

DESCRIPTION

Our Optical Patch Panel is an optical distribution frame with 1 rack units of 1UR height and capacity of up to 24 SC simplex ports and 48 LC duplex ports, designed for a correct organization and distribution of fiber optic cables, their splice trays Provide protection and storage with adequate radius of curvature and reliable protection at fusion splices. The Chassis is made of cold rolled steel and insulating materials which makes it a product with excellent mechanical and electrical characteristics, for fool it is a solid and durable equipment.

- Dimension(mm): 482x 293x43.6
- Standard size, light weight and reasonable structure
- Slide out drawer for easy cable management; Front panel adapter ports FC, SC, ST, LC optional
- Front access panel design for easy operation. Suitable for 19" standard optic distribution cabinets
- 4 diameter 22mm fiber cable entry ports at rear side
- Material: Cold-roll steel
- White color
- Adapter port: 24 pcs SC simplex or 24 pcs LC duplex
- Max. qty of splice tray: 2pcs for 24 Fiber
- Size in rack unit: 2 UR



Fiber Quantity	Height	Dimension(mm)	Splice Qty
24F (24 SC simplex ports)	1U	482x 293x43.6	2pc splice trays

APPLICATIONS



STREET



HOSPITAL



INDUSTRIES



FTTH



OTHERS