Dell 019-078-060 Datasheet



Dell EMC 019-078-060 32G FC 85C XCVR FTLF1432P3BNV-E5

019-078-060

Dell EMC 019-078-060 32G FC 85C XCVR FTLF1432P3BNV-E5

This Dell EMC 019-078-060 FTLF1432P3BNV-E5 SFP28 optical transceivers are designed for use in Fibre Channel links up to 28.05 Gb/s data rate and up to 10 km link length. They are compliant with FC-PI-6 and SFF-8472 Rev 12.1 and compatible with SFF-8432 and applicable portions of SFF-8431 Rev. 4.1. The optical transceiver is RoHS compliant as described in Application Note AN-2038.

Specifications

• Brand Name: Dell EMC

Model Numbers: 019-078-060, FTLF1432P3BNV-E5

• Transmission distance: 10KM

• Fiber Type: Single Mode

• Data Rate (max): 28.05 Gb/s

• Protocol: 8x Fibre Channel Compliant 16x Fibre Channel Compliant 32x Fibre Channel Compliant

• Low End Case Temperature (°C): -5

• High End Case Temperature (°C): 85

• Diagnostics: Digital

• Transmitter: DFB Laser

• Receiver: PIN

• Voltage Supply: 3.3

• Connector: LC

• Wavelength: 1310nm Band

• Origin: Mainland China

• Certification: CE, FCC, RoHS

Buy Now