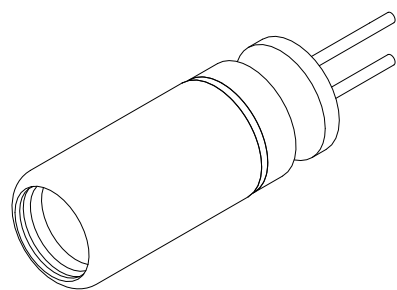


$\Phi 3.3\text{mm}$ 635nm Laser Module**Po: < 1mW****Features**

1. APC (auto power control) IC inside
2. Low current consumption of the APC circuit
3. Much smaller LD module
4. Surge current protection
5. High quality glass lens for output beam

Absolute maximum ratings

Item	Symbol	Rating	Unit
Power supply voltage	V _{cc}	3.3	V
Laser Module optical output power	P _o	<1	mW
Operation temperature	T _{opr}	0~40	°C
Storage temperature	T _{stg}	0~80	°C

Electrical and optical characteristics (T_c=25 °C)

Item	Symbol	Min.	Typ.	Max	Unit	Condition
Wavelength	λ	630	635	640	nm	P _o = 0.9mW
Operation current	I _{op}	-	-	33	mA	P _o = 0.9mW V _{cc} =3V
Output power	P _{out}	0.5		0.9		V _{cc} =3V
Operation voltage	V _{op}	2.5	-	3.3	Volt	
Laser Beam spot size at 5m				<12mm		
Divergence angle				2 mrad		

Notes : If laser module is operated without applicable heat sink , electrical and optical characteristics may be out of specifications.

Indication:

APC D – 635 – 07 – C2 – A

Pin connection:

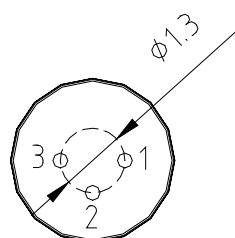
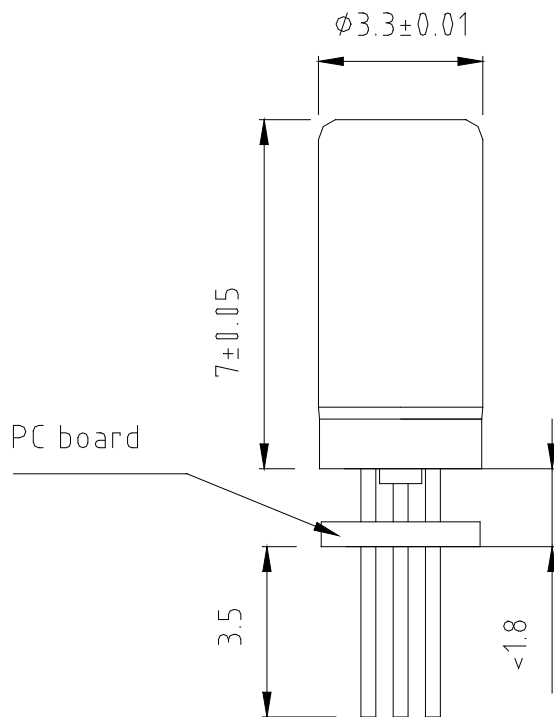
A — Heat sink stand (-)

Output power: C2 — <0.9mW

Serial No. for product type

— Wavelength

— Laser type: D — Laser Dot

Outline dimensions (Units: mm)**Pin 1 : Vcc****Pin 2 : GND****Pin 3 : NC (No external connection)****Laser Safety Precautions**

1. Do not look into the laser beam directly by eyes. The laser beam may cause severe damage to human eyes.
2. Optical Lens is made of plastic . Do not contaminate lens by soiling, oil or chemical.