

InAs photovoltaic detector P8079 series, P7163

High-speed, low noise photovoltaic IR detectors



InAs photovoltaic detectors cover a spectral response range equivalent to that of PbS detectors, but provide higher response speed and lower noise.

Features

- Thermoelectrically cooled type: high sensitivity and high-speed response
- Metal dewar type available for low light measurement
- Long-wavelength cut-off of up to 3.8 μm
- Easy-to-use detector/preamp modules available

Applications

- Gas analysis
- Infrared radiation measurement
- Infrared spectrophotometry
- FTIR

Accessories (Optional)

- Heatsink for one-stage TE-cooled type A3179
- Heatsink for two-stage TE-cooled type A3179-01
- Temperature controller C1103-04
- Infrared detector module with preamp P4631-01 (P8079-21)
- Custom amplifiers for InAs photovoltaic detector

Specifications / Absolute maximum ratings

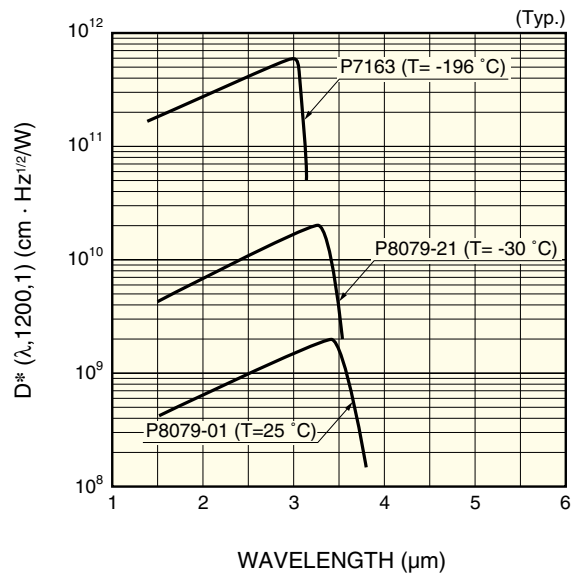
Type No.	Dimensional outline/ Window material *	Package	Cooling	Active area (mm)	Absolute maximum ratings			
					Thermistor power dissipation (mW)	Reverse voltage VR (V)	Operating temperature Topr (°C)	Storage temperature Tstg (°C)
P8079-01	①/S	TO-5	Non-cooled	φ1	-	0.5	-40 to +60	-55 to +60
P8079-11	②/S	TO-8	One-stage TE-cooled		0.2			
P8079-21			Two-stage TE-cooled					
P7163	③/S	Metal dewar	LN2		-			

* Window material S: sapphire glass

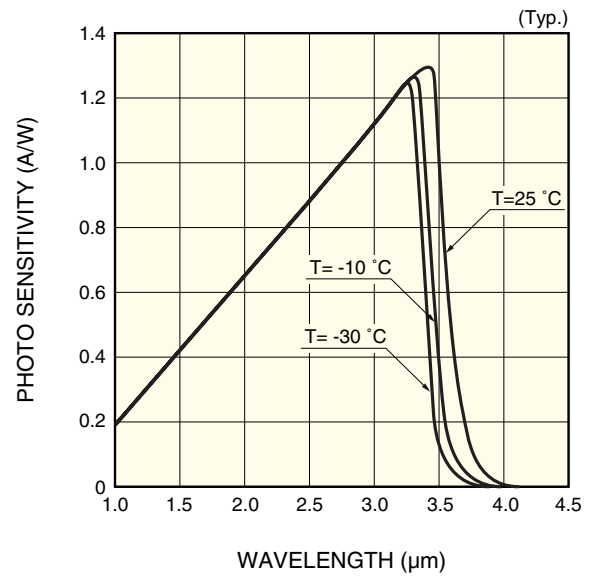
Electrical and optical characteristics (Typ. unless otherwise noted)

Type No.	Measurement condition	Peak sensitivity wavelength λ_p (μm)	Cut-off wavelength λ_c (μm)	Photo sensitivity $S_{\lambda=\lambda_p}$ (A/W)	Shunt resistance R_{sh} (Ω)	D* (λ_p , 1200, 1)		NEP $\lambda=\lambda_p$ (W/Hz ^{1/2})	Rise time t_r $V_R=0\text{ V}$ $R_L=50\ \Omega$ 0 to 63 % (μs)	Terminal capacitance C_t $V_R=0\text{ V}$ f=1 MHz (pF)
	Element temperature T ($^{\circ}\text{C}$)					Min. ($\text{cm}\cdot\text{Hz}^{1/2}/\text{W}$)	Typ. ($\text{cm}\cdot\text{Hz}^{1/2}/\text{W}$)			
P8079-01	25	3.45	3.8	1.1	10	1.5×10^9	2×10^9	4.4×10^{-11}	0.1	80
P8079-11	-10	3.30	3.6	1.3	80	7.5×10^9	1×10^{10}	8.9×10^{-12}	0.1	10
P8079-21	-30	3.25	3.5		200	1.5×10^{10}	2×10^{10}	4.4×10^{-12}		5
P7163	-196	3.00	3.1		1×10^5	3.5×10^{11}	6×10^{11}	1.5×10^{-13}		150

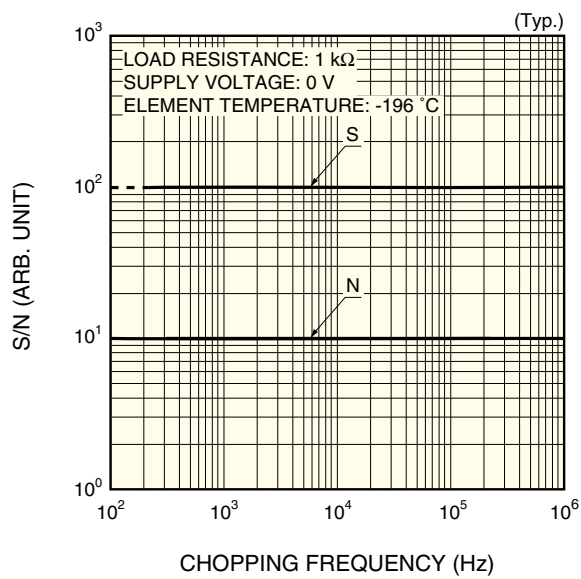
■ Spectral response (D^*)



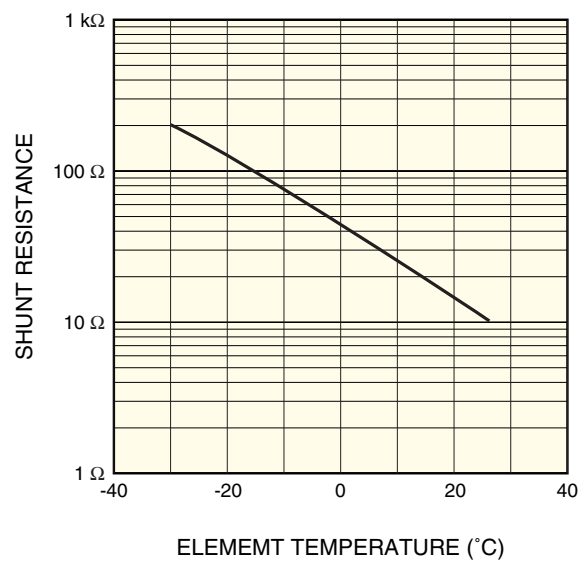
■ Spectral response



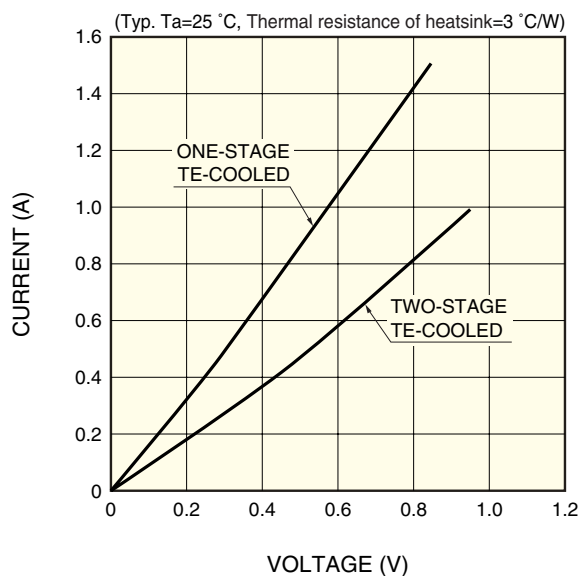
■ S/N vs. chopping frequency (P7163)



