

# zelsius® C5-IUF

Thermal energy meter with ultrasonic flow sensor (IUF) for heating and/or cooling systems Optional interfaces: M-Bus, wireless M-Bus, LoRa® and 3 pulse inputs or outputs Nominal sizes:  $q_{\rm p}$  0.6 to 10 m³/h

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

Specially for district heating transfer and compact apartment stations with fast temperature changes, zelsius® C5-IUF is also available as a "fast reaction heat meter" in accordance with DIN EN 1434-1.

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 by M-Bus or radio.



#### Performance characteristics at a glance

- MID type examination certificate DE-12-MI004-PTB010 in the metrological class 2
- Domestic type examination certificate
   DE-20-M-PTB-0046 for cooling energy metering in metrological class 2
- Flow sensor with protection class IP 68
- No straight inlet or outlet sections required
- Permanent temperature load depending on the model up to 105°C or 130°C
- Any installation position even "head down"

## zelsius® C5-IUF

Technical data flow	sensor l	UF					
Nominal flow q <sub>p</sub>	m³/h	0.6	1.5	2.5	3.5	6	10
Maximal flow q <sub>s</sub>	m³/h	1.2	3	5	7	12	20
Minimum flow q <sub>i</sub>	l/h	6 12	15 30	25 50	35 70	60 120	100 200
Pressure loss at q <sub>p</sub>	bar	≤ 0.25	5				
Media temperature range <sup>1</sup>	°C	$0 \le \Theta q \le 105 / 0 \le \Theta q \le 130$					
Media temperature range short-time <sup>2</sup>		up to 150°C for ≤ 2,000 hours					
Minimum pressure (to avoid cavitation)	bar	1 bar with $\boldsymbol{q}_{\mathrm{p}}$ and 80°C media temperature range					
Measurement accuracy class <sup>1</sup>		2 (opt	ional 3	3)			
Nominal pressure/ peak pressure 1  Body with threaded connection	PS/PN	16/16					
<ul><li>Body with flange</li></ul>	PS/PN	25/25	i				
IP protection class		68					
Installation position		in any	/ positi	on			
Installation point		returi	n flow	optiona	lly forv	vard flo	W
Cable length up to calculator	m	1.2					
Installation place for temperature sensors		M10 x	1				

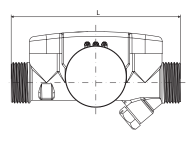
Heat carrier

optional

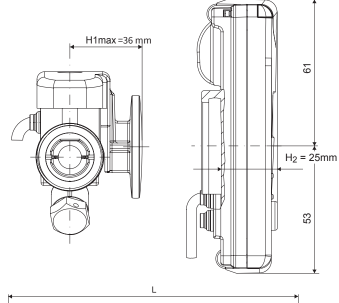
Water

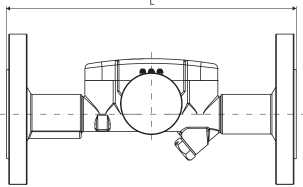
Connecting sizes <sup>1</sup>				
Nominal flowrate q <sub>p</sub> (m³/h)	L (mm)	Connection thread	Flange	
0.6	110	G¾B		
0.6	190	G1B	DN20	
1.5	110	G¾B		
1.5	190	G1B	DN20	
2.5	130	G1B		
2.5	190	G1B	DN20	
3.5	150	G1¼B		
3.5	260	G1¼B	DN25	
6	150	G1¼B		
6	260	G11/4B	DN25	
		G11/2B	DN32	
10	200	G2B		
10	300	G2B	DN40	

1 optional

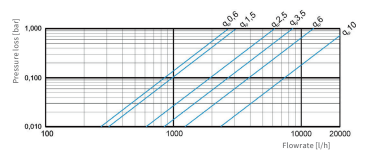


Dimensions of flow sensor with thread connection





Dimensions of flow sensor with flange



Pressure loss curve

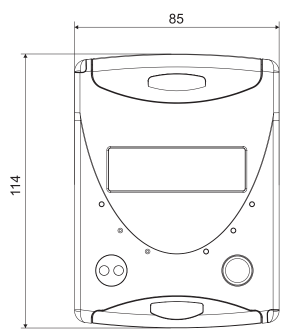
optional
 for versions with silicone cable temperature sensors 45 x 5.2 mm, DS 27.5, DS 38 or Universal 6 x 60 - 6 x 150

