

Si PIN photodiode

S2744/S3588-08, -09

Large active area Si PIN photodiodes

Features

- → Sensitivity matching with BGO and CsI (TI) scintillators
- **■** High quantum efficiency (Unsealed type): QE=85 % (λ=540 nm)
- Low capacitance
- **■** High-speed response
- High stability
- **■** Good energy resolution

- Applications

- Scintillation detectors
- **■** Hodoscopes
- **TOF counters**

Structure / Absolute maximum ratings

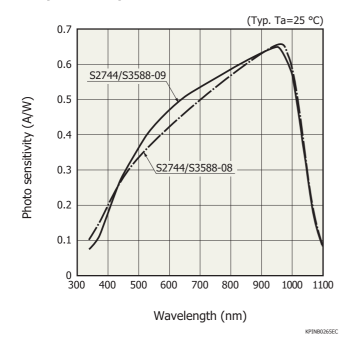
	Window material		Depletion layer thickness	Absolute maximum ratings					
Type No.		Active area		Reverse voltage VR max	Power dissipation P	Operating temperature Topr	Storage temperature Tstg (°C)		
		(mm)	(mm)		(mW)	(°C)			
S2744-08	Epoxy resin	10 × 20	0.2						
S2744-09	Unsealed	10 × 20		100	100	-20 to +60	-20 to +80		
S3588-08	Epoxy resin	2 × 20	0.3	100	100	-20 10 +60			
S3588-09	Unsealed	3 × 30							

Note: Absolute maximum ratings are the values that must not be exceeded at any time. If even one of the absolute maximum ratings is exceeded even for a moment, the product quality may be impaired. Always be sure to use the product within the absolute maximum ratings.

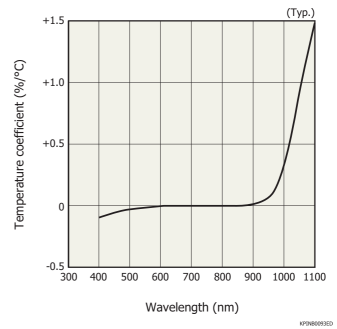
■ Electrical and optical characteristics (Typ. Ta=25 °C, unless otherwise noted)

Type No.	Spectral response range λ	Peak sensitivity wavelength λp	Photo sensitivity S			Short circuit current	Dark current ID VR=70 V		Temp. coefficient of ID	Cut-off Frequency fc		NEP VR=70 V	
			λ=λρ	LSO 420 nm	BGO 480 nm	CsI(TI) 540 nm	Isc 100 lx	Тур.	Max.	TCID VR=	VR=70 V	VR=70 V	
	(nm)	(nm)	(A/W)	(A/W)	(A/W)	(A/W)	(µA)	(nA)	(nA)	(times/°C)	(MHz)	(pF)	(W/Hz ^{1/2})
S2744-08	340 to 1100	960	0.66	0.20	0.30	0.36	200	- - 3	10	1.12	25	85	4.7 × 10 ⁻¹⁴
S2744-09				0.22	0.33	0.41	180						
S3588-08				0.20	0.30	0.36	100				40	40	
S3588-09				0.22	0.33	0.41	80						

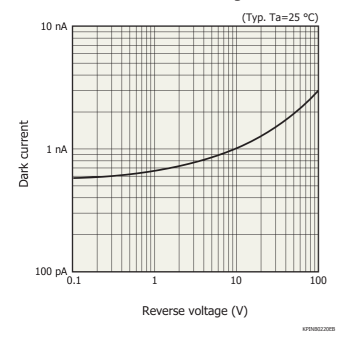
- Spectral response



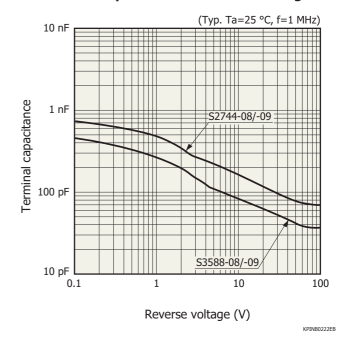
- Photo sensitivity temperature characteristic



Dark current vs. reverse voltage



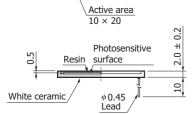
Terminal capacitance vs. reverse voltage

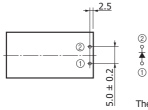


S2744-08

Dimensional outline (unit: mm)

27.0 +0.6

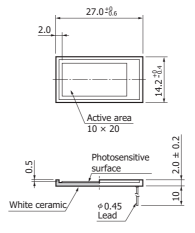


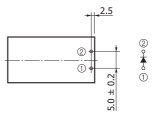


The potting resin may extend a maximum of 0.1 mm beyond the upper surface of the package.

KPINA0039EC

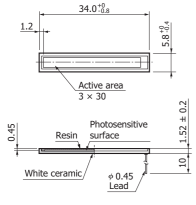
S2744-09

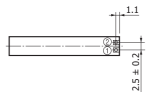




KPINA0108EA

S3588-08



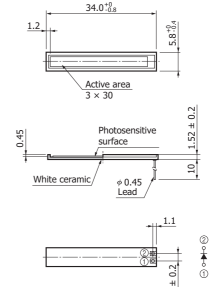


The potting resin may extend a maximum of 0.1 mm beyond the upper surface of the package.

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KPINA0042EC

S3588-09



KPINA0109EA

Information described in this material is current as of October, 2011.

Product specifications are subject to change without prior notice due to improvements or other reasons. Before assembly into final products, please contact us for the delivery specification sheet to check the latest information.

Type numbers of products listed in the delivery specification sheets or supplied as samples may have a suffix "(X)" which means preliminary specifications or a suffix "(Z)" which means developmental specifications.

The product warranty is valid for one year after delivery and is limited to product repair or replacement for defects discovered and reported to us within that one year period. However, even if within the warranty period we accept absolutely no liability for any loss caused by natural disasters or improper product

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