Data Sheet

LANDIS+GYR T550 (UH50)

Ultrasonic Heating & Cooling Meter



Supplied by

247cble.com

Ultrasonic heating and cooling meter T550 (UH50...)

Residential, district heating, local heating plant



ULTRAHEAT®T550 (UH50...) ULTRACOLD®T550 (UH50...) Flow sensor T550 (UH50...)



Technical description

32 16 101 001 j Date: 12.01.2021 Landis+Gyr GmbH Outstanding features 2/49

Outstanding features

Meter for measurement of flow and energy in a heat or cold circuit with water using the ultrasonic principle.

Important properties are:

- Non-wearing due to non-moving parts
- Measuring range of 1:100 according to EN1434:2014, 1:1.000 total range
- Power measurement with maximum values, tariffs selectable
- Data logger for system monitoring
- 60 monthly values
- Logbook
- Battery or mains operated
- Optical interface according to EN 62056-21:2003
- Big range of communication modules for remote readout and system integration
- 2 module slots for using 2 communication modules coincidental
- Also operable as a flow meter, cooling or combined heat/cold meter
- Self-diagnosis

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1 General notes



Note: In the following text, the term meter refers to heating meter, cooling meter and flow meter, unless they are otherwise differentiated.

The meter is used as a meter for heating or cooling consumption measurement in systems with water.

The meter consists of a volume measurement, two temperature sensors and an electronic unit that calculates the energy consumption from the volume and temperature difference. The meter combines modern microcomputer technology with innovative ultrasonic measurement technology for which no mechanically moving parts are necessary.

This technology is thus wear-free, robust, and largely maintenance-free. High precision and long-term stability guarantee precise and accounts of charges.

Other available documentations

- Operating instructions T550 (UH50...)
- Installation instructions T550 (UH50...)
- Respective module operating and installation instruction
- Illustrated catalogue

Additional information's are available on request.

Safety information 6/49

2 Safety information



The meter may only be used in building service engineering systems and only for the applications described.



The local regulations (installation etc.) must be adhered to.



The operating conditions according to the type plate must be complied with during use. Non-compliance can result in hazardous situations and the expiry of all claims arising from liability for defects as well as liability based on any expressly granted guarantees.



Requirements for circulating water (CEN/TR 16911: 2016).



The meter is only suitable for circulating water in heating systems.



The meter is not suitable for drinking water.



Do not lift the meter by the electronic unit.



Be aware of sharp points on the thread, flange and measuring tube.



Only personnel, trained in the installation and operation of meters in heating and cooling systems, may install and remove the meter.



Only install or remove the meter when the pipes are pressure-less.



After installing the meter, check the leak-tightness of the system.



Guarantee and calibration validity will lapse if the calibration relevant security seal is broken.



Only clean the meter from outside with a soft, lightly wetted cloth. Do not use any spirit or cleaning solvent.



The 110 V / 230 V connections may only be made by an electrician.



The meter may only be powered up once the installation has been completed. Otherwise, there is a danger of electronic shock on the terminals.

A defective or obviously damaged appliance must be disconnected from the power supply immediately and replaced. Safety information 7/49



As far as disposal is concerned, the meter is a waste electronic appliance in the sense of European Directive 2012/19/EU (WEEE), and it must not be disposed of as domestic waste. The relevant national, legal regulations must be observed as the appliance must be disposed of via the channels provided for this purpose. The local and currently valid legislation must be observed.



The meter contains lithium batteries. Do not dispose of the meter and the batteries with domestic waste. Observe the local stipulations and laws on disposal.



You can return the lithium batteries to the manufacturer for appropriate disposal following use. When shipping please observe legal regulations those governing the labelling and packaging of hazardous goods.



Do not open the batteries. Do not bring batteries into contact with water or expose to temperatures above 80 °C.



The meter does not have any lightning protection. Ensure lightning protection via the in-house installation.



Only fit one compartment for the voltage supply. Do not remove the red locking hatch.

Technical data 8/49

3 Technical data

General

Measuring accuracy Class 2 or 3 (EN 1434)

Environment class A (EN 1434) for indoor installation

Mechanical class M1 *)
Electromagnetic class E1 *)

*) according to 2014/32/EU Directive on Measuring Instruments

Ambient humidity < 93 % rel. humidity at 25°C,

without condensation

Max. height 2000 m above sea level

Storage temperature -20 ... 60 °C

Electronic unit

Ambient temperature 5 ... 55°C

Housing protection rating IP 54 according to EN 60529

Safety class

Line 110 / 230 V AC II according to EN 61558 Line 24 V ACDC III according to EN 61558

Operation threshold f. ΔT 0.2 K

Temperature difference ΔT 3 K ... 120 K Temperature measurement range 0 ... 180°C LCD 7 digits

Optical interface Standard, EN 62056-21 Communication Optional, e. g. M-Bus

Separability Always, optional cable length

Temperature sensor

Type Pt 500 or Pt 100

According to EN 60751

Temperature range 0 ... 150°C

(up to 45 mm overall length)

0 ... 180°C

(from 100 mm overall length)

Volume measurement unit

Protection class IP 54 / IP 65 / IP 68 according to EN

60529

According to EN 60529

Hot side / cold side

Mounting place Hot side / cold side Installation position Any

Flow straightening
Measuring range
Temperature range

Any
None
1:100
5 ... 130°C

National type approvals may be dif-

ferent.

Recommended...

Nominal pressure PN16 (PS16), PN25 (PS25)

Technical data 9/49

Nominal flowrate	Overall length	Connection	Maximum flowrate qs	Minimum flowrate q _i	Response threshold (variable)	Pressure loss at	Kv flowrate at Δp 1 bar	Kv flowrate at Δp 100 mbar	Weight
m³/h	mm	G/DN	m³/h	l/h	l/h	mbar	m³/h	m³/h	kg
0.6	110	$G^{3}/_{4}$	1.2	6	2.4	150	1.5	0.5	1
0.6	190	G1	1.2	6	2.4	150	1.5	0.5	1.5
0.6	190	DN20	1.2	6	2.4	150	1.5	0.5	3
1.5	110	$G^{3}/_{4}$	3	15	6	170	3.9	1.2	1
1.5	130	G1	3	15	6	160	3.8	1.2	1.5
1.5	190	G1	3	15	6	160	3.8	1.2	1.5
1.5	190	DN20	3	15	6	160	3.8	1.2	3
2.5	130	G1	5	25	10	200	5.6	1.8	1.5
2.5	190	G1	5	25	10	210	5.3	1.7	1.5
2.5	190	DN20	5	25	10	210	5.3	1.7	3
3.5	260	G 1 ¹ / ₄	7	35	14	60	14	4.5	3
3.5	260	DN25	7	35	14	60	14	4.5	5
6	150	G 1 ¹ / ₄	12	60	24	240	12	3.9	3
6	260	G 1 ¹ / ₄	12	60	24	180	14	4.5	3
6	260	DN25	12	60	24	180	14	4.5	5
10	200	G2	20	100	40	130	28	8.8	2.6
10	300	G2	20	100	40	110	30	9.5	4
10 15	300 200	DN40 DN50	20 30	100	40 60	130 95	28 49	8.8 15.4	7
15	270	DN50 DN50	30	150 150	60	110	49	14.3	5 8
25	300	DN65	50	250	100	105	45 77	24.4	11
40	300	DN80	80	400	160	160	100	31.6	13
60	360	DN100	120	600	240	115	177	56.0	22
150	500	DN150	300	1500	600	120	433	136.9	50*)

^{*)} Measurement insert 4 kg

Tolerance of pressure lost: +/- 5%

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Small meters (qp 0.6 - 2.5 m³/h)

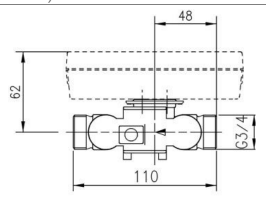


Fig. 1: Overview dimensions overall length 110 mm (thread)

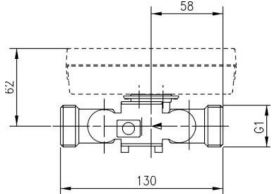


Fig. 2: Overview dimensions overall length 130 mm (thread)

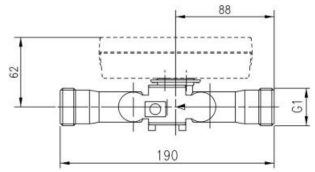


Fig. 3: Overview dimensions overall length 190 mm (thread)

