SIEMENS 5<sup>324</sup>



# Ultrasonic heat and cooling UH50.. energy meters

Ultrasonic heat and cooling energy meters to measure flow and energy in hydronic heating or refrigerant circuits.

- Available as heat, cooling energy, or combined heat/cooling energy meters
- Separate acquisition of heat or cooling energy by the combined heat/cooling energy meters, with automatic changeover
- Non-wearing due to non-moving parts
- Approved in accordance with EN 1434 and MID accuracy class 2
- . Optional mounting position (horizontal or vertical), in return or flow
- Measuring range of flow 1:100 as per EN 1434, 1:1,000 total range
- Choice of communication modules and power supplies
- · No settling paths required
- Optical interface as per EN 62056-21
- · Self-diagnostics

The UH50.. heat and cooling energy meter acquires energy consumption in a physically correct way. The amount of heat or cooling energy is acquired separately and can be read out either on site or from a remote location. The device consists of flow measuring section and processor unit. The processor unit can be equipped with different sensors, different types of power supply and communication modules. The UH50.. is used to measure the consumption of heat in district heating systems and blocks of flats. It is also suited to measure the consumption of cooling energy (cooling energy only or in combination with thermal energy), or volume flow in hydronic systems.

#### Restrictions

The UH50.. must not be used in connection with drinking water.

Also, the product is not suited for use in systems operating on water-glycol mixtures.

#### **Functions**

# Ultrasonic measuring principle

The volume flow is acquired based on the ultrasonic measuring principle, free from wear, thanks to the use of non-moving parts.

The quantity of energy supplied to the consumer by the medium during a certain period of time is proportional to the temperature differential of flow and return and the volume flow passing through the meter.

The **water volume** is measured in the measuring tube by ultrasonic pulses which are transmitted in the direction of flow and against the direction of flow. Downstream, the time required by the pulses to travel from the transmitter to the receiver is reduced, upstream it is increased. The water volume is then calculated based on the values measured for the traveling times.

The **flow and return temperatures** are determined using platinum resistors. The heating water volume and the temperature differential of flow and return are multiplied and its product integrated. The result, which is the consumed **quantity of thermal or cooling energy**, is registered and displayed in the physical **units kWh/MWh or MJ/GJ**, the volume in **m**<sup>3</sup>.

### **Processor unit**

A standard electronic unit is used for all flow rates with identical operation and an integrated service unit.

### Optical communication interface

The meter is equipped with an optical communication interface, enabling the device to be read and parameterized on site with the help of the WZR-OP-USB optical read head and the UltraAssist software.

### **Self-diagnostics**

The meter performs constantly self-diagnostics, allowing it to detect a number of mounting or device errors and to display them.

### Type summary UH50..

The types of meters listed below are equipped as follows:

Mounting location Return

Rated pressure PN 16/PN 25 Length of control cable 1.5 m/3 m

Sensor mounting Return temperature sensor, integrated in the

flow measuring section

Return temperature sensor, not integrated in the flow measuring section Temperature sensor type Pt500, DS M10x1, length 27.5 mm Pt500, DS M10x1 mm, length 38 mm Pt500, Ø 6 mm, length 100 mm Pt500, Ø 6 mm, length 150 mm Temperature sensor cable length 1.5 m/5 m Power supply Without power supply, different types of power supply available Communication Without communication, different types of modules available As per EN 1434, class 2 Approval MID 2004/22/EG Energy unit kWh/MWh

#### **Heat meter**

Options	Stock no.	Product no.
<b>0.6 m³/h</b> nominal flow rate, mounting length 110 mm, connecting thread G ¾", PN 16, control cable length 1.5 m, Pt500, DS M10x1 mm, sensor length 27.5 mm, cable length 1.5 m, return sensor, integrated in the flow measuring section, energy unit kWh	S55561-F112	UH50-A05-00
1.5 m³/h nominal flow rate, mounting length 110 mm, connecting thread G ¾", PN 16, control cable length 1.5 m, Pt500, DS M10x1 mm, sensor length 27.5 mm, cable length 1.5 m, return sensor, integrated in the flow measuring section, energy unit kWh	S55561-F113	UH50-A21-00
2.5 m³/h nominal flow rate, mounting length 130 mm, connecting thread G 1", PN 16, control cable length 1.5 m, Pt500, DS M10x1 mm, sensor length 27.5 mm, cable length 1.5 m, return sensor, integrated in the flow measuring section, energy unit kWh	S55561-F114	UH50-A36-00
3.5 m³/h nominal flow rate, mounting length 260 mm, connecting thread G 1¼", PN 16, control cable length 1.5 m, Pt500, DS M10x1 mm, sensor length 38 mm, cable length 1.5 m, return sensor, integrated in the flow measuring section, energy unit kWh	S55561-F115	UH50-A45-00
6 m³/h nominal flow rate, mounting length 260 mm, connecting thread G 1¼", PN 16, control cable length 1.5 m, Pt500, DS M10x1 mm, sensor length 38 mm, cable length 1.5 m, return sensor, integrated in the flow measuring section, energy unit kWh	S55561-F116	UH50-A50-00
10 m³/h nominal flow rate, mounting length 300 mm, flanged DN 40, PN 25, control cable length 1.5 m, Pt500, Ø 6 mm, sensor length 100 mm, cable length = 5 m, return sensor, not integrated in the flow measuring section, energy unit kWh		UH50-A61-00

15 m³/h nominal flow rate, mounting length 270	S55561-F118	UH50-A65-00
mm, flanged DN 50, PN 25, control cable length		
3 m, Pt500, Ø 6 mm, sensor length 100 mm,		
cable length 5 m, return sensor, not integrated		
in the flow measuring section, energy unit MWh		
25 m³/h nominal flow rate, mounting length 300	S55561-F119	UH50-A70-00
mm, flanged DN 65, PN 25, control cable length		
3 m, Pt500, Ø 6 mm, sensor length 100 mm,		
cable length 5 m, return sensor, not integrated		
in the flow measuring section, energy unit MWh		
40 m³/h nominal flow rate, mounting length 300	S55561-F120	UH50-A74-00
mm, flanged DN 80, PN 25, control cable length		
3 m, Pt500, Ø 6 mm, sensor length 150 mm,		
cable length 5 m, return sensor, not integrated		
in the flow measuring section, energy unit MWh		
60 m <sup>3</sup> /h nominal flow rate, mounting length 360	S55561-F121	UH50-A83-00
mm, flanged DN 100, PN 25, control cable		
length 3 m, Pt500, Ø 6 mm, sensor length 150		
mm, cable length 5 m, return sensor, not inte-		
grated in the flow measuring section, energy		
unit MWh		
<b>0.6 m³/h</b> nominal flow rate, mounting length	S55561-F122	UH50-C05-00
110 mm, connecting thread G 3/4", PN 16, con-		
trol cable length 1.5 m, Pt500, DS M10x1 mm,		
sensor length 27.5 mm, cable length 1.5 m,		
return sensor, integrated in the flow measuring		
section, energy unit kWh		
1.5 m <sup>3</sup> /h nominal flow rate, mounting length	S55561-F123	UH50-C21-00
110 mm, connecting thread G ¾", PN 16, con-		
trol cable length 1.5 m, Pt500, DS M10x1 mm,		
sensor length 27.5 mm, cable length 1.5 m,		
return sensor, integrated in the flow measuring		
section, energy unit kWh		
2.5 m <sup>3</sup> /h nominal flow rate, mounting length	S55561-F124	UH50-C36-00
130 mm, connecting thread G 1", PN 16, con-		
trol cable length 1.5 m, Pt500, DS M10x1 mm,		
sensor length 27.5 mm, cable length 1.5 m,		
return sensor, integrated in the flow measuring		
section, energy unit kWh		
3.5 m <sup>3</sup> /h nominal flow rate, mounting length	S55561-F125	UH50-C45-00
260 mm, connecting thread G 11/4", PN 16,		
control cable length 1.5 m, Pt500, DS		
M10x1 mm, sensor length 38 mm, cable length		
1.5 m, return sensor, integrated in the flow		
measuring section, energy unit kWh		
<b>6 m³/h</b> nominal flow rate, mounting length 260	S55561-F126	UH50-C50-00
mm, connecting thread G 11/4", PN 16, control		
cable length 1.5 m, Pt500, DS M10x1 mm, sen-		
sor length 38 mm, cable length 1.5 m, return		
sensor integrated in the flow measuring		

# Heat/cooling energy meter

sensor, integrated in the flow measuring

section, energy unit kWh

<b>10 m³/h</b> nominal flow rate, mounting length 300 smm, flanged DN 40, PN 25, control cable length 1.5 m, Pt500, Ø 6 mm, sensor length 100 mm, cable length 5 m, return sensor, not integrated in the flow measuring section, energy unit kWh	S55561-F127	UH50-C61-00
15 m³/h nominal flow rate, mounting length 270 smm, flanged DN 50, PN 25,control cable length 3 m, Pt500, Ø 6 mm, sensor length 100 mm, cable length 5 m, return sensor, not integrated in the flow measuring section, energy unit MWh	S55561-F128	UH50-C65-00
25 m³/h nominal flow rate, mounting length = 300 mm, flanged DN 65, PN 25, control cable length 3 m, Pt500, Ø 6 mm, sensor length = 100 mm, cable length = 5 m, return sensor, not integrated in the flow measuring section, energy unit MWh	S55561-F129	UH50-C70-00
40 m³/h nominal flow rate, mounting length 300 smm, flanged DN 80, PN 25, control cable length 3 m, Pt500, Ø 6 mm, sensor length 150 mm, cable length 5 m, return sensor, not integrated in the flow measuring section, energy unit MWh	S55561-F130	UH50-C74-00
60 m³/h nominal flow rate, mounting length 360 smm, flanged DN 100, PN 25, control cable length 3 m, Pt500, Ø 6 mm, sensor length 150 mm, cable length 5 m, return sensor, not integrated in the flow measuring section, energy unit MWh	S55561-F131	UH50-C83-00

Note

Other types available on request.

