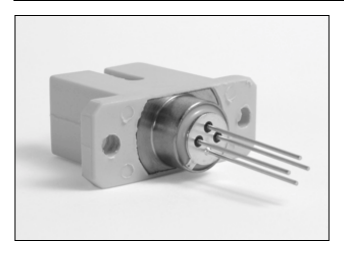


# 622 Mbps, 1310 nm Uncooled Fabry-Perot Laser Diode Module with Monitor

**Data Sheet** 

December 2003



#### **Features**

- Uncooled 1300 nm Fabry-Perot Laser Diode
- Wide operating temperature range -40°C to +85°C
- High reliability
- · Built-in monitor diode
- 622 Mbps
- · Ball lens or receptable type of packaging

## **Applications**

- Telecommunications applications, SONET OC-3, OC-12, SDH STM-1 and STM-4
- · Optical communications systems

### **Ordering Information**

ZL60401TBD TO-56 with lens
ZL60401TDD ST type connector
ZL60401TED SC type connector
ZL60401TFD FC type connector

-40°C to +85°C

## Description

The Fabry-Perot Laser Diode Receptacle type series is designed for use with SC, FC and ST type fiber connectors as source in telecom and datacom applications.

The ZL60401 is a 1310 nm MQW (Multiple Quantum Well) Fabry-Perot laser diode, integrated with a monitor diode.

The hermatically sealed package includes a ball lens for improved coupling efficiency.

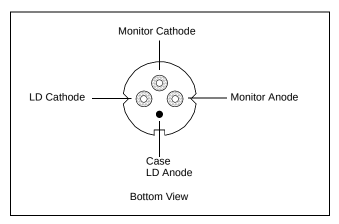


Figure 1 - PIN Diagram

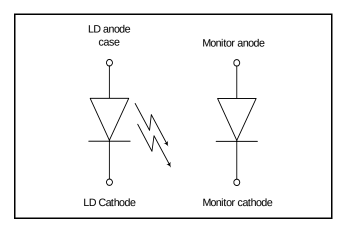


Figure 2 - Functional Schematic

ZL60401 Data Sheet

# Electrical and Optical Characteristics ( $T_C = 25^{\circ}C$ )

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Threshold Current	I <sub>th</sub>	CW		10	15	mA
Operating Voltage	V <sub>op</sub>	CW, $I_f = I_{th} + 20 \text{ mA}$		1.3	1.5	V
Optical Output Power	P <sub>f</sub>	CW, $I_f = I_{th} + 20 \text{ mA}$		0.6		mW
Wavelength	λ	CW, I <sub>th</sub> +20 mA	1290	1310	1330	nm
Spectral Width	Δλ	CW, I <sub>th</sub> +20 mA		1	3	nm
Rise and Fall Times	t <sub>r</sub> , t <sub>f</sub>	$I_f = I_{th} + 20 \text{ mA},$ 20-80%			500	ps
Tracking Error	ΔP <sub>f</sub> /P <sub>f</sub>	APC, 0 - +70°C	-1.5		1.5	dB
		-40°C - +85°C	-2.5		2.5	
Monitor Current	I <sub>D</sub>	CW, $I_{th}$ +20 mA, $V_{RD}$ = 1 V	100			μΑ
Monitor Dark Current	I <sub>D</sub>	V <sub>RD</sub> = 5 V			1	μΑ
Monitor Capacitance	C <sub>D</sub>	V <sub>RD</sub> = 5 V, f = 1 MHz		10	15	pF

## **Absolute Maximum Ratings**

Parameter	Symbol	Rating	Unit
LD Reverse Voltage	V <sub>RL</sub>	2	V
PD Reverse Voltage	V <sub>RD</sub>	20	V
PD Forward Current	I <sub>f</sub>	2.0	mA
Operating Temperature	T <sub>op</sub>	-40 - +85	°C
Storage Temperature	T <sub>stg</sub>	-40 - +85	°C

