

Engelmann Heat Meter

SensoStar I / T / M

Mechanical flow sensors for installation points IST, TE1, M60



Most accurate measurement results using the multi-jet principle

Various installation options due to a large selection of interfaces

Flexible communication based on modular system

Fast response due to dynamic temperature measurement cycle

Precise heat/cooling measurement

The SensoStar I / T / M is a high-precision measuring device that uses inductive sensing to record heat or cooling energy. The comprehensive range covers all common installation interfaces as well as a variety of temperature sensor and communication variants.

We speak your language

The continuously growing portfolio of communication modules offers you a wide range of remote readout options.

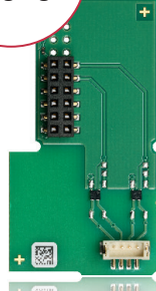
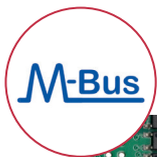
RADIO MODULES



Features

- Meters from qp 0.6 to qp 2.5
- Installation points: IST, TE1, M60
- Horizontal / vertical / overhead installation
- Installation point and display unit adjustable on site
- Return flow detection
- Detachable calculator with 0.50 m connection cable
- Battery life of up to 20 years

WIRED MODULES



wM-Bus, LoRaWAN and M-Bus can also be equipped with 3 pulse inputs to connect other devices.

1. Flow sensor

Sizes	Nominal flow rate q_p m ³ /h	m ³ /h	0.6	1.5	2.5
	Low flow threshold value	l/h	4	4	5.5
	Minimum flow q_i	l/h	30	30	50
	Maximum flow q_s	m ³ /h	1.2	3	5
Pressure drop Δp at q_p		bar	0.1	0.2	0.24
Pressure drop Δp at q_s		bar	0.4	0.74	0.92
Nominal diameter		mm	DN 15	DN20	DN15
Dynamic range q_i/q_p		-	1:20	1:50	1:50
Measuring method	bidirectional inductive scanning system				
Accuracy class (MID)	Class 3				
Nominal pressure PN		bar	16		
Temperature range medium heat		°C	15 – 90		
Temperature range medium cooling (from q_p 1.5 to q_p 2.5)		°C	5 – 50		
Point of installation	outlet flow and inlet flow; can be set when the amount of energy is still \leq 10 kWh				
Mounting position	any position (horizontal, vertical, overhead)				
Protection class	IP65				
Medium	water; optional, without approval*: water with a propylene glycol or ethylene glycol percentage rate of 20 %, 30 %, 40 % or 50 % (* type and concentration of glycol can be set at any time)				

2. Calculator

Temperature range medium	°C	0 – 150 heat / 0 – 50 cooling (q_p 1.5 and q_p 2.5)
Ambient temperature in the field	°C	5 – 55 at 95 % relative humidity
Transport temperature	°C	-25 – 70 (for max. 168 h)
Storage temperature	°C	-25 – 55
Temperature difference range $\Delta\theta$ heat	K	3 – 100
Temperature difference range $\Delta\theta$ cooling	K	-3 – -50
Minimum temperature difference $\Delta\theta$ heat	K	> 0.05
Minimum temperature difference $\Delta\theta$ cooling	K	< -0.05
Minimum temperature difference $\Delta\theta$ heat / cooling	K	> 0.5 / < -0.5
Resolution temperature	°C	0.01
Measuring cycle temperature; dynamic	s	2 / 60; using a power pack: 2 s permanent

SensoStar I / T / M

TECHNICAL DATA

Display	LCD – 8 digits + special characters	
Displayed thermal energy	up to 3 decimal places	
Units	MWh, kW, m ³ , m ³ /h (kWh, GJ, MMBTU, Gcal); unit of energy can be set when the amount of energy is still ≤ 10 kWh	
Interfaces	optical interface (M-Bus protocol); <i>optional communication:</i> radio: wireless M-Bus*, LoRaWAN*; wired: M-Bus*, Modbus, 2 pulse outputs	
Power supply	easily replaceable 3 V lithium battery; preparation for 3 V power pack available (input voltage 230 V / 24 V)	
Estimated lifetime	years	20 without communication module; 16 with M-bus hourly readout; 15 with M-Bus 10 minute readout; 10 with others e.g. wM-bus, Modbus, LoraWAN
Data storage	24 monthly and semi-monthly values	
Billing dates	freely selectable annual reference date; 15 monthly and semi-monthly values via display or radio (compact mode); 24 monthly and semi-monthly values via optical interface or M-Bus	
2 tariff registers	individually adjustable; store energy or time	
Storage of the maximum values	flow, power and temperatures (inlet, outlet, ΔΘ) as well as the respective maximum values of the last 15 months	
Protection class	IP65	
CE	yes	
EMV	EN 1434	

* Optional with 3 pulse inputs.

3. Temperature sensors (2-wire technology)

Platinum precision resistor	Pt 1000	
Sensor diameter	mm	UTS: 5; 5.2; 6; AGFW: 27.5; 38; needle sensor: 3.5 x 75
Connection cable length	m	1.5; 3; 6
Installation type	asymmetrical; symmetrical	

4. Weights

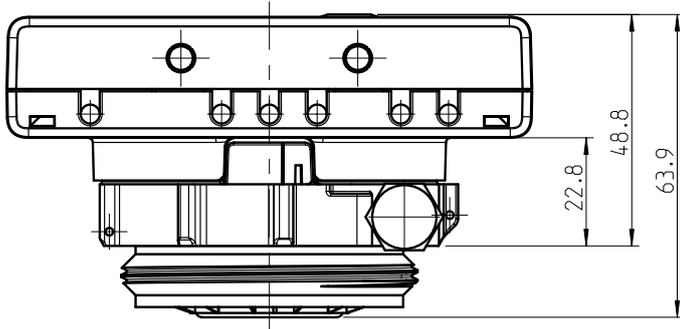
Weight (standard version in kg)	Variant I	Variant T	Variant M
Calculator not detachable	0.655	–	–
Calculator detachable	0.700	0.780	0.700

