Mid Infrared Detector 1 – 3 µm



(Lead Sulfide, TEC Cooling, Build-in Chopper)



DATASHEET





stable to within 10% for over a year. The typical response for PbS detectors operates in the 0.5 to 3 micron spectral region with time constants below 400 µsec. TE-cooled packages are also available with a response in the 0.5 to 3 micron region, featuring increased D*.

available for convenient use.

A typical spectral response of a standard PbS detector is depicted below.

The CPOD serials lead sulfide detectors (PbS) provide enhanced sensitivity for detecting mid-infrared light in the 1-3 μ m range. These detectors are hermetically sealed to ensure low leakage. Within the detector package, a thermoelectric cooler and a MEMS chopper are integrated, significantly reducing background noise while maintaining a compact format. Additionally, a driving PCB with an amplifier is

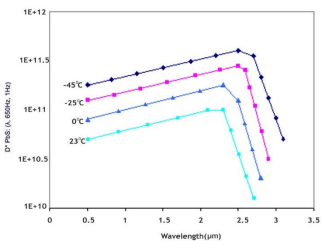
All stock detectors undergo a minimum four-week aging period. Experience with detectors manufactured through our proprietary process, which includes the aforementioned aging period, has shown the electrical characteristics to remain

Features

- 1-3 µm
- Low Noise
- Long Life
- Hermetic Sealed Detector
- MEMS Chopper Integration

Applications

- OEM
- Lab user
- Instruments
- Fire Detections



Specifications

Parameter	Min	Typical	Max	Unit
Resistance	0.5		2.0	ΜΩ
Time Constant	200		400	μ sec
D* (λ, 200, 1) x 10 ¹¹	0.5		0.6	cm∙Hz½∙W ⁻¹
Cooling	-40		-5	°C

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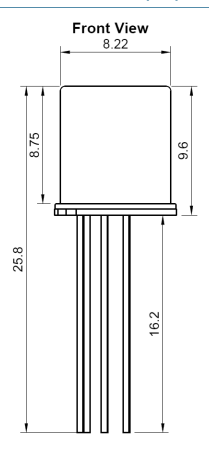


(Lead Sulfide, TEC Cooling, Build-in Chopper)

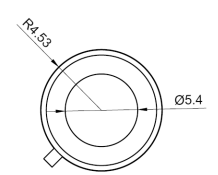


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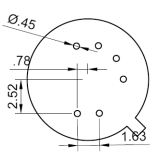
Mechanical Dimensions (mm)



Top View

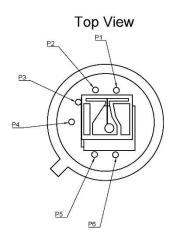


Bottom View

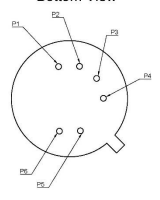


*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Contacts Assignment



Bottom View



PIN NUMBER	ASSIGNMENT		
P1	VOA; Thermistor		
P2	VOA; Thermistor		
P3	TEC (-)		
P4	TEC (+)		
P5	PbS		
P6	PbS		

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Ordering Information

	3			1			
Prefix	Material Type	TEC Type	Integrated Chopper	Element Size	Window	AR Coated	Driver
CPOD-	PbS =3	1 stage 0°C = 1 2 stage -20°C = 2 3 stage -40°C = 3	None =1 Yes =2	1x1mm = 1	Quartz = 1 Spectral Filter = S Sapphire = 2	No = 0 Yes = 1	No = 00 Yes = 11

Application Notes