

• NAP-CTO FDB0216F



GLASFO

Technical Parameter	Model	FDB 0216F	Adapter quantity	24pcs SC simplex
	Material	Modified polymer plastic	Color	Black
	Dimension	385*245*130 mm	PLC Splitter	1x 1*16 (PLC); 2x (1*8 (PLC) steel tube
	Cable entry	1mid span, 2 cable glands	Net weight	4.2kgs
	Cable exit	16 drop cable	Waterproof grade	IP68, ROHS
	Max capacity	48 fibers (4 trays, 12 fibers/tray)	Cable diameter	1:10-17.5mm, 2:8-17.5mm, 16:2*3mm, 2*5mm 7mm

Product Detail



Splice tray: 4pcs 12 fiber tray, total 48 cores fusion



Splitter tray: each tray have 1x8 splitter tube fix slot in the middle



Adapter panel: 24SC simplex holder in 4 groups, each 6SC



Metal Sheet: Cable entry fix plate, big size, stainless steel with cable clamps in accessory bag.



Product Detail





GLASFO



Description

FDB0216F outdoor fiber optic distribution box is a high density solution for FTTH next generation networks, it provide and manage maximum 48 cores fiber termination in a limited space. It can be outdoor wall mount, pole mount, aerial mount with IP68 waterproof grade.

Features

- Box is total enclosed with screw rod + 4 brackets.
- High quality PP+GF plastic, with strength strips on lid or bottom.
- Anti-UV, Ultra violet and rainfall resistant, protection class IP68.
- Dis-mountable adapter panel max. 24SC, 5trays max. fusion 96cores.
- Cable clamp and fixture for entry and exit, and large redundant fiber storage space, reasonable bend radius.
- Support mid span termination, easy operation and installation.