kamstrup

Data sheet

Pocket sensor with connecting head

- Replaceable sensor insert
- Delivered as a set
- 2 or 4 wire connection





Application

A sensor pair is used together with electronic heat meters for measuring return and flow pipe temperatures in heating installations.

The sensor has a built-in platinum resistor with an electric resistance, which changes with the temperature.

Measuring the resistance value gives an analog indication of the temperature.

A heat meter calculates the differential temperature of a heating installation on the basis of measured forward and return temperatures. Based on the differential temperature and the volume of liquid measured, the energy consumed can then be determined.

Technical data

	Sensor insert
Element	Pt500 according to EN60751
Pairing	EN 1434
Temperature of medium	0150 °C short-term 160 °C
Ambient temperature	-1070 °C
Storage & transportation temperature	-2570 °C
Response time $\tau 0.5$	Max. 25 sec.
Medium	Heating water
Humidity	< 98% RF condensing
Pressure level	Pocket
Flow velocity	Pocket
Diameter	ø5.8 mm
Sensor tube length	47 mm
Sillicone cable	2 x 0.25 mm2
Sensor tube material	AISI 304, W-nr. 1.4301
Protection class	IP65

Technical data

Pockets

Temperature of medium $0 - 160 \, ^{\circ}\mathrm{C}$ Medium Heating water

Pressure level PN25

Flow velocity Max. 3 m/sec.

Diameter 8 mm

Length 90, 140 and 180 mm

Connection R½

Nipple material AISI 304, W-no. 1.4301 Sensor tube material AISI 304, W-no. 1.4301

Connection head

Cover PC + 20% Gf

Case PC

Approvals

Heat sensor

DK-0200-MI004-036 θ : 10...150 °C

 $\Delta\Theta$: 3...140 K

MID designation

Mechanical environment Class M1

Fitting examples

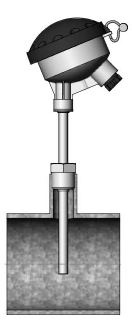
Construction



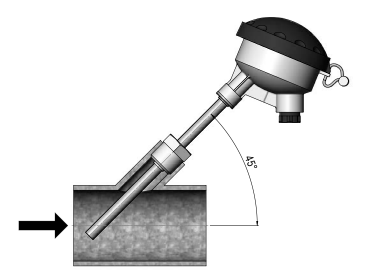
Fitting examples

Example 1

Pocket sensor, mounted in "T".

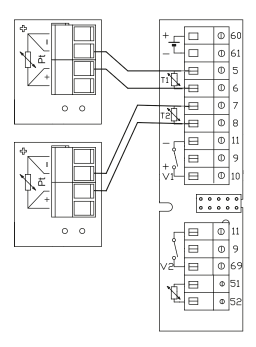


Example 2Pocket sensor mounted in "T" with 45° angle.

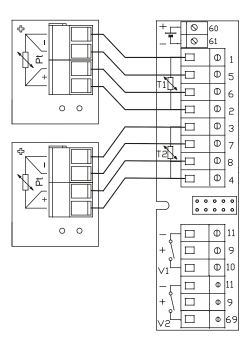


Electrical connection

2 wire

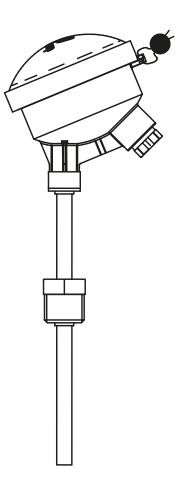


4 wire



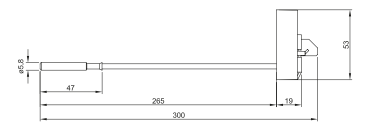
Sealing examples

Sealing of a pocket sensor with a connecting head.



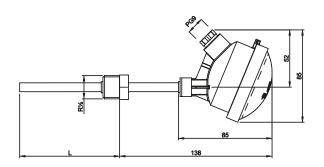
Dimensional drawings

Sensor insert

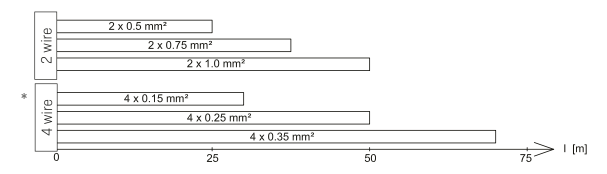


Sensor pocket with a connecting head

Length (L): 90, 140 or 180 mm



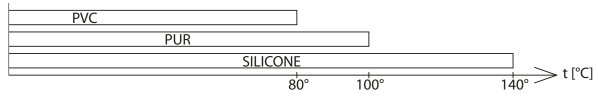
Connecting cable



Please note that flow and return sensors must be connected with equally long cables when using two-wire connection.

* MULTICAL® 602 and 801 are MID approved with 100 m of 4-wire cable.

Cap material



Standard values

Dimension connecting cable: ø5-10 mm (MULTICAL® max. ø6 mm)

Ordering

Sensor insert (pair)

Type no.* Description

65-56-40-XXX Pt500 sensor insert (2 pcs.) for pocket with connecting head. Is used for pockets with a

length of 90, 140 and 180 mm.

Sensor pocket with a connecting head

Type no.	Description
65-56-02-300	Sensor pocket with a connecting head, length = 90 mm
65-56-03-300	Sensor pocket with a connecting head, length = 140 mm
65-56-04-300	Sensor pocket with a connecting head, length = 180 mm

Kamstrup A/S

Industrivej 28, Stilling DK-8660 Skanderborg T: +45 89 93 10 00 F: +45 89 93 10 01 info@kamstrup.com kamstrup.com

^{*} Type numbers may vary due to local approvals