

IBM 88Y6393 Datasheet



IBM 88Y6393 88Y6395 88Y6396 16Gb SFP+ SW Optical Transceiver

88Y6393

This IBM 88Y6393 SFP+ transceiver provides 16GBase-SW Fibre Channel throughput up to 300m over multi-mode fiber (MMF) using a wavelength of 850nm via an LC connector. It is guaranteed to be 100% 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. It is comply with MSA (Multi-Source Agreement) standards to ensure seamless network integration. This transceiver is Trade Agreements Act (TAA) compliant.

Specifications

- Manufacturer: IBM
- Part Numbers: 88Y6393, 88Y6395, 88Y6396
- Transceiver Type: SW Fibre Channel
- Reach: 300m
- Connector: LC
- Form Type: SFP+
- Wavelength: 850nm
- Media: MMF
- Speed Description: 16-Gigabit
- Speed: 16GBase

[Buy Now](#)