■ Shunt resistance vs. element temperature

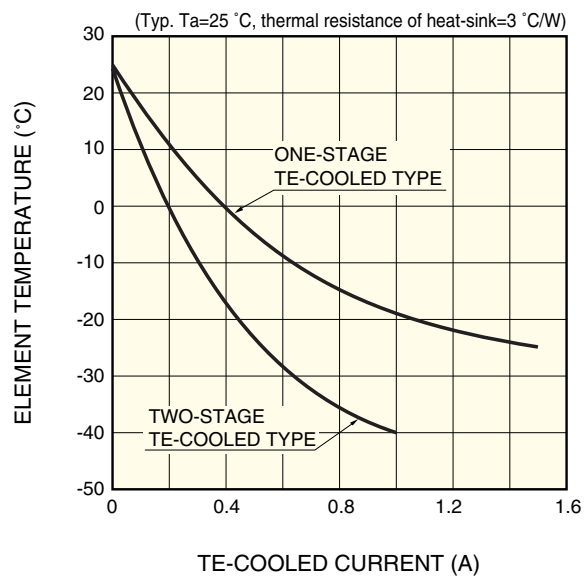


Current vs. voltage of TE-cooled type



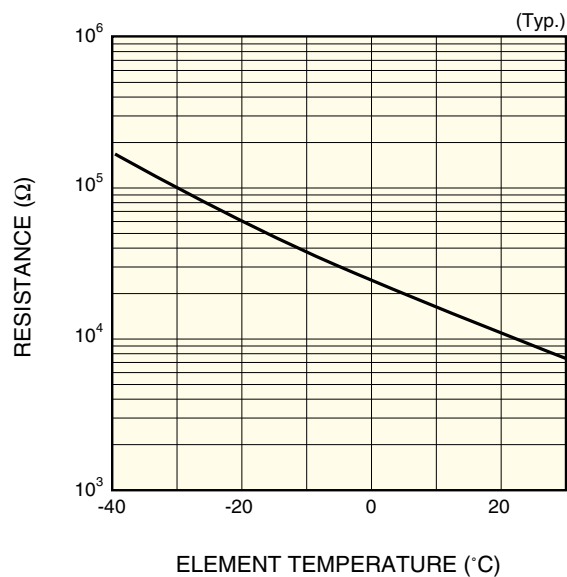
KIRDB0115EB

Cooling characteristics of TE-cooled type



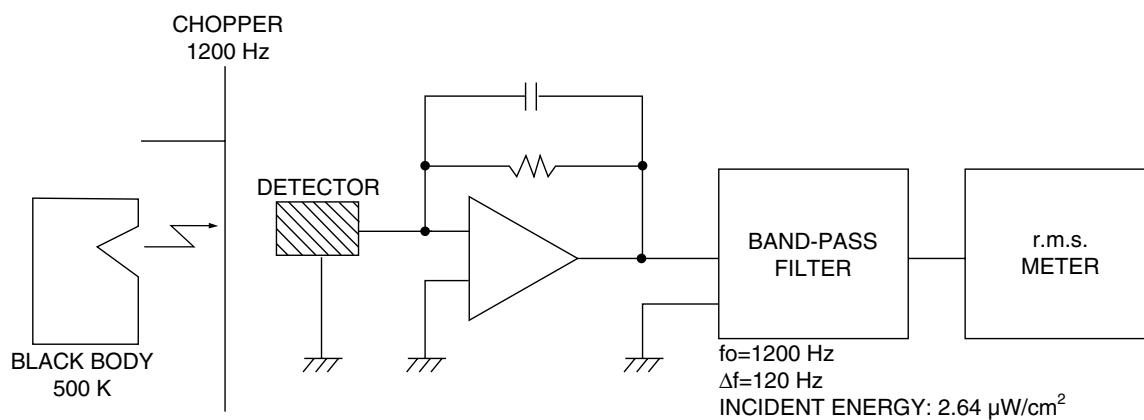
KIRDB0181EA

Thermistor temperature characteristic



KIRDB0116EA

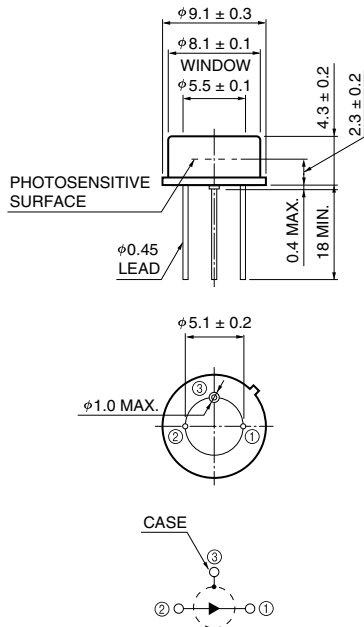
Measurement circuit



KIRDC0004EA

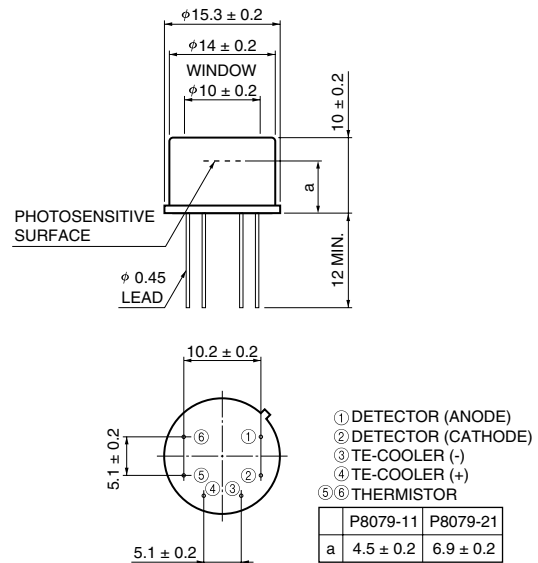
Dimensional outlines (unit: mm)

① P8079-01



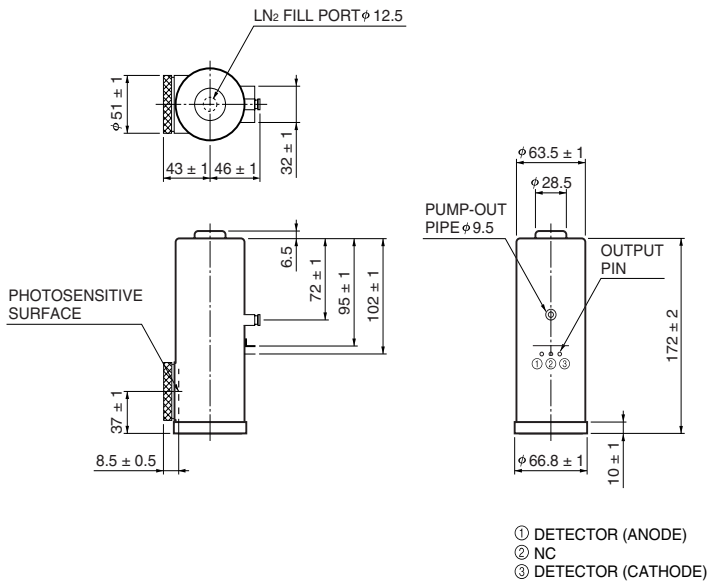
KIRDA0119EA

② P8079-11/-21



KIRDA0120EA

③ P7163



KIRDA0033EC

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