PL13/15 DFB Series Laser Diode Modules

PD-LD Inc. offers a variety of packaging options for its DFB Series of laser diodes. These units are available in ready-to-use, fiber-coupled packages, including FC, ST, and SC receptacles, as well as fiber-pigtailed units.

The InGaAsP laser diodes offered by PD-LD are of proven design and manufacture; the standard wavelengths are centered at 1310 and 1550nm. Fiber-coupled CW (continuous-wavelength) output powers range from 0.1 - 2 mW, depending on the fiber type and desired performance level. Tracking error over OTR -40 to +85C is 1.0 dB maximum.

Optional board or panel mount flanges are available for pigtailed devices; contact PD-LD Sales. Also, PD-LD Inc. will package non-standard lasers or parts specified by a customer using standard or custom receptacle or pigtailing techniques. Both receptacle and pigtail packages are made using an active micro-positioning system and laser welding process ensuring a reliable and well constructed product.

PD-LD offers two popular pin-outs for DFB lasers to address various existing PCB layouts.



Features

- Internal Monitor Photodetector
- Compact, reliable receptacle & coax fiber-coupled package
- 0.1 2.0 mW singlemode (9/125)
- 30dB minimum side mode suppression
- 0.2nsec typical rise/fall time

Performance Specifications

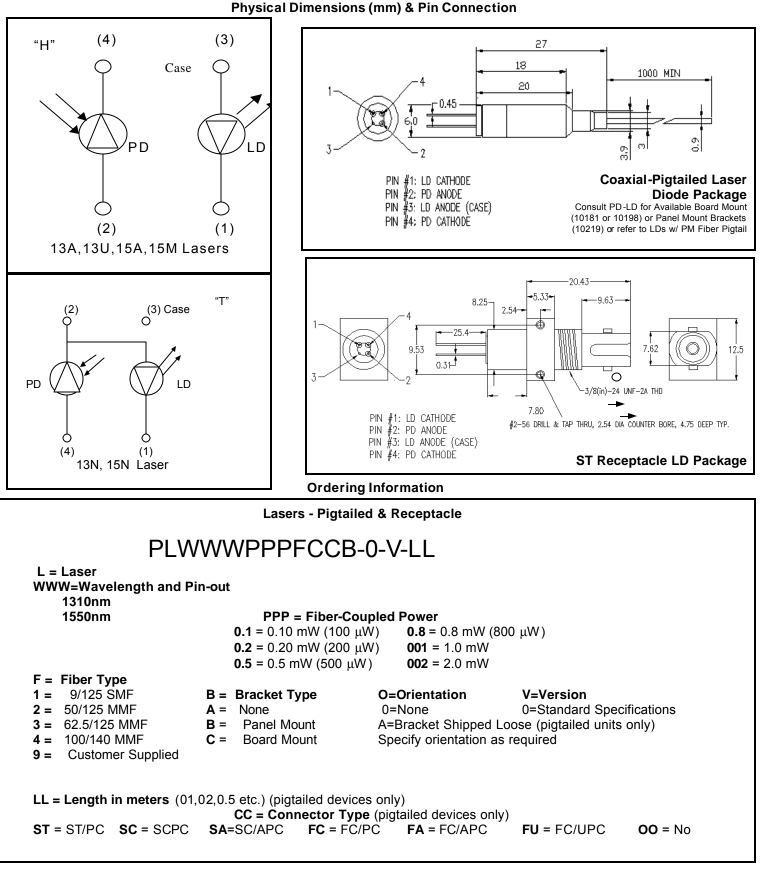
PD-LD Part No. ¹	Wave Min.	-	n (nm) Max.	Min. Fiber Coupled Power (mW)	Pin-out	_	shold nt (mA) Max.		ating nt (mA) Max.		or PD It (mA) Typ.
Continuous Wavelength InG	aAsP La	isers (D 25C								
PL13U001100B-R-0-01	1290	1310	1330	1 mW into 9/125 SMF	"H"	6	20	18	40	InG 0.1	aAs 0.8
PL13U0.5FC11-S-0	1290	1310	1330	0.5mW FC Receptacle	"H"	6	20	18	40	InG 0.1	aAs 0.8
PL13N0021FAA-0-0-01	1295	1310	1325	2 mW into 9/125 SMF	" T "	10	15	20	35	InGaAs 0.1 0.8	
PL15M0011SCA -0-0-01	1530	1550	1570	1 mW into 9/125 SMF	"H"	10	30	30	60	InGaAs 0.1 0.8	
PL15M0.51SCC-R-0-01	1530	1550	1570	0.5 mW into 9/125 SMF	"H"	15	30	30	45	InGaAs 0.1 0.8	
PL15N001FCG-R-0-01	1530	1550	1570	1 mW into 9/125 SMF	"T"	10	15	20	30	InGaAs 0.1 0.8	
PL15N002FC0-0-0-01	1530	1550	1570	2 mW into 9/125 SMF	"T"	10	15	20	30	InGaAs 0.1 0.8	

¹ ¹Examples only; most device/packaging combinations available.

Changes to specifications may be made without notice.

03-02PL13/15DFB. Rev.2

PLD L13/15DFB- Series Laser Diodes for Fiber Optics



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