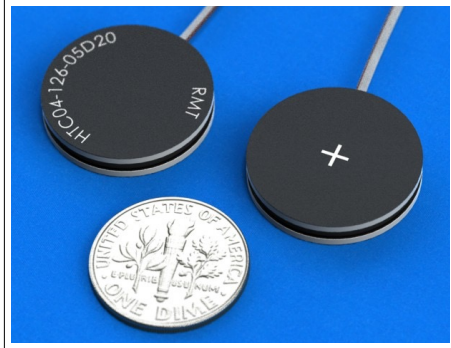


Thermoelectric Heat Flux Sensor _____ HTC04-126-05D20

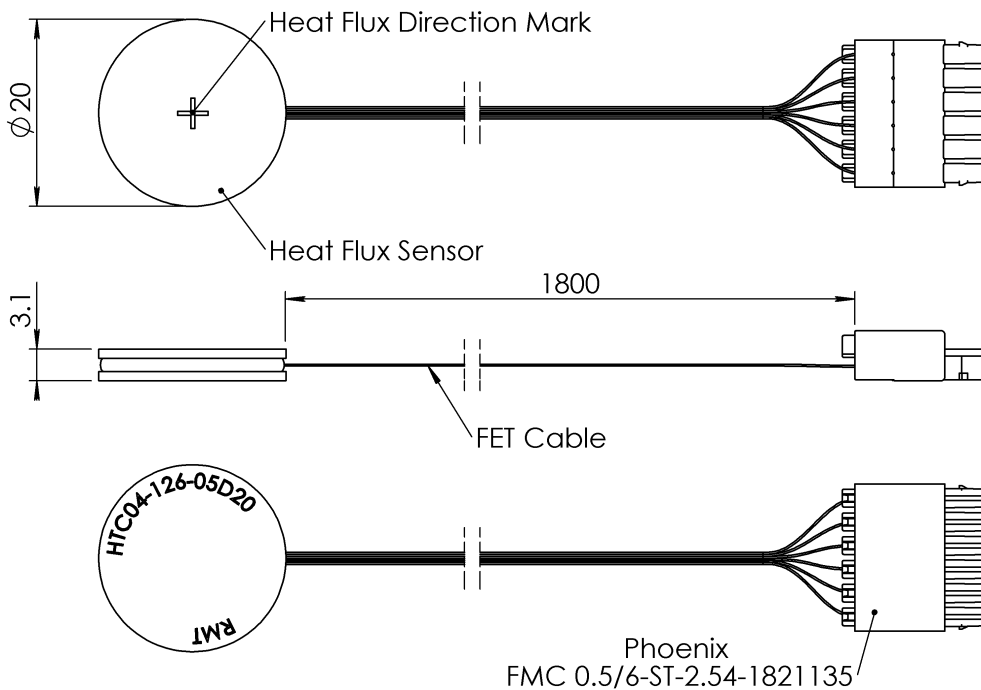


The HTC04-126-05D20 – high sensitive and self-calibrating sensor of conduction, convection and radiation heat fluxes with integrated Pt1000 thermistor. Compatible with RMT Datalogger DX8140.

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

Sensitivity S_e	$\mu\text{V}/(\text{W}/\text{m}^2)$	85
Integral sensitivity S_a	V/W	0.27
Heat Flux Range P_e	$\pm\text{W}/\text{m}^2$	5 000
Integral Heat Flux Range P_a	$\pm\text{W}$	1.6
Thermal Time Constant	s	6.8
Thermal Resistance R_T	$\text{K}/(\text{W}/\text{m}^2)$	2.00E-03
Integral Thermal Resistance R_T	K/W	6.2

