NEW PRODUCT

Visible Light Sensing Photodiode(a-Si) KVS1001

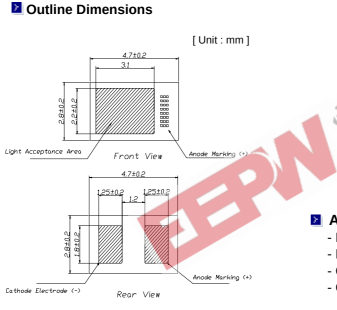
Description

The KVS1001 is the optical sensor with high sensitivity of visible light.

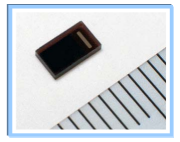
It is an amorphous silicon(a-Si) based device mounted on the glass substrate

Features

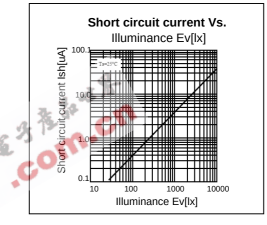
- High Sensitivity in a visible Area, but Little Sensitivity in others (UV and IR)
- Environment Friendly Product (not contain Cadmium)
- Surface Mount with Pb-free Soldering



* Thickness : 0.6mm



KODENSHI



Applications

- Brightness Detection of CRT, LCD
- Beam Position Detection of Projection TV
- Camera AE Sensor (Replace for CdS cell)
- Control of the Lighting in a Car, Room, etc

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Description	Symbol	Condition	Min.	Тур.	Max.	Unit
Reverse Voltage	Vr		-	5	-	V
Open circuit voltage	Voc	Ev= FL 100lx ^{*1}	0.35	0.40	-	V
Short circuit current	lsh		0.35	0.39	-	uA
Dark current	ID	VR=1V	-	0.5	5	nA
Spectral sensitivity	λ	5 ~ 10%	350~750			nm
Peak Wavelength	λP		-	590	-	nm
Operating Temperature	Topr		-10 °C ~ 60°C		°C	
Storage Temperature	Tstg		-30 °C ~ 80°C		°C	
Soldering Temperature	Tsol		260 ± 5(Max 5sec)			°C

*1. Normal White Fluorescent Light

Characteristics