ZL60401 Data Sheet

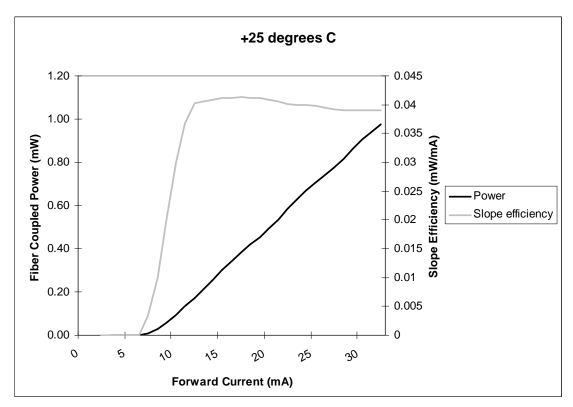


Figure 3 - Typical Fiber Coupled Power and Slope Efficiency at Room Temperature

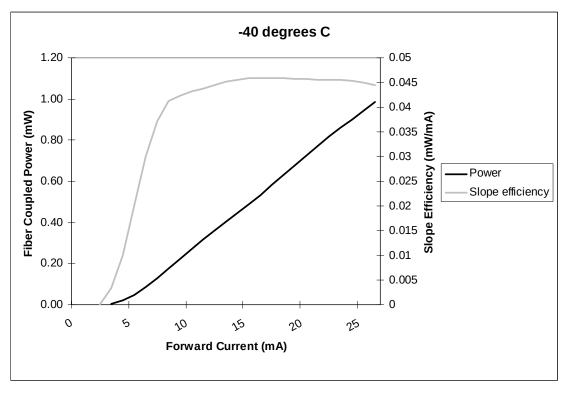


Figure 4 - Typical Fiber Coupled Power and Slope Efficiency at Low Temperature

ZL60401 Data Sheet

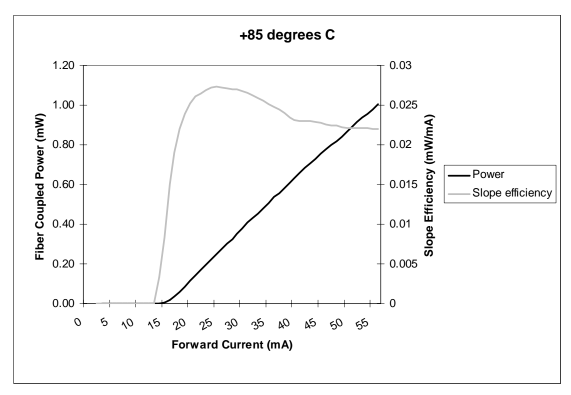
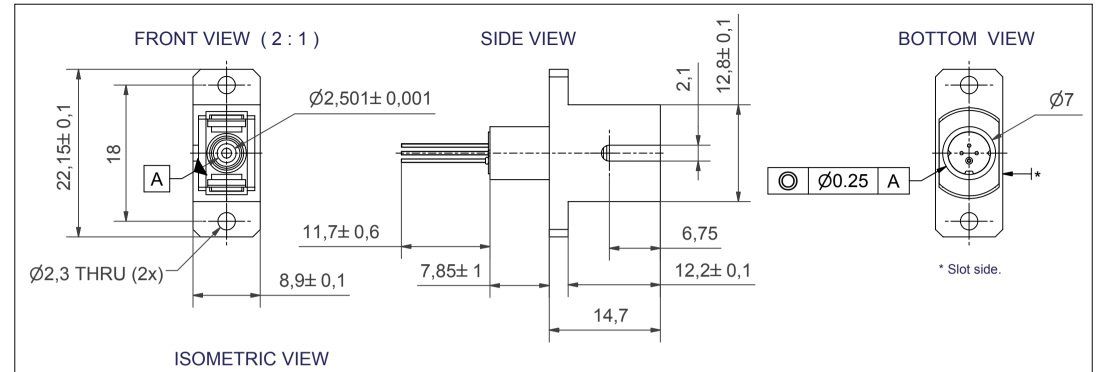
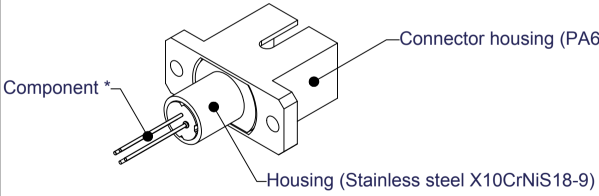


Figure 5 - Typical Fiber Coupled Power and Slope Efficiency at High Temperature





-Connector housing (PA66, 13% Glass fibre)

