High-speed, high-sensitivity photodiodes having internal multiplication function

Si APD

Si avalanche photodiode

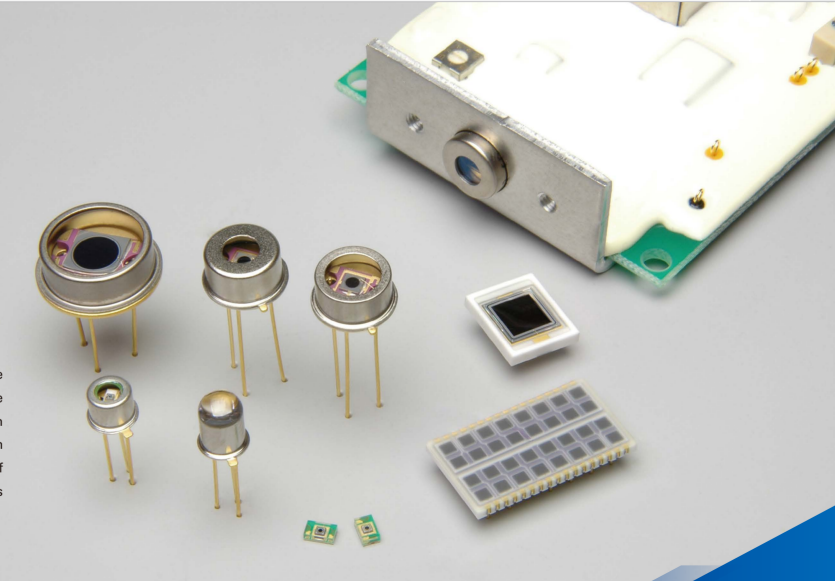


For LiDAR



High-speed, high-sensitivity photodiodes having internal multiplication function

The APD is a high-speed, high-sensitivity photodiode that internally multiplies photocurrent when reverse voltage is applied. The APD, having a signal multiplication function inside its element, achieves higher S/N than the PIN photodiode and can be used in a wide range of applications such as high-accuracy optical rangefinders and low-level light detection with a scintillator.



Lineup

Home Lineup

Home Lineup

Operating Short Near For LiDAR APD modules Technical note information



The APD is a high-speed, high-sensitivity photodiode that internally multiplies photocurrent when reverse voltage is applied.

Si APD for general measurement

Ту	ре	Recommended spectral range (nm)	Peak sensitivity wavelength (nm)	Features	Applications
Short wavelength	Low bias operation	200 to 650	620	Enhanced sensitivity in UV to visible region	Low light level detection, applytical instruments
type	Low terminal capacitance	320 to 650	600	Elmanced sensitivity in OV to visible region	Low-light-level detection, analytical instruments
	Low bias operation	700 to 900	800	Low bias voltage operation	FSO (free space optics), optical fiber communications, analytical instruments
Near infrared	Low temperature coefficient	700 to 900	800	Low temperature coefficient of bias voltage, easy gain adjustment	FSO , optical fiber communications
type	850 nm band	700 to 1000	840	High sensitivity in 850 nm band	FSO , optical fiber communications, analytical instruments
	900 nm band	700 to 1000	860	High sensitivity in 900 nm band	FSO , optical fiber communications, analytical instruments
	<u>1000 nm band</u>	800 to 1100	940	High sensitivity in 1000 nm band	FSO , analytical instruments, YAG laser light detection
	TE-cooled type	700 to 900	800	High S/N	Low-light-level detection

