LASER DIODE NX8563LB Series

CW LIGHT SOURCE InGaAsP STRAINED MQW-DFB LASER DIODE MODULE FOR D-WDM APPLICATIONS

DESCRIPTION

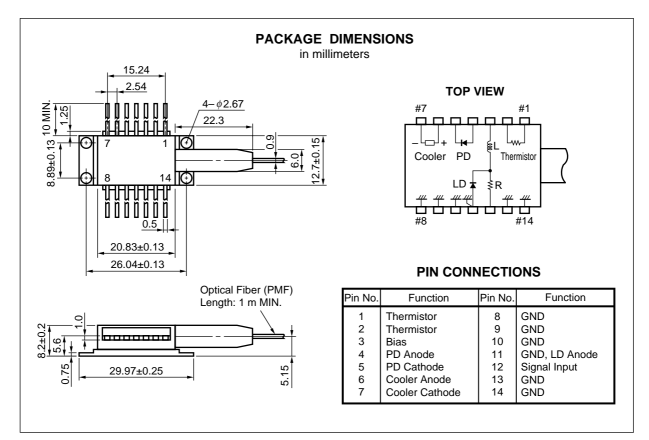
NFC

The NX8563LB Series is a 1 550 nm laser diode with Polarization Maintain Fiber (PMF).

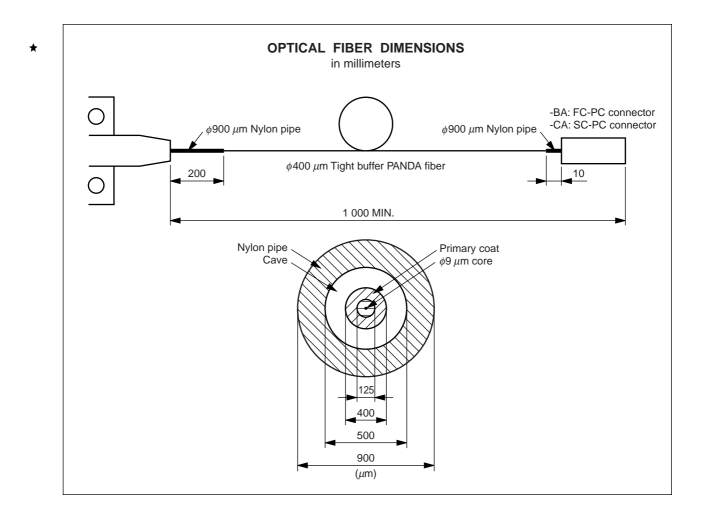
This device is designed as CW light source and ideal for D-WDM transmission systems in which external modulators are used.

FEATURES

- Output power P_f = 10 mW MIN.
- Wavelength availability $\lambda_p = 1540$ to 1560 nm, ITU standard based
- Internal thermo-electric cooler and isolator
- Hermetically sealed 14-pin butterfly package
- Polarization maintain fiber pigtail



The information in this document is subject to change without notice.



ORDERING INFORMATION

	Part Number	ITU-T Wavelength	Frequency	
Without Connector	With FC-PC Connector	With SC-PC Connector	(nm)	(THz)
NX8563LB405	NX8563LB405-BA	NX8563LB405-CA	1540.56	194.6
NX8563LB413	NX8563LB413-BA	NX8563LB413-CA	1541.35	194.5
NX8563LB421	NX8563LB421-BA	NX8563LB421-CA	1542.14	194.4
NX8563LB429	NX8563LB429-BA	NX8563LB429-CA	1542.94	194.3
NX8563LB437	NX8563LB437-BA	NX8563LB437-CA	1543.73	194.2
NX8563LB445	NX8563LB445-BA	NX8563LB445-CA	1544.53	194.1
NX8563LB453	NX8563LB453-BA	NX8563LB453-CA	1545.32	194
NX8563LB461	NX8563LB461-BA	NX8563LB461-CA	1546.12	193.9
NX8563LB469	NX8563LB469-BA	NX8563LB469-CA	1546.92	193.8
NX8563LB477	NX8563LB477-BA	NX8563LB477-CA	1547.72	193.7
NX8563LB485	NX8563LB485-BA	NX8563LB485-CA	1548.51	193.6
NX8563LB493	NX8563LB493-BA	NX8563LB493-CA	1549.32	193.5
NX8563LB501	NX8563LB501-BA	NX8563LB501-CA	1550.12	193.4
NX8563LB509	NX8563LB509-BA	NX8563LB509-CA	1550.92	193.3
NX8563LB517	NX8563LB517-BA	NX8563LB517-CA	1551.72	193.2
NX8563LB525	NX8563LB525-BA	NX8563LB525-CA	1552.52	193.1
NX8563LB533	NX8563LB533-BA	NX8563LB533-CA	1553.33	193
NX8563LB541	NX8563LB541-BA	NX8563LB541-CA	1554.13	192.9
NX8563LB549	NX8563LB549-BA	NX8563LB549-CA	1554.94	192.8
NX8563LB557	NX8563LB557-BA	NX8563LB557-CA	1555.75	192.7
NX8563LB565	NX8563LB565-BA	NX8563LB565-CA	1556.55	192.6
NX8563LB573	NX8563LB573-BA	NX8563LB573-CA	1557.36	192.5
NX8563LB581	NX8563LB581-BA	NX8563LB581-CA	1558.17	192.4
NX8563LB589	NX8563LB589-BA	NX8563LB589-CA	1558.98	192.3
NX8563LB597	NX8563LB597-BA	NX8563LB597-CA	1559.79	192.2
NX8563LB606	NX8563LB606-BA	NX8563LB606-CA	1560.61	192.1