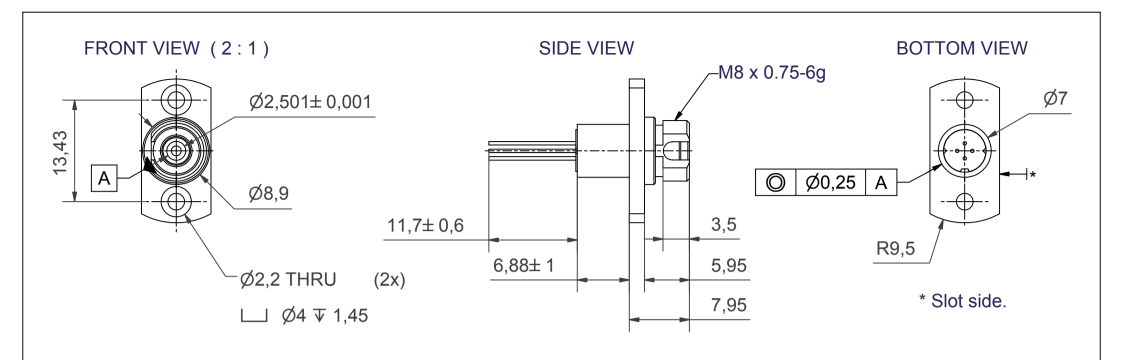
**NOTES:-**

- 1. All dimensions in mm.
- 2. General tol. ISO-2768-mK.

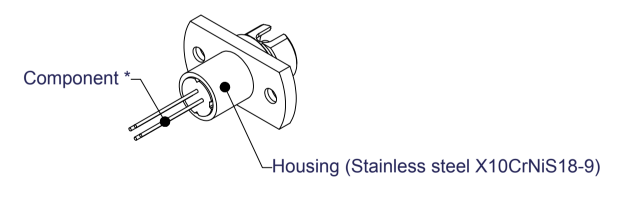


	Semicondu	uctor 2002.	All rights r	reserved.			Package code TE
ISSUE	1					Previous package codes	Drawing type
ACN	101512rev 1				<b>EXECUTE</b> ZARLINK		TO-56 Package Outline in SC Connector housing
DATE	17-NOV-03				SEMICONDUCTOR		Title
APPRD.	PD\US						101512

<sup>\*</sup> For details of the component, see separate data sheet and/or package drawing.



# ISOMETRIC VIEW



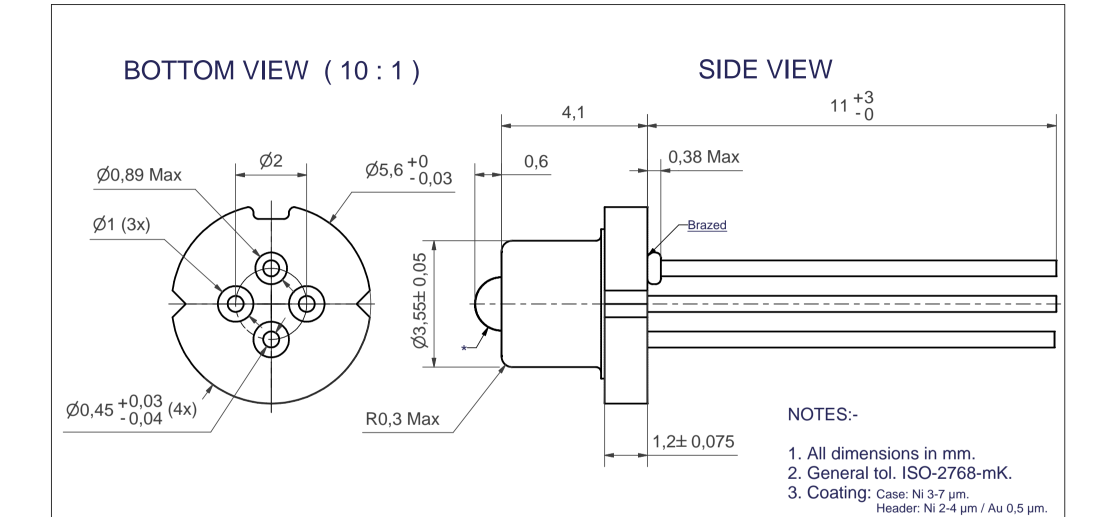
# **NOTES:-**

- 1. All dimensions in mm.
- 2. General tol. ISO-2768-mK.

Projection 🚭

© Zarlink	Semicondu	actor 2002.	All rights r	eserved.			Package code TF
ISSUE	1					Previous package codes	Drawing type
ACN	101513 rev1				<b>ZARLINK</b>		TO-56 Package Outline in FC Connector housing
DATE	17-NOV-03				SEMICONDUCTOR		Title
APPRD.	PD\US						101513

<sup>\*</sup> For details of the component, see separate data sheet and/or package drawing.



