ULTRASONIC THERMAL ENERGY METER QALCOSONIC E2



TECHNICAL DESCRIPTION, INSTALLATION AND USER INSTRUCTIONS

PEE2V04

KAUNAS



Before operating the meter, please read this technical description and user's manual thoroughly and follow their instructions.

- When the meter is powered from the battery (3.6 V), risk factors during the meter installation and service is a heat conveying fluid with inner pressure up to 2,5MPa and temperature up to 180°C.
- If meter is powered from mains power supply, it contains dangerous ~230 V electrical current. It is necessary to follow general safety requirements during installation and maintenance process.
- To eliminate this risk, only qualified technical personnel may install and maintain heat meters (certificates for electrical installation work with equipment up to 1000 V are required). Personnel must be familiar with appropriate technical documentation and general safety instructions.
- Device comply with safety class II. and does not require protective grounding. To protect power circuits from current overrun, 0,1A fuse, marked "F1", is mounted on the bottom side of power supply module. Remove power supply module to replace the fuse.

If relay output current exceeds 2 Å, it may damage output circuits. It is recommended to use additional protection circuits to protect relay outputs from damage.

Safety guarantees at installation and service of meter is:

- Reliable insulation of electrical circuits,
- Hermetic fitting of primary flow and temperature sensors into the pipeline,
- Reliable fastening of a sub-assemblies of heat meter at installation.

Safety requirements for temperature and pressure sensors are provided in appropriate technical documentation.

Warning! Switch off mains power supply before changing, repairing, connecting or disconnecting system parts, if meter is powered from mains power supply! Power switch has to be installed close to the calculator.

Mounting of the sub-assemblies of heat meter is permissible only after ensuring of absence of heat conveying fluid in the pipeline.

- When the meter is powered from the mains supply 230 V:
 - The calculator of meter should be mounted in the cabinet (panel)

- The calculator of meter must be connected to line voltage 230 V using 3-wire copper cable with crosssection of each wire not less than 0,5 mm² (3x0, 5 mm²) with the color marking. External diameter of a cable must be 6 ... 8 mm.

- The meter must be connected to mains power supply only through automatic unipolar AC switch (nominal current 2 A) (Figure B3)..

- The automatic switch should be a part of the building wiring and it should be marked as disconnecting device of meter. The automatic switch should be installed close to meter and so that it was easily available to service personnel.

It is recommended to establish the calculator in the same cabinet as the switches for cutting off power supply. The switches should be adjusted for the power used by the equipment.

Caution: If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

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WARRANTY	
INDIVIDUAL TECHNICAL DATA	

		EU DECLARATION OF CONFORMITY
	Axioma	Metering UAB herewith declares, that heat meter QALCOSONIC E2 complies with the
	2014/32/EU	Pirective 2014/22/ELL of the European Declinerate of (the Constitution of the Constitution)
	2014/32/20	Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the member states relating to the making available on the market of measuring instruments
	2014/30/EU	Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
	2014/35/EU	Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits
	2014/53/EU	Directive 2014/53/EU of the European Parliament and of the Council of 16 april 2014 on the harmonisation of the laws of the member states relating to the making available on the market of radio equipment and repealing directive 1999/5/EC
	Kaunas, 2019-05	5-28
	Head of Innovati	on and Technology Division
	(signifile)	Virgilijus Pamakštis
(100	EC-type examination certificate: LT-1621-MI004-022 Quality system certificate No: KS-1621-MP-003.18
	Lithua	Notified body: anian Energy Institute, Laboratory of heat equipment research and testing,Lithuania Body No: 1621

For EU Customers only - WEEE Marking.

Marking of electrical and electronic equipment in accordance with Article 14 (2) of Directive 2012/19/EC



This symbol on the product indicates that it will not be treated as household waste. It must be handed over to the applicable take-back scheme for the recycling of electrical and electronic equipment. For more detailed information about the recycling of this product, please contact your local municipal office.

1. APPLICATION FIELD

Ultrasonic heat meter QALCOSONIC E2 is designed for metering of consumed heating or cooling energy in closed heating/cooling systems, and consumed or supplied heating energy in closed heating systems, installed in dwelling houses, office buildings or energy plants.

It is also possible modification of meter QALCOSONIC E2 for measuring of quantity of fluid in heating / cooling systems and convert it to a normalized electrical signal.

Heat meter QALCOSONIC E2 consists of the primary flow sensor and the calculator with type approved pair of temperature sensors with Pt500 elements.

The user may select (ordering the meter) one of twelve possible measurement schemes, according to the application type:

Available measurement schemes	3 QALCOSONIC E2 -	

Measurement scheme application	Conventional
	designation
For closed heating system with flow sensor in supply pipe	U1
For closed heating system with flow sensor in return pipe	U2
For closed heating system with flow sensor in supply pipe.	U1F
With leakage detection option	
For closed heating system with flow sensor in return pipe	U2F
With leakage detection option	
For closed system for accounting of heating - cooling energy with flow sensor in flow pipe	U1L**
For closed system for accounting of heating - cooling energy with flow sensor in return pipe	U2L**
For closed heating system with flow sensor in flow pipe or	A*
for open heating system with the cold water temperature measurement and with two flow sensors,	
installed in flow and return pipes	
For closed heating system with flow sensor in return pipe or for open heating system for	A1*
accounting energy consumption for heating and hot water preparation with cold water	
temperature measurement and with two flow sensors, installed in flow and return pipes for	
accounting of supplied heat energy	
For closed heating systems with flow sensor in return pipe or for open heating system with two	A2*
flow sensors, installed in flow and replenishment pipes for accounting of supplied heat energy	
For closed heating systems with flow sensor in return pipe or for open heating system with two	A4*
flow sensors, installed in flow and replenishment pipes for accounting of supplied heat energy	
For combined heating - hot-water preparing systems. Two independent heat meters:	
1st - For closed heating system with flow sensor in flow pipe.	U1A3*
2nd -For accounting of hot water energy	
For combined heating - hot-water preparing systems. Two independent heat meters:	
1st - For closed heating system with flow sensor in return pipe.	U2A3*
2nd -For accounting of hot water energy	
Pomorki	

Remark:

* - The requirements of the Directive 2014/32/EU are not applied.

** - The requirements of the Directive 2014/32/EU are applied for heating only.

Heat meter corresponds to essential requirements of the Technical Regulation for Measuring Instruments, dated 30 October 2015 (transposing in the NB's country law Directive 2014/32/EC of 26 February 2014):

Annex I
 Annex VI
 Construct the Experiment of the Experiment of

Electromagnetic environment: class E2

Type number combination of the heat meter QALCOSONIC E 2 for order placing:

Туре					-	<u> </u>	<u>2 – </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>
туре													
Measure	nent s	cheme	:										
Conventior designatio			nventiona signation	Code	Conventi designat		Code						
U1	01		U1L	06	A2		12						
U2	02	2	U2L	07	A4		14						
U1F	04		Α	08	U1A3	3	16						
U2F	05		A1	10	U2A3		17						
Datia	of the f	lowro	taa (a la	. \.			Code						
Ratio	or the r	low ra	tes (q _p /c 100 (25)				2	-					
			250				4	_					
emperatur neasureme			nection s	cheme,	temperatu	re diff	erence						
			Cod	de				Code	1				
-wire meth	od, (2.	150) K			re method	, (3 <i>*</i>	150) K	23	11				
-wire meth					re method	-		43	1				
		,				, (-	,		J				
Power su Battery 3	6 V												
Main pow	er supp	oly 230	V						2				
Data cor	le of sei	nsor of	1st flow	moasure	ement cha	nnol is	nresent	ed in ta	2 1 ماد				
	0 01 30	1301 01	1311101	measure			present		JIC 1.2				
	de of se	ensor of		v measu	rement ch	annel	is preser	nted in t	able 1.2	2			
Data co			f 2nd flov			annel	is preser	ited in t	able 1.2	2			
Data co Connecti	on cabl	e lengt	f 2nd flov h of flow	sensors	, m:		-	ited in t	able 1.2	2			
Data co Connecti Length	on cabl Code L	e lengt .ength	f 2nd flov h of flow Code	sensors Length	, m: Code Le	ength	Code	ited in t	able 1.2	2			
Data co Connecti Length (3 m	on cabl Code L 01	e lengt <u>-ength</u> 10 m	f 2nd flov h of flow Code 03	sensors Length 20 m	, m: Code Le 05 5		-	ited in t	able 1.2	2			
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Remark: * - value of ratio of the flow rates for temperature limits of heat conveying liquid $\Theta_q = 0...130 \text{ }^{\circ}\text{C}$ (for measurement schemes U1L and U2L only) are presented in brackets.

Data codes of flow sensors are presented in table 1.2

Permanent flow rate q _p , Overall length, mm m ³ /h		End connections	Code
Not used (only for 2-	-nd flow channel)		00
0,6	110	G 3⁄4	01
0,6	190	G1	31
0,6	190	DN20	35
1,0	110	G ¾	02
1,0	190	G1	32
1,0	190	DN20	36
1,5	110	G ¾	03
1,5	165	G ¾	11
1,5	130	G1	21
1,5	190	G1	33
1,5	190	DN20	37
2,5	130	G1	22
2,5	190	G1	34
2,5	190	DN20	38
3,5	260	G1 ¼	41
3,5	260	DN25	43
3,5	260	DN32	45
6,0	260	G1 ¼	42
6,0	260	DN25	44
6,0	260	DN32	46
10,0	300	G2	51
10,0	300	DN40	52
15,0	270	DN50	61
25,0	300	DN65	71
40,0	350	DN80	81
40,0	300	DN80	82
60,0	350	DN100	91
60,0	360	DN100	92
60,0	350	DN100*	93
100,0	350	DN125*	94
150,0	500	DN150*	95
250,0	500	DN200*	96
400,0	600	DN250*	97
560,0	500	DN300*	98
750,0	550	DN350*	99
950,0	600	DN400*	100

Table 1.2

*Note: * flow sensor design with four ultrasound transducers*

2. TECHNICAL DATA

2.1. Energy measurement

2.1.1. Heat meter accuracy class - 2

Maximum permissible heat energy measurement error of calculator and flow sensor:

$$E = \pm (2.5 + \Delta \Theta_{\min} / \Delta \Theta + 0.02q_p / q), \%;$$

Maximum permissible heat energy measurement error of complete meter (error of temperature sensors pair included):

$$E = \pm (3 + 4\Delta\Theta_{\min} / \Delta\Theta + 0.02q_p / q)$$

where: $\Delta \Theta_{\min}$ - lower limit of the temperature difference, K;

- q_p permanent flow-rate, m³/h;
- q measured flow-rate, m³/h.

2.1.2. Thermal energy calculation

Consumed heat energy is calculated according to formulas given in Annex A

It is possible to perform calculations in two ways, using programmed or practically measured pressure values (1-st pressure channel corresponds to the flow pipe, 2-nd – return pipe);

Possible heat energy measurement algorithms (selected in configuration mode):

- Standard: Unidirectional flow measurement, energy is calculated without any restrictions,
- Special: Unidirectional flow measurement,
 - Energy and quantity of liquid are not calculated in those cases:
 - flow rate exceeds programmed maximum allowed value
 - flow rate is under programmed minimum allowed value
 - or temperature difference is under programmed minimum allowed value

Error code is generated when parameter values exceed given limits. Also, in that case the device intermit calculating working time, and calculates error duration.

 Winter / summer: Flow in 2-nd channel is measured in both directions, energy is calculated taking into account flow direction without any limitations (only for A and A1 measurement circuits – see Table 1).

2.1.3. Maximu	m power value	64 MW		
	ure measurement			
Number of ser Temperature s	nsor inputs (measurement channels) eensors type	1, 2 or 3* Pt500		
	erature Θ measurement error	not more than \pm 0,3 °C		
	ction method **	2-wire, 4-wire		
	gth between calculator and			
	emperature sensors: 4-wire connection method	2: 5: 10: 15: 20: 40: 60: 90: 100 m		
	2-wire connection method	3; 5; 10; 15; 20; 40; 60; 80; 100 m,		
		3; 5 m,		
•	neasuring range (@1 @3)	0…180 °C		
Temperature c	lisplaying range (Θ3)	-40…180 °C		
Temperature d	lifference (O1-O2 and O1-O3)			
measuring ra	ange	2…150 K (or 3…150 K)***		
Resolution of i	ndication of temperatures and	, ,		
	re difference	0,1 °C		
Maximum perr	nissible RMS value of sensor current 5	5,5 mkA		
	rs and their duration	Θ >181 °C (or open circuit),		
		$\Theta < -41 \ ^{\circ}C$ (or short-circuit).		
NOTES:	* - additional 3rd channel selects tl			
	** - selected by the customer when	•		
	•	5		

2.3. Flow measurement

2.3.1. Ultrasonic flow measurement channels (sensors) 1 and 2 Ultrasonic flow measurement sensors (depending on the measurement circuits) 2 or 1 Heat meter flow sensor data are presented in Table 2.1

Table 2.1	
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	Flow-rate, m	³/h			Pressure	
Permanent q_p	Maximum q_s	Minimum q_i^*	Threshold value, m³/h	Overall length, L, mm	loss ∆p, at q _P , kPa, not more than	Connections end (Thread – G, Flange – DN)
0,6	1,2	0,006(0,024)	0,003	110	7	G3/4"
0,6	1,2	0,006(0,024)	0,003	190	0,9	G1", DN20
1,0	2,0	0,01 (0,04)	0,005	110	11,3	G3/4"
1,0	2,0	0,01 (0,04)	0,005	190	2,5	G1", DN20
1,5	3,0	0,006 (0,06)	0,003	110; 165	17,1	G3/4"
1,5	3,0	0,006 (0,06)	0,003	190	5,8	G1", DN20
1,5	3,0	0,015 (0,06)	0,006	110; 165	17,1	G3/4"
1,5	3,0	0,015 (0,06)	0,006	190	5,8	G1", DN20
1,5	3,0	0,015 (0,06)	0,006	130	7,2	G1"

2,5	5,0	0,01 (0,1)	0,005	130	19,8	G1"
2,5	5,0	0,01 (0,1)	0,005	190	9,4	G1", DN20
2,5	5,0	0,025 (0,1)	0,01	130	19,8	G1"
2,5	5,0	0,025 (0,1)	0,01	190	9,4	G1", DN20
3,5	7,0	0,035 (0,14)	0,012	260	4	G1 1/4" DN25, DN32
6,0	12,0	0,024 (0,24)	0,012	260	10	G1 1/4" DN25, DN32
6,0	12,0	0,06 (0,24)	0,024	260	10	G1 1/4" DN25, DN32
10,0	20,0	0,04 (0,4)	0,02	300	18	G2", DN40
10,0	20,0	0,10 (0,4)	0,04	300	18	G2", DN40
15,0	30,0	0,06 (0,6)	0,03	270	12	DN50
15,0	30,0	0,15 (0,6)	0,06	270	12	DN50
25	50	0,1 (1)	0,05	300	20	DN65
25	50	0,25 (1)	0,1	300	20	DN65
40	80	0,16 (1,6)	0,08	300; 350	18	DN80
40	80	0,4 (1,6)	0,16	300; 350	18	DN80
60	120	0,24 (2,4)	0,12	350; 360	18	DN100
60	120	0,6 (2,4)	0,24	350; 360	18	DN100
60	120	0,24 (2,4)	0,12	350	0,6	DN100**
100	200	1,0 (4)	0,5	350	1	DN125**
100	200	0,4 (4)	0,2	350	1	DN125**
150	300	1,5 (6,25)	0,75	500	2	DN150**
150	300	0,6 (6,25)	0,3	500	2	DN150**
250	500	2,5 (10,4)	1,25	500	2	DN200**
250	500	1,0 (10,4)	0,5	500	2	DN200**
400	1120	4,0 (16)	2,0	600	2,2	DN250**
400	1120	1,6 (16)	0,8	600	2,2	DN250**
560	1560	5,6 (22,5)	2,8	500	2,5	DN300**
560	1560	2,24 (22,5)	1,12	500	2,5	DN300**
750	2100	7,5 (31,25)	3,75	550	3	DN350**
750	2100	3,0 (31,25)	1,5	550	3	DN350**
950	2660	9,5 (40)	4,75	600	3	DN400**
950	2660	3,8 (40)	1,9	600	3	DN400**

<u>**Remarks:**</u> * Values of the minimum flow rates for temperature limits of heat conveying liquid $\Theta_a = 0...130 \ ^{\circ}C$ are presented in brackets.

** flow sensor design with four ultrasound transducers

Temperature limits of heat conveying liquid: $\Theta_a = 5...130 \text{ °C}$

Temperature limits of heat conveying liquid for measurement schemes U1L and U2L:

 $\Theta_{a} = 5...130 \, {}^{\circ}\text{C}$

(or $\Theta_q = 0...130 \text{ °C}$ – by special ordering)

Accuracy class - 2

Limits of a permissible error of volume (mass) measurement: $E_f = \pm (2 \pm 0.02qp/q)$, % Difference of measurement errors of the pair flow sensors in flow range from 0.1 q_p to q_s (for circuits U1F, U2F, A1) no more than ± 1.0 %. Function of flow measurement in two directions is provided Connection line length between the calculator and each of the flow sensor (3; 5; 10; 15; 20; 40; 50) m, Recorded errors and their duration: - the flow channel is broken, - the pipe is empty,

- flow rate exceeds maximum allowed value,
- flow rate is under minimum allowed value,

Measurement units

Nominal pressure PN

Number of pulse inputs

Pulse input device class

(equal to the maximum working pressure PS)

The flow sensors qp = (0,6...6) m³/h has intended place for temperature sensor installation.

2.3.2.	Flow	pulse	input	(3	and 4))
				<u>،</u>	,	

2 IB (or IC – when filter is off)

 m^3 or t;

1,6 MPa or 2,5 MPa,

Pulse values	programmable
Type of pulses	active, passive
 high voltage ranges of active pulses 	2,53,7V
 low voltage ranges of active pulses 	00,7V
 input resistance* at the bartery supply 	2 MOm
 input resistance* at the main supply 	10 kOm
(*Resistance of internal resistor to 3.6 V circuit)	
Integrated programmable filter: programmatically	
rejected input pulses, where the repetition period	
is less than the stated period of the filter	(2999 ms) – for class IB only
Communication cable length between calculator	
and each of the sensors	(3; 5; 10; 15; 20; 40; 50) m,
Recorded errors and error duration (depending on th - none recorded	e configuration):
 recorded at short circuit on line (or an impu 	lse low level) longer than 2 s
- recorded when flow rate exceeds programmer	
 recorded when flow rate is under programm 	ned minimum allowed value
 recorded when the pulse is not more than 2 	24 hours.
Display units	m ³
Maximum permissible input pulse frequency and	
minimal permissible pulse or pause duration,	
depending on pulse type and cable length	see table 2.2
Table 2.2	

Power supply of meter/ Flow pulse input type	Connection cable length , m	Maximum permissible pulse frequency, Hz	Minimal permissible pulse or pause duration, ms
Battery supply / Active pulses	<100 m	5	2,5 (100)
Battery supply / Passive pulses (transistor key or mechanical contact)	< 10 m	5	100
Mains supply / Active or passive pulses	<100 m	200 (5)	2,5 (100)

* - values for pulse input device class IB are presented in brackets.

Flow rate value (for information) is calculated:

a) when the flow input pulse duration period is T <10 s $\,$ - each 10 s $\,$ as multiplication of flow pulse value and flow pulse average period,

b) when the flow input pulse duration period is T = 10...180 s - flow input pulse duration periodicity as multiplication of flow pulse value and flow pulse period,

c) when the flow input pulse duration period is T >180 s \cdot the value zero is indicated.

2.4. Pressure measurement	
Number of pressure inputs	02
Display units	kPa
Fiducial error	not more than \pm 0,25 % of the upper limit of the measurement range
Pressure measurement ranges:	
- lower limit, programmable	from 0 kPa to 2500 kPa
- upper limit, programmable	from 100 kPa to 2500 kPa
Normalized input dimension	current, linearly dependent on the pressure
- input current limits, programmable	0-5 mA, 0-20 mA, 4-20 mA
- input resistance	110 Om
2.5. Time measurement	
Relative time measurement error	not more than \pm 0,01 %
Heat meter calculator measures:	
- real time - calendar	
 time, when device is powered on 	
- normal working hours	

- failure time of additional flow sensors V3 .. V4
- time, when flow rate exceeds programmed maximum allowed value for channels V1...V4
- time, when flow rate is under programmed minimum allowed value for channels V1...V4
- time, when temperature difference O1-O2 is under programmed minimum allowed value

Display resolution:

- the real time display
 - for operating time display 0,01 h

1 s

2.6. Display (LCD)

The device is equipped with 8-digits LCD (Liquid Crystal Display) with special symbols to display parameters, measurement units and operation modes

The following information can be displayed:

- integral and instantaneous measured parameters and archive data, listed in the Table 2.4.
- device configuration information (see Fig. 8.2.6).
- report printing control information (see Fig.8.2.5).

Display resolution (directly corresponding with pulse output value), depending on programmed maximum flow rate value (the highest value of the flow channel, involved in the energy calculation formula), is provided in the Table 2.3

Table 2.3

Maximum flow rate, m³/h	Displayed fluid volume (mass) lowest digit value (flow pulse output value), m ³	Displayed energy lowest digit value (energy pulse output value),
qs < 5	0,001	0,1 kWh arba 0,0001 Gcal (arba GJ)
5 ≤ qs ≤ 50	0,01	0,001 MWh (Gcal arba GJ)
$50 < q_s \le 500$	0,1	0,01 MWh (Gcal arba GJ)
> 500	1	0,1 MWh (Gcal arba GJ)

2.7. Measured and recorded parameters:

Table 2.4

Arbitrary symbol	Parameter	Display capacity, measurement units, measurement ranges	Recorded in archive
Integral parameters			-
ΣE	Total consumed energy (in accordance with Annex A)	8 digits, MWh, Gcal, GJ*	Absolute values every hour,
E1	1 st component of energy (in accordance with Annex A)		alterations every hour, day and
E2	2 nd component of energy (in accordance with Annex A)		month
V1(M1)	Fluid volume (mass) of 1-st measurement channel	8 digits, m ³ (t)	
V2 (M2)	Fluid volume (mass) of 2-nd measurement channel		
-M2	Reverse flow fluid mass in 2-nd channel (only for "winter / summer" algorithm)	8 digits, m ³ (t)	
M1-M2 (V1- V2)	Fluid volume (mass) difference between 1-st and 2-nd measurement channels	8 digits, m ³ (t)	
V3 (M3)	Fluid volume (mass) of 3-rd measurement channel	8 digits, m ³	
V4	Fluid volume of 4-th measurement channel		
Total operation time		8 digits,	
A Er 1	Operation time in normal mode	0,01 h	Amount in hour
	Codes of significant faults (errors) Codes of transitory faults (errors)	6 digits 6 digits	Amount in hour, day, month
			uay, monun
P	Instantaneous parameters Total instantaneous thermal power	5 digits, kW	1
Fq1	Flow rate on 1-st channel	5 digits, KW	
q2	Flow rate on 2-nd channel	m ³ /h or t /h	
q3			
q4 q4			
p1	1-st channel fluid pressure	5 digits, m ³ /h 0 2500,0 kPa	Average hourly,
p2	2-nd channel fluid pressure	1 '	daily and
Θ1 1-st channel fluid temperature		0180 °C	monthly data
Θ2 2-nd channel fluid temperature		1	
©1-©2 1-st and 2-nd channel temperature difference		± (2150) °C	1
Θ3	3-rd channel fluid temperature	- 40+180 °C	

2.8. Data recording and storage

Following daily, weekly and monthly parameter values are recorded in heat meter memory:

- absolute integral instantaneous parameter values (listed in Table 2.4)

- hourly, weekly and monthly alterations of integral parameters

- hourly, weekly and monthly average values for all measured temperature and pressure values

- error (fault) and information codes (see paragraph. 8.2.2) that occurred during the last hour, day and month Data logger capacity:

up to 110 days (3,5 months) – for hourly records.

up to 1096 days (36 last months) - for daily and monthly records, hive data retention time not more than 36 months

Archive data retention time Retention time of measured integrated parameters

ed from power supply not more than 12 years

even if device is disconnected from power supply

2.9. External communication modules and interfaces

2.9.1. Optical interface

(integrated into the front panel)

according to EN 62056-21:2003

Optical interface is designed for:

- read out of values by protocol EN IEC 62056 or M-bus

- direct printing reports (by ASCII codes)
- read out archive data by protocol M-bus
- configuring of the meter by means of the special protocol
- (parameterization mode is actuated by button "SET")
- adjusting of the meter by means of the special protocol

(adjusting mode is actuated by jumper)

Programmable data transfer rate

(300 ... 9600) bps with the "Even" parity or not.

2.9.2. Communication interfaces (as optional plug in modules)

- M-bus (according to EN1434-3);
- M-bus / CL / RS232 / two pulses outputs;
- M-bus /CL / RS232 / two current outputs;
- RS232,
- R485,
- MODBUS,
- RF 868 MHz (wireless),
- MiniBus
- BACnet

Wire communication interface (except MODBUS and BACnet) protocol M-bus (according to EN1434-3). Data transfer rate programmable (300 ... 9600) bps with the "Even" parity or not. Wire communication interface MODBUS protocol MODBUS RTU, BACnet protocol BACnet

2.9.3. Pulse -frequency and current outputs

Two programmable (configurable) pulse or frequency (available only with mains power supply version) outputs (as optional plug-in module) Pulse outputs type (the user can select):

Class OD or active pulses 18 V or passive pulses (Umax 42V), current up to 20mA

Two programmable current outputs (as optional plug-in module, only available with mains power supply version):

0-20mA or 4-20mA

The configurable pulse-frequency output in "pulse mode" can be used for thermal energy (Σ E, E1, E2, E3) or quantity of liquid V1(M1), V2(M2), V3(M3), V4 pulses Pulse value will correspond to the lowest digit of indicated parameter.

The configurable pulse-frequency output in "frequency mode" or current output can be used for thermal power, flow rate (q1, q2, q3, q4), temperature (Θ 1, Θ 2, Θ 3) or pressure (p1, p2) pulses.

Zero value of frequency (or the minimum value of the selected range of a current) corresponds to zero value of an output parameter, and frequency 1000 Hz (or maximum value of the selected range of a current) corresponds to maximum value of parameter:

flow rate – q_{max}, temperature – 180 °C, pressure – p_{max}, thermal power– q_{max}*100 [kW], There q_{max}- the maximum flow rate in the measurement channel [m³/h]).

2.10. Additional functions

2.10.1. Regulation function

Available only with mains power supply version. The double relay output (230V) is intended for controlling of current load up to 2A and it is fitted in main supply module.

Using electrically-controlled valve gives the possibility:

- automatically maintain selected parameter value within defined limits,
- prevent selected parameter from exceeding maximum allowed value,
- prevent selected parameter from falling below minimal allowed value

• control a water temperature on the flow pipeline, to maintain the preset room temperature, depending on outdoor temperature (Θ 3).

Following parameters can be selected for regulation:

- thermal power,
- any flow (q1...q4),
- any temperature (O1 ... O3),
- temperature difference (Θ1- Θ2),
- any pressure (p1 or p2).

! IMPORTANT: Regulation will be efficient only if regulated valve is installed in such way that it can effect regulated parameter.

Regulation speed (time interval from fully opening the valve to fully closing the valve) is programmable.

- Following electrically-controlled valves may be used for regulation:
 - with separate control inputs for opening and closing the valve,
 - where current required to open or close the valve does not exceed 2A,
 - where voltage required to open or close the valve does not exceed 230 V

2.11. Alarm function

If regulation function is not required, relay output can be used to generate alarm signal. Relay contacts will close, if:

- selected parameter value exceeds measurement limits,
- selected parameter exceeds maximum allowed value,
- selected parameter falls below minimum allowed value.

Any parameter listed in paragraph 2.10.2 can be used to generate alarm signal.

