



Patching Module, G-Series

Description

The patching modules are used to connect pre-terminated backbone optical fibers and patch cords, and offer a fast "plug and play" way instead of the splicing modules. In the MTP/MPO multimode applications, the patching modules are facilitating "end to end" paralleled optical fiber cable connections with 8 cores, 12 cores or 24 cores.

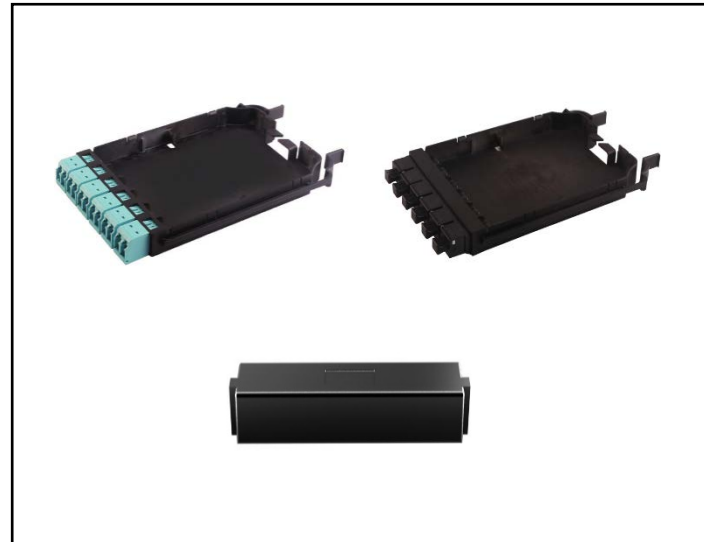
Features & Benefits

- 6 adaptors per module (LC or MTP/MPO adaptor)
- Fast and toolless installation
- Rear cable holder
- SM, OM3, OM4 and OM5 fiber types available
- High performance LC adaptors with color identification
- Different colors of adaptors shell to show the link level

Compliance & Standards

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

Drawing



Applications

- Data Center
- Telecommunication Infrastructure



Patching Module, G-Series

Product Specifications

Application	G-series High Density Optical Fiber Patch Panel	
Dimension (Width x Depth x Height)	97x160x12mm	
Material	PC/ABS	
Color	Black	
Adaptor Type	LC Duplex or MTP/MPO	
Adaptor Quantity	6pcs	
Adaptor Color	LC Single Mode	Blue
	LC OM3	Aqua
	LC OM4	Violet
	LC OM5	Lemon Green
	MTP/MPO	Black
Ferrule Material	LC Zirconia Ceramic, MTP/MPO Composite Material	
Operating Temperature (°C)	-10~60	
Durability	MPO	≥100 times
	LC	≥1000 times

Ordering Information

Part No.	Product Name	Description
VR-F-GMPO-MD1	G-Series Blank Plate	G-Series Blank Plate
VR-F-GMPO-MD2SM	G-Series LC Patching Module	12 Fiber, Single Mode
VR-F-GMPO-MD2OM3	G-Series LC Patching Module	12 Fiber, Single OM3
VR-F-GMPO-MD2OM4	G-Series LC Patching Module	12 Fiber, Single OM4
VR-F-GMPO-MD2OM5	G-Series LC Patching Module	12 Fiber, Single OM5
VR-F-GMPO-MD3B	G-Series MPO Module	6 Ports, 12 Cores
VR-F-GMPO-MD3R	G-Series MPO Module	6 Ports, 24 Cores