# Power supply modules

Component (optional)	Stock no.	Product no.
Power pack AC 230 V, cable length 1.5 m	S55563-F111	WZU-AC230-15
Power pack AC 230 V, cable length 5 m	LYU:WZU-AC230-50	WZU-AC230-50
Power pack AC 230 V, cable length 10 m	LYU:WZU-AC230-	WZU-
	100	AC230-100
Power pack AC/DC 24 V, with terminals,	S55563-F112	WZU-
standard battery for 6 years, complete with		ACDC24-00
fastener		
Standard battery (2 AA), for 6 years,	S55563-F114	WZU-BA+GUM
complete with fastener, application standard		
pulses, standard M-bus readout		
(every 15 minutes)		
Universal battery (D-cell), for 6 and 16	S55563-F113	WZU-BDS
years respectively, applications for 16		
years: standard pulses, standard M-bus		
readout (every 15 minutes), applications for		
6 years: all communication modules		

Note

Other types available on request.

Communication modules WZU-GPRS and WZU-GPRS-ANT are supplied complete with power supply. In that case, none of the above mentioned power supply modules need be ordered.

# Communication modules

Component (optional)	Stock no.	Product no.
Pulse module with 2 channels to output	S55563-F107	WZU-P2
standard or "definable" pulses		
Pulse module with opto MOS output	LYU:WZU-P2L	WZU-P2L
M-bus module for heat and heat/cooling	S55563-F109	WZU-MB
energy meters, generation 2, recommended		
up to firmware 5.14		
M-bus module for heat and heat/cooling	S55563-F110	WZU-MB-G4
energy meters, generation 4, firmware 5.15		
and higher from meter firmware 5.17 and		
module firmware 4.10		
M-bus module with 2 pulse inputs for heat	S55563-F108	WZU-MI
and heat/cooling energy meters, generation		
4, firmware 5.15 and higher from meter		
firmware 5.17 and module firmware 4.10		
CL module, digital passive 20-mA interface	LYU:WZU-CL	WZU-CL
RF module, 433 MHz, with integrated	LYU:WZU-RM	WZU-RM
antenna and 2 pulse inputs		
RF module, 433 MHz, with external antenna	LYU:WZU-RM-EXT	WZU-RM-EXT
and 2 pulse inputs		
RF module, 868 MHz, with integrated	LYU:WZU-RF	WZU-RF
antenna only from meter firmware 5.17: NTA		
standard/ DSMR2.2+		
RF module, 868 MHz, with external antenna	LYU:WZU-RF-EXT	WZU-RF-EXT
only from meter firmware 5.17: NTA stan-		
dard/DSMR2.2+		
GPRS module with external antenna	LYU:WZU-GPRS	WZU-GPRS
(magnetic attachment) and with power pack		
AC 110230 V		
GPRS module with external antenna (for	LYU:WZU-GPRS-	WZU-GPRS-
screw mounting) and with power pack	ANT	ANT
AC 110230 V	<u> </u>	<u> </u>
GSM module with 2 pulse inputs	LYU:WZU-GM	WZU-GM
Analog module	LYU:WZU-AM	WZU-AM
Power pack for analog module	LYU:WZR-NE	WZR-NE

Note

Other types available on request.

### **Temperature sensors**

Component	Stock no.	Product no.
Pt500, DS M10x1 mm, sensor length	LYU:WZU5-2815	WZU5-2815
27.5 mm, cable length 1.5 m		
Pt500, DS M10x1 mm, sensor length	LYU:WZU5-2825	WZU5-2825
27.5 mm, cable length 2.5 m		
Pt500, DS M10x1 mm, sensor length	LYU:WZU5-3815	WZU5-3815
38 mm, cable length 1.5 m		
Pt500, DS M10x1 mm, sensor length	LYU:WZU5-3825	WZU5-3825
38 mm, cable length 2.5 m		
Pt500, Ø 5.2x45 mm, cable length 1.5 m	LYU:WZU5-4515	WZU5-4515
Pt500, PS Ø 5.2x45 mm, cable length 5 m	LYU:WZU5-4550	WZU5-4550
Pt500, PL Ø 6x100 mm, cable length 2 m	LYU:WZU5-1020	WZU5-1020

Component	Stock no.	Product no.
Pt500, PL Ø 6x100 mm, cable length 5 m	LYU:WZU5-1050	WZU5-1050
Pt500, PL Ø 6x150 mm, cable length 2 m	LYU:WZU5-1520	WZU5-1520
Pt500, PL Ø 6x150 mm, cable length 5 m	LYU:WZU5-1550	WZU5-1550

### **Mounting accessories**

### **Fittings**

Component (optional)	Stock no.	Product no.
Mounting set for L = 110 mm, consisting of:  - 1 spacer ¾", length = 110 mm  - 2 fittings G ¾ B" with coupling nut G ¾ B"  - 1 protection pocket for flow sensor Ø 5.2x45 mm, incl. gasket made of copper  - 2 gaskets	LYU:99T34110	99T34110
<ul> <li>Mounting set for L = 130 mm consisting of:</li> <li>- 1 spacer 1", length = 130 mm</li> <li>- 2 fittings G 1 B" with coupling nut G 1 B"</li> <li>- 1 protection pocket for flow sensor</li> <li>Ø 5.2x45 mm, incl. gasket made of copper</li> <li>- 2 gaskets</li> </ul>	LYU:99T01130	99T01130
Mounting kit, consisting of: - 2 coupling nuts G ¾" - 2 inserts R ½" - 2 gaskets	S55563-F124	WZM-E34
Mounting kit, consisting of: - 2 coupling nuts G 1" - 2 inserts R ¾" - 2 gaskets	S55563-F123	WZM-E1
Mounting kit, consisting of: - 2 coupling nuts G 1¼" - 2 inserts R 1" - 2 gaskets	S55563-F125	WZM-E54
Mounting kit, consisting of: - 2 coupling nuts G 2" - 2 inserts R 1½" - 2 gaskets	LYU:WZM-E2.1	WZM-E2.1
Adapter from 110 mm to 130 mm, consisting of: - 1 fitting G ¾ B" to G ¾ B" - 2 gaskets	LYU:WZM-V130	WZM-V130
Adapter from 110 mm to 130 mm, consisting of: - 1 fitting G ¾ B" to G 1 B" - 2 gaskets G ¾" - 2 gaskets G 1"	LYU:WZM-V130.G1	WZM-V130.G1
Adapter from 110 mm to 165 mm, consisting of: - 2 fitting G ¾ B" to G $^3$ / <sub>4</sub> B" - 4 gaskets	LYU:WZM-V165	WZM-V165
Adapter from 110 mm to 190 mm, consisting of: - 1 fitting G ¾ B" to G 1 B" - 2 gaskets G ¾" - 2 gaskets G 1"	LYU:WZM-V190	WZM-V190

### Spacers and gaskets

Change C 3/" longth 440 mm incl. 2 goalests	LVII.WZM 0440	WZM-G110
Spacer G ¾", length 110 mm, incl. 2 gaskets		
Spacer G 1", length 130 mm, incl. 2 gaskets		WZM-G130
Spacer G 1", length 190 mm, incl. 2 gaskets		WZM-G190
Spacer G 11/4", length 260 mm,	LYU:WZM-G260	WZM-G260
incl. 2 gaskets		
Spacer DN 20, length 190 mm, PN 16,	LYU:WZM-F190	WZM-F190
incl. 2 gaskets		
Spacer DN 25, length 260 mm, PN 16,	LYU:WZM-F260	WZM-F260
incl. 2 gaskets		
Spacer DN 50, length 270 mm, PN 16,	LYU:WZM-F270	WZM-F270
incl. 2 gaskets		
Spacer DN 40, length 300 mm, PN 16,	LYU:WZM-F300	WZM-F300
incl. 2 flat gaskets		
Spacer DN 65, length 300 mm, PN 16,	LYU:WZM-F300.65	WZM-F300.65
incl. 2 flat gaskets		
Spacer DN 80, length 300 mm, PN 16,	LYU:WZM-F300.80	WZM-F300.80
incl. 2 flat gaskets		
Spacer DN 100, length 360 mm, PN 25,	LYU:WZM-F360.10-	WZM-F360.100-
incl. 2 flat gaskets	25	25
Sealing disk G 3/4", for threaded connection	LYU:9060944002	9060944002
R ½"		
Sealing disk G 1", for threaded connection	LYU:9060944003	9060944003
$R^{3}/_{4}$ "		
Sealing disk G 1¼", for threaded connection	LYU:9060944004	9060944004
R 1"		
Sealing disk for DN 40, q <sub>p</sub> 10 m <sup>3</sup> /h	LYU:9060944024	9060944024
Sealing disk for DN 50, q <sub>p</sub> 15 m <sup>3</sup> /h	LYU:9060944025	9060944025
Sealing disk for DN 65, q <sub>p</sub> 25 m <sup>3</sup> /h	LYU:9060944026	9060944026
Sealing disk for DN 80, q <sub>p</sub> 40 m <sup>3</sup> /h	LYU:9060944027	9060944027
Sealing disk for DN 100, q <sub>p</sub> 60 m <sup>3</sup> /h	LYU:9060944028	9060944028
200	5.00000 1 1020	1000011020

