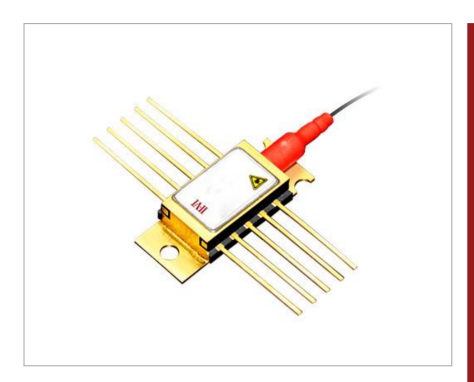


976nm Mini-Butterfly Laser Diode Pump Module with FBG and PM Fiber

CM97-1000-76PM



The II-VI Laser Enterprise CM97-1000-76PM wavelength stabilized high power single mode laser diode module has been designed as a pump source for industrial pulsed fiber preamplifiers as well as for erbium doped fiber amplifier (EDFA) laser applications. Processes and techniques of coupling the fiber to the laser allow very high output powers that are stable with both time and temperature. The pump module utilizes a Polarization maintaining fiber pigtail and a fiber Bragg grating design for enhanced wavelength and power stability performance. Devices achieve high kink free output powers of 1W.

Features:

- High output power, 1W kink free
- Wavelength stabilized at 976nm
- Polarization maintaining singlemode optical fiber
- Internal thermoelectric heat pump and monitor diode
- Hermetically sealed 10-pin mini- butterfly package
- Telcordia GR-468-CORE compliant
- RoHS compliant



Applications

- Fiber lasers
- Sensing
- EDFA

Data Sheet



Characteristics

Conditions unless otherwise stated:

Case temperature -20 to +75°C

Submount temperature 25°C Monitor diode bias -5 V

CW operation

Parameter	Min	Тур	Max	Unit
Threshold current		60	80	mA
Forward current			1360	mA
Operating power	910			mW
Kink free current			1500	mA
Kink free power	1000			mW
Operating forward voltage		2	2.2	V
Peak wavelength	975	976	977	nm
Spectral width (-13dB)		0.2	1	nm
Signal to noise ratio	20			dB
Monitor detector responsivity (at -5V bias voltage)	1		10	μA/mW
Monitor dark current (at -5V bias voltage)			50	nA
Thermistor resistance (at 25°C)	9.5	10	10.5	kΩ
Heat pump current (ΔT = 50°C, If = If max)			2.0	А
Heat pump voltage (ΔT = 50°C, If = If max)			3.0	V
Polarization extinction ratio		13		dB

Absolute Maximum Ratings

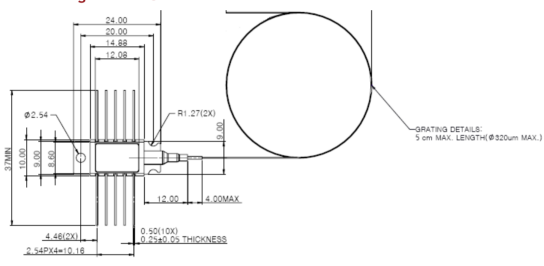
Parameter	Min	Max	Unit
Storage temperature	-40	85	°C
CW laser forward current (10s max)		1.5	А
Laser reverse voltage		2	V
Heat pump current	-2.2	2.2	А
Heat pump voltage	-3.5	3.5	V
Lead soldering temperature (10s max)		350	°C
Fiber bend radius	20		mm

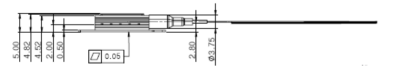


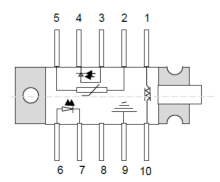
Fiber Characteristics

Parameter	Min	Тур	Max	Unit
Fiber type: Polarization maintaining Nufern PM980-XP or Corning PM 98-U25				
Mode field diameter	5.6	6.6	7.6	um
Buffer diameter	230	250	270	um
Pigtail length (module case to fibre end)	2.1			m
Module case to FBG center	1.4			cm
Pristine fiber proof test level	200			psi
Fiber pull to housing	150			psi

Module Outline Drawing and Pin Connections







Pin	Description	Pin	Description
1	TEC (+)	6	Laser anode (+)
2	Thermistor	7	Laser cathode (-)
3	Monitor anode (-)	8	NC
4	Monitor cathode (+)	9	Package ground
5	Thermistor	10	TEC (-)

Data Sheet



RoHS Compliance

II-VI Laser Enterprise is fully committed to environment protection and sustainable development and has set in place a comprehensive program for removing polluting and hazardous substances from all of its products. The relevant evidence of RoHS compliance is held as part of our controlled documentation for each of our compliant products. RoHS compliance parts are available to order, please refer to the ordering information section for further details.

Ordering Information

CM97-1000-76PM

976nm Mini-Butterfly Laser Diode Pump Module with FBG and PM Fiber

Contact Information

www.laserenterprise.com

Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by II-VI Laser Enterprise before they become applicable to any particular order or contract. In accordance with the II-VI Laser Enterprise policy of continuous improvement specifications may change without notice. Further details are available from any II-VI Laser Enterprise sales representative.



THIS PRODUCT COMPLIES WITH 21CFR 1040.10







adjustments or performance of procedures other than those specified herein may result in

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