

We're Everywhere It Matters...



## **6M**

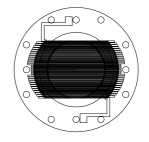
Thin Film Based Thermopile Detector

**Features:** A thin film-based single element thermopile with the largest active area in our line up at 6.0mm diameter in a TO-8 package

**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. See <u>Thermopile Configuration</u> <u>Table</u> for options.

**Applications:** Very large active area and high output makes it an excellent choice for laser power measurements.

**Benefit:** Large active area and high output that is higher in cost and in a large package size.



Detector circuit overlay



6M

## **Technical Specifications**

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

Parameter	Min	Typical	Мах	Symbol	Units	Comments
Active Area size	Ø6mm Dia			AA	mm	Hot junction size, per element.
Element Area		28.3		А	mm <sup>2</sup>	
Number of Junctions		59				Per element.
Number of Channels		1				Per detector package.
Output Voltage		440		Vs	μV	DC, H=330µW/cm <sup>2</sup> (3)
Signal-to-Noise Ratio	12,552	18,317	28,662	SNR	√Hz	DC, SNR=Vs/Vn
Responsivity	3.2	4.0	4.8	R	V/W	DC, R=Vs/HA (2)
Resistance	15	25	35	R	kΩ	Detector element
Temperature Coefficient of $\mathfrak{R}$		36			%/°C	Best linear fit, 0° to 85°C (1)
Temperature Coefficient of R		2			%/°C	Best fit, 0° to 85°C (1)
Noise Voltage	15.7	20.2	23.9	Vn	nV/√Hz	Vn <sup>2</sup> =4kTR
Noise Equivalent Power	3.25	5.10	7.45	NEP	nW/√Hz	DC, NEP= Vn HA/Vs (2)
Detectivity	.7	1.0	1.6	D*	10 <sup>8</sup> cm√Hz/W	DC, D*=Vs/ Vn H√A (2)
Time Constant		108		T	ms	Chopped, -3dB point (1)
Field of View	75°/137°			FOV	Degrees	See Assembly Drawings for FOV Description.
Package Type		TO-8				Standard package hole size: Ø.437"
Operating Temperature	-50		100	Ta	°C	

<u>General Specifications</u>: Flat spectral response from 100nm to > 100 $\mu$ m. Linear signal output from 10<sup>-6</sup> to 0.1W/cm<sup>2</sup>. Maximum incident radiance 0.1W/cm<sup>2</sup>, damage threshold > .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.

8507 Rev L

Information subject to change without notice

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