### **Accessories**

Welding sleeve with threaded hole for	S55563-F121	WZT-G10
temperature sensor DS M10x1 mm	555505-1 121	WZ1-G10
Welding sleeve G $\frac{1}{2}$ ", 45° to pipe axis, with threaded hole G $\frac{1}{2}$ "	S55563-F122	WZT-G12
Welding sleeve G $1/2$ ", 90° to pipe axis, with threaded hole G $1/2$ "	LYU:WZT-GLG	WZT-GLG
Ball valve Rp ½" for mounting the sensor DS M10x1 mm, length 28 mm, max. water temperature 130 °C, PN 25	S55563-F104	WZT-K12
Ball valve Rp ¾" for mounting the sensor DS M10x1 mm, length 28 mm, max. water temperature 130 °C, PN 25	S55563-F120	WZT-K34
Ball valve Rp 1" for mounting the sensor DS M10x1 mm, length 28 mm, max. water temperature 130 °C, PN 25	S55563-F119	WZT-K1
Ball valve R ½" with union nut G ¾"	LYU:WZT-K12-34	WZT-K12-34
Ball valve R ¾" with union nut G ¾"	LYU:WZT-K34-34	WZT-K34-34
Ball valve R ¾" with union nut G 1"	LYU:WZT-K34-1	WZT-K34-1
Ball valve R 1" with union nut G 1"	LYU:WZT-K1-1	WZT-K1-1
Adapter for ball valve to install sensor DS M10x1 mm, length 38 mm	S55563-F105	9930128002

Adapter G % B" with threaded hole for sensor DS M10x1 mm, incl. gasket G %" made of copper	LYU:WZT-A38	WZT-A38
Adapter G ½ B" with threaded hole for sensor DS M10x1 mm, incl. gasket G ½" made of copper	S55563-F116	WZT-A12
Adapter G ¾ B" with threaded hole for sensor DS M10x1 mm, incl. gasket G ¾" made of copper	LYU:WZT-A34	WZT-A34
Protection pocket G ½ B" made of stainless steel, with threaded hole G ¼", mounting length 100 mm, incl. gasket G ½" made of copper	S55563-F117	WZT-S100
Protection pocket G ½ B" made of stainless steel, with threaded hole G ¼", mounting length 150 mm, incl. gasket G ½" made of copper	S55563-F118	WZT-S150
Protection pocket G ½ B" made of brass, Ø 5.2x35 mm for sensor Ø 5.2x45 mm	S55563-F103	WZT-M35
Protection pocket G ½ B" made of brass, Ø 5.2x50 mm for sensor Ø 5.2x45 mm	LYU:WZT-M50	WZT-M50
Adapter for protection pocket Ø 6 mm to install temperature sensor Ø 5.2x45 mm	LYU:WZT-R32	WZT-R32
Kit for mounting sensor Ø 5.2x45 mm, consisting of: - 1 sensor fitting DS M10x1 mm, brass - 1 O-ring - 1 grooved pin	LYU:9930127002	9930127002
Adapter kit, consisting of:  - 1 plastic adapter Ø 5.2x45 mm  - 1 mounting aid for sensor Ø 5.2x45 mm  - 2 O-rings	LYU:9956230	9956230
Mounting set G ½ B" with threaded hole G ¼" for direct mounting of long sensors	LYU:WZT-A100	WZT-A100
Sealing disk for temperature sensor DS M10x1 mm, Ø 8.6/5.3, size 1 mm	LYU:9060944001	9060944001
Sealing disc ½" made of copper	LYU:9060948	9060948
Service key for calibration mode	LYU:9089885	9089885
Mounting plate for top hat rail	LYU:WZU-MH	WZU-MH
Self-lock seal with sealing wire	LYU:9956186001	9956186001

Programming accessories

	_	
Optical read head with USB interface for PC	LYU:WZR-OP-USB	WZR-OP-USB
- UltraAssist standard, first license, CD with	LYU:WZX-UA-SED	WZX-UA-SED
dongle for printer interface		
- UltraAssist standard, second license, with	LYU:WZX-UA-SFD	WZX-UA-SFD
dongle for printer interface		
- UltraAssist standard, first license, CD with	LYU:WZX-UA-SEP	WZX-UA-SEP
dongle as PCMCIA card		
- UltraAssist standard, second license, with	LYU:WZX-UA-SFP	WZX-UA-SFP
dongle as PCMCIA card		
- UltraAssist standard, first license, CD with	LYU:WZX-UA-SEU	WZX-UA-SEU
dongle for USB interface		
- UltraAssist standard, second license, with	LYU:WZX-UA-SFU	WZX-UA-SFU
dongle for USB interface		

# Read and parameterization software

The UltraAssist Light read and parameterization software is free and available on request.

### **Ordering**

Order numbers	Product no.	Stock no.	Description

UH50-A36-00 S55561-F114 Ultrasonic heat meter

### Scope of delivery

The UH50.. is supplied complete with Mounting Instructions in different languages:

Languages

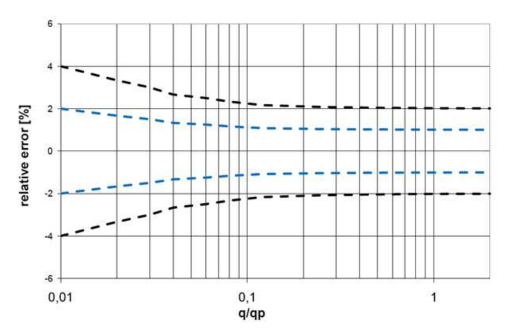
The Mounting Instructions are supplied in 18 languages:
Bulgarian, Chinese, Croatian, Czech, Dutch, English, French, German, Greek,
Hungarian, Italian, Norwegian, Polish, Russian, Slovakian, Slovenian, Spanish,

and Turkish.

### **Technical design**

# Metering accuracy as per EN 1434

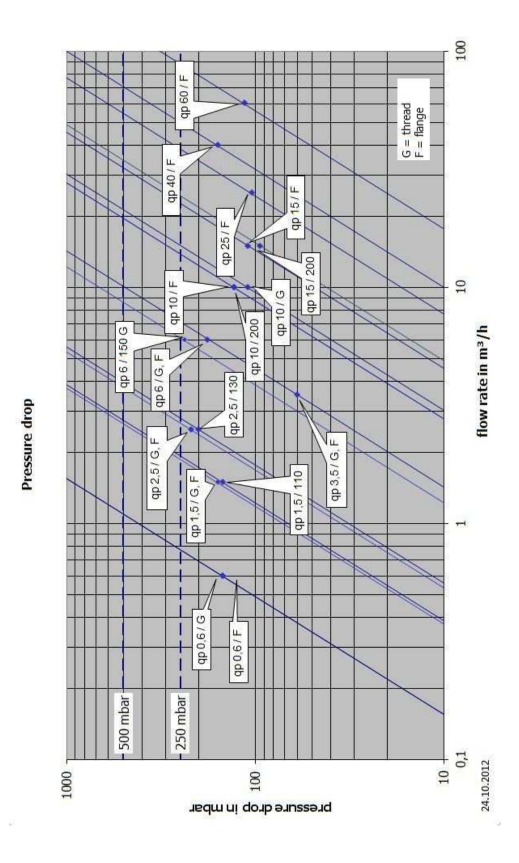
The diagram below shows the typical metering accuracy of the UH50.. in comparison with the error limits as per to EN 1434, class 2.



Key: UH50.. typical

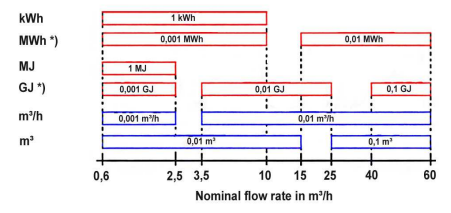
**---** EN 1434, class 2

# Preasure drop characteristic



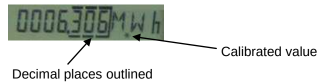
The meter displays current readings in kWh, MWh, MJ or GJ. The selection available on the meter is merely kWh or MWh and MJ or GJ.

#### Resolution of display



\*) Decimal places "blinking", "static", or "suppressed"

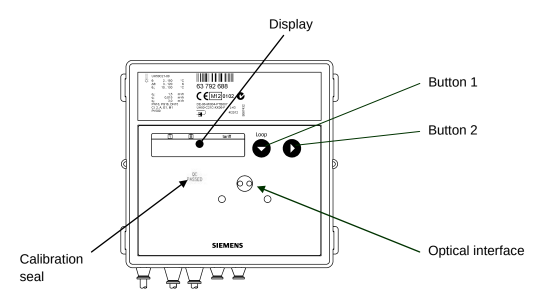
To avoid reading errors, the decimal places of displayed values are outlined. Calibrated values are identified by a star symbol.



The number of decimal places of a value depends on the selected measuring path and the selected unit.

The meter's displays are arranged in 5 loops:

- 1 user loop
- 4 service loops



A short press on button 1 enables the required loop to be selected. After the last loop, the user loop reappears.

When pressing button 2, the values in the respective loop can be read. After the last value of a loop, the first value reappears.

Note

The range of display and the displayed data may deviate from this description and certain button functions may be disabled, depending on the parameter settings made on the meter.

