Static Heat- and Cold Meter UH50 Residential + Local supply



T550 ULTRAHEAT[®] T550 ULTRACOLD[®] T550 Flow Sensor

(UH50...) (UH50...) (UH50...)

Configuration Instructions



Date: January 2011 Dateiname: UH106-000m Landis+Gyr GmbH

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 flow 1:100 according to EN 1434, 1:1000 total range
- Any mounting orientation, in flow or return, no setting sections or flow straighteners.
- 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
- Big range of communication modules
- 2 module slots for using 2 communication modules coincidental
- Also operable as a flow meter, cold or heat/cold meter
- Self-diagnostics

Contents

	Safety Information4			
	General information	4		
	Installation	7		
	Mounting as a cold meter	8		
	Size electronic unit	9		
	Operating elements	10		
	Displays	11		
Resolution of the display				
	Power supply	15		
	Interfaces of the electronic unit	16		
10.1	Pulse module	18		
10.2	CL module	20		
10.3	M-bus module G4	20		
10.4	M-bus module MI with 2 pulse inputs	21		
10.5	Analog module	21		
10.6	Radio module	21		
10.7	GPRS module	22		
	Tariff control (optional)	22		
	Error messages	24		
	Log functions	25		
	Data logger (optional)	26		
	Order codes (type number key)	27		
	Pressure loss	30		
	10.1 10.2 10.3 10.4 10.5 10.6 10.7	Safety Information		

1 Safety Information

Note: In the following text the term Meter covers the Heat Meter as well as the Cold Meter and the Flow Sensor if not mentioned otherwise.

- The meter is designed for circulating water of heating systems (not for drinking water!).
- Do not pick up by the electronic unit
- Be careful of sharp edges (thread, flange, measuring tube)
- Installation and removal must be performed by qualified personnel only
- Mounting and unmounting are only permitted when the system is not under pressure
- After installation, a tightness test must be conducted with cold pressure
- Only ever use under service conditions, otherwise dangers can arise and the warranty may be voided
- Breaking the security seal voids the warranty
- The 110 V / 230 V versions must only be connected by an electrician
- The meter contains Lithium batteries, so it is not allowed to dispose it wih the household waste. Return of the Lithium batteries must be carried out professionally. It is possible to return the product after use for proper disposal to the manunfacturer. Please follow the legal regulations at the shipment of Lithium batteries, which rules amongst others the declaration and the packaging of hazardous good.
- Lightning protection cannot be ensured; this must be provided by the building wiring
- Only one compartment for the power supply must be equipped do not remove the red locking hatch

2 General information

The UH50 meter is used for energy consumption metering in short and longdistance district heating and in apartment buildings. It is suitable both for cold metering (alone or in conjunction with metering quantities of thermal energy) or for pure flowrate metering in water systems.

Measuring accuracy	Class 2 or 3 (EN 1434) A (EN 1434) for indoor installation
Mechanical class	M1 *)
Electrical class	E1 *)
*) according 2004/22/EG EC dire	ective
Ambient humidity	< 93% r. h. at 25°C without condensation
Electronic unit	
Storage temperature	- 20 to 60°C
Max. altitude	2000 m above MSL
Ambient temperature	5 to 55°C
Housing degree of prot.	IP 54 per EN 60529
Safety class	
Line 110 / 230 V AC	II per EN 61558
Line 24 V ACDC	III per EN 61558
Response threshold f. ΔT	0.2 K
Temperat. difference ΔT	3 K to 120 K
Temperat. meas. range Sensors	2180°C
Туре	Pt500 or Pt100 per EN 60751

Temperature range					0150°C (< 45 mm overall length) 0180°C (> 100 mm overall length)						
All volume measuring units (Cons							the de	tails on	the me	eter)	,
	Mounti	ing lo	cation	•	,	return o	of flow			,	
	Mounti	ing or	ientation			any					
	Settlin	g sect	tion			none					
	Metrol	ogical	class			1:100					
	Tempe	eratur	e range			5 to 13	0°C *)				
Recommended for											
	heat	: appli	cation			10 to 130°C					
	cool	ing ap	oplicatior	1		5 to 50°C					
	*) natio	onal a	pprovals	may d	liffer						
	Maxim	um te	emperatu	re		150°C for 2000 h					
	Maxim	um o	verload			2.8 x qp					
Nominal pressure						PN16 , PN25					
	qp			Ite	ğ	le)	ф С		L		I
	ate	gth	L L	wra	rate	e 'iab	at	a F	te Iba		i i
	WL	en	ctic	flov	Ň	var	ost	l bá	νrat Ο π	bht	i i
	9		Ō	ہے ج	Ŧ		-	2 2	20		1

Nominal flowra	Overall leng	Connection	Maximum flow q _s	Minimum flown	Response threshold (vari	Pressure lost	Kv flowrate at Δp 1 ba	Kv flowrate at Δp 100 ml	Weight
m³/h	mm	G/DN	m³/h	l/h	l/h	mbar	m³/h	m³/h	kg
	110	G ³ / ₄				150	1 5		1
0,6	100	G1	1,2	6	2,4	150	1,5	0,5	1,5
	190	DN20				125	1,7		3
	110	G ³ / ₄				150	3,9		1
1,5	130	G 1	3	15	6	160	3,8	1,2	1,5
	190	DN20							3
	130	C1		25	10	200	5,6	1,8	1 5
2,5	190	GI	5			200			1,5
		DN20				195	5,7		3
25	260	$G 1 \frac{1}{4}$	7	25	11	60	14	15	3
3,5	200	DN25	'	35	14	00	14	4,5	5
	150	$C 1^{1}$	12	60	24	240	12	3,8	3
6	³ 260	GT /4	10	60	24	100	1.1	4.5	3
	200	DN25	12	00	24	100	14	4,5	5
	200	G 2				130	28	8,8	2,6
10	300	02	20	100	40	100	32	10	4
	000	DN40				165	25	7,8	7
15	200	DN50	30	150	60	95	48	14	5
10	270	DINOU	00	100	00	100	47	15	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

Toleranz beim Druckverlust: +/- 5%







Overall length 190 mm (thread) Large meters with threaded joint

Overall length 190 mm (flange)



Order-No.	qp m³/h	PN bar	а	b	С	
UH50-x45	2.5	16	260	E 4	0 41/	
UH50Fx47	3,5	25	200	51	G 174	
UH50Fx50	6	16	260	51	G 1¼	
UH50⊧x60	10	16	300	19	6.2	
UH50Fx63	10	16	200	40	62	

Large meters with flange joint



Order-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	45	25	50	270	40	105	105	10	4	100	20
UH50[-x69	15	25	50	200	40	601	120	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

3 Installation

Based on the dimension drawings, choose a mounting location with sufficient clearance. Mount the volume measuring unit between two shut-off valves in accordance with the arrow on the volume measuring unit for the direction of flow.

Ball valve



Example of mounting with a ball valve (recommended up to DN25)

Welded sleeve with protection pocket



Example of mounting with protection pockets (recommended above DN25)

No inlet or outlet sections are necessary. However, if the meter is installed in the shared return of two systems, the mounting location must be a sufficient distance from the T element that forms the junction (min. $10 \times DN$) to allow the different water temperatures to mix well.

The sensor can be mounted in ball valves or in protection pockets. The sensors must be inserted at least up to the center of the pipe cross-section. Cavitation must be avoided over the entire measuring range by overpressure, i.e. at least 1 bar at qp and approx. 3 bar at qs (at 80°C).

If the **water temperature is below 10°C or above 90°C**, a split mounting is necessary. In this case the electronic unit is to be mounted separately from the volume measuring unit.

A meter with a **removable control cable** may be separated during the installation. When installation is done be sure that only paired parts (volume part, calculator) are connected together.

4 Mounting as a cold meter

When mounting a **cold meter** or **combined heat/cold meter**, make sure the black cover on the measuring tube is oriented to the side or downward (because of water condensation). The protection pockets should also mounted to the side or downwards.

The electronic unit must be separated from the flowrate measuring tube and, for example, mounted on the wall (split mounting). Make sure that condensed water cannot run along the connected pipes into the electronic unit (building a loop downwards).



cover of flow sensors

Allowed position of the cold meter

5 Size electronic unit



electronic unit: top view



side view



¢4,6

adapter plate

cross-section

6 Operating elements

The service button and calibration contact are not accessible until the housing cover is removed.

The calibration contact is additionally protected by a security seal.

The optical interface permits data communication via a computer with the necessary service software.



28.7.2008 / UH50_en.vsd / Bedienung

LCD button 1 ("Loop"); advances to the next loop LCD button 2; advances to the next line within a loop Service button: inside Calibration contact: inside (to be operated with a service tool – not included in scope of supply)

7 Displays

The places after the decimal point of displayed values are indicated by a surrounding border.

Calibrated values can be recognized by the star symbol shown in addition to the value.

The displays of the meter are arranged on several levels (LOOPs). LCD button 2 advances the display of the user loop (LOOP 0) cyclically.

Note: Depending on how the unit is parameterized, the number of items displayed and the data shown may differ from this description. Certain button functions may also be disabled.

User loop ("LOOP 0")

LOOP 0	Head of the loop
F	Error message with error code number (only in case of error)
1234567 k_W h	Accumulated quantity of energy with tariff status
Т' 1234567 к Тин	Tariff register 1 (optional)
12345, <u>67</u> "m'	Accumulated volume
8,8,8,8, <u>8,8,8,</u> 8,8 k ₩ h	Segment test

LCD button 1 is used to switch the display from the user loop to the selection of service loops (LOOP 1...n).

Service loop (selection)

L.00P	1	Service loop 1
L. 00P	2	Service loop 2

LOOP n Service loop n

LCD button 1 advances the display to the next loop. After the last loop, the user loop (LOOP 0) appears again.

LCD button 2 displays the content of the selected service loop.

Within a loop, the LCD button 2 is used to advance to the next line of the display. After the last line of the display, the first display line appears again.

