Nokia 3FE62600DA Datablad



Genuine Nokia 10GBASE-LR 1310nm 10km SFP+ CT Transceiver FTLX1471D3BCL-AB

3FE62600DA

The Nokia 3FE62600DA Small Form Factor Pluggable (SFP+) transceivers are compatible with SFF-8431,SFF-8432 and support 10G Ethernet LR and 10G Fibre Channel .It is designed for use in 10G-Gigabit multi-rate links up to 10km of G.652. Digital diagnostics functions are available via a 2-wire serial interface, as specified in SFF-8472.

Features

- Genuine Nokia 3FE62600DA
- Duplex LC connector
- Hot-pluggable SFP footprint
- Uncooled 1310nm DFB laser
- RoHS compliant and Lead Free
- Distance up to 10km on 9/125um SMF
- Metal enclosure for lower EMI
- Power dissipation <1.0W (0~70°C)
- <1.2W(-40~85°C)
- Commercial and industrial operating
- temperature optional
- SFP MSA SFF-8472 SFF-8431 SFF-8432 Compliant

- Brand: Nokia
- Part Number: 3FE62600DA
- MPN: FTLX1471D3BCL-AB, APSP31B33IDL10NC
- Package: SFP+
- Data Rate: 10G
- Wavelength: 1310nm
- Component: DFB/PIN
- Output Power: -8.2~0.5dBm
- Rec. Sens: -14.4dBm
- Connector: LC
- Case Temp.: Industrial(-40~85°C)
- Reach: 10KM
- Multi-rate: Y

Applications

- 10GBASE-LR/LW
- 10G Fibre Channel
- CPRI

<u>Köp nu</u>