

High Density Fiber Distribution Frame

MTP * / MPO fiber distribution frame is a scalable solution mainly used in high-density 10 Gigabit Ethernet applications. There are Main Distribution Area (MDA) and Horizontal Distribution Area (HDA) terminal cabling products. There are usually three designs: 1U, 2U, 3U. According to data center setup needs, it simplifies the field installation, improves system performance and achieves higher system density, modular system management and pre-assembled components so that it reduces the installation time and achieves the movement and expansion in the fastest way.

MTP/MPO光纤配线箱是一种可扩展的解决方案,主要用在高密度万兆以太网应用,是主配线区 (MDA) 和水平布线区 (HDA) 终端布线产品,通常有1U,2U,3U 的三种设计。嘉万根据数据中心建设需要,简化了数据中心环境下的现场安装并提高了系统性能,实现了更高的系统密度,模块化的系统管理方式和预端接组件可以减少安装时间,实现更快的移动和扩容。



- Sliding tray design, the new type of the expansion and adequate operational space enable the highest density
- A variety of welding wiring signs enable easy welding and cabling records
- High-density trunk cable with lesser bending radius enables easy storage and installation
- Connector module, 19-inch rack mount for easy installation and expansion
- Low insertion loss enable multi-level connections in complete fiber link when deploying TIA-942 compliant systems
- Customized branch cable assemblies for seamless integration with mainstream SAN switches
- Factory termination provides stable quality and ensures system reliability . It reduces installation time, meet series standards of TIA / EIA604-5-D-2007, IEC61754-7-2008
- •滑动托盘设计,新型深度拓展结构恰如其分的操作空间,实现业界最高端密度
- •多种熔接配线标示,方便做熔接和配线记录。
- •高密度主干光缆, 主干光缆弯曲半径更小, 存放和敷设无后顾之忧
- ·低插入损耗性能,在部署符合TIA-942标准的系统时,可在完整光纤链路实现多级接续
- ·定制分支光缆组件,与主流SAN交换机实现无缝集成
- •连接器模块, 19英寸机架安装, 方便施工与后期扩容
- •工厂端接解决方案,提供稳定的质量,保证系统可靠性能并减少安装时间,满足TIA/EIA604-5-D-2007、IEC61754-7-2008系列标准

