

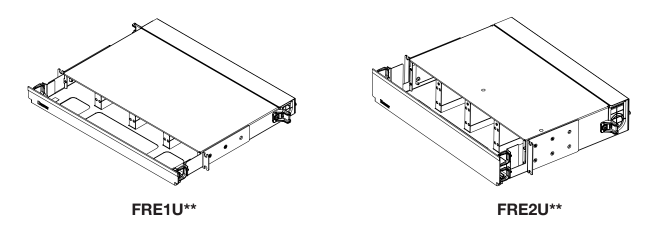
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Fiber Enclosure

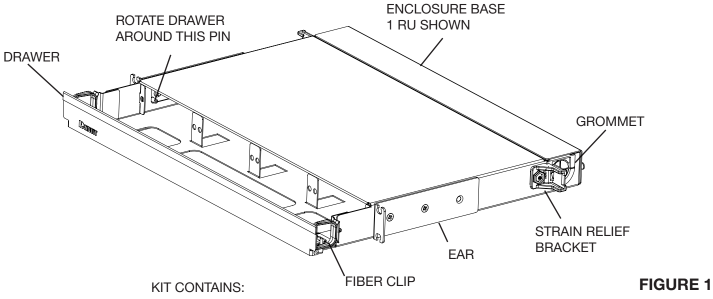
Part Numbers: FRE1U**, FRE2U**

INSTALLATION INSTRUCTIONS

FS214



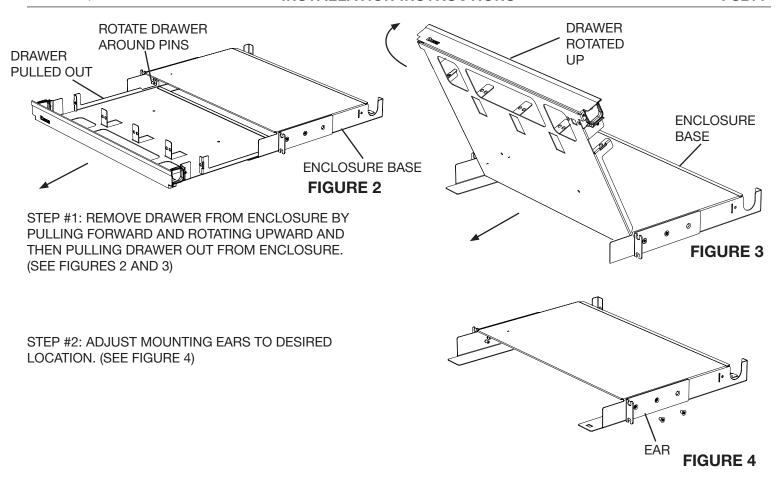
INSTALLING ENCLOSURE (1RU SHOWN):



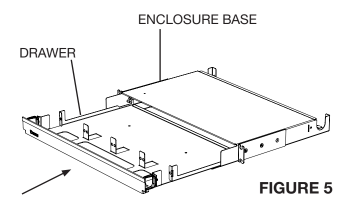
SERRATED FLANGE HEX NUT	2
FIBER SADDLE, VERTICAL, 1.06" BUNDLE, BLACK	2
GROMMET, FIBER	2
FIBER CAUTION/DANGER LABEL	1
FIBER LASER BEAM WARNING LABEL	1
CABLE TIE, 7.4"L (188mm), STANDARD, WEATHER RESISTANT, BLACK	4
MOUNTING SCREW (4) #12-24 X .5"	1
MOUNTING SCREW (4) M6X1.0-6HX 15mm	1
BUTTON HEAD, TORX DRIVE SCREW, FOR STRAIN RELIEF BRACKET	2
STRAIN RELIEF BRACKET	2
BEVEL ENTRY CLIP	1
SPIRAL WRAP 24.0"	1

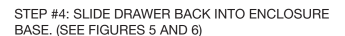
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**=BLACK, WHITE Page 1 of 4



STEP #3: INSTALL ENCLOSURE BASE TO RACK USING PROVIDED MOUNTING SCREWS. **NOTE:** WHEN INSTALLING TO TOP OF ROW, DRAWER MUST BE INCLUDED.





