

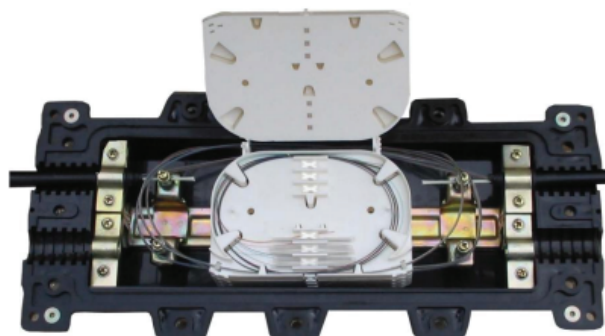
DESCRIPTION

F-CSXX-IL provide with 4 fiber cable in-out round ports and the cable diameter is from $\Phi 10$ - $\Phi 22$. It can be used in aerial, duct, and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing.



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 management system
- 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

Dimension (mm)	435×190×120
Weight (Kg)	2.8
Cable diameter (mm)	$\Phi 10$ - $\Phi 22$
Cable entry ports	Two cable entry port on each end
Insulation resistance	2 x 104 M Ω
Max capacity of fiber splice	24(single)
Max Capacity of splice tray	8
Max capacity	192(single)
Sealing structure	Sticky cincture

ORDER INFOMATION

PRODUCT	PART NUMBER
F.O. Splice Closure, In-Line Type, 48Cores / 2 Tray(24Fiber)	F-CS48-IL
F.O. Splice Closure, In-Line Type, 96Cores / 4 Tray (24Fiber)	F-CS96-IL