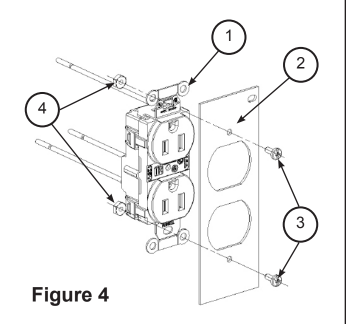
#### **Faceplate installation:**

 Catalog No. FB10MPREC (see Fig. 3).
 Secure receptacle [1] to faceplate [2] using two #6-32 screws [3] (provided). Tighten screws to 8-10 in.lbs [.90-1.12 N•m] of torque



# **Faceplate installation:**

Catalog No. FB10MPDUP (see Fig. 4).
 Secure duplex receptacle [1] to faceplate [2] using two #6-32 screws [3] and two nuts [4] (provided). Tighten screws to 8-10in.lbs [.90-1.12 N•m] of torque.



## Leaded receptacle with Faceplate installation:

- 3. Wire device per card instruction PD2313 (provided).
- 4. Install leaded receptacle with faceplate [4] onto Top mounting flange [5]. (See Fig. 5.)
- 5. Secure faceplate to Top Mounting Flange using one #6-32 screw [6] (provided). Tighten screw to 8-10 in.lbs [.90-1.12 N•m] of torque.

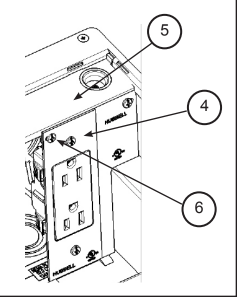


Figure 5