

Fixed Rack-mount Fiber Optic Distribution Patch Pannel (ODF-RF-II)

1. Product picture



2. Description

Fixed rack-mount fiber optic distribution frame/patch pannel with distribution center holds fusion splice trays and provides an economical way of splicing a small number of fiber cables in communication room or existing equipment racks where space is constrained.19-inch rack mount for ST, SC, LC, MTRJ, FC adapters.

3. Features

- Standard size, light weight and reasonable structure
- Slide out drawer for easy cable management
- Suitable for ribbon and single fiber
- Compact design for space saving
- Various panel plate to fit different adapter interface
- Front mark on the plate is easy for identification and operation
- Easy for management and operation

4. Application

- CATV ,LAN, WAN Networks
- Telecommunication Networks,
- FTTH, FTTO and FTTD



5. Specification

Model	Fiber Quantity	Height	Dimension(cm)	Adapter Type
ODF-RF1U-II-12	12	1U	48x30x4.45	SC-SX adapter
ODF-RF1U-II-24	24	1U	48x30x4.45	SC-DX adapter
ODF-RF2U-II-24	24	2U	48x30x8.8	SC-SX adapter
ODF-RF2U-II-48	48	2U	48x30x8.8	SC-DX adapter
ODF-RF3U-II-36	36	3U	48x30x13.2	SC-SX adapter

Other core count libraries accept customization, Adapter type according to order requirements

Ordering Information:

ODF - R F 1U-II- 12

1 234 5 6

① Name: "ODF" : optic distribution frame

② Type: "R" : rack-mount type

③ Type: "F" : Fixed type

④ 1U: International standard product height

⑤ Type: "Ⅱ" : Product Type

6 Fiber quantity: "12": 12 cores