

PHOTON IS OUR BUSINESS



InSb photovoltaic detectors

P5968/P4247 series

High-speed response, low-noise photovoltaic detectors

The P5968/P4247 series are photovoltaic detectors having high sensitivity in the so-called atmospheric window at 3 to 5 μm. Custom devices are also available to meet your special request.

Features

- Cooling hold time: 8 hours Repumpable metal dewars (liquid nitrogen cooling) allow 8-hour hold time.
- Built-in preamp type available Built-in preamp allows high precision photometry. P7751-01 (Uses P5968-060.) P7751-02 (Uses P5968-200.)

Applications

- → Thermometers (radiometers)
- **■** Thermal imaging
- Remote sensing
- Gas analysis
- **→** FTIR
- Spectrophotometry

Accessories (sold separately)

■ Amplifier for InSb photovoltaic detector C4159-01 (photosensitive aera: smaller than \$1 mm) C4159-04 (photosensitive area: \$\psi 2 mm) [Custom amplifier is also available for use with P5968-300 (\$\phi 3 mm type).]

Structure/Absolute maximum ratings

Type no.	Dimensional outline/ Window material *1	Package	Cooling	Active area	Number of element	Absolute maximum ratings		
						Reverse	Operating	Storage
						voltage	temperature	temperature
						VR	Topr	Tstg
				(mm)		(V)	(°C)	(°C)
P5968-060	@ /C:	Metal dewar	Liquid nitrogen	φ0.6	1	0.5	-40 to +60	-55 to +60
P5968-100				φ1	1			
P5968-200	①/Si			φ2	1			
P5968-300				φ3	1			
P4247-16	②/Si			$0.25 \times 1.4^{*2}$	1 × 16			
P4247-44				$0.45 \times 0.45^{*3}$	4 × 4			

^{*1:} Window material Si=silicon (with AR coated)

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.

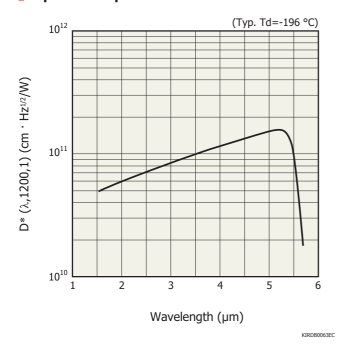
^{*2:} Size per 1 element (16 element array)

^{*3:} Size per 1 element (4 × 4 element array)

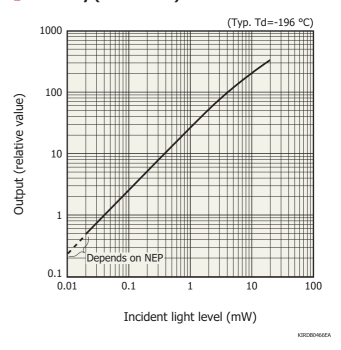
Electrical and optical characteristics (Typ. unless otherwise noted)

	Measurement condition Element temperature Td	Peak sensitivity wavelength λp	Cutoff wavelength λc	Photo sensitivity S $\lambda = \lambda p$	Shunt resistance Rsh	D* (500 K, 1200, 1)		D* (λp, 1200, 1)		Rise time tr VR=0 V RL=50 Ω 0 to 63 %	Terminal capacitance Ct VR=0 V f=1 MHz
						Min.	Тур.				
	(°C)	(µm)	(µm)	(A/W)	(Ω)	(cm · Hz ^{1/2} /W)	(cm · Hz1/2/W)	(cm · Hz1/2/W)	(W/Hz ^{1/2})	(ns)	(pF)
P5968-060	-196	5.3	5.5	2.5	1×10^{7}	2 × 10 ¹⁰	3 × 10 ¹⁰	1.6 × 10 ¹¹	3.3×10^{-13}	30	30
P5968-100					1×10^{6}				5.5×10^{-13}	70	100
P5968-200					1×10^{5}				1.1 × 10 ⁻¹²	150	200
P5968-300					5×10^{4}				1.6×10^{-12}	600	900
P4247-16					1×10^{7}				6.5×10^{-13}	70	100
P4247-44					1×10^7				5.0×10^{-13}	60	60

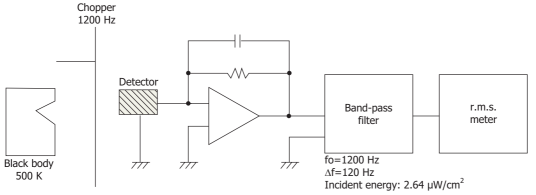
Spectral response



Linearity (P5968-100)



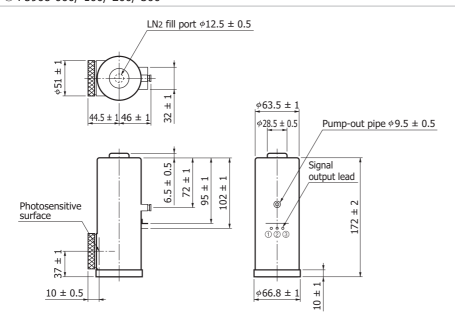
► Measurement circuit



KIRDC0004EA

Dimensional outline (unit: mm)

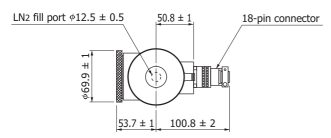
① P5968-060/-100/-200/-300

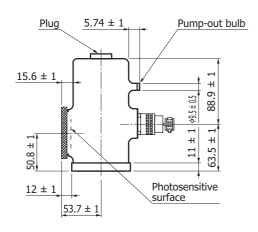


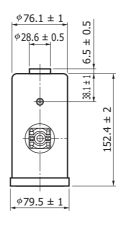
- ① Detector (anode)
- ② NC
- ③ Detector (cathode)

KIRDA0190ED

2 P4247 series



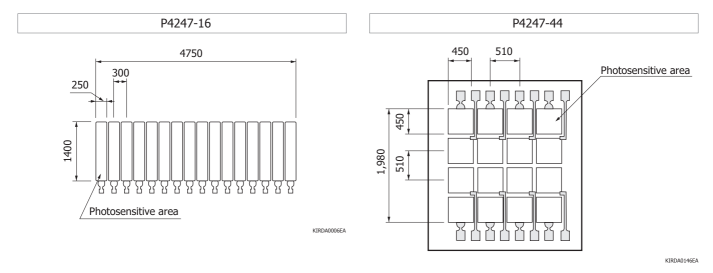




KIRDA0132EB

Details of multi-element detectors (unit: μm)

For custom devices with different number of elements, size and package, please consult our sales office.



Information described in this material is current as of December, 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.

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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AMAMATSU

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