Order-No.	qp	PN	а	b	С
Oraci ito.	m³/h	bar	mm	mm	mm
UH50-x03	0.6	16	130	G1	58
UH50-x04	0.6	25	130	G1	58
UH50-x05	0.6	16	110	G ¾	48
UH50-x06	0.6	25	110	G ¾	48
UH50-x07	0.6	16	190	G1	88
UH50-x09	0.6	25	190	G1	88
UH50-x21	1.5	16	110	G ¾	48
UH50-x22	1.5	25	110	G ¾	48
UH50-x23	1.5	16	190	G 1	88
UH50-x25	1.5	25	190	G1	88
UH50-x26	1.5	16	130	G1	58
UH50-x27	1.5	25	130	G1	58
UH50-x36	2.5	16	130	G1	58
UH50-x37	2.5	25	130	G1	58
UH50-x38	2.5	16	190	G1	95
UH50-x40	2.5	25	190	G1	95

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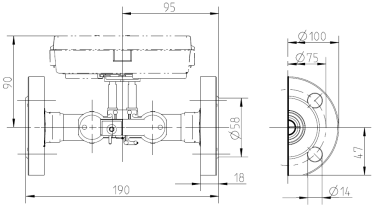


Fig: Overview dimensions overall length 190 mm (flange)

Order-No.	qp	PN	Overall length	Connection
	m³/h	bar	mm	
UH50-x08	0.6	25	190	DN20
UH50-x24	1.5	25	190	DN20
UH50-x39	2.5	25	190	DN20

Large meters with thread

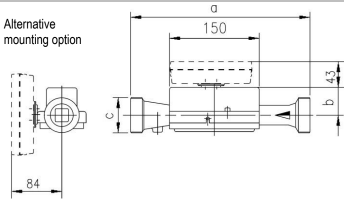


Fig. 5: Overview dimensions of large meters with thread

Order-No.	qp	PN	а	b	С
0.00.110.	m³/h	bar	mm	mm	
UH50-x45	3.5	16	260	59	G 1¼ B
UH50-x47	3.5	25	260	59	G 1¼ B
UH50-x50	6	16	260	59	G 1¼ B
UH50-x60	10	16	300	59	G 2 B
UH50-x63	10	16	200	59	G 2 B

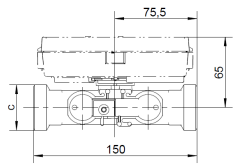


Fig. 6: Overview dimensions of large meters qp 6 with tread (short face-to-face length)

Order-No.	qp m³/h	PN bar	С
	m³/h	bar	
UH50-x55	6	16	G 1¼ B

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Large meters with flange

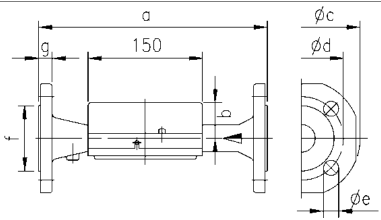


Fig. 7: Overview dimensions of large meters with flange

-			-		•						
Order- No.	qp m³/h	PN bar	DN	a mm	b mm	Øc mm	Ød mm	Øe mm	No. of holes	f mm	g mm
UH50- x46	3.5	25	25	260	59	112	85	14	4	60	19
UH50- x52	6	25	25	260	59	112	85	14	4	60	19
UH50- x61	10	25	40	300	59	140	110	18	4	90	19
UH50- x65	15	25	50	270	59	155	125	18	4	102	20
UH50- x69	15	25	50	200	59	155	125	18	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

Large meter qp 150

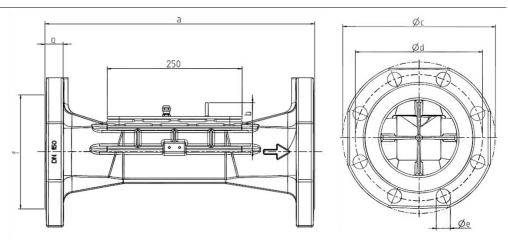


Fig. 8: Overview all dimensions of large meter qp 150

Order-No.	qp m³/h	PN	DN	а	b	Øc	Ød	Øe	No. of	f	g
Order Ho.	m³/h	bar	D .,	mm	mm	mm	mm	mm	holes	mm	mm
UH50-xA1	150	16	150	500	91	300	240	23	8	211	31
UH50-xA2	150	25	150	500	91	300	250	28	8	211	31

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4 Installation

To install the meter, proceed as follows:

Determine the place of installation in line with the inscription on the meter.



Note: At a **heat meter** or combined heating/cooling meter the mounting place of the flow sensor cold side is equivalent to return flow. The mounting place of the flow sensor hot side is equivalent to flow.



Note: At a **cooling meter** the mounting place of the flow sensor hot side is equivalent to the return flow. The mounting place of the flow sensor cold side is equivalent to flow.

- Observe the dimensions of the meter and check whether there is sufficient space available.
- Rinse the system thoroughly before installing the meter.
- Fit the meter vertically or horizontally between two slide valves so that the arrow on the housing and the flow direction match. Also observe the installation situations and the following examples of installation.
- Fit the temperature sensors in the same circuit as the meter. Observe the admixtures.



Note: For meters up to qp 6 and up to PN16 the temperature sensors should be installed directly immersed. Only use pockets for higher loads.

- Seal the temperature sensors and the fittings to protect against manipulation.
- Loosen the elastic band or the cable tie, provided for the transport, from the volume measurement unit. In operation, the temperature sensor and the control cable should not depend directly on the volume measurement unit.
- If you install the meter for cooling metering, follow the appropriate notes.

Installation Notes

Inlet or outlet sections are not necessary. If you install the meter in the common return of two circuits, determine a place of installation with a minimum distance of $10 \times DN$ from the T-piece. This distance ensures a good thorough mixing of the different water temperatures. You can install the temperature sensors in T-pieces, ball valves, directly immersed or in pockets depending on the version. The temperature sensor ends must reach to at least the middle of the pipe cross section.



Note: During installation it must be ensured that no water can enter the electronic unit during operation.

Examples of installation

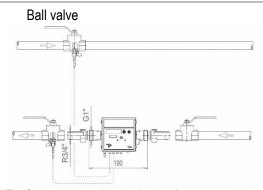


Fig. 9: Installation with a ball valve (recommended up to and including qp 6)

Installation 14/49

Welding sleeve with pockets

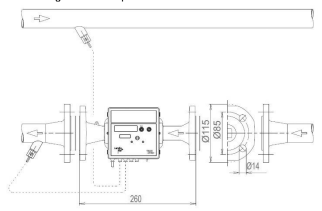


Fig. 10: Installation with pockets (recommended greater than or equal to qp 10)

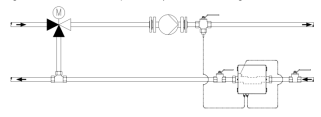


Fig. 11: Installation for circulation with admixing; placement of temperature sensors

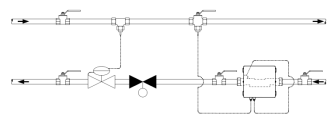


Fig. 12: Installation for circulation with throttling configuration for example (flow sensor in flow direction upstream control valve / differential pressure regulating valve)

Installation notes for sensor adapter set (temperature sensor directly immersed)

A mounting set is included for meters with 5.2×45 mm temperature sensors. It allows for mounting the temperature sensors directly immersed into an insert or a ball valve for example.

- Install with the O-ring at the point of installation with the fit-up aid/pen provided.
- 2. Place both halves of the plastic bolting round the 3 notches of the temperature sensor.
- 3. Press the bolting together and screw the bolting hand tight into the point of installation until it comes to a stop (tightening torque 3 ... 5 Nm).

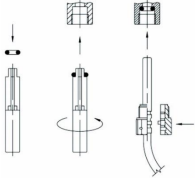


Fig. 13: Mounting adapter set

Installation 15/49

4.1 Installation for cooling metering

When installing as a cooling meter it is essential that the black cover on the measuring tube is pointed to the side or down-wards in order to avoid problems with condensation. Fit the immersion sleeves so that the temperature sensor is positioned vertically downwards or horizontally.

Fit the electronic unit separate to the volume measurement tube, e.g. on the wall. Make a loop downwards in order to prevent condensation running along the connected lines into the electronic unit.

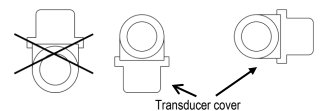


Fig. 14: Recommended installation position for cooling metering

4.2 Installation of qp 150



Note: Use flange bolts with a length of at least 100 mm to install the flanged body in the pipeline.

As an assembly aid 2 M10 threads are mounted on the flange. The threads allow for the use of stainless-steel eye bolts, for example, for a lifting device.



Note: The measurement insert in the flanged body should be positioned on the top. This allows a simple exchange of the measurement insert.

