

1U/2U 19" & ETSI Angled Patch Panels with Telescopic Rails

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 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.)

Applications

FTTX applications, Datacenter and LAN & WAN projects.

Technical Details

Dimensions: 1U: 465 mm (W) x 238 mm (D) x 44,45 mm (H) 2U: 465 mm (W) x 238 mm (D) x 88,15 mm (H)

- 20.403 min (W) x 230 min (D) x 86, re
- Material : Mild Steel
- Color : Powder coat RAL7035 or RAL9005
- Weight : 6 kg (2U), 4 kg (1U)

1U Patch Panel

2U Patch Panel



B&C Fiber Group duplex patch leads are manufactured in our own modern facilities from the highest quality optical fiber, terminated with ceramic ferrule connectors of various types. Cable preparation, termination and performance testing is carried out to strictly managed procedures, with high focus on quality control. **All B&C Fiber optical products are 100% optical tested and come with a test certificate.**Our products are conform with all industry typical standards: **IEC, EIA, TIA or Telcordia**