

FDF 1U (RACK MOUNT sliding tray)



The rack mount enclosure is designed for high density patching application. The rack enclosure is available for 12, 24 fibers in the standard beige color.

The sliding tray have ball bearing slide hanging which easy to push or pull and also they provide the patching area for patch splice. The splicing tray cab splice 12 fibers/ each tray, easy to add the splice tray.

Features:

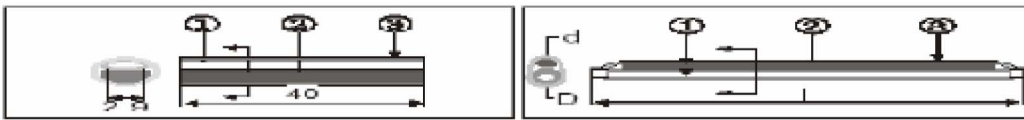
- 19" or 21" rack mount
- Terminates 12, 24 fibers 1U
- Provides easy access for Connector FC, SC, LC, ST, E2000 panel.
- Pullout splicing tray for convenient splicing and field termination
- Equipped with cable management
- Removable door with life-off hinges
- Material – steel with powder coating
- Size : MM : 12 & 24 port (1U) = 430(W) x 45(H) x 30(D)

SPLICE PROTECTIVE SLEEVE



Splice sleeve for fiber-optic fusion splices can be used to rebuild the primary coating for fiber to provide protection at the fusion joint area.

Structure : Shrinkable sleeve
Stainless steel rod

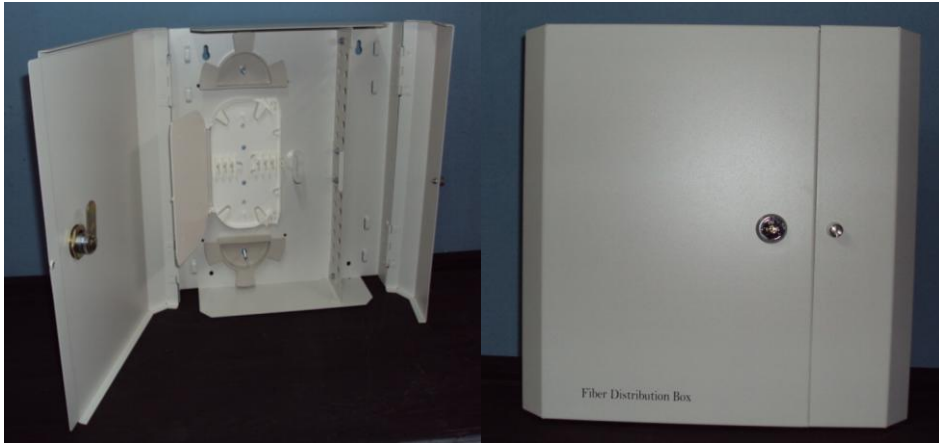


Generis Specifications :

Description	Typical diameter after heating Φ (mm)	Fusion Tube Φ (mm)	Length of the stainless steel rod l(mm)	Length of Sleeve l(mm)
45 mm	2.5	1.3	40	45
60 mm	2.5	1.3	55	60

Change of temperature	Temperature Cycle Cycles 1 cycle		- 40°C to +85°C 10 cycles 6 hr.
-----------------------	--	--	---------------------------------------

FDF WALL MOUNTS



Description

Wall-Mount Fiber distribution box provides a Convenient interconnects point between incoming OSP cables and customer premises cabling. The wall mount is designed under indoor condition. There are two section , one for splicing area composed splice tray and bending control devices. The other side are patching area.

Features / Benefits

- Provides easy access for connector FC ,SC ,LC, E2000 panel
- Lockable dual doors with optional lock kits and available
- Includes routing guides for fiber management

Material : steel 1.5mm

Size: MM.

12 - 24 PORT	=	85 (D) x 315 (H) x 310 (W)
48 - 60 PORT	=	125 (D) x 380 (H) x 410 (W)
120 PORT	=	150 (D) x 450 (H) x 410 (W)