

Addendum

TELECOM OUTSIDE PLANT



Figure 1

Kit Contents: (Figure 1)

2 Drop:

- (2) SCOP's (Small Cable Overheat Protection)
- Cable port seal
- (2) Aluminum tape
- Tape abrasive
- Tie wraps
- 2ft ST (Small Transportation Tubing)
- Installation instruction

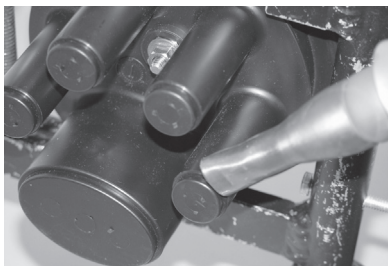


Figure 2

5 Drop:

- (5) SCOP's (Small Cable Overheat Protection)
- Cable port seal
- (5) Aluminum tape
- Tape Abrasive
- Tie wraps
- 5ft ST (Small Transportation Tubing)
- Installation instruction

Note: 5 Drop can not be used in the FOSC 400 A4, A8, or B4 closure. It is recommended that it be used in the FOSC 400 D5 or B2 closure.

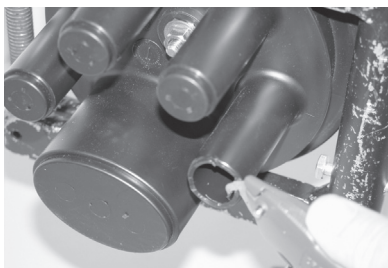


Figure 3

Installation Instructions:

1. Heat port to soften plastic for opening. (Figure 2)
2. Cut port with sheath knife. (Figure 3)
3. Clean and abrade port with tape abrasive. (Figure 4)

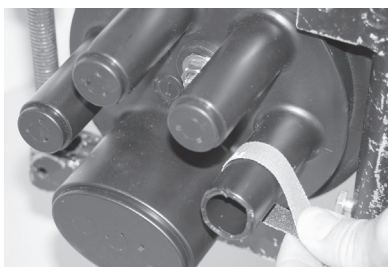


Figure 4

Important: Slide the round port seal over the cables to be installed, non-adhesive side towards cut cable ends.

Note: Cut transportation tubing into 12" sections and place in drops.

4. Prepare drops 48"-58" from ring cut. Remove all but 1.5" of buffer tube if present. Place fibers in the ST tubing and slide tubing inside buffer tube 1". Leave 6" of strength member or Kevlar string and tie down inside the closure. (Figure 5)
5. Wrap SCOP around each cable, making sure it is positioned against the port as shown (Figure 6). Correct orientation is indicated on the back of the SCOP. Slide cables back through port until SCOP butts against port.
6. Place the aluminum tape against the SCOP and wrap one lap of aluminum tape around each cable. The blue line on the tape should be near the closure. (Figure 7)
7. Slide port seal up and over the port with arrow pointing toward the base. Place a cable tie around the cables. Heat one inch around port and recover the rest of the sleeve. (Figure 8)
8. Port seal fully recovered. (Figure 9)

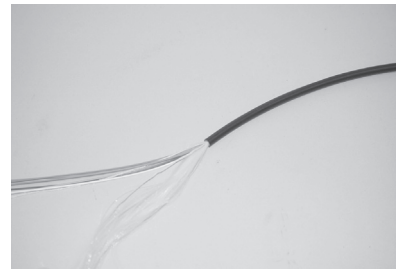


Figure 5

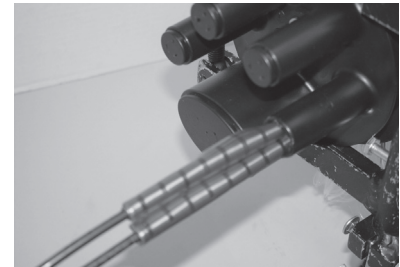


Figure 6

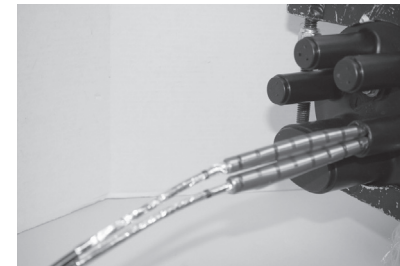


Figure 7



Figure 8



Figure 9

FOSC 400 is a trademark of CommScope Inc.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, CommScope makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. CommScope obligations shall only be as set forth in CommScope Standard Terms and Conditions of Sale for this product and in no case will CommScope be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of CommScope products should make their own evaluation to determine the suitability of each such product for the specific application.

Technical Assistance Center (TAC)
Tel.: 800.830.5056
Email: TAC.Americas@commscope.com
www.commscope.com