

OPTICO Standard 1U Slide Fiber Panel Datasheet

Cross-connections or interconnections in a primary or horizontal distribution area.





Description

This 1U rack-mounted sliding rail is designed to accommodate up to 24 duplex LC or SC series adapter panels in 1U space. It has a fiber splice tray inside that can be installed with pigtails or splitters. Fiber optics are easily accessible via sliding drawers, while rear cable management maintains proper slack and tangles. This rack is a classic style. OPTICO uses 1.4mm thick high-quality cold-rolled plate, which is durable and resistant to falling.

Advantages

- 12/24/48F, compatible with simplex or duplex SC/LC/FC adapters
- Made of 1.4mm thickened high-quality cold-rolled plate
- Pull-out type, flexible installation
- Matte paint process, environmentally friendly and beautiful
- Cable management rack lock design, not easy to separate
- Four cable entry holes on the rear side, large capacity
- Rubber-reinforced cable entry hole, dustproof and rodent-proof
- OEM exclusive customized services

Details Show



Oil-filled pulleys for smooth pulling



Matte paint process, beautiful and environmentally friendly



Two layers of fiber splicing trays can be installed inside

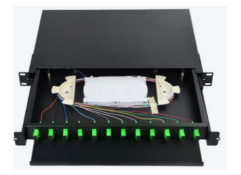




Shenzhen OPTICO Communication Co., Ltd.

• Different application:













• Specification:

Dimensions	480*400*55 mm
Thickness	1.2mm(Regular)/1.4mm(Thicken)
Material	Matte paint
Number of cable entry holes	4(rear side)
Weight	4.8KGs
Color	Black/White/Grey/Custom
Free Accessories	 Corresponding Numbers of Fiber Adapters Screws: 4 pieces Cable tie: 4 pieces
Packing list	1pcs/CTN

