

SANYO Semiconductors DATA SHEET



PN type Photo Diode For Optical Disk Blue-purple Laser Diode monitors

Overview

LA0225CS is a photo diode for optical disk blue-purple laser diode monitors.

Functions

- The blue-purple sensitive PN type photo diode
- Photo diode opening size: 1.0mm□
- High sensitivity and light stability by the AR coating cover glass adoption.
- Small size and thin type CSP Package: ODCSP4, size: 1.22mm×1.38mm×0.6mm
- Pb free, capable of reflow mounting

Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Reverse voltage	V _R		10	V
Operating temperature	Topr		-30 to +85	°C
Storage temperature	Tstg		-40 to +85	°C

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Electrical and Optical Characteristics at $Ta = 25^{\circ}C$, $V_{CC} = 5V$

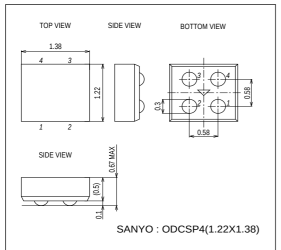
Parameter	Symbol	Conditions	Ratings			1.1 14
			min	typ	max	Unit
Dark current	۱ _D	V _R = 10V		0.01	2	nA
Receiving sensitivity *	GB	$\lambda = 405$ nm	0.22	0.28		A/W
	GD	$\lambda = 650$ nm	0.34	0.44		A/W
	GC	$\lambda = 780$ nm	0.33	0.43		A/W
Forward voltage	VF	I _F = 0.1mA	410	510	610	mV
Inter-terminal capacitance *	С	V _R = 2.5V		65		pF

* Design reference value (indication of deviation), the characteristic is not guaranteed.

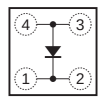
Package Dimensions

unit: mm (typ)

3345



Block Diagram

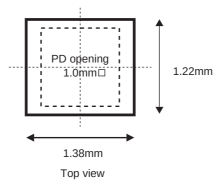


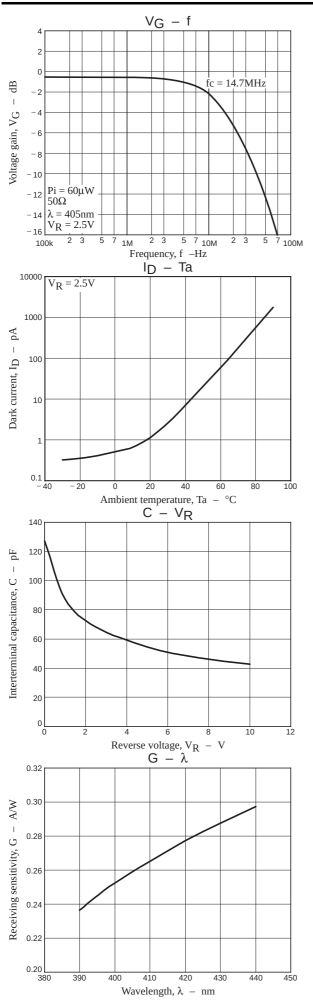
Top view

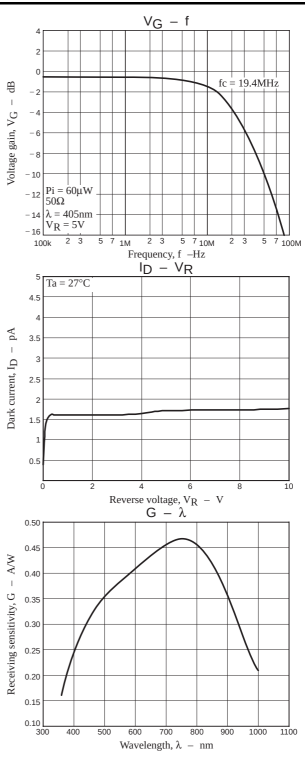
Pin No.	Pin name	Function		
1,2	cathode	cathode pin		
3,4	anode	anode pin		

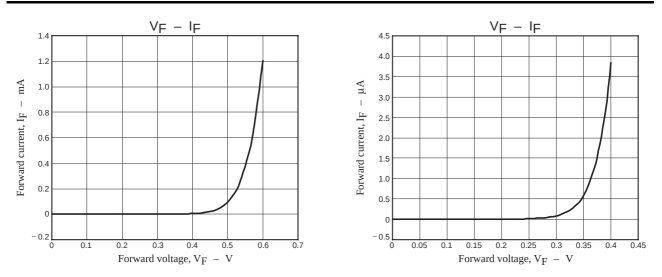
Receiving Layout

Package center and photo diode opening center is same.









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