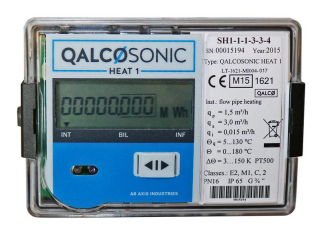
AB "AXIS INDUSTRIES"

ULTRASONIC METER FOR HEATING AND COOLING QALCOSONIC HEAT 1



TECHNICAL DESCRIPTION, INSTALLATION AND USER INSTRUCTIONS

PEQALCOheat1V01

Contents

1	г.
SAFETY INFORMATION	3
1.APPLICATION FIELD	3
2.TECHNICAL DATA5	5
3.OPERATION PRINCIPLE	8
4. MARKING AND SEALING9	9
5.INSTALLATION	10
	14
7.VERIFICATION	25
8.TRANSPORTATION AND STORAGE	25
9.WARRANTY	25
Annex A.Wiring diagram	26
Annex B. Sizes and dimensions.	- 28
Annex C Sealing diagrams and mounting recommendations	

EC DECLARATION OF CONFORMITY

AB "Axis Industries" herewith declares, that this product complies with the relevant requirements of the following directives:

- 2004/22/EC Measuring instruments Directive

- 2004/108/EC EMC Directive

- 2006/95/EC Low voltage Directive

- 1999/5/EC Directive on Radio and Telecommunications

Terminal Equipment (R&TTE)

EC-type examination certificate: LT-1621-MI004-017

For EU Customers only - WEEE Marking.

Marking of electrical and electronic equipment in accordance with Article 11 (2) of $\,$ Directive $\,$ 2002/96/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.



SAFETY INFORMATION

Before beginning installation works you must to read this document and follow its instructions.

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

- 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 2.5 MPa and temperature up to 180°C.
- Only qualified technical personnel may install and maintain heat meters. 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.
- Device complies with safety class II. Protective grounding is not required, because
 housing is made from plastics, and conductive parts are not exposed to the
 surface.
- 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 sub-assemblies of heat meter at installation.
- Safety requirements for temperature sensors are provided in appropriate technical documentation.
- Operating conditions: Ambient temperature: Calculator at +5 $^{\circ}$ C to +55 $^{\circ}$ C; Flow sensors at -30 $^{\circ}$ C to 55 $^{\circ}$ C : Relative humidity < 93 %

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

1. APPLICATION FIELD

The ultrasonic meter for heating and cooling QALCOSONIC HEAT 1 is designed for measuring heating and cooling energy and the recording of data in two separate registers.

It is intended for commercial accounting of energy consumption in objects of local or district heating systems: in dwelling houses, office buildings or energy plants and the like.

The microprocessor compact heat and cooling energy meter can be mounted in both flow and return pipe.

The meter is available with the inseparable pair of temperature sensors installed at factory or the user can apply pair of temperature sensors which corresponds to requirements of Directive 2004/22/EC of 31 March 2004 on measuring instruments and has the type examination certificate

Heat meter corresponds to essential requirements of the Technical Regulation for Measuring Instruments, dated 30 March 2006 (transposing in the NB's country law Directive 2004/22/EC of 31 March 2004 on measuring instruments):

- Annex I Essential requirements

- Annex MI-004 Heat meter,

SKU-03 complies with the European standard EN 1434 "Heat meters" parts 1+6 SKU-03 fulfils "C" class environment protection requirements according to EN1434-1:2007

Climatic ambient temperature range: from 5 ° to 55 ° C,

Humidity: condensing,

Location: closed,

Mechanical environment class: M1, Electromagnetic environment class: E2.

Type number combination of the heat meter :

Meter	QALC	OSO	NIC HEAT 1	SH1−□			- *- *	- *- *.	-15 ⁵
Туре					$\neg \neg$	$\neg \neg$	$\neg \neg$	$\neg \neg$	
The flow sensor installation	The flow sensor installation: Code								
In flow pipe	ipe 1								
In return pipe	In return pipe 2								
Destination of heat meter	Destination of heat meter:								
Meter fo heating (for mea	suring heating en			1					
Meter for heating and coo	Meter for heating and cooling (for measuring heating and cooling energy) 2								
Ratio of the flow rates (q	p/qi): Limits of	f temp	perature difference	s: Co	ode				
100			(2150) K		1				
250**			(2150) K		2				
100 250**			(3150) K (3150) K		3 4				
		'	(3130) K						
Flow sensor:						,			
Permanent flow rate, m ³ /h		th, mm		e pipe line	Code	4			
0,6	110		G ¾		1	4			
1,0	110		G 3/4 G 3/4		3				
1,5 1,5	110 130		G1		M	-			
2,5	130		G1		4	1			
3,5	260		G1 1/4		5	-			
6,0	260		G1 1/4		6	1			
10,0	300		G2		7	1			
10,0	300		DN40		8	1			
15,0	270		DN50		9	111			
3,5	260		DN25		A	1			
6,0	260		DN25		В]			
0,6	190		G1		C]			
1,0	190			D					
1,5	190		G1		E	4			
2,5	190		G1		F	4			
0,6	190		DN20		G	4			
1,0	190 190		DN20 DN20		H K	-			
2,5	190		DN20		L	111			
	150		21120			<u>.</u>			
Communication modu			pe		Cod	e			
Type	Koda		F modulis 868 MHz	<u> </u>	4				
None M-bus	0		ODBUS RS485 ON		5				
CL	1 2		iniBus		7				
1							,		
Maximum admissible	working press	ıre (1	nominal pressure	PN):	(Code			
PN16 PN25						$\frac{1}{2}$	1		
							<u></u>		
Supply voltage:						Co	de		
Internal battery 1 External power supply 24 V AC/DC 2									
External power substy 24 v Nobe									
1,2 m									
2,5 m 2									
5,0 m 5									
Temperature sensors 1	Temperature sensors pair: Code								
None 0									
DS, Pt500 1									
PL, Pt500								2	
Length of temperature sensors connection cable, m (not more 5 m), example 1,5 m									

 $\frac{Remarks:}{**} * - marked numbers are used only for order numbering (It is not used for meter marking). \\ ** - for meters q_p=1,5 m^3/h; 2,5 m^3/h; 6,0 m^3/h; 10 m^3/h; 15 m^3/h only.$

2. TECHNICAL DATA

Accuracy class
Energy units
Maximum value of thermal power

2 by LST EN1434-1:2007. kWh, MWh, GJ, Gcal 5.28 MW

Flow measurement

The ratio of the permanent flow rate to the lower limit of the flow-rate (the user selects during order):

$$q_p/q_i=100,$$

or $q_p/q_i = 250$ (only for flow sensors with $q_p = 1.5 \text{ m}^3/\text{h}$; $2.5 \text{ m}^3/\text{h}$; $6.0 \text{ m}^3/\text{h}$; $15 \text{ m}^3/\text{h}$)

Flow sensor can be delivered for threaded connection (up to q_p =10,0 m³/h) or flanged. Technical data of the flow sensor are presented in table 1.1

