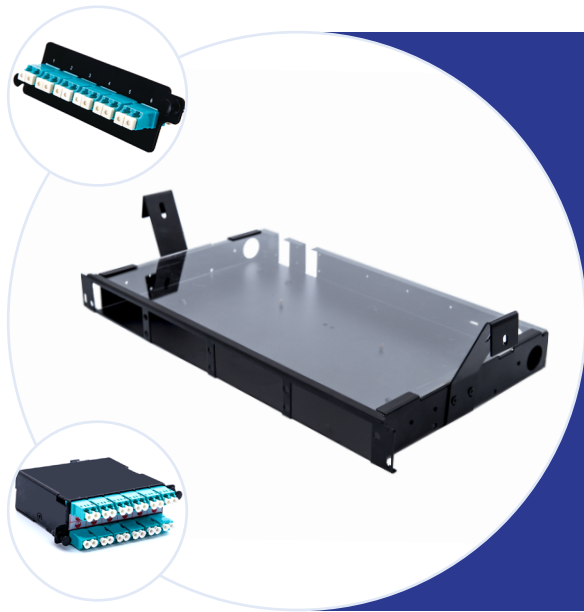


HydraX™ FO Patch Panel

1U 4 slots High Density Fixed Type Patch Panel



HydraX™ High Density Fibre Optic Fixed patch panel provides excellent access to the cable's individual fibres for cross connection. It is convenient equipment to organize and connect the fibre optic links.

HydraX™ high density fibre optic patch panels are commonly used in computer networking, datacenter, recording studios, radio and television.

Features and Benefits

Suitable for both fibre fusion splicing and pre-terminated MPO (MTP) solution. Provide proper cable routing and protection.

The high density panel can load 96 cores DLC or 32(4*8) port MTP/MPO.

The mini faceplate can be assembled on the panel easily. One panel can assemble maximum 4 different types fibre adaptor.

Futuristic modern design

Applications and Standards

The panel can manage, house and protect MPO (MTP) cassettes, FO cable, terminations, connectors and patch cords.

IEC 60297-3-2010 Dimensions of mechanical structures of 19" series.

IEC 24764-2010 General cabling system for data centres.

TIA-942-2-2010 Telecommunications Infrastructures Standard.

TECHNICAL DATA

Front Panel

Removable Aluminum Plate

Number of Slots

4 slots

Panel Body

Aluminum

Panel Top Cover

Plastic transparent

Colour of Panel

Black RAL 9005

Faceplate Type

MPO/MTP LC duplex, SC simplex, SC duplex, ST & FC

HydraX™ FO Patch Panel

1U 4 slots High Density Fixed Type Patch Panel

| PRODUCT CODE | DESCRIPTION | COLOR |
|-------------------------|--|-------|
| PP-F151004100-YC | 1U rack mount high density fibre fusion splicing patch panel | Black |
| PP-F161004100-YC | 1U rack mount high density MPO (MTP) cassette patch panel | Black |
| FP-FP060D-YC | 6 ports SC duplex faceplate | Black |
| FP-FP061D-YC | 6 ports LC duplex faceplate | Black |