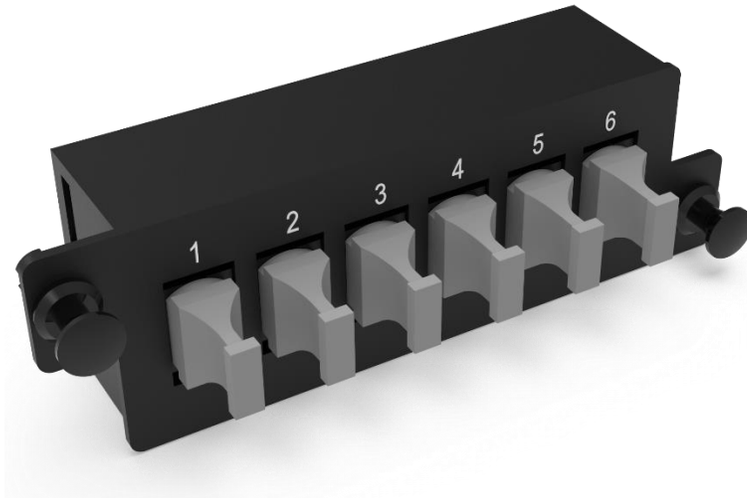


HD MTP[®]/MPO ADAPTER PLATES - MP4PLxx



Browse on Mobile



Browse on Web

The HD MTP[®]/MPO adapter plates are made to fit all Nexconec HD fiber management solutions, including rack mount patch panels, supporting MTP[®]/MPO for high density solutions.

This MTP[®]/MPO adapter plate can accommodate up to 6 or 12 MPO adapters with options of key-up to key-down, or key-up to key-up, which offers the flexibility to the MTP[®]/MPO trunk to adapt different installation requirements with various polarities. The recessed adapters mounted in the plate gives a better bending radius when routing the MTP[®]/MPO trunks cables.

Each MTP[®]/MPO fiber adapter plate comes with protective caps made of polycarbonate to prevent dust and debris from entering.

FEATURES

- ✓ Available in 6 and 12 Ports
- ✓ Easy and fast installation
- ✓ Recessed MTP[®]/MPO Adapters
- ✓ Lightweight plastic

APPLICATIONS

- ✓ Enterprise network & Datacenter
- ✓ Indoor application
- ✓ Most Common Footprint

SPECIFICATIONS

Mounting Type	Nylon Latches
Material	PC + ABS
Housing Color	Black
Dimensions (W x H x D in MM)	106 x 33.60 x 24
Net Weight	0.25Kg

ORDER INFORMATION

Product	Part Number	Product Description
	MP4PL10	HD Pass Thru Adapter Plate 6 Ports MPO (Key Up / Key Down)
	MP4PL11	HD Pass Thru Adapter Plate 12 Ports MPO (Key Up/ Key Down)
	MP4PL20	HD Pass Thru Adapter Plate 6 Ports MPO (Key Up / Key Up)
	MP4PL21	HD Pass Thru Adapter Plate 12 Ports MPO (Key Up/ Key Up)

* Ask sales for other products and configuration not shown. sales@nexconec.com

RELATED PRODUCTS AND ACCESSORIES

Product	Part Number	Product Description
	MP4PP01	1U 4 Slots HD Modular Fixed Frame

	MP4PP02	1U 4 Slots HD Modular Sliding Patch Panel Unloaded (No front Management)
	MP4PP03	1U 4 Slots HD Modular Sliding Patch Panel Unloaded (Including Front Management)
	MP4PP04	1U 4 Slots HD Modular Fixed Frame (Including Front Management)
	HD3	3U 12 Slots HD Modular Fixed Frame (Including Front Management)
	MP4BK01	Zero RU HD Bracket, 1 Slot (Unloaded)

TECHNICAL DRAWING

