HFTP-AM



HFTP-AM Customer premises fiber wall outlet

The HFTP-AM wall outlet is a point of termination of the optical connection cable in a residential environment. In its tray it allows to accommodate two or four fusion splices and store their corresponding fibers. The wall plug has two lower entrances, one upper and two rear for the connection cable. The HFTP-AM includes the feature to be mounted on a standard electrical backbox.

The wall plug can be supplied without a cord or connector to be used as a transition box for an external or internal connection cable. Made of self-extinguishing ABS UL V-0 and stainless-steel screw.

Features and Benefits

- Compact design (105x85x25mm)
- 5 cable ports (3-7mm), 2 at the bottom left, 1 top right, 1 upper right/back and 1 Center back
- Housing up to 2 fusion splices for the HFTP-AM-S versions, 4 Fusion splices for the HFTP-AM-L versions
- SC Adapter(s) with shutter and laser warning logo on the applicable MID's
- LC Duplex Adapters with inner shutters
- Splicing to factory installed pigtails if applicable
- Includes the feature for mounting onto a standard electrical backbox
- Possibility to splice cable to cable
- Small lid to hide the screw preventing re-entering

Includes

- 4x tie-wraps (2mmx80mm)
- Foam band (80mmx15mm)
- 2x wall screws (5mm) and 2x wall plugs (5mm) (wall installment)
- 3 grommets (3-7mm)
- Pre-installed Stainless-steel screw
- Small lid,
- 1 Pigtail/Adapter on the applicable MID's
- Installation instruction

Features not included

- Option for customized In-Mold Labeling (IML) as customer logo
- Option for engraving as QR code

Product Classification

Regional Availability EMEA | North America

Product Type Fiber wall outlet

Page 1 of 2



HFTP-AM

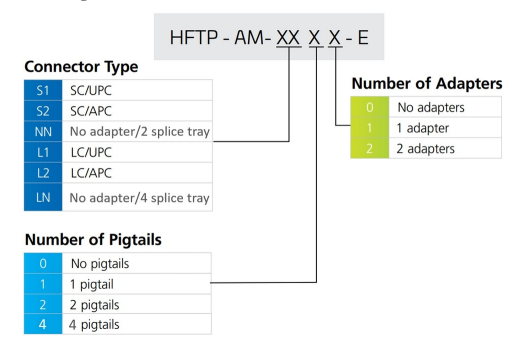
Product Series HFTP

General Specifications

Cover Type Screw-on

Mounting Wall mount

Ordering Tree



Material Specifications

Material Type LSZH thermoplastic

Environmental Specifications

Storage Temperature -30 °C to +60 °C (-22 °F to +140 °F)

Relative Humidity Up to 93%, non-condensing

Environmental Space Indoor

Packaging and Weights

Packaging quantity 10
Packaging Type Bag

