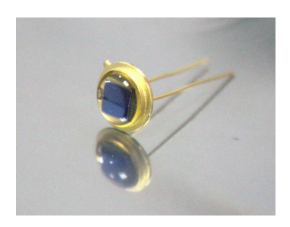


Silicon PIN Photodiode OSD18-IPT



Description

The OSD18-IT is high-output, high sensitivity silicon Photodiode mounted in TO-5 metal can package with epxoy glob top, non hermetic, permits wide response.

Features

- * High speed response
- * Wide angular response
- * High reliability in demanding environments
- * Operating temperature is from -40 to +80 $^{\circ}\mathrm{C}$
- *Storage temperature is from -40 to +100 $^{\circ}$ C
- * soldering temperature is 260 $^{\circ}\mathrm{C}$ $\,$ @Max.5 seconds at the position of 2mm from the PIN legs.

General Ratings

- * Type Silicon Photodiode
- * High linearity

- * Low cost
 - * Low dark current

Applications

- * Analytical instruments
- * Precision photometry
- * IR/ Laser light Monitoring
- * Optical measurement equipment

NOTES:

Epoxy Resin

 $Ø9.1 \pm 0.2$

All dimension are in millimeters.

- * Medical equipment
- * Optical switch

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Absolute Maximum Ratings (Ta=25°C)



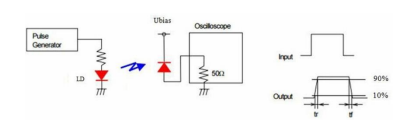
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Short circuit Current	I _{sc}	Ev=100lx fc=2856k*		104		μΑ
Isc Temperature Coefficient	TC Isc	2856k		1.1		%/℃
Open Circuit Voltage	Voc	Ev=100lx fc=2856k*		309		mV
Voc Temperature Coefficient	TC Voc	2856k		-2.2		mV/℃
Dark current		VR=10mV				— pA
	I _D	VR=10V				
Rise time	t _{R**}	V_R =5 V ; λ =635nm; R_L =50 Ω , f=1MHz		1.5		μs
Temp coefficient of I _D	T _{CID}			0.18		times/°C
Reverse breakdown voltage	V _{(BR)R}	I _R =100μA Ev=0lx	33			V
Junction Capacitance	C _J	V _R =0V f=1MHz		155		pF
		V _R =10V f=1MHz		32		
Photo sensitivity		650nm		0.38		A/W
	S _R	940nm		0.64		
Spectral Application Range	λ_{range}		400		1100	nm
Spectral Response-Peak	λ_p			940		nm
Shunt resistance	R _{sh}	V _R =10mV		0.5		GΩ
Rsh Temperature Coefficient	TC R _{sh}	Ev=100lx , VR=10mV		0.18		%/°C
Angular Resp 50% Resp Pt	θ _{1/2}			±55		Degrees
Noise Equivalent Power	NEP	V _R =10V λ=940nm		2.58×10 ⁻¹⁴		W/Hz ^{1/2}
Specific Detectivity	D*	V _R =10V λ=940nm		1.67×10 ¹³		cm(Hz/W) ^{1/2}

^{*} Ev: Illuminance by CIE standard light source A (tungsten lamp)

■Typical application circuit

+Vcc 2.5V-5.5V $C_F = \frac{0.01s...0.1s}{R_F}$ $C_F = \frac{Vcc - 50mV}{I_{max}}$ OPA336 OPA336 OUT $I_{max} = maximum of expected diode photocurrent Vcc—supply voltage$

** Response time measurment Circuit:

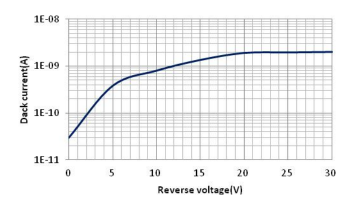


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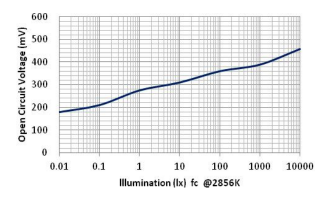


■Dark current vs. reverse voltage



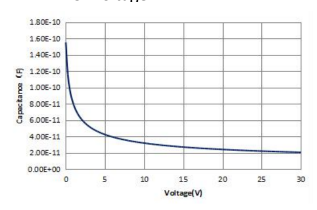
■Open circuit Voltage

vs Illumination

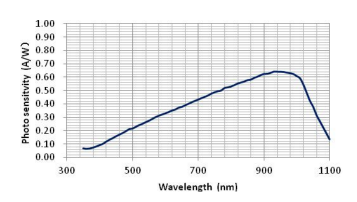


■Relative Junction Capacitance

VS. Voltage

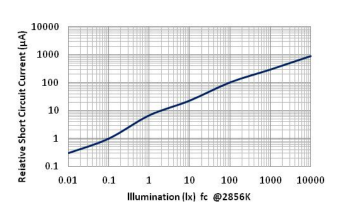


■ Spectral response

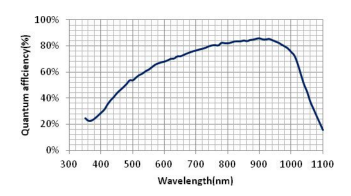


■Relative Short Circuit

Current vs. Illumination



■Quantum efficiency



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