

Features

- ◇ Advanced internal structure design
- ◇ Easy to re-enter, it never requires re-entry kits
- ◇ Slide-in-lock design ,over 90° opening angle tray
- ◇ Earthling deriving device can be installed on the house of FOSC
- ◇ Elastic integrated seal fitting
- ◇ Operating Temperature : -40~+65 °C



Description

1. Two kinds of elastic ring provided: Ø21mm and Ø15mm.
2. The fittings provided: 4pcs of special wrench, earthling wire, nylon tie, labeling paper, desiccant, hanging hook, 12pcs of elastic ring, 12pcs of plastic gaskets.
3. Accessories for customers' selection: earthling deriving device, pressure testing valve, buffer tube for ribbon or bunchy fiber, wall-mounting bracket , aerial-mounting bracket or pole mounting bracket.

Parameter

Model	Size	Core capacity	Cable Ports	Max diameter of cable	Optical fiber splice tray(OFST) (Including heat shrinkable protective sleeve)
FSC-D018I (bunchy)	490x252x 127 mm	96	6	21mm	OFST with 12 cores(1~8pcs of OFST 018)
FSC-D002II (bunchy)		144			OFST with 24 cores(1~6pcs of OFST 002)
FSC-D004III (ribbon)		288			OFST with 72 cores(1~4pcs of OFST 004)

Applications

- ◇ FTTB, FTTH (FTTx)
- ◇ ATM
- ◇ CATV
- ◇ HFC