Table 1.1

Permanent flow rate qp, m ³ /h	Upper flow rate q _s , m ³ /h	Lower flow rate qi, m ³ /h	Threshold value of flow rate, m ³ /h	Overall length L, mm	Pressure losses at q _p , kPa	Joining to the pipeline (Thread – G, flange–DN)
0,6	1,2	0,006	0,003	110	7	G3/4"
0,6	1,2	0,006	0,003	190	0,9	G1" or DN20
1,0	2,0	0,01	0,005	110	11,3	G3/4"
1,0	2,0	0,01	0,005	190	2,5	G1"or DN20
1,5	3,0	0,006	0,003	110	17,1	G3/4"
1,5	3,0	0,006	0,003	190	5,8	G1"or DN20
1,5	3,0	0,015	0,003	110	17,1	G3/4"
1,5	3,0	0,015	0,003	190	5,8	G1"or DN20
1,5	3,0	0,015	0,005	130	7,2	G1"
2,5	5,0	0,01	0,005	130	19,8	G1"
2,5	5,0	0,01	0,005	190	9,4	G1"or DN20
2,5	5,0	0,025	0,005	130	19,8	G1"
2,5	5,0	0,025	0,005	190	9,4	G1"or DN20
3,5	7,0	0,035	0,017	260	4	G1 1/4"or DN25
6,0	12,0	0,024	0,012	260	10	G1 1/4"or DN25
6,0	12,0	0,06	0,012	260	10	G1 1/4"or DN25
10,0	20,0	0,04	0,02	300	18	G2"or DN40
10,0	20,0	0,100	0,02	300	18	G2"or DN40
15,0	30,0	0,06	0,03	270	12	DN50
15,0	30,0	0,15	0,03	270	12	DN50

Temperature limits of heat conveying liquid:

5 °C....130 °C.

Note: For heat conveying liquid temperature below 90 °C, the calculator can remain on the flow sensor or be mounted on the wall.

For heat conveying liquid temperature above 90 °C the calculator must be mounted on the wall.

Connection cable length between the calculator

and the flow sensor

1,2 m

(2,5 m or 5,0 m- according to the special order)

Maximum admissible working pressure

16 bar or 25 bar.

Behavior of the meter, when the flow rate exceeds the maximum value q_s:

- At the flow rate $q < 1, 2 \cdot q_s$ -linear,

- At the flow rate $q > 1, 2 \cdot q_s$ - constant $(q = 1, 2 \cdot qs)$ is applied to calculations of thermal energy). The error "Maximum allowable value of flow rate is exceeded" is registered and duration of error is calculated.

Pulse inputs (additional)

Number of pulse inputs 2
Measurement unit's m³

Pulse value programmable

Type of pulses IB by LST EN1434-2

Maximum permissible frequency of input pulses 3 Hz Maximum permissible voltage of input pulses 3,6 V

Condition of maintenance of high level 3,6V via $3,3M\Omega$ resistor

Temperature measurement

Temperature measuring ranges (for calculator) 0 °C....180 °C.

Temperature difference measuring range 3K.....150 K* or 2 K...150 K*

Temperature sensor:

- Platinum resistance temperature sensors (corresponding EN60751 and are selected (or Pt1000–according to the special order)

as matched pairs under requirements EN1434 and MI004 of Directive 2004/22/EC)

- For meters with threaded connection $G^3/_4$, G1 or $G1^{-1}/_4$ Direct mounted short probes type DS in accordance with LST EN1434-2

For other types of connection Pocket mounted long probes type PL in accordance with LST EN1434-2

2-wire connection method, cable length: up to 5 m

Note: * - depending on the lower limit of the temperature difference of the connected pair of temperature sensors.

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, and device configuration information listed in p.7.3.

Display resolution of energy: 00000001 kWh, 00000,001 MWh (Gcal or GJ)

Display resolution of volume: 00000,001 m³

Data registration and storage

Every hour, day and month values of the measured parameters are stored in memory of the meter All data from archive can be read only by means of the remote reading (see p.7.5) In addition data logger records of monthly parameters can be seen on the display (see p. 7.3.1) Following hourly, daily and monthly parameter values are recorded in heat meter memory:

1	Integrated energy	
2	Integrated cooling energy	
3	Integrated energy of tariff 1	
4	Integrated energy of tariff 2	
5	Integrated volume of liquid	
6	Integrated pulse value in pulse input 1	
7	Integrated pulse value in pulse input 2	

8	Maximum thermal power value for heating and date
9	Maximum thermal power value for cooling and date
10	Maximum flow rate value and date
11	Maximum value of flow temperature of heat conveying liquid and date
12	Maximum value of return temperature of heat conveying liquid and date
13	Minimum value of flow temperature of heat conveying liquid and date
14	Minimum value of return temperature of heat conveying liquid and date
15	Minimum value of temperature difference and date
16	Average value of flow temperature of heat conveying liquid
17	Average value of return temperature of heat conveying liquid
18	Operating time without an error of thermal energy calculation
19	Total error code
20	Time when the flow rate exceeded 1.2 qs
21	Time when the flow rate was less than qi

Data logger capacity:

up to 1480 h – for hourly records.

up to 1130 days -. for daily records,

up to 36 last months -. for monthly records,

Archive data storage time not less than 36 months

Storage time of measured integrated parameters

even if device is disconnected from power supply: not less than 15 years

External communication modules and interfaces

Optical interface

Integrated into the front panel of calculator. It is designed for data reading via M-bus protocol and parameterization of the meter.

The optical interface starts work (is activated) only after pressing control button and automatically shuts down after 5 minutes, after the last pressing any button or after completing data transmission via interface.

Optional plug in modules

M-Bus module CL module (Current loop) MODBUS RS485 module LON module RF module 868 MHz MiniBus module

It is designed for data reading via M-bus protocol and parameterization of the meter.

If meter is powered from internal battery - the total working time of serial communication interface is limited up to 200 minutes per month (for protection of the battery against premature discharge). Unused limit of communications are summarized. The interface is blocked after the expiration of a limit and only after change of the hour, the new time limit of communications will be given (for 16 seconds for each next hour).

Pulse outputs

2 (OB-normal mode, OD-test mode)

Type: open collector, permissible current up to

20mA, voltage up to 50V.

Pulse duration: 100 ms – in the normal operating

mode, 1.6 ms – in the test mode

Pulse values (energy and volume) on pulse output device in the operating mode as specified in the table below:

- energy pulse output values:

Energy units	"MWh"	"GJ"	"Gcal"
Pulse value of thermal energy	1 kWh/pulse	0,005 GJ/pulse	0,001
			Gcal/pulse
- flow (volume) pulse output values:			_
Permanent flow rate, q_p , m^3/h	0,6 2,5	3,5; 6	10; 15
Pulse value, 1/pulse	1	2	5

Supply voltage:

Internal battery size AA, 3,6 V, 2,4 Ah, lithium battery (Li-SOCl₂)

service life not less than 11 years

External power supply 12 V...42 V DC or 12 V...36 V,50/60 Hz AC,10 mA _{max}

+ internal backup battery: size AA, 3,6 V, 2,4 Ah, lithium battery (Li-SOCl₂) service life not less than 11 years (without data reading via a digital interface) – for powering of the meter, when the external

power supply is turned off.