5 Dimension of electronic unit

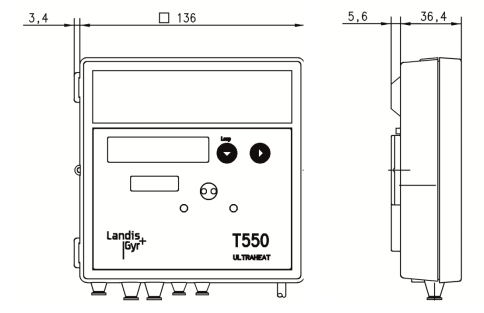


Fig. 15: Dimensions of electronic unit

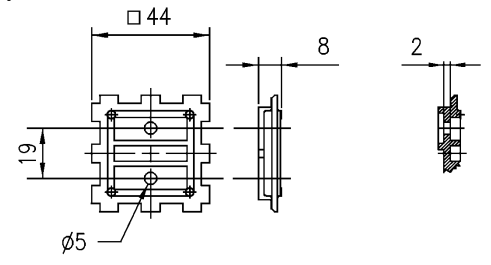


Fig. 16: Plan view and cross section of adapter plate

Operating elements 17/49

6 Operating elements

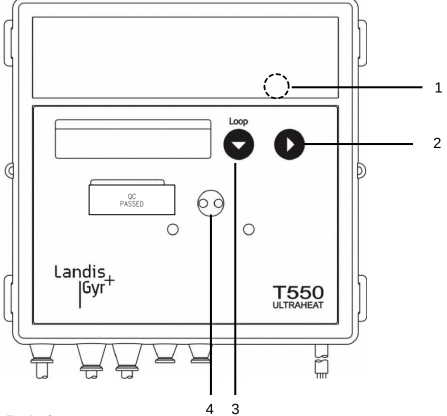


Fig. 17: Operating elements

No.	Name	Description	Note
1	Service button	To call up the parameterization operation of the meter.	Accessible after removing the cover.
2	Button 2	Switches to the next display value within a loop.	
3	Button 1	Switches to the next loop.	
4	Optical interface	Permits data communication via a computer with the necessary service software.	

6.1 Displaying current meter status

The meter displays the current meter status in kWh, MWh, MJ or GJ.



Note: In order to prevent reading errors, the decimal places of the values displayed are marked with a frame.



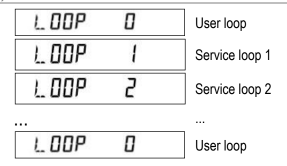
Note: Calibrated values can be recognized by an additionally displayed star symbol.

Operating elements 18/49



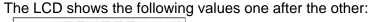
Note: Both display range and data displayed can differ from the description depending on the appliance parameterization. Certain button functions can also be blocked.

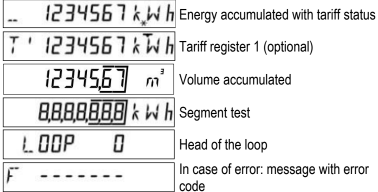
Display values (LOOPs)



After the last loop is displayed, the user loop "LOOP 0" comes up again.

User loop "LOOP 0"





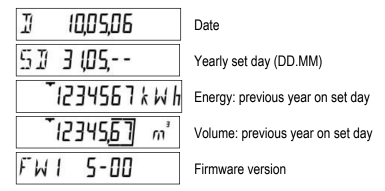
Service loop 1 "LOOP 1"

Service loop 1 displays the details of the current measurement.

The LCD shows the following values one after the other:

LOOP	' 1		Head of the loop
	1 <u>234</u>	m/h	Current flow
	90,4	kW	Current power
TV	9 (,6	Ľ	TV current temperature hot side,
TR	56,2	Ľ	TR current temperature cold side; in 2-sec. cycles
$\mathcal{I}_{\mathcal{C}}$	1234	h	Operating time
Pd	1234	h	Operating time with flow
Fd	123	h	Missing time
K 1234	5678		Property number, 8-digit

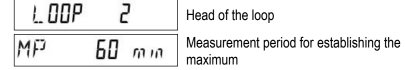
Operating elements 19/49



Service loop 2 "LOOP 2"

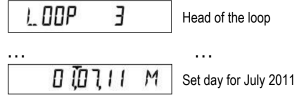
Service loop 2 displays the measurement period for establishing the maximum.

The LCD displays the following values one after the other:

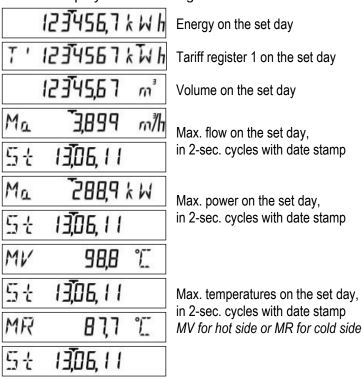


Service loop 3 "LOOP 3"

Service loop 3 displays the monthly values.



The LCD displays the following values one after the other:



Operating elements 20/49

Fig. 7 123 h Missing time count on the set day

After the last display, the previously selected set day is displayed once again.

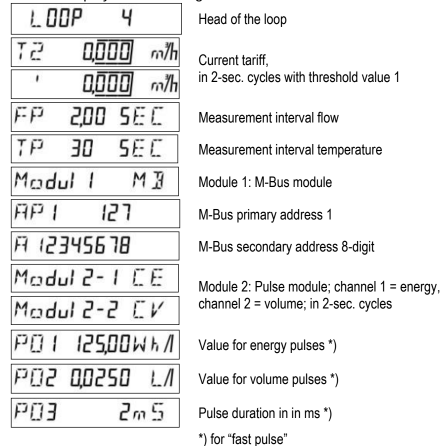


Note: If the number of months to be read out is changed with the service software, this will have an impact on the number of retrievable months in the LCD.

Service loop 4 "LOOP 4"

Service loop 4 displays appliance parameters.

The LCD displays the following values one after the other:



Operating elements 21/49

6.2 Previous year's values

The meter saves the following values on the yearly set day

- Energy (meter status)
- Volume (meter status)
- Tariff register (meter status)
- Missing time (meter status)
- Flow measurement time (meter status)

and the maxima with date stamp for

- Flow
- Power
- Temperature difference
- Temperature hot side
- Temperature cold side

6.3 Monthly values

The meter stores the following values for 60 months on the monthly set day

- Energy (meter status)
- Volume (meter status)
- Tariff register (meter status)
- Missing time (meter status)
- Flow measurement time (meter status)

and the maxima with date stamp for

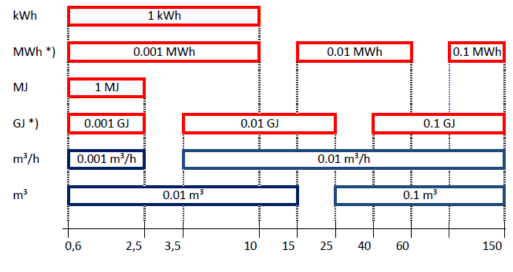
- Flow
- Power
- Temperature difference
- Temperature hot side
- Temperature cold side

The monthly values can be read via the optical and the 20 mA-interface.



Note: Central European Time (CET) applies as the standard time. During summertime, the storage takes place at the corresponding times.

7 Resolution of the display



Nom. flowrate in m3/h

^{*)} Places after decimal point "blinking", "static" or "suppressed"



Note: The number of places after the decimal point of a value is based on the chosen measurement path and the chosen dimension.

8 Power supply

The meter can be supplied with power via a battery or via power supply modules as preferred. Battery and power supply are replaceable at any time.

Options:

- 6 years battery
- 11 years battery
- 16 years battery
- Power supply 110 / 230 V AC
- Power supply 24 V ACDC

Automatic power supply detection

The power supply detects whether a line voltage is applied. This signal is routed to the meter. That enables the device to detect automatically whether it is being powered from a battery or power supply.

Power supply 23/49

Power supply requirements

Requirements (for measuring time base Q = 4 s and time base T = 30 s)	6 years	11 years	16 years	Power sup- ply (110 / 240 V AC; 24 V ACDC)
Standard pulses, M-Bus read out (max. each 15 min.), BACnet / Modbus module	2x AA	С	D	yes
Radio module 868 MHz (mobile radio; 16 sec. transmission interval)	D	D		yes
Radio module 868 MHz (stationary radio; 15 min. transmission interval)	D	D	D	yes
M-Bus fast read out (max. each 4 sec.), fast pulses, analog module	D			yes
Fast measurement raster (for measuring time base Q =4 s and time base T = 4 s)	D			yes
Radio module LoRa 868 MHz *) in EcoMode **) Restrictions see module instructions		D*)	D*)	yes**)
Radio module NB-IoT Band 8, 20				yes
BACnet / Modbus module Reading interval < 10 min.	D			yes



Note: The lifetime of battery depends on the type of battery and on the requirements.



Note: Only batteries approved by the manufacturer may be installed.

