

Rack Mount Fiber Patch Panel











8 Port SC Simplex / LC Duplex Plate

8 Port ST Simplex / FC Simplex Plate

6 Port SC Duplex / LC Quad Plate

Blanking Plate















FEATURES

- Made of cold-roll steel sheet with electro galvanized finishing
- Removable panel design can meet different requirements
- Suitable for 19" and 23" rack mounted
- Adapter type: FC, SC, ST, LC
- Capacity up to 48 ports
- Quick field installation
- Retractable splicing tray
- Special design ensures the excess fiber cords and pigtails in good order

APPLICATIONS

- Fiber Optic Telecommunication
- Optical network equipment
- CATV
- LAN (Local Area Network)
- CWDM (Coarse Wavelength Division Multiplex)

TECHNICAL CHARACTERISTIC

Adapters

| Parameters | Value | |
|-----------------------|---|--|
| Operating Temperature | -25°C to +40°C | |
| Storage Temperature | -25°C to +55°C | |
| Relative Humidity | ≤ 85% (+30°C) | |
| Colour | Black or Beige | |
| Dimension | 1U x 485mm x 220mm (4, 6, 12, 24, 36, 48 ports) | |

ORDERING INFORMATION

| Part No. | Connector | Fiber Port Qty | Adapter Count | Connector Type |
|--|---|--|--|---|
| ANX-ERMFDP = Annexecom Rack Mount Fiber Patch Panel | FC = FC FCA = FC/APC SC = SC SCA = SC/APC LC = LC LCA = LC/APC | 04 = 4 ports 06 = 6 ports 12 = 12 ports 24 = 24 ports 36 = 36 ports 48 = 48 ports | SX = Simplex DX = Duplex QX = Quadplex | SM = Single Mode OS1 / OS2 |
| | | | | MM = Multi Mode OM1 / OM2 / OM3 OM4 / OM5 |
| ANX-ERMFDP | aa | bb | xx | уу |