Dell 00YR96 Datasheet



Dell 00YR96 25Gb FC Long Range 10km SFP28-25G-LR Optical Transceiver Module FTLF1436B4BCL-FC 00YR96

Dell 00YR96 25Gb FC Long Range 10km SFP28-25G-LR Optical Transceiver Module FTLF1436B4BCL-FC

The Dell 00YR96 SFP28-25G-LR SFP28 transceiver delivers fiber connectivity to extend the range of your network. This hot-pluggable transceiver with SFP28 (Small Form Factor Pluggable) footprint features a Duplex LC connector. The Dell networking 25GbE SFP28 transceiver provides 25GbE connectivity up to 10 km.

Additionally, it provides a unique enhanced digital diagnostic monitoring interface, which allows real-time access to device operating parameters such as transceiver temperature, laser bias current, transmitted optical power, received optical power, and transceiver supply voltage.

Tech Specs

Device Type: Optical Transceiver

• Optical Wave Length: Up to 1310 nm

• Speed: 25Gbps

• Type: SFP28

• Fibre Type: Single Mode Fibre (SMF)

• Connector: Fibre LC Duplex

• Long Range

• Dell Part Number: 0YR96