Features

The thermopile sensor consists of a series of 116 thermoelements, forming a sensitive region size of $545\mu m$ (diameter). 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 $5\mu m$ 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			116		
Chip size			1740*1740		µ m²
Active region size	Interference layer		Diameter 545		μ m
Thickness of substrate	Silicon- substrate	600	625	650	μ m
Resistance of thermopile	25	50	65	80	KΩ
Sensitivity	With 5-14 μ m filter	70	85	100	V/W
Detecctivity		1.0*10 ⁸	1.3*10 ⁸	1.7*10 ⁸	cm*Hz ^{1/2} /W
Time constant			16		ms
Noise voltage		28	32	36	nV/Hz ^{1/2}
NEP		0.28	0.36	0.48	nW/Hz ^{1/2}
Temperature range	Operation	-20		100	

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

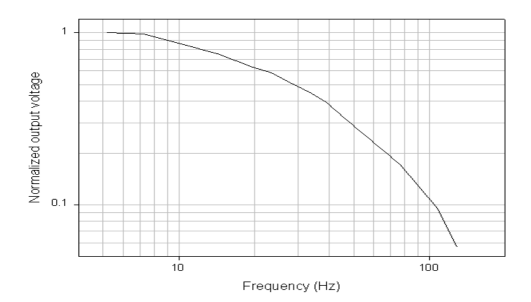
Thermopile Infrared Sensor

9.00E-04 Ambient Temperature = 25C 8.00E-04 7.00E-04 6.00E-04 Output Voltage (V) 5.00E-04 -A -E 4.00E-04 3.00E-04 2.00E-04 1.00E-04 0.00E+00 26 27 28 29 30 31 32 33 34 35 36 37 3B 39 40 41 42 43 44 45 46 Target Temperature (C)

Thermopile voltage vs. blackbody temperature

Frequency response

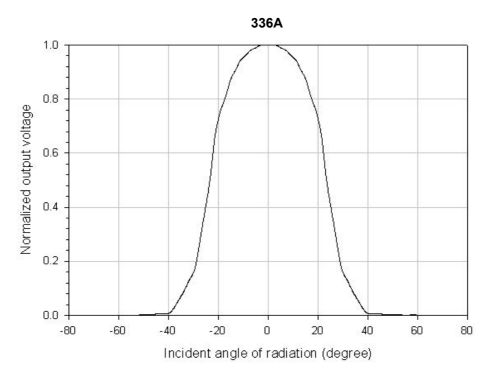
#



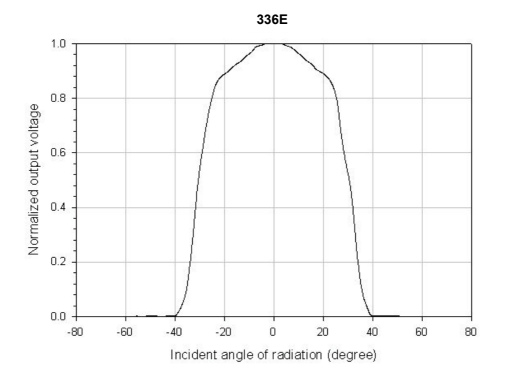
Microelectronics Dept. 2000.05

Field of view

1) window size: 2.57mm (diameter)

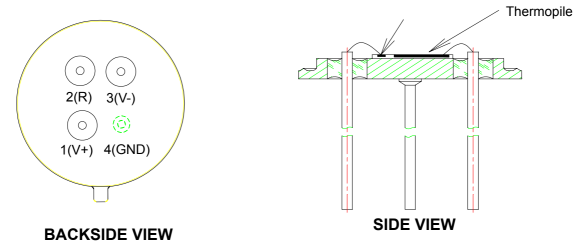


2) window size: 3.80mm (diameter)



Pin assignment & description

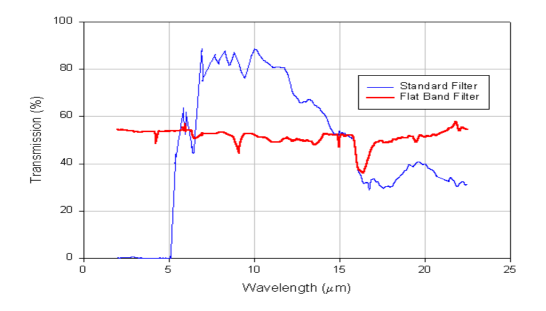
- 1 thermopile output pin (+)
- 3 thermopile output pin (-)



Order information : TP336

- \Box : A : Standard filter (5-14µm), window size=2.57mm (diameter).
 - B : Silicon filter with flat band transmission, window size=2.57mm (diameter).
 - E : Standard filter (5-14 μ m), window size=3.80mm (diameter).
 - F : Silicon filter with flat band transmission, window size=3.80mm (diameter).

Transmission of filter



Transmission of optical filter is measured by FTIR from $2\mu m$

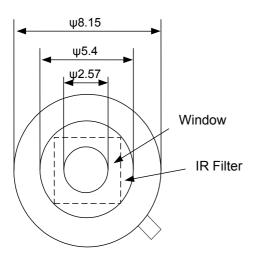
Package

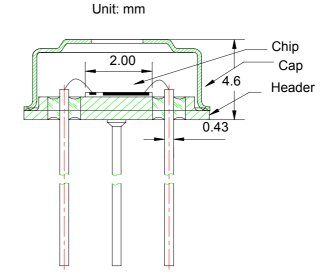
The sensor is hermetically sealed into a TO-5 metal housing, with an optical filter. This standard filter allows measurements to be made in the spectral range above $5\mu m$ wavelength. The dimensions of header and cap are shown below.



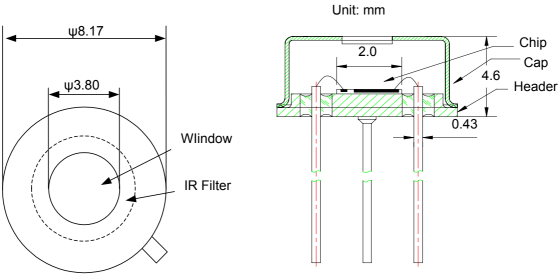
Thermopile Infrared Sensor

TP336A



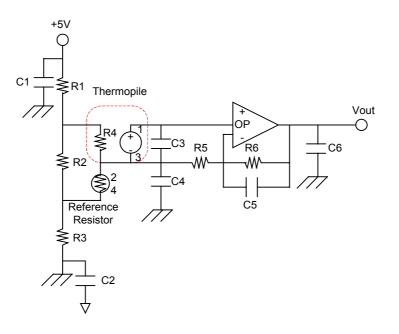


TP336E



Application circuit

Circuit 1 :



Circuit 2 :