User	loop
LOOF	0 כ

F	Error message with error code number (only in case of error)
1234567 k <sub>*</sub> W h	Accumulated energy with tariff state
T' 1234267 kWH	Tariff register 1 (optional)
12345 <u>67</u> "m"	Accumulated volume
8,8,8,8 <u>8,8,8</u> k W h	Segment test

Service loop LOOP 1

1 <u>234</u> m/h	Current flow rate		
90 <u>,</u> 9 k W	Current power		
TV 9,6°C			
TR 56,2 °C	Current flow/return temperature at 2-second intervals		
3d 1234 h	Operating time		
Pd 1234 k	Operating time with flow rate		
Fd 123 k	Missing time		
K 12345678	Property number, 8 digits		
I 10,05,06	Date		
5 II 3 (0 <b>5</b> ,	Yearly set day (DD.MM)		
~1234567 k W H	Energy previous year on set day		
E			

Service loop LOOP 2 Service loop LOOP 3

Volume for previous year on set day   MP		= norgy provided your on our day
Monthly value (set day)    1234567 k w h   Energy on set day   1234567 k w h   Tariff register 1 on set day   1234567 m	FW1 5-00	Volume for previous year on set day
Energy on set day  T' 1234557 kWh  Tariff register 1 on set day  Volume on set day  Max. flow rate on set day,  St 1305,11  Max. power on set day,  St 1305,11  Max. power on set day,  at 2-second intervals with date stamp  MV 988 C  Max. temperatures on set day,  at 2-second intervals with date stamp  MX 988 C  Max. temperatures on set day,  at 2-second intervals with date stamp  MR 817 C  St 1305,11  for flow and return maximum	MP 60 min	Measuring period for maximum calculation
Tariff register 1 on set day    1234567   m³   Volume on set day   Max. flow rate on set day,   at 2-second intervals with date stamp   Max. power on set day,   at 2-second intervals with date stamp   Max. power on set day,   at 2-second intervals with date stamp   MV 988	M וורָסוָּס	Monthly value (set day)
Volume on set day  Max. flow rate on set day,  at 2-second intervals with date stamp  Max. power on set day,  at 2-second intervals with date stamp  Mx. power on set day,  at 2-second intervals with date stamp  Mx 988 °C  Max. temperatures on set day,  at 2-second intervals with date stamp  Mx 988 °C  Mx 1305, II  for flow and return maximum	123456,7 k W H	Energy on set day
Max. flow rate on set day,  1305, II  Max. flow rate on set day,  at 2-second intervals with date stamp  Max. power on set day,  at 2-second intervals with date stamp  MV 988 T  Max. temperatures on set day,  at 2-second intervals with date stamp  MR 877 T  for flow and return maximum	T' 1234567 kWh	Tariff register 1 on set day
at 2-second intervals with date stamp  Max. power on set day,  5 七 1 五 5 5 1 五 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12345,67 m²	Volume on set day
at 2-second intervals with date stamp  MV 988 °C  Max. temperatures on set day, at 2-second intervals with date stamp  MR 811 °C  St 1305,11  for flow and return maximum	(5)	• •
at 2-second intervals with date stamp  for flow and return maximum  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
for flow and return maximum  5 ± 1305, 11		Max. temperatures on set day,
5	5+ 1 <u>3</u> 06,11	·
	MR 877 °C	for flow and return maximum
Fid 123 h Missing time count on set day	5 t 13,06,11	
	Fd ~ 123 k	Missing time count on set day

Note

If the number of months to be read is changed via the service software, this also affects the number of months that can be called up via the LCD.

### Service loop LOOP 4

T 2 0,000 m/h	Current tariff, at 2-second intervals with threshold value 1			
FP <b>2,00</b> SEC	Measuring interval for flow rate			
TP 30 5EC	Measuring interval for temperature			
EM LlubaM	Module 1: M-bus module			
AP I 127	M-bus primary address 1			
A 12345678	M-bus secondary address 8-digit			
Modul 2- 1 C.E.	Module 2: Pulse module; channel 1 = energy, channel 2			
Modul 2-2 EV	= volume, at 2-second intervals			
PO 1 125,00W k /1	Valency for energy pulses *)			
POZ 0,0250 L/I	Valency for volume pulses *)			
P03 2m5	Pulse duration in ms *)			
	*) For "fast pulses"			

### Previous year's values

The processor unit stores the meter readings of energy, volume, the tariff register, missing time, and flow rate measuring time as well as the current maximum of flow rate, power, temperature differential, flow temperature, and return temperature with their date stamps on a yearly set day.

### Monthly values

The processor unit stores the meter readings of energy, volume, the tariff register, missing time, and flow rate measuring time as well as the monthly maxima of flow rate, power, temperature differential, flow temperature and return temperature with their date stamp **for up to 60 months** on the set day of each month.

Note

The standard time used is the Central European Time (CET). If daylight-saving time is activated, storage will be performed accordingly.

Previous year's values and monthly values can also be read out via the optical and the 20-mA interface.

### **Error messages**

The meter performs constantly self-diagnostics and can display various error messages.

### Error code Error Notes on service

FL nEG	Wrong direction of flow	Check flow or installation direction; correct if necessary
If necessary	, alternating with:	•
DIFF nEG	Negative temperature differential	Check place of installation of sensors; replace if required
If necessary	, alternating with:	
F0	Flow cannot be measured	Air in the measuring section/pipe; vent the pipe (as supplied)
F1	Interruption in the flow temperature sensor	Check sensor; replace if required
F2	Interruption in the return temperature sensor	Check sensor; replace if required
F3	Electronics for temperature assessment defective	Replace meter
F4	Battery exhausted; problem in connection with power supply	Replace battery; check connection
F5	Short-circuit in the flow temperature sensor	Check sensor; replace if required

F6	Short-circuit in the return temperature sensor	Check sensor; replace if required
F7	Fault in the internal memory	Replace meter
F8	Errors F1, F2, F3, F5, or F6 for more than 8 hours, detection of tampering attempts. No further measurements are made	Action dependent on error code; error message F8 must be reset by service department
F9	Error in the electronics	Replace meter

### Standard parameters

The UH50.. comes programmed as follows:

• Set day [TT.MM]: 01.01

### Mounting

### Flow measuring section

Note

The mounting position is optional, the mounting location (return or flow) must be in accordance with the type of meter used.

The flow measuring section must always be installed in the return.

Settling paths upstream of and downstream from the meter are not required. If the meter is installed in the common return of 2 heating circuits (e.g. space heating and DHW), the mounting position must be in an adequate distance from the T-piece (min. 10 x DN) to allow the different water temperatures to mix properly.

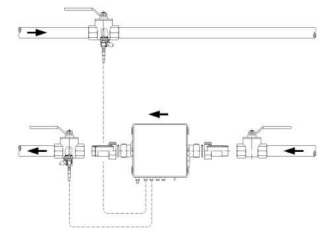
Before installing the meter, the system must be thoroughly flushed.

Install the flow measuring section between 2 shutoff valves with the arrow pointing in the direction of flow. The sensors must be mounted in the same water circuit as the flow measuring section (observe mixing). The cables must not be segregated, shortened or extended. Connect the individual wires according to the wiring diagram printed on the meter.

The sensors can be fitted in T-pieces or ball valves, or can be immersed, either directly or in pockets (national regulations must be observed). In any case, the end of the sensors' probe must extend to at least the pipe center. Temperature sensors and fittings must be sealed to prevent tampering. Overpressure must prevent cavitation across the entire measuring range, that is, at least 1 bar with  $q_p$  and approximately 2 bar with  $q_s$  (at 80 °C).

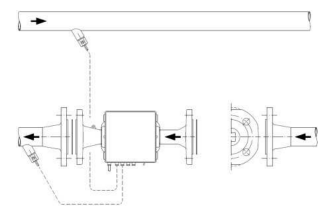
Only authorized persons are allowed to remove and replace calibration seals when carrying out service work.

### **Ball valve**



Example of mounting with a ball valve (recommended up to DN 25)

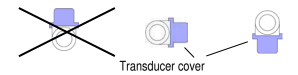
# Welded sleeve with protection pocket



Example of mounting with protection pockets (recommended above DN 25)

### Required position of the cooling energy meter

When fitting a **cooling energy** or **combined heat/cooling energy meter**, make sure the black cover on the measuring tube points to the side or downward to prevent condensation. The protection pockets should also be fitted to the side or should point downward. The processor unit must be mounted away from the flow measuring section (e.g. on the wall). Make sure that condensation cannot run along the connected cables, entering the processor unit (forming a loop downward).



Permissible mounting position when metering cooling energy

### **Processor unit**

The ambient temperature of the processor unit must not exeed 55 °C. Avoid direct sunlight.

When fitting the unit, ensure that water cannot enter during operation.

For water temperatures between 10 °C and 90 °C, the processor unit may be left on the flow measuring section or can be fitted to the wall (detached mounting).

For water temperatures above 90 °C or below 10 °C, the processor must be secured to the wall (split mounting).

To fit the processor unit to the wall, remove it from the flow measuring section and undo the screws of the adapter plate. The latter must then be secured to the wall so that the processor unit can be replaced on the adapter plate, snapping into place.

The UH50.. can be powered by a power pack or a battery.

# Automatic mains detection

The power pack detects whether line voltage is present. This signal is forwarded to the UH50.., enabling the meter to automatically detect whether it is powered by the battery or the power pack.

### Power packs



Power pack AC/DC 24 V WZU-ACDC24-00



Power pack AC 230 V WZU-AC230-15 WZU-AC230-50 WZU-AC230-100

#### **Batteries**



Standard battery (2 AA) WZU-BA+GUM



Universal battery (D-cell) WZU-BDS

### **Battery life**

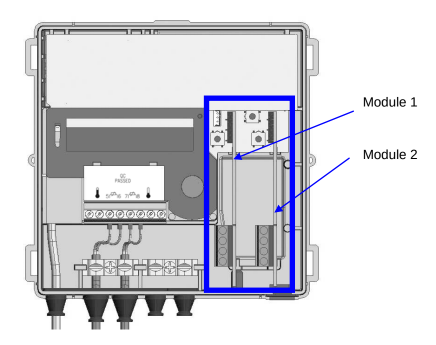
The life of a battery depends on the type of battery and the requirements (e.g. short timebase, analog module, etc.).

Requirements (with timebase	Battery life				
Q = 4 s and T = 30 s)	6 years	16 years			
Standard pulses M-bus readout (max. every 15 minutes), CL module	2 AA	D-cell			
M-bus fast readout, fast pulses, analog module, RF module	D-cell				

### Communication modules

The communication modules are connected via a 6-pole reaction-free plug, enabling them to be installed or replaced at any time.

Compliance with ESD regulations must be ensured.



The UH50.. meters are equipped with an optical interface as standard. Also, up to 2 of the following **communication modules** can be used for remote readout:

• Pulse module WZU-P2/WZU-P2L

CL module WZU-CL

M-bus module
 WZU-MB, WZU-MB-G4

M-bus module with 2 pulse inputs WZU-MI
 Analog module WZU-AM

RF module, 433 MHz
 RF module, 868 MHz
 GPRS module
 WZU-RM, WZU-RM-EXT
 WZU-RF, WZU-RF-EXT
 WZU-GPRS, WZU-GPRS-ANT

GSM module WZU-GM

These modules have no impact on consumption metering and can therefore be replaced at any time without having to destroy the security seal.

