

# Mini-Com All Metal Shielded Modular Patch Panels

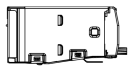
Part Numbers: CP16BLY, CP24BLY, CP24BLY, CP48BLY, CP48BLY, CPA72BLY, CP16WSBLY, CP24WSBLY, CP24WSBLY, CP24WH, CP48WH, CP48WH,

© Panduit Corp. 2020 INSTALLATION INSTRUCTIONS PN55S

### Components

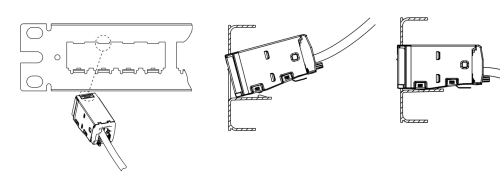


### **Modules**



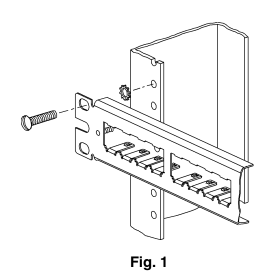
Shielded Jack Modules

## Installation



Rear cable management recommended to provide additional support for cable.

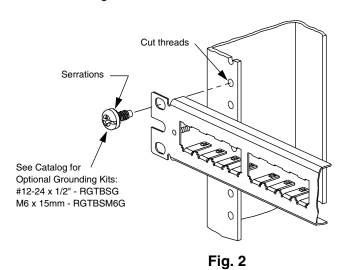
# Mounting with standard mounting hardware



# **Grounding Options**

Panduit offers two options for grounding patch panels:

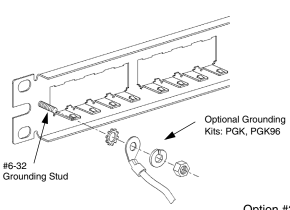
Option #1 is the preferred method of grounding a patch panel with the optional green grounding screw kits (sold separately). The green screws ground in 2 ways. One is through the thread forming screw body. Second is through the serrations under the screw head. See Fig. 2.

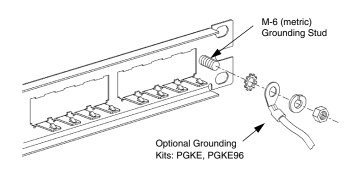


For Technical Support: www.panduit.com/resources/install maintain.asp

# **Grounding Options (continued)**

Fig. 3

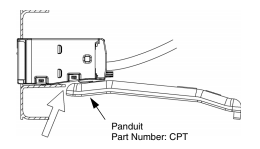


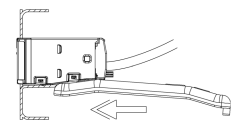


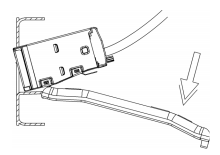
Option #2 supports legacy systems. This method uses the built-in grounding stud on metal panels and grounding strap that comes in a kit (sold separately). See Fig. 3.

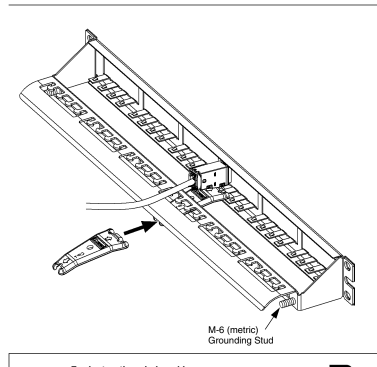
For details on the complete offering of "Structured Ground" Grounding system, refer to www.panduit.com/dcgrounding

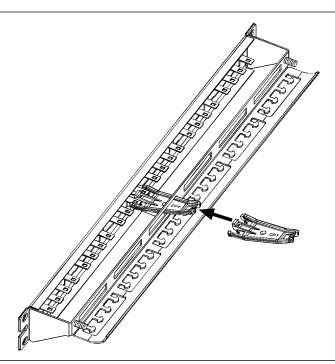
#### Removal











For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install\_maintain.asp

PANDUT www.panduit.com E-mail: techsupport@panduit.com Phone: (866) 405-6654