# **OKI** Electronics Components

Rev. 5 [12. 2005]

OL2450L-3-Wnnn, OL2451L-3-Wnnn OL2453L-3-Wnnn, OL3450L-3-Wnnn OL3451L-3-Wnnn, OL3453L-3-Wnnn OL4450L-3-Wnnn, OL4451L-3-Wnnn OL4453L-3-Wnnn Series(W127-W141)

3mWCoaxial DFB Laser Diode Modules

#### 1.DESCRIPTION

The OL2450L-3-Wnnn, OL2451L-3-Wnnn, OL2453L-3-Wnnn, OL3450L-3-Wnnn, OL3451L-3-Wnnn, OL3453L-3-Wnnn, OL4450L-3-Wnnn, OL4451L-3-Wnnn, OL4453L-3-Wnnn series consist of an MQW-DFB laser diode, a monitor PD, a single-stage optical isolator, a single-mode fiber and a coaxial package.

These modules are coaxial DFB Laser Diode Modules for CWDM 2.5Gbit/s transmission with high power at high temperature.

#### 2. FEATURES

- High output power: 3.0mW fiber output power under CW
- Wide operating temperature range: Tc=0 to +70°C
- Side mode suppression: 32dB
- Multi-quantum-well (MQW) DFB structure
- Internal monitor PD for power control
- Built-in single-stage optical isolator
- Coaxial Package
- No TEC required

#### 3. APPLICATION

CWDM

#### 4.OPTICAL AND ELECTRICAL CHARACTERISTICS

(Tc = 0 to +70°C, unless otherwise specified)

(TC = 0 to +70 C, unless other wise specified)							
Parameter	Symbol	Test Conditions		Min.	Typ.	Max.	Unit
Fiber Output Power	Pf	CW		3.0			mW
Fiber Output Power (Average)	Pavg	Modulated		1.5			mW
Threshold Current	Ith	Tc=+25°C ,CW,BOL			7	15	mA
		Tc=+70°C,CW,BOL			25	40	
		Tc=+70°C,CW,EOL				1.5*Ith- BOL	
Operation Current	Iop	Pf=3.0mW,CW			70	110	mA
Slope efficiency	η	Pf=3.0mW, CW,Tc=+25°C		0.075	0.096		W/A
Modulation Current	Imod	Pf=3.0mW,CW,Tc=+25°C			30	40	mA
Peak Wavelength	λp 3.0n		OL245xL-3-W127	1267	1270	1273	nm
		Pf= 3.0mW, CW Tc=25°C	OL245xL-3-W129	1287	1290	1293	
			OL345xL-3-W131	1307	1310	1313	
			OL345xL-3-W133	1327	1330	1333	
			OL345xL-3-W135	1347	1350	1353	
			OL345xL-3-W137	1367	1370	1373	
			OL345xL-3-W139	1387	1390	1393	
			OL445xL-3-W141	1407	1410	1413	
Spectral Width	Δλ	Pf= 3.0mW,CW,-20dB			0.2	0.5	nm
Side-mode suppression ratio	SMSR	Pf=3.0mW,CW		32	40		dB
Rise/Fall times	Tr/Tf	Pavg=1.5mW,20-80% ExR*=9dB			0.09	0.15	ns
Relative Intensity Noise	RIN	Pf=3.0mW,CW			-140	-130	dB/Hz
Monitor Current	Im	Pf= 3.0mW,CW,Tc=+25°C		50	400	2200	μΑ
Tracking Error**	TRE	(RT to WCT)		-1		+1	dB

<sup>\*</sup>ExR=Extinction ratio

<sup>\*\*</sup>TRE=10\*log{(Pf@0~+70°C )/(Pf@25°C)} at Im hold(@25°C)

#### **5.ABSOLUTE MAXIMUM RATING**

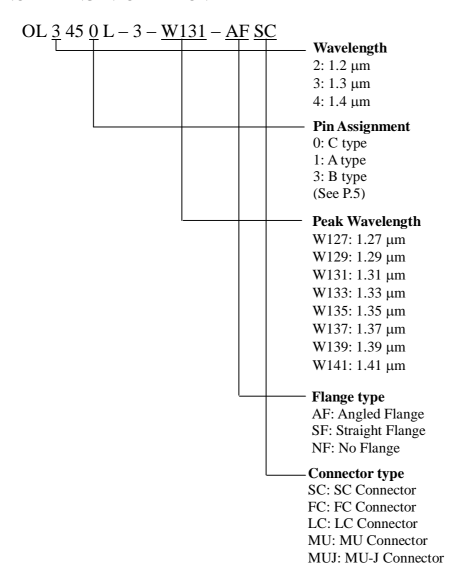
 $(Tc = +25^{\circ}C, unless otherwise specified)$ 

