

F.O. Splice Enclosure

Horizontal Fiber Optic Splice Enclosure



Description

Fiber Optic Splice Closure is one essential part for fiber optic network. In briefly, Closure is used to protect fiber splicing, store slack cables, distribute cables, etc. FOSC can be installed in aerial, pole, wall, duct mounting, and directly buried.

Features

- Horizontal mechanical sealing and advanced internal structure.
- Engineering PC plastic with high-strength to make batter reliability and sealing performance.
- Enough space for winding and storing fibers
- Slide in lock splice tray can open more than 90 degree, easy for installation and maintenance.
- Have a seal system to prevent from entering water.
- Good sealing performance after re-entry and re-using
- Dust and water proof with IP68 rating.
- Accessories: Fiber protector sleeve, Nut, Screw etc.
- Save installation time and improve work efficiently

Specifications

Parameter	Valve			
Dimensions(WxDxH)	245*560*180mm			
Cable Entry Ports	16			
Cable Diameter In/Output	Round 23mm*2 / Round 20mm*2 / Round 16mm*4 / Round 14mm*8			
Max. Tray Capacity	8 Trays	8 Trays	5 Trays	5 Trays
Tray Dimensions	160*122*10mm	258*154*11mm	258*154*14mm	270*163*15mm
Fibers/Tray	12-24F	24-48F	144F	216F
Max. Capacity	192 Core	336 Core	720 Core	1080 Core
Temperature	-30 to 70 C (Operating/Installation/Storage)			

