

1U/2U 19" & ETSI Fiber Optic Patch Panel with Mechanical Sliding Mechanism CAN-FPP-300

Overview

Provides professional cable management and ease of fiber termination with a cost effective mechanical pull-out mechanism

Highlights

- 1U and 2U versions (12,24, 36 and 48 port capacity)
- Smooth and convenient mechanical sliding system
- Manages small & large quantities of fiber with a high packing density
- Cable glands to secure the incoming fiber, allows min movement
- Fiber guide tubes to protect and direct the fibers to the cassettes in a professional way
- Minimum bend radius of fibers and strain relief for all entry cables
- Fiber bend radius control < 35mm</p>
- Capacity of up to 48 ports
- All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible.



Dimensions (19") 482 mm (W) x 254 mm (D) x 1U (H)

Material Mild Steel

Color Powder coat RAL7035 or RAL9005

Weight 2 kg

Maximum Port Capacity 48 Ports

Applications

FTTX applications, Datacenter and LAN & WAN projects