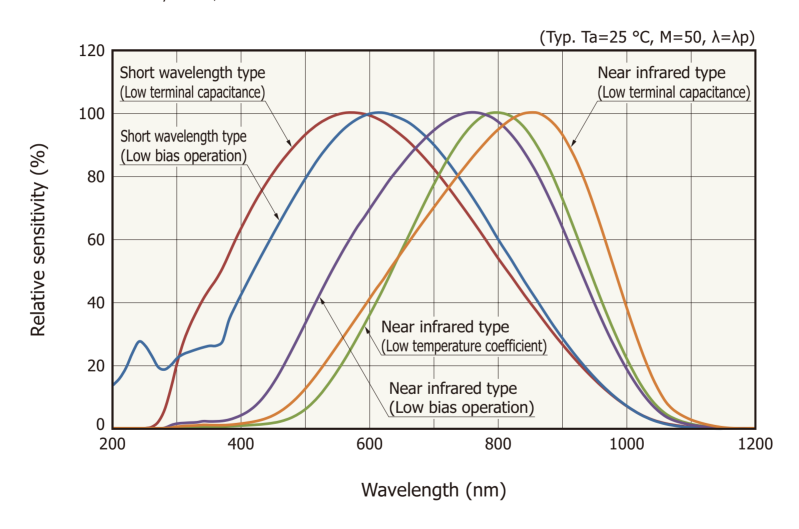
Si APD for LiDAR

Туре	Recommended spectral range (nm)	Peak sensitivity wavelength (nm)	Package	Features	
700 nm band	600 to 800	760			
800 nm band	600 to 800	800	Curface mount tune	· Low dark current	
000 nm hand	800 to 1000	840	Surface mount type	Wide operating temperatureMass production compatibility	
900 nm band	810 to 910	900			

Spectral response Cutoff frequency vs. wavelength

Spectral response (relative value)

For the absolute sensitivity values, see the datasheets.



Short

wavelength type

Operating

principle

Lineup

KAPDB0195EF

List Spectral response Cutoff frequency vs. wavelength

Near For LiDAR APD Technical note information

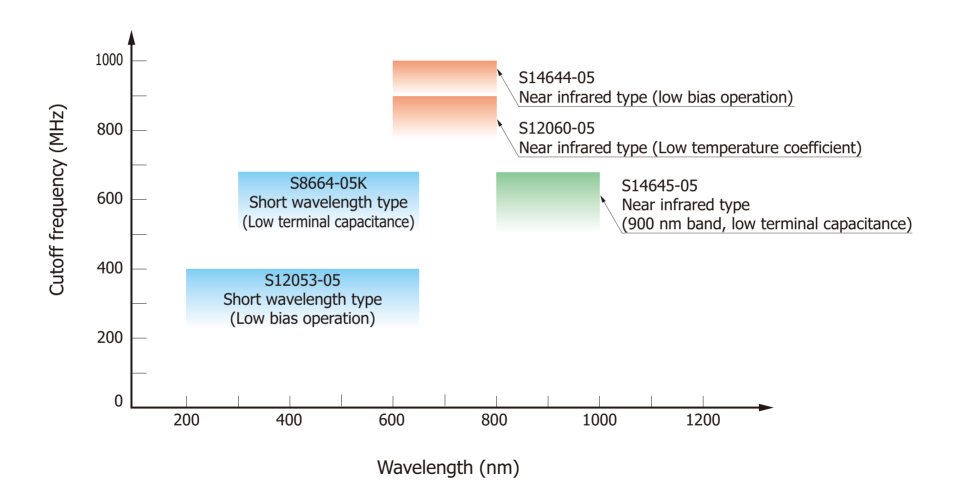
Lineup

Operating

wavelength type

Lineup

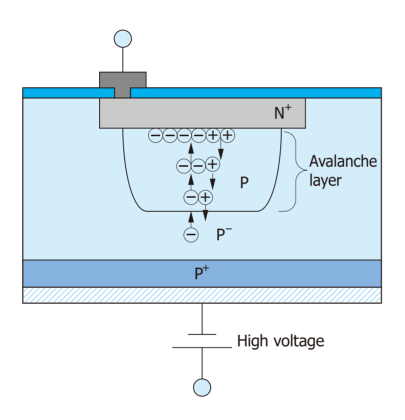
Cutoff frequency vs. recommended wavelength (typical example)



KAPDB0196EF

List | Spectral response | Cutoff frequency vs. wavelength |

The photocurrent generation mechanism of the APD is the same as that of a normal photodiode, but the APD is different from a photodiode in that it has a function to multiply the generated carriers.



Generated carriers produce new electron-hole pairs while being accelerated by high electric field.



Newly generated carriers are also accelerated to produce further electron-hole pairs, and this process repeats itself.

Avalanche multiplication

Gain proportional to the applied reverse bias voltage can be obtained.

Low bias operation

Enhanced sensitivity in the UV to visible region

Type no.	Effective photosensitive area*1 (mm)	response	Breakdown voltage max. ID=100 µA (V)	coefficient of breakdown	frequency*2	Terminal capacitance*2	Gain λ=650 nm	Pad	ckage
<u>S12053-02</u>	ф0.2				900	2			
<u>\$12053-05</u>	ф0.5	-	200	0.14 400 250 100 25	5	- 50	TO-18		
<u>\$12053-10</u>	ф1.0				15				
<u>S9075</u>	ф1.5	200 to 1000			100	30		TO-5	
<u>S5344</u>	ф3.0				25	120			
<u>S5345</u>	ф5.0				8	320		TO-8	

^{*1:} Area in which a typical gain can be obtained

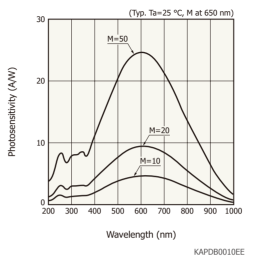
Si APD array S15249

Surface mount type 16-element Si APD array

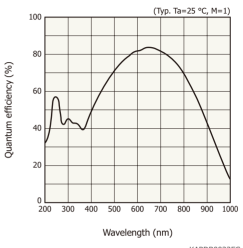
The S15249 is a surface mount type 16-element Si APD array with high sensitivity in the short wavelength range and low-bias operation. It realizes uniform gain and small crosstalk between elements.



Spectral response

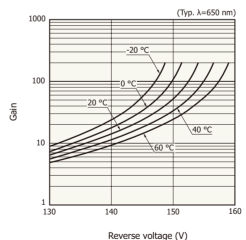


Quantum efficiency vs. wavelength



KAPDB0023EC

Gain vs. reverse voltage



oc rollage (r)

KAPDB0011EC

^{*2:} Value obtained when operated at the gain indicated in the table

Low terminal capacitance

Enhanced sensitivity in the UV to visible region

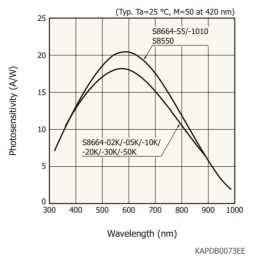
Type no.	Effective photosensitive area*1	response	Breakdown voltage max. ID=100 µA (V)	coefficient of breakdown	frequency*2	Terminal capacitance*2	Gain	Pad	ckage
S8664-02K	ф0.2				700	0.8			
S8664-05K	ф0.5				680	1.6		TO-5	
S8664-10K	ф1.0				530	4		10-5	
S8664-20K	ф2.0				280	11	50 - (λ=420 nm)		
S8664-30K	ф3.0				140	22		TO-8	
S8664-50K	ф5.0	320 to 1000			60	55			
<u>S8664-55</u>	5 × 5		500	0.78	40	80	(A=420 IIIII)		
S8664-1010	10 × 10				11	270		Ceraiiiic	
<u>S14124-20</u>	ф2.0	266			250	11	50 to 400 (λ=266 nm)	TO-8	

4 × 8 element array

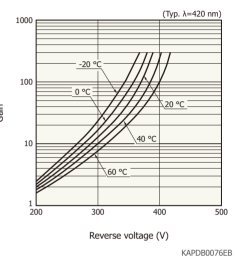
Type no.	Effective photosensitive area*1 (mm)		Rreakdown	ICOETTICIENT OT	frequency*2	Terminal capacitance*2	Gain λ=420 nm	Pad	ckage
<u>\$8550-02</u>	1.6 × 1.6 (× 32 elements)	320 to 1000	500	0.78	250	9 (per element)	50	Ceramic	

