### **RACK MOUNT** SPLICE AND TERMINATION PATCH PANEL

### **Description**

The rack mount splice and termination patch panel (Fig. 1) perform fiber splicing, distribution, termination, patching, storage andmanagement in one unit. They support bothcross-connect and interconnect architecture, and provide interfaces between outside plant

cables and transmission equipment.

The box has economical design with a removable top cover allowing the access of the splice tray(s) from the top as shown in Fig. 2. Additional splice trays (Fig. 3) can be stacked on top to increase capacity. Each splice tray can accommodate up to 24 single fiber splice protection sleeves (with diameter of 2.3mm) or 6 ribbon splice protection sleeves. Splice trays can be opened individually and removed from the box. Excess length of cables/pigtails is stored in reels. The outside-plant cable input ports are located at the rear panels.

The splice and termination patch panels are rackmountable in standard 19" or ETSI (515mm)equipment rack, and are available in RackUnit of 1 or 2.

The box accepts various adapter types. The box with height of 1 or 2 Rack Unit has a capacity of 24 or 48 for SC, ST and FC, and a capacity of 48 or 96 for LC and MTRJ.



Fig. 1 Splice and termination box



Fig. 2 The box with top cover open



Fig. 3 Splice trays

- Replaceable front adapter panel
- Supports single and ribbon fiber splices
- Removable top cover
- Made from cold-rolled carbon steel sheets
- Guaranteed fiber bend radius >30mm

#### **Features**

- 19", ETSI or 23" rack mount
- Provides fiber splicing, termination, management and storage in one unit
- Economical design
- High density up to 48 fibers for a 1U unit and 96 fibers for a 2U unit when LC is used

# **Applications**

- Interconnects
- Cross-connects
- Independent service providing
- CATV networks

- Main distributions
- Intermediate distributions
- Telephone closets

Spec	ifications
------	------------

Distribution Enclosures				
Туре			ODF-RP1	ODF-RP2
No. of Rack Units		1	2	
Max Capacity	Connectors	with 2.5mm ferrules	24 fibers	48 fibers
	Connectors	with 1.25mm ferrules	48 fibers	96 fibers
Max. No. of Splice Trays		2	4	
Weight		2kg	2.8kg	
Dimension with brackets*1		45x430x220 mm <sup>3</sup>	90x430x250 mm <sup>3</sup>	
Splice Trays				
Splice Protection Sleeve Type		Single Fiber, 3mm dia.	Single Fiber, 2.3mm dia.	Ribbon Fiber
Max. No. Protection Sleeves 12		24	6	

\*1 Dimensions are HxWxD. The bracket width is for 19" rack. See drawing below for bracket widths for ETSI and 23" rack.

# **Ordering Information**

Part Number: <b>ODF</b>	-RP 1 FC F 1 2 3	R 24 S 4 5 6 7
1 Product Type	RP ST	Fiber splice and termination patch panel Splice tray
2 Size	1 2 Blank	1U 2U For splice tray
3 Adapter Type	FC FA SC SC2 SA SA2 ST LC LC2 E2 MR DN DNA Blank	FC/PC FC/APC SC/PC simplex SC/PC duplex SC/APC simplex SC/APC duplex ST/PC LC/PC simplex LC/PC duplex E2000/PC simplex MTRJ DIN/PC DIN/APC For splice tray and mounting bracket.
4 Adapter Grade	R K Blank	Single mode (SM) Multimode (MM) For splice tray, and mounting bracket.

5 Number of Ports	12	Single fiber, 12 ports, loaded with adapters and 1 splice tray
	24	Single fiber, 24 ports, loaded with adapters and 2 splice trays
	36	Single fiber, 36 ports, loaded with adapters, and 3 splice trays for
		2U box or 2 splice trays for 1U box*2
	48	Single fiber, 48 ports, loaded with adapters, and 4 splice trays for
		2U box or 2 splice trays for 1U box*2
	72	Single fiber, 72 ports, loaded with adapters and 4 splice trays
	96	Single fiber, 96 ports, loaded with adapters and 4 splice trays
	12R	Ribbon fiber, 12 ports, loaded with adapters and 1 splice tray
	24R	Ribbon fiber, 24 ports, loaded with adapters and 1 splice tray
	36R	Ribbon fiber, 36 ports, loaded with adapters and 1 splice tray
	48R	Ribbon fiber, 48 ports, loaded with adapters and 2 splice trays
	72R	Ribbon fiber, 72 ports, loaded with adapters and 2 splice trays
	96R	Ribbon fiber, 96 ports, loaded with adapters and 3 splice trays
	Blank	Unloaded with adapters and splice trays, and mounting bracket.
6 Bracket Type	S	For standard 19" rack
	Е	For ETSI rack
	W	For 23" rack
	Blank	For splice tray
7 Custom Code	Blank	Standard
	XXX	000, 001, 002,The code is defined upon request.
	~~~	ooo, oor, ooz,riie code is defined upon request.

\*2 2.3mm diameter splice protection sleeves are used. 3mm diameter sleeves are used for others.

Part Number Exampl	les
Part Number	Description
ODF-RP1FCR12S	Distribution enclosure, 1U, 19" rack mount, 12 SM FC adapters loaded, for single fiber splicing.
ODF-RP1SA2R24E	Distribution enclosure, 1U, ETSI rack mount, 12 SM SC/APC duplex adapters loaded, for single fiber splicing.
ODF-RP1LC2K48S	Distribution enclosure, 1U, 19" rack mount, 24 MM LC duplex adapters loaded, for single fiber splicing.
ODF-RP2STK48W	Distribution enclosure, 2U, 23" rack mount, 48 MM ST adapters loaded, for single fiber splicing.
ODF-RP2MRK96S	Distribution enclosure, 2U, 19" rack mount, 48 MM MTRJ adapters loaded, for single fiber splicing.
ODF-ST12	Splice tray for single fiber splice, 12 splice protection sleeves included.
ODF-ST24	Splice tray for single fiber splice, 24 splice protection sleeves included.
ODF-ST48R	Splice tray for ribbon fiber splice, 4 splice protection sleeves included.
ODF-ST72R	Splice tray for ribbon fiber splice, 6 splice protection sleeves included.
ODF-BKS	Mounting bracket for standard 19" rack.
ODF-BKE	Mounting bracket for ETSI rack.
ODF-BKW	Mounting bracket for 23" rack.