



G. GIOANOLA

METERING EFFICIENCY

KALOR2 SONIC ultrasonic compact thermal energy meter for heating and cooling systems

- MID approval to MI004 Directive 2014/32/UE
- Accuracy class: EN1434 class 2
- Mechanical class M1 / Electromagnetic class E1
- Temperature range 15 °C ... 90 °C
- Compact ultrasonic energy meter suitable for direct metering of thermal energy in heating/cooling systems where water is used as heat carrier with a maximum temperature of 90 °C
- Nominal flow rate q_p from 0,6 m³/h to 10,0 m³/h
- Threaded connections for pipes from 1/2" to 1"
- The meter consists of three main units: ultrasonic volume meter, detachable calculator, temperature sensors
- Ultrasonic volume meter with bi-directional flow detection and air presence, return sensor connection (standard version) in the housing, max. fluid temperature 90°C
- Detachable calculator (85 cm) with LCD - 8 digits and special characters display, Power supply with replaceable 3 V lithium battery with 10 years service life according to operating and environmental conditions, optical communication/configuration interface, key-operated query menu on 3 levels (main/technical/statistical) Selectable yearly reading date; 15 monthly and semi-monthly values via display (24 monthly and semi-monthly values via optical interface or M-Bus)
- PT1000 model temperature sensors 5 mm diam. with 1,5 mt. cable lenght, 2-wire connection (1 sensor inserted in housing/1 sensor free)
- Configuration by software installation on flow circuit and use (not certified) of glycol by type and diluted percentage with energy value ≤ 10 kWh

Options:

- Wired M-Bus communication interface protocol EN13757-2 EN13757-3 + 3 pulse inputs
- Wired M-Bus communication interface protocol EN13757-2 EN13757-3
- Two potential-free pulse outputs Class OA energy/volume or energy/energy pulse duration 125ms – Max. current 120mA - Contact resistance max.25 Ohm – (battery life 6 years + 1 version with pulse output)
- Dual registers heat/cooling metering
- Radio interface wireless M-Bus EN 13757-3,-4 Frequency 868 MHz – Selectable modes T1, S1 –3 pulse inputs to connect hot and cold sanitary water meters
- 230V or 24V mains power supply

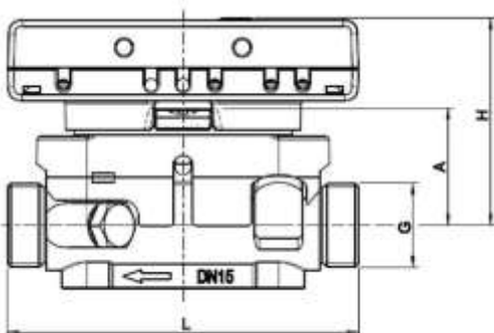
Accessories:

- TEE couplings 1/2" 3/4" 1" wet mounting
- Sensor holder ball valve 5mm F/F 1/2" 3/4" 1" wet mounting
- Kit of brass fittings (2 nuts/2 tailpieces/2 gaskets) 1/2" x 3/4" / 3/4" x 1" / 1" x 1.1/4"
- Y strainer 1/2" 3/4" 1"



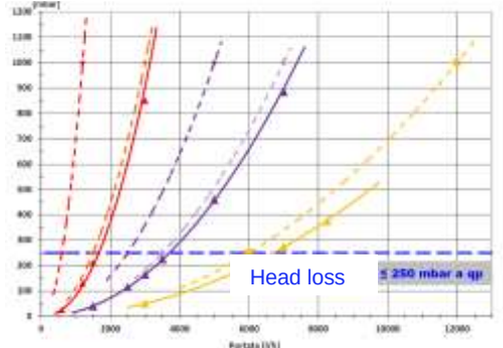
Wireless M-Bus EN 13757	
4 Selectable modes (configurable)	S1/T1*: unidirezionale S2/T2: bidirezionale
Compliance to OMS standard	short telegram in conformity to AMR (OMS-Spec_Vol2_Primary_v301 and _v402)
Transmission power	-5 dBm, 0 dBm, +9 dBm
AES-128-Encryption	AES: Advanced Encryption Standard Key length: 128 bit (set and configured for each instrument)*
Type of telegram (to be chosen from)	Short telegram* Energy (heat/cooling, pulse input 1, pulse input 2), total volume, flow, power, hint flag, return flow temperature, temperature difference** Long telegram Energy (heat/cooling, pulse input 1, pulse input 2), hint flag, 15 monthly values
Transmission interval (configurable)	From 2 minutes* to 240 minutes
Transmission period (configurable)	00:00 - 24:00 / 7:00 - 19:00*
Weekdays (configurable)	Monday – Sunday / Monday – Friday*
Weeks in a month	1 – 4*
Months	1 – 12*
Activation of the radio interface	The radio interface leaves the factory deactivated* (it can be activated by pressing the push-button key or by configuration optical kit)
Minimum battery lifetime	7 years (+3 in relation to radio data transmission interval)

