

Engelmann Heat Meter

SensoStar Q

Mechanical flow sensor for inline installation points





Most accurate measurement results

Flexible communication based on modular system

Fast response due to dynamic temperature

measurement cycle

SENSOSTAR Q



Precise heat/cooling measurement

The SensoStar E is a high-precision measuring device that uses inductive sensing to record heat or cooling energy. This meter offers the right solution for every installation situation or requirement. The comprehensive range covers installation lengths, 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

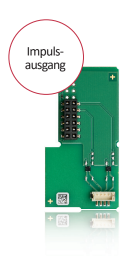




WIRED MODULES







Features

- Sizes: from DN 15 to DN 20
- Meters from qp 0.6 to qp 2.5
- Installation lengths: 110 mm and 130 mm
- 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



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

SensoStar Q TECHNICAL DATA



1. Flow se	nsor					
Sizes	Nominal flow rate qp	m³∕h		0.6	1.5	2.5
	Low flow threshold value	l/h		3.5	4.0	5.5
	Minimum flow qi	l/h		12	30	50
	Maximum flow qs	m³∕h		1.2	3.0	5.0
Pressure dro	p Δp at qp	bar		0.1	0.2	0.24
Pressure drop Δp at qs		bar		0.4	0.74	0.92
Nominal diameter		mm		DN 15	DN15	DN20
Connection thread		inch		G3/4B	G3/4B	G1B
Installation I	ength	mm		110	110	130
Dynamic range qi/qp		-		1:50	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 (qp 1.5 and qp 2.5)			°C	5 – 50		
Point of installation				outlet flow and inlet flow; can be set when the amount of energy is still $\leq 10 \; \text{kWh}$		
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		0-150 heat $/0-50$ cooling (qp 1.5 and qp 2.5)
Ambient temperature in the field		5 – 55 at 95 % relative humidity
Transport temperature	°C	-25 – 70 (for max. 168 h)
Storage temperature	°C	-25 – 55
Temperature difference range ΔΘ heat	K	3 – 100
Temperature difference range ΔΘ cooling	K	-350
Minimum temperature difference ΔΘ heat	K	> 0.05
Minimum temperature difference ΔΘ cooling	K	<-0.05
Minimum temperature difference ΔΘ heat / cooling	K	> 0.5 / <-0.5
Resolution temperature	°C	0.01
Measuring cycle temperature; dynamic		2 / 60; using a power pack: 2 s permanent

SensoStar Q

TECHNICAL DATA

Display		LCD – 8 digits + special characters		
Displayed thermal energy		up to 3 decimal places		
Units		MWh, kW, m³, m³/h (kWh, GJ, MMBTU, Gcal); unit of energy can be set when the amount of energy is still \leq 10 kWh		
Interfaces		optical interface (M-Bus protocol); optional communication: 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, $\Delta\Theta$) as well as the respective maximum values of the last 15 months		
Protection class		IP65		
CE		yes		
EMC		EN 1434		

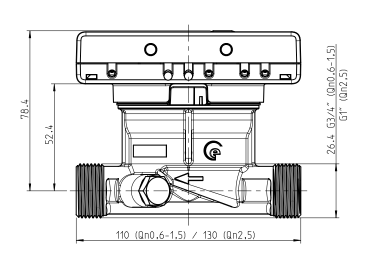
^{*} Optional with 3 pulse inputs.

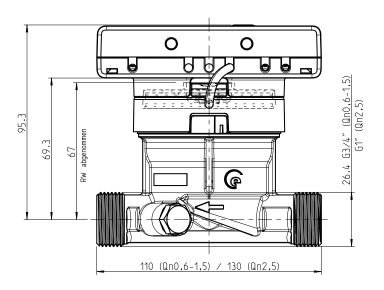
3. Temperature sensors (2-wire technology)				
Platinum precision resistor		Pt 1000		
Sensor diameter	mm	UTS: 5; 5.2; 6; AGFW: 27.5; 38; needle sensor: 3.5 x 75		
Connection cable length	m	1.5; 3; 6		
Installation type		asymmetrical; symmetrical		

4. Weights			
Weight (standard version in kg)	qp 0.6 / qp 1,5	qp 2.5	
Calculator not detachable	0.875	0.955	
Calculator detachable	0.915	0.995	

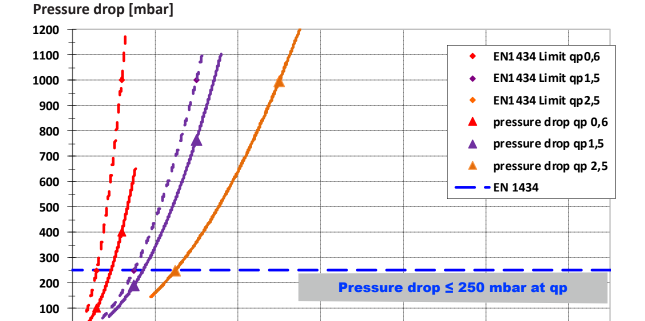
5. Dimensions		
Pulse cable length (only separable version)	m	0.50
Calculator housing (H x W x D)	mm	75 x 110 x 34.5
External thread	qp 0.6 / qp 1.5: G3/4", DN 15	qp 2.5: G1", DN 20

TECHNICAL DATA





PRESSURE DROP SENSOSTAR Q



Flow [I/h]

