

Description:

24 Port FO Patch Panel

It is made of 1U 19" cold-roll steel box, with plastic splice tray inside, suitable for pigtail, ribbon and bunch cable distribution. And it has aluminum sliding fitting with self-locking functions prevent the drawer from falling when moved

Specification:

Environmental temperature	-25 - 55°C
Relative humidity	<85%(when the temperature is below 30°C)
Atmosphere pressure	70~106Kpa
Insulating resistance:	>2×10 ⁴ MΩ/500VDC
Voltage-resistance strength	Under the effect of 15kv/DC/1min, non-puncture, and no arc-over

Features:

- * Standard size, light weight and reasonable structure
- * Slide out drawer for easy cable management
- * FC, SC, ST, LC adapter ports optional
- * Suitable for 19" standard optic distribution cabinets Front access panel design for easy operation.
- * 4 fiber cable entry ports at rear side; Max. capacity 48 fibers
- * Material: Cold-roll steel; White or black color optional
- * capacity: 12,24,32,48 splices, max.48 splice
- * 19 inches; 1U, 2U.
- * Suitable for ribbon and bunchy fiber cable



Application:

- * The proper sealing for dust protection structure
- * The splicing storage is the cassette organizer system
- * The drawer is slide out for splicing or removable for initial pigtail installation.
- * Enough space to coil up excess length of cables.

