1625/26 - Series

XMD MSA-compatible 10 Gb/s Cooled EML TOSA



Product Brief



Description

The 1625 (40km) and 1626 (80km) - Series XMD MSA compatible 10 Gb/s transmitter optical subassembly (TOSA) integrates a high-speed electroabsorptive (EML) laser, a monitor photodiode and a micro-TEC in a small formfactor metallized ceramic package. It is designed for use in small form-factor pluggable (XFP) transceivers and other types of optical modules for high-speed telecommunication and data applications including WDM SONET OC-192, SDH STM-64 and 10 Gibabit Ethernet.

The 1625/26 -Series is available in the full range of C-band ITU-T wavelengths operating at 10 Gb/s per channel. The device exhibits excellent wavelength stability, supporting operation at 100 GHz channel spacing over 20 years (assuming an end-of-life aging condition of <±90 pm), with low hazard rates (~100FIT wearout over 20 yrs.).

The interleaved "C+ band" channels at 100GHz spacing, offset from the primary C-band grid by 50GHz, are also available.

Features

- Ultra small form-factor 8-pin XMD MSA TOSA
- Supports data rates up to 11.3Gb/s
- For use up to 80km (1600 ps/nm) at 10 Gb/s
- Up to +2 dBm typical optical output power
- Wavelength selectable to ITU-T standards covering the full C-band and C+ band
- Suitable for use in 100GHz channel spacing in DWDM systems
- Very low TEC power consumption
- LC, SC receptacle or pigtailed versions available
- 50Ω single-ended data input
- Case operating temperature ranges:
 - -5 to +80°C (standard TDM versions)
 - -5 to +75°C (standard DWDM versions)
 - -40 to +90°C (extended temperature versions)

For product information and a complete list of distributors, please go to our web site: **www.avagotech.com**



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Broadcom Limited:

1625L0485 1626L034 1626L0175 1626L057 1626L357 1625L0535 1625L044 1626L021 1626L049 1626L329 1625L056 1626L033 1626L345 1625L0175 1625L0605 1625L3149 1625L0265 1626L0285 1625L0151 1626L025 1626L0495 1626L0245 1626L0245 1626L058 1625L052 1625L0395 1625L318 1626L355 1626L3151 1625L351 1626L0147 1626L328 1626L346 1625L0215 1626L0415 1625L335 1625L0475 1626L0165 1625L022 1625L035 1626L3157 1626L328 1626L0335 1625L035 1625L359 1626L0153 1625L0475 1626L0205 1625L060 1626L0535 1626L3157 1626L348 1626L0295 1625L0275 1625L019 1626L331 1625L3155 1626L0545 1626L043 1626L0215 1625L0325 1626L0325 1626L0615 1626L0465 1625L0495 1626L0385 1626L0385 1626L043 1626L042 1625L036 1625L036 1626L020 1626L0315 1626L036 1626L042 1625L036 1626L0265 1626L038 1626L026 1625L0315 1626L0385 1626L0355 1626L0341 1626L037 1625L034 1626L0265 1626L038 1626L038 1626L035 1626L038 162