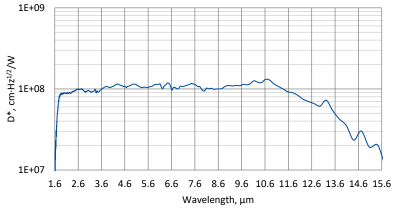


## PCAS-2TE-13-0.1×0.1-TO8-wZnSeAR-70 – ENGINEERING SAMPLE

## Type II superlattice, two-stage thermoelectrically cooled, photoconductive detector

PCAS-2TE-13-0.1×0.1-TO8-wZnSeAR-70 is a Type II superlattice two-stage thermoelectrically cooled IR photoconductor, with excellent parameters. Photoconductive detector should operate in optimum bias voltage and current readout mode. Performance at low frequencies is reduced due to 1/f noise. 3° wedged zinc selenide anti-reflection coated window (wZnSeAR) prevents unwanted interference effects. For detection of CW radiation, using of optical chopper system is recommended. This detector does not contain mercury or cadmium and is compliant with the RoHS Directive.

## Spectral response (T<sub>a</sub> = 20°C)



Exemplary spectral detectivity, the spectral response of delivered devices may differ.

#### Specification (T<sub>a</sub> = 20°C)

Parameter	Detector type
	PCAS-2TE-13-0.1×0.1-TO8-wZnSeAR-70
Active element material	epitaxial superlattice heterostructure
Cut-on wavelength $\lambda_{cut-on}$ (10%), µm	1.6±0.2
Peak wavelength $\lambda_{\text{peak}}$ , $\mu$ m	10.7±0.3
Cut-off wavelength $\lambda_{\text{cut-off}}$ (10%), µm	15.0±0.3
Detectivity D*( $\lambda_{peak}$ , 20 kHz), cm·Hz <sup>1/2</sup> /W	~1.2×10 <sup>8</sup>
Current responsivity $R_i(\lambda_{peak})$ , A/W	~0.7
Time constant T, ns	~3
Resistance R, Ω	~28
Bias voltage V <sub>b</sub> , V	typ. 0.5
1/f noise corner frequency f <sub>c</sub> , Hz	typ. 20k
Active element temperature T <sub>det</sub> , K	~230
Active area A, mm×mm	0.1×0.1
Package	TO8
Acceptance angle $\Phi$	~70°
Window	wZnSeAR

## **Features**

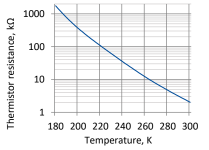
- Wide spectral range from 1.6 to 15.0 µm
  - High responsivity
- Excellent linearity
- Environmentally friendly

# **Two-stage thermoelectric**

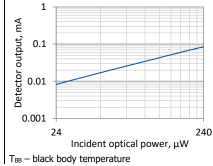
## cooler parameters

Parameter	Value
T <sub>det</sub> , K	~230
V <sub>max</sub> , V	1.3
I <sub>max</sub> , A	1.2
Q <sub>max</sub> , W	0.36

#### **Thermistor characteristics**



#### Linearity (typ., $T_{BB} = 1273$ K)

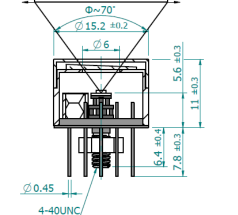


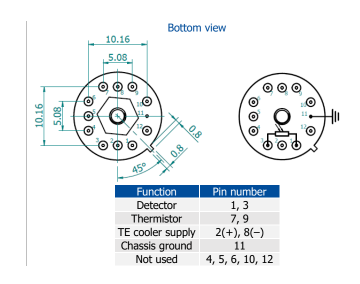
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Engineering samples are manufactured for purposes of research and development. Values of parameters mentioned in the datasheet are for guidance only and may not be used as guaranteed values.

VIGO System S.A. reserves the right to change these specifications at any time without notification.







 $\Phi$  – acceptance angle

## **Dedicated preamplifiers**





standard MIP

small SIP-TO8

### Precautions for use and storage

- Heatsink with thermal resistance of ~2 K/W is necessary to dissipate heat generated by 2TE cooler.
- Operation in 10% to 80% humidity and -20°C to 30°C ambient temperature.
- Beam power limitations:
  - irradiance with CW or single pulse longer than 1  $\mu s$  irradiance on the apparent optical active area must not exceed 100 W/cm²,
  - irradiance of the pulse shorter than 1 µs must not exceed 1 MW/cm<sup>2</sup>.
- Storage in dark place with 10% to 90% humidity and -20°C to 50°C ambient temperature.