

We're Everywhere It Matters...



## ST120 TO-5

Silicon Based Thermopile Detector

**Features:** A single-channel silicon-based thermopile provides lowest cost solutions in a small active area of 1.2mm x 1.2mm in a TO-5 package. Time constant of 25ms with Nitrogen encapsulation gas. Delivers a very low Temperature Coefficient of Responsivity of -0.04%/°C. This detector has a very short thermal shock response to ambient temperature change.

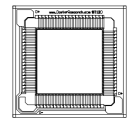
**Options: 1)** See <u>Standard Windows and Filters</u> for list of optical filter options. **2)** Internal  $30k\Omega 5\%$  NTC chip thermistor provides ambient package temperature measurement. See <u>Thermistor Options</u> p/n: DC-4005. **3)** Internal aperture precisely defines active area for applications with FOV and/or spot size requirements. See <u>Aperture Options</u> for available sizes. See <u>Thermopile Configuration Table</u> for more options.

**Applications:** Excellent for gas analysis, fire suppression, non-contact temperature, and horizon sensor.

Benefit: Low cost with high output.

## **Technical Specifications**

Specifications apply at 23°C with KBr Window and Nitrogen encapsulating gas



Detector circuit overlay



## ST120 TO-5

Parameter	Min	Typical	Мах	Symbol	Units	Comments
Active Area size		1.2 x 1.2		AA	mm	Hot junction size, per element.
Element Area		1.44		А	mm <sup>2</sup>	
Number of Junctions		80				Per element.
Number of Channels		1				Per detector package.
Output Voltage		180		Vs	μV	DC, H=330µW/cm <sup>2</sup> (3)
Signal-to-Noise Ratio		4,692		SNR	√Hz	DC, SNR=V <sub>s</sub> /V <sub>n</sub>
Responsivity		37.9		R	V/W	DC, R=Vs/HA (2)
Resistance		90		R	kΩ	Detector element
Temperature Coefficient of $\ \mathfrak{R}$		04			%/°C	Best linear fit, 0° to 85°C (1)
Temperature Coefficient of R		.02			%/°C	Best fit, $0^{\circ}$ to $85^{\circ}C(1)$
Noise Voltage		38.4		Vn	nV/√Hz	Vn <sup>2</sup> =4kTR
Noise Equivalent Power		1.01		NEP	nW/√Hz	DC, NEP= Vn HA/Vs (2)
Detectivity		1.18		D*	10 <sup>8</sup> cm√Hz/W	DC, D*=V₅/ V₁ H√A (2)
Time Constant		25		Т	ms	Chopped, -3dB point (1)
Field of View		52°/86°		FOV	Degrees	See Assembly Drawings for FOV Description.
Package Type		TO-5				Standard package hole size: Ø.150"
Operating Temperature	-50		125	Ta	°C	

damage threshold  $\geq$  .5W/cm<sup>2</sup> Notes: (1) Parameter is not 100% tested. 90% of all units meet these specifications. (2) A is detector area in cm<sup>2</sup>. (3) Test Conditions: 500K Blackbody source;

Detector active surface 10cm from 0.6513cm Diameter Blackbody Aperture.

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Information subject to change without notice

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