

# **HFTP**

# Customer premises wall outlet

The HFTP is a compact fiber terminal for use at the final fiber termination point in the customer premises.

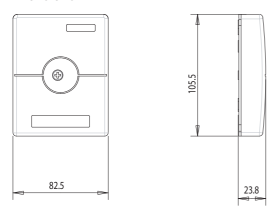
The HFTP provides mechanical protection and managed fiber control in an attractive format suitable for use inside customer premises. A variety of possible fiber termination techniques are accommodated.

- Splicing to factory terminated pigtails
- Positive fiber management
- Direct termination with field installable connectors
- Attractive design for indoor use
- Can hold up to 4 mechanical splices (RECORDsplice) and fusion splice protectors (SMOUV and ANT) and mechanical SC connectors can be integrated as well
- Splice cable to cable
- · Compatible with 2 SC Simplex adaptors
- Multiple cable entry points (cable diameter ≤ 6mm)
- Can be wall mounted and mounted on wall boxes with fixation points of 60mm
- · Laser safe with individual shutters

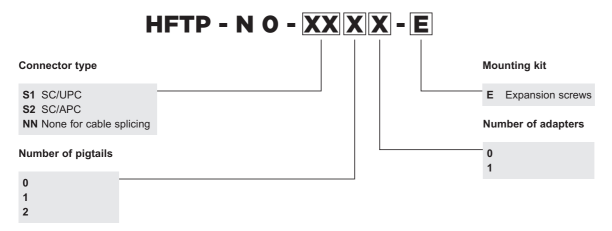
home - **EnLighten** 



## **Dimensions**



# **Ordering information**



### **Accessories**

CPWO-LABEL-(1000) Access screw cover and security label (MOQ/SPQ = 1000 pcs)

#### Note

HFTP-N0-NN00-E has an MOQ of 10 pcs All other items have an MOQ = SPQ = 300 pcs Packaging: 10 pieces per box

SMOUV, RECORDsplice, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors.

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

Tyco Electronics Raychem bvba
Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel 32-16 351 011 (USA)1-919-557-8900
Fax 32-16 351 697 (USA)1-919-557-8498
www.tycoelectronics.com
www.telecomosp.com
TC 1061/DS/3 01/10

