OTC-236

THERMOPILE INFRARED SENSOR

Features

The thermopile sensor consists of a series of 44 thermoelements, forming a sensitive area of $0.5*0.5~\text{mm}^2$. The sensor is hermetically sealed into a TO-5 metal housing, with an optical filter. This standard filter allows measurements to be made in the spectral range above 5 μ m wavelength. The thermosensor exhibits an almost white noise, comparable to an ohmic resistance. It has a constant signal versus frequency up to its frequency limit, and is directly proportional to incident radiation.

Applications

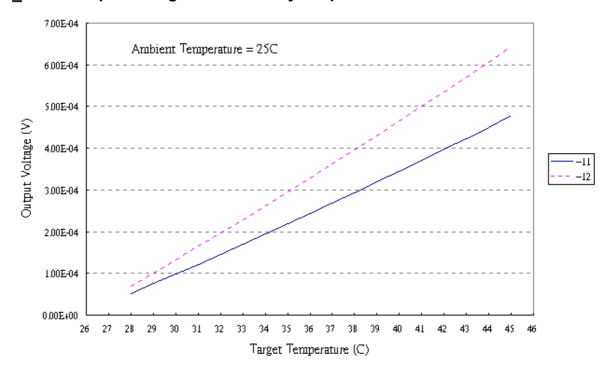
- * Ear thermometers: clinic thermometers
- * Infrared thermometers
- * Consumer applications: hair dryer, micro-wave oven, air conditioner, refrigerator
- * Continuous temperature control of manufacturing
- * Security system
- * Radiation monitor switch system
- * Absorbing measurement for gas analysis
- * Thermoelectric converter
- * Heat flux flowmeter

Electrical Characteristics

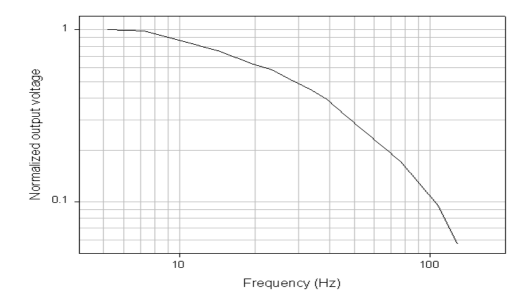
Parameter	Condition	Min.	Тур.	Max.	Unit
Thermopile					
Number of thermojunctions			44		
Chip size			1920*1725		μm²
Active area	Interference layer		500*500		µm²
Thickness of substrate	Silicon- substrate	600	625	650	μ m
Resistance of thermopile	25 °C	60	70	80	KOhm
Sensitivity	With 5-14µm filter	40	55	70	V/W
Detecctivity		4*10 ⁷	7*10 ⁷	9*10 ⁷	cm*Hz ^{1/2} /W
Time constant			30		Ms
Noise voltage			34		nV/Hz ^{1/2}
NEP			0.8		nW/Hz ^{1/2}
Temperature range	Operation	-20		100	°C

Measured at 1 Hz chopper frequency, within spectral range 5-14 $\mu m,$ using a blackbody radiator of 500K temperature.

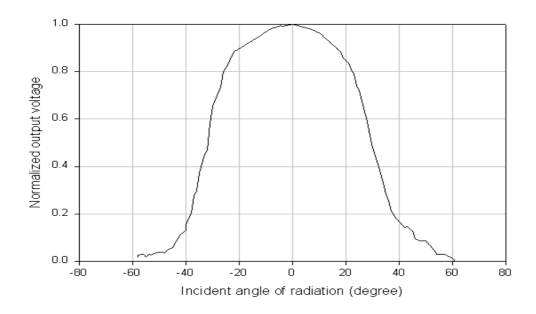
Thermopile voltage vs. blackbody temperature



Frequency response

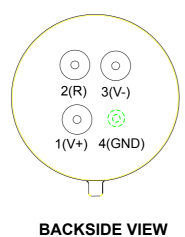


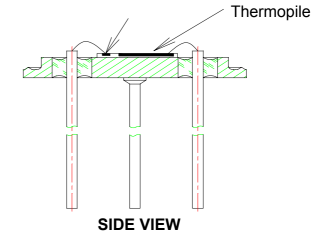
Field of view



Pin assignment & description

- 1 thermopile output pin (+)
- 3 thermopile output pin (-)





Order information : OTC-236-AB

A : 1 : standard filter (5-14 μm)

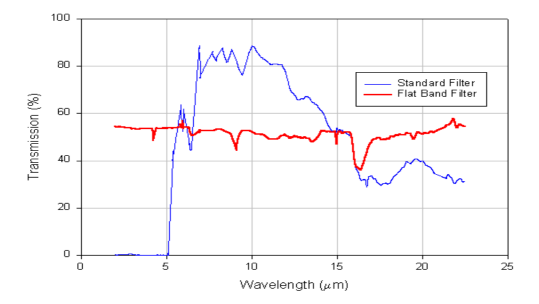
2 : silicon filter with flat band transmission

B : 1 : window size = 2.57mm (diameter)

2 : window size = 3.80mm (diameter)

Transmission of filter

Transmission of optical filter is measured by FTIR from 2 µm



Package

The sensor is hermetically sealed into a TO-5 metal housing, with an optical filter. This standard filter allows measurements to be made in the spectral range above 5 μ m wavelength. The dimensions of header and cap are shown below.





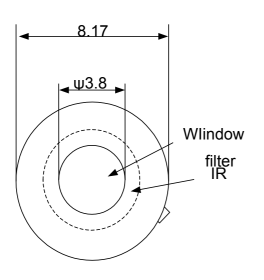
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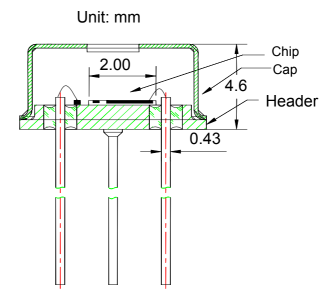
ψ8.15 ψ5.4 ψ2.57 Window IR Filter

Chip Cap Header

Unit: mm

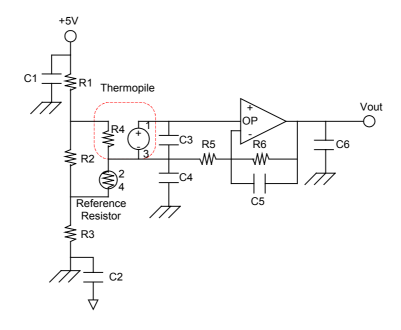
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Application circuit

Circuit 1:



Circuit 2:

