Ericsson RDH901027-1 Datasheet



Ericsson RDH901027/1 10GBASE-SR 26m MMF LC 850nm SFP+ Optical Transceiver FTLX8574D3BNL-EQ RDH901027-1

Ericsson RDH901027/1 10GBASE-SR 26m MMF LC 850nm SFP+ Optical Transceiver FTLX8574D3BNL-EQ

This Ericsson RDH901027/1 SFP+ transceiver provides 10GBase-SR throughput up to 300m over multi-mode fiber (MMF) using a wavelength of 850nm via an LC connector. It is capable of withstanding rugged environments and can operate at temperatures between -40 and 85C. It has been programmed, uniquely serialized, and tested for data-traffic and application to ensure that it will initialize and perform identically. Additional product features include Digital Optical Monitoring (DOM) support which allows access to real-time operating parameters. This transceiver is Trade Agreements Act (TAA) compliant.

Specifications

• Brand: Ericsson

• Part Number(s): RDH901027/1, FTLX8574D3BNL-EQ

• Transceiver Type: SR

Reach: 300mConnector: LC

• Form Type: SFP+

• Wavelength: 850nm

• Media: MMF

• Speed Description: 10-Gigabit

• Environment: -40 to 85C

• Speed: 10GBase

• DOM: DOM

Buy Now