Technical data calc	ulator	
Temperature range Temperature differen-	°C	0 105 / 0 150
tial range	K	380/3130
Display range		LCD 8-digit + additional character
Ambient temperature during operation:	°C	555
Storage temperature	°C	-20 + 65
Temperature reso- lution	°C	0.01
Measuring intervals <sup>1</sup>	S	Flowrate: 2 / 4
Unit to read		Temperatures: 4/8/16/32 Standard: MWh
the heat consumption Data storage		Optional: kWh, GJ 1 x daily
Data log		Annual due date values for heating and/or cooling energy: Storage over the whole running time for readout on the display (the last two annual reference date values can be read out via data telegram)  Monthly values for heating and/or cooling energy as well as volumes: Storage over the whole running time for readout or the display (the last 24 monthly values can be read out via data telegram)  Maximum values for flowrate and heating/cooling power: Storage of the absolute values since commissioning the meter as well as 12 monthly values, both with date and time  Operation hours since commissioning the meter
Interfaces	Standard	optical interface (ZVEI, IrDA)  — 3 pulse inputs/outputs  — M-Bus (2400 baud, unlimited readout frequency, remote supply via M-Bus level converter, power consumption < 1.5 mA, transmission of consumption and instantaneous values)  — wireless M-Bus (standard transmission interval 120 seconds, T1 mode with transmission of consumption and instantaneous values or 14 monthly values, also see separate description), Transmission power ≤ 25 mW  — LoRa®: Daily values or monthly values (incl. half monthly values), Diagnosis protocol ³, Transmission power ≤ 25 mW
Power supply		3.6 V lithium battery (different capacities)
Battery lifetime <sup>2</sup>	Years	> 6, opt. > 11 (changeable during the operation time)
Protection class		IP54
Environmental class		A
Ambient conditions / climatic influencing (valid for complete	-climatic	Ambient temperature during operation: 555°C Relative humidity: < 93%, non-condensing (condensate is allowed on the outside of the flow sensor)
compact meter)	- mech. class	
¹ ontional	- electromag- netic class	E1

1	ontional	
	optional	

 $<sup>^{\</sup>rm 2}$  The validity period for the calibration depends on the country, please observe the relevant national regulations.

Platinum precision resistor		Pt 1000
Sensor type <sup>1</sup>	mm	45 x 5.0 / 45 x 5.2 DS 27.5 / DS 38 Universal 6 x 60 - 6 x 150
Temperature range <sup>1</sup>	°C	0 105 / 0 150
Cable length	m	1.5 (opt. 5 ) for q <sub>p</sub> 0.6 to 2.5 5 for q <sub>o</sub> 3.5 to 10
emperature range ¹°C  able length m  installation point		In the case of new installation of meters with nominal flowrates of $\leq q_p 6  m^3/h$ and nominal pressures of $\leq PN  16$ directly immersed in the heat carrier, in the case of meters with a nominal flowrate of $q_p  10  m^3/h$ also in permissible immersion sleeves. At a nominal pressure of PN 25 (usually meter with flange connection), permissible immersion sleeves are used for all nominal flowrates.  For calibration exchange in existing measuring points with immersion sleeves with an overall length of $\leq 60  \text{mm}$ , please observe the separate information "Installation in existing immersion sleeves" as well as the immersion sleeves



Dimensions of data calculator

<sup>&</sup>lt;sup>3</sup> Values for energy and volume increment as well as the average and maximum return temperature within the transmission interval (15 minutes to 1 day can be chosen) are transmitted by the meter. Values for the average supply temperature, temperature difference, thermal power and flowrate are or can be calculated by the LoRa Server based on the energy and volume increment. See also separate description.

## Content of wireless M-Bus radio protocol with instantaneous values (type T1B)

Example	Heat meter	Unit	
Medium	Heat		
Manufacturer	ZRI		
Serial number	12345678		
Version	12		
Main energy meter	123456	kWh	
Main volume meter	123456	L	
Energy meter (consumption) on due date	119230	kWh	
Date last due date	01.01.2019		
Volume flow	127	l/h	
Power	2828	W	
Supply temperature	44.3	°C	
Return temperature	25.1	°C	
Error code	0		
Last previous month energy value	121234	kWh	
Maximum average power per hour in current month	3170	W	

The type T1A radio protocol includes the 14 previous month's values for energy instead of instantaneous values and due date values.

#### Further zelsius® C5 versions:



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



zelsius® C5-ISF compact meter with single-jet flow sensor (ISF)

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