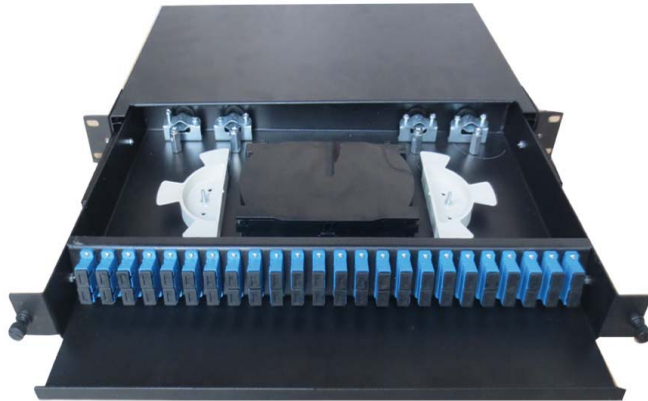


19inch 24 Port Duplex SC Drawer type Patch Panel



1. Description:

Drawer fiber optic patch panel provides efficient cable connections between outside plant cables and equipment inside the buildings and communications facilities.

Box integrates fiber splicing, storage and cable connections together in a unit. They can manage both bundle type and ribbon type fiber cables. It is with large working space to integrate the pigtail, cables and adapters for fiber management.

This Drawer type fiber optic distribution frame is standard 19 inch design, cold-roll steel box, can be slided out with sliding rails, with metal front cover, applicable for existing systems.

2. Features:

Cold-roll steel, electrostatic painting

ABS plastic tray inside, 24cores per tray

Different adapter plate available: FC, SC, LC, ST...

Slide out drawer for easy cable management

Suitable for 19" standard optic distribution cabinets

4 fiber cable entry ports at rear side

Cable entry ports suitable for single fiber, bundle & ribbon fiber cables

Reasonable design ensures the cables are in good order

Rack mouted Drawer type, indoor using;

With front metal cover

White, black, grey ... color painting optional

12, 24, 48, 96 ... capacity customised

3. Application:

Mainly used for cable inlet and fixing; fiber splicing and protecting; pigtail storage; patch cord storage, connection and use management between wiring closets and equipments.

Applicable to Telecommunications, Fiber to the home (FTTH), LAN / WAN, CATV ect. System projects.

4. Parameters:

Operating temperature: $-5\sim+40^{\circ}\text{C}$

Relative humidity: $\leq 85\%(+30^{\circ}\text{C})$

Atmospheric pressure: $70\sim 106\text{Kpa}$

Durability: >1000 times

Standard working wavelength: 850nm, 1310nm, 1550nm

Size: $435*295*47\text{mm}$