

## 12 Port MTP panel

### Quick Details:

Product name: 12 Core MPO/MTP Panel Cassette;

Place of Origin: Shenzhen, China (Mainland);

Brand Name: OPTICO;

Model Number: 12 Port Core MTP panel;

Certification: ROHS, UL, CE, ROHS, CPR, ISO;

Application: FTTX, Data center;

Test:: 3D Inteferemeter Pass;

Cable: 12 Color cable with 0.9mm jacket;

material: Cold Rolled Steel;

Fiber Type: OM3, OM4 , OS2;

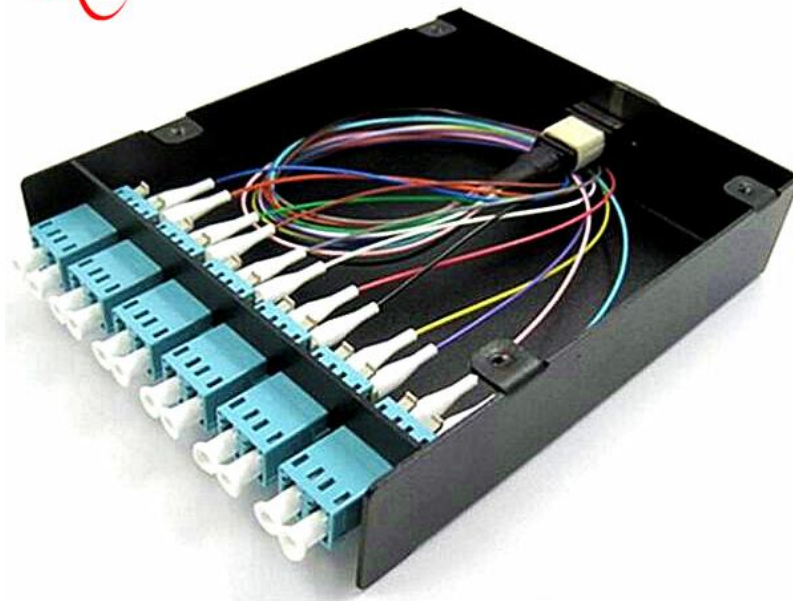
Port: SC,LC,FC,ST Simplex & Duplex;

Low Insertion loss: <0.35dB;

### Packaging & Delivery:

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

Delivery Time: 7~12 days after deposit;



## 12 Port Fiber Optical MPO MTP to LC APC Patch Panel Cassette:

### Product Description:

12 Port MPO/ MTP panel Cassettes fitted with 12 /24 Fibers and have LC/SC adapters on the front side and MTP/MPO at the rear. MPO/ MTP Cassettes are tailor-made for 10G/40G/100G migration Ethernet and fiber channel applications; save installation time and cost effective.

MPO/ MTP Cassettes designed as small size, and can be deployed in an ODF for higher density main distribution area to the equipment distribution area in the data center.

**Features:**

1. Standard Black LGX footprint styles and Custom Cassettes is available;
2. Aluminum alloy shell protect the inner fibers effectively;
3. Plug-play cassette eliminates the need for field termination or splices;
4. Improved reconfiguration during moves, adds and changes;
5. Allow for a simple migration path to 40 and 100GbE networks with MPO/MTP cassettes;
6. MPO/MTP connectors or discrete connectors on the front, including LC, SC, etc.;
7. MTP/MPO Elite and discrete connectors are ultra low loss;
8. Single-mode, multimode, and laser-optimized multimode types is available;
9. Reliability 100% tested;

**Applications:**

- Data center infrastructure;
- Storage area network - fibre channel Parallel optics;
- 10G/40G/100G migration Ethernet;
- Interoffice cross connects;
- Telecommunication;

**Certifications:**

The 12 Port MPO/ MTP panel meets ISO, CPR, ROHS, CE certificates standards;

The image displays three certification documents. On the left is a CAC Quality Management System certificate for Optico Communication Co., Limited, issued in September 2017. In the center is an Anbotek CE mark certificate for electromagnetic compatibility, issued in December 2014, covering various optical connector models. On the right is a TÜV Rheinland Type Test Report for an optical subscriber cable, dated August 2017, which includes technical specifications and test results.

**Shipping Ways:**

The 12 Port MPO/ MTP panel usually shipped by international express e.g. DHL, EMS, TNT, Fedex, UPS, etc. Or by air, by train, by sea.





Company Pictures:

