

## Si APD

S9251/S12092 series

# High sensitivity in near infrared range ( $\lambda$ =900 nm)

These are Si APDs that offer enhanced 900 nm band near-infrared sensitivity. They are suitable for applications such as optical rangefinders.

- **Features**
- ightharpoonup High sensitivity in near infrared range ( $\lambda$ =900 nm)
- Stable operation

- Applications
- Optical rangefinders
- **⇒** FSO (free space optics)

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

	Dimensional out-		Effective*2	Absolute maximum ratings				
Type no.	line/ Window material*1	Package	photosensitive area size	Operating temperature Topr	Storage temperature Tstg	Soldering conditions		
	material		(mm)	(°C)	(°C)			
S12092-02	(1)/V	TO-18	ф0.2					
S12092-05	(1)/K	10-16	ф0.5	20 t05	FF to 1125	260 °C or less, within 10 s		
S9251-10	(2)///	TO-5	φ1.0	-20 to +85	-55 to +125			
S9251-15	(2)/K		φ1.5					

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)

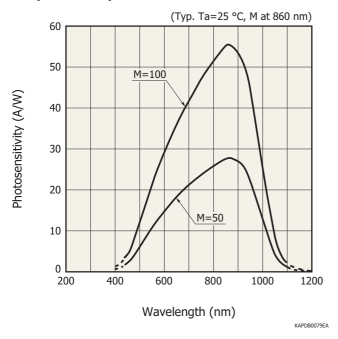
Type no.	Spectral response range $\lambda$	wavelength	Photo- sensitivity S M=1	Quantum efficiency QE M=1	volt Vi ID=1	down age BR 00 µA	Temp. coefficient of VBR			Cutoff*3 frequency fc RL=50 Ω	Ct	Excess*3 noise figure x λ=900 nm	Gain M λ=900 nm
			λ=900 nm	λ=900 nm	Тур.	Max.		Typ. Ma:	Max.	KL-30 22			
	(nm)	(nm)	(A/W)	(%)	(V)	(V)	(V/°C)	(nA)	(nA)	(MHz)	(pF)		
S12092-02	440 to 1100		860 0.52	72	250	350	1.85	0.1	1	400	0.4	0.3	100
S12092-05		860						0.2	2		0.7		
S9251-10		860 0.32	/2	250	330	1.65	0.4	4	380	1.9	0.5	100	
S9251-15								0.8	8	350	3.6		

<sup>\*3:</sup> Values measured at a gain listed in the characteristics table

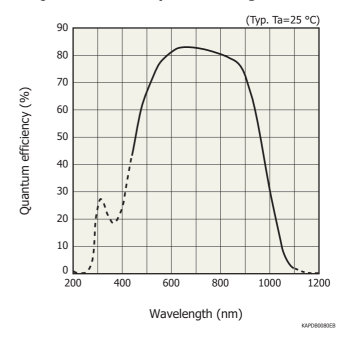
<sup>\*1:</sup> K=borosilicate glass

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

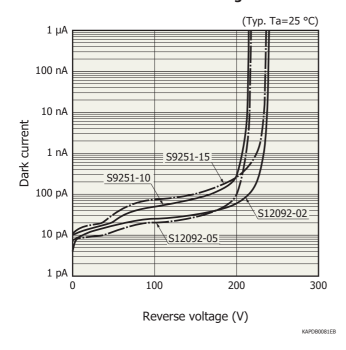
#### Spectral response



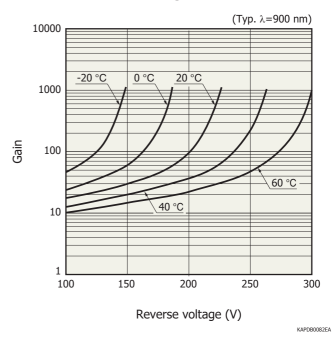
#### - Quantum efficiency vs. wavelength



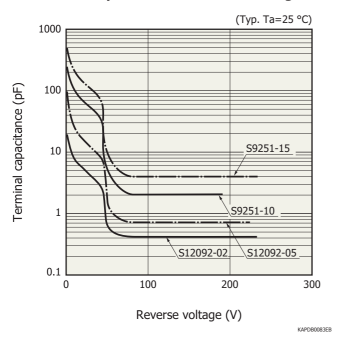
#### **₽** Dark current vs. reverse voltage



#### Gain vs. reverse voltage

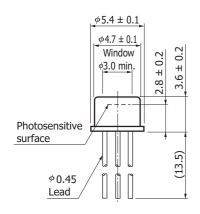


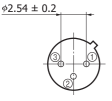
#### **Terminal capacitance vs. reverse voltage**



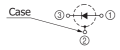
#### **Dimensional outlines (unit: mm)**

#### (1) S12092-02/-05





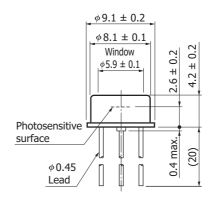
Distance from photosensitive area center to cap center  $-0.2 \le X \le +0.2$   $-0.2 \le Y \le +0.2$ 

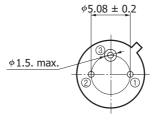


The glass window may extend a maximum of 0.1 mm above the upper surface of the cap.

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#### (2) S9251-10/-15







Distance from photosensitive area center to cap center  $-0.3 \le X \le +0.3$   $-0.3 \le Y \le +0.4$ 

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

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#### S9251/S12092 series

#### **Replacements for previous products**

Previous product (listed on the previous datasheet)	Replacement (listed on this datasheet)				
S9251-02	S12092-02				
S9251-05	S12092-05				

<sup>\*</sup> Products that have been removed from this datasheet

#### - Related information

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

- Precautions
- · Disclaimer
- Metal, ceramic, plastic package products
- Technical information
- · Si APD

Information described in this material is current as of March 2017.

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