Power supply modules

Ge	n	^	ra	ı
Ge	n	е	ra	ı

Pollution degree per EN 61010 (no or only dry, nonconductive soiling)

Ambient temperature + 5...+55°C
Storage temperature -20...+60 °C
Back-up time during power > 20 minutes

failure (power reserve)

24°V°safety extra-low voltage

Voltage 12...36 V AC or 12..42 V DC Frequency 50 / 60 Hz or DC Galvanic isolation 1000 V DC Power consumption maximal 0.8 VA

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> 2 x 1.5 mm² about, Ø 5.0...6.0 mm Terminals for connecting cable

100 - 240 V alternating voltage *)

Voltage 100...240 V AC (±10%)

Type Safety class II Frequency 50 / 60 Hz

Line voltage fluctuations maximal 10% of the nom. voltage

Overvoltage II per EN60010 2500 V pulse voltage

Power consumption maximal 2.5 W

Relative humidity 5...90 % T < 55°C, without condensa-

tion

Fuse protection 6 A MCB

Communication 9

Electronic unit interfaces

The meter is equipped with an optical interface in accordance with EN 62056-21:2002 as standard.

You can additionally use the remote reading with up to 2 of the following communication modules:

- Pulse module
- M-Bus module G4
- M-Bus module G4 MI with 2 pulse inputs
- Analog module
- Radio module 868 MHz
- GPRS module
- **BACnet module**
- Modbus module
- LoRaWAN module
- NB-IoT-module

These modules do not have any effect on the measurement. You can retrofit the modules at any time without damaging the security seal.



Note: You will find the technical details and data on communication modules in their respective documentation.

^{*)} Has two outputs. One supplies the meter, the other an optionally plugged GPRS module.

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Permissible combinations of modules

AM MB G4 MB MI	I	Analog module M-Bus module M-Bus module	Step 1 Slot for module #2 is equipped with						
RF	ı	Radio module		Pulse ule			GPRS	RF 868 MHz	
LoRA BACnet Modbus NB-IoT GPRS	M N	PRAWAN odule ACnet module odbus module 3-IoT module PRS module	AM (3)	" standard"	" fast" ")	MB G4			LoRa
with		AM	yes	yes	yes	yes	no	yes	yes
Step 2 Slot for module #1 can be equipped with		Pulse mod- ule **) "standard"	yes	yes (2)	yes (1)	yes	yes	yes	yes
		MB G4	səƙ	yes	yes	yes	yes	yes	yes
		МВ МІ	yes	yes	yes	yes	no	yes	yes
	Modbus BACnet	ou	ou	ou	yes (4)	ou	ou	ou	
		ou	ou	ou	yes	ou	ou	ou	

Restrictions:

- *) only 1 module with fast pulses is possible; only permissible on slot 2; min. pulse duration:
 - 2 ms, if pulse module 1 not fitted
 - 5 ms, if pulse module 1 fitted
- **) Subsequent mounting of a further pulse module in module slot 1 can result in changed output values for module 2!
- (1) Pulse length of the fast pulses min. 5 ms
- (2) The first and second channel can be parameterized individually!
- (3) The analog module is not possible in module slot 2, when the meter has a power supply module $110\ V\ /\ 230\ V!$
- (4) Query interval < 10 min requires D-cell (6 years) or power supply

Terminals

2-pole or 4-pole terminals are used for connection of the external cables to the modules.

- Outer diameter of the cable 4 ... 6 mm
- Connection capacity
 - rigid or flexible 0.2 ... 2.5 mm²
 - flexible with wire end ferrule 0.25 ... 1.5 mm²
 - conductor sizes 26 ... 14 AWG

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- Multiple conductor connector (2 conductors with the same cross-section)
 - rigid or flexible, 0.2 ... 0.75 mm²
 - flexible with wire end ferrule without plastic sleeve, 0.25 ... 0.34 mm²
 - flexible with TWIN wire end ferrule with plastic sleeve, 0.5 ... 0.75 mm²
- Strip-back length 5 mm
- Recommended screwdriver:
 - $0.6 \times 3.5 \, \text{mm}$
- Tightening torque: 0.4 Nm

9.1 Pulse module

The pulse module permits the output of pulses that can be derived from the quantity of heat, the volume, tariff register 1, tariff register 2 or the mistake status. Two channels are available whose functions can be parameterized with the service software.

Output takes the form of standard pulses or "fast pulses". The pulse duration is identical for channel 1 and channel 2.

Labeling pulse module

Display in LCD CE, C2, CV, CT or RI

Type open collector Voltage max. 30 V Current max. 30 mA

 $\begin{array}{lll} \mbox{Dielectric strength} & 500 \ \mbox{V}_{\mbox{eff}} \ \mbox{against ground} \\ \mbox{Classification} & \mbox{OB (per EN 1434-2)} \\ \mbox{Voltage drop} & \mbox{approx. 1.3 V at 20 mA} \\ \mbox{Classification} & \mbox{OC (per EN 1434-2)} \\ \mbox{Voltage drop} & \mbox{approx. 0.3 V at 0.1 mA} \end{array}$

Output connection (WZU-P2):

16+ Channel 1 17-18+ Channel 2

9.2 M-Bus module G4

The M-Bus module enables the meter to communicate with an M-Bus center in order to transmit measured values.

Standard EN 1434-3; EN 13757-2, -3

Protocol EN 60870-5

Electrical isolation

from the meter yes from the pulse inputs no

Connection

Strip-back length 5 mm

Connection capacity

rigid or flexible 0.25 ... 0.75 mm² flexible with wire end ferrule 0.25 ... 0.75 mm²

Polarity any

Voltage 50 V DC maximal
Current consumption 1 M-Bus load (1.5 mA)
Addressing primary or secondary

Baud rate 300, 1200, 2400, 4800 or 9600 baud

Interface description see TKB3448

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9.3 M-Bus module MI with 2 pulse inputs

The M-Bus module enables the meter to communicate with an M-Bus center in order to transmit measured values. In addition to a possible voltage supply from the M-bus connection, the "MI" module is equipped with a battery. This powers the module processor and the pulse input if no M-bus voltage is applied.

M-Bus

Standard EN 1434-3; EN 13757-2, -3

Protocol EN 60870-5

Electrical isolation

from the meter yes from the pulse inputs no

Connection

strip-back length 5 mm

Connection capacity

rigid or flexible 0.25 ... 0.75 mm² flexible with wire end ferrule 0.25 ... 0.75 mm²

Polarity any

Voltage 50 V DC max.

Current consumption 1 M-Bus load (1.5 mA)
Addressing primary or secondary

Baud rate 300, 1200, 2400, 4800 or 9600 baud

Interface description see TKB3448

Pulse

Number of pulse inputs 2 pulse inputs per "MI" module

Life of the module battery 5 years of operation + 1-year storage

duration;

if the M-bus voltage is applied for at least 90% of the operating time, the battery life increased to 10 years

Standard for pulse inputs Class IB per EN 1434-2

Frequency Max. 10 Hz Pulse duration (low) \geq 50 ms No-pulse duration (high) \geq 50 ms

Pulse value 0.01 liters/pulse, in steps of 10 000.00

liters/pulse,

in steps of 0.01 liters/pulse

Display and output in m³, 7-digit;

acc. to parameter setting with or with-

out 1 decimal place

Polarity yes, must be correct if transmitter is

of type "open collector"

Electrical isolation from the meter: yes

from the M-bus inputs: no

 $\begin{array}{ll} \text{Output voltage} & \text{approx. 3.3 V} \\ \text{Internal resistance} & \text{approx. 1 M}\Omega \\ \text{Source current} & \text{approx. 3 } \mu\text{A} \\ \end{array}$

Pulse input closed (low) Switching threshold low < 0.2 V

Resistance < 50 k Ω

Pulse input open (high) Switching threshold high: uncon-

nected collector Resistance $\geq 6 \text{ M}\Omega$

Connection Strip-back length 5 mm

Connection capacity

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> 0.25 ... 0.75 mm² rigid or flexible flexible with wire end ferrule 0.25 ... 0.75 mm² Permissible cable length Max. 10 m

9.4 **Analog module**

The analog module converts the measured value from the meter to an analog

12 ... 30 V AC Power supply range 12 ... 42 V AC

Power supply protection

200 mA. slow blow < 24V ≥ 24V 100 mA, slow blow 170 mA @ 12 Volt Max. current consumption Max. 2 Watt

Power consumption

300 Ohm for current output, 2kOhm Max. output load for voltage output (outputs are short

circuit proof)

≤ ± 1% of parameterized max. value Accuracy

Max. length of connections

Outer diameter of connections up to 1.5 mm²

9.5 Radio module 868 MHz (Wireless M-Bus)



Note: For meter of the type T550 firmware \geq 5.17. For meter of the type T550 firmware ≥ 5.23 new functions are availed (C1 mode, OMS 4.1.2 with security profile B).

The radio module 868 MHz enables the meter to communicate with a center (receiver) using 868 MHz radio frequency. The module supports OMS - compliant data transmission with radio mode T1 or C1 and with or without encryption (see chapter 16, 17). A data transmission to an OMS radio concentrator (Smart Meter Gateway) or the Landis+Gyr mobile radio readout system Q4 is possible.

