

Electronic compact meter for heating or cooling energy with ultrasonic flow sensor (IUF) Optional interfaces: M-Bus, wireless M-Bus, LoRaWAN and 3 inputs/outputs

Nominal sizes: q₀ 0.6 to 10 m³/h

The zelsius® C5 ultrasonic heating and cooling meter operates with an innovative ultrasonic technology, specially developed for a broad scope of application from submetering to district heating.

For meter sites with fast temperature changes, zelsius® C5-IUF is also available as "fast reaction heat meter" in accordance with DIN EN 1434-1:2016-02.

In case of installation points with immersion pockets with an installation length of 85~mm to 150~mm (with clamp screw or 1/4" interior thread) a new type of temperature sensor is now available that can be used universally and thus offers a logistic advantage.

For calibration exchange of mechanical flow sensors by ultrasonic meters the so-called short lengths (150 mm and 200 mm) are also available for zelsius® C5-IUF.

This wear-free ultrasonic technology is stable in the long run, insensitive to dirt and measures reliably, even with very small flow volumes. The ultrasonic flow sensors can be operated permanently up to a heat medium temperature of 130 °C and are optimally suited for application in district heat supply. Because of the high overload capacity and the wear-free measurement technology they can also be used to measure energy in hot water supply systems in accordance with § 9 (2) of the German heating costs ordinance.

A single button is used to call up all the important device and consumption data, such as reference date values, maximum values or the stored monthly values over the entire lifetime of the meter.



Its diverse, optionally selectable communication interfaces mean that the zelsius® C5 guarantees efficiency and precision in the recording of consumption data, whether wirelessly or by M-Bus.





Technical data sheet zelsius® C5-IUF

Technical data flow sensor IUF							
Nominal flow q _p	m³/h	0.6	1.5	2.5	3.5	6	10
Maximum flow q _s	m³/h	1.2	3	5	7	12	20
Minimum flow q _i	l/h	6 12	15 30	25 50	35 70	60 120	100 200
Pressure loss at q _p	bar	≤0,2	5				
Temperature range ¹	°C	0 ≤ Θ	q ≤ 105	5/0≤€	q ≤ 13	0	
Temperature range short-time ²		/ day				ge of 1 6 years	
Minimum pressure (to avoid cavitation)	bar	1 bar with \boldsymbol{q}_{p} and 80°C medium temperature range			em-		
Meassurement accuracy class ¹		2 (op	tional	3)			

Nominal pressure/ peak pressure¹

- Body with thread PS/PN 16/16 connection
- Body with flange PS/PN 25/25

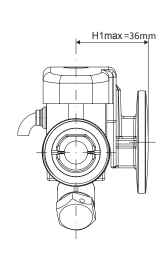
IP protection class	68
Installation position	in any position
Installation point	return flow optionally forward flow
Cable length up to calculator	1.2
Installation place temperature sensors	M10 x 1
Heat carrier	Water

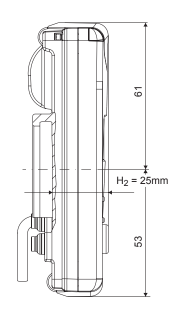
¹ optional

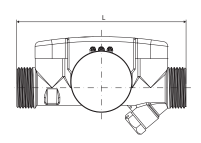
Connecting sizes¹

Nominal flow q _p (m³/h)	L (mm)	Threaded connection	Flange
0.6	110	G¾B	
0.6	130	G1B	
0.6	190	G1B	DN20
1.5	110	G¾B	
1.5	130	G1B	
1.5	190	G1B	DN20
2.5	130	G1B	
2.5	190	G1B	DN20
3.5	150	G11/4B	
3.5	260	G11/4B	DN25
6	150	G11/4B	
6	260	G1¼B G1½B	DN25 DN32
10	200	G2B	
10	300	G2B	DN40

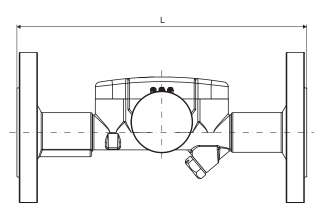
¹ optional











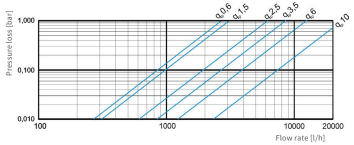
Dimensions flow sensor with flange

 $^{^2}$ For versions with silicone cable temperature sensors 45 x 5.2 mm, DS 27.5, DS 38 or Universal 60 - 150

Technical data sheet zelsius® C5-IUF

Technical data calcu	llator		
Temperature range	°C	0 105 / 0 150	
Temperature	K	380/3130	
difference range Display range		LCD 8-digit + additional character	
Ambient temperature	°C	555	
Storage temperature	°C	-20 + 65	
Resolution frequency	°C	0.01	
Measurement frequency	S	flow rate = 4 temperatures = $4/32^1$	
Unit to read the heat consumtion		Standard: MWh Optional: kWh, GJ	
Data storage		1 x daily	
Due date values		Stores monthly readings during the whole running time	
Maximum value storage		extensive storage of flow rate, perfomance and other param- eters	
	Standard	optical interface (ZVEI, IrDA)	
Interface	optional	 3 inputs/outputs M-Bus (The current consumption in the connection on on the M-Bus level converter: 1,5 mA), wireless M-Bus LoRaWAN: Daily values or monthly values (incl. half monthly value) Temporary diagnostic protocol (value for temperatures, energy and flow - see separate description) 	
Supply		3,6 V lithium battery (different capacities)	
Battery lifetime	Years	> 6, opt. >11 (changeable during the operation time) ²	
Protection class		IP54	
Environmental class		A	
Ambient conditions / climatic influencing (valid for complete compact meter)	- climatic	Highest permissible ambient temperature 55 °C Lowest permissible ambient temperature 5 °C Humidity class IP54	
	- mechanical class	M1	
	- electro-mag- netic class	E1	

- 1 optional
- Possibility for battery replacement is country-specific, please check the relevant national regulations.



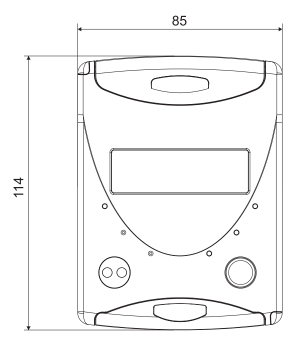
Pressure loss curve

Technical data temperature sensors				
Platinum precision resistor			Pt 1000	
Sensortype	mm		45 x 5.0 mm / 45 x 5.2 mm DS 27.5 / DS 38 Universal 60 - 150	
Temperature range	°C		$0 \dots 105 / 0 \dots 150^{1}$	
Cable length	m		for q _p 0.6 to 2.5: 1.5 (opt. 5 for q _p 3,5 to 10: 5	
	supply pipe	red	By direct immersion or by immersion sleeves (in case of existing measuring points)	
Installation point ²	return pipe	no marking or blue according to	By direct immersion or by immersion sleeves (in case of existing measuring points);	

- ¹ optional
- Concerning existing immersion sleeves please observe the note in the separate description "mounting in existing immersion sleeves".

the model

Integrated in the flow sensor, optionally external



Dimensions data calculator

Technical data sheet zelsius® C5-IUF

Further zelsius® C5-Versions:



zelsius® C5-CMF Compact meter with coaxial measuring capsule (CMF)



zelsius® C5-ISF Compact meter with single-jet flow sensor

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