PD1300-35T32



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# Stem Type InGaAs PIN-Photodiode

PD1300-35T32 is InGaAs PIN-Photodiode.

This PIN-Photodiode consists of a large chip with 0.35x0.35mm active area mounted on the TO-18 stem and is hermetical sealed by metal can with ball lens.

These devices are designed to be easy of setting up optically with a wide angle of half sensitivity of  $\pm 15^{\circ}$ .

#### <Features>

- High Reliability

- High Response

### <Specifications>

1. Product Name: InGaAs PIN-Photodio

2. Type Number: PD1300-35T32

3. Chip:

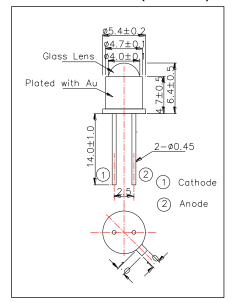
- Active Area: 0.35mm x0.35mm

#### 4.Package

- Type: TO-18

Lens: Glass Ball LensCap: Gold Plated

### Outer Dimension (Unit:mm)



Absolute Maximum Ratings[Ta=25°C]							
Item	Symbol	Maximum Rated Value	Unit				
Reverse Breakdown Voltage	VR	15	V				
Operating Temperature	TOPR	-20 ~ + 90	°C				
Storage Temperature	TSTG	-30 ~+100	°C				
Soldering Temperature*	TSOL	265	°C				

<sup>\*</sup> Soldering condition must be completed within 3 seconds at 265°C

Electro-Optical Characteristics [Ta=25°C typ.]											
Item	Symbol	Condition		Minimum	Typical	Maximum	Unit				
Photo Responsibility	RE	VR=0V, λP=1300nm			0.9		A/W				
Photo Current*	IL	VR=0V, λP=1300nm		30			uA				
Dark Current	ID	VR=3V				100	nA				
Spectral Responsibility(Peak)	λP	VR=0V		1000		1600	nm				
Half Angle of Sensitivity	θ1/2	VR=0V			±15		deg				
Total Capacitance	СТ	F=1MHz	VR=0V		50		pF				
			VR=5V		15						
Rise Time (10%~90%)	tr	RL=1KΩ.	\/D = 1\/		20		Ns				
Fall Time (10%~90%)	tf	NL-IN 12,	, VN=1V		20		ns				

<sup>\*</sup> Measured by Epitex's calibrated tool

