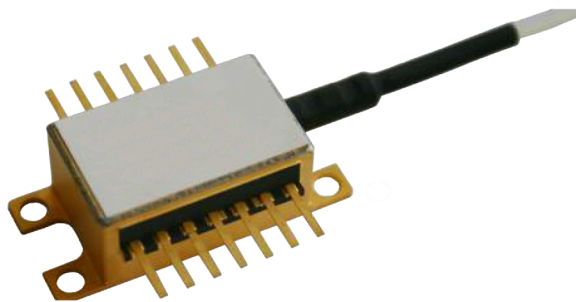


# 2128nm DM LASER

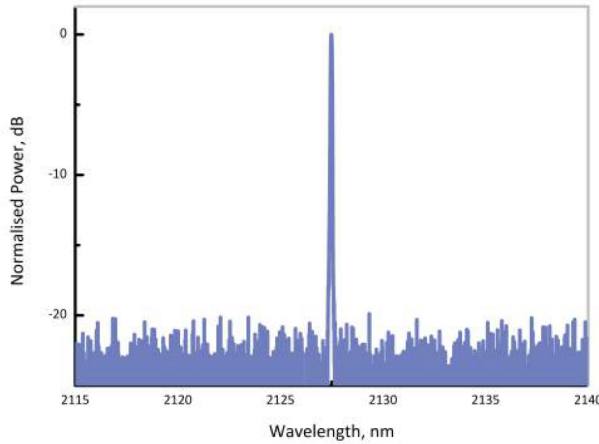
REP2128-DM-B - Preliminary

**rPmC**  
www.rpmclasers.com

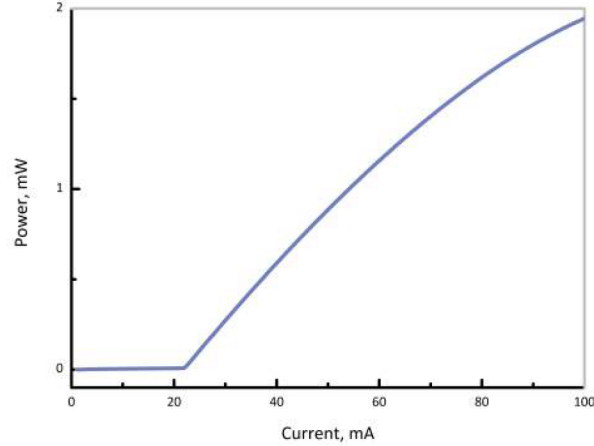


## SUPERIOR PERFORMANCE

RPMC Lasers REP2128-DM-B laser diode is a cost effective, highly coherent laser source, designed using RPMC's discrete-mode (DM) technology. Excellent SMSR and linewidth performance make it suitable for a wide variety of applications.



Optical Spectrum at 25°C (data from chip-on-submount tests)



Output power vs bias current characteristics (data from bar test)

## ELECTRO-OPTICAL CHARACTERISTICS\* ( $T_{SUB} = 25^\circ C$ )

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Centre Wavelength Range	$\lambda$	2127	2128	2129	nm
Wavelength specification	$\lambda_{spec}$	$\lambda - 1$	$\lambda$	$\lambda + 1$	nm
Side Mode Supression Ratio	SMSR	30	40	-	dB
Threshold Current	$I_{th}$	-	25	40	mA
Output Power in fiber	$P_f$	-	2	-	mW
Optical linewidth	$\Delta f$	-	-	2	MHz
Temperature Tuning Coefficient	$T_\lambda$	-	0.1	-	nm/°C
Current Tuning Coefficient	$I_\lambda$	-	0.006	-	nm/mA
Slope Efficiency	SE	0.02	0.03	-	mW/mA
Thermistor Resistance	$R_T$	9.5	10	10.5	kΩ
Thermistor Temp. Coefficient	C	-	-4.4	-	%/°C

\*CW bias unless otherwise stated

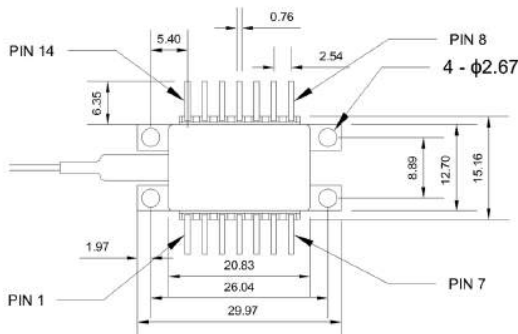
## ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Forward Current	$I_f$	-	80	120	mA
Forward Voltage	$V_f$	-	1.3	1.6	V
TEC Current	$I_{TEC}$	-	0.5	1.0	A
Reverse Voltage LD	$V_r$	-	-	2.0	V
Case Temperature*	$T_{Case}$	-20	-	65	°C
Chip Submount Temperature	$T_{Sub}$	0	-	50	°C
Storage Temperature	$T_{storage}$	-40	-	85	°C

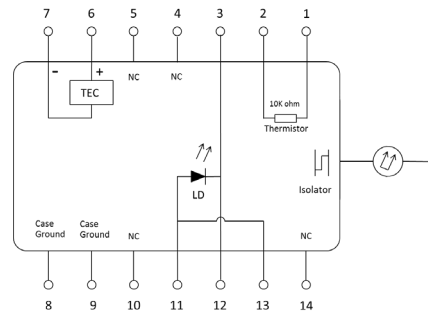
\*For  $T_{sub} < 25^{\circ}\text{C}$ , Max Case Temperature should be derated to  $T_{Case,Max} = T_{sub} + 40^{\circ}\text{C}$

## PACKAGING

The REP2128-DM-B product series is offered in a 14-pin But-terfly package - Inquire for other packaging options. The standard package pinout is shown below - mPD not included as standard.



14-pin butterfly schematic



Standard "Pinout 06" option



www.rpmclasers.com

REP2128 — DM — B06 — FM

Wavelength Band  
(Choose peak wavelength)

Single Mode

Connector/Fiber  
FA = FC/APC (SMF)  
FM = FC/APC (PM)

Package Description  
B = 14 pin butterfly  
06 = pinout

### Laser Safety



This is a Class 3R Laser Product as defined by International Standard IEC 60825-1, Edition 3. Invisible Laser radiation is emitted from the end of the fiber or connector. Avoid direct eye exposure to the beam. Laser safety labels are not attached to the module due to space limitations but instead are affixed to the outside of the shipping carton.