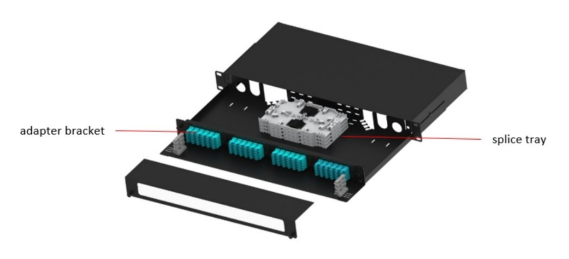
FIBER PANELS

Fiber Optic High Density Patch Panel 19" Rack Mount, 1U, 96F, Unloaded











Product Description

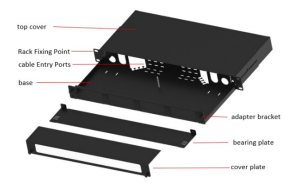
DME PROLINK provides 19" Rack-mountable High Density Fiber Optic Patch Panel for splicing and/or termination of optical fibers in an indoor environment. Also, loaded type available with Multimode or Single-mode pigtails, splice accessories and adapters. The solution provides an optical channel that is guaranteed to be compliant with the ISO 11801 International Standard for Structured Cabling. DME PROLINK quality personals ensures product reliability through rigorous qualification testing to assure cable performance and durability in adverse field environments. Excellent quality control is achieved through intense in-house quality check and stringent audit acceptance by ISO 9001.

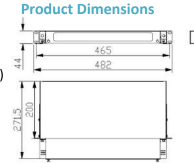
Features & Benefits

- High Density 19" Rack-mountable: 1U
- Easy to install.
- Tool Free Removal Cover Plate above adapter field with Transparent plate in front for easy viewing and Dust-Proof.
- Comes in Unloaded and loaded versions
- The body is made of High Garde Metal Plate
- Cable Fixing and Grounding Devices installed within Patch Panel
- Internal cable management
- Accommodates Splicing and/or Direct Termination
- Accepts DME PROLINK compliant adapters/couplers.
- 25 Years System Warranty

Technical Specification

- Product Dimension for 3U: 482mm (W) X 44mm (H) X271.5mm (D)
- Operating Temperature: Indoor Type : -20°C to +85°C;





Part Number

| D122-961EMN000BK | Fiber Optic High Density Patch Panel, 96 Port (Unloaded), 1RU, 19 inch Rack mountable with in-built Splice Tray, Black |
|------------------|---|
| D1614-6LCQSMBU | FO Adapter Plate, loaded with 6 LC Quad Adapters SM, Blue |