Head of the loop
Current flowrate
Current power
Current flow/return temperature
at 2s intervals
Operating time
Operating time with flowrate
Missing time
Property number, 8-digit
Date
Yearly set day (DD.MM)
Quantity of energy previous year on set day
Volume for previous year on set day
Firmware version

Service loop 2 ("LOOP 2")

In service loop 2, the measuring period for maximum calculation is displayed.

L.00P	ċ	?
MF	60	הו הז

Head of the loop Measuring period for maximum calculation

Service loop 3 ("LOOP 3")

Service loop 3 shows the **monthly values**. LCD button 1 is used to select a month out of the previous months. The data for that month are then opened with LCD button 2. Each further press of LCD button 2 shows the next value for the selected month.

LOOP 3	Head of the loop
0 (O (06 M	Set day for December 2005
0 (, 12,05 M	Set day for November 2005
	using LCD button 2: 🞝
1237456,7 k W h	Quantity of energy on the set day
T ' 1234567 kWh	Tariff register 1 on the set day
123 7 45,67 m²	Volume on the set day
Mr. - 3,899 m/h	Max. flowrate on the set day,
5+ IĴ, I2,05	at 2s intervals with date stamp
Mr_ 288,9 k W	Max. power on the set day,
5+ I (, 12,05	at 2s intervals with date stamp
MV 98,8 ℃	
5+ 08, 12,05	Max. temperatures on the set day,
MR 877 °C	at 2s intervals with date stamp for flow and return maximum
5+ 04,12,05	
Fd 123 h	Missing time count on the set day
	5 · · · · · · · · · · · · · · · · · · ·

After the last display, the previously selected set day is displayed again. Pressing LCD button 1 selects the next set day.

Notice: 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 shows the **unit parameters**. LCD button 2 calls the displays one after the other.

LOOP 4	Head of the loop
T2 0,000 m/h	Current tariff,
' 0, <u>000</u> m/h	at 2s intervals with threshold value 1
FP 2,00 SEC	Measuring interval for flowrate
TP 30 5EC	Measuring interval for temperature
Madul I M J	Module 1: M-bus module
AB I 151	M-bus primary address 1
A 12345678	M-bus secondary address 8-digit
Madul 2-1 CE	Module 2: pulse module; chan. 1 = energy quantity, Channel 2 = volume, at
Madul 2-2 EV	2s intervals
P01 125,00Wk/I	Significance for energy quantity pulses *)
P02 0,0250 L/I	Significance for volume pulses *)
P03 2m5	Pulse duration in ms *)
	*) for "fast pulses"

Previous year's values

The electronic unit stores the meter readings for quantity of energy, volume, the tariff register, missing time, and flowrate measuring time as well as the current maxima for flowrate, power, temperature difference, flow temperature, and return temperature with their date stamps on a yearly set day.

Monthly values

The electronic unit stores the meter readings for quantity of energy, volume, the tariff register, missing time, and flowrate measuring time as well as the monthly maxima for flowrate, power, temperature difference, 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 Central European Time (CET). If daylightsaving time is activated, storage will be performed accordingly. The previous year's values and monthly values can also be read out via the

optical and the 20 mA interface.

8 Resolution of the display



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

9 Power supply

The *UH50* can be powered from a power supply module or with a battery.

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

Requirements (for measuring timebase Q = 4 s and measuring time base T = 30 s)	6 years	11 years	16 years
Standard pulses M-bus read out (max. each 15 min.), CL-Module	2x AA	С	D
M-bus fast read-out, fast pulses, analog module, radio module	D		

Automatic power supply detection

The power supply unit detects whether a line voltage is applied. This signal is routed to the UH50. That enables the device to detect automatically whether it is being powered from a battery or power supply unit.

Power supply modules



24 V ACDC



110 V AC, 230 V AC

Pollution degree Ambient temperature per EN 61010 (no or only dry, nonconductive soiling) + 5...+ 55°C

Storage temperature	- 20+ 60°C
Back-up time during power	
failure (power reserve)	> 20 minutes

24 V safety extra-low voltage

√oltage	1236 V AC or 1242 V DC
Frequency	50 / 60 Hz or DC
Galvanic isolation	1000 V DC
Power consumption	maximal 0,8 VA
Terminals	2 x 1,5 mm²
For connecting cable	about, Ø 5,06,0 mm

110 V or 230 V alternating voltage

Voltage or Type Frequency Line voltage fluctuations Overvoltage category II per EN60010 Power consumption relative humidity Cable length Fuse protection 85...121 V AC 196...253 V AC Safety class II 50 / 60 Hz max. 10% of the nom.voltage

2500 V impulse voltage maximal 0,8 VA less than 93 % for T < 50°C 1,5 / 5 / 10 m 6 A MCB

10 Interfaces of the electronic unit

The UH50 meters are equipped with an optical interface per EN 62056-21:2002 as standard. Moreover, up to two of the following **communication modules** can be used for remote reading (for restrictions pay attention):

- Pulse module (pulses for quantity of energy / volume / unit status / tariff register 1 / tariff register 2; isolated, bounce-free)
- CL module (passive 20 mA current loop per EN 62056-21:2002)
- M-bus module per EN 1434-3, fixed and extended, variable protocol (also for coupling with a suitable controller)
- M-bus module G4
- M-bus module G4-MI with 2 pulse inputs
- Analog module
- Radio module

These modules are have no effect on consumption metering and can therefore also be replaced at any time without violating the security seal.

<u>Terminals</u>

Multipolar terminals are used for connecting external cables to the modules. Strip-back length: 5 mm

Connection capacity

- rigid or flexible, $0.2 2.5 \text{ mm}^2$
- flexible with end ferrules, 0.25 1.5 mm²
- conductor sizes 26 14 AWG

Multiple-conductor connection (2 conductors of same cross-section)

- rigid or flexible, 0.2 0.75 mm²
- flexible with end ferrules without plastic sleeve, 0.25 0.34 mm²

Permissible combinations of modules

AM = MB, N	Analog moo IB G4, MB I	dule MI	Slot for module #2 is equipped with							
= M-bi CL = 0 RM = GPRS modul	us module CL-module Radio mod = GPRS- e	ule	(2) WY	, standard ssind ssind	GPRS GPRS GPRS GPRS GPRS GPRS GPRS GPRS				GPRS	
	AM		yes	yes	yes	yes (4)	yes	yes	yes	ou
odule **) standard"	"standard"	yes	yes (3)	yes (2)	yes (4)	yes	yes	yes	yes	
ped with.	Pulse m	"fast"	ou	ou	ou	ou	ou	ou	ou	ou
be equip	MB		yes	yes	yes	yes (4)	yes	yes (1)	yes	yes
e #1 can	MB G	4	yes	yes	yes	yes	yes	yes (1)	yes	yes
or modul	MB N	11	yes	yes	yes	yes	yes	yes (1)	yes	ou
Slot f	CL		yes	yes	yes	yes (1)	yes (1)	ou	yes	yes
	RM		ou	ou	ou	ou	ou	ou	ou	ou
	GPR	S	ou	ou	ou	ou	ou	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) For M-bus with fast read out, the CL read-out can take up to 40 s

(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) The analog module is not possible in module slot 2, when the meter has a power supply module 110 V / 230 V.

10.1 **Pulse module**



The pulse module permits the output of pulses that can be derived from the quantity of energy, the volume, tariff register 1 or tariff register 2. 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.

Note: If two pulse modules are plugged, please note the restrictions!

Out	put mode	Output value		
<u>i</u> 1	CE	Pulses for quantity of energy		
eue	(Count Energy)			
har	C2	Pulsos for tariff registor 2		
C	(Count Tariff 2)	Fuises for tarili register 2		
	CV	Pulses for volume		
0	(Count Volume)	Fuises for volume		
el S	СТ	Pulsos for tariff register 1		
lanr	(Count Tariff 1)	Fulses for tarili register i		
Ċ	RI	Pulses for the operating states		
	(Ready Indication)	"Ready / Fault"		

Parameter setting for standard pulses

Parameter setting for "fast pulses"

Channel 1	Channel 2
CE	CV (Count Volume)
(Count Energy)	- (no function)
CV	CV (Count Volume)
(Count Volume)	- (no function)
CE / CV *)	CV (Count Volume)
(Count Energy / Count Volume)	- (no function)

*) automatic output of the higher pulse rate

Labeling	pulse module
Display in LCD	CE, C2, CV, CT or RI
Type	open collector
Voltage	maximal 30 V =
Current	maximal 30 mA
Dielectric strength	500 V _{rms} against ground
Classification	OB (per EN 1434-2)
Classification	OB (per EN 1434-2)
Voltage drop	approx. 1.3 V at 20 mA



A special version of the pulse module is available with an Opto-MOS output. Advantages: low voltage drop and polarized (bipolar).

Standard pulses

Standard pulse significances



Pulses for quantity of energy, volume, tariff register

Period duration Pulse duration	> 200 ms 100 ms conducting	
		100ms ♣──₩₩₩ ∯ >200ms _{₩₩₩}
Pulses for oper	ating states	

Pulses for operating states



Fast pulses

Note: In battery operation, a D cell is required! For applications, such actuating controllers or as flowrate transmitters, higher pulse rates are required. The parameters required for this (pulse significance, pulse duration), can be configured with the service software. The maximum pulse frequency is 33 Hz.

The 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 steps of 1 ms;

Pulse duration, if 2 pulse modules are fitted: von 5 ms to 100 ms in steps of 5 ms

The pulses can be received and evaluated with a suitable device. The settings must be made in accordance with the information on the data sheet of the controller.

*) 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, for example, a connection error.



10.2 CL module

The CL module can be used to set up a point-to-point link enabling the meter to be read remotely, for example, at the front door.