Within 30 seconds after mounting (in case of the analog module up to 2 minutes), the meter detects automatically the module used and is then ready for communication or for delivering pulses.

The type of module used can be displayed within the service loop (loop 4), depending on the parameter settings made for the display.

Permissible combinations of modules

MB, MB G- '= M-bus m CL = CL m RM/RF = F GPRS = G	MM = analog module MB, MB G4, MB MI = M-bus module CL = CL module CM/RF = RF module CPRS = GPRS module GPRS = GSM module GSM = GSM module					ith						
				Pulse r	module							
			AM (5)	"Standard"	"schnell" *)	MB	MB G4	(*** IM BM	CL	SHAĐ	MSĐ	RM/RF
	,	AM	yes	yes	yes	yes (4)	yes	yes	yes	no	no	yes
Socket for module 1 can be equipped with	Pulse modules **)	"standard"	yes	yes (3)	yes (2)	yes (4)	yes	yes	yes	yes	yes	yes
ednippe	Pulse m	"fast"	ou	ou	ou	ou	ou	ou	ou	ou	ou	no
n be	MB		yes	yes	yes	yes (4)	yes	yes	yes (1)	yes	yes	yes
1 ca	М	B G4	yes	yes	yes	yes	yes	yes	yes (1)	yes	yes	yes
əlnpc	MB MI		yes	yes	yes	yes	yes	yes	yes (1)yes (1)yes (1)	ou	ou	yes
OL CL		yes	yes	yes	yes (1)	yes (1)	yes (1)	ou	yes	yes	yes	
GPRS		ou	ou	ou	ou	ou	ou	ou	ou	ou	ou	
Soc	GSM		ou	ou	no	ou	ou	ou	ou	ou	ou	ou
	RM/RF		ou	ou	ou	ou	ou	ou	ou	ou	ou	ou

### **Restrictions:**

- \*) Only 1 module with fast pulses is possible; only permissible in socket 2; min. pulse duration :
  - 2 ms, if pulse module 1 is not fitted
  - 5 ms, if pulse module 1 is fitted
- \*\*) Subsequent mounting of a further pulse module in module socket 1 can result in changed output values for module 2!
- \*\*\*) Not possible with power pack (battery-powered)
  - (1) For M-bus with fast readout, CL readout can take up to 40 seconds
  - (2) Pulse length of the fast pulses min. 5 ms
  - (3) The first and second channel can be parameterized individually
  - (4) The secondary address for both modules can only be changed via module no. 1
  - (5) Analog module not possible

#### **Terminals**

Multipolar connection terminals are used to connect external cables to the modules.

Choice of connections:

Solid or stranded wire
 Stranded wire with ferrule
 Cable sizes
 0.2...2.5 mm²
 0.25...1.5 mm²
 26 - 14 AWG

Multiline connection (2 lines of same cross-sectional area)

- Solid or stranded wire
- Stranded wire with ferrule without plastic sleeve
- Stranded wire with TWIN ferrule and plastic sleeve
Recommended screwdriver
- Stranded wire with TWIN ferrule and plastic sleeve
0.5...0.75 mm²
0.5...0.75 mm²
0.6x3.5 mm
Tightening torque
0.4 Nm

The outer diameter of the cable must be between 4 mm and 6 mm. All cables must enter trough the meters' bushings. It may be convenient to connect the cables before the meter in a single multi-conductor cable on a split box.

If a shielded cable is used, the shield must not be connected to the side of the meter (connect to one end only).

# Pulse modules WZU-P2/WZU-P2L



#### Function data

The pulse modules (WZU-P2 and WZU-P2L) enable the meter to communicate with a pulse collector to transmit measured values. It permits the output of pulses that can be derived from the quantity of heat, volume, tariff register 1 or tariff register 2. Two channels are available whose functions can be parameterized with the service software.

The outputs are in the form of standard pulses or "fast pulses". The pulse duration is identical for channel 1 and channel 2.

Note

The modules can be plugged into both sockets, but fast pulses can only be output via socket 2.

The pulse modules are available in 2 different versions:

WZU-P2 Pulse module with 2 channels to output standard or "definable"

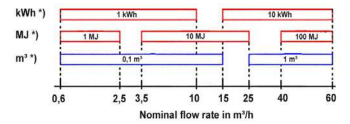
pulses

WZU-P2L Pulse module with opto MOS output, low voltage drop and

reversed polarity protection

#### Standard pulses

#### Standard pulse valencies

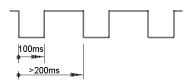


\*) depending on the unit for heat display

### Pulses for energy, volume, and tariff register

Period duration >200 ms

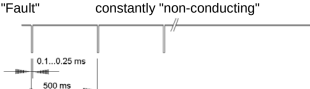
Pulse duration 100 ms conducting



### Pulses for operating states

"Ready" pulsed "conducting", i.e. 0.1...0.25 ms pulse duration, 500 ms period

constantly "non-conducting"



Fast pulses

Applications, such as controllers or flow measuring sections, require higher pulse rates. The parameters required for this purpose (pulse valency, pulse duration), can be configured via the service software.

The maximum pulse frequency is 33 Hz.

Note

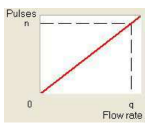
When battery-powered, a D-cell is required!

Following can be set:

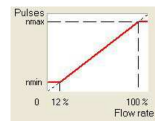
- Pulse type: "linear" or "scaled" pulses
- Pulse output: Energy or volume
- Pulse duration, if only 1 pulse module is fitted:
  - From 2 ms to 100 ms in increments of 1 ms
- Pulse duration, if 2 pulse modules are fitted:
  - o From 5 ms to 100 ms in increments of 5 ms

A suitable device can be used to receive and evaluate the pulses. The settings must be made in accordance with the controller's Data Sheet.

Linear pulses are output proportionally to the measured value. In the case of scaled pulses, the number of pulses at the upper and lower end of the range can be defined. In this case, the pulse receiving device can detect a wiring error, for example.



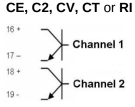
Linear pulses



Scaled pulses (example)

**LCD** 

Connection of outputs (standard version):



#### **CL module WZU-CL**



Function data

Note

The CL module (WZU-CL) can be used to set up a point-to-point link, enabling the meter to be read from a remote location (e.g. from the front door).

The CL module can be plugged into any of the 2 sockets. The meter can accommodate only 1 CL module.

Data are refreshed each time a readout is made:

Property number, serial number, firmware version, error messages, missing time, operating time, energy, tariff register, volume, mounting location, adjustment values, unit configuration data, measuring range, M-bus addresses, system date, and time of day.

**Previous year's values with set day for:** Energy, tariff register, volume, maximum power, and missing time.

**18 monthly values for:** Energy, tariff register, volume, missing time, maximum power, maximum flow rate, maximum flow temperature, maximum return temperature, and actual values for power.

M-bus modules WZU-MB WZU-MB-G4 WZU-MI





Function data

The M-bus modules (WZU-MB, WZU-MB-G4, and WZU-MI) are used by the meter to communicate with an M-bus central unit to transmit measured values.

For the WZU-MB, the scope of data can be preset with a jumper. With the 2 M-bus modules, the secondary address is identical for both modules. This address can be changed on the meter via the module plugged into socket 1 or via M-bus. The data in the M-bus module are refreshed at 15-minute intervals. Using the UltraAssist software, a shorter sampling cycle can be set on the WZU-MB-G4 and WZU-MI.

The modules are available in 3 different versions:

**WZU-MB M-bus module** for heat and heat/cooling energy meters,

generation 2, recommended up to firmware 5.14 as per EN 1434-3

WZU-G4 M-bus module for heat and heat/cooling energy meters,

generation 4, firmware 5.15 as per EN 13757 and EN 1434-3, and higher from meter firmware 5.17 and module firmware 4.10:

NTA standard/ DSMR2.2+ and 3.0

WZU-MI M-bus module with 2 pulse inputs for heat and heat/cooling

energy meters, generation 4, firmware 5.15 as per EN 13757 and EN 1434-3 and higher from meter firmware 5.17 and module firmware 4.10: NTA standard/DSMR2.2+ and 3.0

Note

Modules WZU-MB and WZU-MB-G4 can be plugged into any of the 2 sockets. Module WZU-MI must always be plugged into socket 1.

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# M-bus module WZU-MI with 2 pulse inputs



Function data

In addition to the M-bus connection facility, the WZU-MI module has 2 pulse inputs for the connection of metering pulses from hot and cold water meters with Reed contact, relay or open collector. The cumulated volume is calculated based on the pulses and the set pulse valency, stored in the processor unit at 5-minute intervals and passed on via M-bus.

Note

# The volume values calculated by the meter from the pulse inputs are not capable of being officially calibrated.

In addition to possible power supply from the M-bus connection, the WZU-MI module is equipped with a battery. It powers the module processor and the pulse input, if no M-bus voltage is applied.

As pulse transmitters for the pulse inputs, either isolated contacts (e.g. relay or Reed contacts) or electronic transmitters (open collectors) can be used.

If an open collector circuit is used as the transmitter of the pulse inputs, the cable must always be electrically isolated from the M-bus inputs of the MI module.

### Analog module WZU-AM



Function data

The analog module (WZU-AM) converts the measured value from the heat meter to an analog signal. Each module has 2 channels whose functions can be configured independently.

Parameterization (selection of measured value and output range) is performed with the service software.

The output signal is refreshed at 4-second intervals.

Note

The analog module can be plugged into any of the 2 sockets. Both modules can be used concurrently.

Power supply

The module must be powered via an external power pack (e.g. NZR-NE).

The 2 cables of the power pack are interchangeable.

If 2 analog modules are used, they can be powered by the same power pack. If the meter is mains-powered (AC/DC 24 V), the module(s) and the meter can be connected to the same power outlet. In this case, the wires must be bridged on the module. The connection terminals on the meter's power pack are not suited for that purpose

If a meter is used with an analog module, a D-cell is required – if battery-powered.

External fuse

Each analog module requires its own external fuse.

# RF module, 433 MHz, WZU-RM



Function data

The RF module (WZU-RM) permits wireless readout from distances of up to 100 meters. The module features 2 additional pulse inputs for counting external metering pulses.

Note

The RF module must be plugged into socket 2 of the meter. Operation with a pulse module in "fast pulses" mode is not allowed.

Power supply

The module is powered via the heat meter. To reduce power consumption, the sampling rate can be extended using a jumper or the transmitter power can be reduced.

If the meter is to be powered by a battery, a D-cell must be used.

Pulse inputs

With regard to the pulse inputs, please note:

- Connect only potentialfree contacts (Reed contacts)
- Inputs and electronics of the meter are not galvanically isolated
- · External power supply or earthing is not permitted

Meter ID, pulse valency and the meter readings for the pulse inputs can be predefined by telegram.

Note

In the RF module, the pulses are not multiplied by their pulse valencies. The pulse valencies are merely stored in one register each for information. The assignment is made only when the data read out are evaluated.

### RF modules, 868 MHz, WZU-RF/WZU-RF-EXT



Function data

The RF modules (WZU-RF and WZU-RF-EXT) enable the meter to communicate wirelessly with a center using 868 MHz radio frequency. They support data transmission conforming to OMS and DSMR.

When operating in conformance with DSMR, the meter time can be set. The maximum range is 400 meters.

Note

The module must be plugged into socket 2.

The module is available in 2 different versions:

WZU-RF Module with internal antenna
 WZU-RF-EXT Module with external antenna

# Data output conforming to OMS

The following data are available:

- · Current energy
- Current volume
- Current power
- · Current flow rate
- Current flow and return temperature
- Error (manufacturer-specific)
- Current time stamp (type I)

Other data telegrams are available on request (e.g. special telegrams for mobile data acquisition).

### Power supply

The RF module is powered via the meter. If the meter is to be powered by a battery, a D-cell must be used.

### GPRS module WZU-GPRS



### Function data

The WZU-GPRS module is a GSM/GPRS module with M-bus master. The module reads the values of the meter that supports the M-bus protocol and stores the data. It is supplied complete with an external antenna.

#### **Features**

- · Reading and storing measured values of the heat/cooling energy meter
- Reading and storing measured values of any metering device conforming to the M-bus standard protocol
- Collection of measured values per e-mail, FTP, http, SMS transparent GSM or TCP
- Configurable report templates for manufacturer-specific reports on values, about the system, etc.
- Configurable per SMS, http, or Telenet
- Updating applications, firmware and resources via GPRS remote control

### Note

The module must be plugged into socket 2.

#### M-bus

The module has a built-in M-bus master, capable of reading up to another 8 M-bus meters. If the bus is overloaded, communication problems with the connected slaves occur.

All connected M-bus devices (slaves) must have an unambiguous M-bus secondary address.

#### Power supply

The module (WZU-GPRS) is supplied complete with the required power supply module (rated voltage AC 100...240 V).

#### Communication protocols

- E-mail via SMTP with authentication mode HELO, EHLO
- Passive FTP mode with authentication and change of remote directory
- HTTP POST and GET
- GSM data transparent M-bus @ 300 and 2'400 baud and GSM data console
   TCP Transparent M-bus @ 300 and 2'400 baud and TCP console
- SMS for configuration
- Internet time synchronization with NTP or daytime protocol

#### **GSM module WZU-GM**



Function data

The WZU-GM is a complementary module used for wireless data transmission in the form of SMS via a GSM network. Messages with data are sent at preconfigured times. When no SMS are sent, the module operates in idle/Eco mode and is separated from the GSM network. It sends 2 types of SMS – service and data messages. The module is programmed via configuration SMS and can be installed either with an internal or external antenna.

Note

The module must be plugged into socket 1.

Pulse inputs

The module is equipped with 2 pulse meters and is galvanically isolated from the meter (pulse inputs I1 and I2 have a common ground). It has its own lithium battery and powers the pulse inputs, in addition to the GSM processor.

The pulse sources used for the respective inputs are either potentialfree contacts (e.g. relay or Reed contacts) or electronic signal sources (e.g. open collector). The pulse valency can be set from 0.01 liters/pulse to 10,000.00 liters/pulse in increments of 0.01 liters/pulse.

The display (only with firmware ≥5.15) is made in m3 with 7 digits, depending on the parameter settings made (without or with 1 decimal place).

Note

When using the open collector circuit, the polarity of the inputs must be observed.

### **Tariff control**

Note

The following options are available for tariff control.

The summation of energy and volume in the standard registers is performed independently of the tariff situation!

### Threshold value tariff (tariffs T2, 3, 4, 5, 6)

Tariff registers 1, 2 and 3 can be controlled via up to 3 threshold values.

Either energy or volume can be summated in the tariff registers.

The threshold values can be derived from the flow rate (tariff T2), the power (tariff T3), the return temperature (tariff T4), the flow temperature (tariff T5), or the temperature differential (tariff T6).

### Supplied quantity of energy (tariff T7)

In tariff register 1, the energy calculated from the flow temperature is summated (and not from the temperature differential).

#### Returned quantity of energy (tariff T8)

In tariff register 1, the energy calculated from the return temperature is summated (and not from the temperature differential).

Heat/cooling energy meter (tariff T9)

In tariff register 1, the measured cooling energy is summated, in tariff register 2, the measured thermal energy. In both cases, a threshold can be defined via the flow temperature (cold threshold, heat threshold).

Temperature above heat threshold and temperature differential >+0.2 K => thermal energy is acquired

Temperature below "cold threshold" and temperature differential <-0.2 K => cooling energy is acquired

### Tariff control via time switch (tariff T10)

For tariff control, one switch-off time and one switch-on time per day can be defined. At the switch-on time, the summation of energy or volume is started in tariff register 1. At the switch-off time, it is ended.

### Tariff control via M-bus (tariff T11)

In tariff registers 1, 2 and 3, either energy or volume can be summated. With the relevant M-bus command, one of the 3 tariffs can be activated or all tariffs can be deactivated.

### Surcharge quantity tariff by means of return temperature (tariff T12)

The energy is summated depending on the return temperature in tariff registers 1 or 2.

The summated energy is calculated from the temperature differential of return and defined return threshold (and not from the temperature differential).

Above return threshold: T1 is summated.

Below return threshold: T2 is summated.

### Display of tariff situation on the LCD

The current tariff state is shown in the user loop together with the energy or the volume.

No tariff state is shown for tariffs T7 and T8.

For tariffs T2, T3, T4, T5, T6, T10, T11, and T12:

	1234567 k <sub>*</sub> W h	No tariff register active
::	1234567 k <sub>*</sub> W h	Tariff register 1 active
	1234567 k <sub>*</sub> W h	Tariff register 2 active
=	1234567 k,W h	Tariff register 3 active

For tariff T9 (cooling energy/heat meter)

::	1234567 k <sub>*</sub> W h	No tariff register active
	1234567 k <sub>*</sub> W h	Tariff register 1 active
	1234567 k <sub>*</sub> W h	Tariff register 2 active

The type of tariff and the associated parameters are displayed in service loop 4.

T2 0,000 m/h	For T2, T3, T4, T5, and T6
' 0, <u>000</u> n/h	At 2-second intervals with threshold value 1/2/3
77 0 %	For T7
TO OT	For T8
T9c 18 ℃	For T9
T9h 45 ℃	At 2-second intervals
T (0	For T10
Ø 1 00,00 0	Switching times at 2-second intervals
02 1 <b>2,00</b> 1	
T 11	For T11
T 12 50 °C	For T12

The contents of the tariff registers is displayed in the user loop after the energy.

For tariffs T2, T3, T4, T5, T6, T10, T11, and T12

T' 1234567 kWH	Tariff register 1
T'' 1234567 kWh	Tariff register 2
T''' 1234567 kWH	Tariff register 3 (not for T12)
IH 1234567 kTJH	For tariff T7
RH 1234567 kTJ h	For tariff T8
HE 1234567 kWH	For to siff TO
Co 1234567 kWh	For tariff T9

### Log functions

In the internal logbook, metrologically relevant events (errors, states, actions) are stored in chronological order with their time of occurrence. The acquired events are predefined. Logbook data cannot be deleted.

Each event is stored in a separate 4-level shift register. The overflows are transferred to a 25-level circulating buffer. This way, at least the last 4 times can be traced for each event.

In a monthly register, the error states are stored for the current month and the past 18 months (without time stamp).

Serial no.	Description	
1	F0 = air in measuring tube	
2	F1 = interruption flow temperature sensor	
3	F2 = interruption return temperature sensor	
4	F3 = error temperature electronics	
5	F5 = short-circuit flow temperature sensor	
6	F6 = short-circuit return temperature sensor	
7	F8 = sensor error >8 hours	
8	F9 = ASIC error	
9	Above max. temperature in the flow measuring section	
10	Below min. temperature in the flow measuring section	
11	Max. flow rate qs exceeded	
12	Soiling prewarning	
13	Mains voltage off	
14	CRC error occurred	
15	Adjustment values parameterized	
16	F7-(EEPROM) prewarning	
17	Reset made	
18	Date/time of day parameterized	
19	Yearly set day parameterized	
20	Monthly set day parameterized	
21	Master reset performed	
22	All times deleted	
23	Missing time deleted	
24	Maxima deleted	

Readout is performed via the optical interface with the service software.

The data logger (optional) permits archiving of data that the user can select from a predefined set of values. The data logger contains 4 archives whose 8 channels can be assigned. The data can be assigned to any of the channels. Parameterization is performed with the service software.