^{*1:} Area in which a typical gain can be obtained

Spectral response

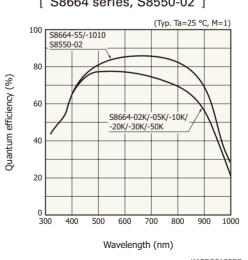


Gain vs. reverse voltage

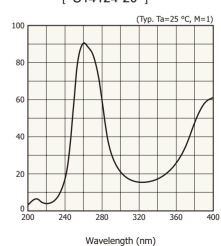


Quantum efficiency vs. wavelength

[S8664 series, S8550-02]



[S14124-20]



KAPDB0125EC

Quantum efficiency (%)

KAPDB0568EB

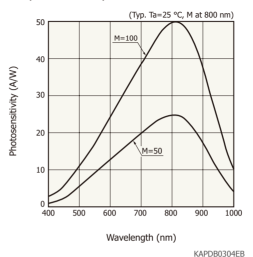
^{*2:} Value obtained when operated at the gain indicated in the table

Low bias operation

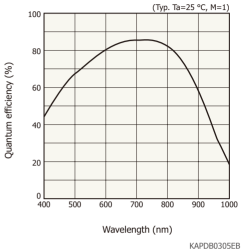
They can obtain high gain with a bias voltage of 200 V or less, so they are suitable for FSO, optical fiber communications, etc.

Туре по.	Effective photosensitive area*1 (mm)	response	Breakdown voltage max. ID=100 µA (V)	coefficient of breakdown	frequency*2	Terminal capacitance* ² (pF)	Gain λ=800 nm	Pad	ckage
<u>S12023-02</u>	ф0.2				1000	1		TO-18	
<u>S12023-05</u>	ф0.5				900	2		10-16	
<u>S12051</u>	ф0.5				900	2	100		
<u>\$12086</u>	ψυ.5				900	2	100	TO-18	
<u>\$12023-10</u>	410	400 to 1000	200	0.65	600	6		10-16	
S12023-10A	ф1.0				600	0			
<u>S3884</u>	ф1.5				400	10	100	TO-5	
<u>S2384</u>	ф3.0				120	40	60	10-5	
<u>S2385</u>	ф5.0				40	95	40	TO-8	



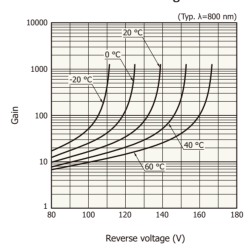


Quantum efficiency vs. wavelength



KAPDBU3U5

Gain vs. reverse voltage



KAPDB0017EC

TE-cooled type

They are TE-cooled type APDs with lowbias operation, capable of high accuracy detection.

dottottotti			
Type no.	Built-in APD	Pa	ckage
S4315	S12023-02		
S4315-01	S12023-05	TO-8	
S4315-02	S12023-10	10-6	
S4315-04	S2384		

^{*1:} Area in which a typical gain can be obtained

^{*2:} Value obtained when operated at the gain indicated in the table

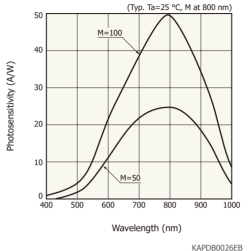
Low temperature coefficient

They produce stable gain over a wide temperature range. They are suitable for FSO, optical fiber communications, etc.

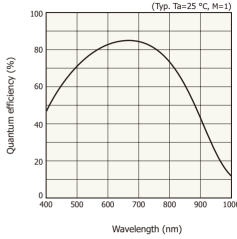
Type no.	Effective photosensitive area*1 (mm)	response	Breakdown voltage max. ID=100 µA (V)	coefficient of breakdown	frequency*2	Terminal capacitance* ² (pF)	Gain λ=800 nm	Pad	ckage
<u>S12060-02</u>	ф0.2				1000	1			
<u>S12060-05</u>	ф0.5				900	2.5	100	TO-18	
<u>S12060-10</u>	ф1.0	400 to 1000	300	0.4	600	6			
S6045-04	ф1.5	400 10 1000	300	0.4	350	12	100	TO-5	
<u>\$6045-05</u>	ф3.0				80	50	60	10-5	
<u>\$6045-06</u>	ф5.0				35	120	40	TO-8	

^{*1:} Area in which a typical gain can be obtained

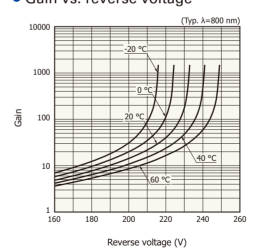
Spectral response



Quantum efficiency vs. wavelength



• Gain vs. reverse voltage



KAPDB0029EB

KAPDB0027EB

^{*2:} Value obtained when operated at the gain indicated in the table

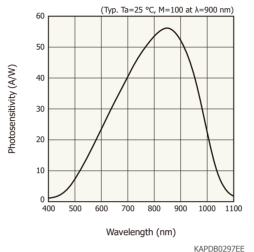
850 nm band

These are Si APDs that offer enhanced 850 nm band near-infrared sensitivity. They are suitable for FSO, optical fiber communications, and analytical instruments, etc.

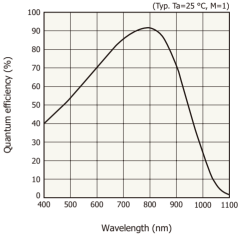
Type no.	Effective photosensitive area*1 (mm)	response		preakdown	frequency*2		Gain λ=900 nm	Package
<u>S12426-02</u>	ф0.2	400 to 1100	200	1.1	650	0.5	100	TO-18
<u>S12426-05</u>	ф0.5	400 to 1100	200	1.1	600	1.1	100	10-18

^{*1:} Area in which a typical gain can be obtained

Spectral response

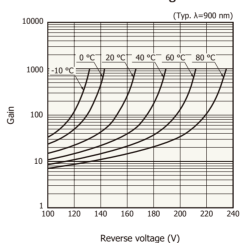


Quantum efficiency vs. wavelength



KAPDB0277EB

• Gain vs. reverse voltage



KAPDB0271EA

^{*2:} Value obtained when operated at the gain indicated in the table

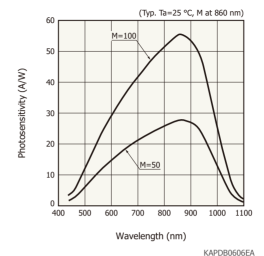
900 nm band

These are Si APDs that realize high sensitivity in the near infrared region of 900 nm band. They are suitable for FSO, optical fiber communications, and analytical instruments, etc.

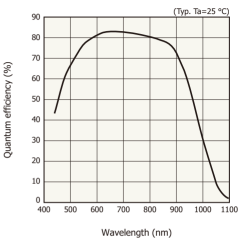
Type no	0.	Effective photosensitive area*1 (mm)	Spectral	Breakdown voltage max. ID=100 µA (V)	coefficient of breakdown	frequency*2	Terminal capacitance* ² (pF)	Gain λ=900 nm	Pad	ckage
<u>\$12092-</u>	-02	ф0.2				400	0.4		TO-18	
<u>\$12092-</u>	<u>-05</u>	ф0.5	440. 4400	250	1.85	100	0.7	100	10-10	
S9251-1	<u>10</u>	ф1.0	440 to 1100			380	1.9	100	TO F	
S9251-1	<u>15</u>	ф1.5				350	3.6		TO-5	

^{*1:} Area in which a typical gain can be obtained

Spectral response

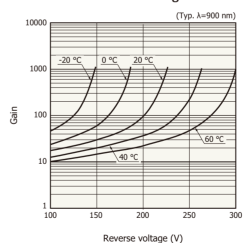


Quantum efficiency vs. wavelength



KAPDB0607EA

• Gain vs. reverse voltage



KAPDB0082EA

^{*2:} Value obtained when operated at the gain indicated in the table

Near infrared type Si APD

Home Lineup Operating Short Near principle wavelength type infrared type For LiDAR Modules Technical note information