Display in LCD	CL (current loop)			
Standard	per EN 1434-3			R
Туре	passive current	'TTTTT		
loop				
Baudrate	2400 Baud, fest			
Isolation	galvanic		CL-INIOUUI	
Polarity	yes	L		
Voltage	30 V maximal			
Current	30 mA maximum			
Voltage drop	< 2 V at 20 mA			
Literature	TKB 3436			

Data scope

- Update on each read-out

Property number; unit number; firmware version; fault messages; missing time; operating time; quantity of energy; tariff register; volume; mounting location; adjustment values; unit configuration data; measuring range; M-bus addresses; system date and time; previous year's values with set day for quantity of energy, tariff and volume; maximum power; fault duration and 18 monthly values for quantity of energy, tariff register, volume, missing time, maximum power, maximum flowrate, measuring period with maxima for power, flowrate and temperatures; actual values for power, flowrate and temperatures.

10.3 M-bus module G4



Display in LCD MB, G4 alternating

Consider the appropriate instructions manual (attached to the meter/module)

10.4 M-bus module MI with 2 pulse inputs



Display in LCD MI, G4 alternating

Consider the appropriate instructions manual (attached to the meter/module).

10.5 Analog module



Display on LCD AM (analog module)

Please read the appropriate instructions manual for more information (attached to the meter/module).

The analog module converts a selectable measured value of the meter into an analog output signal (2 output signals, channel 1, channel 2).

The following measured values can be selected:

- power
- flowrate
- flow temperature
- return temperature
- temperature difference

The following can be selected as the output signal:

- 0...20 mA
- 4...20 mA
- 0...10 V

10.6 Radio module



Display on LCD **RM** (radio module)

Consider the appropriate instructions manual (attached to the meter/module).

Technical data radio

Frequency
Range
Read-out frequency

433 MHz up to 200 meters (with integrated antenna) max. 1 read-out per day (average)

Technical data pulse meters

output in various telegram types.

Pulse meters:	2 inputs for external pulses
Meter range:	099,999,999
Pulse significance:	0.001999.99
Meter identifier:	8-digit
Min. pulse length:	50 ms
Max. pulse rate:	5 pulse/s when using both channels
Max. pulse rate:	10 pulse/s when using only one channel
The radio module reads	the data either when data is requested or only once
per day.	
The meter must be funct	ioning in normal mode. The data are packed and

10.7 GPRS module



Display on LCD: MB or MB,G4 alternating

Consider the short instructions manual (attached to the meter/module)! A detailed manual is in the internet available.

GSM/GPRS module for data acquisition via email, http, ftp or transparent M-Bus. The module has an integrated M-Bus Master, which allows to read out up to 8 additional M-Bus Meter.

The module is delivered with an external antenna.

11 Tariff control (optional)

The following options are available for tariff control.

Note: The summation of the quantity 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 the quantity of energy or the volume can be summated in the tariff registers.

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

Supplied quantity of energy (tariff T7)

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

Returned quantity of energy (tariff T8)

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

Heat/cold meter (tariff T9)

In tariff register 1, the measured quantity of cold; in tariff register 2, the measured quantity of energy is summated. In both cases a threshold can be defined via the flow temperature ("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 return temperature in tariff registers 1 or 2.

The summated quantity of energy is calculated from the difference of the return temperature 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 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 1	Г 1 2:
		· —,	· - ,	,	,	,	···-,			

		1234567 k _* W h	no tariff register active
	::	1234567 k _a w h	tariff register 1 active
		1234567 k _* W h	tariff register 2 active
		1234567 k _* W h	tariff register 3 active
Fc	or ta	riff T9 (cold/heat m	eter)
		12206671.116	no tovill an eleten police

 1234567 k _* W h	no tariff register active
 1234567 k _* W h	tariff register 1 active

... 1234567 k,W h tariff register 2 active

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

12	0,000 0,000	nn/h nn/h	for T2, T3, T4, T5, T6 at intervals of 2s with threshold value 1/2/3
77	0	Ľ	for T7
TΘ	0	ĩ	for T8

79c 18 °l	-	for T9;
Т9н 45 °	-	at intervals of 2s
T (O		
0 / DO,DO D		tor 110; switching times at intervals of 2s.
02 I2,00 I		
T 11		for T11
T 12 50 °l	-	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

Т' 1234567 k W h	tariff register 1
Т'' I234567 k Ти h	tariff register 2
7 ''' 1234567 k W H	tariff register 3 (not for T12)
Эн I234567 kTJ k	for tariff T7
RH 1234567 kT/h	for tariff T8
HE 1234567 kWh	for toriff TO
C a 1234567 kWh	

12 Error messages

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

F0	No flow;
E 4	an in measuring unit / pipe, vent pipe
ГІ	
F2	Interruption of return sensor
F3	Electronic for temperature evaluation defective
F4	Battery empty; replace!
F5	Short-circuit flow sensor
F6	Short-circuit return sensor
F7	Fault in the internal memory
E8	F1, F2, F3, F5 or F6 pending for longer than 8 hours.
10	No more measurements are performed.
F9	Error in the electronics

Error code Error / action to be taken:

Message F8 has to be reset in parameter setting mode (manually or service software). All other error messages are cleared automatically once the error has been corrected.

