

# SPM830-2W-105M-PDT-14P

- Infrared Fiber-Coupled Laser Diode Module
- 830 nm, 2 W
- 105 µm Multimode Fiber
- Build-in PD and TEC
- 14-pin Butterfly Package





### Description

**SPM830-2W-105M-PDT-14P** is an infrared fiber-coupled laser diode module, typically emitting at 830 nm with an output power of 2 W. It comes in a 14-pin butterfly package with 105  $\mu$ m multimode fiber and FC/PC connector, built-in TEC cooler, thermistor and photodiode.

Additional options like alternative fiber connector are available on request.

#### Maximum Rating (TCASE = 25°C)

Dovomotov	Cymphol		Unit		
Parameter	Symbol	Min.	Max.	Unit	
Reverse Voltage	$V_{R}$		2.0	V	
Operating Temperature	$T_{OPR}$	+ 10	+ 30	°C	
Storage Temperature	$T_{STG}$	- 20	+ 80	°C	
Soldering Temperature (max. 3s)	T <sub>SOL</sub>		+ 260	°C	

## Electro-Optical Characteristics (TCASE = 25°C)

Parameter		Symbol	Values			Heit
			Min.	Тур.	Max.	Unit
Peak Wavelength		λP	820	830	840	nm
Output Power		Po		2		W
Spectral Width (FWHM)		$\Delta \lambda$		3.0		nm
Temperature Coefficient				0.3		nm/°C
Operating Voltage		V <sub>F</sub>		2.0		V
Threshold Current		<i>I</i> th		0.5		Α
Operating Current		<b>/</b> F		3.0		Α
TEC Current		ITEC		2		Α
TEC Voltage		$V_{TEC}$		8		V
Thermistor				10		K
Fiber	Туре					
	Core		105			μm
	Numerical Aperture		0.22			
	Connector *			FC/PC		
	Length		80			cm

<sup>\*</sup> optional: SMA905

LASER RADIATION

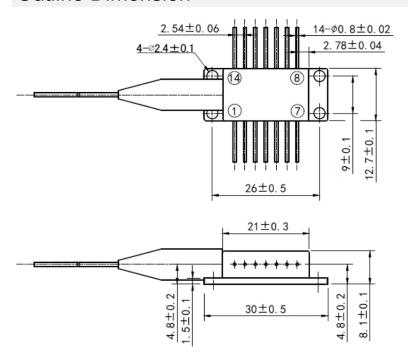
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## **Electrical Connection**

Pin Configuration*							
PIN#	Function	PIN#	Function				
1	TEC +	14	TEC -				
2	Thermistor	13	Case				
3	PD Anode	12	n.c.				
4	PD Cathode	11	LD Cathode				
5	Thermistor	10	LD Anode				
6	n.c.	9	n.c.				
7	n.c.	8	n.c.				



#### **Outline Dimension**



All dimensions in mm

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<sup>\*</sup> subject to change

#### **Precautions**

#### Safety

**Caution:** Laser light emitted from any laser diode may be harmful to the human eye. Avoid looking directly into the laser diode's aperture when the diode is in operation.

Note: The use of optical lenses with this laser diode will increase eye hazard



Always do handle laser diodes with extreme care to **prevent electrostatic discharge**, the primary cause of unexpected diode failure. To prevent ESD related failures we strongly advise to always **wearing wrist straps**, and **grounding all applicable work surfaces**, when handling laser diodes

# STATIC SENSITIVE DEVICES HANDLE ONLY AT STATIC WORK STATIONS

#### **Operating Considerations**

We strongly advise to only operate this laser diode with a current source. The current of a laser diode is an exponential function of the voltage across it. **Usage of current regulated drive circuits is mandatory**.

Laser diodes may be damaged by excessive drive currents or switching transients

It is advised, to operate the laser diode at the lowest temperature possible, and to never exceed maximum specifications as outlined in the datasheet. Device degradation will accelerate with increased temperature. Proper heat sinking will greatly enhance stability and life-time of the laser diode.

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