2.12. Supply voltage

Internal battery*	3,6 VDC, D-cell lithium	
Replacement interv	al not less than 11 years (10 years for schemes U1F, U2F)	
Mains supply	AC (50±2) Hz, 230 V $^{+10}_{-15}$ %,	
	Power supply < 3 VA (only for meter) Consumption of energy per year up to 26.3 kWh;	
	Power supply < 15 VA (for meter and extra sensors) Consumption of energy per year up to 131,5 kWh;	
Power supply for extra sensors		
Voltage for powering pressure or extra flow sens (only for meter with mains supply module)	sors $+18 \text{ V} \pm 10 \%$ total current < 400 mA.	
Voltage for powering extra flow sensors (only for meter with mains supply module)	+3,6 V \pm 10 %, total current < 20 mA.	
Voltage for powering extra ultrasonic flow sense (for meter with supply from battery)	brs +3,6 V \pm 10 %, total current < 70 mkA.	
<u>NOTE:</u> *		

Functional limitations, when the meter is powered from internal batteries:		
1. It is impossible to use relay regulator/alarm outputs function		
2. It is impossible to use frequency and current outputs function		
3. Unavailable pressure sensor power supply from the meter		
5. Automatic restriction of operating time of communication interface (wire and optical) till	80	
minutes per month		

2.13. Mechanical data

Dimensions of calculator Dimensions of flow sensors Weight of calculator Weight of flow sensors 159 mm x 52 mm x 142 mm According to Annex H 0,5 kg. According to table 2.7

Connection type and overall length of flow sensor	Mass*, not more than, kg
G3/4",110 mm	0,7
G3/4",165 mm	0,8
G1",130 mm	0,8
G1",190 mm	0,9
DN20,190 mm	2,5
G1 ¼",260 mm	3,2
DN25, 260 mm	5,6
DN32, 260 mm	6,1
G2"	3,7
DN40	6,8
DN50	8,5
DN65	13,0
DN80	15,0
DN100	18,0
DN100	16,0
DN125	17,0
DN150	24,0
DN200	42,0
DN250	67,0
DN300	80,0
DN350	104,0
DN400	133,0

NOTE: The mass of flow sensor is presented without mass of connecting cables. Maximum mass of cables is 8 kg (2x100 m)

> Enivoronmental class Ambient temperature: Calculator

Floe sensors Relative humidity Mechanical environment class: Electromagnetic environment class: Protection class of calculator enclosure Protection class of flow sensor enclosure Meets EN1434 class C

at +5 °C to +55 °C (indoor installation) at -30 °C to 55 °C < 93 %, condensing M1 E2 IP65 IP65 (IP67 or IP68 – by special ordering)

3. ACCESSORIES AND SUB-ASSEMBLIES OF HEAT METER

Required sub-assemblies and accessories may be delivered according to the particular application and flow measurement scheme, as defined by the customer (listed in Table 3.1):

Table 3.1

Item	Amount, pcs
1. Heat meter calculator QALCOSONIC E2	1
2. Technical description, user manual for heat meter QALCOSONIC E2	1
3. Mounting kit for heat meter calculator	1*
4. Ultrasonic flow sensors	12*
5. Internal battery 3,6 V	1*
6. Internal 230 V mains power supply module	1*
7. Communication module SKS43 with M-bus interface	1*
8. Communication module SKU45 with M-bus, CL, RS-232 interfaces and two current outputs	1*
9. Communication module SKU46 with M-bus, CL, RS-232 interfaces and two pulse outputs	1*
10. Communication module SKS48 with RS-232 interface	1*
11. Communication module RS485	1*
12. Communication module MODBUS	1*
13. Communication module MiniBus	1*
14. Communication module BACnet	1*
15. Communication module RF 868MHz	1*
16. Temperature sensors PL-6 or TP2 , Pt500	13*

17. User manual for temperature sensors	1*
18. Pressure sensors MBS	2*

<u>REMARKS</u>: 1. "*" – required options selected by the customer,

2. Heat meter may be equipped with other types of temperature sensors, if they correspond to requirements listed in paragraph 2, requirements of EN1434 standard and have the EC-type examination certificate by Directive 2014/32/EU

3. Heat meter may be equipped with other types of pressure sensors, if they correspond to requirements listed in paragraph 2, are included in Lithuanian state registry of measurement equipment and have type approval certificate.

4. OPERATING PRINCIPLE

Ultrasonic heat and water meters QALCOSONIC E2 is multichannel programmable microprocessor measuring device which consists of electronic unit (calculator) and the initial flow (up to 2), temperature (up to 3) and pressure (up to 2) sensors.

The flow measuring principle is based on ultrasonic measurement method. Fluid volume is calculated according the formula:

$$V = KH * KM * (1/t_{+} - 1/t_{-}) *T$$
,

where: V - measured fluid volume, m³;

T – time of integration, s;

t+ - measured upstream time of flight of ultrasonic pulse, s;

t- - measured downstream time of flight of ultrasonic pulse, s;

KH – hydrodynamic correction factor;

KM -coefficient that depends on the flow sensor dimensions.

The liquid temperature is measured with standard platinum resistance temperature sensors Pt500. Pairs of temperature sensors with 2-wire or 4-wire connection method for measurement temperatures on flow and return pipelines are used. Flow and return temperature sensors can be replaced only in pairs.

The temperature sensor T3 (if not used for calculation of thermal energy) the user can activate and use for other technological measurements or for regulation function.

Thermal energy is calculated using formulas provided in Annex A.

Additional inputs of flow V3, V4 and pressure sensors, which are not used for thermal energy measurement, can be used (or not), for the control of other parameters.

Values of the measured and calculated parameters are shown on the display.

Possible thermal energy measurement algorithms are described in p. 2.2.2.

5. MARKING AND SEALING

5.1. Marking

Marking of calculator:

There are following information on the front panel of calculator - manufacturer's trade mark , identity marking (type designation and type number), serial number, year of manufacture, EC-type examination certificate number, limits of the temperature, limits of the heat conveying temperature, limits of the temperature differences, type of temperature sensors (Pt500), the limiting values of the flow rate(qi,qp,qs), flow sensor installation site (flow or return pipe), accuracy class, environmental class by LST EN1434-1, electromagnetic and mechanical environmental class, enclosure protection class, the maximum admissible working pressure (PN class), voltage level for external power supply, conventional designation of the applied measurement scheme, for schemes U1L and U2L – remark, what the requirements of the Directive 2014/32/EU are applied for heating only.

Numbers of terminal pins are marked close to the terminal

Marking of flow sensor:

There are following information on the flow sensor- manufacturer's trade mark, nominal diameter year of manufacture, serial number, arrow indicating the direction of the flow.

5.2. Security seals

The following heat meter calculator sealing is provided:

Manufacturer warranty seal (the adhesive seal-sticker) on the fixing bolt of electronic module under protective cover (see Fig.8.1),

Manufacturer's calibration (verification) seal on the bolt of protective cover of electronic module inside the calculator, which protect the access to the adjustment activation jumper (see Fig.8.1).

The following flow sensor sealing is provided:

Seals on the screws of protective cover of flow sensor (Sticker or hanging seal according Annex E, Fig.

E10).

Mounting seal:

- After installation the case and cover of the calculator are sealed with hanged seals of heat supplier (see Annex D)
- Seals on the protective cover and mounting bolt of temperature sensors (see Annex F, Fig.1...2).

The meter must be sealed to ensure that after the installation, it is not possibility of dismantle, remove or altering the meter without evident damage on the meter or the seal.

6. SAFETY REQUIREMENTS

When the meter is powered from the battery (3.6 V), risk factors during the meter installation and service is a heat conveying fluid flowing within flow sensor with inner pressure up to 1,6 MPa and temperature up to 180°C.

If meter is powered from mains power supply, it contains dangerous ~230 V electrical current.

To eliminate this risk, only qualified technical personnel may install and maintain heat meters (certificates for electrical installation work with equipment up to 1000 V are required). Personnel must be familiar with appropriate technical documentation and general safety instructions.

It is necessary to follow general safety requirements during installation and maintenance process.

Protective grounding is not required, because housing is made from plastics, and conductive parts are not exposed to the surface.

To protect power circuits from current overrun, 0,1A fuse, marked "F1", is mounted on the bottom side of power supply module. Remove power supply module to replace the fuse.

If relay output current exceeds 2 A, it may damage output circuits. It is recommended to use additional protection circuits to protect relay outputs from damage.

Safety guarantees at installation and service of meter is:

- Reliable insulation of electrical circuits,
- Hermetic fitting of primary flow and temperature sensors into the pipeline,
- Reliable fastening of a sub-assemblies of heat meter at installation.

Safety requirements for temperature and pressure sensors are provided in appropriate technical documentation.

Warning! Switch off mains power supply before changing, repairing, connecting or disconnecting system parts, if meter is powered from mains power supply! Power switch has to be installed close to the calculator.

Mounting of the sub-assemblies of heat meter is permissible only after ensuring of absence of heat conveying fluid in the pipeline.

7. INSTALLATION

Basic requirements

Before installing the device:

- check if all parts listed in the documentation are available,
- check if there are no visible mechanical defects,
- check if there are valid labels of manufacturer.

Only qualified personnel may install the equipment, following the requirements listed in this document, in technical documentation of other system components and in heat meter installation project

Mechanical mounting

Mounting of calculator

Heat meter calculator may be installed in heated premises, on vertical surface. It may not be exposed to direct sunlight. Outline and mounting dimensions are provided in Annex D

Calculator can be mounted in five different ways:

- Wall mounting, without possibility sealing of mounting
- Wall mounting, with possibility sealing of mounting
- Mounting on standard DIN-rail
- Panel mounting
- Direct mounting on ultrasonic flow sensor

Note: For water heating temperatures above 90 °C, the calculator must be mounted on the wall.

!Important: It is forbidden to attach the calculator directly to a wall if there is a risk that on walls can be condensed humidity or temperature of a surface of a wall can fall lower than 5 °. In this case, it is recommended to attach the calculator so that between it and wall surfaces there was an air gap not less than 5 cm.

Mounting of ultrasonic flow sensors

Outline and mounting dimensions of ultrasonic flow sensors are provided in Annex E.

For flow sensors of the heat meter with nominal diameter DN65....DN400 necessary straight pipelines lengths are: upstream \geq 5 × DN, downstream \geq 3 × DN. For flow sensors of other sizes the straight pipelines installation in upstream and downstream the sensor are not necessary.

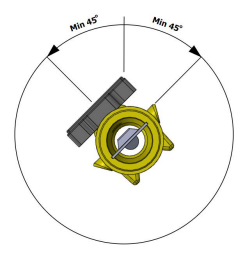
If, prior to flow sensor with nominal diameter from DN125 to DN400 installed elbow or double elbow necessary straight pipelines lengths upstream the meter is $\ge 10 \times DN$, if the triple elbow - $\ge 20 \times DN$. downstream $\ge 3 \times DN$.

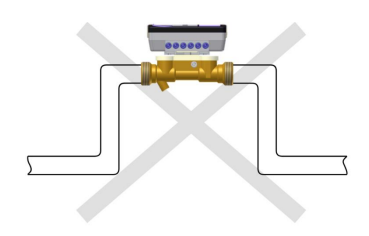
If, prior to flow sensor with nominal diameter from DN125 to DN400 installed pump or valve necessary straight pipelines lengths upstream the meter is $\geq 10 \times DN$, downstream $\geq 3 \times DN$.

Avoid the flow sensor installation near after the pumps which can cause cavitation's.

Flow sensor can be mounted vertically, horizontally or on an incline in pipelines. A necessary condition for operation - the pressure must be in the pipe and the pipe must be completely filled with heat conveying liquid.

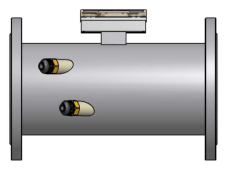
The location and position of the flow sensor must be selected in such a way as to reduce the risk of accumulation of air bubbles in the zone of ultrasonic sensors (Fig. 5.1). Flow sensors DN100 - DN400 with four ultrasonic transducers are recommended to be installed in such a way, that the ultrasonic transducers will be in a horizontal position (Fig. 5.1c).





a) Permissible installation position Of the flow sensors qp 3,5 m³/h... qp 60 m³/h

b) The installation position is prohibited. (the air bubbles may accumulate)



c) Recommended installation position of the flow sensors DN100 – DN400 with four ultrasound transducers



The direction of the sensor installation (is indicated with the arrow on the label of flow sensor) must match with the flow direction in pipeline.

Before installing the flow sensor, rinse the pipe well; mount the spacer for this purpose.

The flange gaskets must match with the pipe diameter. During the installation gasket must be exactly centered with the center of the pipe cross-section to avoid sticking out gaskets inside the pipe.

The signal wires can be connected to the calculator only after full installation of the meter. It is forbidden to change the length of connection cables. If you need to change the length of the connection cables, you should contact to the service organization.

Mounting of temperature sensors

Before installing, check that the temperature sensors are paired (T1 to T2).

Temperature sensors are mounted by head upwards, is perpendicular to the pipe axis or inclined by 45 ° angle on fluid flow direction so that the sensing element has been inserted in medium at least up to the pipe axis or beyond (as shown in Annex F).

Electrical wiring

Electrical installation of heat meter is performed according to selected measurement scheme (Annex B) and appropriate installation diagrams (Annex B), also according to technical requirements for other system components. Description of connection terminal pins is provided in Annex C.

The signal wires can be connected to the calculator only after full installation of the meter. For connecting of the signal electrodes, use a coaxial cable supplied by the manufacturer.

It is forbidden to change length of a cable.

Temperature sensor connection:

2-wire or 4-wire connections could be used.

Using 4-wire connection schemes – the connection must be performed with the grounded cables with signal wires with the cross-section not less than 0.12 mm².

Using 2-wire connection schemes - the connection must be performed with the grounded cables with total resistance of signal wires not more than 0.5 Ω and the cable length difference no more than 2 %

Before installation check that the temperature sensors are paired with each other (T1 to T2).

If cable length between calculation unit and sensors exceeds 5 m, shielded cables have to be used. Cables should be run through rubber seal caps and anchored with clamps. Four-, three- or two-wire cable should be used respectively. Cable shield should be connected to appropriate terminal pins (see diagram in Annex B) or to any free contacts marked with symbol " \downarrow "or is clamped with metal clips in an installation time.

At connection with the grounded cables it is necessary in addition one of free contacts " $\downarrow =$ "to connect to a contour of grounding of a building a copper wire with section (0,5... 1,0) MM2.

It is forbidden to wire signal cables nearby (less than 5 cm) with power cables or cables of other devices.

7.2. Setting up the configuration

The heat meter is universal device for measurement of supplied (consumed) heating energy. The calculator has to be customized for the particular application, putting into account the type of heating system, also types of flow, temperature and pressure sensors. After placing an order, calculating unit is adapted to one of several possible measurement circuits. Energy calculation formulas and measurement circuits are presented in Annex A. Flow, temperature and pressure channels, unused for heat energy measurement, cal be used to control other parameters. It is possible to select measurement units for flow measurement (volume units or mass units – according to measured media temperature). The heat meter has to be programmed for the specific application

using the control buttons , also the configuration button "SET" (under the lid, see Fig. 8.1) or with the PC.

To enter the configuration mode, open the calculator lid and press the button "SET". Press the "SET" button once more to leave the programming mode.

When configuration (programming) mode is active, label "SET" is displayed in the upper right corner of the display. All parameters have to be programmed. The algorithm for setting up parameters, possible parameter limits and abbreviations are listed in Table 7.1.

