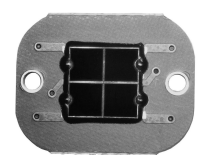
Technical Data Sheet

Four Quadrant PIN Photo diode: PDA6060Q

Features

- . 4 photodiodes
- Quadrant element format
- Fast response time
- High photo sensitivity
- Pb free
- The product itself will remain within RoHS compliant version.



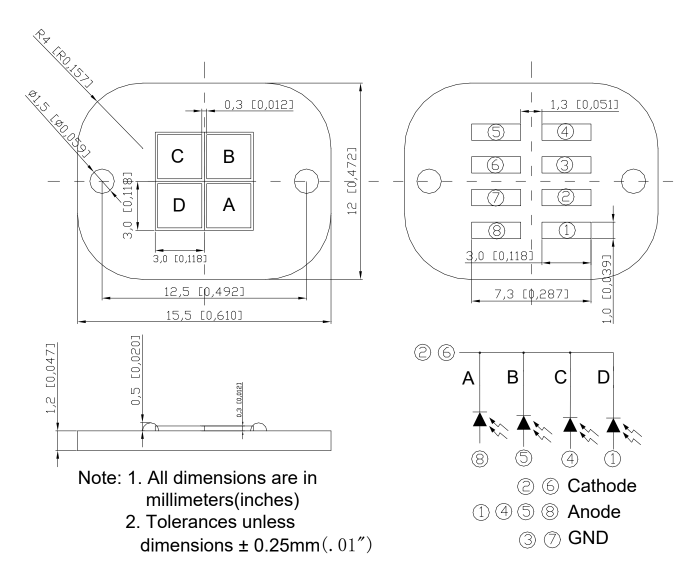
Descriptions

PDA6060Q is an array of 4 high sensitive and high speed silicon photodiodes mounted on PCB.

■ Applications

- . Position sensing
- . Displacement monitoring
- Track and Explore
- Laser beam axis alignment

■ Package Dimensions



■ Absolute Maximum Ratings (Ta=25°C)

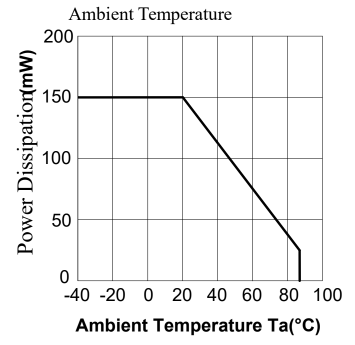
Parameter	Symbol	Rating	Units	
Reverse Voltage	VR	30	V	
Power Dissipation	Pd	150	mW	
Lead Soldering Temperature	Tsol	260	°C	
Operating Temperature	Topr	-20 ∼ +85	°C	
Storage Temperature	Tstg	-40 ~ +85	°C	

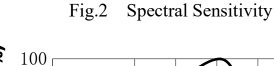
■ Electro-Optical Characteristics (Ta=25°C) (For per element)

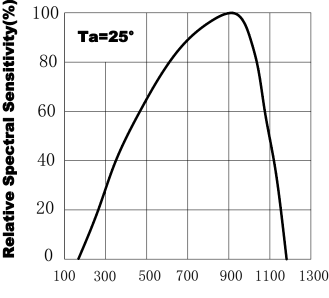
Parameter	Symbol	Condition	Min.	Typ.	Max.	Units
Range of Spectral Bandwidth	λ 0.5		430		1100	nm
Wavelength of Peak	λp			0.40		_
Sensitivity				940		nm
Open-Circuit Voltage	Voc	Ee=5m W/cm2		0.32		V
		λ p=940nm				
Short- Circuit Current	Isc	Ee=5m W/cm ₂		80		μА
		λ p=940nm				
Reverse Light Current	IL	Ee=5m W/cm ₂				
		λ p=940nm		80		μА
		V _R =5V				
Dark Current	Id	Ee=0m W/cm2			10	nA
		$V_R=10V$				
Reverse Breakdown Voltage	BVR	Ee=0m W/cm2	30			V
		I _R =100 μ A				
Total Capacitance	Ct	Ee=0m W/cm2				
		$V_R=3V$		30		рF
		f=1MHZ				
Rise/Fall Time	$t_{ m r}/t_{ m f}$	$V_R=10V$		50/50		nC
		$R_L=1K \Omega$		50/50		nS

■ Typical Electro-Optical Characteristics Curves









Wavelength(nm)

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Fig.3 Dark Current vs. **Ambient Temperature**

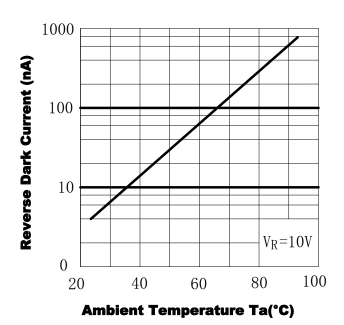


Fig.4 Reverse Light Current vs.

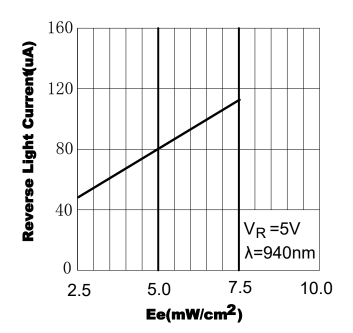


Fig.5 Terminal Capacitance vs. Reverse Voltage

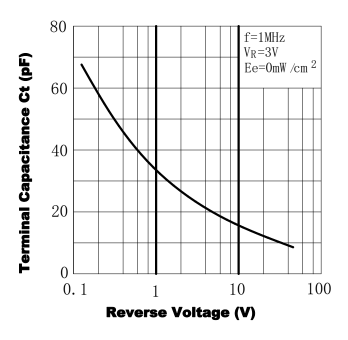
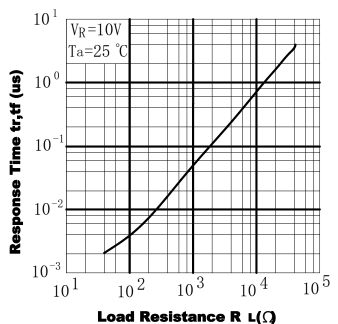


Fig.6 Response Time vs. Load Resistance





■ Notes

- 1. Above specification may be changed without notice. SHUGUAN will reserve authority on material change for above specification.
- 2. When using this product, please observe the absolute maximum ratings and the instructions for using outlined in these specification sheets. SHUGUAN assumes no responsibility for any damage resulting from use of the product which does not comply with the absolute maximum ratings and the instructions included in these specification sheets.
- 3. These specification sheets include materials protected under copyright of SHUGUAN corporation. Please don't reproduce or cause anyone to reproduce them without SHUGUAN's consent.
- 4. This products is bare chip products (wafers or diced chips), Unsealed products are not protected by an external enclosure and so require especially strict care to prevent physical breakage or contamination. It has protective tape, which is removed prior to use.
- 5. Condensation may form on the chip surface in environments subject to sharp or sudden fluctuations in temperature, so avoid use in such locations.
- 6. Applying excessive force to the product using a printed circuit board may cause the board to warp. This warping may damage the chip, wires connections, so use caution.
- 7. Do not let anything come in contact with the chip surface. Though the chip is hard, it is also brittle an easily notched. Sharped or hard items that come in contact with the chip may case cracks or scratches, which can lead to fluctuations in electrical characteristics or poor device reliability.
- 8. This kind of products due to the customer's external dimensions, performance parameters and other requirements are different, standard products are difficult to meet customer needs, the company provides customized services, can be developed and designed by our company new products, can also provide customers with processing and generation services.