

OFC-TAP-8 (Level 2)

OFC-TAP-8 is used for protecting fiber optic cable connection with less than 48 cores. It is suitable for an aerial and manhole.

With its waterproof construction, it lasts semi-permanently in the harsh working environments.



Features

- The outer housing material is made of a polymer with superior flame resistance and anti-corrosion.
- Lasts semi-permanently with silicone gasket seal.
- Easy to reassemble and do the connection work.
- Tray for optical connection closure.
- Cable protection support plate securely supports thermal contraction sleeve and mechanical splicers.
- Compact and light weight
- Standard compartments can be purchased separately.
- Easy to maintain and repair

Application

- Aerial, Manhole

Specification

- Dimension/Weight : 337mm x 127mm x 186mm /1.9kg
- No. Entry port : 8ea
- No. of tray : 1ea
- Connection Capabilities : Single(24Core), Double(48Core)
- Subscriber port : 8port
- Cable Diameter : Ø3mm ~ Ø13mm
- Optical Splitter : 1x8
- Splice method : Fusion, Mechanical
- IP68 Standard

Adaptor swing up/down



Technical Drawing