\* Lens Ø1,5± 0,002

101615 rev1

21-NOV-03

APPRD. MD/MA

**ISSUE** 

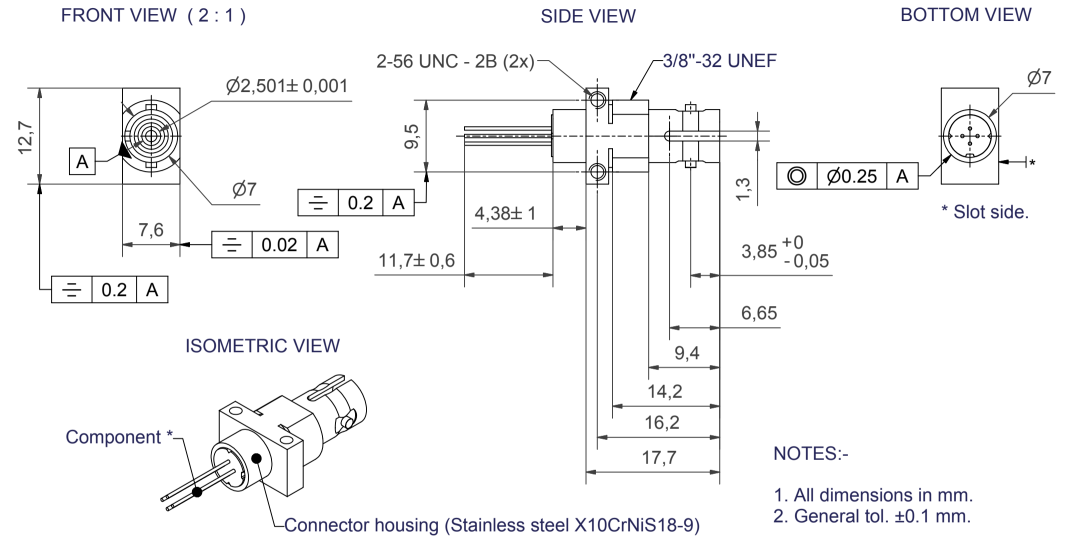
**ACN** 

DATE

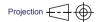
© Zarlink Semiconductor 2002. All rights reserved.

		Package code TB
ZARLINK SEMICONDUCTOR	Previous package codes	Package Drawing, TO-56 with lens
		Title 101615

Projection Method



<sup>\*</sup> For details of the component, see separate data sheet and/or package drawing.



Dookogo oodo

© Zariink	Semiconal	uctor 2002.	All rights r	eservea.			Package code TD
ISSUE	1					Previous package codes	Drawing type
ACN	101514 rev1				<b>ZARLINK</b>		TO-56 Package Outline in ST Connector housing
DATE	17-NOV-03				SEMICONDUCTOR		Title
APPRD.	PD\US						101514



# For more information about all Zarlink products visit our Web Site at www.zarlink.com

Information relating to products and services furnished herein by Zarlink Semiconductor Inc. or its subsidiaries (collectively "Zarlink") is believed to be reliable. However, Zarlink assumes no liability for errors that may appear in this publication, or for liability otherwise arising from the application or use of any such information, product or service or for any infringement of patents or other intellectual property rights owned by third parties which may result from such application or use. Neither the supply of such information or purchase of product or service conveys any license, either express or implied, under patents or other intellectual property rights owned by Zarlink or licensed from third parties by Zarlink, whatsoever. Purchasers of products are also hereby notified that the use of product in certain ways or in combination with Zarlink, or non-Zarlink furnished goods or services may infringe patents or other intellectual property rights owned by Zarlink.

This publication is issued to provide information only and (unless agreed by Zarlink in writing) may not be used, applied or reproduced for any purpose nor form part of any order or contract nor to be regarded as a representation relating to the products or services concerned. The products, their specifications, services and other information appearing in this publication are subject to change by Zarlink without notice. No warranty or guarantee express or implied is made regarding the capability, performance or suitability of any product or service. Information concerning possible methods of use is provided as a guide only and does not constitute any guarantee that such methods of use will be satisfactory in a specific piece of equipment. It is the user's responsibility to fully determine the performance and suitability of any equipment using such information and to ensure that any publication or data used is up to date and has not been superseded. Manufacturing does not necessarily include testing of all functions or parameters. These products are not suitable for use in any medical products whose failure to perform may result in significant injury or death to the user. All products and materials are sold and services provided subject to Zarlink's conditions of sale which are available on request.

Purchase of Zarlink's I<sup>2</sup>C components conveys a licence under the Philips I<sup>2</sup>C Patent rights to use these components in and I<sup>2</sup>C System, provided that the system conforms to the I<sup>2</sup>C Standard Specification as defined by Philips.

Zarlink, ZL and the Zarlink Semiconductor logo are trademarks of Zarlink Semiconductor Inc.

Copyright Zarlink Semiconductor Inc. All Rights Reserved.

TECHNICAL DOCUMENTATION - NOT FOR RESALE