868.95 MHz (868.90 MHz up to Frequency

869.00 MHz)

Transmission power (ERP) min. 3.16 mW (5 dBm) up to

max. 25 mW (13.9 dBm)

Receive frequency 868.30 MHz (868.00 MHz up to

869.60 MHz)

Range *)

Free field up to 400 m

Inside buildings e.g. horizontally 30 m

Power supply

via meter **) Battery type D

mobile radio (16 seconds) battery for

11 years; stationary radio (15 minutes) battery for 16 years

via power supply 110/230/24 V Standard EN13757-2/ -4

*) Depending on the structure of the building can deviate significantly.

**) If the battery of the meter is of any other type, it must be replaced by a battery of type D. This battery lifetime is valid for the standard data telegrams (P600, P601) and T550 with standard measuring interval for flow and temperature.

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9.6 Radio module 868 MHz LoRaWAN (WZU-LoRa; WZU-LoRa-EXT)

 \bigcirc

Note: For T550 with firmware \geq 5.15.



Note: The module is displayed as "MB G4" on the LCD.

The LoRaWAN module sends meter data via LoRaWAN network to an application Server. The end customer also has access to the application server. The meter data is sent immediately after the start. The module can be parameterized with the mobile APP "LoRaWAN MCM" from Elvaco.

Frequency 868 MHz

Transmission power (ERP) 25 mW (14 dBm)

Range*)

free field 10 km inside buildings 100 m

Power supply

via calculator **) Battery type D

Transmission interval 60 minutes bat-

tery for 11 years

Transmission interval 160 minutes

battery for 16 years

via power supply 110/230/24 V (not with Elvaco 24V)
Standard LoRaWAN Version 1.0 (Class A bi-di-

rectional)

*) Depending on the structure of the building can deviate significantly.

**) If the battery of the meter is of any other type, it must be replaced by a battery of type D. This battery lifetime is valid for the standard data telegrams (P600, P601) and T550 with standard measuring interval for flow and temperature.

9.7 Radio module NB-IoT (WZU-NB-IoT-EXT)



Note: For T550 with firmware ≥ 5.15.



Note: The module is displayed as "MB G4" on the LCD.

The LoRaWAN module sends meter data via LoRaWAN network to an application Server. The end customer also has access to the application server. The meter data is sent immediately after the start. The module can be parameterized with the mobile APP "LoRaWAN MCM" from Elvaco.

Band (Frequency) 8 (900MHz), 20 (800MHz)

SIM card format "FF" (Mini-SIM)

Transmission Power (ERP) max. 200 mW (23 dBm)
Antenna for external antennas

Range*)

free field 10 km inside buildings 100 m

Transmission interval Max. every 5 minutes

Power supply

via power supply WZU-ACDC24-50 (with 2 outputs);

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WZU-AC110/230-xx (with 2 outputs)

Standard 3GPP release 13 (NB1)

*) Depending on the structure of the building can deviate significantly.

9.8 GPRS module

The GPRS module is used for data acquisition over a mobile network*), using open standard protocols**) in push mode (as Email, HTTP, FTP, SMS) or pull mode as transparent M-Bus (GSM, TCP). The integration into billing systems happens via selectable report templates.

The module is configured by SMS messages. A firmware update is possible at any time ("Over the Air").

The module includes an integrated M-Bus Master, which allows to read out up to 8 additional M-Bus Meter (so-called slaves). The meter data can be stored and send at configurable intervals. In addition, "ad hoc" readings are possible.

Connection M-Bus Screw terminal 0.25 to 1.5 mm²

Power supply via power supply (meter)

Nominal voltage 100-240 V AC

Voltage range -20 % to +15 % of nominal voltage

Frequency 50/60 Hz
Power consumption (Max) < 2.5 VA
Power consumption (Nom) < 1 VA
Installation/overvoltage CAT 2
GPRS Class 12

Band 850/9000/1800/1900 MHz

Operating temperature range -30 to +55°C
Storage temperature range -40 to +85°C
Operating humidity max. 80% RH
Pollution Grade 2
Operating altitude 0-2000 m

Indoor use only Yes

LED Indication green, yellow, red

M-Bus standard 13757

M-Bus Baud rate 300 and 2400 Bit/sec

Transparent M-Bus Listening server on TCP and GSM data

Maximum connected M-Bus slaves

Maximum cable length

Real Time Clock Backup

Real Time Clock Accuracy

Data storage (Data logger function)

8
1000 m
3 days
< 2 sec/day
1.3 MByte

*) SIM card is required.

- **) Communication protocols
 - E-Mail using SMTP with authentication mode HELO, EHLO
 - FTP passive mode with authentication and remote directory change
 - HTTP POST and GET
 - GSM data Transparent M-Bus @ 300 and 2400 baud and GSM data console
 - TCP Transparent M-Bus @ 300 and 2400 baud and TCP console
 - SMS for configuration
 - Internet time synchronization using NTP or Daytime protocol

9.9 BACnet module (WZU-485E-BAC)

WZU-485E-BAC is an add-on communication module for the following types of meters: T550 (UH50...) (firmware 5.15 and higher) and T550 (UC50...).

Communication 31/49

The module is intended and preconfigured for data transmission using the BACnet MS/TP (RS485) protocol.

General information	
Communication protocol	BACnet MS/TP (RS485) acc. to ASHRAE 135 and ISO 16484-5
Supported BACnet Services	BACnet Application Specific Control- ler (B-ASC) BACnet Master Mode
BACnet address range	1 – 127
Transmission rate	9600 / 19200 / 38400 / 76800 bps
Communication address	M-Bus primary address of T550 (Loop 4: শিল াইন
Data refreshing	Stand-by mode: 60 min In operation: After every data request, up to 10s
Default settings	
Transmission rate	38400 bps
Communication address (T550)	0 (meter default – must be changed)
RS485 information	
HW network connection	RS485: A+, B-, GND
	communication signal inputs (A, B) are protected against short-term (pulse) overload
Bus termination	use external resistor (120 Ohm)
Power supply	
Alternating current	permissible range AC 1628 V
Direct current	permissible range DC 1032 V
Consumption	<50mA (typically <20 mA / 24 V)
Recommended fuse	fuse T 100 mA
Galvanic Isolation	
From the meter	yes
From the RS485 network	no

9.10 Modbus module (WZU-485E-MOD)

WZU-485E-MOD is an add-on communication module for the following types of meters: T550 (UH50...) (firmware 5.15 and higher) and T550 (UC50...). The module is intended and preconfigured for data transmission using the Modbus RTU protocol on RS485.

General information

Communication 32/49

Communication address M-Bus primary address of T550

(Loop 4: [AP I 127])

Data refreshing Stand-by mode: 60 min

In operation: After every data re-

quest, up to 10s

Parity Even / odd / none

Number of stop-bits 1

Default settings

Transmission rate 9600 bps

Modbus Parity even

Communication address 0 (meter default; must be changed)

RS485 information

HW network connection RS485: A+, B-, GND

communication signal inputs (A, B) are protected against short-term

(pulse) overload

Bus termination use external resistor (120 Ohm)

Power supply

Alternating current permissible range AC 16...28 V

Direct current permissible range DC 10...32 V

Consumption <50mA (typically <20 mA / 24 V)

Recommended fuse fuse T 100 mA

Galvanic Isolation

From the meter yes
From the RS485 network no

10 Tariff control (optional)



Note: The tariffs can only be parameterized using the service software.



Note: The summation of quantity of energy and volume in the standard registers is performed independently of the tariff situation.

The following options are available for tariff control:

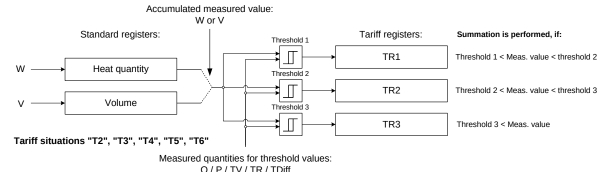
Threshold value tariff (tariffs T2, T3, T4, T5, T6)

The threshold value tariff can be derived from

- the flowrate (tariff T2),
- the power (tariff T3),
- the temperature cold side (tariff T4),
- the temperature warm side (tariff T5) or
- the temperature difference (tariff T6).

The total heat quantity and the total volume are always summed. But the heat quantity or the volume can also be acquired dependently from threshold value in up to 3 tariff register.

Each tariff threshold is assigned its own tariff register.



Summation in the relevant tariff register is only performed if the relevant threshold is exceeded.

- Threshold 1 exceeded: Summation in tariff register 1
- Thresholds 1 and 2 exceeded: Summation in tariff register 2
- Thresholds 1, 2 and 3 exceeded: Summation in tariff register 3

Supplied quantity of energy / Adjusted Energy (tariff T7)

In tariff register 1, a quantity of energy is summated that is calculated from the temperature warm side (instead of from the temperature difference). The function "Adjusted Energy" (from FW 5.24) calculates the energy from the reference temperature, the temperature of the warm side and adds it up in tariff register 1.

Returned quantity of energy (tariff T8)

In tariff register 1, a quantity of energy is summated that is calculated from the temperature cold side (instead of from the temperature difference).

Heating/Cooling meter (tariff T9)

In tariff register 1, the measured quantity of cold; in tariff register 2, the measured quantity of heat is summated. In both cases a threshold can be defined via the temperature hot side ("cold threshold", "heat threshold").

- Temperature above "heat threshold" and temperature difference > +0.2 K
 → quantity of heat is acquired
- Temperature below "cold threshold" and temperature difference < -0.2 K → quantity of cold is acquired

Tariff control via timer 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, summation of the quantity 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 the quantity of energy or the 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 quantity of energy is summated depending on the temperature cold side in tariff registers 1 or 2.

The summated quantity of energy is calculated from the difference of the temperature cold side from the defined return temperature threshold (instead of from the temperature difference).

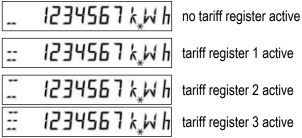
- Above return threshold: T1 is summated
- Below return threshold: T2 is summated

Display of the tariff situation on the LCD

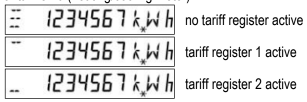
The current tariff status is shown in the user loop "LOOP 0" together with the quantity of energy or the volume.

No tariff status is shown for tariffs T7 and T8.

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



For tariffs T9 (heating/cooling meter)



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

72	0,000	m/h	for T2, T3, T4, T5, T6 in 2-sec. cycles with threshold value 1/2			
•	0,000	m/h				
77	0	Ľ	for T7			
TH	0	Ľ	for T8			
79c	18	Ľ	for T9;			
T9h	45	Ľ	in 2-sec. cycles			
T 10						
0 1 0	0,00		for T10; switching times in 2-sec. cycles			
02 1	2,00 1		,			
T 11			for T11			
T 12	50	Ľ	for T12			

The contents of the tariff registers are displayed in the user loop after the quantity of 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
for tariff T7

RH 1234567 kWh
HE 1234567 kWh
for tariff T8

HE 1234567 kWh
for tariff T9

Error messages 36/49

11 Error messages

The meter continuously runs a self-diagnosis and can thus recognize and display various installation or meter error messages.

Error	s installation or meter error m Error	Service guidelines
code		J
FL neG	Incorrect flow direction	Check flow or installation direction; correct if necessary
	if necessary in e	exchange with:
DIFF nEG	Negative temperature dif- ference	Check installation point of the tem- perature sensors; exchange if nec- essary
	if necessary in e	exchange with:
F0	No flow can be measured	Air in the measurement unit/pipe; bleed air from line (delivery condition)
F1	Interruption in the hot side temperature sensor	Check hot side temperature sensors; replace if necessary
F2	Interruption in the cold side temperature sensor	Check cold side temperature sensors; replace if necessary
F3	Electronics for tempera- ture evaluation defective	Exchange the meter
F4	Problem with the power supply; Battery flat;	Check connection; Change battery
F5	Short-circuit hot side temperature sensor	Check hot side temperature sensors; replace if necessary
F6	Short-circuit cold side temperature sensor	Check cold side temperature sensors; replace if necessary
F7	Fault in internal memory holding	Exchange the meter
F8	Errors F1, F2, F3, F5 or F6 for longer than 8 hours, recognition of attempts to manipulate. No further measurements are carried out.	Measure dependent on error code. Error message F8 must be reset by service department.
F9	Fault in the electronics	Exchange the meter
	Note: Depart the manage FO	in the parameterization mode man-



Note: Reset the message F8 in the parameterization mode manually or with the service software. All other error messages are deleted automatically once the error has been rectified.

Log functions 37/49

12 Log functions

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

Each event is stored in a separate 4-level shift register; the overflows are transferred to a 25-level circulating buffer. Therefore, 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 for the past 18 months (without time stamp).

Ser. No.	Description
1	F0 = Air in measuring tube
2	F1 = Interruption temperature sensor hot side
3	F2 = Interruption temperature sensor cold side
4	F3 = Error temperature electronics
5	F5 = Short-circuit temperature sensor hot side
6	F6 = Short-circuit temperature sensor cold side
7	F8 = Temperature sensor error > 8 hours
8	F9 = ASIC error
9	Above max. temperature in the volume measuring unit
10	Below min. temperature in the volume measuring unit
11	Max. flowrate qs was exceeded
12	Soiling pre-warning
13	Line voltage off
14	CRC error occurred
15	Adjustment values parameterized
16	F7-(EEPROM) pre-warning
17	Reset made
18	Date / time parameterized
19	Yearly set day parameterized
20	Monthly set das parameterized

Log functions 38/49

21	Master reset performed
22	All times deleted
23	Missing time deleted
24	Maxima deleted



Note: Read-out is performed via the optical interface with the service software.

Data logger (optional) 39/49

13 Data logger (optional)

The data logger permits the archiving of data that the user can select from a predefined set of values. The data logger contains four archives whose 8 channels can be assigned. The data can be assigned to any of the channels.

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

*) For a shorter measuring period than 1 hour, the largest value from the maximum values calculated within one hour applies.



Note: Parameterization and read-out are performed with the service software.



Note: Data transmission is in a manufacturer-specific format.

	Value set for data to be recorded
Meter readings at the end of the period for	Quantity of energy Tariff register 1, 2, 3 Volume Operating duration*) Fault duration*) Pulse input 1 Pulse input 2
Instantaneous values at the end of the period for	Power Flowrate Temperature hot side Temperature cold side Temperature difference Error display
Maximum for	Power Flowrate Temperature hot side Temperature cold side Temperature difference

^{*)} depending on parameter setting: hours or days

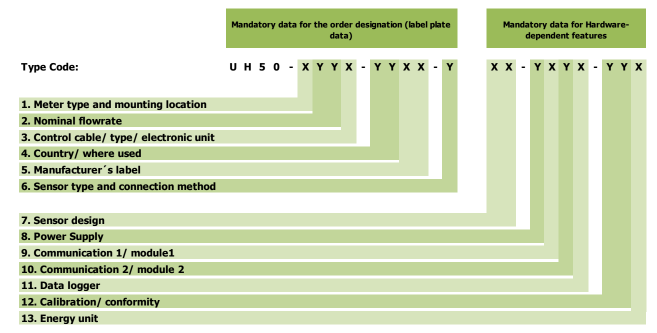
Additional options 40/49

14 Additional options

Options:

- Version with data logger
- Heating meter for mounting place hot side
- Operable as flow meter
- Cooling meter 6/12 °C
- Combined heat/cold meter
- Length of the control cable between measurement tube and electronic unit up to 5 m
- Electronic unit for connecting temperature sensors in four wire technique

15 Order codes (type number key)



Order codes for label plate data	
1. Type of meter and mounting location	Code
Heating meter for two wire temperature measurement, mounting place cold side	Α
Heating meter for two wire temperature measurement, mounting place hot side	В
Combined heat/cold meter for two wire temperature measurement, mounting place cold side (only in connection with temperature sensor Pt500)	С
Flow sensor	D
Cooling meter for two wire temperature measure- ment, mounting place hot side (only in connection with temperature sensor Pt500)	G
Cooling meter for two wire temperature measurement, mounting place cold side	Н
Heating meter for four wire temperature measurement, mounting place cold side	L
Heating meter for four wire temperature measure- ment, mounting place hot side	М
Combined heat/cold meter for four wire temperature measurement, mounting place cold side (only in connection with temperature sensor Pt500)	N
Cooling meter for four wire temperature measure- ment, mounting place hot side (only in connection with temperature sensor Pt500	Т
Cooling meter for four wire temperature measurement, mounting place cold side	U
2. Nominal flowrate	Code
Nominal flowrate 0.6 m³/h, length 130 mm, nominal pressure PN16, connection G 1 B	03
Nominal flowrate 0.6 m³/h, length 130 mm, nominal pressure PN25, connection G 1 B	04
Nominal flowrate 0.6 m³/h, length 110 mm, nominal pressure PN16, connection G ¾ B	05
Nominal flowrate 0.6 m³/h, length 110 mm, nominal pressure PN25, connection G ¾ B	06
Nominal flowrate 0.6 m³/h, length 190 mm, nominal pressure PN16, connection G 1 B	07
Nominal flowrate 0.6 m³/h, length 190 mm, nominal pressure PN25, connection flanged DN 20	08
Nominal flowrate 0.6 m³/h, length 190mm, nominal pressure PN25, connection G 1 B	09

