

Separate Sheet

Product Specifications of the NX6375AA Series

AlGalnAs DFB LD for 1310nm band

- Operation temperature Tc= -5°C +85°C
- SMSR (Side Mode Suppression Ratio) 35 dB
- Peak wave length 1271nm, 1291nm, 1311nm, 1331nm for CWDM
- Shipment form chip (bare die)

(Notice) Reliability of an MTTF of 100,000 hours is not guaranteed.

###

(Remarks) All registered trademarks or trademarks are the property of their respective owners.