External power supply module is mounted inside in the meter.

Mechanical data:

Dimensions of calculator 117 mm x 44 mm x 89,5 mm,

Dimensions of flow sensors According to Annex B

Weight:

Connection type of flow sensor	Weight of meter, not more than, kg
G3/4" (110 mm)	0,7
G1" (110 mm)	0,7
G1" (130 mm)	0,8
G1" (190 mm)	0,9
DN20 (190 mm)	2,5
G1 ¹ / ₄ "	3,2
DN25	5,6
G2"	3,7
DN40	6,8
DN50	8,5

Environmental class Meets EN1434 class C

Ambient temperature:

Calculator at +5 °C to +55 °C

(condensing, indoor installation)

Flow sensors at -30 °C to 55 °C

Relative humidity < 93 %
Mechanical environment class: M1
Electromagnetic environment class: E2
Protection class of calculator enclosure IP65

Protection class of flow sensor enclosure IP65 (IP67 – by special ordering)

3. OPERATING PRINCIPLE

The flow measuring principle is based on ultrasonic measurement method. The ultrasonic signal along the measuring section moves many times before, and the flow downstream between the ultrasonic sensors have to perform transmitter and receiver functions. From the resulting time difference the flow rate is calculated.

The liquid temperature is measured with standard platinum resistance temperature sensors Pt500 or Pt1000. Pairs of temperature sensors with 2-wire connection method for measurement temperatures on flow and return pipelines are used. Flow and return temperature sensors can be replaced only in pairs.

Energy calculation formulas:

- Flow sensor in flow pipe

$$Q = V1 * \cdot \rho_1 * (h_{T1}\text{-}h_{T2})$$

- Flow sensor in return pipe

$$Q = V1 * \rho_2 * (h_{T1}-h_{T2})$$

There: Q –thermal energy,

V1 –Water volume, m³

 ρ_1 ρ_2 Water densities, according to supplied and return water temperatures $\Theta1,\,\Theta2$

 h_{T1} , h_{T2} – The enthalpies, according to water temperatures $\Theta1$, $\Theta2$

When function of cooling energy is made active and at negative temperature difference, the energy for cooling will be registered and in the additional tariff register:

$$\sum Q = Q 1 + Q 2$$

- Flow sensor in flow pipe:

When
$$\Theta 1 > \Theta 2$$
: Q1=V1• ρ_1 •(h_{T1}-h_{T2}), Q2=0

When
$$\Theta 1 < \Theta 2$$
: Q2=V1• ρ_1 •(h_{T2}-h_{T1}), Q1=0

- Flow sensor in return pipe:

When
$$\Theta 1 > \Theta 2$$
: Q1=V1• ρ_2 •(h_{T1}-h_{T2}), Q2=0

When
$$\Theta 1 < \Theta 2$$
: $Q2=V1 \cdot \rho_2 \cdot (h_{T2}-h_{T1})$, $Q1=0$

Heat meter calculator provides all the necessary measurements and data storage functions.

4. MARKING AND SEALING

4.1.Marking

Calculator

There are following information on the front panel of calculator - manufacturer's trade mark , type of meter, serial number, year of manufacture, EC-type examination certificate number, limits of the temperature, limits of the temperature differences, accuracy class, environmental class by LST EN1434-1, electromagnetic and mechanical environmental class, enclosure protection class, type of temperature sensors, flow sensor installation site (flow or return pipe), the limiting values of the flow rate(qi,qp,qs), maximum temperature range for flow sensor , the maximum admissible working pressure, nominal pressure, voltage level for power supply and logo of distributor (if applicable).

Numbers of terminal pins are marked close to the terminal

Flow sensor

There are following information on the flow sensor:

- -connection type to the pipeline (Thread G, flange–DN)
- arrow for indication of a flow direction

4.2. Security seals

The following heat meter calculator sealing is provided:

- Manufacturer adhesive seal-sticker on the access to the adjustment activation jumper (see Annex C, Fig.C1, pos.1).

- Manufacturer adhesive seal-sticker on the fixer of the cover protecting electronic module (see Annex C, Fig.C1, pos.2).

The following flow sensor sealing is provided:

- Manufacturer adhesive seal-sticker on the bolts of protective cover of flow sensor (see Annex C, Fig.C2 pos.1).

Mounting seal:

- After installation the case and cover of the calculator are sealed with 2 hanged seals of heat supplier (see Annex C, Fig.C1, pos.3)
- Seals on the protective cover and mounting bolt of temperature sensors (see Annex C, Fig.C3). 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.

5. INSTALLATION

5.1. Basic requirements

Heat meter is designed for installation in heating or combined heating and cooling systems. 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 and certification authority.

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

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

It is forbidden to change length of a cable.

5.2. Electrical wiring

5.2.1. Temperature sensor connection:

Factory installed sensors

With factory-installed sensors do not split, shorten or extend the cables. If the screw terminals are accessible on the calculator, to facilities installation cables can be temporarily disconnected from the terminals and reconnected afterwards.

Customer sensors

Only approved and matching pairs of temperature sensors with two wire connection method are to be used. Connection of the customer temperature sensors:

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

By means of tweezers remove protective knolls from sealant holes 1 and 2 at left side of calculator

Run the wire of flow temperature sensor T1 through the hole 1 and the wire of return temperature sensor T2 through the hole 2.

Use two wire connection method for temperature sensors connection - T1 connect to the terminals 5/6, T2 - connect to the terminals 7/8 as shown in Annex B, Figure B1.

5.2.2. Installation of additional communication modules

In the bottom, right-hand corner of the calculator, communication module can be installed and must by connected. Connector of the communication module is set in a calculator connector. The module is fastening with two screws

Connection of the communication module (except the module RF):

By means of tweezers remove a protective knoll from not used sealant hole of calculator

Run the wire through the hole and fix as shown in Annex B, Figure B1.

Connect a wire to the module under the scheme specified on the module.

5.3 Mounting

5.3.1. Mounting of calculator

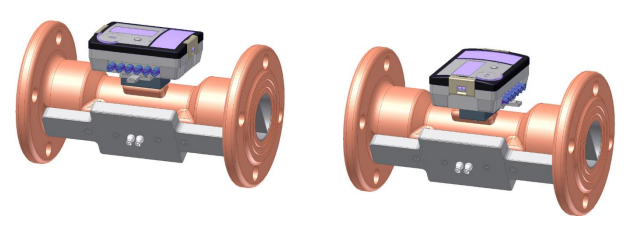
Heat meter calculator may be installed in heated premises, Working ambient temperature shall be not more than $55\,^\circ$ C. It may not be exposed to direct sunlight.