Nominal flowrate 1.5 m ³ /h, length 110 mm, nominal pressure PN16, connection G ¾ B	21
Nominal flowrate 1.5 m³/h, length 110 mm, nominal pressure PN25, connection G ¾ B	22
Nominal flowrate 1.5 m³/h, length 190 mm, nominal pressure PN16, connection G 1 B	23
Nominal flowrate 1.5 m³/h, length 190 mm, nominal pressure PN25, connection flanged DN 20	24
Nominal flowrate 1.5 m ³ /h, length 190 mm, nominal pressure PN25, connection G 1 B	25
Nominal flowrate 1.5 m³/h, length 130 mm, nominal pressure PN16, connection G 1	26
Nominal flowrate 1.5 m ³ /h, length 130 mm, nominal pressure PN25, connection G 1	27
Nominal flowrate 2.5 m ³ /h, length 130 mm, nominal pressure PN16, connection G 1 B	36
Nominal flowrate 2.5 m ³ /h, length 130 mm, nominal pressure PN25, connection G 1 B	37
Nominal flowrate 2.5 m³/h, length 190 mm, nominal pressure PN16, connection G 1 B	38
Nominal flowrate 2.5 m³/h, length 190 mm, nominal pressure PN25, connection flanged DN 20	39
Nominal flowrate 2.5 m ³ /h, length 190 mm, nominal pressure PN25, connection G 1 B	40
Nominal flowrate 3.5 m³/h, length 260 mm, nominal pressure PN16, connection G 1¼ B	45
Nominal flowrate 3.5 m³/h, length 260 mm, nominal pressure PN25, connection flanged DN 25	46
Nominal flowrate 3.5 m³/h, length 260 mm, nominal pressure PN25, connection G 1½ B	47
Nominal flowrate 6.0 m³/h, length 260 mm, nominal pressure PN16, connection G 1½ B	50
Nominal flowrate 6.0 m³/h, length 260 mm, nominal pressure PN25, connection flanged DN 25	52
Nominal flowrate 6,0 m³/h, length 150 mm, nominal pressure PN16, connection G 1 ¼ B	55
Nominal flowrate 10 m³/h, length 300 mm, nominal pressure PN16, connection G 2 B	60
Nominal flowrate 10 m³/h, length 300 mm, nominal pressure PN25, connection flanged DN 40	61
Nominal flowrate 10 m³/h, length 200 mm, nominal pressure PN16, connection G 2 B	63
Nominal flowrate 15 m³/h, length 270 mm, nominal pressure PN25, connection flanged DN 50	65

Nominal flowrate 15 m³/h, length 200 mm, nominal pressure PN25, connection flanged DN 50	69
Nominal flowrate 25 m³/h, length 300 mm, nominal	70
PN25, connection flanged DN 65 Nominal flowrate 40 m³/h, length 300 mm, nominal	74
pressure PN25, connection flanged DN 80 Nominal flowrate 60 m³/h, length 360 mm, nominal	82
pressure PN16, connection flanged DN 100 Nominal flowrate 60 m³/h, length 360 mm, nominal	83
pressure PN25, connection flanged DN 100 Nominal flowrate 150 m³/h, length 500 mm, nominal	
pressure PN16, connection DN 150 Nominal flowrate 150 m³/h, length 500 mm, nominal	A1
pressure PN25, connection DN 150 Measurement insert: Nominal flowrate 150 m³/h,	A2
length 500 mm, nominal pressure PN16, connection DN 150	А3
Measurement insert: Nominal flowrate 150 m³/h, length 500 mm, nominal pressure PN25, connection DN 150	A4
3. Control cable / type / electronic unit	Code
Split version with 1.5 m control cable	С
Split version with 3.0 m control cable	D
Split version with 5.0 m control cable	E
Split version with 1.5 m control cable, control cable	_
removable Split version with 3.0 m control cable, control cable	Р
removable	Q
Split version with 5.0 m control cable, control cable removable	R
4. County / where used	Code
Dial plate for Middle East (English)	AE
Dial plate for Austria (German)	AT
Dial plate for Austria (German)	AU BA
Dial plate for Bosnia-Herzegovina (Croatian) Dial plate for Belgium (French/Flemish)	BE
Dial plate for Bulgaria (Bulgarian)	BG
Dial plate for Belarus (Russian)	BY
Dial plate for Switzerland (German/French)	СН
Dial plate for China (Chinese)	CN
Dial plate for Czech Republic (Czech)	CZ
Dial plate for Germany (German)	DE
Dial plate for Denmark (Danish)	DK
Dial plate for Estonia (Estonian)	EE
Dial plate English neutral	EN
Dial plate for Spain (Spanish) Dial plate for Finland (Finnish)	ES FI
Dial plate for France (French)	FR
Dial plate for Great Britain (English)	GB
Dial plate for Greece (English)	GR
Dial plate for Croatia (Croatian)	HR
Dial plate for Hungary (Hungarian)	HU
Dial plate for Iceland (Icelandic)	IS
Dial plate for Italy (Italian)	IT
Dial plate for Japan (Japanese)	JP
Dial plate for Luxembourg (German/French)	LU
Dial plate for Moldova (Romanian)	MD ME
Dial plate for Montenegro (Serbian) Dial plate for Macedonia (Macedonian)	MK
Dial plate for Mongolia (Mongolian)	MN
Dial plate for The Netherlands (Dutch)	NL
Dial plate for Norway (Norwegian)	NO
Dial plate for Poland (Polish)	PL
Dial plate for Romania (Romanian)	
and present the state of the st	RO
Dial plate for Serbia (Serbian)	RS
Dial plate for Serbia (Serbian) Dial plate for Russia (Russian)	RS RU
Dial plate for Serbia (Serbian) Dial plate for Russia (Russian) Dial plate for Sweden (Swedish)	RS RU SE
Dial plate for Serbia (Serbian) Dial plate for Russia (Russian)	RS RU

Dial plate for Ukraine (Ukrainian)	UA
5. Manufacturer's label	Code
Logo Landis+Gyr	00
Other labels on request	XX
6. Sensor type and method of connection	Code
Flow sensor (without temperature sensors)	0
Sensor Pt100, removable, not mounted in the tube	Α
Sensor Pt100, removable, mounted in the tube	В
Sensor Pt100, removable, mounting in the tube as an option	С
Sensor Pt500, removable, not mounted in the tube	Е
Sensor Pt500, removable, mounted in the tube	F
Sensor Pt500, removable, mounting in the tube as an option	G
Sensor Pt500, not removable, not mounted in the tube	N
Sensor Pt500, not removable, mounted in the tube	Р
Sensor Pt500, not removable, mounting in the tube as an option	R
Hardware-dependent features	
7. Sensor type	Code
Without temperature sensors	00
Type DS, 25 bar/150°C/ M10x1 / length 27.5 mm, cable length 1.5 m	0B
Type DS, 25 bar/150°C/ M10x1 / length 27.5 mm, cable length 2.5 m	0C
Type DS, 25 bar/150°C/ M10x1 / length 38 mm, cable length 1.5 m (only Pt500)	0D
Type DS, 25 bar/150°C/ M10x1 / length 38 mm, cable length 2.5 m (only Pt500)	0E
Type PS, 16 bar/150°C/ Ø5,2x45mm, cable length 1.5 m	0H
Type PS, 16 bar/150°C/ Ø5,2x45mm, cable length 5 m	OJ
Type PL, 25 bar/180°C/ Ø6x100mm, cable length 2 m	OM
Type PL, 25 bar/180°C/ Ø6x100mm, cable length 5 m (only Pt500)	0N
Type PL, 25 bar/180°C/ Ø6x150mm, cable length 2 m Type PL, 25 bar/180°C/ Ø6x150mm, cable length 5 m	0P
(only Pt500)	0Q
8. Power supply	Code
Without power supply	0
Standard battery for 6 years (2xAA cells)	Α
Battery for 6 years for all applications (D-cell)	В
Battery for 11 years (C-cell)	C E
Battery for 11 years (D-cell) Battery for 16 years (D-cell)	F
Power supply 24 V AC/DC with plug	M
Power supply 100 - 240 V AC with 1.5 m cable	N
Power supply 100 - 240 V AC with 5 m cable	P
Power supply 100 – 240 V AC with 5 m cable, must be selected for GPRS module	V
Power supply 24 V AC/DC with connecting terminals, must be selected for GPRS module	W
9. Communication module 1	Code
No module	0
Analog module	A
M-Bus module G4	В
M-Bus module G4-MI with 2 pulse inputs Pulse module standard	N P
10. Communication module 2	Code
No module	0
Analog module	A
M-Bus module G4	В
Radio module 868 MHz; OMS 2.0; T1; Security profile A*)	E

