

Thermal energy meter with measuring capsule flow sensor (CMF)

Connection interfaces according to DIN EN ISO 4064-4

Optional interfaces: M-Bus, wireless M-Bus, LoRa® and 3 pulse inputs or outputs

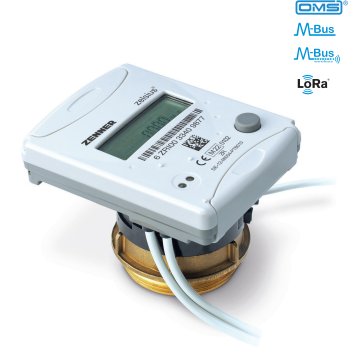
Nominal sizes: q_n 0.6 to 2.5 m³/h

The thermal energy meter (also called heat or cold meter) zelsius® C5-CMF with measuring capsule flow meter combines compactness with rugged construction. The calculator on the zelsius® C5-CMF is removable as standard with a cable length of approx. 1.2 m and provides a real practical advantage in tight spaces and transfer stations with covers. A matching wall adapter with mounting hardware is included in the delivery.

The flow sensor on the zelsius® C5-CMF has electronic, non-reactive impeller scanning and has metrological approval for horizontal and vertical installation (downpipe and riser) according to the current European Measuring Instruments Directive 2014/32 /EU (MID).

The zelsius® C5-CMF is ideally suited for continuous use during regular meter replacement as well as for installation in pre-equipped single-pipe connectors in new measuring points thanks to the large selection of directly compatible and commercially available connection interfaces.

System components for remote meter reading, customer service and MID compliant accessories for the direct installation of temperature sensors make the zelsius® C5-CMF an optimal solution for practical use.



Performance characteristics at a glance

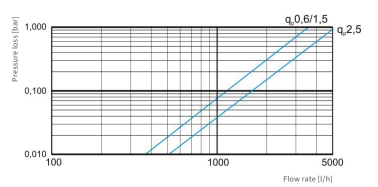
- Directly compatible with many commercially available connection interfaces in accordance with DIN EN ISO 4064-4 (formerly DIN EN 14154)
- Standard removable calculator, connection cable length to the flow sensor approx. 1.2 m for high flexibility in tight installation situations
- Optionally with contemporary data communications interfaces by wire (M-Bus) and radio (wireless M-Bus and LoRa®) as well as three programmable pulse inputs and outputs
- OMS certification for BSI-compliant smart meter gateway connection
- Available as combined heat/cooling energy meter with automatic switching

Technical data flow sensor type CMF (Values for symmetrical installation of temperature sensor pair) Nominal flow q m³/h 0.6 1.5 Maximum flow q m³/h 1.2 3.0 5.0 Minimum flow q l/h 30/60 50 / 100 24 Starting flow horizontally ca. l/h 5 ≤0.25 bar Pressure loss at q bar Medium temperature range $10 \le \Theta q \le 90$ Minimum pressure (to avoid cavitation) 0.3 Meassurement accuracy class Connecting interface type ¹ IST, TE1, A1, PCC, M60 Nominal pressure / peak pres-PS/PN 16 sure 54 (65 for combined heating IP protection class and cooling energy metering) horizontal, horizontal tipped through 90 ° or vertical Installation position return flow, optionally forward Installation point flow Cable length up to calculator 1.2 M10x1, tangential to measuring capsule (except type A1) Installation place temperature Heat carrier Water

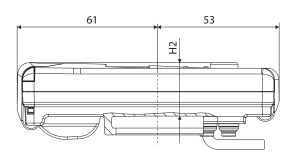
optional	
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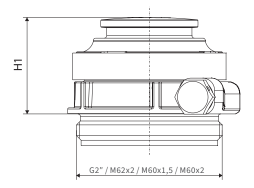
Dimensions Height $(H1_{max} + H2)$ $H_{max} = 65 \text{ mm}$ $H1_{max} = 40 \text{ mm}$ H2 = 25 mm

Connecting sizes					
Nominal flow	q_p	m³/h	0.6	1.5	2.5
Threaded connection	DN	mm	15	15	20
Installation length	L	mm	110	110	130
Threaded connection		inch	3/4	3/4	1

