

Si photodiodes

S12698 series

High UV resistance, photodiodes for UV monitor

The S12698 series are Si photodiodes that have achieved high reliability for monitoring ultraviolet light. They exhibit low sensitivity deterioration under UV light irradiation and are suitable for applications such as monitoring intense UV light sources. The 3-pin type S12698-07 is also available, in which the case connection pin is electrically independent of the anode.

Features

- → With UV glass window (hermetically sealed)
- → High sensitivity in UV region
- High reliability for monitoring UV light irradiation
- No resin that causes outgassing

Applications

- Power monitor for UV light sources
- Analytical instruments
- **■** Optical measurement equipment

Structure / Absolute maximum ratings

	Window material			Absolute maximum ratings				
Type no.		Package	Photosensitive area size	Reverse voltage	Operating temperature*	Storage temperature* Tstg (°C)		
			(mm)	VR max (V)	Topr (°C)			
S12698	UV glass	TO-18	1.1 × 1.1	(-)	(- /	()		
S12698-01		тог	2.4 × 2.4			-55 to +125		
S12698-04		TO-5	3.6 × 3.6	5	-40 to +100			
S12698-02		TO-8	5.8 × 5.8					
S12698-07 NEW		TO-18	1.1 × 1.1					

^{*} No dew condensation

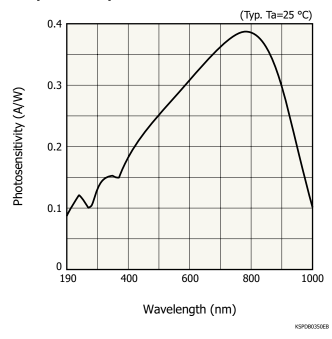
When there is a temperature difference between a product and the surrounding area in high humidity environments, dew condensation may occur on the product surface. Dew condensation may cause deterioration in characteristics and reliability.

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

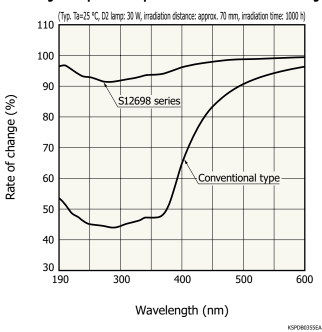
■ Electrical and optical characteristics (Typ. Ta=25 °C, unless otherwise noted)

Type no.	Spectral response range λ	Peak sensitivity wavelength λp	Photosensitivity S λ=λp	100 lx		current ID VR=10 mV	I ICID	Rise time tr $VR=0 V$ $RL=1 k\Omega$	Terminal capacitance Ct VR=0 V	Shunt resistance Rsh min.	Noise equivalent power NEP
	(nm)	(nm)	(A/W)	Min. (µA)	Typ. (µA)	max. (pA)	(times/°C)	λ=655 nm (μs)	f=10 kHz (pF)	(GΩ)	(W/Hz ^{1/2})
S12698	190 to 1000	800	0.38	0.6	0.8	10	1.12	0.1	25	1	1 × 10 ⁻¹⁴
S12698-01				1.7	2.5	30		0.5	230	0.3	2 × 10 ⁻¹⁴
S12698-04				4.3	6.5	50		0.6	240	0.2	2.5 × 10 ⁻¹⁴
S12698-02				12	18	100		1.5	700	0.1	3.5 × 10 ⁻¹⁴
S12698-07 NEW				0.6	0.8	10		0.1	25	1	1 × 10 ⁻¹⁴

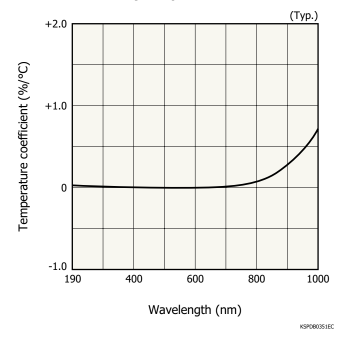
Spectral response



- Changes in spectral response after irradiated with UV light



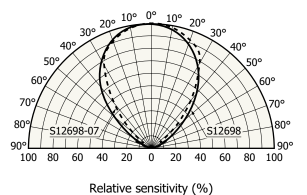
Photosensitivity temperature characteristics



Directivity

S12698, S12698-07

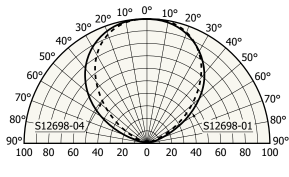
(Typ. Ta=25 °C, light source: tungsten lamp)



KSPDB0439F

S12698-01, S12698-04

(Typ. Ta=25 °C, light source: tungsten lamp)

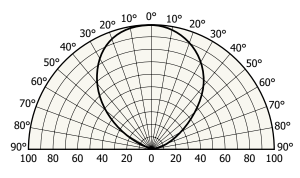


Relative sensitivity (%)

