

OFC-TAP-48C(Level1)

OFC-48C is used for protecting fiber optic cable connection with less than 48 cores.

It is suitable for a manhole, an aerial, and direct burial. 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.
- It is fitted to a manhole environment and lasts semi-permanently.
- 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.
- Injection molded bolts and nuts are attachable to a closure. No need to worry about losing them during the work.
- Standard compartments can be purchased separately.
- Easy to maintain and repair

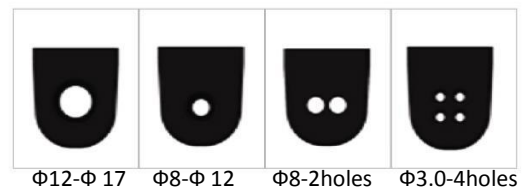
Application

- Aerial, Underground, Manhole

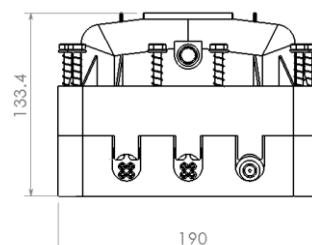
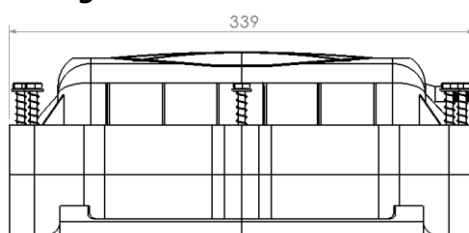
Specification

- Dimension/Weight : 339mm x 133mm x 190mm /2.5kg
- No. of tray : 4ea
- Connection Capabilities : Single(48Core), Double(96Core)
- Capability per tray : Single(12Core), Double(24Core)
- Cable Diameter : $\varnothing 3\text{mm} \sim \varnothing 17\text{mm}$
- Splice method : Fusion, Mechanical
- IP68 / IK10 Satisfied

Acceptable input packing



Technical Drawing



(mm)