



25G DFB Laser TOSA Package

Description

A 25 Gb/s edge emitting laser diode in a TO-can package. The Multi-quantum well distributed feedback (DFB) laser is directly modulated (DML) with a RF signal. This device comes with a built in Photodiode monitor to allow of Auto-bias operation. Various build configurations allow the user to customize the optical connector as well as the mounting brackets for the device. Optics sub-assembly includes isolator.

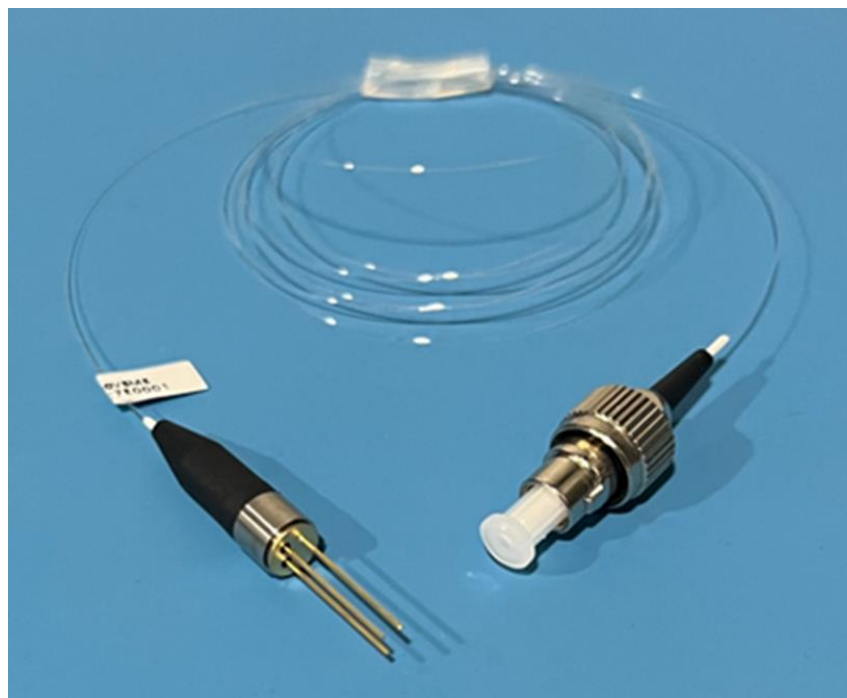
Features

- TO-Can Package
- Single mode Pigtail cable
- 1310 nm CW
- High SFDR
- Built-in InGaAs monitor Photodiode
- Wide Temperature operating range
- Built in Optical Isolator



Applications

- 5G
- Datacenters
- RF over Fiber (RFoF)



Laser Electro-Optical Characteristics (T_{op} 23 ± 3°C, unless otherwise specified)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Test Conditions
Peak Wavelength	λ	1304.5 1545	1310 1550	1317.5 1557	nm	
Threshold Current	I _{th}		6	13	mA	T=25 °C
Front Power	P _o	1			mW	I _f = I _{th} + 20 mA
Slope Efficiency	η	0.2	0.3		W/A	I _f = I _{th} + 20 mA
Series Resistance	R			10	Ohms	P _o = 8 mW
Forward Voltage	V _f		1.1	1.5	V	I _f = I _{th} + 20 mA
Spectral Wavelength Width (RMS)	$\Delta\lambda$		0.3	0.5	nm	P _o = 5mW at -20 dB
Frequency Bandwidth	BW	10			GHz	Designed RF board.
Side Mode Suppression Ratio	SMSR	30			dB	
Monitor Current	I _m	0.4	0.5	1.0	mA	I _{op} = 30 mA
Optical Return Loss	ORL			-30	dB	CW = 1310 nm
Tracking Error	Te	-1.5		1.5	dB	-40 – 80 °C

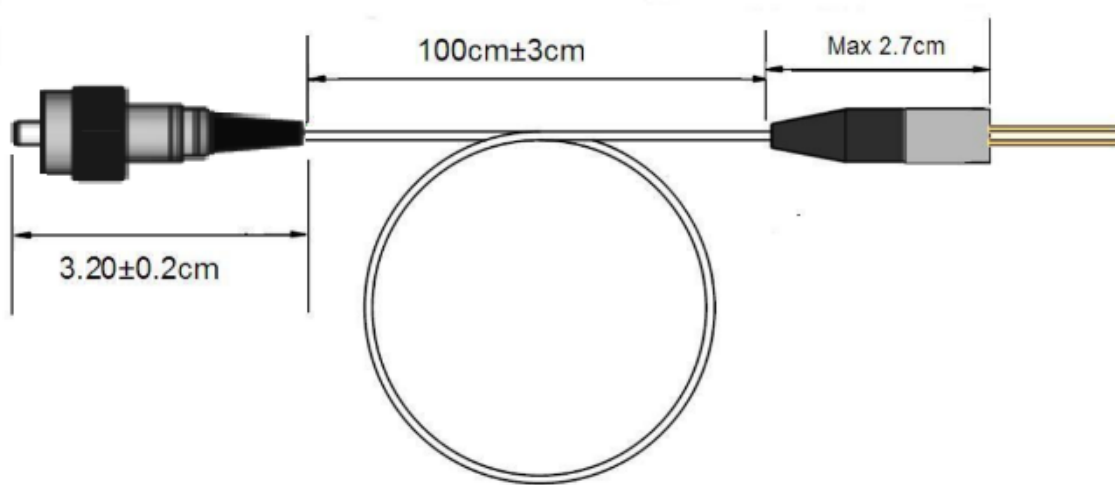
Laser Absolute Maximum Ratings

Parameter	Symbol	Condition	Min.	Max.	Unit
Voltage	V			1.8	V
Forward Current	I _F			80	mA
Storage Temperature	T _{stg}		-25	90	°C
Storage Humidity	H _{stg}			85	% r.H.
Operating Temperature	T _{op}		-25	85	°C
Soldering Temperature	T _{st}	60 sec		200	°C
ESD Susceptibility		HBM	100		V

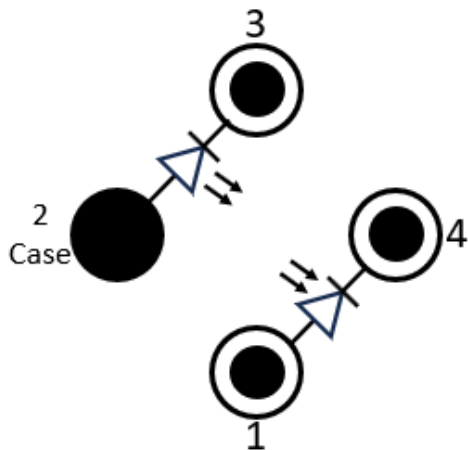
Operating at maximum operating specs for prolong periods of time will damage the device.



Device Dimensions



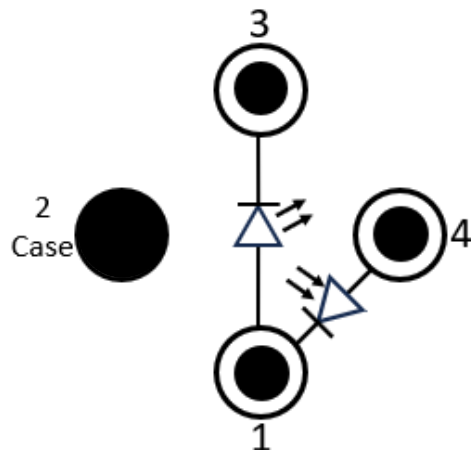
Device Pin Configuration (Bottom View)



Build A: DFB Laser Anode Case Ground

Pin Function;

- 1) Monitor PD Anode
- 2) Laser Anode Tied to Case Ground
- 3) Laser Cathode
- 4) Monitor PD Cathode



