

# Si APD

S12053-02/-05/-10 S9075, S5344, S5345

# Short wavelength type APD, for 600 nm band

These are short wavelength APDs with improved sensitivity in the UV to visible range. They offer high gain, high sensitivity, and low noise in the short wavelength range. They are suitable for applications such as low-light-level measurement and analytical instrument.

#### Features

High sensitivity and low noise in UV to visible range

### - Applications

- **■** Low-light-level measurement
- Analytical instrument

### **Structure / Absolute maximum ratings**

			Effective	Absolute maximum ratings			
Type no.	Dimensional outline/ Window material*1	Package	photosensitive*2 area size	Operating temperature* <sup>3</sup> Topr	Storage temperature* <sup>3</sup> Tstg		
			(mm)	(°C)	(°C)		
S12053-02		TO-18	φ0.2				
S12053-05	(1)/U		φ0.5				
S12053-10			φ1.0	20 to 160	-55 to +100		
S9075	(2)/U	TO-5	φ1.5	-20 to +60			
S5344	(2)/0	10-5	φ3.0				
S5345	(3)/U	TO-8	φ5.0				

<sup>\*1:</sup> U=UV glass

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)

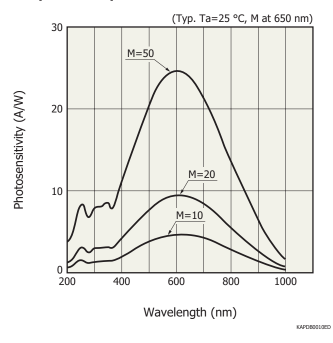
Type no.		Peak*4 sensitivity wavelength λp	M=I	Quantum Breakd efficiency volta QE VB M=1 ID=10	age BR	Temp. coefficient of VBR	Dark* <sup>4</sup> current ID		Cutoff*4 frequency fc RL=50 Ω	figure	Gain M λ=650 nm		
	,,	/\p	λ=620 nm	λ=620 nm	Тур.	Max.	VOIC	Тур.	Max.	ILL_30 32		λ=650 nm	
	(nm)	(nm)	(A/W)	(%)	(V)	(V)	(V/°C)	(nA)	(nA)	(MHz)	(pF)	7. 050 11111	
S12053-02		0 to 1000 620	0.42 8	80	150		0 0.14	0.2 5	5	900	2	0.28	50
S12053-05						200				400	5		
S12053-10	200 to 1000									250	15		
S9075	200 10 1000			00	130	200		0.5	15	100	30		
S5344								1	30	25	120		
S5345								3	100	8	320		

<sup>\*4:</sup> Values measured at a gain listed in the characteristics table

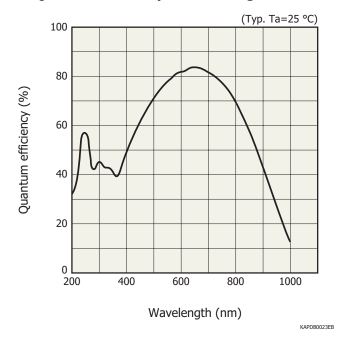
<sup>\*2:</sup> Area in which a typical gain can be obtained

<sup>\*3:</sup> 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 on the product may cause deterioration in characteristics and reliability.

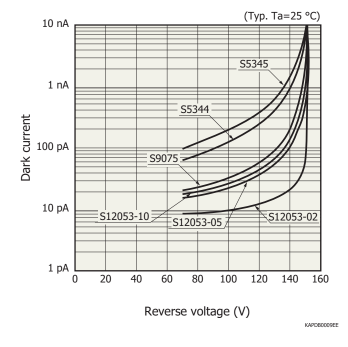
# Spectral response



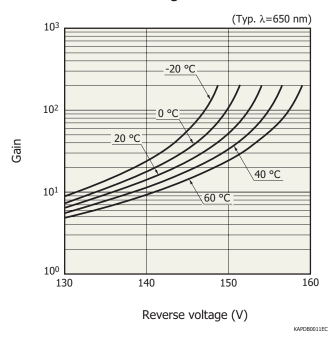
# - Quantum efficiency vs. wavelength



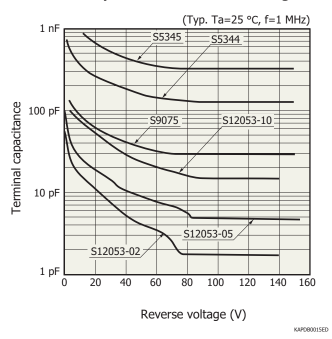
#### Dark current vs. reverse voltage



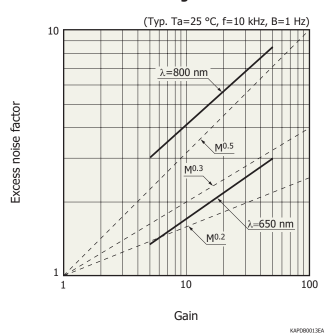
# **►** Gain vs. reverse voltage



#### - Terminal capacitance vs. reverse voltage

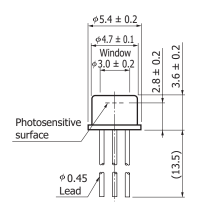


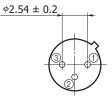
#### **Excess noise factor vs. gain**



# Dimensional outlines (unit: mm)

(1) S12053-02/-05/-10





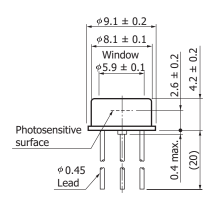
Distance from photosensitive area center to cap center  $-0.2 \le X \le +0.2$   $-0.2 \le Y \le +0.2$ 

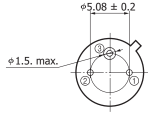
Case 3 o (1)

The glass window may extend a maximum of 0.1 mm above the upper surface of the cap.

KAPDA0014EC

#### (2) S9075, S5344







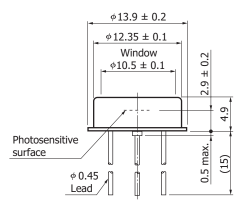
Distance from photosensitive area center to cap center  $-0.3 \le X \le +0.3$   $-0.3 \le Y \le +0.3$ 

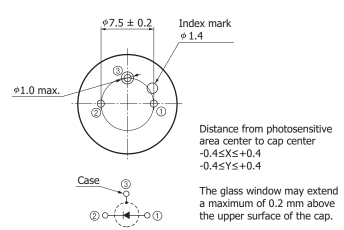
The glass window may extend a maximum of 0.2 mm above the upper surface of the cap.

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#### (3) S5345





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#### Precautions

Long-term exposure to UV will cause produt characteristics deteriorate. Avoid exposing the products to any unnecessary UV irradiation.

## - Related information

http://www.hamamatsu.com/sp/ssd/doc\_en.html

- Precautions
- · Notice
- $\cdot$  Metal, ceramic, plastic package products / Precautions
- Technical note
- · Si APD

Si APD

Information described in this material is current as of March, 2023.

Product specifications are subject to change without prior notice due to improvements or other reasons. This document has been carefully prepared and the information contained is believed to be accurate. In rare cases, however, there may be inaccuracies such as text errors. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

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