

# **Rotary rack-mounted ODF**

**OP-ODF-R-A Series** 



Shenzhen Optostar Optoelectronics Co., Ltd

2011. 06(Version 2)



#### Overview

This rotate type fiber optic patch panel is standard 19 inch design, cold roll steel, can be rotated out, easy to install and manage. It is applicable to existing systems.

### **Prduct Features**

- Cold-roll steel, electrostatic painting
- > ABS plastic tray inside, 12cores per tray
- Different adapter plate available: FC, SC, LC, ST...
- Rotate out drawer for easy cable management
- Suitable for 19" standard optic distribution cabinets
- Cable entry ports suitable for single fiber, bundle & ribbon fiber cables
- Reasonable design ensures the cables are in good order
- Rack mouted type, indoor using; wall-mounted available
- White, black, grey ... color painting optional
- > 12, 24, 48, 96 ... capacity customised

## Application

Mainly used for cable inlet and fixing; fiber splicing and protecting; pigtail storage; patch cord storage, connection and use management between wiring closets and equipments.

Applicable to Telecommunications, Fiber to the home (FTTH), LAN / WAN, CATV ect. System projects.



# **Technical Parameter**

Operating temperature: -5∼+40°C

Relative humidity: ≤85%(+30°C)

Atmospheric pressure:70 $\sim$ -106Kpa

Durability: >1000 times

Standard working wavelength: 850nm, 1310nm, 1550nm

### **Order Information**

Model	Description
OP-ODF-R-A024	24 cores 490x305x89 mm (2U height) 2pcs splice trays
OP-ODF-R-A036	36 cores 490x305x89 mm (2U height) 3pcs splice trays
OP-ODF-R-A048	48 cores 490x305x133.5 mm (3U height) 4pcs splice trays
OP-ODF-R-A072	72 cores 490x305x178 mm (4U height 6pcs splice trays
OP-ODF-R-A096	96 cores 490x305x222.5 mm (5U height 8pcs splice trays
OP-ODF-R-A144	144 cores 490x305x311.5 mm (7U height) 12pcs splice trays

# **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by OPTOSTAR before they become applicable to any particular order or contract. In accordance with the OPTOSTAR policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of OPTOSTAR or others. Further details are available from any OPTOSTAR sales representative.

# **Contact OPTOSTAR**

#### Shenzhen Optostar Optoelectronics Co., Ltd

Address:A-14,Haide Building,the Intersection of Nanxin Road and Haide Second Road Nansha n

District Shenzhen, China .

Tel: +86-755-26400198 +86-755-26400288 Fax: +86-755-26411001

Email: info@optostar.com.cn

Skype:ouyangroya

Web: www.optostar.com.cn