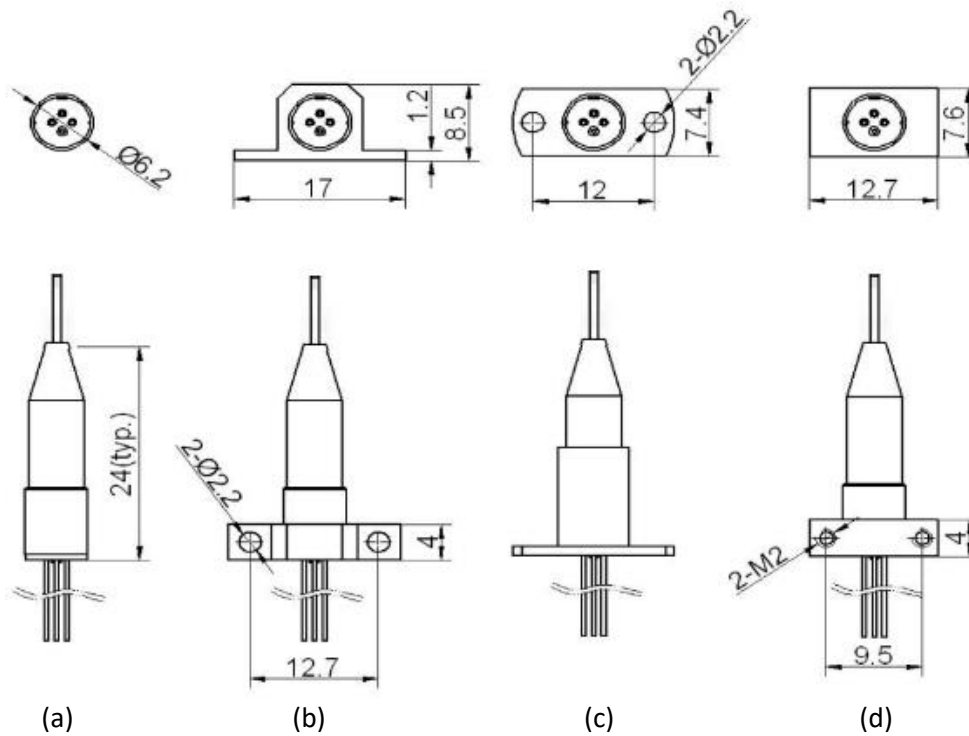
Build A: Tied Photodiode-Laser Build

Pin Function;

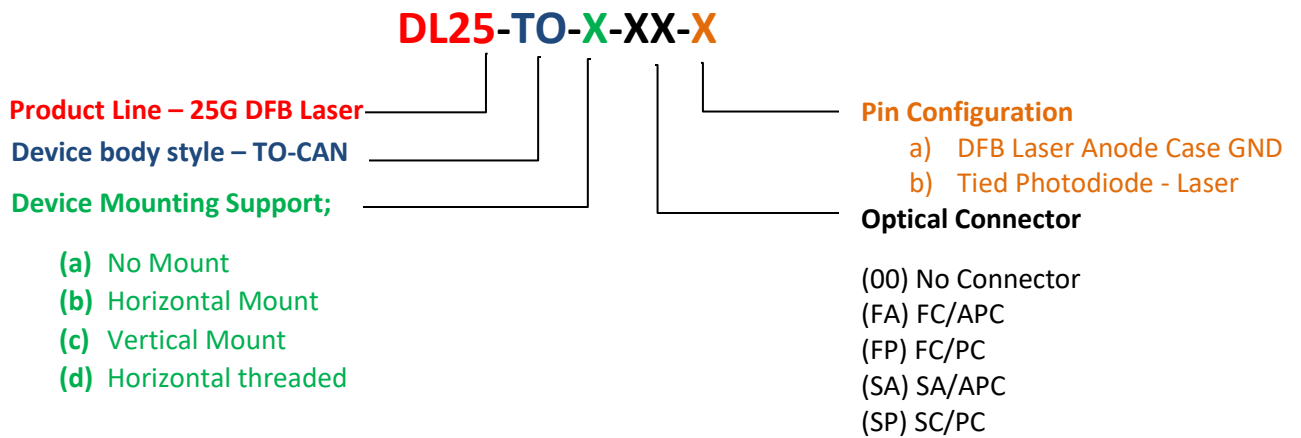
- 1) Laser Anode/ Monitor PD Cathode
- 2) Case Ground
- 3) Laser Cathode
- 4) Monitor PD Anode



Build Configurations – Mounting Support



Device Nomenclature



Inquiry Information

Sales: All inquiries regarding sales please contact Sales@NuPhotonics.com

General: If you are interested in a custom solution, general information, or engineering related information please contact Inquiry@NuPhotonics.com



IMPORTANT NOTICES AND DISCLAIMERS

Warranty: NUPHOTONICS PROVIDES ALL OF THE INFORMATION ON TECHNICAL AND RELIABILITY DATA. THIS INCLUDES INFORMATION PRESENTED IN DATA SHEETS, DESIGN FILES, APPLICATIONS, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS.

The information and resources are presented and intended for developers that are skilled and adequately qualified to work with this technology. You, the customer, are solely responsible for and accept full responsibility for selecting the appropriate NuPhotonics devices for your application. You accept the sole responsibility of designing, validating, and testing your application. You bear all responsibility for your application meeting standards, safety, security, and other regulatory requirements.

NuPhotonics retains the right to change these resources without notice. All rights are reserved for NuPhotonics. NuPhotonics grants you permission to use the information in these resources to design with NuPhotonics devices. Reproduction and display of these resources is prohibited. No Third-party licenses are offered. You will fully indemnify NuPhotonics against any claims, damages, costs, losses, and liabilities that arise from you using these resources.

NuPhotonics does not accept and objects to any terms you have proposed.

For terms and conditions for all NuPhotonics products please refer to www.nuphotonics.com Legal section.

Definitions: Product State

Alpha Build: Devices in Alpha build are in internal engineering build and testing stages. Major changes may happen for production build.

Beta Build: Devices in Beta build are for external customer and engineering sample testing stages. Minor changes may happen for production build.

Production Build: Customer ready devices. Small appearance changes may occur between devices.

Obsolete: Currently not supported.