Table 7.1

Menu description	LC Display example	Value (Possible limits of change)
Serial number of meter *	ŗ05,052,63,	
Serial flow sensor number of 1 st flow measurement channel*	F000000	
Serial flow sensor number of 2 nd flow measurement channel*	F0000000	
Customer number	А <i>Ъ</i> 000000	09999999
Real time calendar	2015.05.12	The date format is <year>.<month>.<day></day></month></year>

Deal time alsola		The time formet in
Real time clock	° 1-30-45,	The time format is: <hour>-<minute>-<second></second></minute></hour>
Set day	4: 12.31 ^{ser}	The yearly set day format is: 12.31 (<month>.<day>), The monthly set day format is: 30 (<day>) function is deactivated</day></day></month>
Serial communication interface address	ţu5, Я 2, 5, 4, , , , , , , , , , , , , , , , ,	0255
Data transfer rate via wired interface	, 38,4£ ₽5, ,	(30038400, 300E38400E) bytes/s "E" –parity "Even" None "E" – no parity
Data transfer rate via optical interface	2 2400EbPS	(3009600, 300E9600E) bytes/s "E" –parity "Even" None "E" – no parity
Next replacement date of the battery	, je 2025, 10	The date format is <year>.<month>)</month></year>
Measuring circuit symbol and energy calculation algorithm*	FUI-I SET	U1,U2,U3,U1F,U2F,U1L,U2L,A,AC,A1, A1C,A2A5,U1A3,U2A3,F1,F2 Algorithm: 1 –standard 2 – special 3 - "winter/summer"
List of active temperature sensors ("1 2 3 ") and type of sensors*	123 SET 2. PESOO	Possible types: Pt500, Pt1000, 500П, 1000П
Month number and to it corresponding established value of cold water temperature constant Θ 4	³ 12-2005-€1 €	112, ""(month number from 1 to 12); 099,9 °C For example: 12 month, Θ 4 =20,0 °C (when "" - value Θ 4 is valid for all months)
Auxiliary constant of temperature Θ 5.ls used for verification in "TEST" mode only.	° °55° €	0150 °C (In verification mode value of Θ 5 is set to equal of the fluid temperature on the flow sensor \pm 5 ° C)
Type of 3-rd flow input (or OFF), minimal pulse period in ms, flow measurement units m ³ (or t)	s set m' 4 5- 200 • • • • •	Flow input type: S-standard, E – with error control; L – with the "24 hour" pulse control; OFF – flow input not used
Type of 4-th flow input (or OFF), minimal pulse period in ms, flow measurement units m ³ (or t)	4 SET m ² 5: 5- 200 • • • • •	Flow input type: S-standard, E – with error control; L – with the "24 hour" pulse control; OFF – flow input not used
Minimum flow rate value of 3-rd flow input, m ³ /h	3 SET mỳh Б: 1005 - 2 • • мм • • •	Exponential form X.XXE-X For example: $1,00E-2 = 1,00*10^{-2} = 0,01 \text{ m}^3/\text{h}$
Maximum flow rate value of 3-rd flow input, m ³ /h	з set m/h 7 3606 2 мих у у у	Exponential form X.XXE X For example: $3,60E2 = 3,60*10^2 = 360 \text{ m}^3/\text{h}$

3-rd flow input pulse value, m ³ /pulse		Exponential form X.XXE-X For example: 1,00E-2 = 1,00*10 ⁻² = 0,01 m ³ /pulse
Minimum flow rate value of 4-th flow input, m ³ /h		Exponential form X.XXE-X For example: 1,00E-2 = 1,00*10 ⁻² = 0,01 m ³ /h
Maximum flow rate value of 4-th flow input, m ³ /h		Exponential form X.XXE X For example: $3,60E2 = 3,60*10^2 = 360 \text{ m}^3/\text{h}$
4-th flow input pulse value, m ³ /pulse		Exponential form X.XXE-X For example: 1,00E-2 = 1,00*10 ⁻² = 0,01 m ³ /pulse
Minimum value of temperature difference $\Theta 1 - \Theta 2$		
Current limits of pressure sensors (pressure inputs)	13,4-20C,	pre-programmed pressure value: 0-20C – corresponding 020 mA, 4-20C - corresponding 420 mA, 0-5C - corresponding 05 mA, OFF – pressure sensors not used
Minimum rated value of pressure sensors, kPa		(0,025000) kPa
Maximum rated value of pressure sensors, kPa	IS: 25000 KPa	(0,025000) kPa
The pressure value used in calculations of heat *, kPa	ISE ISOLO	(0,09999,9) kPa If specify "0.0 kPa" - for calculation is used the measured pressure value (p1 – for flow pipe , p2–for return pipe)
Thermal energy units *	JJ Unt E ^{ser} M Mb	MWh (kWh), Gcal ar GJ
Measurement units of quantity of a liquid of 1-th flow measurement channel	IB UnctF	For choice: m ³ or t
Measurement units of quantity of a liquid of 2-nd flow measurement channel		For choice: m ³ or t
Report printing language and communication with the printer interface type		Report language: Prnt-P –Russian, Prnt-L – Lithuanian, Prnt-E –English. Communication with the printer interface type: 1-wire interface, 2-optical interface
Parameter, derivable to 1 st pulse frequency output		MWh –thermal energy, m ³ - flow rate, kW- thermal power, °C –temperature, kPa- pressure, 14 -number of measurement channel, 1-2 difference
Parameter, derivable to 2 nd pulse frequency output		MWh –thermal energy, m ³ - flow rate, kW- thermal power, °C –temperature, kPa- pressure, 14 -number of measurement channel, 1-2 difference

Regulation function and settings of regulable (controlled) parameter		OFF – regulation function is disabled, On1 or On2 – type of active operating mode, Regulable parameter: kW-power, °C – temperature, m ³ /h –flow rate, kPa-pressure. 13 – number of channel.
Mode On1 -lower limit (the minimum allowed value) for regulated parameter. Mode On2 - preset room temperature	24 45.00 °C	kW –power, m ³ /h-flow rate, °C –temperature, kPa –pressure. 14 - number of measurement channel. 1-2 –difference
Mode On1 - upper limit (the maximum allowed value) for regulated parameter Mode On2 - adaptation coefficient		kW –power, m³/h-flow rate, °C –temperature, kPa –pressure. 14 - number of measurement channel. 1-2 –difference
Valve runtime, s	26L 240C R	0999 s
Pause between actuation period (actuation period is equivalent to 1% of the preset valves runtime, s	₽7:P IDc R V	0999 s
Keeping the accuracy of preset flow temperature (hysteresis), °C (only for mode On2)	28 : 0,50 , * ,	℃
the maximum allowed value of flow temperature (threshold value of protection), °C (only for mode On2)		٥C
Software version number*		
LCD segment test*	Image: State of the s	

Notes:

1. The displayed parameters list can be shorter depending on the selected modification, and a meter configuration (parameters, inappropriate for the given configuration will not be shown).

2. Marked with "*" parameters values can be modified only by the manufacturer (replacement possibility is protected by calibration seal). These parameters are displayed only for information

3. Parameters 23... 29 will be displayed only if the meter is completed with the mains supply module. It can be modified (changed) in "SET" and "INF" display modes

4. Displayed parameter values, for example. "1.00-2" are given in exponential form:

There: X.XX E XX

 Value of exponent

 Value of base

For example: value $1,25E-2 = 1,25*10^{-2} = 0,00125$.

Parameters, listed in Table 7.1 should be set up as shown in Fig. 7.2:

Select the parameter to be modified, then press and hold button until parameter value starts blinking – alteration mode is entered.

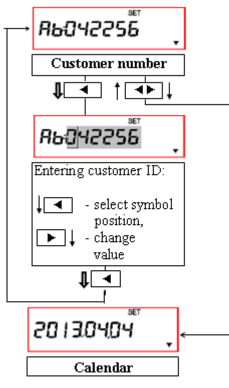


Fig. 7.2. Setting up parameters

(for example, Customer number)

Select required position by pressing button . Shortly pressing button , set the required value (or select from list). Save changes by holding button respectively pressed and return to display mode.

Parameterization (configuration) procedure

Recommendations for the configuration change

Measurement circuits, energy calculation algorithms, type of the temperature sensors, value of pressure for thermal energy calculation and numbers of flow sensors should be checked according to individual heat meter data (see Paragraph 12).

If are required by measurement circuit, other parameters of a configuration should be made active and entered:

The additional flow inputs (V3 and V4) are activated, the inputs parameters values corresponding values of the water meters which will be connected to these inputs are set: pulse value, minimal and maximum flow rate, type of input pulses and the minimal possible pulse frequency period.

The additional pressure inputs are activated, the inputs parameters values corresponding values of the pressure sensors, which will be connected to these inputs are set: limits of current,

minimal and maximum pressure corresponding to current limits.

The additional temperature input (T3) are activated. If it is used on regulation mode ",On2" –

it is obliged to make active the temperature measurement channel T3 for measurement of outdoor temperature.

The individual parameters for a pulse / frequency output should be selected from the list

The regulation function are activated, operating mode is selected from list, and the parameters values are entered.

If necessary a customer number is entered.

The communication interfaces settings are entered: M-bus address, data transfer rate, parity. Report printing language and communication with the printer interface type are selected from list If necessary real time clock and calendar readings are corrected.

The suggested next battery replacement date is set: (or current date plus 12 years for mains power supply version). Suggested battery replacement date is calculated by adding estimated battery operation time to the current date. Estimated battery operation time is given in the Table 7.2:

Table 7.2

Number of flow sensors powered from calculator battery	Battery operation time, years
-	10 (11 – for systems U1, U2, U1L, U2L)
1 (extra current to 35 mkA)	8
2 (extra current to 70 mkA)	6

Configuration of heat meter is possible via optical (or Wire) interface and in conjunction with the specific configuration programme.

7.3. Setting up jumpers

For battery supply:

If voltage 3,6 V from the pin "9" is used to power extra flow sensors V3 and V4, the jumper (beside terminal block) should be conjunct.

For mains supply:

If voltage 3,6 V from the pin "9" is used to power extra flow sensors V3 and V4, the jumper (beside terminal block) should be compulsory disjunct.

If the device is equipped with universal interface module (including M-bus, CL, RS-232 interfaces and two current or pulses outputs):

- M-bus, CL or RS-232 interface is activated by plugging in the jumpers "CL M-bus RS-232" in such way, that required interface type appears beside the terminal pins "46,,,48". Marking on the jumper board will show the functional description of the pins.
- required current limits of the 1-st and 2-nd current outputs are set by switching the jumpers "I1" and "I2" into one of the following positions: "4-20 mA" or "0-20 mA".

required type of pulses output are set by switching the jumpers "+P1 +P2 GND":
 Galvanically isolated passive pulses outputs - not jumpers
 Galvanically isolated active (+24 V) pulses- "GND", "+P1" ir "+P2"

7.4. Optional modules. Exchanging of modules

Heat meter may be delivered with 230 V, 24 V power supply module or 3,6 V battery power supply and one of the external communication modules. Possible options are listed in the paragraph 3. Communication module types and specific application restrictions are described in the Table 7.3.

Table 7.3		
Communication module type	Purpose, functions	Application restrictions
SKU45 Universal with two current outputs	User may choose one of three available interfaces (M-bus, CL, RS-232). Two current outputs are available, with user- selectable current limits ("4-20 mA" or "0-20 mA").	Only for 230 V power supply
SKU46 Universal with two pulse outputs	User may choose one of three available interfaces (M-bus, CL, RS-232). Two pulse outputs are available, with user- selectable type - galvanically isolated passive pulses or not galvanically isolated active (+18V) pulses	Only for 230 V power supply
SKS43 M-bus	Allows connecting the device to M-bus network (up to 254 devices in parallel) in distance up to 2 km	Suitable for all power supply options
SKS48 Special type, compatible with RS-232 interface	Distance up to 15 m. Designed to connect equipment with RS-232 interface, where RTS +9+12 V and DTR -912 V signals are used	Suitable for all power supply options
SKSRS485 RS485	Connecting to RS485	Only for 230 V power supply
MODBUS	Connecting to RS485. Protocol MODBUS RTU. Module power supply 1224 VDC	Suitable for all power supply options
MiniBus	Connecting to MiniBus	Suitable for all power supply options
BACnet	Connecting to RS485. Protocol BACnet. Module power supply 1224 VDC	Only for 230 V power supply
RF 868MHz	Connecting to wireless data collection system	Suitable for all power supply options

Mains supply or battery module is in the bottom part of the calculator, on the right side beside the terminal block, while communication interface module is on the left side.

Modules can be exchanged on-site, by opening the lid, unscrewing the appropriate fixing bolt and pulling out the module from the connector.

! Disconnect the equipment from mains supply before replacing modules!

7.5. Verification of installation and set-up

After installing the heat meter, let measured fluid flow through the flow sensor, and switch on the power supply. Measured parameter values should be indicated on the display, if the heat meter (calculating unit, flow, pressure and temperature sensors) is installed correctly. If measured parameter values are not displayed correctly, it is necessary to verify the installation.

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8. OPERATION

8.1. Control buttons

The information can be displayed using two control buttons And which are on the top of the calculator (see Fig. 8.1).

Configuration button "SET" is under the cover and it is protected by mounting seal (see Fig. 8.1). Clicking on this button you can activate configuration and fast verification modes.

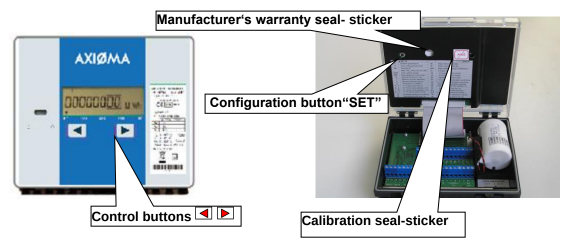


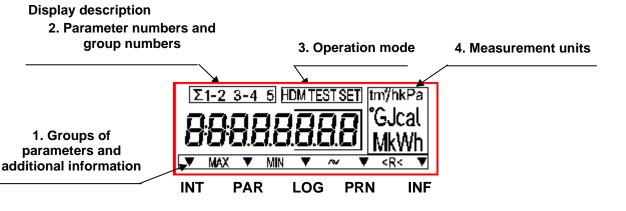
Fig. 8.1 Front of the calculator, cover closed, without seals and view at an open cover

8.2. Display function

The calculator is equipped with 8-digits LCD (Liquid Crystal Display) with special symbols to display parameters, measurement units and operation modes.

- The following information can be displayed:
- integral and instantaneous measured parameters,
- archive data,
- device configuration information,
- report printing control information.

The display constantly shows the total thermal energy. Other data can be displayed sequentially using the control buttons.



Key to symbols	Description	
1. Groups of parameters		
▼	Group of displaying corresponding parameters (display level)	
2. Number and group of indi	cated parameters	
15	Number of energy tariff or number of measurement channel (volume, flow,	
	temperature, pressure)	
1-2	Differences (difference of heating medium quantity (M1-M2), (V1-V2) or	
	temperature difference (01-02)	
3. Operation mode		
Н	Hourly archive data is being printed (displayed)	
D	Daily archive data is being printed (displayed)	
Μ	monthly archive data is being printed (displayed)	

TEST	Test mode
SET	Parameterization mode
3. Operation mode	
Н	Hourly archive data is being printed (displayed)
D	Daily archive data is being printed (displayed)
М	monthly archive data is being printed (displayed)
TEST	Test mode
SET	Parameterization (configuration) mode
4. Measurement units	
m ^{3 (} t)	Water volume (mass)
m³/h	Flow rate
kPa	Pressure
° C	Temperature, temperature difference
GJ, Gcal, MWh, kWh	Energy
kW	Power
h	Hours
5. Additional information	
R	Relay output is activated
R<	Parameter value exceeds maximum permissible value (for relay outputs)
<r< th=""><th>Parameter value is below minimum permissible value (for relay outputs)</th></r<>	Parameter value is below minimum permissible value (for relay outputs)
^	Relay P1 is closed (increase)
V	Relay P2 is closed (decrease)
MIN	The minimum value
MAX	The maximum value

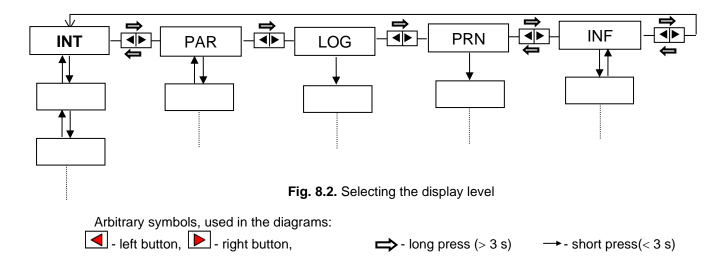
Menu structure

The display in user level is arranged in five levels (loops):

User levels	Identification symbols				
1st level. Displaying integral parameters values (INT)	▼				
	INT	PAR	LOG	PRN	INF
2nd level. Displaying (viewing) instantaneous parameters values (PAR)		▼			
	INT	PAR	LOG	PRN	INF
3rd level. Displaying (viewing) set day parameters and archive data values			▼		
(LOG)	INT	PAR	LOG	PRN	INF
4th level. Printing reports by standard printer (PRN)				▼	
	INT	PAR	LOG	PRN	INF
5th level. Displaying configuration settings and programming relay output					▼
parameters (INF)	INT	PAR	LOG	PRN	INF

Press and hold (> 3 s) button or button to move to the next display level.

To view data in the same display level press shortly (< 3 s) buttons \blacksquare or \blacktriangleright . The display will switch automatically to the highest level of displaying current values of integral parameters, or – if at least one error has been detected – error code will be displayed after 5 minutes of inactivity.



At Service level it is provided two service modes:

6th level. Parameterization(configuration) mode (SET)	SET
	INT PAR LOG PRN INF
7 th level. Test mode (TEST)	TEST
	\bullet
	INT PAR LOG PRN INF

To enter the parameterization (configuration) mode (6th level), open the lid and press "SET" button. Label "SET" is displayed in the upper right side of the display.

In this mode by means of control buttons or via optical interface, the use of personal computer with special software, you can change the configuration of the meter (see section 7.2).

By short pressing "SET" button you can leave the parameterization mode and enter to test mode (7th level).

Press the "SET" button once to leave the test mode and confirm return to the 1st level.

On Each level the list of displayed parameters may be reduced and the parameter listing order can be changed (on SET mode, using the computer with the special software, joining via the optical or wire communication interface) depending on the user requirements.

8.2.2. Displaying integral parameter values (level 1)

00025 <u>632</u> м wh	Accumulated total energy (∑E)
0 ⁰ 025 <u>632</u> м wh	Accumulated Energy component (E1)
v wh	Accumulated Energy component (E2)
00025 <u>632</u>	Accumulated volume V1 or mass M1
v ² 0025 <u>632</u> ^{tm²}	Accumulated volume V2 or mass M2
00025 <u>632</u> *	Reverse flow fluid volume (mass) for 2-nd channel (winter/summer operation mode only)
00025 <u>632</u>	Accumulated volume V3 or mass M3
00025 <u>632</u>	Accumulated volume V4
00025 <u>632</u>	Differences of volume (V1—V2) or mass (M1-M2)
, 00256.32 h	Operating hours
A00522 P	Operating hours without energy calculation error

Ęr 00000	Significant fault (stopping energy calculation) code E1 In the case of the error - it is always displayed on the top
Ęr: 00002	Transitory fault code Er2

Parameter values are displayed in sequence, shortly pressing buttons: - next parameter, - previous parameter

Sequence of displayed parameters may vary depending on selected measurement scheme and number of installed sensors.

Press and hold (> 3 s) button button to move to the next display level (PAR), and button to move to display level (INF).

The display will switch automatically to the highest level of displaying current values of integral parameters, or – if at least one error has been detected – error code will be displayed after 5 minutes of inactivity.

Error codes description

The meter continuously analyzes operational modes, diagnoses and informs of errors in system work

Significant faults Er¹

If significant faults Er¹ are detected in work of heating system, energy calculation is stopping and these errors are displayed via 6 character error code:

Er:00	0000	
• <u> </u>	Status of tempera	ature sensor T1
	Status of tempera	ature sensor T2
	Status of tempera	ature sensor T3
	Status of f	low sensor V1
	Status of t	flow sensor V2
	Power supply voltage status ((only for archive)

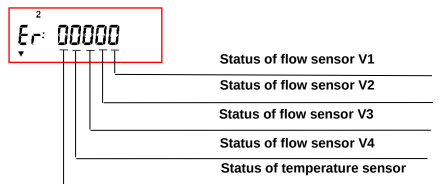
Detailed description of significant faults codes Er1

Error display	Error description
Er1: 000000	No error. Normal mode
Er1: 000001	Fault in temperature Θ 1 measuring circuit*: temperature difference Θ 1- Θ 2 < d Θ min (d Θ min – the minimum value of temperature difference)
Er1: 000002	Fault in temperature O1 measuring circuit: temperature O1< 0 °C (or sensor has short circuit)
Er1: 000004	Fault in temperature Θ 1 measuring circuit: temperature Θ 1 > 180 °C (or sensor has open circuit)
Er1: 000010	Fault in temperature Θ 2 measuring circuit*: temperature difference Θ 1- Θ 2 < d Θ min (d Θ min – the minimum value of temperature difference)
Er1: 000020	Fault in temperature Θ 2 measuring circuit ^{**} : temperature Θ 2 < 0 °C (or sensor has short circuit)
Er1: 000040	Fault in temperature Θ 2 measuring circuit ^{**} : temperature Θ 2 > 180 °C (or sensor has open circuit)
Er1: 000200	Fault in temperature Θ 3 measuring circuit ^{**} : temperature Θ 3 < 0 °C (or sensor has short circuit)
Er1: 000400	Fault in temperature Θ 3 measuring circuit ^{**} : temperature Θ 3 > 180 °C (or sensor has open circuit)
Er1: 002000	Fault in q1 measuring circuit*: flow rate q1< q1; (qi – the minimum allowable value of flow rate)
Er1: 004000	Fault in q1 measuring circuit*: flow rate $q1 > q1_s$ (q_s – the maximum allowable value of flow rate)
Er1: 008000	Fault in q1 measuring circuit: Fault in flow measuring channel
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Er1: 020000	Fault in q2 measuring circuit *: flow rate q2< q2 $_i$ (q $_i$ – the minimum allowable value of flow rate)	
Er1: 040000	Fault in q2 measuring circuit *: flow rate $q_2 > q_2 (q_s - the maximum allowable value of flow rate)$	
Er1: 080000	Fault in q2 measuring circuit: Fault in flow measuring channel	
Er1: 100000	No supply voltage (only for data logger)	
	nen non-standard energy calculation algorithm is applied	
** - only in ca	ases where the temperature sensors T2, T3 are used to calculate the thermal energy	
Active e	Active error codes are added and simultaneously displayed	

Transitory fault Er²

If transitory faults Er¹ are detected in work of heating system, energy calculation do not stop and these errors are displayed via 5 character error code:



Detailed description of transitory faults codes Er2

Display	Description
Er2: 00000	No error. Normal mode
Er2: 00001	Flow q1 flow in reverse direction
Er2: 00002	Flow value q1< q1; (the minimum allowable value of flow rate)
Er2: 00004	Flow value q1> q1s (the maximum allowable value of flow rate)
Er2: 00008	Flow sensor V1 is not filled by a liquid
Er2: 00010	Flow q2 flow in reverse direction *
Er2: 00020	Flow value q2< q2; (the minimum allowable value of flow rate)
Er2: 00040	Flow value $q2>q2_s$ (the maximum allowable value of flow rate)
Er2: 00080	Flow sensor V2 is not filled by a liquid
Er2: 00100	On input V3 more than 24 hours do not arrive pulses **
Er2: 00200	Flow value q3< q3i (the minimum allowable value of flow rate)
Er2: 00400	Flow value q3> q3s (the maximum allowable value of flow rate)
Er2: 00800	Short circuit V3 ***
Er2: 01000	On input V4 more than 24 hours do not arrive pulses **
Er2: 02000	Flow value q4< q4i (the minimum allowable value of flow rate)
Er2: 04000	Flow value q4> q4s (the maximum allowable value of flow rate)
Er2: 08000	Short circuit V4***
Er2:10000	Temperature difference Θ 1- Θ 2 < d Θ min
Er2:20000	Temperature difference ⊕1-⊕2 < 0 °C
Er2:40000	Temperature Θ 3 <- 40 °C or sensor has short circuit ****
Er2:80000	Temperature Θ 3 > 180 °C or sensor has open circuit ****
Er2:50000	At the same time there are two error: "10000" and "40000"
Er2:60000	At the same time there are two error: "20000" and "40000"
Er2:90000	At the same time there are two error: "10000" and "80000"
Er2:A0000	At the same time there are two error: "20000" and "80000"
Note: * - Are not shown	n, when the algorithm 'winter / summer' is applied
** - only when	flow input type "L"is on ("24 hours pulse control")
*** - only when flow input type "E"is on ("short circuit control")	
**** - only when temperature measurement chanel T3 is on	
Active error codes are added and simultaneously displayed	

8.2.3. Displaying (viewing) instantaneous (informative) parameters values (level 2)

Parameter values are displayed in sequence, shortly pressing buttons:
- next parameter,
- previous parameter

	Thermel newer
,11256 _{kw}	Thermal power
25632	Flow rate q1. Negative flow rate is marked with minus (-) in the display (measurement units - m3/h or t/h)
² 25632 ^{myh}	Flow rate q2. Negative flow rate is marked with minus (-) in the display (measurement units - m3/h or t/h)
°,25632	Flow rate q3
4 m th 25632	Flow rate q4
^{°C} 126.8 ^{°C}	Measured fluid temperature O1
² , 1 15.5 °C	Measured fluid temperature Θ 2
[°] ۵۱۶۵ [°]	Measured fluid temperature Θ 3
	Preset temperature 04
	Measured temperature difference @1-@2
1 1256 KPa	Measured fluid pressure p1
² 1 1255 ^{kPa}	Measured fluid pressure p2

Sequence of displayed parameters may vary depending on selected measurement circuit and Sequence of displayed parameters may vary depending on selected measurement scheme and number of active sensors.

Press and hold (> 3 s) button to move to the next display level (LOG), and button to move to display level (INF).

The display will switch automatically to the highest level of displaying current values of integral parameters, or – if at least one error has been detected – error code will be displayed after 5 minutes of inactivity.

8.2.4. Displaying (viewing) set day parameters values and archive data values (level 3)

When set day and archive data viewing mode ("LOG") is entered (and set day function is active), set day time stamp value (The date format is <day>.<month>.<year>) will be displayed in turn with relevant parameter value (accumulated energy value) :



pressing button 🕨 you can select

By shortly parameter value for viewing.

By shortly pressing button vou can select for viewing previous set day parameters values (previous months or previous years data depends on configuration of calculator)

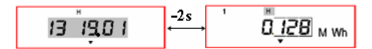
To display archive data (see p.8.2.4.2) press and hold button **b**.

If a set day function is inactive - archive data review mode (p.8.2.4.2) will be displayed immediately when you enter to level "LOG".

When archive data viewing mode is entered, time stamp value will be displayed:



(The date format is <hour> <day>.<month>) in turn with relevant parameter value and parameter group ID (in three seconds interval). For example, alteration of E1 during 19-th of January, 13-th hour:



Press and hold button \checkmark while time is displayed to select required time interval: date is displayed, and first character starts blinking (it is possible to select required time interval now). Move cursor (blinking character) in closed circle by shortly pressing button \checkmark . Alternate selected value by shortly pressing button \blacktriangleright . Confirm the selection and return to previous display level by holding down button \checkmark .

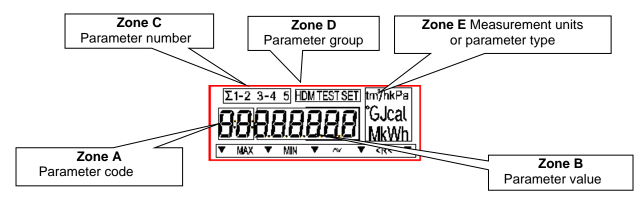
Select parameter group by shortly pressing button while parameter is displayed (display zone D):

H – hourly values increase; average hourly pressure and temperature values group with registered error and error occurrence time,

D – daily values increase; average daily pressure and temperature values group with registered error and error occurrence time,

M – monthly values increase; average monthly pressure and temperature values group with registered error and error occurrence time,

[no symbol] - group of absolute parameter values at the real time point.



Shortly pressing button by while parameter is displayed will allow to select desired time point or interval. List of parameters is presented in the Table 8

Table 8			
Symbol on the upper	Measurement unit	Parameter	Parameter value
part of display	(parameter symbol)	code	Zone B
(Zone C)	Zone E	Zone A	
Σ	MWh (Gcal, GJ)	-	Total thermal energy E
1	MWh (Gcal, GJ)	-	Thermal energy component E1
2	MWh (Gcal, GJ)	-	Thermal energy component E3
1	t (m3)	-	Fluid mass (volume) M1 (V1)
2	t (m3)	-	Fluid mass (volume) M2 (V2)
-2	t (m3)	-	Reverse flow fluid mass (volume) -M2 (V2)
1-2	t (m ³)	-	Fluid mass (volume) difference M1-M2 (V1-V2)
3	t (m3)	-	Fluid mass (volume) M3 (V3)
4	t (m3)	-	Fluid volume V4
1	°C	-	Average (hourly, daily or monthly) temperature Θ 1
2	٥C	-	Average (hourly, daily or monthly) temperature $\Theta 2$
3	٥C	-	Average (hourly, daily or monthly) temperature Θ 3
1	kPa	-	Average (hourly, daily or monthly) pressure p1
2	kPa		Average (hourly, daily or monthly) pressure p2
1		Er:	Error code Er1 (total sum)
2		Er:	Error code Er2 (total sum)
	h		Device run-time
	h	A:	Operating hours (without energy calculation error)
1-2	h	1:	Time, when temperature difference (Θ 1- Θ 2) <d<math>\Thetamin</d<math>
1	h	2:	Time, when flow rate q1 <q1min< td=""></q1min<>
2	h	2:	Time, when flow rate q2 <q2min< td=""></q2min<>
3	h	2:	Time, when flow rate q3 <q3min< td=""></q3min<>
4	h	2:	Time, when flow rate q4 <q4min< td=""></q4min<>
1	h	4:	Time, when flow rate q1>q1max
2	h	4:	Time, when flow rate q2>q2 max
3	h	4:	Time, when flow rate ai q3>q3 max
4	<u>h</u>	4:	Time, when flow rate q4>q4 max
2	<u>h</u>	8:	Failure time of flow measurement channel V2
3	h	8:	Failure time of flow sensor V3
4	h	8:	Failure time of flow sensor V4

To move to the next level - "PRN" - press and hold button **b**.

8.2.5. Printing reports (level 4)

Connect printer to calculator using external communication interface or optical communication adapter. Printer serial port data transfer rate should be the same as defined in calculator settings. Printer should be set to condensed printing mode.

