8-Port IndustrialNet DIN Rail Mount Fiber Enclosure

Part Number: FDME8**

1. Orient base as shown

2. DIN Rail

3. Latches

** Denotes color.

For Technical Support: www.panduit.com/resources/install_maintain.asp
Loosely attach dome nut. Do not tighten.

Hand tighten nut to secure cord grip.

Hand tighten dome nut to secure cable.

Align cable jacket cut end with edge of cord grip +/- 1/2".

Strip the outer cable jacket to 22" +/- 1/2" to allow for connector termination and slack.

Cut buffered fibers or jacketed fibers to 14" +/- 1/2".

Minimum loop bend radius 2.5"

Note: Views shown using LC Opticam connectors. Reference connector instruction sheets for termination instructions.
9. Cut buffered fibers or jacketed fibers to 20” +/- 1/2”. Minimum loop bend radius 2.5”.

10. Secure loops loosely with a piece of Tak-ty (sold separately).

11. Trim aramid yarn to 3”.

12. Wrap aramid yarn at least one full loop clockwise around the screw and secure.

Note: For some cable types, not all aramid yarn will fit around the screw.

13. #6-32 x 3/8” screws

14. Torque screws to 5 - 8 lb-in.
Optional Surface Mounting

1. Latches

2. Use mounting screws to secure the base to the surface. #10-32 screws recommended.