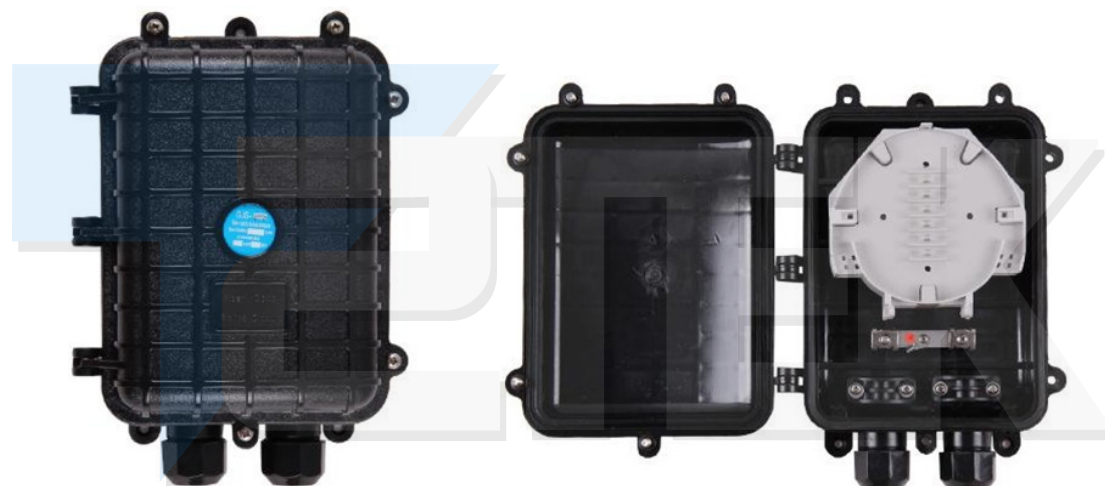




FOE-24CT Fiber Optic Splice Enclosure 24 CT

FOE-24CT



Description

FOE-24CT horizontal fiber optical splice closures are not only ideal for the long-term use in areas with great surface temperature differences or strong UV light, but also applicable for direct buried installation in dry areas or long-term water-free manholes. This series of closures are sealed with sealing tape, making it easy for the technician to do his job. Simply place sealing tape to the optical cable at the access hole to increase its diameter to the size of the cable access hole, and then the air tightness of the connector box can be ensured.

Features

- Advanced internal structure design.
- Easy to re-enter as it never requires a re-entry tool.
- The closure is spacious enough for winding and storing fibers.
- Fiber Optic Splice Trays (FOST) are design in SLIDE-IN-LOCK and its opening angle is about 90°.
- The curved diameter meets with international standards.
- Easy and fast to increase and reduce FOST.

Applications

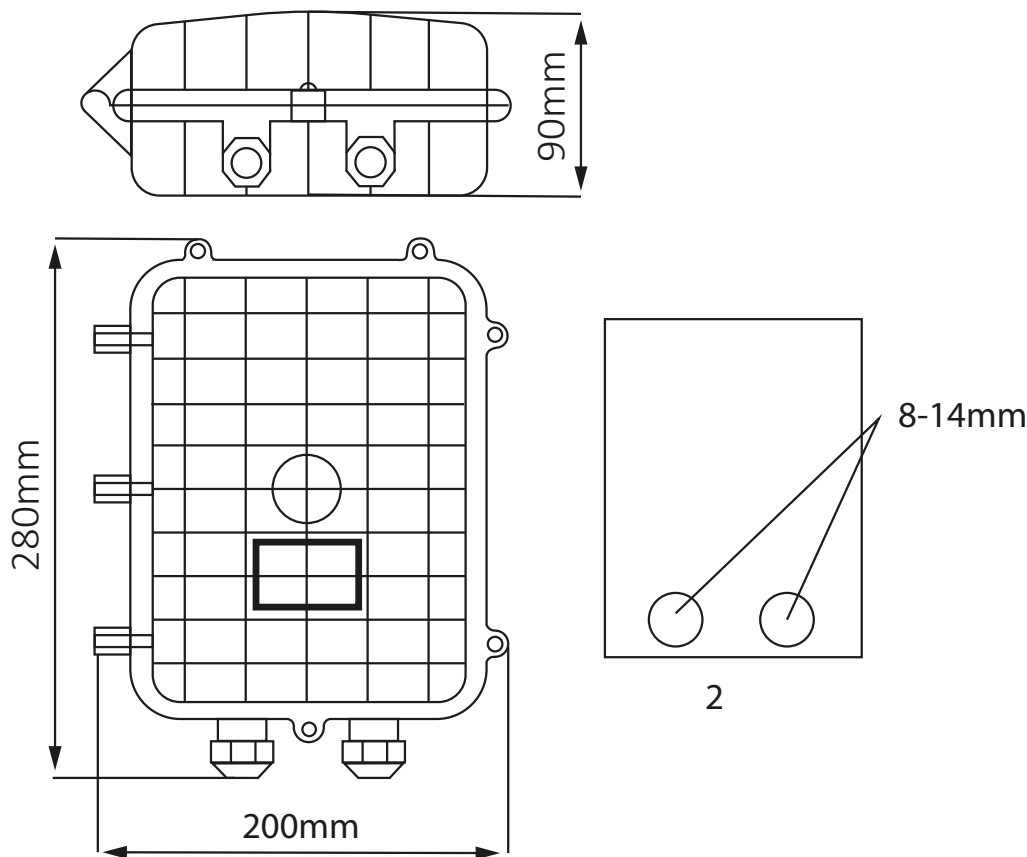
Aerial, underground, wall-mounting, hand hole-mounting, pole-mounting and duct-mounting. It's especially applicable to FTTH optical fiber distribution.





FOE-24CT
Fiber Optic Splice Enclosure 24 CT

Structure



Technical Specifications

Product Size	200 X280X90(mm)
Cable Ports	2 Round Ports
Product Material	PC (Polycarbonate)
Product Weight	2.0kg
Max. Diameter of Cable	2 ports: each port for 1 cable with max diameter 14mm
Fibers/Tray	12 or 24
Max Capacity(F)	96
IP Rate	IP68

FOE-24CT