13 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 flow sensor										
3	F2 = Interruption return sensor										
4	F3 = Error temperature electronics										
5	F5 = Short-circuit flow sensor										
6	F6 = Short-circuit return sensor										
7	F8 = 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 prewarning										
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 day parameterized										
21	Master reset performed										
22	All times deleted										
23	Missing time deleted										
24	Maxima deleted										

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

14 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. Parameterization is performed with the service software.

Archive	Timebase	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.

The data are recorded with the value and time stamp. Parameterizing and read-out is 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
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 *) depending on parameter setting: hours or days
Instantaneous values at the end of the period for	Power Flowrate Flow temperature Return temperature Temperature difference Error display
Maximum for	Power Flowrate Flow temperature Return temperature Temperature difference

15 Order codes (type number key)

	м	Mandatory data for the order designation (label plate data)													Mandatory data for Hardware- dependent features															
Type Code:	U	н	5	0	-	X	Y	Υ	X	1		Y	Y	X	X	-	Y		X	X	-	Y	X	Y	x	-	Y	Ý	1	X
1. Meter type and mounting location																														
2. Nominal flowrate																														
3. Control cable/ type/ electronic unit																														
4. Country/ where used																														
5. Manufacturer's label																														
6. Sensor type and connection method																														
7. Sensor design																														
8. Power Supply																														
9. Communication 1/ module1																														
10. Communication 2/ module 2																														
11. Data logger																														
12. Calibration/ conformity																														
13. Energy unit																														

Order codes for label plate data 1. Type of meter and mounting location Code Heat meter for two wire temperature А measurement and for mounting in return Heat meter for two wire temperature В measurement and for mounting in flow Combined heat/cooling meter for two wire temperature measurement and for mounting in С return (only in connection with temperature sensor Pt500) Flow sensor D Cooling meter for two wire temperature measurement and for mounting in return (only in G connection with temperature sensor Pt500) Heat meter for four wire temperature L measurement and for mounting in return Heat meter for four wire temperature М measurement and for mounting in flow Combined heat/cooling meter for four wire temperature measurement and for mounting in N return (only in connection with temperature sensor Pt500) Cooling meter for four wire temperature Т measurement and for mounting in return (only in connection with temperature sensor Pt500 2. Nominal flowrate Code Nominal flowrate 0.6 m³/h, length 110mm, nominal 05 pressure PN16, connection G 3/4 B Nominal flowrate 0.6 m³/h, length 110mm, nominal 06 pressure PN25, connection G 3/4 B Nominal flowrate 0.6 m³/h, length 190mm, nominal 07 pressure PN16, connection G 1 B Nominal flowrate 0.6 m³/h, length 190mm, nominal 08 pressure PN25, connection flanged DN 20 Nominal flowrate 0.6 m³/h, length 190mm, nominal 09 pressure PN25, connection G 1 B Nominal flowrate 1.5 m³/h, length 110mm, nominal 21 pressure PN16, connection G 3/4 B Nominal flowrate 1.5 m³/h, length 110mm, nominal 22 pressure PN25, connection G 3/4 B Nominal flowrate 1.5 m³/h, length 190mm, nominal 23 pressure PN16, connection G 1 B

Nominal flowrate 1.5 m ³ /h, length 190mm, nominal pressure PN25, connection flanged DN 20	24
Nominal flowrate 1.5 m³/h, length 190mm, nominal pressure PN25, connection G 1 B	25
Nominal flowrate 1.5 m ³ /h, length 130mm, nominal pressure PN16, connection G 1	26
Nominal flowrate 1.5 m ³ /h, length 130mm, nominal pressure PN25, connection G 1	27
Nominal flowrate 2.5 m ³ /h, length 130mm, nominal pressure PN16, connection G 1 B	36
Nominal flowrate 2.5 m ³ /h, length 130mm, nominal pressure PN25, connection G 1 B	37
Nominal flowrate 2.5 m ³ /h, length 190mm, nominal pressure PN16, connection G 1 B	38
Nominal flowrate 2.5 m ³ /h, length 190mm, nominal pressure PN25, connection flanged DN 20	39
Nominal flowrate 2.5 m ³ /h, length 190mm, nominal pressure PN25, connection G 1 B	40
Nominal flowrate 3.5 m³/h, length 260mm, nominal pressure PN16, connection G 1¼ B	45
Nominal flowrate 3.5 m³/h, length 260mm, nominal pressure PN25, connection flanged DN 25	46
Nominal flowrate 3.5 m³/h, length 260mm, nominal pressure PN25, connection G 1¼ B	47
Nominal flowrate 6.0 m ³ /h, length 260mm, nominal pressure PN16, connection G 1¼ B	50
Nominal flowrate 6.0 m ³ /h, length 260mm, nominal pressure PN25, connection flanged DN 25	52
Nominal flowrate 6,0 m 3 /h, length 150mm, nominal pressure PN16, connection G 1 $\frac{1}{4}$ B	55
Nominal flowrate 10 m ³ /h, length 300mm, nominal pressure PN16, connection G 2 B	60
Nominal flowrate 10 m ³ /h, length 300mm, nominal pressure PN25, connection flanged DN 40	61
Nominal flowrate 10 m ³ /h, length 200mm, nominal pressure PN16, connection G 2 B	63
Nominal flowrate 15 m ³ /h, length 270mm, nominal pressure PN25, connection flanged DN 50	65
Nominal flowrate 15 m ³ /h, length 200mm, nominal pressure PN25, connection flanged DN 50	69
Nominal flowrate 25 m ³ /h, length 300mm, nominal pressure PN25, connection flanged DN 65	70
Nominal flowrate 40 m³/h, length 300mm, nominal	74

