

HydraX™ Fibre Optic Stackable Patch Panel

1U/4U 4 slots High Density Sliding Type Patch Panel





HydraX™ High Density Fibre Optic Sliding Stackable 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 pre-terminated MTP solution. Provide proper cable routing and protection.

The high density panel, 1U can load 96core DLC or 32port MTP Adaptor; 4U can load 384cores DLC or 128port MTP.

High quality stainless steel ball bearing railing make sure noisy less and reliability.

Futuristic morden design.

Applications and Standards

The panel can manage, house and protect MTP cassettes, FO cable, 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	MTP LC duplex, SC simplex, SC duplex, ST & FC



HydraX™ Fibre Optic Stackable Patch Panel

1U/4U 4 slots High Density Sliding Type Patch Panel



PRODUCT CODE	DESCRIPTION	COLOR
PP-F161004200-YC	1U rack mount high density MTP cassette sliding patch panel	Black
PP-F164004200-YC	4U rack mount high density MTP cassette sliding patch panel	Black
FP-FP060D-YC	6 ports SC duplex faceplate	Black
FP-FP061D-YC	6 ports LC duplex faceplate	Black
11 11 001D-1C	o hours accomplex lacehiate	DidCK

Related Products

PRODUCT CODE	DESCRIPTION
CA-1000246CT-YC	24 ports LC-MTP Male Singlemode G657 A1 cassette, 0.5db IL
CA-1000243CP-YC	24 ports LC-MTP Male Multimode OM3 cassette, 0.35db IL
CA-1000244CP-YC	24 ports LC-MTP Male Multimode OM4 cassette, 0.35db IL