KSPDB0440E

S12698-02

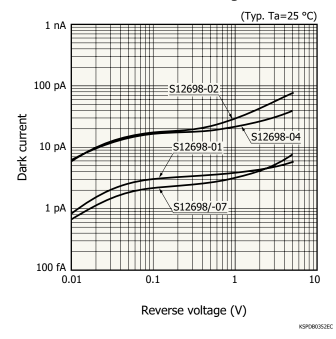
(Typ. Ta=25 °C, light source: tungsten lamp)



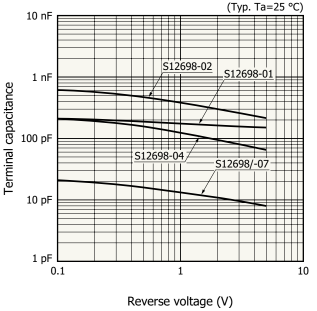
Relative sensitivity (%)

KSPDB0441EA

Dark current vs. reverse voltage



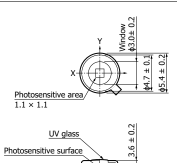
- Terminal capacitance vs. reverse voltage

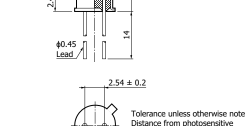


KSPDB0353EC

Dimensional outlines (unit: mm)







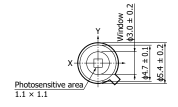


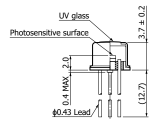
Tolerance unless otherwise noted: ± 0.2 Distance from photosensitive area center to cap center $-0.5 \le X \le +0.5$ $-0.5 \le Y \le +0.5$

The UV glass window may extend a maximum of 0.2 mm beyond the upper surface of the cap.

KSPDA0209EA

S12698-07







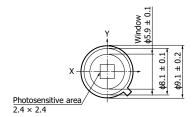
Tolerance unless otherwise noted: ± 0.2 Distance from photosensitive area center to cap center $-0.3 \le X \le +0.3$ $-0.2 \le Y \le +0.2$

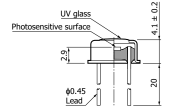


The UV glass window may extend a maximum of 0.2 mm beyond the upper surface of the cap.

KSPDA0231EA

S12698-01







Tolerance unless otherwise noted: ± 0.2 Distance from photosensitive area center to cap center $-0.5 \le X \le +0.5$ $-0.5 \le Y \le +0.5$

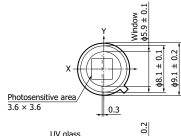
Connected to case

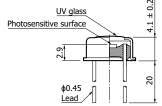
② → → ○ ①

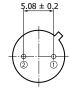
The UV glass window may extend a maximum of 0.2 mm beyond the upper surface of the cap.

KSPDA0210EB

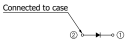
S12698-04





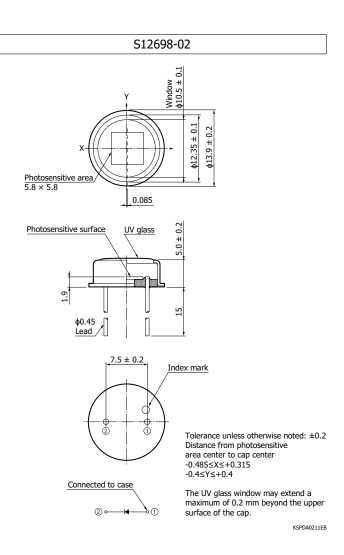


Tolerance unless otherwise noted: ± 0.2 Distance from photosensitive area center to cap center $-0.8 \le X \le +0.2$ $-0.5 \le Y \le +0.5$



The UV glass window may extend a maximum of 0.2 mm beyond the upper surface of the cap.

KSPDA0221EA



Precautions against UV light exposure

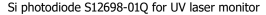
· When UV light irradiation is applied, the product characteristics may degrade. Such examples include degradation of the product's UV sensitivity and increase in dark current. This phenomenon varies depending on the irradiation level, irradiation intensity, usage time, and ambient environment and also varies depending on the product model. Before employing the product, we recommend that you check the tolerance under the ultraviolet light environment that the product will be used in.

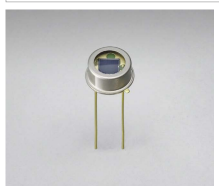


Si photodiodes

S12698 series

Related products





In an environment exposed to high-power UV lasers, etc. for a long period of time, a phenomenon called solarization can occur in which the transmission of window glass decreases. To meet this harsh environment, we also offer the S12698-01Q, which is based on the S12698-01 and suppresses solarization of the window material.

Related information

www.hamamatsu.com/sp/ssd/doc_en.html

- Precautions
- Disclaimer
- · Metal, ceramic, plastic package products
- Technical note
- · Si photodiodes

Information described in this material is current as of March 2024.

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