For printing report via wire interface – in configuration parameter "20" – to set value "1", for printing via optical interface – to set value "2" (see table 7.1)

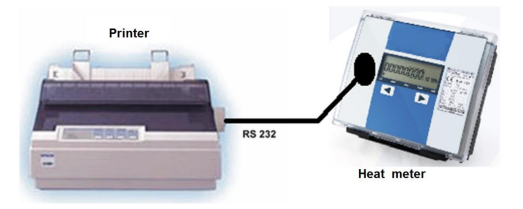


Fig. 8.3. Connection of printer via optical interface

To enter report printing mode, press and hold button **b** several times, until label "PRN" is reached. LCD will display the following:

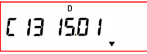


Select blinking LCD zone (report type, time interval or heating system number) by shortly pressing button . Define the following report options by shortly pressing button :

Key to symbols	Description	
Report type	Report type	
Ac	Printing summary report	
Er	Printing report of errors	
In	Printing current values of integral parameters	
CF	Printing device parameterization parameters	
RL	Printing current parameter values	
Time interval		
Н	Printing hourly parameter values	
D	Printing daily parameter values	
М	Printing monthly parameter values	
System number		
1	Printing report for heating system	
2	Printing report for additional water meters	

Holding down button 🔄 will allow to select report starting date and time. LCD displays

(h mm.dd):



Starting date and time should be defined. First character starts blinking. Press button \checkmark to move to another character (selected character starts blinking). Required value can be set by shortly pressing button \blacktriangleright . For hourly report starting hour, day and month should be defined. For daily report – starting day and month, for monthly report – only starting month should be defined.

Holding down button stores the selection, and report ending date selection mode will be activated. LCD displays (h mm.dd) :



Report ending date and time is defined in the same way as describe above.

Printing will start after holding down button down wore time. While report is being printed, blinking label "Print" will be displayed. Printing can be paused and started again (for example, to add paper) by shortly pressing button. If printing is paused, label "Print" will stop blinking.

To move to another menu level press and hold button **D**.

Press and hold button *b* to stop printing in any time.

8.2.6. Displaying configuration settings and programming relay output parameters (level 5)

Displaying configuration settings

Sequence of displayed parameters may vary depending on selected measurement scheme and number of active sensors.

Settings also are shown, how is indicated in the Table 7.1, only are not shown an inscription the SET. For example:

r:0505263

Parameter values are displayed in sequence, shortly pressing buttons: 🕨 - next parameter, 🕨 - previous parameter

Use configuration data viewing mode "INF" to view device configuration settings (programmed parameters and operation modes) and - if regulation function is activated - to change relay output parameter values.

8.3. Programming relay output parameters in regulation mode

8.3.1. Configuration parameters with codes "23:" .. "29:" (Table 7.1) are dedicated for programming relay output parameters. When information data inspection mode "INF" is entered, it is possible to activate or deactivate regulation function, also to choose regulated parameter and control relay output manually by shortly pressing buttons or and selecting the parameter "23:".

When button is pressed for long time, regulation status symbol "On" or "Off" starts blinking. Shortly pressing button by will activate "On1", "On2", or deactivate "Off" regulation function.

When the operation mode On1 is entered, shortly pressing button 🔄 will activate regulated parameter selection mode (parameter will start blinking). Select regulated parameter code (see Table 7.1) by shortly pressing button 🕨

If regulation mode is deactivated ("Off"), it is possible to control the regulated valve manually. Shortly press button 🗹 - symbol "R" starts blinking. Pressing button 🕨 will start closing the valve – symbol "vR" will be displayed. Pressing button 🕨 one more time will start opening the valve – symbol "^R" will be displayed. Pressing button button button button will switch off valve control – only symbol "R" will be displayed.

8.3.2. Programming relay output parameters in regulation mode On1

At work in this mode the regulator can maintain temperature in the established limits, forbid value of temperature to exceed an admissible maximum limit, forbid value of temperature to fall below an admissible minimum limit or to form alarm signal at occurrence of such disturbances.

According to the procedure described in Section 7.1, if necessary, it is possible to change the upper limit of regulation parameter (setting code "25:") or lower limit of regulation parameter (setting "24:"), full travel time for actuator valves (setting code"26:L") and the speed of regulation - pause time in seconds between the valve opening (closing) of 1% of the full valve runtime (setting code"27:P").

If value of parameter "27:P" is established equal to zero - at break of conditions the corresponding relay will be continuously connected (it can be used for alarm signal formation).

To move to menu level ("INT") press and hold button [b].

8.3.3. Programming relay output parameters in regulation mode On2

This mode of regulation is designed for automatic control of temperature T1 for maintenance of the room temperature (setting "24"), depending on the changing of the outdoor temperature (measured by temperature sensor T3) and of adaptation factor value of building (setting "24").

Recommended value of parameter "25:" is 15.

Settings "26", "27" set as in the mode On1 (see p. 8.3.2

Only for mode On2 is used:

- parameter "28:" - for maintenance of accuracy of flow temperature (hysteresis). Recommended value of maintenance accuracy is 0,5...1 °C (Reducing its value, frequency of opening/closing of the valve increases)

- parameter "29:" - for setting of the maximum admissible limit of flow temperature

Recommended value is 10 ... 20 ° C greater than the possible maximum working flow temperature.

This parameter is intended to limit the flow temperature at failure of temperature sensor or erroneous settings case.

8.4. Activating test mode

In test mode it is possible to achieve precise results within short measuring time.

When test mode is activated, calculation process is stopped and the meter readings are saved in memory. After return to normal mode, the original values from before the test are displayed again.

Test mode is activated by short double pressing configuration button "SET". "TEST" label is displayed on the upper part of LCD.

In test mode by shortly pressing button Lel, you can select required parameter:		
Energy ∑E	Mass M1	Temperature difference O2
Energy E1	Mass M2 (module)	Temperature Θ3
Energy E2	Mass M3	Thermal power P
Volume V1	Number of pulses N3	Pressure p1
Volume V2 (module)	Number of pulses N4	Pressure p2
VolumeV3	Temperature Θ1	
VolumeV4	Temperature Θ2	

Volume of liquid can be simulated automatically by the calculator,

Provides automatic verification mode (For definition of measurement error of energy, without measurement error of flow), when the meter is simulating water quantity and calculate the quantities of energy, according to the measured temperature (and pressure).

The automatic test mode can be used, when flow sensors are not connected or not filled by water. Testing time is 100s.

Shortly pressing the button \checkmark will imitate flow pulses: V1 = 100000, V2 = 50000, V3 = 100000, V4 = 100000 (in volume units, displayed on LCD)

During the test, blinking label "TEST" will be displayed.

After the 100 s label "TEST" will stop blinking. Shortly pressing the button by you can read test results.

8.5. Remote data reading

For data transmission from meter it can be used optical interface (The optical head is placed on the front panel of the calculator, as shown in fig.8.3 and is connected to RS-232 interface of reading device) or any other wire serial interface, depending on the interface module is completed (see Table 7.3) can be used.

Data collection from meters can be realized via PC, via telephone modem, via GSM modem, via Internet, and so on.

The scheme of meter connection to the computer is presented in Annex B, Fig. F4. Modem or printer connection scheme – in Annex B, Fig.B5.

Restriction of operating time (only for battery supply version):

-operating time after forced activation with any control button not more than 5 min.

-total time of sending and receiving data per month not more than 80 min (interface is blocked after decline of time limit. It can be unblocked after forced activation with any control button not more than for 5 min).

9. VERIFICATION

Metrological control of heat meter parameters is performed according to requirements defined in EN 1434-5.

10. TRANSPORTATION AND STORAGE REQUIREMENTS

Requirements for safe transportation and storage of temperature and pressure sensors are provided in relevant technical documentation.

Packed equipment may be transported in any type of covered vehicle. Equipment should be anchored reliably to avoid shock and possibility to shift inside vehicle.

Equipment should be protected against mechanical damage and shock.

Equipment should be stored in dry, heated premises, where environment temperature is not lower than +5 °C. No aggressive chemical substances should be stored together because of corrosion hazard.

Annex A

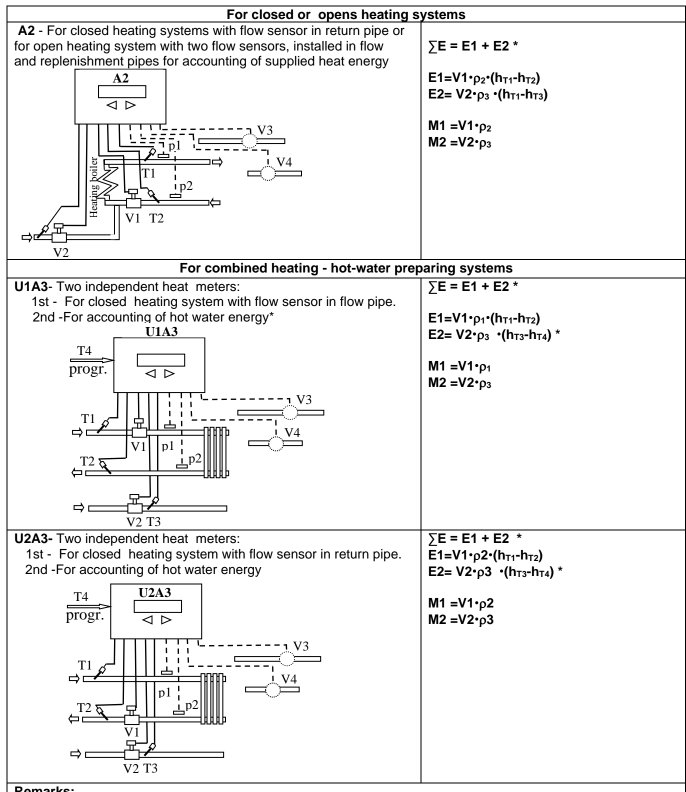
Measurement schemes and energy	calculation formulas
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Measurement schemes and energy calculation formulas	Enorgy colculation formula
Application type For closed heating system	Energy calculation formula
U1 - Meter for heating. Flow sensor in flow pipe	
$\begin{array}{c c} U1 \\ \hline \\ $	E=V1•ρ₁•(h _{T1} -h _{T2}) M1 =V1•ρ ₁
U2 - Meter for heating. Flow sensor in return pipe U2 \neg \neg \neg \lor	E=V1·ρ ₂ ·(h _{T1} -h _{T2}) M1 =V1·ρ ₂
U1F - Meter for heating with leakage detection option The flow sensor in flow pipe U1F T1 V1 V1 V1 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V3 V4	E=V1·ρ ₁ ·(h _{T1} -h _{T2}) M1 =V1·ρ ₁ M2 =V2·ρ ₂
U2F- Meter for heating with liquid leakage detection option. The flow sensor in return pipe $\begin{array}{c c} U2F \\ \hline \\ $	E=V2•ρ2•(h _{T1} -h _{T2}) M1 =V1•ρ1 M2 =V2•ρ2

Annex A

Application type	Energy calculation formula
For closed heating/cooling sy	
U1L – Meter for heating and cooling.	$\Sigma E = E1 + E2$
The flow sensor in flow pipe	
U1L	when Θ1 > Θ2:
	E1=V1•ρ ₁ •(h _{T1} -h _{T2}), E2=0
	when 01< 02:
$T_1 \sim P_1 \sim P_1 \sim P_2 $	E2=V1•ρ ₁ •(h _{T2} -h _{T1}), E1=0
	M1 =V1•ρ ₁
$T2 \overline{s}$	
U2L - Meter for heating and cooling.	∑E = E1 + E2
The flow sensor in return pipe	when 01 > 02:
	E1=V1· ρ_2 ·(h _{T1} -h _{T2}), E2=0
	$L = V + p_2^{(1+1)} + (1+2), L = 0$
	when 01< 02:
V3	$E2=V1 \cdot \rho_2 \cdot (h_{T2} - h_{T1}), E1=0$
	M1 =V1•ρ ₂
$T2 \overline{S}$ $HV1 Lp2$	
For closed or opens heating s	ystems
A – For closed heating system with flow sensor in flow pipe or open	
heating system with the cold water temperature measurement and	
with two flow sensors, installed in flow and return pipes	
	$\sum E = E1 - E2 *$
	$E1 = V1 \cdot \rho_1 \cdot (h_{T1} - h_{T3})$
	E2=V2•ρ ₂ •(h _{T2} -h _{T3})
V3	M1 =V1•ρ ₁
	$M2 = V2 \cdot \rho_2$
	F-
T3 🔊	
A1 – For closed heating system with flow sensor in return pipe or for	∑E = E1 + E2 *
open heating system for accounting energy consumption for heating	_
and hot water preparation with cold water temperature measurement	E1=V2•ρ₂•(h _{T1} -h _{T2})
and with two flow sensors, installed in flow and return pipes for	E2=(V1·ρ ₁ - V2·ρ ₂) ·(h _{T1} -h _{T3}) *
accounting of supplied heat energy	
A1	$M1 = V1 \cdot \rho_1$
	M2 =V2•ρ ₂
V3	
│ ⇒ <mark>॒╱</mark> ╪ <u>Ů</u> ╪ <u>╞</u> ╤╤╗	
T3 Ø	
1	I Construction of the second se

Annex A



Remarks:

* - In this case when the meter is used for measurement of thermal energy in open heating system, it is a subject of Lithuanian national technical rules ("Rules on accounting of thermal energy and amount of heat-conveying liquid", Official Gazette:1999, No 112-3270, in Lithuanian).

Therein:

 Σ E, E1, E2 - The measured total energy and separate components of energy;

V1...V3 – The measured values of volume of a liquid ; M1...M3 – The calculated values of mass of liquid (For 1... 3 measuring channels); **O1...O2** – The measured values of temperature; $h_{T1}...h_{T3}$ – The enthalpies, according to water temperatures Θ 1, Θ 2, Θ 3 and corresponding to values of pressure (depending on the preset values); h_{T4} – The enthalpy, calculated according to water temperature Θ 4 (or preset temperature value T4) and corresponding to value of pressure (depending on the preset value); $\rho_1...\rho_3$ – Water densities, according to water temperatures Θ 1, Θ 3 and corresponding to values of pressure (depending on the preset value); $\rho_1...\rho_3$ – Water densities, according to water temperatures Θ 1, Θ 3 and corresponding to values of pressure (depending on the preset value).

