

1U/2U 19" & ETSI Angled Patch Panels with Telescopic Rails CAN-FPP-200

Overview

Ensures professional cable management and limits the risk of health problems due to laser contact to eyes. Side facing fiber position for high laser safety.

Highlights

- 1U and 2U versions (12,24, 36 and 48 port capacity)
- Confirms 19" or ETSI
- Professional and advanced cable management with 45 degree adaptor interface
- Angled adaptor interface protects your eyes from undesired contact with laser beam coming from the adaptors-Laser safety!
- Quick-stud system ensures easy closing /opening of the front cover
- Easy access with telescopic rail pull-out system
- Special protection tubes and bend radien for protecting the incoming fiber from bending and guiding the fibers to the special designed splice cassettes in a professional way
- Special splice cassettes of 12 or 24 port capacity with professional cable storage and protection
- 100% Compatible to Bellcore GR-326 standards
- Confirms to every type of connectors (ST, SC, FC, LC, MTRJ, E2000, etc.)

Technical Details

Dimensions	465 mm (W) x 238 mm (D) x 88,15 mm (H) 2U, 44,45 mm 1U
Material	Mild Steel
Color	Powder coat RAL7035 or RAL9005
Weight	6 kg (2U), 4 kg (1U)

Applications

FTTX applications, Datacenter and LAN & WAN projects

1U Version



2U Version



Secured cable entry



Telescopic Rail System