Calculator can be mounted in several different ways:

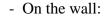
- Wall mounting, without possibility sealing of mounting
- Wall mounting, with possibility sealing of mounting
- Mounting on standard DIN-rail
- Panel mounting
- Direct mounting on ultrasonic flow sensor housing, turning every 90° (only when the temperature of the flow does not exceed 90° C):

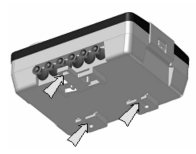


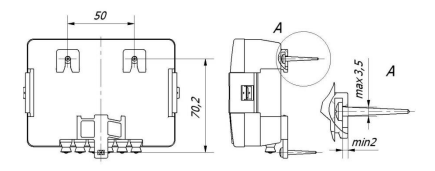
a) On the flow sensor with a thread connection



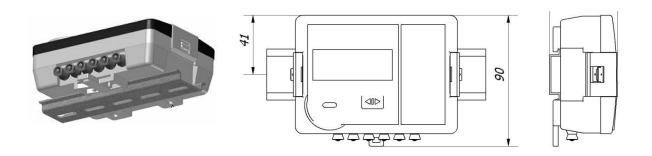
b) On the flow sensor with flange connection



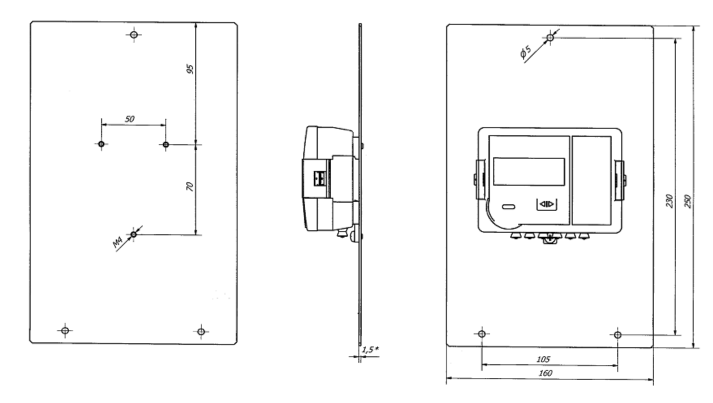




- Panel mounting on standard DIN-rail.



- Adapter plate according to figure 8 of EN1434-2:2007 for wall mounting of calculator can be used (if the aperture in the wall is too large for the calculator):



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.

5.3.2. Mounting of flow sensors

Sizes and mounting dimensions of flow sensors are provided in Annex B.

Requirements for flow sensor installation in pipeline: no requirements for straight pipeline length in upstream and downstream directions.

Avoid the flow sensor installation near after the pumps which can cause cavitations.

Flow sensor can be mounted in horizontal, vertical or inclined positions in return or flow. Necessary condition in normal working mode: pipeline must be under pressure and fully filled with heat conveying liquid.

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.

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

5.3.3. Mounting of temperature sensors

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 C).

For meters with flow sensor joining G3 / 4 $^{\prime}$, G1, and G1 1 / $^{\prime}$ – one temperature sensor is mounted in the flow sensor housing.

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

5.4. Setting up the jumpers (J)

The connector J is on the calculator plate between the temperature sensors and pulse input / output connection terminals (Figure A1). Joining or leaving open the connector contacts, you can choose the normal or verification (test) mode, activate the pulse inputs or outputs:

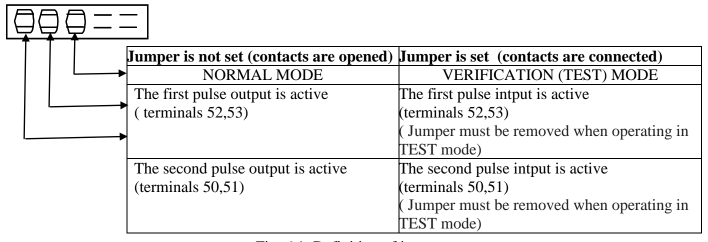


Fig. 6.1. Definition of jumpers

5.5. Verification of installation and set-up

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

5.6. Sealing after installation

The meter must be sealed according to p.4.2 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.

Mounting seal:

- Hanging seal on the junction between upper and lower part of the housing of the calculator (see Annex C, Fig.C1)
- Seals on the protective cover and mounting bolt of temperature sensors (see Annex C, Fig.C3).
- Connection of flow sensor with the pipeline should be sealed in addition.

6. OPERATION



The information can be displayed using control button are on the top of the calculator

which

Control button

6.2. Display function

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



Destination of the special symbols:

→ - the flow is flowing forward (right direction)

← the flow is flowing backwards

arrow is not displayed - the flow does not flow

Destination of the other symbols are described in sections 6.3.1...6.3.3

The following information can be displayed:

- integral and instantaneous measured parameters,
- archive data and set day data,
- device configuration information,

The display constantly shows the total thermal energy.

6.3. Menu structure

6.3.1. Viewing the readings in normal mode (Users menu)

The menu structure in a normal operating mode is presented in the Fig 6.1

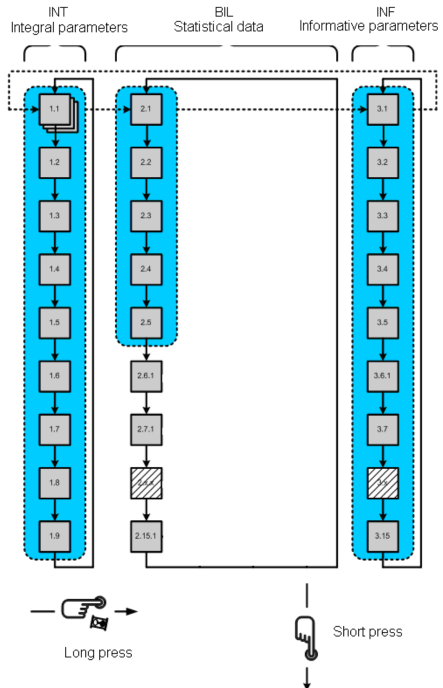


Fig. 6.1 Viewing the readings in normal mode.

Integral parameters values (1.2) or— if at least one error has been detected— error code (1.1) are displayed if the button has not been pressed for more than 60 seconds.