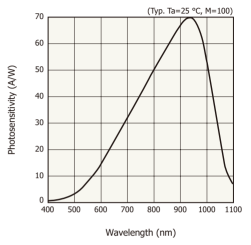
1000 nm band

These are Si APDs that realize high sensitivity in the near infrared region of 1000 nm band. They are suitable for FSO, optical fiber communications, and analytical instruments, etc.

Type no.	Effective photosensitive area*1 (mm)	Spectral response range	Breakdown voltage max. ID=100 µA (V)	Temperature coefficient of breakdown voltage (V/°C)	Cutoff frequency* ² RL=50 Ω (MHz)	Terminal capacitance*2	Gain λ=900 nm	Package
<u>\$8890-02</u>	ф0.2	440 to 1100	500	3.5	280	0.2	100 T	TO-5
<u>\$8890-05</u>	ф0.5	440 to 1100	500	3.5	240	0.5	100	10-5

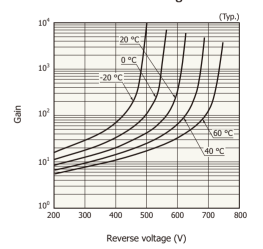
^{*1:} Area in which a typical gain can be obtained

Spectral response



KAPDB0064EC

• Gain vs. reverse voltage



KAPDB0066EB

^{*2:} Value obtained when operated at the gain indicated in the table

14 / 18

Si APD for LiDAR

These are Si APDs with reduced variation in breakdown voltage, reduced dark current, and expanded operating temperatures.

Type no.	Effective photosensitive area*1 (mm)	Spectral response range (nm)	Breakdown voltage max. (V)	Temperature coefficient of breakdown voltage (V/°C)	Cutoff frequency*2 RL=50 Ω (MHz)	Terminal capacitance* ² (pF)	Gain	Packa	ge
700 nm ba	nd								
<u>\$14643-02</u>	ф0.2	400 to 1000	120	0.42	2000	0.7	100 (λ=760 nm)	Plastic	
800 nm ba	nd								
<u>\$14644-02</u>	ф0.2	400 to 1000	180	0.63	1200	0.6	100	Plastic	
<u>S14644-05</u>	ф0.5	400 to 1000	160	0.03	1000	1.6	(λ=800 nm)	Flastic	
900 nm ba	nd								
<u>\$14645-02</u>	40.2	400 to 1100				0.5			
S14645-02F*3	φ0.2 850 to 950		195	1.1	600	0.5	100	Plantin	
<u>\$14645-05</u>	ф0.5	400 to 1100	100	1.1	000	1	(λ=900 nm)	Plastic -	
S14645-05F*3	ψσ.σ	850 to 950				·			

^{*1:} Area in which a typical gain can be obtained
*2: Value obtained when operated at the gain indicated in the table
*3: With on-chip filter

st Spectral response, Gain vs. reverse voltage

Si APD for LiDAR

Home Lineup

Operating principle

Short wavelength type infrared type

Near

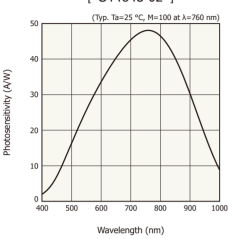
For LiDAR

Technical note

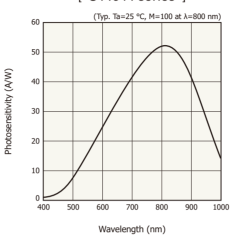
Related information

Spectral response

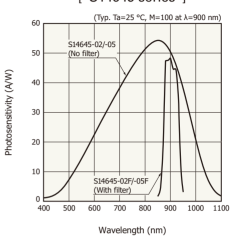
S14643-02]



S14644 series]



[S14645 series]