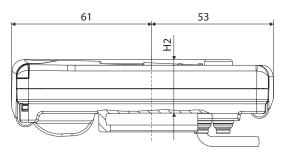


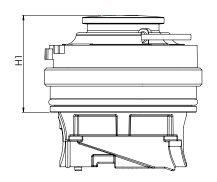
Pressure loss curve





Combi version type IST, TE1, M60, PCC





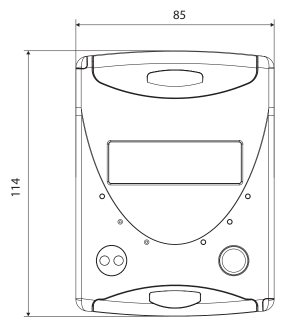
Combi version type A1 (M77x1,5)

Technical data calc	ulator	
Temperature range	°C	0105
Temperature difference range	K	380
Display range		LCD 8-digit + additional character
Ambient temperature during operation	°C	555
Storage temperature	°C	-20+65
Temperature resolution	°C	0.01
Measurement frequency	S	Standard: 30 For models with M-Bus interface: 10 Optional: 4
Heat consumption display		Standard: MWh Optional: kWh, GJ
Data storage		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 on 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
	Standard	optical interface (ZVEI, IrDA)
Interfaces	optional	 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: Generation 4, OMS-certified, setting options via app "ZENNER Device Manager Basic": Mode T1 or C1, Encryption Level 5 or 7, various transmission intervals and telegram contents, radio ON / OFF, transmission power: ≤25 mW (14 dBm) LoRa®: Daily values or monthly values (incl. half monthly values), Diagnosis protocol ³, Transmission power ≤25 mW (14 dBm)
Power supply		3.6 V lithium battery (different capacities)
Battery lifetime ²	Years	≥7, optional ≥10
IP protection class		54
Ambient class		C in accordance with DIN EN 1434-1
Ambient conditions /	- climatic	Highest permissible ambient temperature 55 °C Lowest permissible ambient temperature 5 °C
nfluencing factors valid for complete compact meter)	- mechanical class	M1
	- electromag- netic class	El

2	The validity period for the calibration depends on the country, please observe the relevant
	national regulations.

³ 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.

Technical data temperature sensors						
g to the model: ım / 45 x 5.2 mm 27.5						
150						
5)						
e of new installation of ith nominal flowrates ³ /h and nominal pressures of rectly immersed in the heat						
ation exchange in existing g points with immersion ith an overall length of please observe the separate on "installation in existing on sleeves" as well as the in sleeve tolerance list from inload at www.ptb.de).						

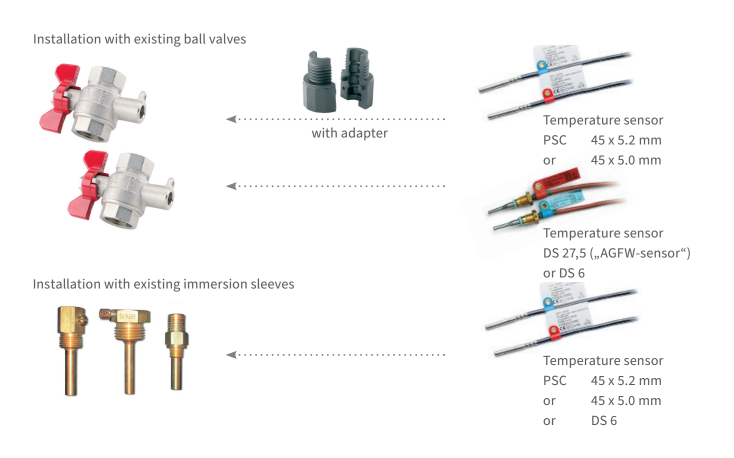


Dimensions data calculator

Exchange options for existing meters



Installation of temperature sensor



Further zelsius® C5-Versions:



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



zelsius® C5-IUF Compact meter with ultrasonic flow sensor (IUF)

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