(INT - integral parameters, BIL - statistical data, INF- informative parameters - compared - long press (> 3 s) - shift to the right

- short press(< 3 s) - shift down)

6.3.1. Viewing the readings in normal mode (Users menu)

Remark: Here the full list of shown parameters is represented. For the specific meter it can be reduced

ID	Parameter	Value	Description
1.1	Error code with data stamp of starting of error Are shown only at an error in meter work	INT BIL INF	All three displays, will be displayed in turns in one second interval Calculator errors Temperature 2 errors Temperature 1 errors Flow errors INT BIL INF Description of Error codes is presented in p. 6.3.3
1.2	Energy for heating	CCO78ET MWh	
1.3	Energy for cooling	COOTE IN Wh	Are shows only in the heating and cooling energy meters
1.4	Integrated energy of tariff 1	00749 <u>070</u> MWh	"Snowflake" indicates that the tariff is linked to the meter of cooling energy
1.5	Integrated energy of tariff 2	00998038 M Wh	"Snowflake" indicates that the tariff is linked to the meter of cooling energy
1.6	Integrated quantity of heat- conveying liquid	00 149 110 m	
1.7	Integrated reading of pulse input 1	00499 <u>3 10</u> m	The additional flow sensor can be connected to a pulse input 1
1.8	Integrated reading of pulse input 2	00988 <u>898</u> m	The additional flow sensor can be connected to a pulse input 2
1.9	Segment test	T-2 3 → → HOMTEST SET TO	changes each 1 second
1.10	Working hours without a energy calculation error	00070347	
1.11	Customer number	CO 1354 IO GOLD INF	Corresponds to a wire transmission via MBus protocol
1.12	Control number	INT BIL INF	

2.1	Quantity of thermal energy on set day with date stamp	00078 <u>B</u> 13 M Wh INT BIL INF 20060 10 1	Changing with date stamp every 1 second
2.2	Quantity of thermal energy for cooling on set day with date stamp	00090 <u>483</u> M Wh INT BIL INF 20060 10 1	When meter is intended for heating and cooling, the two separate displays are shown. Changing with date stamp every 1 second
2.3	Tariff register 1 on set day with date stamp	00000 MWh INT BIL INF 20060 10 1	Changing with date stamp every 1 second
2.4	Tariff register 2 on set day with date stamp	00000 M Wh INT BIL INF 20060 10 1 INT BIL INF	Changing with date stamp every 1 second
2.5	Volume of liquid on set day with date stamp	00000 <u>0</u> 93 INT BIL INF 20060 10 1 INT BIL INF	Changing with date stamp every 1 second
2.6	1 st pulse input pulse value on set day with date stamp	00000 0 1 INF 20060 10 1 INT BIL INF	Changing with date stamp every 1 second
2.7	2 nd pulse input pulse value on set day with date stamp	OOOBB <u>BBB</u> INT BIL INF 20060 10 1 INT BIL INF	Changing with date stamp every 1 second
2.8	Quantity of thermal energy on set day of previous month with date stamp	OOOD M Wh INT BIL INF 20060 13 1 INT BIL INF	The user chooses set day in the month according to needs. (If it is set up 31, the data will be recorded in the last day of the month) Registration Time: 23:59:59
2.9	Quantity of thermal energy for cooling on set day of previous month with date stamp	ODO 19 M Wh INT BIL INF 20060 13 1 INT BIL INF	Changing with date stamp every 1 second

2.10	Tariff register 1 on set day of previous month with date stamp	100010 M Wh INT BIL INF 20060 13 1 INT BIL INF	Changing with date stamp every 1 second
2.11	Tariff register 2 on set day of previous month with date stamp	000700 M Wh INT BIL INF 20060 13 1 INT BIL INF	Changing with date stamp every 1 second
2.12	Volume of liquid on set day of previous month with date stamp	OOO000 INT BIL INF	Changing with date stamp every 1 second
2.13	1 st pulse input pulse value on set day of previous month with date stamp	10000000000000000000000000000000000000	Changing with date stamp every 1 second
2.14	2 nd pulse input pulse value on set day of previous month with date stamp	00000000000000000000000000000000000000	Changing with date stamp every 1 second
2.15	Maximum Power of previous month with date stamp	INT BIL INF 20060 115 INT BIL INF	Changing with date stamp every 1 second
2.16	Minimum Power (or maximum Power for cooling) of previous month with date stamp	INT BIL INF 20060 128 INT BIL INF	Changing with date stamp every 1 second
2.17	Maximum flow rate of previous month with date stamp	INT BIL INF 20060 115 INT BIL INF	Changing with date stamp every 1 second
2.18	Maximum temperature in flow pipe of previous month with date stamp	INT BIL INF	Changing with date stamp every 1 second

2.19	Maximum temperature in return pipe of previous month with date stamp	INT BIL INF	Changing with date stamp every 1 second
2.20	Maximum temperature difference of previous month with date stamp	INT BIL INF 20060 115 MAX INT BIL INF	Changing with date stamp every 1 second
2.21	Minimum temperature in flow pipe of previous month with date stamp	INT BIL INF	Changing with date stamp every 1 second
2.22	Minimum temperature in return pipe of previous month with date stamp	INT BIL INF	Changing with date stamp every 1 second
2.23	Minimum temperature difference of previous month with date stamp	INT BIL INF 101 C MIN T INT BIL INF	Changing with date stamp every 1 second
2.24 2.590	The data of previous months with date stamp (up to 36 previous months)	Analogy ID 2.8 2.23	During installation of the meter, it is possible to choose: to display the data of the previous month only, to display the data of the last two months or to display the data of all 36 previous months *
3.1	Thermal power	PB93 W	
3.2	Flow rate	INT BIL INF	
3.3	Temperature in flow pipe	INT BIL INF	
3.4	Temperature in return pipe	INT BIL INF	
3.5	Temperature difference	INT BIL INF	
3.6*	Next replacement date of the battery	E 20 1403 MANUTER STATE OF THE	

3.7*	Real time calendar	20070 10 T Gloal INT BIL INF	
3.8*	Real time clock	2 1-45-59 MM	
3.9*	Yearly set day	INT BIL INF	
3.10*	Monthly set day	INT BIL INF	
3.11*	Tariff 1	Tariff 1, when T1-T2 < 10.0 oC 10.0 oC 10	It is possible to choose: One of the measured parameters, 1 st or 2 nd pulse input (if it is configured as an input), one of the temperature or the temperature difference.
3.12*	Tariff 2	Similarly ID 3.11, only "L1",changes in the "L2"	See 3.11
3.13*	1 st pulse input/output configuration	Input: INT BIL INF Input (tariff activation):	Inputs: Can be configured only for a quantity of water. Maximum pulse resolution is displayed 0.00001 m3. Outputs: Can be configured for a quantity of water (m3), for heating (In a shown case) /

		INT BIL INF	cooling(additional snowflake is displayed) energy or to one of tariffs.
		Outputs: energy, quantity of liquid	
		OUT OOO I M Wh	
		Tariff	
		INT BIL INF	
		INT BIL INF Tariff condition:	
		INT BIL INF	
3.14*	2 nd pulse input/output configuration	Similarly ID 3.13, only "1",changes in the "2"	See 3.13
3.15	Type of heat-conveying liquid	INT BIL INF	Type of heat-conveying liquid: "" (crosses) - water
3.16	Pressure value for energy calculations	IGOEY PR	"160E4"-corresponds to the pressure 1.6 MPa
3.17*	Customer number	CO 1354 IO Glost	Are transferred on telegram Mbus
3.18	Software version number	Soft 007	
3.19	Serial number	0 14753 10 INT BIL INF	
3.20*	MBus adress	INT BIL INF	
3.21	Working hours without a power calculation error	DOO TO 347 GACAL MANY TO SHEET THE S	
3.22*	Battery operation time	60070347 INT BIL INF	

<u>Remark:</u> Values of the parameters marked with "*" and energy measurement units (kWh, MWh, Gcal or GJ) can be modified by installing a meter. Replacement is possible via optical interface and in conjunction with the special configuration programme in a test mode, when jumper is set (see p.6.4). In the same way it is possible to switch off indication of irrelevant parameters.

6.3.2. Viewing the readings in TEST mode (Service menu)

The menu structure in a test mode is presented in the Fig 6.2

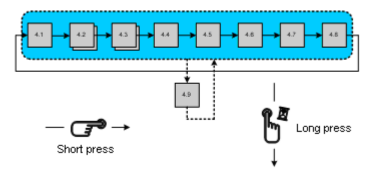


Fig. 6.2. Viewing the readings in verification (test) mode - (3 s) - shift to the right - (3 s) - shift to the right - (3 s) - shift down

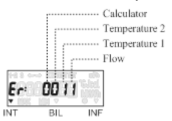
Viewing the readings in verification (test) mode (Service menu)

ID	Parameter	Value	Description
4.1	High- resolution energy	OOO700 13 kWh INT BIL INF PUL 5E INT BIL INF	It is updated every second if the test mode is made active
4.2	High-resolution integrated volume	INT BIL INF	It is updated every second if the test mode is made active
4.3	Number of pulses of 1st pulse input	INT BIL INF	
4.4	Number of pulses of 2nd pulse input	INT BIL INF	
4.5	Temperature of heat conveying liquid in flow pipe	INT BIL INF	
4.6	Temperature of heat conveying liquid in return pipe	INT BIL INF	
4.7	Temperature difference	TEST CLOSE TO THE TEST OF THE	
4.8	Actuation of flow simulation	SF 15000 mh	During test, the value of flow is constantly displayed. After the ending of test, the values of energy and quantity of a liquid are registered in

			memory till the successive test or before following actuating of the flow simulation
4.9	High-resolution flow rate	INT BIL INF	

6.3.3. Error codes

Error code may consist from up to 4 symbols. Each symbol may have values 0...8



Code	Description
Status of calculator	0 - no error, normal operation
9-2-5 DISTRICT OF	1 - warning – ending battery life
Er: 0011	2- temperature difference is greater than the permitted limits
INT BIL INF	4- temperature difference is less than the permitted limits
	8- electronics failure
Status of temperature	0- no error, normal operation
sensor 2 (return pipe)	4- short circuit
Er: 0011	8- sensor failure (open circuit or short circuit)
Status of temperature	0- no error, normal operation
sensor 1 (flow pipe)	4- short circuit
Er: 0011	8- sensor failure (open circuit or short circuit)
Status of flow sensor	0- no error, normal operation
1-2 5 4 IN IN INT 600	1- no signal, flow sensor is empty
Ec: 0011	2- flow flows in an reverse direction
INT BIL INF	4- flow rate greater than 1.2·qs (are displayed q=1,2qs)
	8- electronics failure

Active error codes are added and simultaneously displayed, if it is detected more than one error

- 3 corresponds errors 2 + 1
- 5 corresponds errors 4+1
- 7 corresponds errors 4+2+1
- 9 corresponds errors 8 + 1
- A corresponds errors 8 + 2
- B corresponds errors 8 + 2 + 1
- D corresponds errors 8+4+1
- E corresponds errors 8 + 4 + 2
- F corresponds errors 8 + 4 + 2 + 1

In a case when value at least one digit of error code is ≥ 8 - calculation of thermal energy and summation of volume of water and operation time without errors are stoping

In the case of the flow sensor error "4" - duration of time, "when the flow rate $q > 1.2 \cdot qs$ " is registered in addition.

6.4. Activating test mode

Destination of contacts of connector J

The 2-line,10-pole connector is on the calculator plate between temperature sensors and pulse input /output terminals (see fig.A1, Annex A). Destination of contacts of connector J is presented in fig. 6.3.

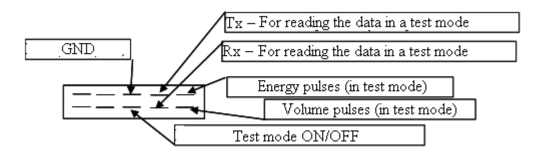


Fig. 6.3. Destination of contacts of connector J

Activation of test (verification) mode

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

For activation of Verification (Test) mode you must opening device and set up jumper on the connector (J) contacts as shown in Figure 6.4.

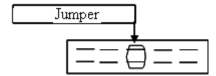


Fig. 6.4. Test mode activation

For working in this mode, the calculator can not be closed.

When the jumper "J" is set, the device enters test mode – label "TEST" appears on the LCD, calculation process is stopped and all integral parameter values are saved in the memory. After return to normal mode, the original values from before the test are displayed again.

The readings of meter in verification (test) mode are presented in p. 6.3.2

LCD resolution in verification mode "TEST" are presented in Table 6.1

Table 6.1

Energy measurement units	"kWh", "MWh"	"GJ"	"Gcal"
Display resolution of energy	000000,01 Wh	0000000,1 kJ	0000000,1 kcal
Display resolution of volume	$00,000001 \text{ m}^3$		

Energy and volume pulse values in verification mode "TEST" are presented in Table 6.2 Table 6.2

Nominal (permanent) flow	Volume pulse	Energy pulse value		
rate q_p , m^3/h	value, l/pulse	"kWh", "MWh"	"GJ"	"Gcal"
0,6	0,002	0,1 Wh/pulse	0,5 kJ/ pulse	0,1 kcal/ pulse
1,0	0,002	0,2 Wh/ pulse	1 kJ/ pulse	0,2 kcal/ pulse
1,5	0,004	0,2 Wh/ pulse	1 kJ/ pulse	0,2 kcal/ pulse
2,5	0,005	0,5 Wh/ pulse	2 kJ/ pulse	0,5 kcal/pulse
3,5	0,02	1 Wh/ pulse	5 kJ/ pulse	1 kcal/ pulse
6,0	0,02	1 Wh/ pulse	5 kJ/ pulse	1 kcal/ pulse
10,0	0,05	2 Wh/ pulse	10 kJ/ pulse	2 kcal/ pulse
15,0	0,05	5 Wh/ pulse	20 kJ/ pulse	5 kcal/ pulse

Ending of verification mode

Remove jumper J to leave test mode and return to normal mode. After leaving test mode, previously recorded integral parameter values are displayed.

6.5. Remote data reading

For data transmission from meter it can be used optical interface. The optical head is placed on the calculator and is connected to RS-232 interface of reading device.

In addition for remote reading of data can be used two pulse outputs, or one of the following communication modules:

M-Bus module

CL module (Current loop)

MODBUS RS485 module

LON module

RF module 868 MHz

MiniBus module

Pulse outputs

The pulse outputs are active when the corresponding contacts of connector (J) are open (see Fig. 6.3)

All communication interfaces does not affect the measured parameters and their calculation, and therefore can be replaced by another type without removing of verification seal.

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

7. VERIFICATION

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

8. 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.

9. 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:

AB "Axis Industries", Kulautuvos g. 45a, Kaunas LT-47190, Lithuania tel. +370 37 360234; fax. +370 37 360358.

Annex A

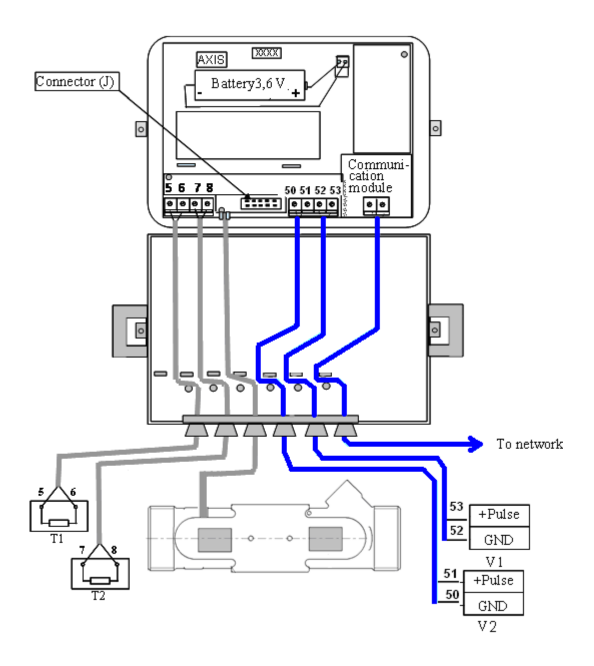
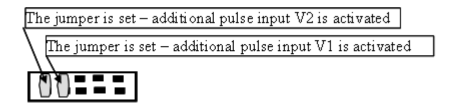


Fig.A1. Electrical wiring diagrams

T1 –flow temperature sensor, T2 –return temperature sensor, V1-additional pulse input / output 1, V2 –additional pulse input / output 2



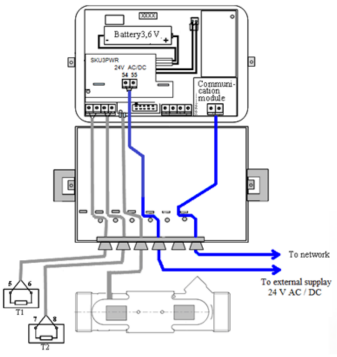


Fig.A2. Wiring diagrams for connecting of the meter to the external power supply

Table A1. Numbering of terminals **Calculator:**

Terminal Nr.	Destination
5	High temperature sensor (T1)
6	High temperature sensor (T1)
7	Low temperature sensor (T2)
8	Low temperature sensor (T2)
50	2 nd additionl pulse input/output GND
51	2 nd additionl pulse input/output (In/Out2)
	(Volume output for TEST mode)
52	1 st additionl pulse input/output GND
53	1 st additionl pulse input/output(In/Out1)
	(Energy output for TEST mode)

Additional plug- in modules:

Numbering of communication module terminals			
Terminal Nr.	Destination		
20	CL+ (CL module)		
21	CL- (CL module)		
24, 25	Mbus (bipolar) (Mbus module)		
51	MiniBus + (MiniBus module)		
52	MiniBus - (MiniBus module)		
60, 61	12-24 V DC power supply voltage for MODBUS and LON (bipolar)		
90	MODBUS + (MODBUS module)		
91	MODBUS - (MODBUS module)		
96	Line A (LON module)		
97	Line B (LON module)		
Numbering of external power supply module terminals			
Terminal Nr.	Destination		
54	24 V AC/DC external power supply voltage (bipolar)		
55	24 V AC/DC external power supply voltage (bipolar)		

Fig. B1. Mechanical dimensions of calculator of heat meter QALCOSONIC HEAT 1

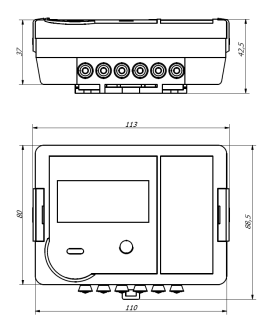


Fig. B2. Sizes and dimensions of heat meter QALCOSONIC HEAT 1

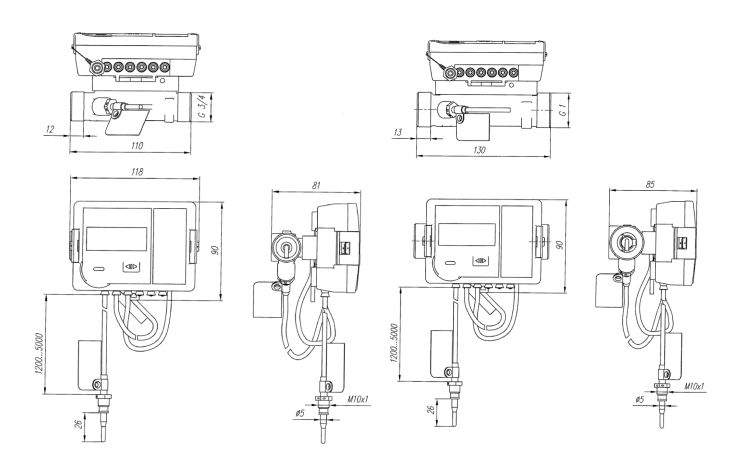
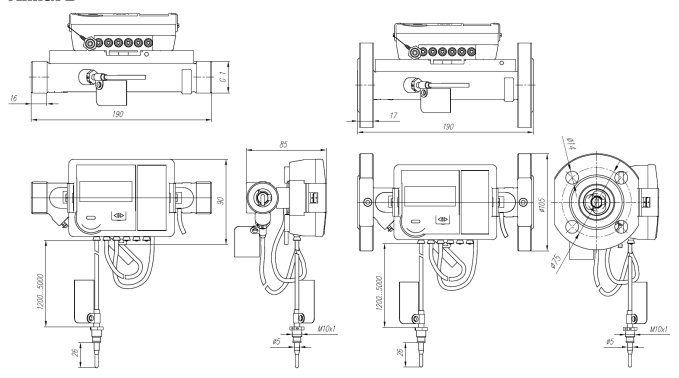


Fig.B2.1. Flow sensor $q_p = 0.6/1.0/1.5 \text{m}^3/\text{h}$; Threaded end connections G3/4", mounting length L=110 mm.

Fig.B2.2. Flow sensor $q_p=2,5/1,5 \text{ m}^3/h$; Threaded end connections G1", mounting length L=130 mm.

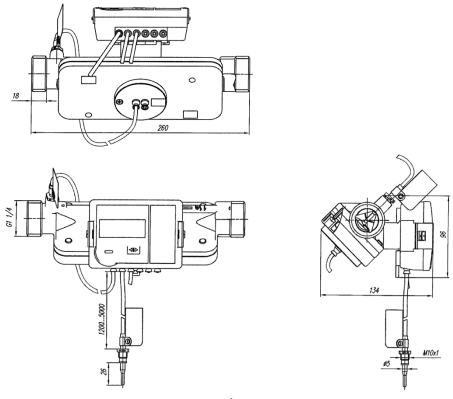
Annex B



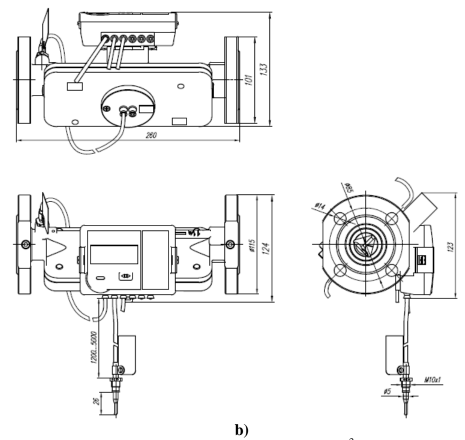
a) Threaded end connection

b) Flanged end connection

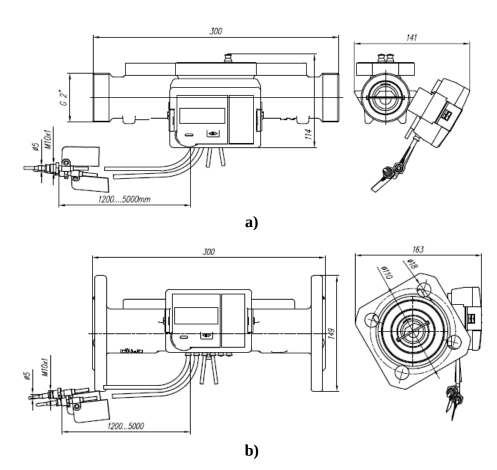
 $\label{eq:fig.B2.3.} \textbf{Flow sensor} \ q_p = 0.6/1.0/1.5/2.5 \ m^3/h;$ Threaded end connection G1" (a), flanged end connection DN20 (b), Mounting length L=190 mm



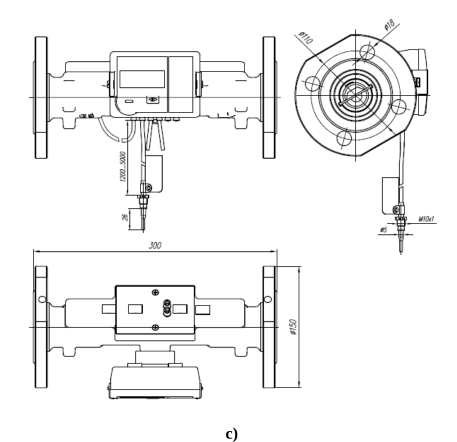
a)



B2.4 pav. Flow sensor q_p = 3,5/6,0 m³/h; Threaded end connections G1 1/4"(a); b) flanged end connection DN25 (b) Mounting length L=260 mm



Annex B



 $\label{eq:fig.B2.5.} \textbf{Flow sensor} \ q_p = 10.0 \ \text{m}^3/\text{h};$ Threaded end connections G2" (a) ; flanged end connection DN40 (b;c) (two design options) Mounting length L=260 mm

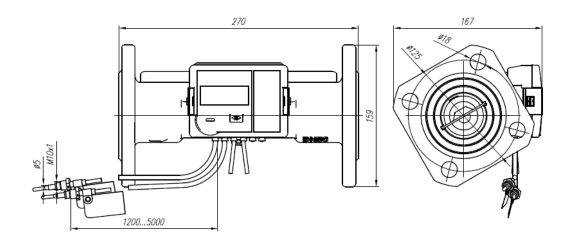


Fig.B2.6. Flow sensor q_p= 15,0 m³/h; flanged end connection DN50, Mounting length L=270 mm

Annex C

Security sealing

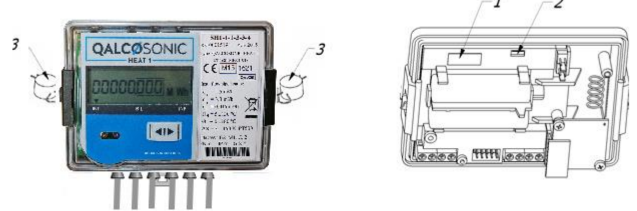
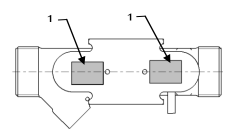


Fig.C1. Calculator sealing

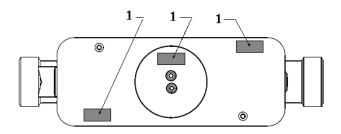
Calculator general view: the cover is closed, and the cover is opened

(1- manufacturer adhesive seal-sticker on the access to the adjustment activation jumper -verification seal,

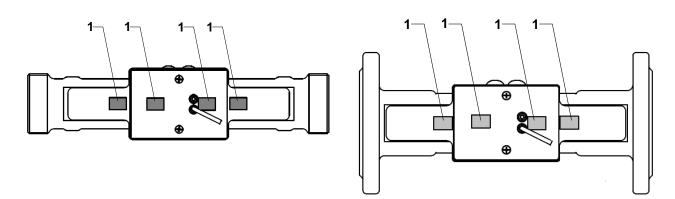
2- manufacturer adhesive seal-sticker on the fixer of the cover protecting electronic module -manufacturer security seal, 3 –mounting seal after installation)



a) Flow sensor qp = 0,6/1,0/1,5/2,5 m³/h (threaded or flanged end connection, L=110 mm/130 mm/190 mm)



b) Flow sensor qp = 3,5/6,0 m³/h (threaded or flanged end connection, L=260 mm)

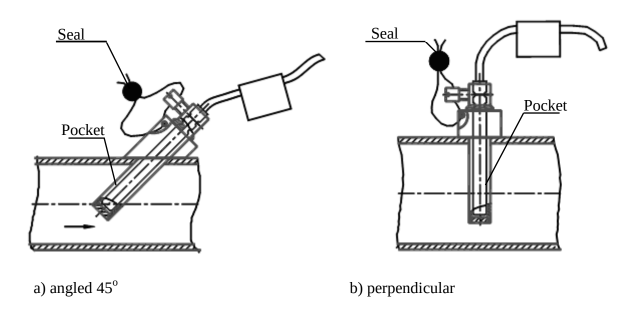


- c) Flow sensor qp = 10,0 m³/h (threaded or flanged end connection, L=300 mm)
- **d**) Flow sensor qp = 15,0 m³/h (flanged end connection DN50, L=270 mm)

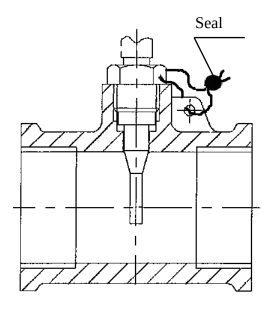
Fig.C2. Flow sensors sealing

(1- manufacturer adhesive seal-sticker on the bolts of the cover)

Annex C Security sealing



a) Installation recommendations for temperature sensors type PL with permanently connected signal leads



b) Installation recommendations for temperature sensors type DS

Fig. C3. Temperature sensors installation and sealing