Annex B

Electrical wiring diagrams

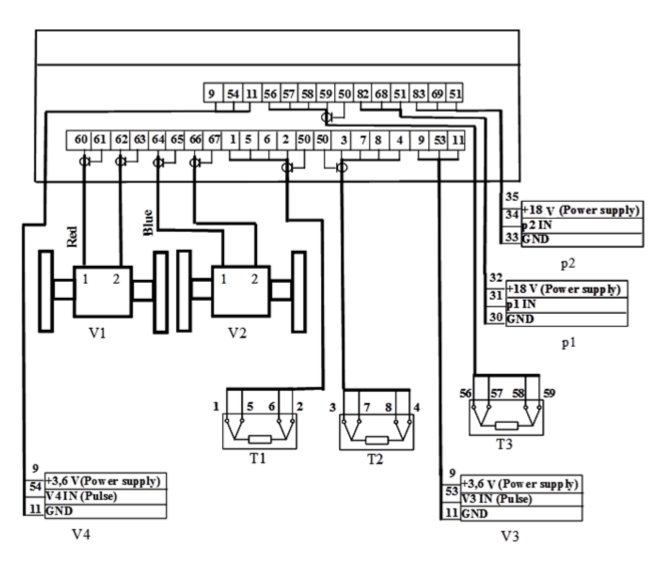


Fig. B1. Electrical wiring diagram

Temperature sensors with 4-wire connection, flow sensors DN25...DN100

T1 ... T3 - temperature sensors

V1 ... V2 - ultrasonic flow sensors (DN25...DN100)

V3... V4 – water meters with pulse output

p1 ... p2 - pressure sensors

<u>Remark:</u> 1. Only required for selected measurement scheme sensors should be connected (see Annex A)

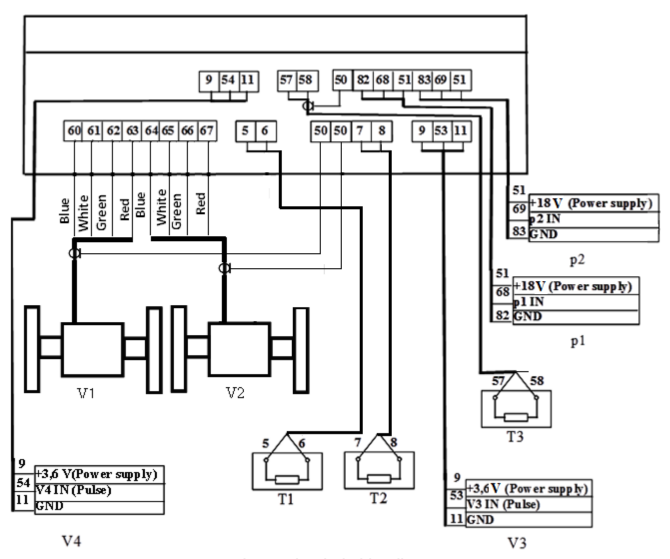


Fig. B2. Electrical wiring diagram Temperature sensors with 2-wire (D) connection, flow sensors DN15...DN20

T1 ... T3 - temperature sensors

V1 ... V2 - ultrasonic flow sensors (DN15...DN20)

V3... V4 – water meters with pulse output

p1 ... p2 - pressure sensors

<u>Remark:</u> 1. Only required for selected measurement scheme sensors should be connected (see Annex A)

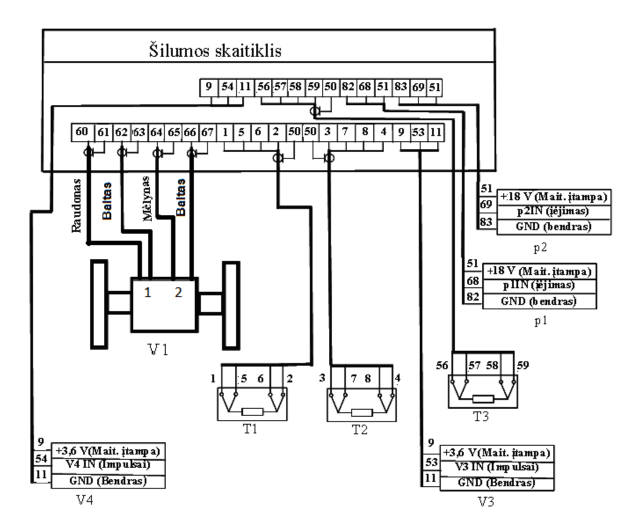


Fig. B3. Electrical wiring diagram

Temperature sensors with 2-wire (D) connection, flow sensors DN100...DN400 with four ultrasound transducers

T1 ... T3 - temperature sensors

V1 - ultrasonic flow sensors (DN100...DN400)

V3... V4 - water meters with pulse output

p1 ... p2 - pressure sensors

Remark: 1. Only required for selected measurement scheme sensors should be connected (see Annex A)

Annex B

Electrical wiring diagrams

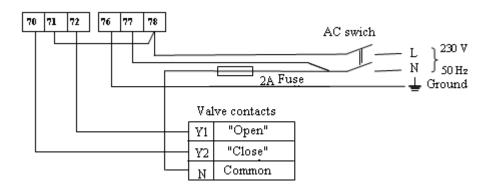
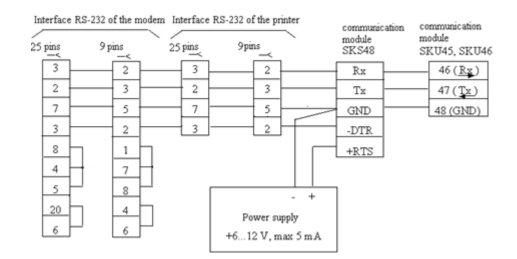
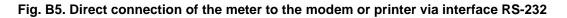


Fig. B3. Wiring diagrams for connecting of the meter to the line voltage 230 V and for connecting of the regulating valve. Valve power supply and meter supply is 230 V

Inter	face RS-23	32 of F	С	Communication			Communication		
25 pins	9	pins			module SKS48		module SKU45,		
2]	3			Rx		46 (<u>Rx</u>)		
3		2			Тx		47 (<u>Tx)</u>		
7		5			GND		48		
20		4			DTR				
4		7			+RTS				

Fig. B4. Direct connection of the meter to the computer interface RS-232





Annex C

Table C1. Numbering of terminals

Terminal	Marking	Signal description				
number						
60	V1-1 (+)	Output signal (OUT) from 1st flow sensor V1 (ultrasonic sensor 1)				
61	V1-1(-)	GND for output (OUT) of 1st flow sensor V1 (ultrasonic sensor 1)				
62	V1-2 (+)	Input signal (IN) from1st flow sensor V1 (ultrasonic sensor 2)				
63	V1-2 (-)	GND for input (IN) of 1st flow sensor V1 (ultrasonic sensor 2)				
64	V2-1 (+)	Output signal (OUT) from 2nd flow sensor V2 (ultrasonic sensor 1)				
65	V2-1 (-)	GND for output (OUT) of 2nd flow sensor V2 (ultrasonic sensor 1)				
66	V2-2 (+)	Input signal (IN) from 2nd flow sensor V2 (ultrasonic sensor 2)				
67	V2-2 (-)	GND for input (IN) of 2nd flow sensor V2 (ultrasonic sensor 2)				
1*	T1	Current terminal for 1-st temperature sensor "+I"				
5	<u>T1</u>	Voltage terminal for 1-st temperature sensor "+U"				
6	T1	Voltage terminal for 1-st temperature sensor "-U"				
2*	<u>T1</u>	Current terminal for 1-st temperature sensor "-I"				
50*	Ŧ	GND for temperature sensors				
3*	T2	Current terminal for 2-nd temperature sensor "+I"				
7	T2	/oltage terminal for 2-nd temperature sensor "+U"				
8	T2	Voltage terminal for 2-nd temperature sensor "-U"				
4*	T2	Current terminal for 2-nd temperature sensor "-I"				
9	+	+3,6V power supply voltage for flow sensor V3 , V4				
53	V3	Pulse input signal from 3-rd flow sensor (IN)				
11	<u> </u>	GND for 3-rd and 4-th flow sensors				
54	V4	Pulse input signal from 4-th flow sensor (IN)				
56*	Т3	Current terminal for 3-rd temperature sensor "+I"				
57	Т3	Voltage terminal for 3-rd temperature sensor "+U"				
58	Т3	Voltage terminal for 3-rd temperature sensor "-U"				
59*	Т3	Current terminal for 3-rd temperature sensor "-I"				
82		GND for pressure sensor p1				
68	P1	Input signal from 1-st pressure sensor (IN)				
51	+	+18 V power supply voltage for pressure sensors p1, p2				
83		GND for pressure sensor p2				
69	P2	Input signal from 2-nd pressure sensor (IN)				
12	<u> </u>	GND for eerification pulses output of energy and volume				
16	+E1	Verification pulses output of energy E1				
18	+V1	Verification pulses output of volume E1				
90	+E2	Verification pulses output of energy E2				
91	+V2	Verification pulses output of volume E1				
-		or 4-wire connection method of temperature sensors (K)				
	5					

Annex C

Terminal number	Marking	Signal description						
Numbering of power supply module terminals								
70	~	Relay output "decrease"						
71	R	GND for relay output						
72	^	Relay output "increase"						
26	⊥	Main ground						
27	230V	Mains power supply (230V AC)						
28	230V	Mains power supply (230V AC)						
	Numbering of communication module terminals							
76	L	GND for currency outputs (module SKS-45)						
77	lout1	1st currency outputs (+) (module SKU45)						
78	lout2	2nd currency outputs (+) (module SKU45)						
79		GND for pulse outputs (module SKS-46)						
80	Puls 1	1st pulse outputs (+) (module SKU46)						
81	Puls 2	2nd pulse outputs (+) (module SKU46)						
24 (73)	BUS	M-bus line L1(CL – CL1 or RS-232 – Rx (input))						
25 (74)	BUS	M-bus line L2(CL – CL2 or RS-232 – Tx (output))						
75	BUS	GND for communication interface RS-232						
51	+	MiniBus module line (+)						
52	-	MiniBus module line (-)						
60	60	MODBUS and BACnet modules 12-24 V DC power terminal (bipolar)						
61	61	MODBUS and BACnet modules 12-24 V DC power terminal (bipolar)						
90	90	MODBUS and BACnet modules line (+)						
91	91	MODBUS and BACnet modules line (-)						

Table C2. Numbering of additional module terminals

Annex D

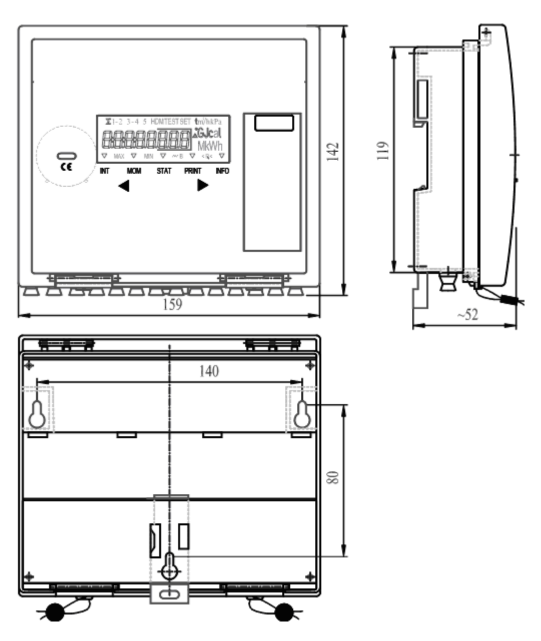
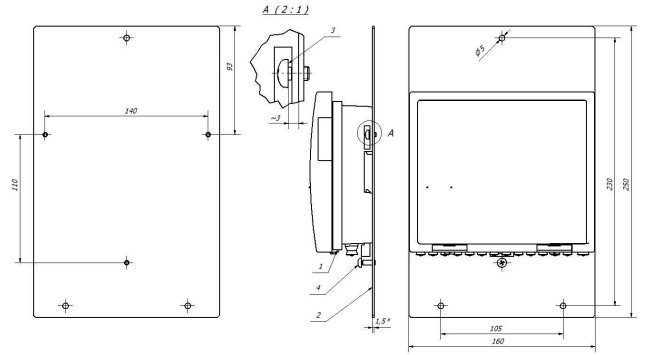


Fig.D1. Mounting dimensions of calculator

Annex D



D1.1. Adapter plate according to figure 8 of EN1434-2 for wall mounting of calculator It can be used for wall mounting, if the aperture in the wall is too large for the calculator

- 1 calculator QALCOSONIC E 2
- 2 adapter plate
- 3 screw M4x6
- 4 screw M4x12

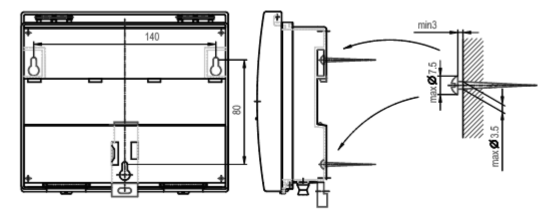


Fig. D2. Wall mounting, without possibility sealing of mounting

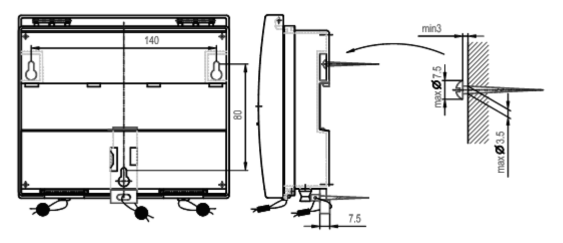


Fig. D3. Wall mounting, with possibility sealing of mounting

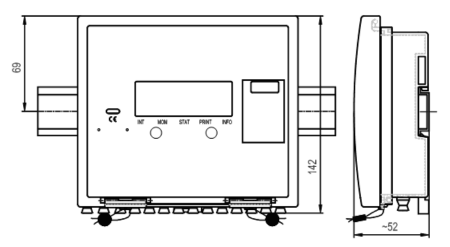


Fig.D4. Mounting on standard DIN-rail

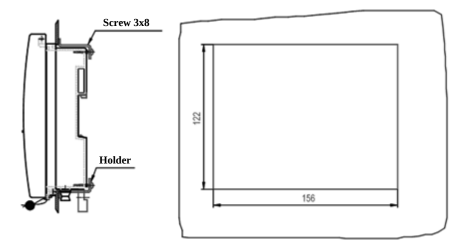


Fig.D5. Panel mounting

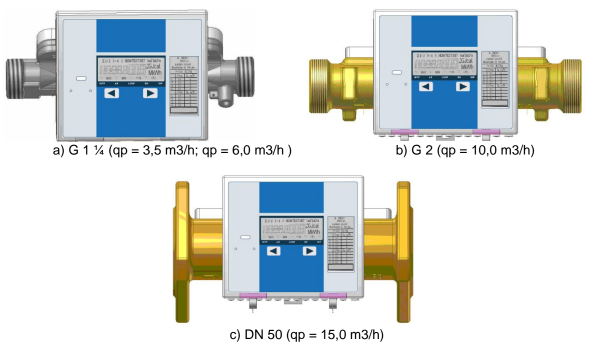


Fig. D6. Mounting on ultrasonic flow sensor Flow temperature max. 90 °C

Annex E

Sizes and dimensions of ultrasonic flow sensors

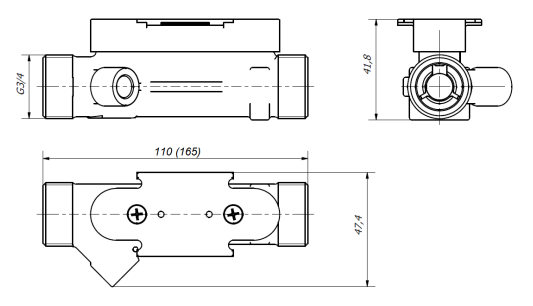
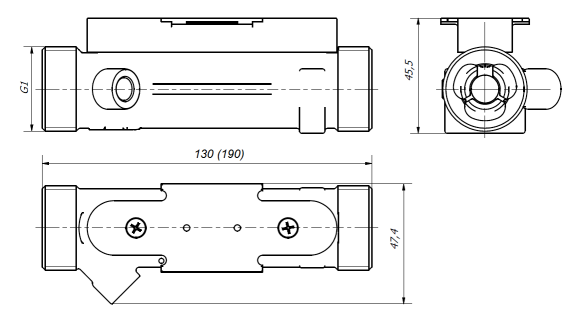
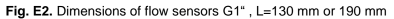
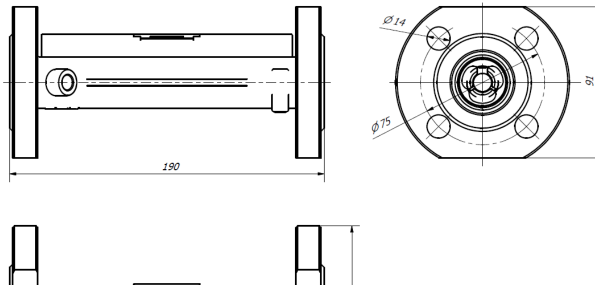


