



LC Splicing Module, 24 Ports, G-Series

Description

Vericom 24-port LC Splicing Module is used to splice the incoming cable when the incoming cable or the backbone cannot use the pre-terminated optical cable. It is installed in the distribution frame to distribute and manage the incoming cable.

Features & Benefits

- Acceptable fiber types: 2xφ2mm, 2xφ3mm, 1xφ3.6mm, 2xφ5mm
- Integrated with automatic dust door
- Suitable for G series patch panel
- Flame retardant UL94-V0

Applications

- Data Center
- Telecommunication Infrastructure

Drawing



Compliance & Standards

- ISO/IEC 24764
- ISO/IEC 11801-5
- ANSI/TIA-942-A/B
- EN50173-5

Product Specifications

Application	G-series High Density Optical Fiber Patch Panel	
Dimension (Width x Depth x Height)	197x160x12mm	
Material	PC/ABS	
Color	Black	
Adaptor Type	LC Duplex	
Adaptor Quantity	12pcs	
Adaptor Color	LC Single Mode	Blue
	LC OM3	Aqua
	LC OM4	Violet
	LC OM5	Lemon Green
Ferrule Material	LC Zirconia Ceramic	
Operating Temperature (°C)	-10~60	
Durability	≥1000 times	



LC Splicing Module, 24 Ports, G-Series

Ordering Information

Part No.	Product Name	Description
VR-F-GMPO-MD6SM	G-Series LC Splicing Module	Single Mode, 24 ports
VR-F-GMPO-MD6OM3	G-Series LC Splicing Module	OM3, 24 ports
VR-F-GMPO-MD6OM4	G-Series LC Splicing Module	OM4, 24 ports
VR-F-GMPO-MD6OM5	G-Series LC Splicing Module	OM5, 24 ports