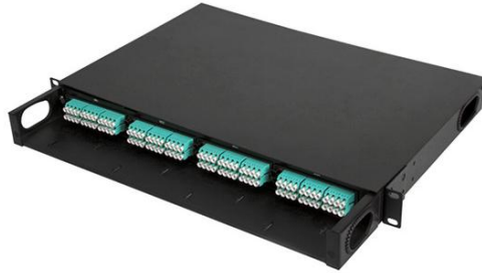


MPO/MTP Patch Panel



Product Description

MPO/MTP patch panel is a high density panel which is specially designed to accommodate high density cabling solution in Data Center and Telecommunication central office. MPO/MTP patch panel supports maximum 4xMPO/MTP cassettes in 1U, 8 x cassettes in 2U and 16 cassettes in 4U. Each MPO/MTP Cassette available in 12 or 24xLC connectors, which provides max. 96 ports in 1U, 192 ports in 2U and 384 ports in 4U (LC).

Features

- Suitable for 19 inch standard frame
- Suitable for ribbon and single fiber
- Compact design for space saving
- Front mark on the plate is easy for identification and operation
- Standard size, light weight and reasonable structure
- Easy for management and operation
- Modular design, which can be used in multiple module boxes and configured in MPO/MTP-LC Type Distribution Box
- The MPO/MTP ribbon multi-core fiber is divided into multiple LC interfaces to realize parallel conversion of MPO/MTP-LC

Application

- Data communication network
- Fiber Optic Transmission System
- CATV Networks
- Local Area Network
- Testing/Measurement Instruments

Specification

Model	MPO/MTP-LC Type Cassette Quantity	Height	Dimension(LxWxH)
MPO/MTP-LC	4	1U	482mmx350mmx44.5mm
MPO/MTP-LC	8	2U	482mmx350mmx88.9mm
MPO/MTP-LC	16	4U	482mmx350mmx177.8mm