

LC-TOSA 2.5G 1310nm MQW-FP Laser Diode

OSML-TOSAXXXFX3

Features:

- ♦ Coaxial Package
- ♦ InGaAsP/InP MQW-FP Laser Diode
- Low threshold, high slope efficiency and high output power LD
- ◆ Maximum Soldering Temperature /Time:260 °C/10s
- ◆ Operating Case Temperature: -40°C to +85°C
- ◆ RoHS Compliant Products Available



- Optical Transmitter of Data Signal
- Optical Transmitter of Analog Signal
- ◆ Test Equipments

General:

OSML -TOSAXXXFX3 Series are 1310nm InGaAsP/InP MQW-FP laser diode modules designed for fiber optic communication systems. These modules are transmitter optical sub-assembly with low threshold current and high performance at high temperature. Ideally suitable for short reach applications, data rates from 1.25G to 2.5G.

A laser diode is mounted into a $\not 05.6$ mm coaxial package integrated with an InGaAs monitor PD, a single -mode fiber-stub and a split sleeve for the optical connector with $\not 01.25$ mm ferrule. And we also can provide tow connector types of fiber-stub cover. The one is ceramic insulated, related PN is OSML -TOSA2XXXXX. The other is not insulated, related PN is OSML -TOSA1XXXXXX. However, the optical connector with $\not 02.92$ mm is ceramic and fiber-stub cover is insulated, related PN is OSML -TOSA3XXXXXX.

Ordering Information: (Standard version *Note1)

Part No.	Connector Type	Pin Type	LD Type	Power	Data Rate
OSML -TOSA21BF003	2	LD-Pin-2	FP	00	1.25G
OSML -TOSA22BF013	2	LD-Pin-2	FP	01	2.5G

^{*}Note1: For more ordering information, please refer the nomenclature and contact OSM sales.

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Absolute Maximum Ratings: *Note2

Parameter	Symbol	Ratings	Unit
Storage Temperature	Tstg	-40~+100	°C
Operating Case Temperature	Тор	-40~+85	°C
Forward Current (LD)	IFD	150	mA
Reverse Voltage (LD)	VrL	2	V
Reverse Voltage (PD)	VrP	20	V
Reverse Current (PD)	IrP	2	mA
Soldering Temperature (<10s)	Stemp	260	°C

^{*}Note2: Exceeding any one of these values may destroy the device immediately.

Electrical and Optical Characteristics:

(Pf=1.5mW, SMF (9.5/125μm), Tc=+25°C, unless otherwise noted.)

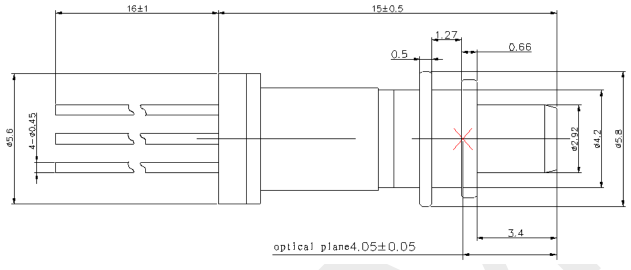
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Threshold Current	lth	CW	-	8	15	mA
Power After Coupling	Pf	CW, If=Ith+20mA	0.1	1.5	2.8	mW
Operating Voltage	Vf	CW, Tc=-40~+85°C		1.2	1.6	V
Slope Efficiency	Se	CW, Average (Ith to Ith+20mA)	_	_	0.14	mW/mA
Peak Wavelength	λр	CW	1290	1310	1330	nm
		CW, Tc=-40~+85°C	1265	_	1355	
Spectral Width	Δλ	CW, -20dB		1	3	nm
Rise Time	tr	lb=lth, 20-80%,	ı	0.05	0.15	ns
		Tc=-40~+85°C				
Fall Time	tf	lb=lth, 80-20%,		0.05	0.15	ns
raii fiifie		Tc=-40~+85°C				
Tracking Error	ΔPf	Im hold(@Pf=0.16mW(25°C)	-1.5	_	1.5	dB
		CW, Tc=-40~+85°C				
Monitor Current	lm	CW, VrP=5V, Tc=-40~+85°C	100	500	900	uA
Monitor Dark Current	ld	VrP=5V		_	10	nA
Monitor Capacitance	С	VrP=5V, f=1MHz		10	20	pF
Connector Repeatability		_	-1	_	1	dB

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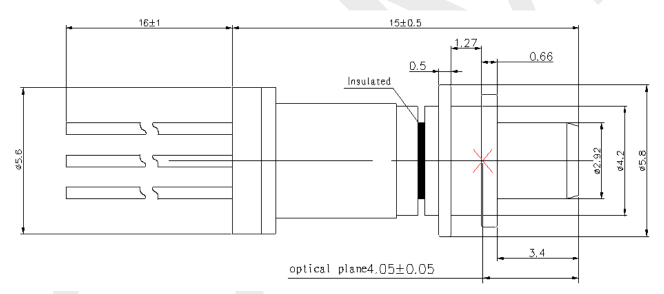
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TOSA Package Series: *Note3

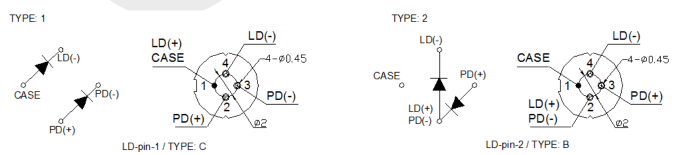


LC-TOSA1



LC-TOSA2

Pin Assignment:



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^{*}Note3: Laser mark can be customized.



Nomenclature:

Order	Parameter	Detailed Description		
Α	Connector Type	1=unInsulated	2=Insulated	
В	Data Rate	1=1.25G	2=2.5G	
С	Pin Type	A=LD-pin-1	B= LD-pin-2	
D	LD Type	F=FP LD		
E	Power	00=0.1-0.4mW	01=0.41-1.0mW	
F	Wavelength	3=1310nm		
G	Fiber Type	Blank=SM M=MM		

Precaution:

- (1) The modules should be handled in the same manner as ordinary semiconductor devices to prevent the electro-static damages. For safe keeping and carrying, the modules should be packaged with ESD proof material. To assemble the modules on PCB, the workbench, the soldering iron and the human body should be grounded.
- (2) Please pay special attention to the atmosphere condition because the dew on the module may cause some electrical damages.
- (3) Under such a strong vibration environment as in automobile, the performance and reliability are not guaranteed.

Notice:

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