

## MPO Rack Panel

MPO optical fiber distribution panel frame, used for data center MDA, IDA or HDA distribution area optical fiber backbone connection and wiring management, installed in 19-inch racks and cabinets, can install pre-connected MPO adapter module or MPO Adapter front panel.

Place of Origin: Shenzhen, China

Brand Name: OPTICO

Model Number: 12 cores MPO Patch Panel

Type: Rack mounted/Sliding Type

No. of Fiber: 12

Use: Data center, corporate network

Product name: 12 cores MPO Patch Panel

Adapter: Simplex & Duplex SC, LC, FC, ST

Color: black

Port Qty: 12/24/48

External size: 1U, 2U, 3U, 4U

Warranty: 3 years

Application: FTTH FTTB FTTX Network

Material: Cold Rolled Steel

Function: Distribution Fiber System (FTTH)

Supply Ability: 300 Piece/Pieces per Day 19" Fiber Patch Panel 72 Core

Packaging Details: 1pcs/inner box, suitable quantity per carton

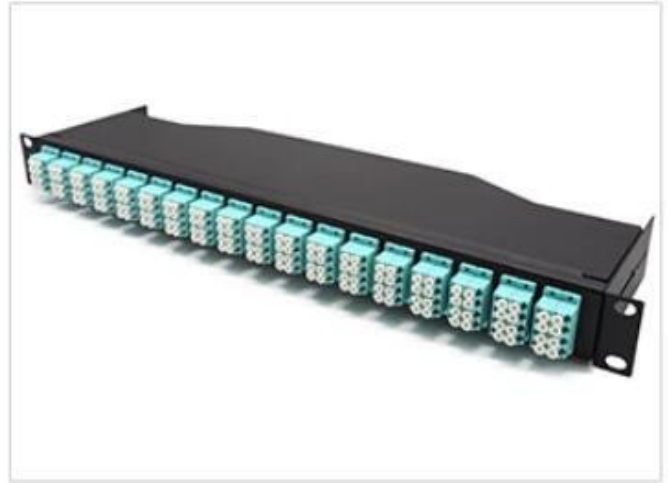
Port: shenzhen



CE  RoHS CPR 



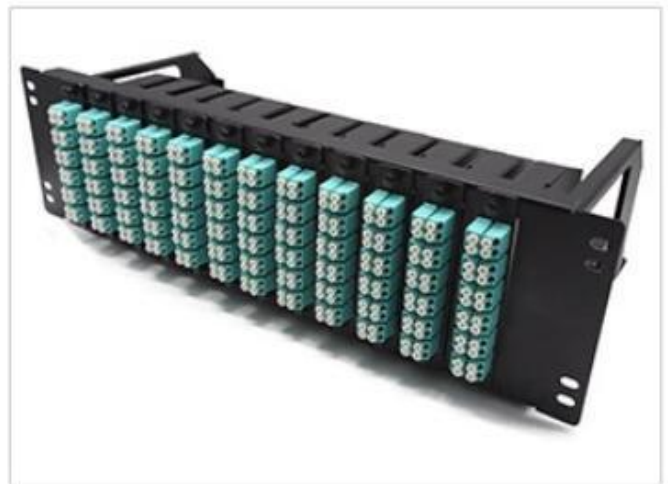
96 fiber LC Modular MTP/MPO Patch Panel



Ultra Density MTP/MPO Patch Panel



Modular MTP/MPO Patch Panel



Modular 3U MTP/MPO-LC Patch Panel

## Feature

1. Installed in 19-inch racks and cabinets for centralized management of module boxes
2. Realize the growth of the number of ports through modular design and provide high-density optical fiber connection capabilities
3. 1U distribution frame can be equipped with: 4 MPO adapter modules or 4 MPO adapter panels
4. 2U distribution frame can be equipped with: 8 MPO adapter modules or 8 MPO adapter panels
5. Made of high-quality cold-rolled steel plate;
6. After the sheet is cleaned by strict degreasing, pickling, rust-proof phosphating, and pure water, it is electrostatically sprayed with a thickness of 80 $\mu$ m-100 $\mu$ m, which meets European ROHS environmental protection standards
7. The design of optical fiber distribution frame includes cable management frame and label strip;
8. The distribution frame is easy to install and easy to manage;
9. It is more than four times the density of traditional spliced fiber patch panels, greatly saving cabinet space, improving cabinet utilization, and creating value for data center construction;
10. It is convenient to upgrade and maintain with a modular structure;





OPTICO COMMUNICATION ([www.fiberopticom.com](http://www.fiberopticom.com)) focuses on the development of fiber optic network communication product lines and provides a comprehensive solution to the fiber connectivity system components. We supply fiber optic components, such as fiber patch cord, PLC splitter, SFP transceiver, MTP/MPO, CWDM/DWDM, FTTH solution, Data center wiring solution, etc. All the products adopt strict quality standards in the

production and inspection, ensuring excellent operation performance and good product stability, and safely and reliably ensuring the long-term use of products.