FIBER OPTIC ACCESSORIES

FIBER OPTIC ENCLOSURE



DESCRIPTION

Closures are a combination cable closure and splice organizer. The splicing joint is on the middle of splicetray. They combine mechanical seals and heat-shrinkable sleeves with hot-melt adhesives to environmentally seal fiber cablesplicepoints. It is designed for use with any cable construction (loose buffer tube, central core tube, loose fiber, and ribbon), inanyenvironment (aerial, pedestal, buried, handhole, and manhole), and for numerous splice applications (express, tap-off, branch, and repair).

FEATURES

- The closure can be used in duct, buried, overhead..etc
- High quality impact material.pp and internal is ABS
- Easy open tray. 4. Fiber storage with metal bracket. 5. Modular fiber
- Cable diameter range: 9~22
- Sealing way of cables: Mechanical seaing by silicon rubber
- IP rating is IP68
- Temperature: -30°C +60°C Atmospheric Pressure:70-106Kpa
- Material:Higt strength polypropylene(PP)





SPECIFICATION

Splice tray number/model	12f/1tray	24f/1tray
one splice tray		24 cores
two splice trays	24 cores	48 cores
four splice trays	48 cores	96cores
Insulation resistance	2 x 104 M Ω	

ORDER INFOMATION

PRODUCT	PART NUMBER
F.O. Splice Closure, Dome Type, 24Cores / 2 Tray (12 Fiber)	F-CS24-D
F.O. Splice Closure, Dome Type, 48Cores / 2 Tray (24 Fiber)	F-CS48-D
F.O. Splice Closure, Dome Type, 96Cores / 4 Tray (24 Fiber)	F-CS96-D





