

Sliding Drawer Fiber Optic Patch Panel

Product Drawing



Product Description

The Sliding Drawer Fiber Optic Patch Panel adopts a diagonal drawer structure, standard 1U 19 "rack installation, strong compatibility, and can be easily integrated into various fiber optic communication devices, making it an ideal choice for applications such as FTTH and CATV, making it easy to install, manage, and maintain fiber optic circuits.

Product features

- The diagonal drawer design facilitates independent operation of single or multiple drawers.
- Made of high-quality materials such as stainless steel and cold-rolled steel, ensuring the stability and durability of the product.
- Provides multiple port configuration options, with built-in fiber optic fusion discs that support fiber optic fusion and fixation.

Application

FTTH.

Indoor Building Wiring.

IDC (Internet Data Center) and Data Room Wiring.

Industrial and Enterprise Networks.

Technical Specifications

Product Parameters

Project	Technical indicators
Product name	Sliding Drawer Fiber Optic Patch Panel
Material	Cold rolled steel sheet
Simplex or Duplex	Max 48 cores LC
Connector	SC Simplex or LC Duplex
Color	White, black, grey or customized
Fiber Type	SM MM



Port Count	Height	Dimension
12port SC/UPC	10	483*350*44.5mm
24port SC/UPC	10	483*350*88mm
24port LC/UPC	10	483*350*133mm
48port LC/UPC	1U	483*350*44.5mm