* factory settings



- EN1434 Limit q_p 0,6
- EN1434 Limit q_p 1,5
- EN1434 Limit q_p 2,5
- EN1434 Limit q_p 3,5
- EN1434 Limit q_p 6,0
- pressure drop q_p 0,6 / 1,5
- pressure drop q_p 2,5 / 3,5 / 1,5 (DN20)
- pressure drop q_p 6,0
- EN 1434

Head loss (mbar)



KALOR 2 sonic

Technical data

Mechanical volume meter

Measuring method	Bidirectional inductive scanning system						
Nominal flow rate q_p	m ³ /h	0,6	1,5	2,5	3,5	6,0	10,0
Low flow rate threshold	l/h	6	6	12	14	30	30
Minimum flow rate q_i	l/h	12	12	25	28	60	100
Maximum flow rate q_s	m ³ /h	1,2	3,0	5,0	7,0	12,0	20,0
Pressure drop Δp at q_p	bar	0,03	0,21	0,115	0,210	0,20	0,11
Pressure drop Δp at q_s	bar	0,13	0,85	0,46	0,885	0,80	0,43
Nominal diameter	mm	DN 15	DN 15	DN 20	DN 25	DN 25	DN 40
Thread	inch	G3/4B	G3/4B	G1B	G1 1/4B	G1 1/4B	G 2 B
Length	mm	110	110	130	150	150/260	200/300
Dynamic range q_i/q_p	-	1:50	1:125	1:100	1:125	\1:100	1:100
Accuracy class (MID)		2					
Nominal pressure P_N	bar	16					
Temperature range of liquid – heat	°C	15-90 standard					
Temperature range of liquid – cooling (q_p 1.5 and q_p 2.5)	°C	5-50					
Temperature range of liquid - heat/cooling	°C	15-90 standard calories / 5-50 frigories					
Installation point		Inlet or outlet Can be set if the energy value is \leq 10 kWh					
Mounting position		Any					
Protection class		IP65					

Calculator

Temperature range of liquid – heat	°C	0-150 heat / 0-50 cooling (from q_p 1,5 to q_p 6)
Operating ambient temperature	°C	5-55 with 95% relative humidity
Transport temperature	°C	-25-70 (max. 168 hours)
Storage temperature	°C	-25-55
Temperature difference range $\Delta\theta$ heat	K	3-100
Temperature difference range $\Delta\theta$ cooling	K	-3- -50
Minimum temperature difference $\Delta\theta$ heat	K	> 0,05
Minimum temperature difference $\Delta\theta$ cooling	K	< -0,05
Minimum temperature difference $\Delta\theta$ HC heat/cooling	K	> 0,5/< -0,5
Temperature resolution	°C	0,01
Dynamic temperature measuring cycle	s	2/60; with power pack: 2 s permanently
Frequency of flow measurement	s	2
Power supply		Replaceable 3 V lithium battery; all models are prepared for a 3 V power pack (input voltage 230 V/24 V)
Data storage		Nonvolatile memory
Reading dates		Selectable yearly reading date 15 monthly and semimonthly values via display or wireless M-Bus; 24 monthly and semimonthly values via optical interface or via M-Bus
Storage of maximum values		Flow rate and power
Protection class		IP65
Electromagnetic interference		EN 1434
Calculator housing (h x w x d)	mm	75 x 110 x 34,5

Temperature sensors (2-wire technique)

Platinum precision resistor		Pt 1000
Diameter	mm	5; 5,2; 6; AGFW 27,5; 38; needle sensor 3,5 x 75
Cable length	m	1,5; 3; 6
Installation point		Asymmetrical, symmetrica

Dimensions

q_p (m ³ /h)	Nominal diameter	G (")	L (mm)	H (mm)	A (mm)	Weight kg (basic version)
0,6	DN 15	G3/4B	110	65	37	0,720
1,5	DN 15	G3/4B	110	65	37	0,720
2,5	DN 20	G1B	130	65	37	0,770
3,5	DN 25	G1 1/4B	150	65	37	0,930
6,0	DN 25	G1 1/4B	150	67,5	39,5	0,930
6,0	DN 25	G1 1/4B	260	67,5	39,5	1,200
10,0	DN 40	G2 B	200	73	45	1,580
10,0	DN 40	G2 B	300	73	45	2,050

