

## **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, 4U. 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.



Material: SPCC&AL, 1.2mm Thickness, Gray(RAL7043)

Operating Temperature: -20° to +70°

Height: 1U(44.2mm), Width: 19"(482.6mm), Depth: 18.3"(464.9mm), Net Weight: 6.8kg Height: 2U(87.3mm), Width: 19"(482.6mm), Depth: 18.3"(464.9mm), Net Weight: 12.0kg Height: 4U(174.6mm), Width: 19"(482.6mm), Depth: 18.3"(464.9mm), Net Weight: 18.5kg

## Features

- · 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
- $\bullet$  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

## Product Structure:

