## MPO FIBER OPTICAL PATCH PANEL FPM01-4-A



## [PRODUCT DESCRIPTION]

MPO fiber optical patch panel is suitable for Data center fiber backbone connection and management in MDA, IDA or HDA. It can be installed on 19" rack or cabinet for MPO switch modular or front MPO adapter panel.

## [TECHNICAL SPECIFICATION]

- 1U MPO patch panel fit for 4pcs MPO Cassette Module, it can manage
- max 96 core for LC adapter(duplex), max 48 core for SC adapter(simplex),
- or max 288 core for MPO adapter.
- 2U MPO patch panel fit for 8pcs MPO MPO Cassette Module, it can
- manage max 192 core for LC adapter(duplex), max 96 core for SC
- adapter(simplex), or max 576 core for MPO adapter.
- U MPO patch panel fit for 12pcs MPO MPO Cassette Module, it can
- manage max 288 core for LC adapter(duplex), max 144 core for SC
- adapter(simplex), or max 864 core for MPO adapter.
- Using cold-rolled steel sheet as raw material.
- Surface finish:degreasing,pickling,phosphoric,water cleaning,electro-static
- powder coating. The thickness of powder coating is 80μm-100μm, meet
- ROHS standard.
- 1U, 2U,4U cable management are available.
- Including cable management and tags.
- Convenient installation and management.
- The density is four times than a traditional fused fiber to save space of
- cabinet and create extra value.
- Using separated modulars for convenient maintain.

## [ORDER INFROMATION]

| Part number | Product name          | Description                                | Standard<br>color | Inner box | Carton | Carton<br>weight |
|-------------|-----------------------|--|-------------------|-----------|--------|------------------|
| FPM01-4-A   | 1U MOP patch<br>panel | Without MPO Cassette<br>Module and adapter | black             | 1PCS      | 5PCS   | /                |
| FPM02-8-A   | 2U MOP patch panel    | Without MPO Cassette<br>Module and adapter | black             | 1PCS      | 2PCS   | /                |
| FPM04-12-A  | 4U MOP patch<br>panel | Without MPO Cassette<br>Module and adapter | black             | 1PCS      | 1PCS   | /                |