Fig. E1. Dimensions of flow sensors G3/4" , L=110 mm or 165mm







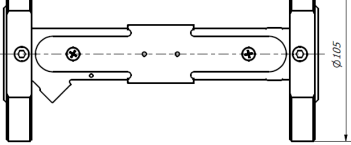
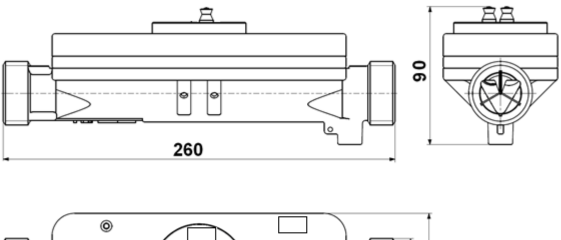


Fig. E3. Dimensions of flow sensors DN20 , L=190 mm



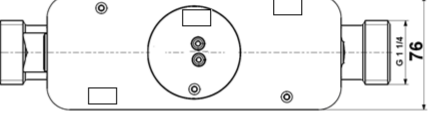
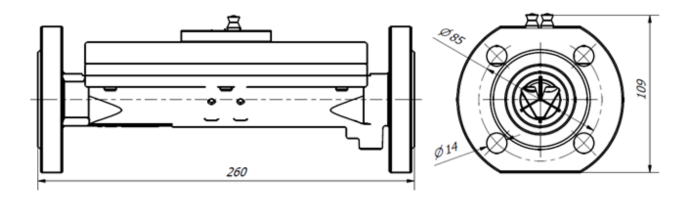
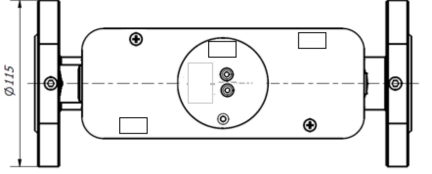


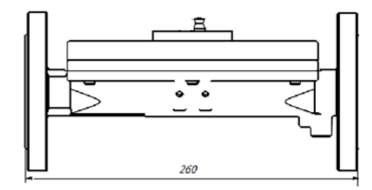
Fig. E4. Dimensions of flow sensors G1 1/4" , L=260 mm

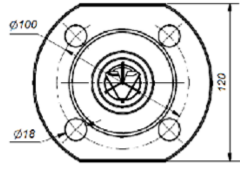
Annex E Sizes and dimensions of ultrasonic flow sensors

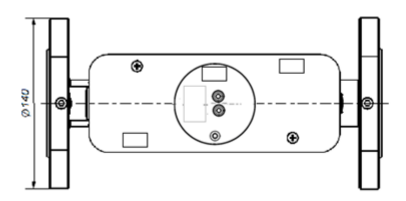




a) Dimensions of flow sensors DN25







b) Dimensions of flow sensors DN32 Fig. E5. Dimensions of flow sensors (a- DN25; b- DN32), L=260 mm

Annex E Sizes and dimensions of ultrasonic flow sensors

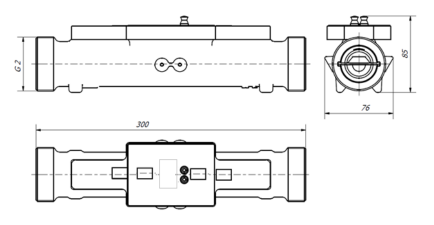


Fig. E6. Dimensions of flow sensors G2" , L=300 mm

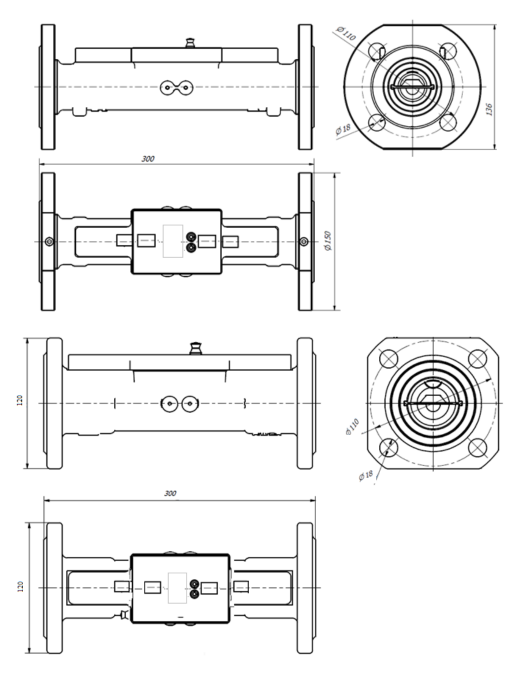


Fig. E7. Dimensions of flow sensors DN40, L=300 mm (two design options)

Annex E Sizes and dimensions of ultrasonic flow sensors

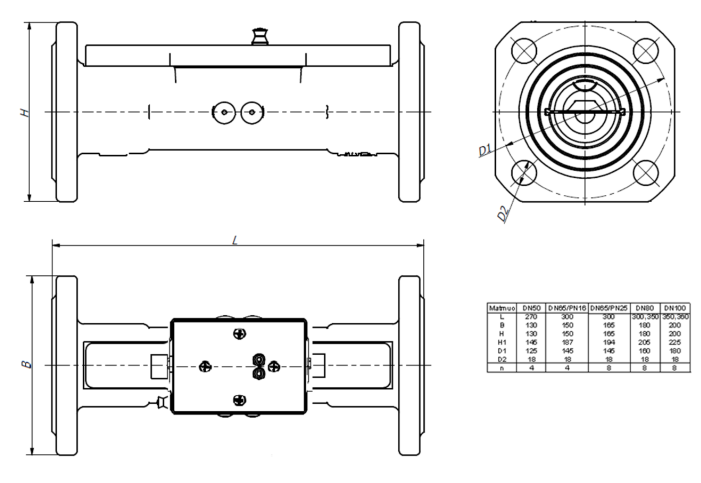
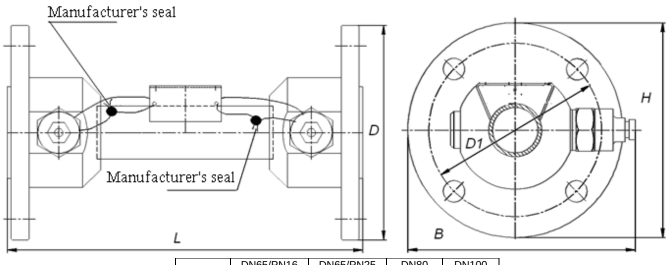


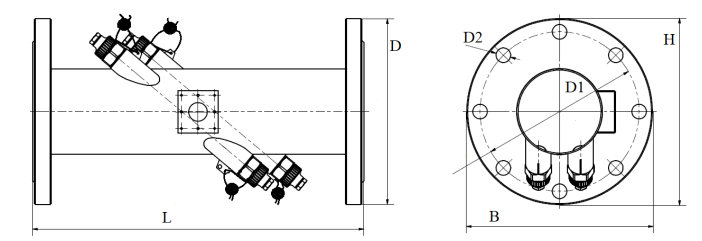
Fig. E8. Dimensions of flow sensors DN50, DN65, DN80, DN100 (Brass housing)



			-	
	DN65/PN16	DN65/PN25	DN80	DN100
L	300	300	350	350
D	185	185	200	220
Н	185	185	200	220
D1	145	145	160	180
В	200	200	215	235
D2	18	18	18	18
n	4	8	8	8

Fig. E9. Dimensions of flow sensors DN65, DN80, DN100 (Steel housing)

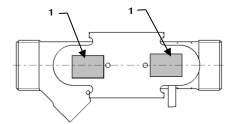
Annex E



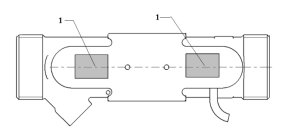
	DN100	DN100	DN125	DN125	DN150	DN150	DN200	DN200	DN250	DN250	DN300	DN350	DN400
	PN16	PN25	PN25	PN25	PN25								
L	350	350	350	350	500	500	500	500	600	600	500	555	620
D	220	235	250	270	280	300	340	360	425	425	485	555	620
Н	220	235	250	270	280	300	340	360	425	425	485	555	620
D1	180	190	210	220	240	250	295	310	355	370	430	490	550
В	220	235	250	270	280	300	340	360	425	425	485	555	620
D2	18	23	18	26	18	26	18	26	26	30	30	33	36
n	8	8	8	8	8	8	8	8	8	8	8	8	8

Fig. E10. Dimensions of flow sensors DN100... DN400 with four ultrasound transducers (Steel housing)

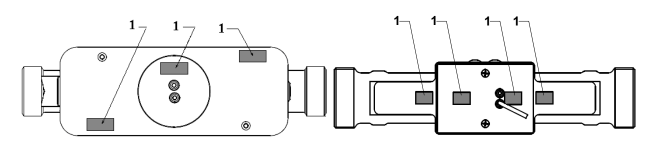
Security sealing



a) Flow sensor G 3/4"

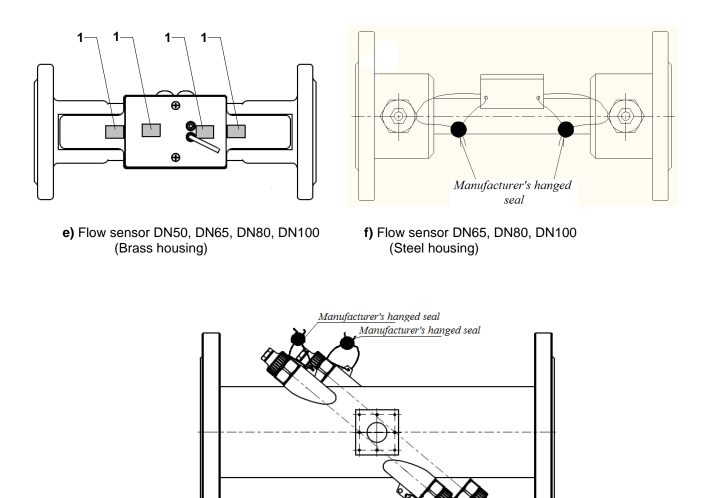


b) Flow sensor G 1" or DN20



c) Flow sensor G 1 ³/₄" or DN25, DN32

d) Flow sensor G 2" or DN40



Manufacturer's hanged seal

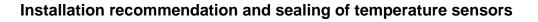
Manufacturer's hanged seal

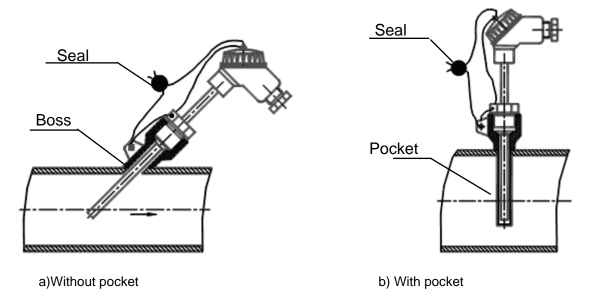
g) Flow sensor DN100... DN400 with four ultrasound transducers (Steel housing)

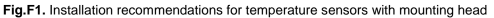
Fig.E11. Flow sensors sealing

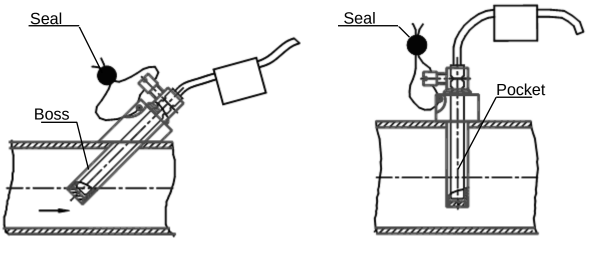
(a;b;c;d;e - 1- manufacturer adhesive seal-sticker on the bolts of the cover;f;g - manufacturer hanged seal)

Annex F



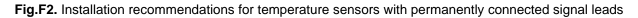




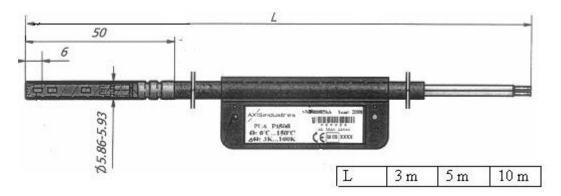


a) angled 45°

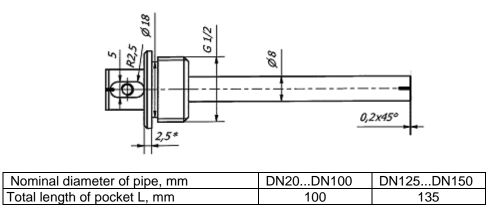
b) perpendicular



Annex F



Temperature sensors with permanently connected signal leads L- signal leads length



b) Temperature sensors pocket

Fig.F3. Dimensions of temperature sensors type PL-6 and theirs pockets

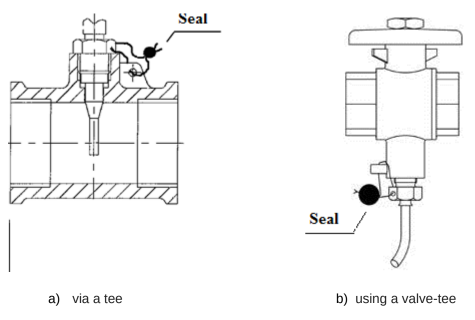


Fig.F4. Installation recommendations for temperature sensors type DS

WARRANTY

Manufacturer gives the warranty that equipment parameters will meet the technical requirements, listed in the paragraph 2 of this document, if transportation, storage and operation conditions will be followed.

Warranty period - 12 months from bringing into operation, but not more than 18 months from manufacturing date.

Manufacturer's address:

UAB "Axioma Metering", Veterinaru g.52, LT-54469 Biruliškių k., Kauno r. sav., LITHUANIA tel. +370 37 360234;

INDIVIDUAL TECHNICAL DATA

Serial number of meter					
Code of type of measurement circuit					
Accuracy class		2			
Temperature difference measurement range					
Flow sensors data:	1	2			
Serial number					
Maximum flow rate q _s , m ³ /h					
Permanent flow rate q _p , m ³ /h					
Minimum flow rate q _i , m ³ /h					
Nominal pressure PN, MPa					
Connection type					
Overall length, mm					
Temperature sensors type	Pt	Pt500			
Value of pressure, for calculation enthalpy					
Energy measurement units					
Power supply type	Battery; 2	Battery; 230VAC			
Temperature sensors connection method	2-wire,	4-wire			