

Thermoelectric Heat Flux Sensor \_\_\_\_\_ HTC06-284-08D40

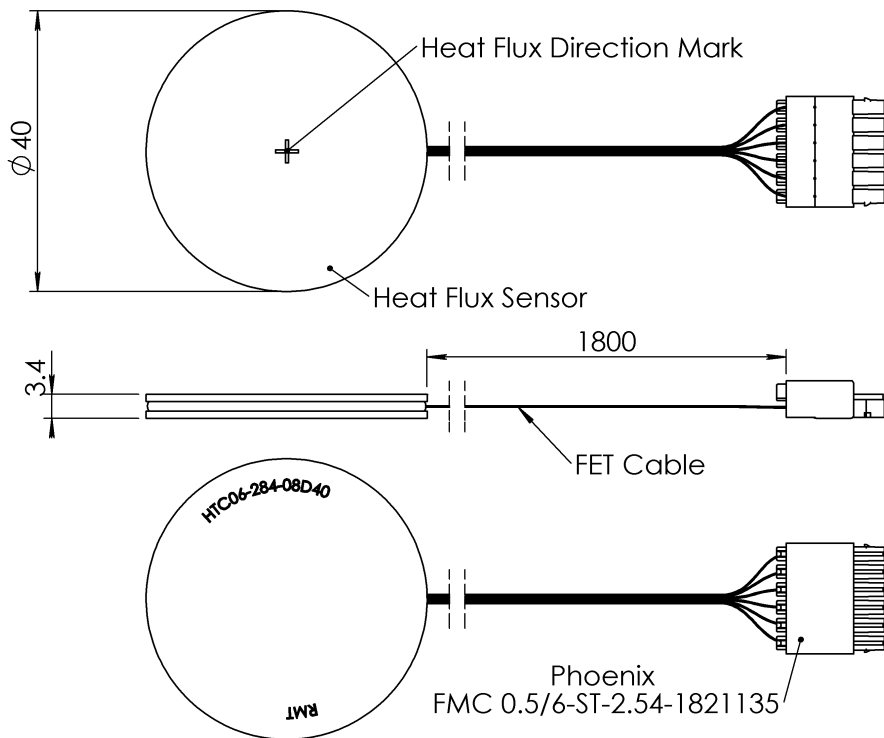


The HTC06-284-08D40 – high sensitive and self-calibrating sensor of conduction, convection and radiation heat fluxes with integrated Pt1000 thermistor. Compatible with RMT Datalogger DX8140.

- Ultra-High Sensitivity
- Miniature Dimensions
- Self-calibrating
- FET cable
- Phoenix Connector
- Integrated Pt1000 thermistor

Sensitivity Se	$\mu\text{V}/(\text{W}/\text{m}^2)$	276
Integral sensitivity Sa	$\text{V}/\text{W}$	0.22
Heat Flux Range Pe	$\pm\text{W}/\text{m}^2$	4 500
Integral Heat Flux Range Pa	$\pm\text{W}$	5.5
Thermal Time Constant	s	6.8
Thermal Resistance RT	$\text{K}/(\text{W}/\text{m}^2)$	2.30E-03
Integral Thermal Resistance RT	$\text{K}/\text{W}$	1.8