5. Dimensions

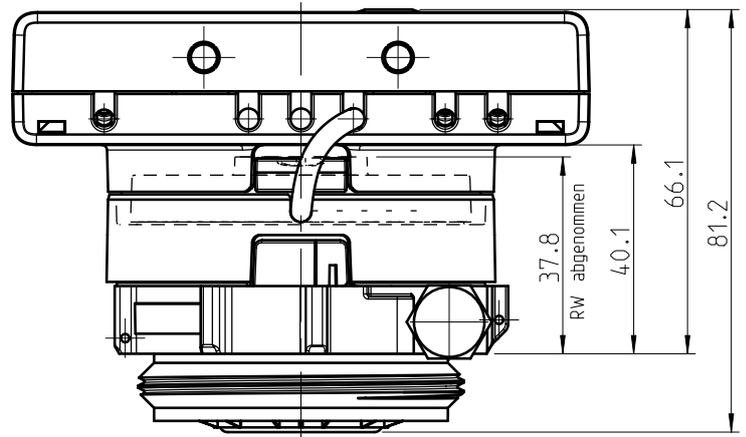
Pulse cable length (only separable version)	m	0.50
Calculator housing (H x W x D)	mm	75 x 110 x 34.5
Connection thread	Variant I: 2"	Variant T: M62 x 2 Variant M: M60 x 1.5

TECHNICAL DATA

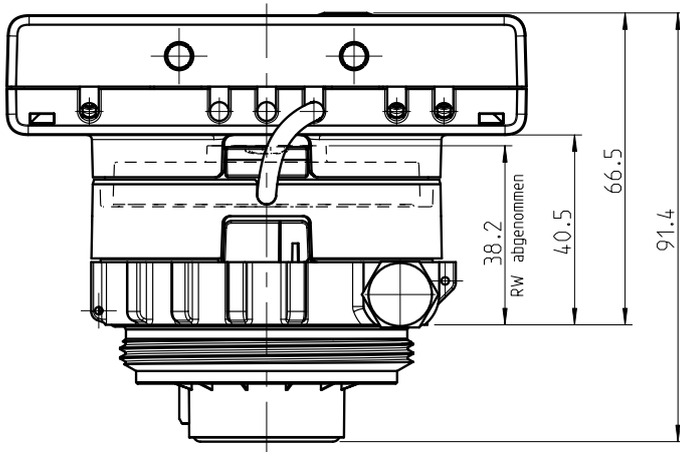
SensoStar I



SensoStar M

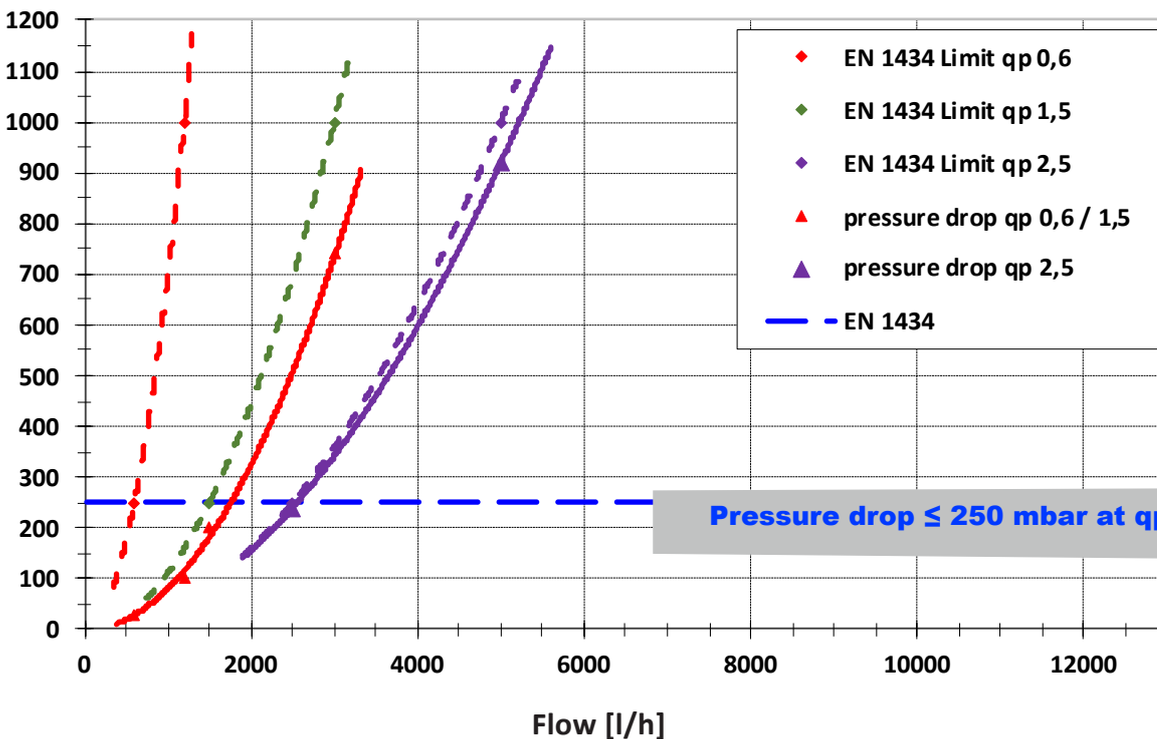


SensoStar T



PRESSURE DROP SENSOSTAR I / T / M

Pressure drop [mbar]



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