Archive	Time base	Storage depth	Averaging time for maximum
Hourly archive	1 hour	45 days	1 hour
Daily archive	1 day	65 days	1 hour
Monthly archive	1 month	15 months	1 hour
Yearly archive	1 year	15 years	1 hour/24 hours

<sup>\*)</sup> For measuring periods below 1 hour, the largest value from the maximum values calculated within 1 hour applies

The data are recorded with their values and time stamps. Parameterization and readout are performed via the optical interface with the service software.

Note

Data transmission is in a manufacturer-specific format.

	Value set for data to be recorded		
	Energy		
	Tariff register 1, 2, 3		
	Volume		
Meter readings at the	Operating time *)		
end of the period for	Fault duration *)		
	Pulse input 1		
	Pulse input 2		
	*) Depending on parameter setting: Hours or days		
	Power		
Instantaneous values at	Flow rate		
the end of the period	Flow temperature		
for	Return temperature		
	Temperature differential		
	Error display		
	Power		
	Flow rate		
Maximum for	Flow temperature		
	Return temperature		
	Temperature differential		

#### **Maintenance notes**

#### **Maintenance**

The meters are maintenance-free.

National calibration regulations must be observed.

### **Disposal**



The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and must not be disposed of as domestic waste.

- Dispose of the device via the channels provided for this purpose
- Comply with all local and currently applicable laws and regulations
- Dispose of empty batteries at designated collection points

### **Warranty service**

Application-related technical data are only guaranteed together with the products mentioned in this Data Sheet.

If the meters are used in connection with third-party devices that are not explicitly mentioned, the user must ensure proper functioning. In that case, Siemens will not provide any services and warranty.

#### **Technical data**

Processor unit	Measuring range	2180 °C	
Function data	(national approvals may differ)		
	Range of temperature differential ΔΘ	3120 K	
	Temperature response threshold	0.2 K	
	Thermal coefficient	Shifting compensated	
	Temperature-measuring error without sensor	$(0.5 + \Delta\Theta \text{min.}/\Delta\Theta)$ %, Max. 1.5% at $\Delta\Theta = 3$ K	
Temperature sensor	Sensing element	Pt500 as per EN 60751	
	Temperature range	0150 °C (up to 45 mm mounting length) 0180 °C (from 100 mm mounting length)	
Optical interface	Design Protocol	Similar to EN 62056-21 As per EN 62056-21	
Cable length	Control cable	1.5 m 3.0 m	
	Dimensions	DS M10x1 mm, sensor length 27.5 mm DS M10x1 mm, sensor length 38 mm Pocket short Ø 5.2x45 mm Pocket long Ø 6x100 mm Pocket long Ø 6x150 mm	
Flow measuring section			
Function data	Temperature range (national approvals may differ)	5130 °C	
	Recommended temperature range		
	- Thermal energy	10130 °C	
	- Cooling energy	550 °C	
	Max. temperature (for 2,000 hours)	150 °C	
	Rated pressure	1.6 MPa (PN 16)/2.5 MPa (PN 25)	
	Mounting position	Optional	
	Mounting location	Return or flow	

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Nominal flow rate q <sub>p</sub>	Overall length	Connection	Maximum flow rate q <sub>s</sub>	Minimum flow rate q <sub>i</sub>	Response threshold (variable)	Pressure drop at q <sub>p</sub>	Kv flow rate at Δp 1 bar	Kv flow rate at Δp 100 mbar	Weight
m <sup>3</sup> /h	mm	G/DN	m <sup>3</sup> /h	l/h	l/h	mbar	m <sup>3</sup> /h	m <sup>3</sup> /h	kg
	110	G <sup>3</sup> / <sub>4</sub>							1
0.6	190	G1	1.2	6	2.4	150	1.5	0.5	1.5
	190	DN20							3
	110	$G^3/_4$				150	3.9		1
1.5	130	G 1	3	15	6			1.2	1.5
1.5	190	0	3	13		160	3.8		1.5
		DN20							3
	130	G1		25	10	200	5.6	1.8	1.5
2.5	190		5			220	5.3	1.7	1.0
		DN20				220	0.0	1.7	3
3.5	260	G 1 <sup>1</sup> / <sub>4</sub>	7	35	14	60	14	4.5	3
0.0	200	DN25	,			00		1.0	5
	150	G 1 <sup>1</sup> / <sub>4</sub>	12	60	24	240	12	3.9	3
6	260		12	60	24	180	14	4.5	3
	200	DN25	12	00		100		1.0	5
	200	G 2				130	28	8.8	2.6
10	300	0.2	20	100	40	110	30	9.5	4
	000	DN40				130	28	8.8	7
15	200	DN50	30	150	60	95	49	15.4	5
	270	21100	- 00	100	- 00	110	45	14.3	8
25	300	DN65	50	250	100	105	77	24.4	11
40	300	DN80	80	400	160	160	100	31.6	13
60	360	DN100	120	600	240	115	177	56	22

Tolerance in the event of pressure drop: +/- 5%

### Power supply optional

Standard battery WZU-BA+GUM

Standard battery

Battery type
 Battery voltage
 2 AA lithium batteries (Li-SOCI2)
 3.6 V

- Battery life Up to 6 years

Universal battery
 WZU-BDS

Universal battery

Battery type 1 D-cell lithium battery (Li-SOCI2)

Battery voltage 3.6 V

Battery life 6...16 years (depending on configuration)

- Power pack Power pack AC 230 V AC 230 V Safety class Ш WZU-AC230-15 AC 196...253 V WZU-AC230-50 Voltage range WZU-AC230-100 Frequency 50/60 Hz Max. power consumption 0.8 VA Overvoltage category II 2,500 V surge voltage as per EN 61010-1 Length of connecting cable 1.5 m/5 m/10 m External fusing of supply line Automatic cutout 6 A Backup in the event of a >20 minutes power failure - Power pack Power pack AC/DC 24 V AC/DC 24 V Safety class III (SELV) WZU-ACDC24-00 AC 12...36 V or DC 12...42 V Voltage range Frequency 50/60 Hz or DC Max. power consumption 0.8 VA **Terminals** 2x1.5 mm<sup>2</sup>, For connecting line Ø 5.0...6.0 mm >20 minutes Backup in the event of a power failure

#### Communication

Pulse module
 WZU-P2/WZU-P2L

#### Pulse outputs

Number of outputs per moduleStandard pulsesF

Standard pulses
 Pulse valencies
 For energy, volume and tariff register
 1 kWh, 10 kWh, 1 MJ, 100 MJ

0.1 m<sup>3</sup>, 1 m<sup>3</sup> per pulse

- Pulse duration 100 ms conducting

- Period duration >200 ms

- Pulse for operating states

Pulse duration for "Ready" 0.1...0.25 ms conducting
 Pulse duration for "Fault" Constantly non-conducting

- Period duration 500 ms

Fast pulses
 If 1 pulse module is fitted

- Pulse duration 2...100 ms in increments of 1 ms

- Max. pulse frequency 33 Hz

Fast pulses If 2 pulse modules are fitted
- Pulse duration 5...100 ms in increments of 5 ms

Max. pulse frequency 33 Hz

Type Open collectorVoltage Max. DC 30 VCurrent Max. 30 mA

- Classification as per EN 1434-2 OB

Voltage drop Approx. 1.3 V at 20 mA

Classification as per EN 1434-2 OC

Voltage drop Approx. 0.3 V at 0.1 mA
 Dielectric strength 500 V<sub>eff</sub> against groud

- CL module	Passive current loop	As per EN 62056-21 mode B
WZU-CL	- Voltage	Max. DC 30 V
	- Current	Max. 30 mA
	- Voltage drop	<2 V at 20 mA
	- Baud rate	2400 baud, fixed
	- Galvanic isolation	Yes
	- Polarity	Yes
- M-bus modules	M-bus slave interface	As per EN 1434-3 and EN 13757-2 /-3
WZU-MB/WZU-MB G4	- Voltage	Max. DC 50 V
WZU-MI	- Current draw	1 M-bus load (1.5 mA)
	- Addressing	Primary or secondary
	- Baud rate	300, 1200, 2400, 4800, 9600 baud
	- Polarity	Optional
	- Galvanic isolation	Optional
	- From meter	Yes
	- From pulse inputs	No
- M-bus module	-	
WZU-MI	Pulse inputs	As per EN 1434-2, class IB
Part of pulse input	- Number of inputs	2
	- Module battery	
	- Battery type	1 BR2477A (LiCF)
	- Battery voltage	3 V
	- Battery life	In operation: Up to 5 years Storage time: +1 year; if M-bus voltage is fed to the module for at least 90% of the operating time, battery life is extended to 10 years
	- Pulse duration (Low)	≥50 ms
	- Pulse duration (High)	≥50 ms
	- Frequency	Max. 10 Hz
	- Polarity	Yes
	- Galvanic isolation	
	- From meter	Yes
	- From M-bus inputs	No
	- Pulse valency	0.01 to 10,000.00 liters per pulse,
		in increments of 0.01 liters per pulse
	- Display	In m <sup>3</sup> , 7 digits, without or with 1 decimal place, depending on parameter setting
	- Output voltage	Approx. 3.3 V
	- Internal resistance	Approx. 1 MΩ
	- Source current	Approx. 3 μA
	- Pulse input closed (Low)	
	- Switching threshold low	<0.2 V
	- Resistance	<50 kΩ
	- Pulse input open (High)	
	- Switching threshold high	Collector not fully activated
	- Resistance	≥6 MΩ
	- Max. cable length	10 m
	Mari ouble longill	10 III

- An WZ	alog ZU-A	lule

Ana	nol	OΙ	ithii

-	Number of outputs	2
-	Output variable	Current or voltage configurable
-	Max. load at current output	300 Ω

- Max. load at current output  $300 \Omega$  - Max. load at voltage output  $2 k\Omega$ 

