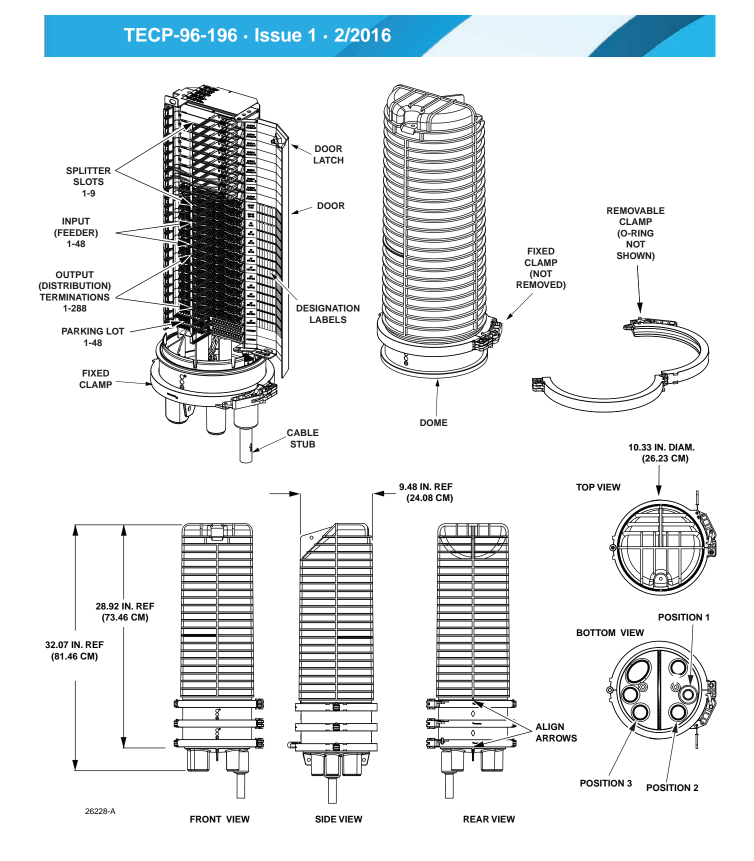
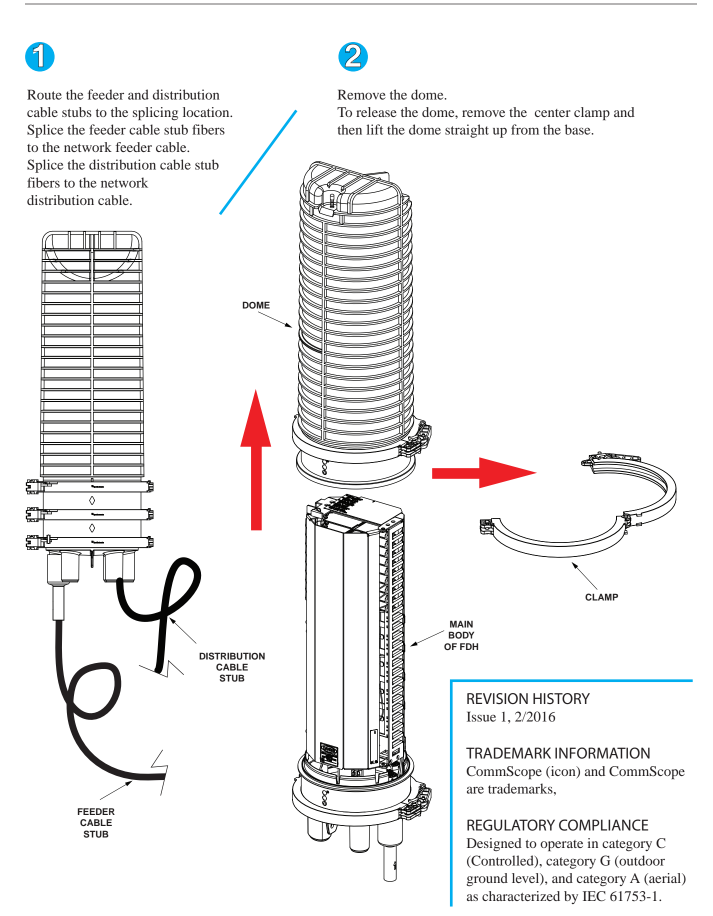


Fiber Distribution Hub (FDH) 4000

Installation Instructions





9 SLOTS

FOR SPLITTER

ADDS

3

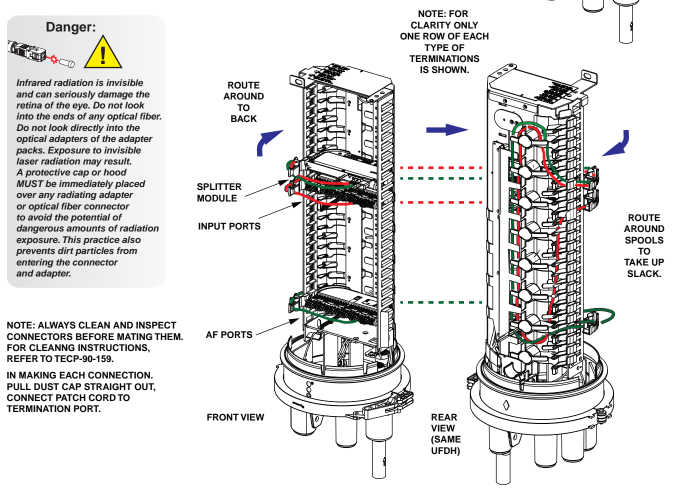
Align the splitter module with the designated slot. Push the splitter inward until the splitter module clicks into place. Repeat until all splitters required are installed.

4

Connect the input from the splitter module to the designated feeder (INPUT) port (see example in red color below). Route the splitter input directly to the left within the cable guide then around to the back of the FDH 4000, using the storage loops to take up slack. Continue connecting each splitter input.



Connect the output from the splitter module to the designated distribution port (see example patch cord in green color below). Route the splitter output directly to the left within the cable guide, then around to the back of the FDH 4000, using the storage loops to take up slack. Continue connecting each splitter ouput.



When done with patching, re-install dome on FDH 4000. To do this, carefully align the arrow on the dome (detail A) with the arrow printed on the label located on the top surface of the FDH main body (detail B), then, in this same orientation, place the dome on the base as shown, aligning the arrows on the dome and base. Being careful not to displace the O-ring on the base (detail C), re-intall the clamp. **CONTACT US** P.O. Box 1101 Minneapolis, MN USA 55440-1101 www.commscope.com For technical support on this product, call 800-830-5056 or email using TAC.Americas@commscope.com.

