

Fiber Distribution Frame

The manufacturer specialized in data center cabling products and high precision connecting components. Its MTP * / MPO connector advanced capabilities provide guaranteed and reliable connection for 40G / 100G data centers.

KOC high-density fiber pre-connected system deploys high-density data center easily and quickly in horizontal area and storage area of the network. The maintenance and expansion in the future is very simple.

MTP / MPO pre-terminated cabling system consists of three parts: trunk cable, MTP / MPO pre-terminated module and patch panel.

KOFDS series of Fiber Distribution Frames, designed for Central Data Office or the building MDF room, provides high-density fiber management and distribution. The modular design ensures the easily maintenance and efficient management for your fiber cabling systems.

专注于数据中心布线产品以及高精度光缆连接器组件的制造公司。先进的MTP*/MPO连接器制造能力为各大数据中心40G/100G平滑升级提供可靠的连接保证。

KOC 高密度数据中心布线系统可以帮助用户方便、快速的部署高密度数据中心水平区域和存储区域的网络，即便是在后期的维护扩容上也非常简单。

MTP*/MPO数据中心布线系统主要由三个部分组成，即主干光缆、MTP*/MPO预连接模块和配线架组成。

KOFDS系列光纤配线架是为办公数据中心和MDF而设计，提供了高密度光纤管理和分布。模块化设计确保了光纤布线系统易于维护和高效管理。

Features (特点)

- Indoor cable distribution
- Fiber entries on top or bottom available
- High-density and modular design
- Max. capacity up to 792 fibers
- No tools are needed during operation
- Customizable
- 19" standard cabinet
- Accomplishing scientific arrangement for patch cords with fiber storage units
- suitable for inserting installation of SC, FC and ST adaptors
- Safety design in grounding and security door
- Top, bottom and rear openings for cable entry covered with removable blank panels.

- 室内光缆分布
- 高密度和模块式设计
- 最大容量可容纳792芯
- 无需任何操作工具
- 19"标准机柜
- 光缆存放区可科学管理跳线
- 可安装SC/FC/LC/ST连接器
- 拥有接地设施和安全门
- 顶部，底部，后面门均可打开，以方便光缆进入
- 可定制