Radio module 868 MHz with external antenna; OMS 2.0; T1; Security profile A*)	F
GPRS module	Н
GPRS module (with SIM card)	J
Pulse module standard	Р
Radio module 868 MHz; OMS 4.1.2; T1, C1; security profile A, B *)	Q
Radio module 868 MHz with external antenna; OMS 4.1.2; T1, C1; security profile A, B *)	W
NB-IoT module	1
NB-IoT module with SIM	2
NB-IoT module with SIM provided by customer	3
LoRAWAN module with internal antenna	4
LoRAWAN module with external antenna	5
11. Data logger	Code
Without data logger	0
Data logger with 8 channels	8
12. Calibration / conformity	Code
Certified acc. to national regulations	CL
Compliant to MID class 2	M2
Compliant to MID class 3	М3
Compliant with CEN 1434, class 2	T2
Compliant with CEN 1434, class 3	T3
Compliant acc. to national regulations	TL
13. Energy unit	Code
Display: kWh (until qp 10)	Α
Display: MWh with 3 decimal places (as of qp 15 with 2 decimal places; as of qp 150 with 1 decimal place)	В
Display: MJ (until gp 2.5)	С

Display: GJ with 3 decimal places (as of qp 3.5 with 2 decimal places; as of qp 40 with 1 decimal place)	D	
Display: kWh (until qp 10), flashing	G	
Display: MWh with 3 decimal places (as of qp 15 with 2 decimal places), flashing	Н	
Display: GJ with 3 decimal places (as of qp 6 with 2 decimal places), flashing	K	
Only for flow sensor: Display: m³ with 2 decimal places (as of qp 25 with 1 decimal place)		
Further features		
Measurement dynamics	Code	
Dynamic range 1:100	С	
Other ranges on request		

*) Additional ordering information needed (see page 45; 46)

16 Additional ordering information on radio module 868 MHz (wireless M-Bus EN13757-4, OMS v2.0)

For OMS v2.0, radio mode T1, security profile A (encryption mode 5)

Necessary additional ordering information:

Wireless M-Bus module 868 MHz with integrated / external antenna:

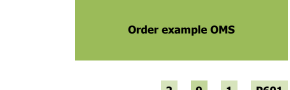
UH50-XYY0-Y 00-YXEX-YYX UH50-XYY0-Y 00-YXFX-YYX

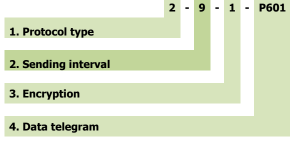
Description	OMS
1. Protocol type	Code
OMS 2.0 / wireless M-Bus	2
2. Sending interval	Code
Sending interval 15 minutes	0
Sending interval 1 minutes	3
Sending interval 16 seconds	5
Sending interval 20 seconds	8
Sending interval 12 seconds	9
3. Encryption	Code
None	0
AES-128 Bit	1
4. Data telegram	Code
Telegram radio standard	P600
Telegram mobile radio	P601
Telegram mobile radio with tariffs	P602

More data telegrams on request.

Please find the information about lifetime of battery in chapter 8.

Ordering example:







UH50-XYY0-Y 00-YXEX-YYX + 2-9-1-

P601

E = Radio module 868 MHz (wireless M-Bus)

2 = OMS v2.0, radio mode T1

0 = Sending interval 12 seconds (mobile radio)

1 = Security profile A (encryption mode 5), AES-128 Bit; for example, to connect to receivers who not support so high encryption

P601 = Telegram mobile radio

- Current energy
- Current volume
- Energy on monthly set day
- Volume on monthly set day
- Monthly set day
- Energy at yearly set day
- Yearly set day
- Error (manufacturer specific)
- Current time stamp (type I)

OMS:

Open Metering System Specification: Industry standard of a community of interest of companies and associations. It develops open and vendor independent specifications for communication interfaces and basic requirements for meters - http://oms-group.org.

Defines requirements in addition to standard EN13757-4.

17 Additional ordering information on radio module 868 MHz (wireless M-Bus EN13757-4, OMS v4.1.2)

For OMS v4.1.2 (BSI), radio mode T1, security profile B (encryption mode 7) or radio mode C1

Necessary additional ordering information: Wireless M-Bus module 868 MHz with integrated / external antenna

UH50-XYY0-Y 00-YXQX-YYX UH50-XYY0-Y 00-YXWX-YYX

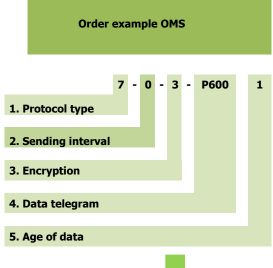
Description	OMS
1. Protocol type	Code
OMS 4.1.2 / wireless M-Bus T1 (BSI) *	7
OMS 4.1.2 / wireless M-Bus C1	8
2. Sending interval	Code
Sending interval of 15 minutes	0
Sending interval of 16 seconds	5
3. Encryption	Code
None	0
Security profile A (encryption mode 5), AES 128	2
Security profile B for BSI (encryption mode 7), AES 128	3
4. Data telegram	Code
Telegram radio standard	P600
Telegram mobile radio	P601
5. Age of data	Code
None	0
With **	1

More data telegrams on request.

Please find the information about lifetime of battery in chapter 8.

The radio module retrieves data from the T550 calculator in a time grid of 15 minutes. The transmission interval has a different, parameterizable time grid. The "age of data" indicates the time difference between the transmission and the fetching of the data.

Ordering examples:





UH50-XYY0-Y 00-YXQX-YYX + 7-0-3-

P600-1

Q = Radio module 868 MHz with integrated antenna (wireless M-Bus) **OMS v4.1.2**

7 = OMS v4.1.2, radio mode T1

0 = Sending interval of 15 minutes (stationary radio)

3 = Security profile B for BSI (encryption mode 7), AES 128; for example, for connection to a Smart Meter Gateway

P600 = Telegram radio standard

1 = With "age of data"

- Current energy
 - Current volume
 - Current flow
 - Current power
 - Current temperatures hot and cold side
 - Errors (manufacturer specific)
 - Current time stamp (type I)

OMS:

Open Metering System Specification: Industry standard of a community of interest of companies and associations. It develops open and vendor independent specifications for communication interfaces and basic requirements for meters - http://oms-group.org.

Defines requirements in addition to standard EN13757-4.

^{*)} only with encryption: code = 3

[&]quot;) In Germany, this option must be activated when connected to a Smart Meter Gateway.

Pressure loss 47/49

18 Pressure loss

Nominal flowrate qp	Overall length	Connection	Pressure loss at qp	Kv-Factor at Δp 1 bar	Graph in di- agram
m³/h	mm		mbar	m³/h	
0.6	110, 190	G ³ / ₄ , G 1, DN20	150	1.5	Α
1.5	130, 190	G 1, DN20	160	3.8	В
1.5	110	G ³ / ₄	170	3.9	С
2.5	190	G 1, DN20	210	5.3	D
2.5	130	G 1	200	5.6	E
3.5	260	G 1 ¹ / ₄ , DN25	55	15	G
6	150	G 1 ¹ / ₄	190	14	F
6	260	G 1 ¹ / ₄ , DN25	140	16	Н
10	200, 300	G 2, DN40	130	28	I
10	300	G 2	110	30	J
15	270	DN50	110	45	K
15	200	DN50	95	49	L
25	300	DN65	105	77	M
40	300	DN80	160	100	N
60	360	DN100	115	177	Ο
150	500	DN150	120	433	Р

The indicated pressure loss of a flow sensor is at the nominal flowrate qp.

Using the Kv-Factor, which defines the flow rate at a pressure loss of 1 bar, the pressure loss at any given flow rate can be calculated:

$$\Delta p = pressure\ loss\ in\ bar$$

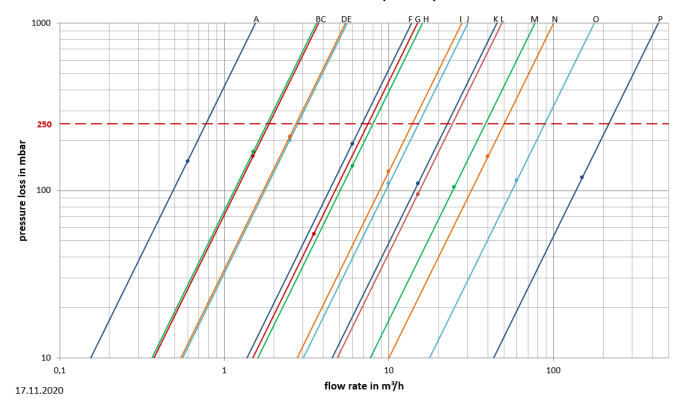
$$Q = flowrate\ in\ m^3/h$$

$$K_v = K_v - Factor\ at\ \Delta p = 1\ bar$$

Alternatively, the value can be taken from the diagram.

Pressure loss 48/49

Pressure loss T550 (UH50...)



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