- Accuracy ≤ ± 1% of parameterized max. value

- Max. cable length 100 m

- Cross-sectional area Max. 1.5 mm<sup>2</sup>

Outputs short-circuit-proof YesGalvanic isolation from meter Yes

### External power supply

- Voltage range AC 12...30 V or DC 12...42 V

Current draw Max. 170 mA at 12 V

Power consumption Max. 2 VA

External fuse (not enclosed) As per EN 60127-2

- < AC/DC 24 V 200 mA, slow

- ≥ AC/DC 24 V 100 mA, slow

Breaking capacity 35 A (L)

# - RF module, 433 MHz, WZU-RM

#### Radio interface

-	Frequency	433 MHz
---	-----------	---------

- Transmitter power 8 mW, can be changed to 5 mW with jumper

Antenna Built-in

Readout frequency
 Sampling rate (RF)
 Max. 1 readout per day (average)
 8 s, can be changed with jumper

RF protocol ProprietaryRF range Up to 100 m

### - RF module WZU-RM Pulse inputs

### Pulse inputs As per EN 1434-2, class IB

- Number of inputs 2
- Pulse duration (Low) ≥50 ms
- Pulse duration (High) ≥50 ms

- Frequency Max. 10 Hz when using 1 input

Max. 5 Hz when using both inputs

Polarity YesGalvanic isolation from meter No

- Pulse valencies 0.001... 999.999 per pulse input

Metering rangeMeter ID8 digits for each pulse input

Output voltage 3 V
Internal resistance 0.3 MΩ
Source current 10 μA

Pulse input closed (Low)

- Switching threshold low 0.5 V - Resistance 50 k $\Omega$ 

- Pulse input open (High)

- Switching threshold high 2 V - Resistance 2  $M\Omega$  Max. cable length 10 m

- RF module, 868 MHz,	RF interface	As per EN 13757-2/ -4				
WZU-RF / WZU-RF-EXT	- Frequency	868.95 MHz				
	- Transmitter power	3.1625 mW				
	- Receive frequency	868.30 MHz				
	- Antenna	WZU-RF: Built-in				
		WZU-RF-EXT: External				
	- RF protocol	OMS-/DSMR-compliant data transmission				
	- RF range	Max. 400 m/typically 30 m in buildings				
- GPRS module	GPRS interface	Class 12				
WZU-GPRS	- Band	850/900/1,800/1,900 MHz				
	- External antenna	WZU-GPRS with magnetic base WZU-GPRS-ANT with screwed connection				
	- Protocols	E-mail via SMTP Passive FTP mode HTTP POST and GET GMS data transparent M-bus TCP transparent M-bus				
	- Configuration	SMS, HTTP, FTP, GSM CSD				
	- Data storage	1.3 MByte				
	- Backup real-time clock	3 days				
	- Max. humidity in operation	80% r.h.				
	- Power supply	Enclosed				
	<ul> <li>Voltage range</li> </ul>	AC 100230 V, -20%+15%				
	- Frequency	50/60 Hz				
	<ul> <li>Power consumption</li> </ul>	Max. 2.5 VA				
	- Rated consumption	Max. 1 VA				
	<ul> <li>Overvoltage category as per EN 61010-1</li> </ul>	II				
- GPRS module	M-bus master interface	As per EN 13757				
WZU-GPRS	- Baud rate	300 and 2400 baud				
M-bus master	- Number of M-bus slaves	Max. 8				
	- Cable length	Max. 1000				
	- Connection	2-wire connection, interchangeable				
- GSM module	GSM interface					
WZU-GSM	- Band	900/1,800/1,900 MHz				
	- Antenna	Built-in or external (optional)				
	- Transmitter power	Max. 2 W at 800 MHz				
		Max. 1 W at 1,800 or 1,900 MHz				
	- Range	Depending on availability of GMS network				
	- Module battery					
	- Battery type	2 AA lithium batteries (Li-SOCI2)				
	- Battery voltage	3.6 V				
	- Battery life	Approx. 1,600 SMS or 6 years (depending on strength of GSM signal)				
	- SMS	Forwarding service and data messages				
- GSM module	Pulse inputs	As per EN 1434-2, class IB				
WZU-GMS	- Number of inputs	2				
Pulse input section	- Pulse duration (Low)	≥50 ms				

-	Pulse duration (High)	≥50 ms
-	Frequency	Max. 10 Hz
-	Storing the pulse count	Once per hour (FW ≤5.13) in EEPROM
-	Polarity	Yes
-	Galvanic isolation from meter	Yes
-	Pulse valency	0.01 to 10,000.00 liters per pulse, in increments of 0.01 liters per pulse
-	Display	In m <sup>3</sup> , 7 digits, without or with 1 decimal
	(only with firmware ≥5.15)	place, depending on parameter setting
-	Output voltage	Approx. 3.3 V
-	Internal resistance	Approx. 1.5 MΩ
-	Source current	Approx. 2 μA
-	Pulse input closed (Low)	
	- Switching threshold low	<0.2 V
	- Resistance	<50 kΩ
-	Pulse input open (High)	
	- Switching threshold high	Collector not fully activated
	- Resistance	≥6 MΩ
-	Max. cable length	10 m
Safet	y class	II as per EN 61010-1
Degr	ee of protection	IP54
	Drococor unit	

### **Protection of housing**

S

Cover

Bottom section

Processor unit

### **Environmental conditions**

**Directives and** standards

**Environmental** compatibility

**Dimensions** 

Housing material

**Housing colors** 

	Operation Transport		Storage				
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1				
Climatic conditions	Class A	Class A	Class A				
Temperature	555 °C	-2060 °C	-2060 °C				
Humidity	<93% r.h.	<93% r.h.	n. <93% r.h.				
	at 25 °C	at 25 °C	at 25 °C				
	(non-con-	(non-con-	(non-con-				
	densing)	densing)	densing)				
Mechanical conditions	Class M1	Class M1 Class M1					
Max. altitude	Min. 700 hPa, corresponding to max. 2,000 m above sea level						
Product standard	DIN EN 1434-x (heat/cooling energy meters)						
EU Conformity (CE)	CE2T5324xx *)						
RCM Conformity CE2T5372en_C1*)							
The product environmental declaration CE2E5324en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).							
(W x H x D):							
- Processor unit	143x136x42 mm						
- Flow measuring section See "Dimensions"							
Cover	PC						
Bottom section	PC-GF10						

Front crystal-clear, logo PEs plastic foil,

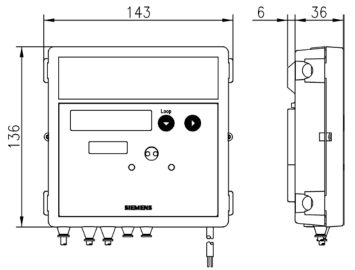
RAL 7035 and RAL 5014

**RAL 9002** 

<sup>\*)</sup> Documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

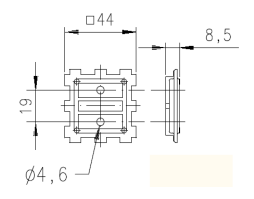
### Dimensions in mm

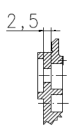
### **Processor unit**



Processor unit: Top view

Side view

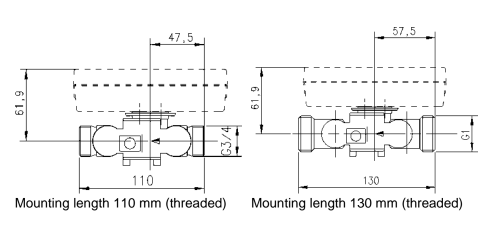


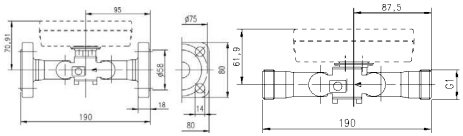


Adapter plate

Cross-section

# Flow measuring section 0.6...2.5 m<sup>3</sup>/h

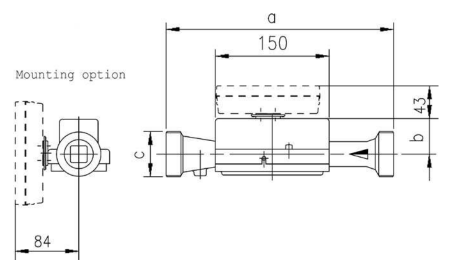




Mounting length 190 mm (flanged)

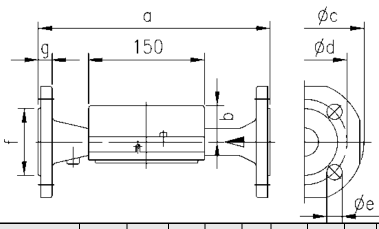
Mounting length 190 mm (threaded)

# Flow measuring section up to 3.5 m<sup>3</sup>/h, threaded connections



Product no.	qp m³/h	PN bar	а	b	С	
UH50-x45	2.5	16	260	51	G 1¼"	
UH50-x47	3.5	25	260	זכ	G 1/4	
UH50-x50	6	16	260	51	G 1¼"	
UH50-x60	10	16	300	40	G 2"	
UH50-x63	10	16	200 48		G Z	

# Flow measuring section up to 3.5 m³/h, flanged connections



Product no.	qp m³/h	PN bar	DN	а	b	Øc	Ød	Øe	No. of holes	f	g		
UH50-x46	3.5	25	25	260	51	115	85	14	4	68	18		
UH50-x52	6	25	25	260	51	115	85	14	4	68	18		
UH50-x61	10	25	40	300	48	150	110	18	4	88	18		
UH50-x65	15	25	F0	270	46	165	125	18	4	102	20		
UH50-x69	15	15	15	23	50	200	46	165	125	10	4	102	20
UH50-x70	25	25	65	300	52	185	145	18	8	122	22		
UH50-x74	40	25	80	300	56	200	160	18	8	138	24		
UH50-x82	60	16	100	360	68	235	180	18	8	158	24		
UH50-x83	60	25	100	360	68	235	190	22	8	158	24		