pressure PN25, connection flanged DN 80	
Nominal flowrate 60 m ³ /h, length 360mm, nominal pressure PN16, connection flanged DN 100	82
Nominal flowrate 60 m ³ /h, length 360mm, nominal pressure PN25 connection flanged DN 100	83
3. Control cable / type / electronic unit	Code
Compact version (until 90°C, with 0.3m control cable)	А
Split version with 1.5m control cable	С
Split version with 3.0m control cable	D
Split version with 5.0m control cable	E
Compact version (until 90°C, with 0.3m control cable),control cable removable	М
Split version with 1.5m control cable, control cable removable	Р
Split version with 3.0m control cable, control cable removable	Q
Split version with 5.0m control cable, control cable removable	R
4. Country / where used	Code
Dial plate for Armenia (Armenian)	AM
Dial plate for Austria (German)	AT
Dial plate for Bosnia-Herzegovina (Croatian)	BA
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 Serbia and Montenegro (Serbian)	CS
Dial plate for Czech Republic (Czech)	CZ
Dial plate for Germany (German)	DE
Dial plate for Denmark (Danish)	
Dial plate English heultai	EN
Dial plate for Spain (Spainsh)	FI
Dial plate for Great Britain (English)	GB
Dial plate for Greece (Greek)	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 Kazakhstan (Russian)	KZ
Dial plate for Lithuania (Lithuanian)	
Dial plate for Macedonia (Macedonian)	IVIK
Dial plate for The Netherlands (Dutch)	
Dial plate for Poland (Polish)	PI
Dial plate for Romania (Romanian)	RO
Dial plate for Russia (Russian)	RU
Dial plate for Sweden (Swedish)	SE
Dial plate for Slovak Repuplic (Slovakian))	SK
Dial plate for Southern Tyrol	12
Dial plate for Ukraine (Ukrainian)	UA
Dial plate for Uzbekistan (Russian)	UZ
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	A
Sensor Pt100, removable, mounted in the tube	B
Sensor Pt100, removable, mounting in the tube as	С
an option Sensor Pt100, removable, mounted in the tube	D
within a pocket	

