IBM 49Y4216 Datasheet



IBM 49Y4216 49Y4217 10Gb SFP+ SR Optical Transceiver

49Y4216

The IBM 49Y4216 10Gb SFP+ SR Optical Transceiver is a Fiber SR multimode optical module for optical fiber connection support for the 42C1820 adapter option. This option is required for operating the 42C1820 adapter option with SFP+ Fiber SR multimode connection.

Specifications

• Product Name: IBM 49Y4216 49Y4217 10Gb SFP+ SR Optical Transceiver

• Product Type: SFP+

• Compatibility: 42C1820 Converged Network Adapter

• Product Model: 49Y4216

· Application/Usage: Data Networking

• Interfaces/Ports: 1 x 10GBase-SR

• Interfaces/Ports Details: 1 x 10GBase-SR Network

• Data Transfer Rate: 10 Gbps Gigabit Ethernet

• Connectivity Media: Multi-mode Optical Fiber 10GBase-SR

• Interface Type: 10GBase-SR

• Number of Ports/Channels: 1

Buy Now