





TS105-10L5.5MM

Thermopile Sensor

SPECIFICATIONS

- Thermopile IR-Sensor
- For Contactless Temperature Measurement
- Single Element
- For Industrial Pyrometers
- Silicon Lens
- Accurate Reference Sensor

Thermopiles are mainly used for contactless temperature measurement in many applications. Their function is to transfer the heat radiation emitted from the objects into a voltage output.

FEATURES

Small Field of View
Accurate NTC Reference Sensor

APPLICATIONS

Industrial Pyrometers

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Min	Typical	Max	Unit	Description
Storage Temperature	Ts	-20	+20	+85	°C	permanent
Storage Temperature	Ts	-20	+20	+100	°C	non permanent

PERFORMANCE SPECS

Parameter	Symbol	Value	Unit	Condition
Operating Ambient Temperature	T_{Amb}	-20 to +85	°C	permanent
Operating Ambient Temperature	T _{Amb}	-20 to +100	°C	non permanent
Package		TO-5		
Absorber Area	Α	0.7×0.7	mm ²	
Thermopile Resistance	R _{TP}	43 ± 8	kΩ	$T_{Amb} = +25^{\circ}C$
Temperature Coefficient of Thermopile Resistance	TCRTP	-0.06 ± 0.04	%/K	T _{Amb} = +25°C to +75°C
Voltage Response	V _{TP}	0.9 ± 0.25	mV	T _{Amb} = +25°C, T _{Obj} = +100°C, DC, totally filled field of view
Temperature Coefficient of Voltage Response	TCV _{TP}	-0.45 ± 0.08	%/K	T _{Amb} = +25°C to +75°C
Noise Equivalent Voltage	NEV	30	nV/Hz½	$T_{Amb} = +25^{\circ}C$
Rise Time	τ63	20 ± 5	ms	
Ambient Temperature Sensor		NTC		
Ambient Temperature Sensor Resistance	R _{NTC}	100 ± 5	kΩ	T _{Amb} = +25°C
Beta Value of NTC	β-Value	3955 ±0.3%	K	T _{Amb} = 0°C to +50°C

TYPICAL PERFORMANCE CURVES

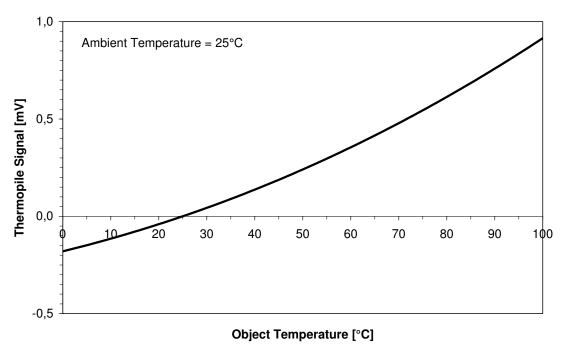


Figure 1: Thermopile signal versus object temperature at 25°C ambient temperature

OPTICAL CHARACTERISTICS

Parameter	Symbol	Value	Unit	Description
Field of View	FOV	10	deg	at 50% of maximum signal

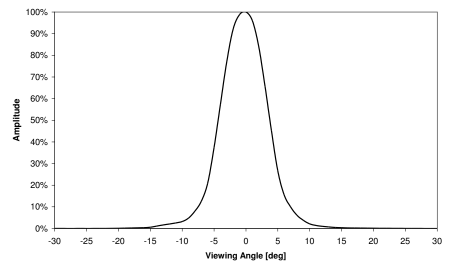


Figure 2: Field of View Curve

FILTER CHARACTERISTICS

Parameter	Symbol	Value	Unit	Description
Transmission Range	Si	≥ 1.1	μm	Silicon

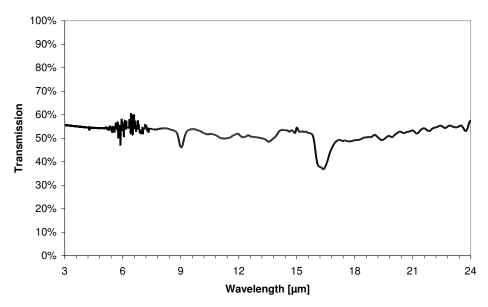


Figure 3: Lens transmission curve

ELECTRICAL CONNECTIONS

Pin	Symbol
1	TP+
2	NTC
3	TP -
4	GND

Figure 4: Electrical connections - bottom view of thermopile

MECHANICAL DIMENSIONS

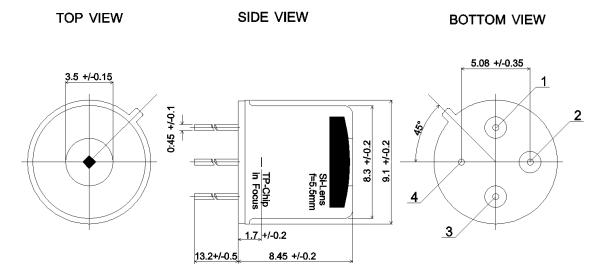


Figure 5: Mechanical dimensions of thermopile

ORDERING INFORMATION

Part Descripton TS105-10 L5.5 NTC 100K BETA

Part No. G-TPCO-019

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company 910 Turnpike Road Shrewsbury, MA 01545 United States

Phone: +1-508-842-0516 Fax: +1-508-842-0342

Email: temperature.sales.amer@meas-

spec.com

Web: www.meas-spec.com

EUROPE

Measurement Specialties (Europe), Ltd., a TE Connectivity Company Deutschland GmbH Hauert 13 D-44227 Dortmund Germany Phone: +49-(0)231-9740-0

Fax: +49-(0)231-9740-20 Email: info.de@meas-spec.com Web: www.meas-spec.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen 518057 China

Tel: +86 755 3330 5088 Fax: +86 755 3330 5099

Email:

temperature.sales.asia@meas-spec.com

Web: www.meas-spec.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Infrared Detectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

HOA6517-001 HOA6540-001 HOA6542-001 HOA6571-001 HOA6572-001 HOA6489-050 HOA6531-001 HOA6532-001 HOA6546-001 HOA6570-001 HOA6573-001 HOA6536-001 HOA6548-001 HOA6544-001 G-TPCO-035 ZTP-135L ZTP-135BS ZTP-101T ZTP-115M ZTP-115-Std ZTP-135 ZTP-135SR ZTP-148SR ZTP-148SRC1 USEQFCEA500100 USEQFCEA455100 USEQFCEA391100 USEQFCEA448100 USEQFCSA448100 USEQFCSA500100 USEQFCSA435100 USEQFCSA550100 USEQFCSA455100 USEQFCSA455100 USEQFCSA391100 USEQFCSA391100 USEQFCSA391100 USEQFCSA391100 USEQFCSA391100 USEQFCSA338100 U054 IML-0687 IRA-S200ST01A01 IRA-S220ST01A01 IRA-S400ST01A01 EPR44112 EPR44212 ePR44282 EPY12111 EPY12121 EPY12221 EPY12251 EPY12261 EPY21114 EPY22111