

Rack Mount Patch Panel

According to the needs of data center setup, we recommend to use HDF high-density rack-mounted cabinet; for data center with MDA, IDA or HDA wiring area fiber trunk connection and management. It is installed in 19-inch rack or cabinet with Pre-terminated MPO adapter module or MPO adapter front panels. This economical design of Highdensity and module reduces the number of frames, saving valuable rack space.

根据数据中心建设需要，推HDF高密度机架式光纤配线架，用于数据中心MDA，IDA或HDA配线区域光纤主干连接及配线管理，安装于19英寸机架及机柜中，可安装预连接MPO转接模块或MPO适配器前面板。高密度，模块化设计，这种经济的设计减少了需要安装的配线架数量，节约了宝贵的机架空间。

Features (特点)

- MPO 1U optical fiber patch panel can accommodate 4 MPO pre-terminated cassettes. If MPO panels are installed, the maximum cores can reach 288
- MPO 2U optical fiber patch panel can accommodate 8 MPO pre-terminated cassettes. If MPO panels are installed, the maximum cores can reach 576
- MPO 3U optical fiber patch panel can accommodate 12 MPO pre-terminated cassettes. If MPO panels are installed, the maximum cores can reach 864
- Made of high quality cold rolled steel plate;
- Multiple cable entry and patch cord exit for easy operation and management
- More than four times the density of traditional patch panels, greatly save the space of the cabinet
- Compliant with TIA / EIA604-D-2007, IEC61754-7-2008 series standards
- Modular design, 19-inch rack mount, easy for future expansion

模块化设计，19英寸机架安装，方便后期扩容

- MPO 1U 光纤配线箱可安装4个MPO预端接盒，端接盒安装双工 LC适配器最大可管理光纤芯数达96芯，端接盒安装单工SC适配器最大可管理光纤达 48 芯，如安装MPO 适配器板最大可管理光纤达 288 芯
- MPO 2U 光纤配线箱可安装8个MPO预端接盒，端接盒安装双工 LC适配器最大可管理光纤芯数达192芯，端接盒安装单工SC适配器最大可管理光纤达96芯，如安装MPO适配器板最大可管理光纤达576芯
- MPO 3U 光纤配线箱可安装12个MPO预端接盒，端接盒安装双工LC适配器最大可管理光纤芯数达288芯，端接盒安装单工SC适配器最大可管理光纤达144芯，如安装MPO适配器板最大可管理光纤达864芯
- 采用优质冷轧钢板制作
- 多个光缆进线与跳线出口位置，方便操作管理
- 是传统熔纤配线架的密度的四倍多，大大节约的机柜的空间，提高机柜利用率，为数据中心建设创造价值采用模块化的结构升级维护便利
- 满足TIA/EIA604-D-2007、IEC61754-7-2008系列标准

