

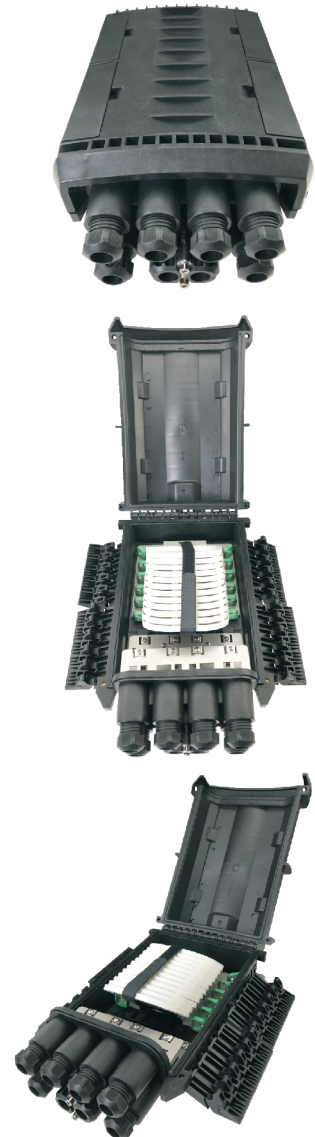
FATC-004 Fiber Optic Splice Closure

Description

FATC-004 fiber optic splice closure is able to hold up to 288 splicing points as outdoor closure. It is used as a splicing point for the feeder cable to connect with distribution cable in FTTx backbone network system. It integrates fiber splicing, storage and cable management in one solid protection box.

Features

- Water-proof design with IP-68 Protection level.
- Integrated with flap-up splice cassette.
- Impact test: IK10, Pull Force: 100N, Full rugged design
- All stainless metal plate and anti-rusting bolts,nuts.
- Fiber bend radius control more than 40mm.
- Suitable for the fusion splice.
- Full rugged design for underground, pole/wall mounted.
- Mechanical sealing structure and mid-span for uncut cable.
- High density 288 cable splicing.
- One oval hole and six round holes for cable entry



Configuration

Material	Size	Max Capacity	Cable Entry Ports	Performance	Weight	Color
Strengthen Polymer Plastic	A*B*C(mm) 395*245*130	Splice 288 Fibers (12trays, 24 fiber/tray)	1 x Oval +6 x Round	Mechanical Seal IP68	5kg	Black

Applications

- Underground, Wall mounting and pole mounting installtion
- FTTH Backbone Network Construction
- 5-35mm outdoor optic cable supported

Standard Accessories

Splice cassette and cable management tool, installation nuts and bolts, protection sleeves, hose clamp, cable tube, wreach, cover holder, rubber seal for cable entrance.

Optional Accessories

Pole ring