IBM 00MJ103 Datasheet



IBM 00MJ103 00MJ103 8Gb FC SW SFP Transceivers

00MJ103

This IBM 00MJ103 SFP+ transceiver provides 8Gbs Fibre Channel-SW throughput up to 300m over FALSE at a wavelength of 850nm using a LC connector. It is brand new factory sealed genuine IBM transceiver. This easy to install, hot swappable transceiver has been programmed, uniquely serialized and data-traffic and application tested to ensure that it will initialize and perform identically. Digital optical monitoring (DOM) support is also present to allow access to real-time operating parameters. All of our transceivers are Trade Agreements Act (TAA) compliant.

Features

- Fibre Channel Cabling
- Supports 8Gb Fibre Channel (Short Wave) Networking
- Data Transfer Speeds up to 8.5Gbps

Specifications

• Product Type: SFP+

Cabling Type: Fibre Channel

• Data Transfer Rate: 8.5Gbps

• Networking Protocol: 8Gb Fibre Channel (Short Wave)

• Connector Type: LC

• Media Type Supported: Optical Fiber

• Fiber Mode Supported: Multi-mode

• Compliant Standards: TAA

• Physical Characteristics

Height: 1.20" (30.48 mm)

Width: 2.75" (69.85 mm)

Depth: 4.75" (120.65 mm)

° Weight (Approximate): 181.4 g

Buy Now