

# LANmark-OF Plug&Play 4U Patch Panels

## LANMARK-OF PLUG&PLAY 4U PATCH PANEL INTEGRATED CORD GUIDE SLIDING BLACK

### Aginode Ref: N439.9MPP

- Optical patch panel that holds up to 12 Plug&Play modules or adaptor plates
- High density connectivity: up to 288 LC or 72 MTP connectors
- 3 individually sliding trays for maximum flexibility during operation and installation
- Sliding and tilting patch panel for ease of installation, upgrade and maintenance
- Optimized for installation of LANmark-OF Pre-Term with a cable gland
- Labelling front for port identification and patch cord management
- Rebound slides are much more safe and steady
- The slots are easy for cable gland fixing
- Has slim weight

The Aginode' 4U Patch Panel is specifically designed for installation in data centres where the high density, integrated patch cord guide and enhanced installation benefits of the patch panel meet the key requirements for implementation.

### CHARACTERISTICS

The Aginode' 4U patch panel design allows to hold up to 12 MPT modules or adaptor plates. Depending on the type of the module a high density of up to 288 fibre can be accommodated.

The patch cord guide also provides a labelling facility to identify connections. Additional labelling is provided by printed port numbers on the modules. The various modules (e.g. N441.5L24LC4FS and N441.4L12LC4FS) and adaptor plates (N205.AMTP6MMUU or N205.AMTP6MMUD) can be easily fit in the patch panel.

The newly developed tray slides and tilts for improved access to install new modules and adaptor plates.

The patch panel is optimized for installation of the Pre-Term Trunks. The cable glands of the Pre-Term allow a fast and solid fixing of the cable.

### Technical Specifications

- Color: Black
- Weight: 3.5kg
- Dimensions: 408mm(D)\* 19in(W)\* 4U(H)
- UL listed: UL94V0



### STANDARDS

ISO/IEC 11801

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.