WTD RTXM191-502 Datasheet



WTD 1.25G 1550nm SMF 80km SFP Transceiver with DDM

RTXM191-502

RTXM191-502 - Genuine WTD 1.25G 1550nm SMF 80km SFP Transceiver with DDM

Features

- Up to 1.25Gbps data rate
- Duplex LC receptacle optical interface compliant
- Single +3.3V power supply
- DDM function implemented
- External calibration
- Hot-pluggable
- Receiver Loss of Signal Output
- AC coupling of PECL signals
- Serial ID module on MOD(0-2)
- International Class 1 laser safety certified
- Transmitter disable input
- Operating temperature range: -10°C to 70°C
- RoHS Compliance

Specifications

- Manufacturer: WTD Accelink
- Part Number: RTXM191-502
- Form Factor: SFP

- Data Rate: 1.25G
- Transmitter: DFB
- Receiver: PIN
- Wavelength: 1550nm
- Reach: 80km
- Operating Temperature: -10°C to 70°C
- Application: 1000Base-ZX

For more specifications of this WTD Accelink RTXM191-502, please visit below WTD Accelink website. http://en.accelink.com/d/file/content/2017/06/59562cff96bb8.pdf

Buy Now