Sensor Pt500, removable, not mounted in the tube	E
Sensor Pt500, removable, mounted in the tube	F
Sensor Pt500, removable, mounting in the tube as	G
an option	0
Sensor Pt500, removable, mounted in the tube	Н
Sensor Pt100, not removable, not mounted in the	
tube	N
Sensor Pt100, not removable, mounted in the tube	Р
Sensor Pt100, not removable, mounting in the	R
tube as an option	
within a pocket	S
Hardware-dependent features	
Tai uware-uependent reatures	Cada
7. Sensor type	Code
Type DS 25 bar/150°C/ M10x1 / length 27 5mm	00
cable length 1.5m	0B
Type DS, 25 bar/150°C/ M10x1 / length 27,5mm,	00
cable length 2,5m	00
Type DS, 25 bar/150°C/ M10x1 / length 38mm,	0D
Cable length 1,5m (Only Pt500) Type DS $_{25}$ bar/150°C/ M10x1 / length 38mm	
cable length 2,5m (only Pt500)	0E
Type PS, 16 bar/150°C/ Ø5,2x45mm, cable	ОH
length 1,5m Type PS 16 hpr/150°C/ Q 5 2x45mm cable	-
length 5m	OJ
Type PL, 25 bar/180°C/ Ø6x100mm, cable length 2m	OM
Type PL, 25 bar/180°C/Ø6x100mm, cable length	0N
Type PL, 25 bar/180°C/ Ø6x150mm, cable length	ΩP
2m Turo DL 25 hor/180°C/ (Chut 50mm, apple longth	01
5m (only Pt500)	0Q
8. Power supply	• •
	Code
Without power supply	Code 0
Without power supply Standard battery for 6 years (2xAA cells)	Code 0 A
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells)	Code 0 A B
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell)	Code 0 A B C
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell)	Code 0 A B C E
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell)	Code 0 A B C E F
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Desuge couply 241/4000 with olde	Code 0 A B C E F G G
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug	Code 0 A B C C E F G M
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable	Code 0 A B C C E F G M N
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 5m cable	Code 0 A B C C E F G G M N N P
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 5m cable Power supply 230V AC with 10m cable	Code 0 A B C C E F G G M N N P Q
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable	Code 0 A B C E F G M N P Q R
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 5m cable	Code 0 A B C E F G M N P Q R S
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 5m cable Power supply 110V AC with 5m cable	Code 0 A B C E F G M N P Q R S T
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable 9. Communication module 1	Code 0 A B C E F G M N N P Q R R S T Code
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable	Code 0 A B C E F G M N N P Q R Q R S T Code 0
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable	Code 0 A B C E F G M N N P Q Q R Q R S T Code 0 A
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable Power supply 110V AC with 5m cable Power supply 110V AC with 10m cable	Code 0 A B C E F G M N P Q Q R Q R Q R S T Code 0 A B
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery of 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 Analog module in slot1 M-Bus module G4 in slot1 CL-module in slot1	Code 0 A B C E F G M N P Q R Q R Q R Q R C C D C C D C C C C C C C C C C C C C
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 Analog module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1	Code 0 A B C E F G M N P Q R Q R Q R S T Code 0 A B C D
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1 M-bus module G4-MI with 2 pulse inputs Pulse module G4-MI with 2 pulse inputs	Code 0 A B C E F G M N P Q R Q R S T Code 0 A B C D N
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 Analog module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1 M-bus module G4-MI with 2 pulse inputs Pulse module with OptoMOS in slot1	Code 0 A B C E F G M N P Q R Q R Q R S T Code 0 A B C D N L B
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1 M-bus module G4-MI with 2 pulse inputs Pulse module with OptoMOS in slot1 10. Communication module 2	Code 0 A B C E F G M N P Q R Q R S T Code 0 A B C D N L P Code
Without power supplyStandard battery for 6 years (2xAA cells)Battery for 6 years for all applications (D-cells)Battery for 11 years (C cell)Battery for 11 years (D-cell)Battery for 16 years (D cell)Battery without printing of the yearPower supply 24V AC/DC with plugPower supply 230V AC with 1.5m cablePower supply 230V AC with 10m cablePower supply 230V AC with 10m cablePower supply 110V AC with 1.5m cablePower supply 110V AC with 1.5m cablePower supply 110V AC with 10m cablePower supply 110V AC with 1	Code 0 A B C E F G M N P Q R Q R Q R S T Code 0 A B C D N C D N L P Code
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1 M-bus module G4-MI with 2 pulse inputs Pulse module with OptoMOS in slot1 10. Communication module 2 No module in slot2 Analog module in slot2	Code 0 A B C C E F G A N P Q A P Q A C C C C C D A B C C D N L P Code 0 A B C C D A B C C D A B C C D A B C C D A B C C D A B C C D A B C C C D A B C C C D A B C C C C C C C C C C C C C C C C C C
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 11 years (D-cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 1.5m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1 M-bus 30s module in slot1 M-bus module G4-MI with 2 pulse inputs Pulse module standard in slot1 10. Communication module 2 No module in slot2 Analog module in slot2 M-Bus module G4 in slot2	Code 0 A B C C E F G G M A B C C Q C R C C C C C C C C C C C C C C C
Without power supply Standard battery for 6 years (2xAA cells) Battery for 6 years for all applications (D-cells) Battery for 11 years (C cell) Battery for 16 years (D cell) Battery without printing of the year Power supply 24V AC/DC with plug Power supply 230V AC with 1.5m cable Power supply 230V AC with 1.5m cable Power supply 230V AC with 10m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable Power supply 110V AC with 10m cable 9. Communication module 1 No module in slot1 M-Bus module G4 in slot1 M-bus 30s module in slot1 M-bus module G4-MI with 2 pulse inputs Pulse module standard in slot1 10. Communication module 2 No module in slot2 Analog module in slot2 M-Bus module G4 in slot2 M-Bus module G4 in slot2	Code 0 A B C C E F G G M A B C C A C C C C C C C C C C C C C C C

Pulse module with OptoMOS in slot2	L
Pulse module standard in slot2	Р
Radio module in slot2	R
Radio module with external antenna in slot2	Х
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	M3
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)	А
Display: MWh with 3 decimal places (as of qp 15 with 2 decimal places)	В
Display: MJ (until qp 2.5)	С
Display: GJ with 3 decimal places (as of qp 3.5 with 2 decimal places))	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	к
Display: m ³ (for the flow meter) with 2 decimal places (as of qp 40 with 1 decimal place)	V
Further features	
Measurement dynamics	Code
Dynamic range 1:100	С
other ranges on request	

<u>Notes</u>

- All regulations on the use of meters must be observed.
- Cavitation in the system must be avoided.
- Meters up to DN25 may only be installed with directly immersed sensors according to German calibration law!
- Install the unit in such a way that no water can enter the electronic unit during operation.
- User seals may only be removed by authorized persons for service purposes and must be replaced afterwards.
- The unit is supplied with Installation and Service Instructions and with Operating Instructions.
- No later than 30 seconds after installation, the meter detects the plugged modules automatically and is ready for communication or pulse output.
- The type of modules plugged can be displayed in the service loop depending on how the display is parameterized.
- For fast pulses, the parameters must be set accordingly with the service software.
- Up-to-date versions of all instructions can be found in the Internet at <u>www.landisgyr.com</u>

Landis+Gyr GmbH Humboldtstr. 64 D-90459 Nuremberg Germany

16 Pressure loss

