

Rotary Rack-mount Fiber Optic Distribution Patch Panel

(ODF-RR- I)

1、 Product picture



2、 Description

Rotary Rack-mount Fiber Optic Distribution Frame/Patch Panel is made of cold roll steel, splice tray can be rotated out. It could be pre-installed with various kinds of fiber optic adapters and pigtails. It is ideal for indoor fiber optic cables connection storage, distribution and management. 19-inch rack mount for ST, SC, LC, MTRJ, FC adapters.

3、 Features

- Standard size, Splice tray inside changeable
- Can be used in 19", 23" standard distribution frame
- Suitable for ribbon and single fiber
- Various panel plate to fit different adapter interface
- Front mark on the plate is easy for identification and operation
- 24C, 48C, 72C, 96C optional, with or without fiber optic pigtails and adapters
- Cold-roll steel or Aluminum material optional.
- Electrostatic Powder spraying, Black or Hoar color optional

4、 Application

- CATV ,LAN, WAN Networks
- Telecommunication Networks,

- FTTH, FTTO and FTTD

5、Specification

Model	Fiber Quantity	Height	Dimension(cm)	Adapter Type
ODF-RR1U- I -24	24	1U	48x29x4.45	SC-DX adapter
ODF-RR2U- I -48	48	2U	48x32x8.8	SC-DX adapter
ODF-RR3U- I -72	72	3U	48x32x13.2	SC-DX adapter
ODF-RR4U- I -96	96	4U	48x32x17.6	SC-DX adapter
Other core count libraries accept customization, Adapter type according to order requirements				

Ordering Information:

ODF - R R 1U- I - 24

① ②③④ ⑤ ⑥

① Name: "ODF" : optic distribution frame

② Type: "R" : rack-mount type

③ Type: "R" : Rotary type

④ 1U: International standard product height

⑤ Type: "I" : Product Type

⑥ Fiber quantity: "24" : 24 cores