ABSOLUTE MAXIMUM RATINGS (Tc = 25 °C, unless otherwise specified)

Parameter	Symbol	Ratings	Unit
Forward Current of LD	lF	300	mA
Reverse Voltage of LD	VR	2.0	V
Forward Current of PD	lF	10	mA
Reverse Voltage of PD	VR	20	V
Operating Case Temperature	Tc	-20 to +65	°C
Storage Temperature	Tstg	-40 to +85	°C
Lead Soldering Temperature (10 s)	Tsld	260	°C

ELECTRO-OPTICAL CHARACTERISTICS (TLD = 25 °C, Tc = -20 to +65 °C)

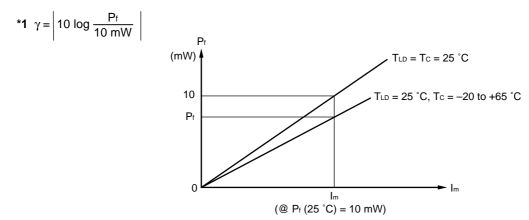
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Laser Set Temperature	Tset		20		35	°C
Forward Voltage	VF	P _f = 10 mW	0.9		1.5	V
Threshold Current	Ith			20	40	mA
Optical Output Power from Fiber	Pf	IF = 167 mA, TLD = T _{set}	10			mW
Threshold Output Power from Fiber	Pth	IF = Ith			100	μW
Quantum Efficiency	η		0.08	0.1		W/A
Peak Emission Wavelength	λ_{P}	Pf = 10 mW, CW, TLD = Tset	Spec	cified to IT	U-T ^{*1}	nm
Spectral Line Width	Δν	Pf = 10 mW, CW, 3 dB down		1	2	MHz
Side Mode Suppression Ratio	SMSR	Pf = 10 mW, CW	30	35		dB
FM Response	η ғм	Pf = 10 mW	50	70		MHz/mA
Relative Intensity Noise	RIN	Pf = 10 mW, 20 MHz to 3 GHz			-150	dB/Hz
Flat frequency response	fm	Pf = 10 mW, +/-3 dB	1.8			GHz
Polarization Extinction Ratio ^²	ext	Pf = 10 mW, CW	15	20		dB

*1 Please refer to ORDERING INFORMATION

*2 Polarization state of LD is aligned parallel to the slow axis.

ELECTRO-OPTICAL CHARACTERISTICS (Applicable to Monitor PD: $T_{LD} = 25 \text{ °C}$, $T_C = -20$ to +65 °C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Monitor Current	lm	$P_{f} = 10 \text{ mW}, V_{R} = 5 \text{ V}$	100			μA
Dark Current	lo	V _R = 5 V		2	10	nA
Tracking Error	γ* 1	Im = const.			0.5	dB



ELECTRO-OPTICAL CHARACTERISTICS (Applicable to Thermistor and TEC: TLD = 25 °C, Tc = -20 to +65 °C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Thermistor Resistance	R	TLD = 25 °C	9.5	10.0	10.5	kΩ
B Constant	В		3 300	3 400	3 500	к
Cooler Current	lc	$\Delta T = 65 - T_{set}$, P _f = 10 mW			1.0	А
Cooler Voltage	Vc	$\Delta T = 65 - T_{set}$, Pf = 10 mW			2.0	V

DFB-LD FAMILY FOR TELECOM

	Absolute Maximum Ratings		Туріс	al Characte	ristics		
Part Number	Tc (°C)	T₅tg (°C)	Ith (mA)	P _f (mW)	λ _Ρ (nm)	SDH Application	Package
			TYP.	MIN.	TYP.		
NDL7603P Series	-40 to +85	-40 to +85	15	2	1 310	\leq STM-4 : 622 Mb/s	Coaxial
NDL7620P Series	0 to +70	-40 to +85	45 (MAX.)	2	1 310	≤ STM-16: 2.5 Gb/s	Coaxial
NDL7701P Series	-20 to +85	-40 to +85	15	2	1 550	\leq STM-4 : 622 Mb/s	Coaxial
NDL7705P Series	-40 to +85	-40 to +85	15	2	1 550	\leq STM-4 : 622 Mb/s	Coaxial
NX8562LB	-20 to +65	-40 to +85	20	20	1 550 ^{*1}	CW Light Source for external modulator	BFY
NX8563LB Series	-20 to +65	-40 to +85	20	10	ITU-T ^{*2}	CW Light Source for external modulator	BFY
NDL7910P	-20 to +70	-40 to +85	7	0.5	1 550 ^{°1}	≤ STM-16: 2.5 Gb/s EA modulator integrated DFB-LD	BFY

*1 Wavelength selectable for ITU-T standards upon request

*2 Wavelength selectable for ITU-T standards

REFERENCE

Document Name	Document No.
NEC semiconductor device reliability/quality control system	C11159E
Quality grades on NEC semiconductor devices	C11531E
Semiconductor device mounting technology manual	C10535E
Semiconductor selection guide	X10679E

CAUTION

Within this device there exists GaAs (Gallium Arsenide) material which is a harmful substance if ingested. Please do not under any circumstances break the hermetic seal.



SEMICON	IDUCTOR LASER
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UUUUUUU AVOID EXPOSURE-Invisible Laser Radiation is emitted from this aperture

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- Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)
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Anti-radioactive design is not implemented in this product.

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