Dimensions (mm) \_\_\_\_\_



## Detailed Specification

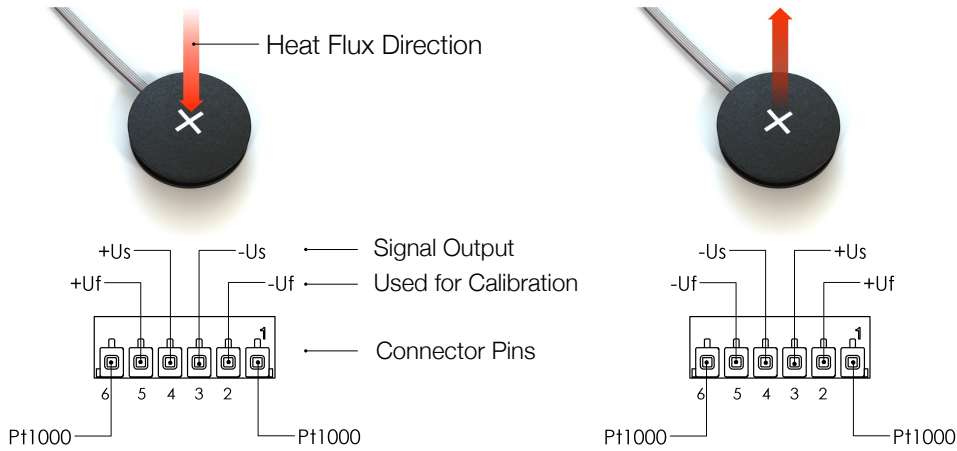
HTC06-284-08D40

Sensor Type		Thermoelectric
Surface material		Aluminum, painted black
Protection class <sup>(2)</sup>		IP67
Surface dimensions dia	mm	40
Thickness H	mm	3.4
Pellet pairs		284
Sensitivity Se	$\mu\text{V}/(\text{W}/\text{m}^2)$	276
Integral sensitivity Sa	V/W	0.22
Heat Flux Range Pe	$\pm\text{W}/\text{m}^2$	4 500
Integral Heat Flux Range Pa	$\pm\text{W}$	5.5
Thermal Time Constant	s	6.8
Thermal Resistance RT	$\text{K}/(\text{W}/\text{m}^2)$	2.30E-03
Integral Thermal Resistance RT	K/W	1.8
Electrical Resistance ACR	Ohm	12.5
Temperature Dependence <sup>(3)</sup> dS/dT	%/°C	0.20
Linearity with Power dS/dP	$\pm\%(\text{W}/\text{m}^2)$	0.04%
Homogeneity dS/dA	$\pm\%$	1
Calibration Accuracy	$\pm\%$	3
Thermistor integrated		Pt1000 (1%, 0.375%/°C)
Calibration Temperature Range	°C	-40 ... +80
Operating Temperature Range	°C	-50 ... +150
Max. compressive Force for clamping	kg	204
Cable Length <sup>(4)</sup> L	cm	180
Connector type <sup>(5)</sup>		FMC 0,5/6-ST-2,54-18211355
RoHS		Compliant

1. Performance parameters shown in specifications are given for ambient temperature  $T_a=300\text{ K}$  (27 °C)
2. Application in water - not more than 1 hour. Maximum temperature 100°C.
3. Average value at  $T_a=300\text{ K}$  (27 °C). Detailed temperature dependence is given in table
4. Sensor is equipped with thin FEP Flat Ribbon Cable, 0.025" Pitch, 32 AWG, 1,8 m.  
Wire resistance 0.54Ohm/m
5. Cable is ended by miniature connector FMC 0,5/6-ST-2,54-18211355 (Phoenix).  
The reciprocal connector p/n is MCV 0,5/6-G-2,54 SMD R44-1821588

Pinout Configuration

HTC06-284-08D40



RMT Heat Flux Sensor Cable is ended by miniature connector FMC 0,5/6-ST-2,54-18211355 (Phoenix). The reciprocal connector p/n is MCV 0.5/6-G-2.54 SMD R44-1821588 (not included).

Self-Calibration Method

Sensitivity of thermoelectric heat flux sensor  $S_a$  [V/W]

$$S_a = \frac{U}{P} = N \times \alpha \times R_t$$

U – sensor signal at heat flux  $P_e$ ;  
 N – number of pellet pairs inside a sensor;  
 $R_t$  – thermal resistance;  
 $\alpha$  – Seebeck coefficient (average value P-N pair)

Figure-of Merit Z of thermoelectric sensor

$$Z = \frac{(N \times \alpha)^2 \times R_t}{ACR}$$

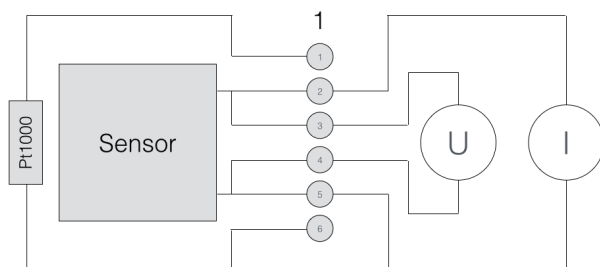
Calibration expression with use of Z, ACR and Seebeck coefficient  $\alpha$

$$S_a = \frac{1}{(\alpha \times N)} \times Z \times ACR$$

$$S_e = S_a \times S \quad \text{where } S - \text{surface area}$$

Measurement Scheme

Self-calibration to be made by measurement of Figure-of-Merit and ACR Resistance of thermoelectric heat flux sensor by four-wire method which is provided by four wires of the FET cable connected to the sensor.



Use series of Z-Meters made by RMT for measurement of Figure-of-Merit and ACR resistance of thermoelectric heat flux sensor.

Or RMT Datalogger DX8140 developed for HTX, HFX series of heat flux sensors.

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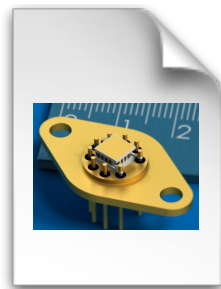
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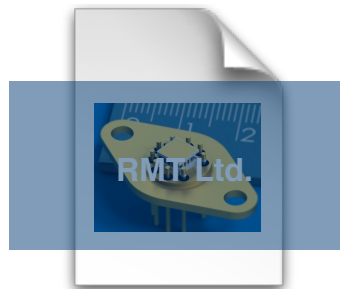
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