



L-Series High-density Optical Fiber Patch Panel, 1U

Description

Vericom L-Series high density optical fiber patch panels are used for data network communication, data center, servers and switch connectivity. It can be applied to 10G, 40G and 100G networks by featuring large operating space and flexible module configurations.

Features & Benefits

- Up to 96 cores per U with MPO-LC modules
- 12-core, 24-core MPO to LC, and MPO to MPO available
- Fully-enclosed internal cable management
- Snap-in design for easy operation
- Removable front cable manager

Compliance & Standards

- ISO/IEC 11801-5
- ISO/IEC 24764
- ANSI/TIA-942-A/B
- EN 50173-5

Product Specifications

| | | |
|------------------------------------|--------------------|---------------------------------------|
| Rack Height | 1U | |
| Installation | 19" Standard Rack | |
| Dimension (Width x Depth x Height) | 482.6X339X44mm | |
| Weight | 4.8kg | |
| Material | Frame | Cold Rolled Plate with Powder Coating |
| | Other Components | PC/ABS |
| Capacity | Up to 4 Modules | |
| Density | Maximum 96-core LC | |
| Operating Temperature (°C) | -25-60 | |

Drawing



Applications

- Data Center
- Telecommunication Infrastructure



L-Series High-density Optical Fiber Patch Panel, 1U

Ordering Information

| Part No. | Product Name | Description |
|-------------|------------------------------------|---------------------|
| VR-F-MPO-1U | L-Series Optical Fiber Patch Panel | 1U, Module Unloaded |