

800-999-4123 sales@pc-e.net



This innovative, robust, 2U sliding panel with a smoked plexi glass hinged front door. This panel has been designed to accept up to 6 LGX style assemblies.

With the ability to use a full array of adaptor types, this panel offers a flexible solution to the end user, enabling them to incorporate a multi functional chassis that allows easy access during installation or rework with no disturbance of the existing cable or fibres.

In the addition to the array of adaptors the panel also offers multiple cable entry solutions, MTP® trunk cables connected to 6 individual MTP® cassettes with up to 24 fibers in each, loose tube cable to be spliced into standard splice cassettes to allow standard splicing or pre terminated solutions, making this panel one of the most flexible on the market.

Features

- Up to 6 LGX components in 2U
- 19" and 23" Rack mountable
- Sliding tray for ease of installation
- Integrated Sprung loaded tray stop
- Up to 6 x 24 fiber MTP® cassettes
- Multiple adaptor options available
- Splicing option available
- Side Jumper exit
- Hinged front plexi glass door
- Removable top cover
- Accepts loose tube, distribution cable and MTP® trunk cable
- RoHS, REACH SVHC

Applications

- Data centres, premise installations, telecommunication networks
- Ethernet, Fibre Channel, ATM, LAN, MAN and WAN
- Data communication and telecommunication networks
- Indoor applications

Specification

2U MODULAR PATCH PANEL CHASSIS

 Height
 2U (8.89cm)

 Width
 432mm

 Depth
 356mm

 Net weight
 7.5kgs

 Packaged weight
 8.0kgs

Packaged dimensions 510mm (W) x 450mm (L) X

170mm (H)

Suitable for Adaptor type LGX / MTP Cassettes

Number of Module Positions 6

Material Cold- rolled steel

Material thickness 1.2mm

Material Finish Powder coating
Color RAL 9004
Operating temperature -40°C to +60°C

TIA/EIA 568.C, ISO/IEC 11801,

Designed in accordance with EN50173, IEC60304, IEC61754,

EN297-1

Compliant to RoHS, Reach/SVHC

Ordering Information

Description

Part No.

2U - AM Style Sliding Patch Panel AM2U