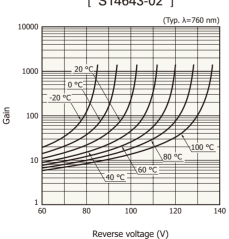


KAPDB0436EC

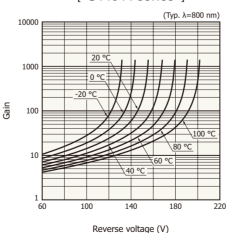
• Gain vs. reverse voltage

[S14643-02]

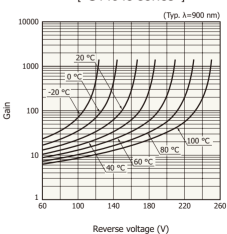
KAPDB0439EA



S14644 series]



[S14645 series]



KAPDB0451EA KAPDB0452EA KAPDB0449EA

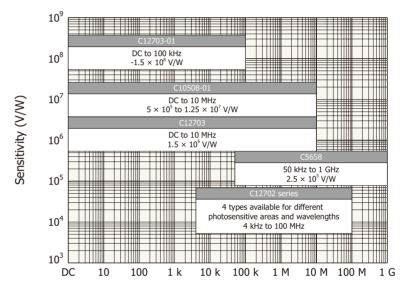
KAPDB0444EA

Compact modules integrating APD, low noise amplifier, and bias power supply

APD modules



Sensitivity vs. response speed



Response speed (Hz)

KACCB0355EB

Type	Type no.	Features				
Standard type C12702 series		Contains near infrared type or short wavelength type APD. FC/SMA fiber adapters are also available.				
High-sensitivity type	C12703 series	High gain type for low-light-level detection				
High-stability type	C10508-01	Digital temperature compensation type, high stability APD module				
High-speed type C5658		Can be used in a wide-band frequency range (up to 1 GHz)				

APD modules

These modules are a compact combination of APD, a low noise amplifier, and a bias power supply.

Туре		Type no.	Effective photosensitive area*1 (mm)	Built-in APD	Cutoff frequency		Photoelectric	Minimum	Commissional	Photo
					Low band	High band	conversion sensitivity (V/W)	detection limit (nW rms)	Supply voltage (V)	W × D × H (mm)
Standard	For near	<u>C12702-03</u>	ф1.0	S12023-10	4 kHz	100 MHz	-6.8 × 10 ⁴	3	+5	
	infrared	<u>C12702-04</u>	ф3.0	S2384		80 MHz	-2.3 × 10 ⁴	3.6		
	For short	<u>C12702-11</u>	ф1.0	S12053-10	4 kHz	100 MHz	-2.5 × 10 ⁴	5	- + 5	0
	wavelength	<u>C12702-12</u>	ф3.0	S5344		40 MHz	-1.9 × 10 ⁴	6.3		80 × 50 × 23
High sensitivity	<u>C12703</u>	ф1.5	S3884	DC	10 MHz	1.5 × 10 ⁶	0.63	- ±12		
	<u>C12703-01</u>	ф3.0	S2384		100 kHz	-1.5 × 10 ⁸	0.0063		80 × 50 × 23	
High stability		<u>C10508-01</u>	ф1.0	S12023-10A	DC	10 MHz	1.25 × 10 ⁷	0.063	±5	60 × 65.6 × 19.6
High	speed	<u>C5658</u>	ф0.5	S12023-05	50 kHz	1 GHz	2.5 × 10 ⁵	16	+12	28 × 50 × 60

^{*1:} Area in which a typical gain can be obtained

Home Lineup Operating Short Near For LiDAR APD Technical note information

- Disclaimer
- Metal, ceramic, plastic package products/Precautions
- Unsealed products/Precautions
- Surface mount type products/Precautions
- Inquiries from online

www.hamamatsu.com

HAMAMATSU PHOTONICS K.K.

KAPD0001E12 Feb. 2022 DN

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France: Hamamatsu Photonics France S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00, Fax: (33)1 69 53 71 10, E-mail: info@hamamatsu.fr
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