

Fiber optic splice closure

Fiber optic splice closure is a kind of multi-purpose optical cable connection product, which can connect and divide optical fiber. The box can be applied to a variety of optical cable (loose sleeve, skeleton, ribbon, etc.) and can be installed in a variety of environments (aerial, wall, pipe-line, manhole, underground), and for a variety of connecting methods (distribution, bridge, branch, etc.).

FEATURES

- Excellent sealing performance, mechanical sealing mode, protection grade is up to IP 68
- Suitable for 24F/48F tray, max capacity is up to 144f
- Strong weather resistance, can effectively resist high and low temperature and chemical corrosion tests
- Tighten screws and gasket are all made of 304 stainless steel to improve the corrosion resistance
- Suitable for Aerial, Pipe line, Manhole, Underground mounting



APPLICATIONS

- → Aerial, underground
- → wall-mounting, duct-mounting, manhole-mounting

SPECIFICATIONS

Parameter	Value
Style	In-line/ Horizontal
Dimensions	512(L)×213.5(W)×151(H) mm
Weight (kg)	3.5 - 4.0
Material	PP+GF
Sealing Type	Mechanical Seal
Protection Grade	IP68
Cable ports	20
Cable diameter	4 port: Φ9~11mm; 16 ports: Φ4~6mm
Fiber Splice Capacity	144
Tray Capacity	24/ 48
Tray Count	3

Accessory:

Item	Description	Qty	Note
1	Wet tissue	1 pc	Standard
2	Insulation tap	1 roll	Standard
3	Splicing protective tube	1 bag	Standard
4	Nylon cable tie	1 bag	Standard
5	Choke plug	6 pcs	Standard
6	Installation manual	1 set	Standard
7	EVA tube	1 roll	Standard
8	Unvulcanized sealing tape	1 pc	Standard
9	Valve	1 set	Optional
10	Aerial mounting fittings	1 set	Optional
11	Wall mounting fittings	1 set	Optional
12	Ground lead	1 set	Optional

ORDERING INFORMATION

Description	Reference
144 PP+GF black Square , 45mm Splicing protective tube	532201100002