



## Slidable Rack-mounted ODF

OP-ODF-S-A Series



Shenzhen Optostar Optoelectronics Co., Ltd

2011. 06 (Version 2)

## Overview

Slidable rack-mount fiber optic distribution frame is with the drawer for splicing, easy to withdraw the fibers when testing and distributing. It has aluminum sliding fittings with selflocking functions prevent the drawer from falling when moved.

OP-ODF-S-A Series is with 19-inch rack for ST, SC, LC, MTRJ, FC adapters and suitable for ribbon and single fibers. Its slide out drawer is for easy cable management.

## Product Features

- Cold-roll steel, electrostatic painting
- ABS plastic tray inside, 12~24 cores per tray
- Different adapter plate available: FC, SC, LC, ST...
- Cable entry ports suitable for single fiber, bundle & ribbon fiber cables
- Reasonable design ensures the cables are in good order
- 19-inch sliding-out type, easy to operate
- 4 fiber cable entry ports at rear side
- Simplex and duplex FC, LC, SC, ST adapters optional
- 12, 24, 48, 96 cores available
- White or black color
- Standard size, light weight and reasonable structure

## Application

- Telecommunication subscriber loop
- Fiber to the home (FTTH)
- LAN/WAN
- CATV

**Technical Parameter**

- Place of Origin: Guangdong, China (Mainland)
- Model: Slidable rack-mount type
- Fiber quantity: 12/24/48/60/96/144
- Height: 1U/2U/3U
- Color: hoar, black
- Adapter port: LC simplex port
- Application: Telecommunication, FTTX,FTTH

**Order Information**

Model	Description
OP-ODF-S-A012	12 cores 450x320x46.5mm
OP-ODF-S-A012A45	12 cores 450x320x44.5mm
OP-ODF-S-A024	24cores 490x305x89 mm
OP-ODF-S-A024A	24cores 482x328x70 mm
OP-ODF-S-A024A45	24 cores 450x320x44.5mm
OP-ODF-S-A024BM	24 cores 450x320x44.5mm
OP-ODF-S-A024SC	24 cores 482.6x244x89mm
OP-ODF-S-A036	36cores 490x305x89 mm
OP-ODF-S-A048	48cores 490x305x133.5 mm
OP-ODF-S-A048A	48cores 482x328x100 mm
OP-ODF-S-A048B	48cores 450x320x46.5mm
OP-ODF-S-A060	60cores 490x305x133 mm
OP-ODF-S-A060A	60cores 490x305x100 mm
OP-ODF-S-A072	72cores 490x305x178 mm
OP-ODF-S-A072A	72cores 482x328x133 mm
OP-ODF-S-A096	96cores 490x305x222.5 mm
OP-ODF-S-A096A	96cores 482x328x166 mm
OP-ODF-S-A144	144cores 490x305x311.5 mm
OP-ODF-S-A144A	144cores 482x328x232 mm
OP-ODF-S-A144E	144cores 482x328x232 mm

**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 Nanshan District Shenzhen,China .

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

Email: [info@optostar.com.cn](mailto:info@optostar.com.cn)

Skype:ouyangroya

Web: [www.optostar.com.cn](http://www.optostar.com.cn)