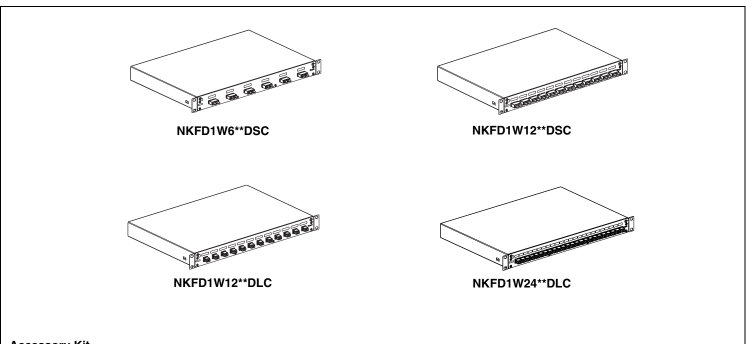


NetKey Pre-Loaded Fiber Drawers

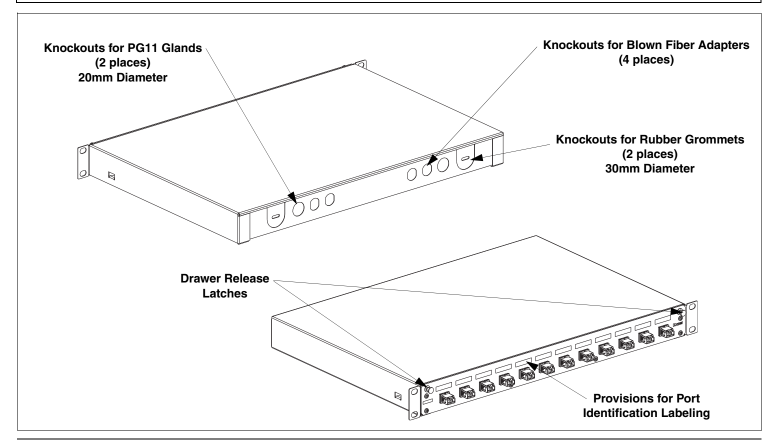
Part Numbers: NKFD1W6**DSC, NKFD1W12**DSC, NKFD1W12**DLC, NKFD1W24**DLC

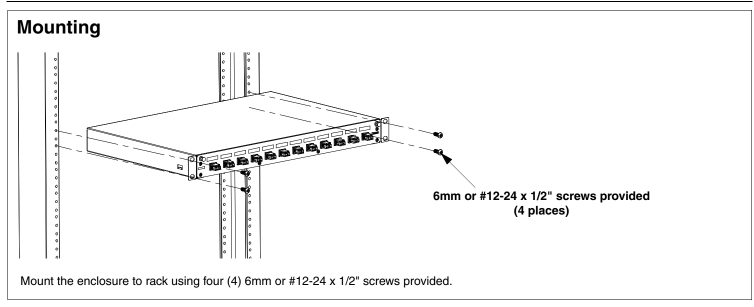
© Panduit Corp. 2016 INSTALLATION INSTRUCTIONS FS126

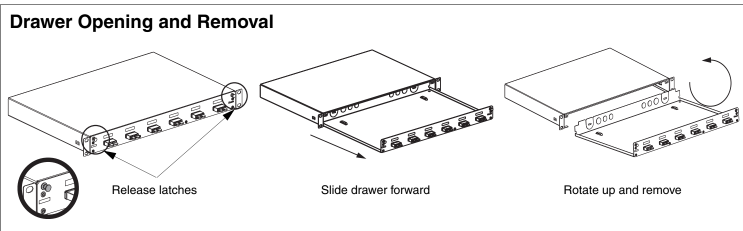


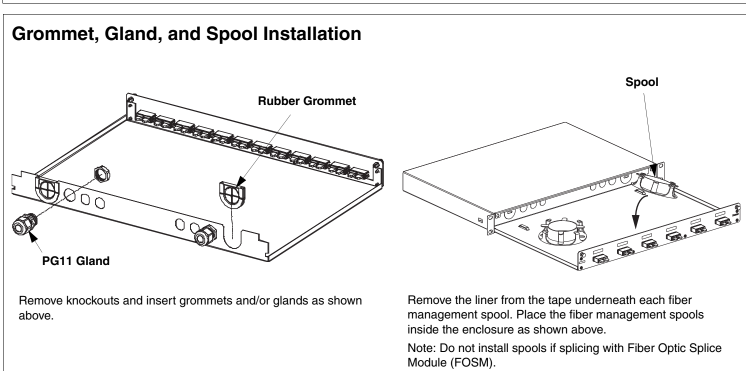
Accessory Kit

- (4) #12-24 x 1/2" Screws, (4) M6 Screws, (1) Fiber Caution Label, (1) Laser Warning Label, (2) Slack Spools and (1) PG11 Gland.
- ** Denotes adapter color/fiber type: EI (Electric Ivory/OM1 62.5/125μm), BL (Black/OM2 50/125μm), AQ (Aqua/OM3 10Gig 50/125μm), or BU (Blue/OS1/OS2 9/125μm).