		<u> </u>	
Parameter	Symbol	Rating	Unit
Fiber Output Power	Pf	5	mW
LD Reverse Voltage	Vrl	2	V
Monitor PD Forward Current	Ifd	10	mA
Monitor PD Reverse Current	Ird	3	mA
Monitor PD Reverse Voltage	Vrd	30	V
Operating Case Temperature (Tc)	Tc	0 to +70	°C
Storage Temperature	Tstg	-40 to +85	°C
Lead Soldering Temperature (10s)	-	260	°C

## **6.CONNECTOR AND FIBER SPECIFICATIONS**

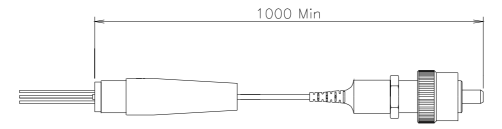
Parameter	Specifications	Unit
Type	SM	
Mode Field Diameter	9+/-1	μm
Cladding Diameter	125+/-2	μm
Jacket Diameter	900	μm
Length	1(Min)	m
Connector Type	FC/SC/LC/MU/MU-J	

#### **7.ORDERING INFORMATION**



## 8.OUTLINE DRAWING

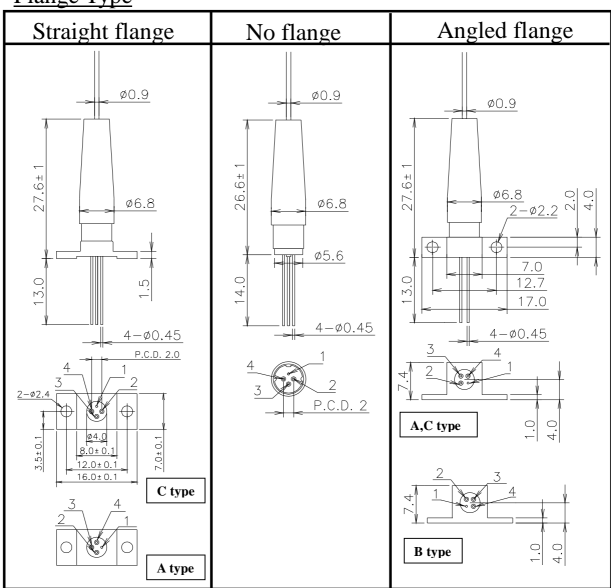
## Length (mm)



Drawing No: JOG-01139 Rev.5

## All dimensions in millimeters

Flange Type



Pin Assignment

OL3450L (C type)	OL3451L (A type)	OL3453L (B type)
PIN configuration Assignment 1 CASE 2 LD cathode 3 PD anode 4 LD anode PD cathode	PIN configuration Assignment 1 LD anode (CASE) 2 LD cathode 3 PD cathode 4 PD anode	PIN configuration Assignment 1 LD anode (CASE) 2 PD anode 3 PD cathode 4 LD cathode

Drawing No: JOG-01139 Rev.5

#### 9. SAFETY INFORMATION ON THIS PRODUCT



Warning	A laser beam is emitted from this laser diode during operation.
	The invisible or visible laser beam, directly or indirectly, may cause injury to
Laser Beam	the eye
	or loss of eyesight.
	Do not look directly into the laser beam.
	Avoid exposure to the laser beam, any reflected or collimated beam.
Caution	The product contains gallium arsenide, GaAs.
	GaAs vapor and powder are hazardous to human health if inhaled, ingested or
GaAs	swallowed.
Product	Do not destory or burn the product.
	Do not crush or chemically dissolve the product.
	Do not put the product in the mouth.
	Observe related laws and company regulations when discarding this product.
	The product should be excluded from general industrial waste or household
	garbage.
Caution	A glass-fiber is attached on the product. Handle with care.
Optical Fiber	When the fiber is broken or damaged, handle carefully to avoid injury from
A11 : G	the damaged part or fragments.

All specifications described herein are subject to change without notice.

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