Dimensions (mm) _____



Detailed Specification

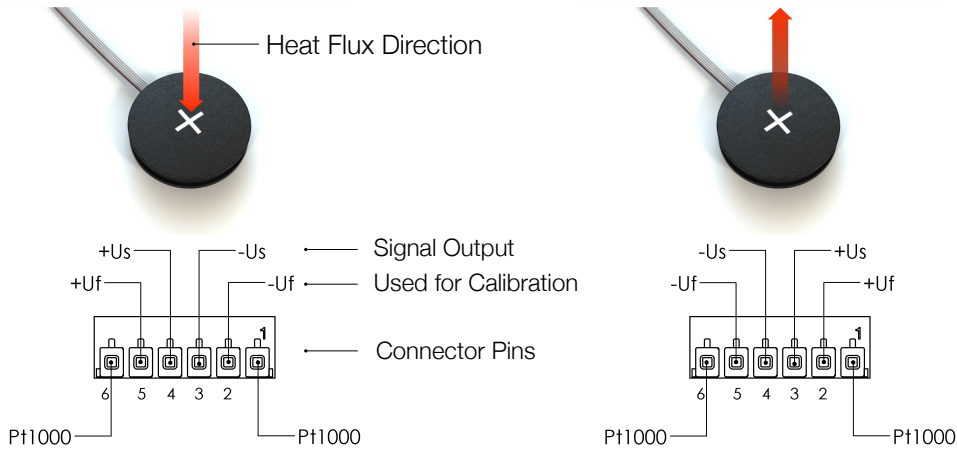
HTC04-126-05D20

Sensor Type		Thermoelectric
Surface material		Aluminum, painted black
Protection class ⁽²⁾		IP67
Surface dimensions dia	mm	20
Thickness H	mm	3.1
Pellet pairs		126
Sensitivity Se	$\mu\text{V}/(\text{W}/\text{m}^2)$	85
Integral sensitivity Sa	V/W	0.27
Heat Flux Range Pe	$\pm\text{W}/\text{m}^2$	5 000
Integral Heat Flux Range Pa	$\pm\text{W}$	1.6
Thermal Time Constant	s	6.8
Thermal Resistance RT	$\text{K}/(\text{W}/\text{m}^2)$	2.00E-03
Integral Thermal Resistance RT	K/W	6.2
Electrical Resistance ACR	Ohm	7.96
Temperature Dependence ⁽³⁾ 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 ... +85
Operating Temperature Range	°C	-60 ... +150
Max. compressive Force for clamping	kg	41
Cable Length ⁽⁴⁾ L	cm	180
Connector type ⁽⁵⁾		FMC 0,5/6-ST-2,54-18211355
RoHS		Compliant

- Performance parameters shown in specifications are given for ambient temperature $T_a=300\text{ K}$ (27 °C)
- Application in water - not more than 1 hour. Maximum temperature 100°C.
- Average value at $T_a=300\text{ K}$ (27 °C). Detailed temperature dependence is given in table
- Sensor is equipped with thin FEP Flat Ribbon Cable, 0.025" Pitch, 32 AWG, 1,8 m.
Wire resistance 0.54Ohm/m
- 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

HTC04-126-05D20



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;
 α – Seebeck coefficient (average value P-N pair)

Figure-of Merit Z of thermoelectric sensor

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

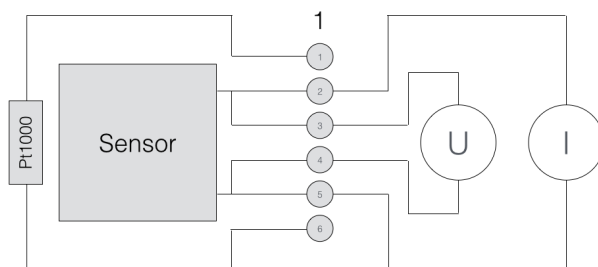
Calibration expression with use of Z, ACR and Seebeck coefficient α

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

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

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.

Contacts

Russia - RMT Ltd. Headquarters

Warshavskoe sh. 46, 115230, Moscow

Russia

Tel: +7-499-678-2082

Fax: +7-499-678-2083

Web: www.rmtltd.ru

Email: info@rmtltd.ru

Europe/USA - TEC Microsystems GmbH

Schwarzschildstrasse 8, 12489 Berlin

Germany

Tel: +49 30 6789 3314

Fax: +49 30 6789 3315

Web: www.tec-microsystems.com

Email: info@tec-microsystems.com

Korea - Sunflower Energy

1F, 665-6, Pungdeokcheon-dong

Suji-gu, Yongin-si, Gyeonggi-do

South Korea

Tel: +82 312767992

Fax: +82 312767993

web: www.sunfl.co.kr

China - ProTEC Ltd.

深圳市南山区登良路恒裕中心B座207

电话: +86-755-61596066

传真: +86-755-61596036

邮编: 518054

Web: www.protecltd.com

Email: info@protecltd.com

Taiwan - Wellspring & Vim Tech Corp

9F-1, No.657 Pei-an Rd.

Taipei 104

Taiwan

Tel: +886 2-85091756

Fax: +886 2-85091846

web: www.wellvim.com.tw

Email: info@wellvim.com.tw

Legal Notice

All logos, images, trademarks and product names (collectively Materials) are proprietary to RMT Ltd and/ or any of its affiliates, or subsidiaries, or other respective owners that have granted RMT Ltd the permission and/or license to use such Materials. All images are provided by RMT Ltd. and are subjects of copyright protection.

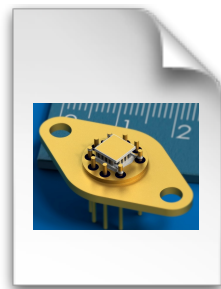
RMT Ltd, TEC Microsystems GmbH and ProTEC Ltd. do not grant a copyright license (express or implied) to the Recipient, except that Recipient may reproduce the logos, images and text materials in this press-release without any alteration for non-promotional or editorial purposes only with a written note about materials owner.

Copyright Protection Warning

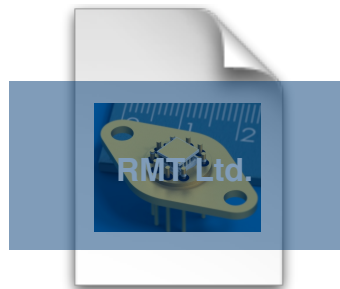
Graphics materials and texts from this datasheet may not be used commercially without a prior response in writing on company letterhead and signed by RMT Ltd authority.

Thank you for respecting the intellectual property rights protected by the International Copyright laws.

All Images contain RMT hidden watermark for the immediate proof of their origin.



RMT Image



Hidden Watermark