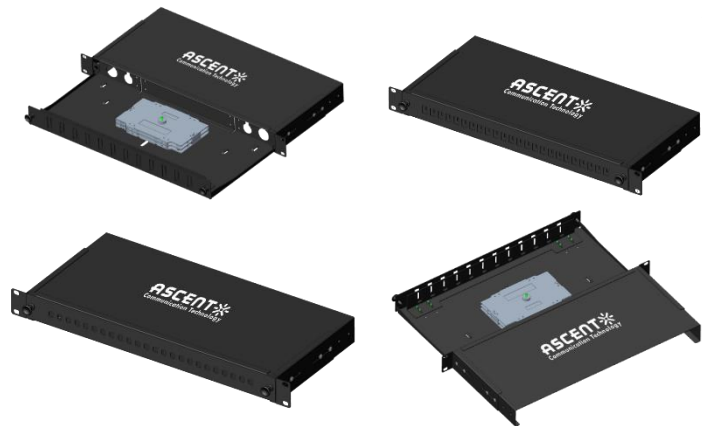


Slidable Fiber Optic Patch Panel

ODF Series

- **19 inch rack mounted application**
- **Color: grey white or black**
- **Dismountable adapter panel, easy to operate**
- **FC, LC, ST, SC ... adapter port available**
- **Can load cable arrangement panel (GTP-1U-01) in front of adapter panel**
- **20pcs Φ 4.3mm round cable port at rear side**



The AOP-ODF-BXX-LC Slidable Fiber Optic Patch Panel is a compact and reliable solution designed for fiber splicing, termination, and distribution in optical communication systems. Featuring a 19-inch, 1U rack-mountable design, the panel is ideal for use in fiber optic cabinets, data centers, and telecom rooms where efficient space utilization and easy access are essential. Its slidable structure allows convenient installation and maintenance of fiber connections.

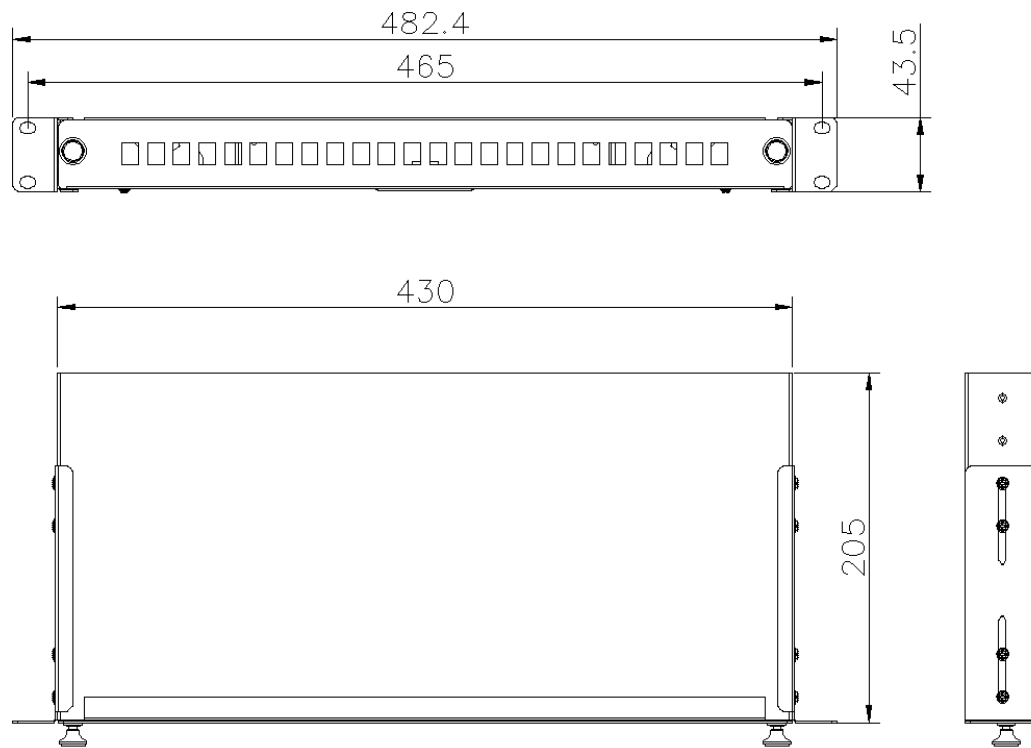
Constructed from high-quality cold-rolled steel with electrostatic powder coating, the AOP-ODF-BXX-LC offers durability and long-term protection in demanding environments. The panel supports multiple adapter types including FC, LC, SC, and ST, and features a dismountable adapter panel for flexible configuration and easy operation. With a capacity ranging from 12 to 48 fibers (up to 96 fibers with optional trays), it accommodates a wide range of deployment requirements.

Designed with practical cable management in mind, the panel includes multiple cable entry ports and splice tray options, ensuring organized routing and secure fiber protection. Its lightweight structure, compact dimensions, and flexible configuration make the AOP-ODF-BXX-LC an ideal choice for fiber network deployment, expansion, and maintenance in both telecom and enterprise applications.

Key Features

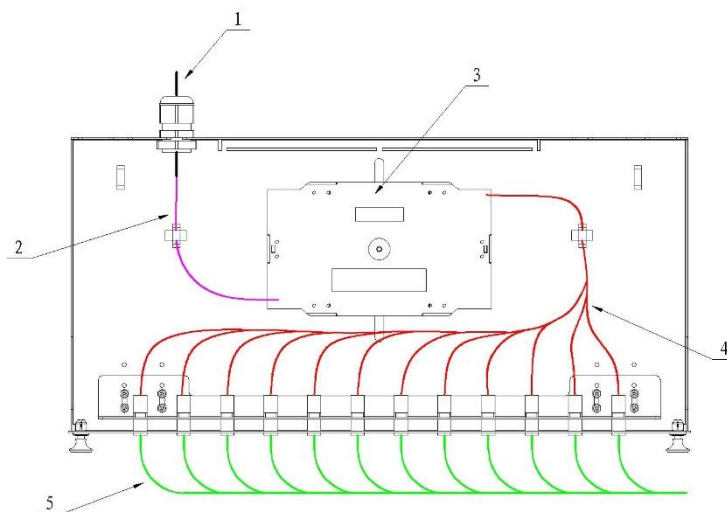
- 19 inch rack mounted application
- Small size, no sliding rail, light weight and reasonable structure
- Material: Cold-rolled steel, electrostatic power painting
- Color: grey white or black
- Dismountable adapter panel, easy to operate
- FC, LC, ST, SC ... adapter port available
- Capacity: 12, 24, 48, fibers; If 96 cores are required, a 24-core fiber melting disc can be replaced
- Max. 4 splice tray of 12FO, max. 48FO; if 96 cores are required, a 24-core fiber melting disc can be replaced
- Can load cable arrangement panel (GTP-1U-01) in front of adapter panel
- 4pcs $\Phi 22$ mm cable entry ports (with two kinds of design), if load M22 cable gland for 7 to 13mm cable entry
- 20pcs $\Phi 4.3$ mm round cable port at rear side

Outline Diagram



482x205x43.5mm

Using Illustration



Ordering Information

Product Name

AOP-ODF-B48-LC

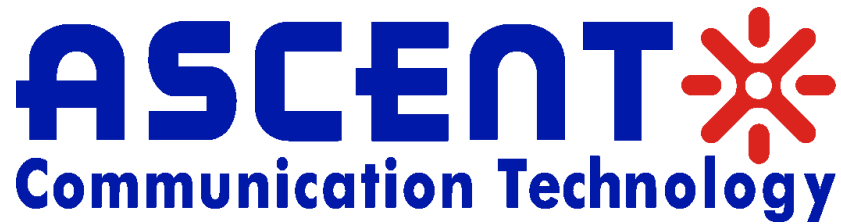
AOP-ODF-B96-LC

Product Description

AOP-ODF termination box, 24 duplex LC, 48 fibers

AOP-ODF termination box, 48 duplex LC, 96 fibers

Contact Information



Ascent Communication Technology Ltd

AUSTRALIA

140 William Street, Melbourne
Victoria 3000, AUSTRALIA
Phone: +61-3-8691 2902

Hong Kong SAR

Room 1210, 12th Floor, Wing Tuck Commercial Centre
181 Wing Lok Street, Sheung Wan , Hong Kong SAR
Phone: +852-2851 4722

CHINA

Unit 1933, 600 Luban Road
200023, Shanghai, CHINA
Phone: +86-21-60232616

USA

2710 Thomes Ave
Cheyenne, WY 82001, USA
Phone: +1 203 350 9822

EUROPE

Pfarrer-Bensheimer-Strasse 7a
55129 Mainz, GERMANY
Phone: +49 (0) 6136 926 3246

VIETNAM

11th Floor, Hoa Binh Office Tower
106 Hoang Quoc Viet Street, Nghia Do Ward
Cau Giay District, Hanoi 10649, VIETNAM
Phone: +84-24-37955917

WEB: www.ascentcomtec.com

EMAIL: sales@ascentcomtec.com

Specifications and product availability are subject to change without notice.
Copyright © 2026 Ascent Communication Technology Limited. All rights reserved.
Ver. ACT_AOP-ODF-BXX-LC_Datasheet_V1b_Apr_2025