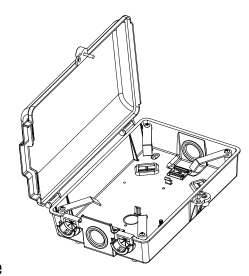
Warranty: If this unit fails during the warranty period, contact tii customer service to authorize return. Unit may be returned prepaid.



Model 507F Series Fiber Interface Device



Installation Note

Description

- 1. The TII 507F Series Fiber Optic Interface Device is a compact fiber optic connectivity and fiber slack storage enclosure.
- The large split grommets located at the bottom of the base allow Telco drop lines and fiber cables to enter and exit the device.
- 3. The TII 507F Series allows for sufficient drop/fiber cable slack storage.

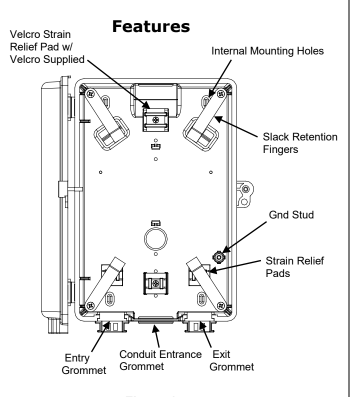


Figure 1

Installation

- Mount the 507F Device so as to minimize the possibility of dirt or moisture getting into the enclosure.
- 507F Devices mounted side-by-side or end-toend should be placed so covers can easily be opened.
- 3. Mount the 507F Device vertically on a flat surface using appropriate hardware (the length of the mounting screws should allow for 1/8" of length within the enclosure).
- 4. The internal mounting holes are covered with a thin film of plastic, which are easily punched out, to maintain the environmental integrity of the enclosure (See Figure 1).
- 5. You are now ready to place the drop/fiber cable slack into the enclosure and prepare for wiring.

Wiring

- Punch a hole through the left grommet and guide the cable through the entry grommet.
- If required, splice any drop cables and customer fiber cables with the required connectors.
- Wrap the excess drop cable/fiber cable slack in the clockwise direction and place it into the base enclosure and under the slack retention fingers.
- Use a tie-wrap/Velcro to hold any spliced connections and cables to the strain relief pads.

- 5. Punch a hole through the right grommet and guide the cable through the exit grommet.
- 6. Close and secure the cover. Tighten the security hex screw until it is snug. Be sure not to over tighten the screw.

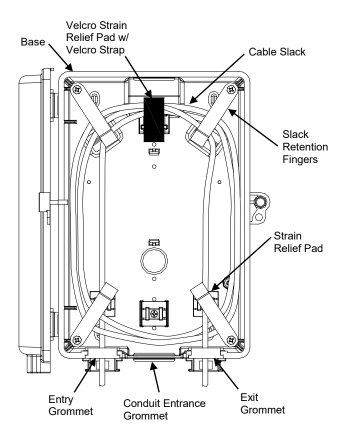


Figure 2