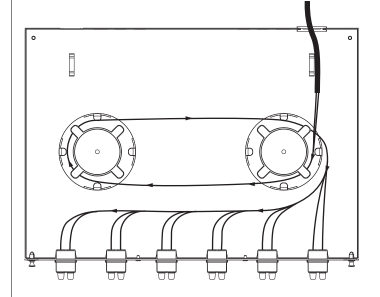




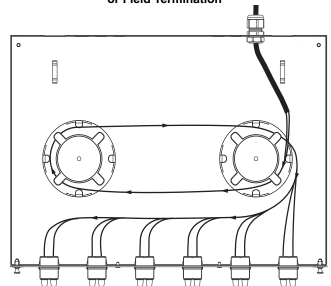


Typical Cable Routing Options

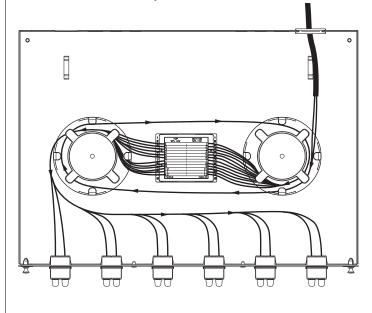
Grommet with Pre-Terminated Trunk or Field Termination



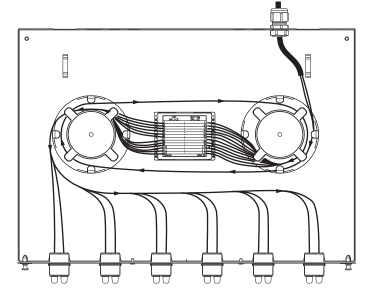
PG11 Gland with Pre-Terminated Trunk or Field Termination



Grommet with splicing using the FSC24 Splice Sleeve Holder



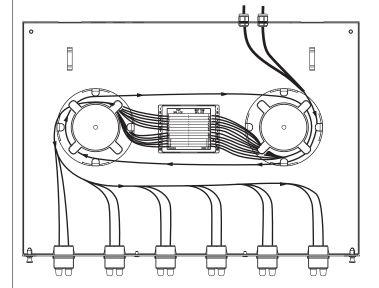
PG11 Gland with splicing using the FSC24 Splice Sleeve Holder



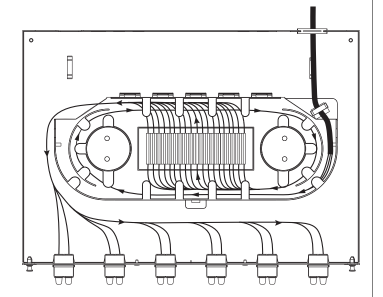
Typical Cable Routing Options (continued)

FOSM installation: Place double stick tape underneath FOSM and locate the FOSM in the enclosure as shown.

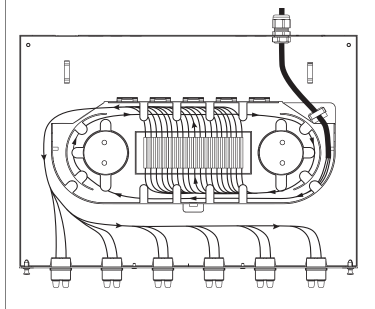
Blown Fiber with splicing using the FSC24 Splice Holder



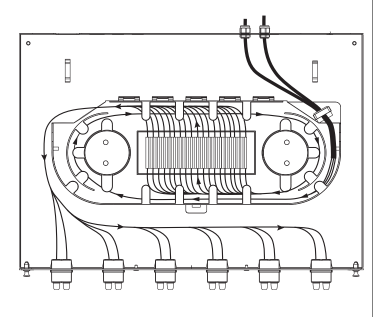
Grommet with splicing using the Fiber Optic Splice Module (FOSM)



PG11 Gland with splicing using the Fiber Optic Splice Module (FOSM)



Blown Fiber with fusion splicing using the Fiber Optic Splice Module (FOSM)



For Instructions in Local Languages and Technical Support:

www.panduit.com/resources/install_maintain.asp www.panduit.com

E-mail: techsupport@panduit.com Phone: 866-405-6654