

120 Port High Density Fiber Optic Patch Panel 1U Single

Datasheet

Part# EPM9-LDJVWI-1AT

Product Features

- 120 LC Fiber Ports (Expandable to 288 LC Fiber Ports in 2 RU)
- 5 MTP Elite (24 Fiber) Connectors in Rear for Core Connection
- Available with 12 Fiber MTP (10/40G) OR 24 Fiber MTP
- Super Compact Design with Panel depth of less than 7"
- Premium Front & Rear Wire Management Trays Included



Description

OptoSpan Part# EPM9-LDJVWI-1AT is a fully-loaded Ultra Elite Series Single-mode LC-Loss Optimized MTP Elite rack-mount Slim/Compact (7" depth) fiber optic patch panel that offers 120 LC ports (60 Duplex LC) in 1 RU. In the rear, it offers 5 Loss Optimized MTP Elite (24 Fiber Connector) for connection to MPO/MTP backbone trunk. Pre-configured for Polarity Method A (Pin1 - Pin1) & type A (key-up to key-down) MTP Elite adapters. Internally, it contains low loss Loss Optimized MTP Elite-LC assemblies to deliver lower insertion losses for high speed networks that demand low power budgets. This Single-mode fiber optic patch panel configuration is ideally suitable for 40G/100G networks.

The OptoSpan Matrix Ultra Elite fiber opti patch panels are designed to accommodate high density applications in Data Centers and Telecommunication environments. This factory pre-populated and tested fiber optic patch panel saves on-site installation time and increase reliability. The Ultra Elite Series panels are designed to facilitate better cable management and provide more room for interaction with the LC adapters. The design of enclosure allows for easy connection to the LC & Loss Optimized MTP Elite connectors using OptoSpan's multifiber optical patch cords (sold separately) and is mountable in a standard 19in or 23in rack or cabinet frame. It is constructed with 16 Gauge Steel and coated with black electrostatic polyester powder coat paint. Please contact us to inquire about compatible OptoSpan patch cords with proper polarity and terminations to use with this fiber

Technical Specifications

Total Fiber Count		120
Modular/Fixed		-
Fiber Optic Mode		OS2
Num. of Modules		5
Front Adapter Type		LC
Front Port Count		60
Front Port Fiber Count		Duplex
Insertion Loss (MPO)	.10dB (Avg); .35dB (Max)	
Insertion Loss (LC/SC)	.18 (Avg); .30 (Max)	
Dimensions	-	

Height		1U
Front (Angled/Flat)		Slim
Polarity		Method A
#Ports Per Module		24
Rear Adapter Type		MTP Elite
Rear Port Count		5
Rear Port Fiber Count		24
Return Loss (MPO)	> 60dB	
Return Loss (LC/SC)	>55/65 dB (UPC/APC)	
Construction Material	16 Gauge Steel (Black)	