

PD032P96

Hermetical Sealing Type Photodiode

PD032P96 is PIN-Photodiode featuring excellent responsibility and high photocurrent. This PIN-Photodiode consists of a large chip with 2.8x2.8mm active area mounted on the TO-39 stem and is hermetical sealed by metal can with flat lens.

These devices are designed to be easy of setting up optically with a wide angle of half sensitivity of $\pm 50^{\circ}$.

<Specifications>

1. Product Name: Hermetical Sealing Type Photodiode

2. Type Number: PD032P96

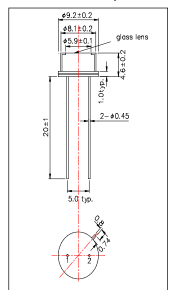
3. Chip:

- Chip Size: 3.2mm x 3.2mm - Active Area: 2.8mm x2.8mm

4.Package - Type: TO-39

- Lens: Glass Flat Lens - Cap: Gold Plated

Outer Dimension (Unit:mm)



Absolute Maximum Ratings[Ta=25°C]						
Item	Symbol	Maximum Rated Value	Unit			
Reverse Breakdown Voltage	VR	170	V			
Operating Temperature	TOPR	-25 ~ +100	°C			
Storage Temperature	TSTG	-30 ~+125	°C			
Soldering Temperature*	TSOL	240	°C			

^{*} Soldering condition must be completed within 2 seconds at 240°C

Electro-Optical Characteristics [Ta=25°C typ.]								
Item	Symbol	Condition	Minimum	Typical	Maximum	Unit		
Reverse Photo Current	IL	VR=10V, L=1000Lx		80		uA		
Reverse Dark Current	ID	VR=10V		5	30	nA		
Open Circuit Voltage	VOC	VR=10V, L=1000Lx		350		mV		
Spectral Responsibility(Peak)	λP			900		nm		
Half Angle of Sensitivity	θ1/2			±50		deg		
Total Capacitance	CT	VR=10V, f=1MHz		25		pF		
Rise/Fall Time(10%~90%)	tr	RL=1kΩ、VR=10V		50		ns		
	tf	IXL-1X12, VX-1UV		50				

