

141 Rodeo Drive Edgewood, NY 11717 Toll Free 888.844.4720 www.tiitech.com

Model FET2 Series Enclosure with Storage Fusion Splice Tray



Installation Note

CAUTION: The Product shall be installed in a manner to comply with applicable national and local safety codes. ATTENTION : Le produit doit être installè de manière à se conformer aux règlementations nationales et locales applicables en matière de sècuritè.

Description

- 1. FET2 is a patch & splice optical demarcation enclosure.
- 2. Indoor or outdoor wall mountable with 1-12 fiber capacity.
- 3. FET2 is available with 250um, 900um or 12fiber ribbon pigtails.

Features



Figure 1

Installation

The FET2 is flexible and can be mounted first prior to splicing. There is room for approximately 3 meters of slack storage of buffer tube and pigtails. The splice chip can also be installed after splicing is complete and slack storage.

- 1. Set a portable splice table as close to final installation site as feasible.
- 2. Remove pigtail from slack storage up to fanout kit (or breakout if 900um)
- 3. Unsnap one side of LGX plate and rotate out of the way of splice area
- 4. Remove accessory kit of splice chip and zipties from under splice tray clear protecting film

(Figure 2)



Figure 2

Cable Preparation

- 1. Remove feeder cable jacket 54 inches
- 2. Slit cable entry grommet and feet buffer tube through grommet (Figure 3)



Figure 3

- 3. Secure cable jacket to "T" shaped tie down using supplied zip-tie
- 4. Ground armored or tone able cable using supplied ground stud (Figure 4)



Figure 4

5. Route excess buffer tube through first 4 cable management clips so buffer tube is near fusion splicer (Figure 5)



Figure 5

- 6. Route pigtails through cable management clips so exit enclosure opposite side vs. buffer tube in opposite routing direction
- 7. Cut pigtail to match length of buffer tube (Figure 6)



Figure 6

- 8. Measure and remove buffer tube exposing 24 inches of fiber
- 9. Remove Gel (if any) or any water blocking yarn
- 10. Measure and remove pigtail jacket exposing 24 inches of fiber
- 11. Cut Kevlar flush with jacket

Fusion Splicing

- 1. Prepare workspace for splicing (Figure 7)
 - Splice chip
 - Alcohol & wipes
 - Fiber stripper
 - Splicer
 - Cleaver
 - 40x3mm standard splice sleeves



Figure 7

- 2. Splice each fiber and place in splice chip holder
- 3. Fibers from buffer tube should approach from left as pictured, pigtails from right side of chip (Figure 8)



Figure 8

4. Remove adhesive backing from splice chip holder (Figure 9)



Figure 9

- Place splice chip holder inside integrated splice tray approximately ½ inch from top of tray centered left to right, leave enough room between chip and tray for several loops of bare fiber groups in tray
- The splice chip is angled to reduce fiber bend radius and aid in splice tray slack storage in a small space (Figure 10)



Figure 10

Slack Storage

- 1. Coil buffer tube strands around splice tray and store slack in cable management clips
- 2. Secure buffer tube to top right lance with provided zip-tie (Figure 11)



Figure 11

- 3. Remove adapter plate if necessary
- 4. Coil pigtail strands around splice tray and store slack in cable management clips
- 5. Secure jacket of pigtails to top left lance with provided zip-tie
- 6. Install splice tray protective cover
- 7. Dress and secure any slack cable (Figure 12)



Figure 13

8. Install clear protecting film and adapter plate (Figure 14)



Figure 14

Mounting

- 1. Install FET2 in desired wall mount location utilizing the provided top and bottom mounting tabs
- 2. Coil and secure to the wall any excess feeder cable below FET2 entry (Figure 15)



Figure 15

Testing

- 1. Clean and inspect any ferrule prior to mating, contamination can damage ferrule end face
- 2. Adapters include clear caps to assist if VFL fiber identification
- Typical insertion loss of factory terminated pigtails and fusion splice should be expected to be 0.25 – 0.5 dB
- 4. Typical reflectance -55 dB UPC
- 5. Typical reflectance -65 dB APC