Vertical Cavity Surface Emitting Laser in T-1 Package



OPV332

Features:

- 850 nm VCSEL technology
- High thermal stability
- Low drive current
- High output power
- Narrow beam angle



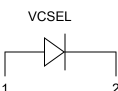
Description:

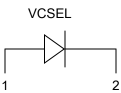
The OPV332 is a Vertical Cavity Surface Emitting Laser (VCSEL) packaged in a dome lens T-1 package. VCSELs offer many advantages in sensing applications when compared to infrared LEDs. These devices require substantially lower drive currents to obtain the same amount of output power as LEDs. This feature allows VCSELs to be used in low power consumption applications such as battery operated equipment.

The dome lens packaging creates a narrow 4 degree beam angle from the device. Long distance applications may benefit from this feature as secondary optics may be eliminated, reducing total system cost. The OPV332 is optically and spectrally compatible with Optek's standard detector products such as the OP500 series phototransistors, OP530 series photodarlingtons and the OP900 series photodiodes.

Applications:

- Non-contact position sensing
- Photoelectric sensors
- Optical encoders
- Light curtains

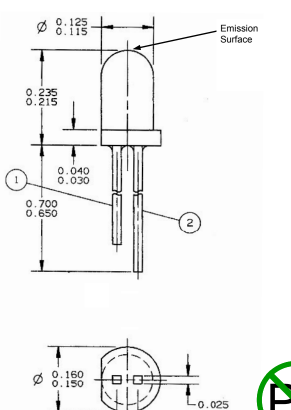


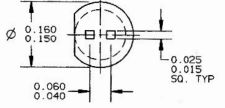




Additional laser safety information can be found on the Optek website. See application bulletin #221. Classification is not marked on the device due to space

limitations. See package outline for centerline of optical radiance. Operating devices beyond maximum rating may result in hazardous radiation exposure.







LEAD FREE

Vertical Cavity Surface Emitting Laser in T-1 Package



OPV332

Electrical Specifications

Absolute Maximum Ratings (T _A = 25° C unless otherwise noted)				
Storage Temperature Range	-40° to +100° C			
Operating Temperature Range	0° to +85° C			
Lead Soldering Temperature [1/16 inch (1.6mm) from case for 5 sec with soldering iron]	260° C ⁽¹⁾			
Maximum Forward Peak Current, Continuous	12 mA			
Maximum Reverse Voltage	5 V			
Maximum Forward Current, pulse (1μs P.W., 10% D.C.)	48 mA			

Electrical Characteristics (T _A = 25° C unless otherwise noted)							
SYMBOL	PARAMETER	MIN	TYP	МАХ	UNITS	TEST CONDITIONS	
P _{OT}	Total Power Out	1.5			mW	I _F = 7 mA	
I _{TH}	Threshold Current			3.0	mA	Note 2	
V _F	Forward Voltage			2.2	V	I _F = 7 mA	
I _R	Reverse Current			100	nA	V _R = 5 V	
Rs	Series Resistance	20		55	ohms	Note 3	
η	Slope Efficiency	0.28			mW/mA	Note 4	
λ	Wavelength	840		860	nm		
Δλ	Optical Bandwidth			0.85	nm		
θ	Beam Divergence		4		Degrees	FWHM	
Δη/ΔΤ	Temp Coefficient of Slope Efficiency		-0.50		%/°C	(0° - 70°C), Note 4	
Δλ/ΔΤ	Temp Coefficient of Wavelength		0.06		nm/°C	(0° - 70°C)	
Δl_{TH}	Temp Variance of Threshold Current		±1.0		mA	(0° - 70°C), Note 2	
$\Delta V_F/\Delta T$	Temp Coefficient for Forward Voltage		-2.5		mV/°C	(0° - 70°C)	
t _r /t _f	Rise and Fall Time		100		ps	20% to 80%	

NOTES:

- RMA flux is recommended. Solder dwell time can be increased to 10 seconds when flow soldering.

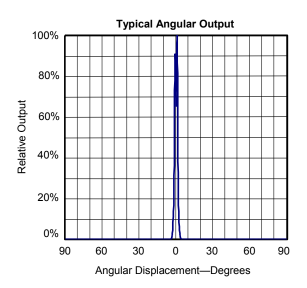
 Threshold Current is based on the two line intersection method specified in Telcordia GR-468-Core. Line 1 from 4 mA to 6 mA. Line 2 from 0 mA to 0.5 mA. Series Resistance is the slope of the Voltage-Current line from 5 to 8 mA.
- Slope efficiency, is the slope of the best fit LI line from 5 mA to 8 mA with 0.25mA test intervals.

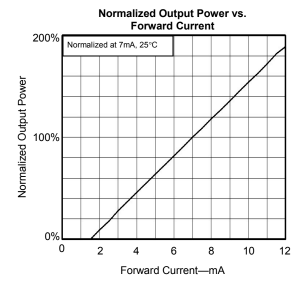
Issue C 07/2018 Page 2

Vertical Cavity Surface Emitting Laser in T-1 Package



OPV332







This component is sensitive to electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation to equipment, take normal ESD precautions when handling this product.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for VCSEL Lasers category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

OPV380 ATBX-00-MQ ASBX-00-MQ ASCX-00-MQ ASDX-00-MQ ATDX-00-MQ ATCX-00-MQ OPV300 OPV302 OPV310Y
OPV314AT OPV314YBT OPV315AT OPV330 OPV332 159353940B1300 159353940A6300 V102C121A-850 OPV310 OPV314Y OPV322 OPV382