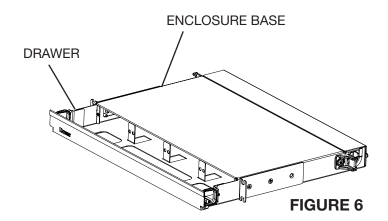


FIGURE 8

INSTALLING CABLE (1RU SHOWN):

STEP #1: DETERMINE WHICH SIDE TO ROUTE CABLE THROUGH REAR OF ENCLOSURE.

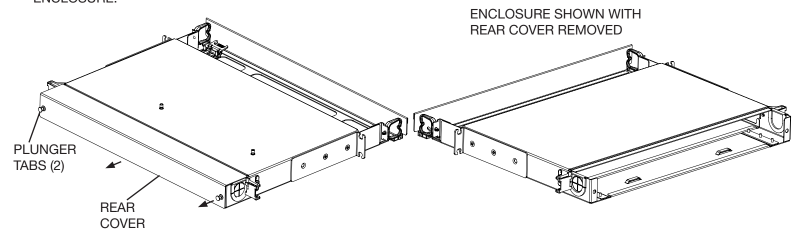


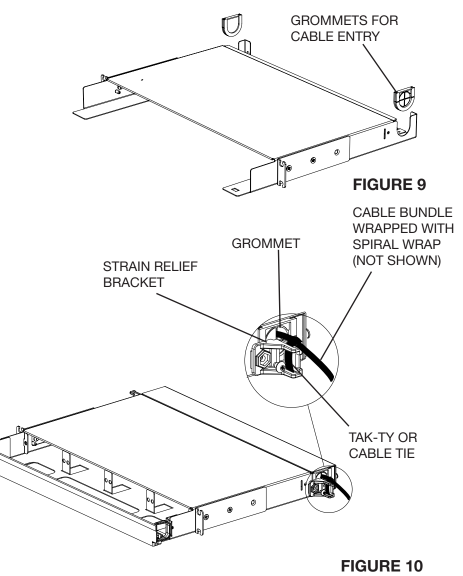
FIGURE 7

STEP #2: REMOVE REAR COVER BY PULLING PLUNGER TABS. (SEE FIGURES 7 AND 8)

STEP #3: INSTALL CABLE ENTRY. (SEE FIGURE 9)

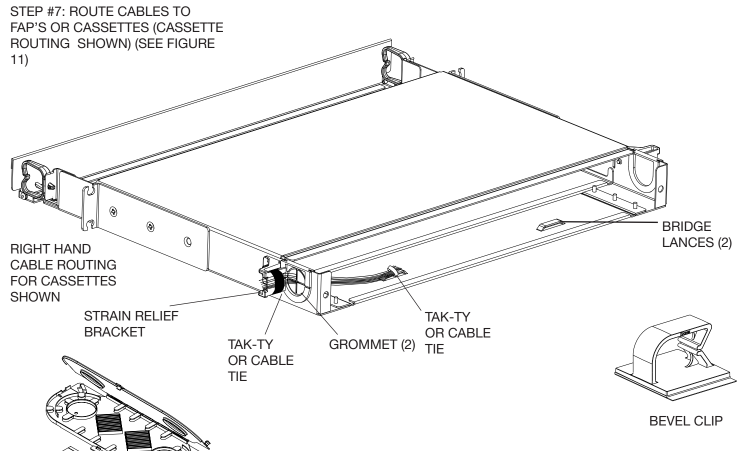
STEP #4: ROUTE CABLE THROUGH GROMMET, (RIGHT SIDE ROUTING SHOWN). USE TAK-TY OR CABLE TIE TO SECURE TO CABLE ENTRY. (SEE FIGURE 10)

STEP #5: WRAP CABLE BUNDLE WITH SPIRAL WRAP TO PREVENT KINKING (SEE FIGURE 10)



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STEP #6: SECURE CABLE BUNDLE TO BRIDGE LANCES USING TAK-TY OR THE BEVEL CLIP, LEAVING SLACK LOOP. (SEE FIGURE 11)



OPTIONAL FOSMF MOUNTING FOR SPLICE APPLICATIONS. OPTIONAL FIBER SPOOL LOCATIONS TOO.

FOSMF

SLACK LOOP TO REAR OF FAPS OR CASSETTES (CASSETTES SHOWN)

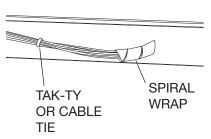


FIGURE 11

For Instructions in Local Languages and Technical Support:

http://www.panduit.com



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