FDF 1U (RACK MOUNT sliding tray)



FDF 12-24 Port 1U



1:16 Splitter Rack 1U

1:8 Splitter Rack 1U

The rack mount enclosure is designed for indoor and FTTx 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 and FTTx Splitter 1: 8 SC/APC Connector
- 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 EG Steel with powder coating
- Size: MM: 12 & 24 port (1U) = $430(W) \times 45(H) \times 30(D)$

Product Code

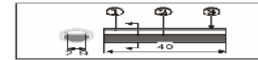
CODE	Product Type	Capacity	Packing
JK RM1U0012	ODF 12P Rack Mount 1U	12 Fibers	1 set/box
JK RM1U0024	ODF 24P Rack Mount 1U	24 Fibers	1 set/box

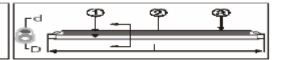
SPLICE PROTECIVE SLEEVE



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

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

JK Dynamic Co., Ltd. <u>www.jk-dynamic.com</u> Tel: 02-159-8014 Fax: 02-159-8041 2