





ELF

THE COMPACT HEAT METERS OF THE HIGHEST GENERATION

A precise, reliable, high class heat meter with archive of many measurement data, characterizes by modern design.

Characteristics

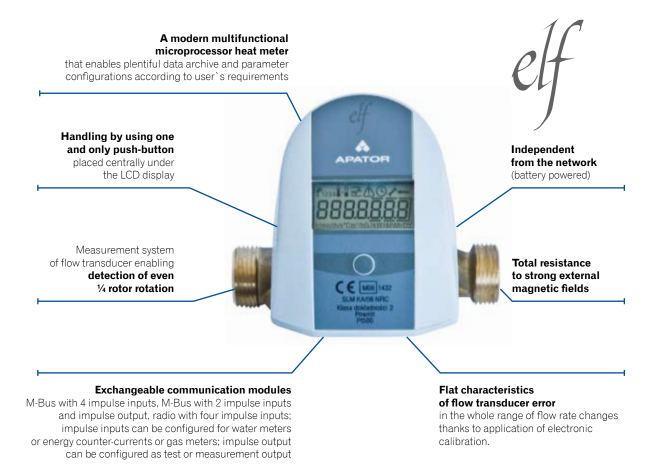
- flow rates 0,6; 1,0; 1,5; 2,3 m³/h available
- flow transducer in second accuracy class according to standards PN-EN-1434
- electronic detection of rotor rotation total resistance to strong magnetic fields
- wide communication possibilities, inter alia M-Bus, radio, impulse output, possibility of connecting 4 additional devices (4 additional impulse inputs)
- plentiful archive of measurement data configured by the user
- archive of failure situations

Application

ELF heat meter is designed for measurements of thermal energy consumption collected from heat networks out of small buildings, as flats or detached houses, etc. It can work in remote systems of building automation readings.







HEAT METER FUNCTIONS

- display of current data: heat consumption, water volume, temperatures of power and return, power, instantaneous flow, impulse inputs states (additional volumes of water meters), error codes, real-time,
- display of average data averaging period set by the user with possibility of set-up every 15, 30, 45 and 60 minutes,
- data archive in 4 time cycles. In every cycle after the given time, the current data are transferred to the archive (from RAM of the processor to the non-volatile FLASH). Cycles 1 and 2 have a registration period set by the user counted in minutes starting from 1 to 1440 (24h). Cycles 3 and 4 are structurally defined as monthly and annual. Data from cycle registration 1 and 2 can be read only electronically, monthly and annual data can be read on the display.
- archive of failure situations the appearance and disappearance of the failure situation (electronic reading),
- display of configuration data (service), which can be set up in the non-metrological part by the user
- self-diagnosis detection and signaling of failure situations of the measurement system, e.g. failure of impulse from the water meter, damage of the temperature sensor, too high flow, battery voltage drop

COMPATIBILITY WITH STANDARDS AND REGULATIONS

- directive 2004/22/WE of The European Parliament and The Council of Europe dated on 2004, March 31 regarding measuring instruments, in particular MI-004 Heat Meters,
- PN-EN-1434 Heat Meters, Part 1 6
- PN-EN 61000 electromagnetic compatibility, part 2-4

DESIGNED IN COMPLIANCE WITH REQUIRED STANDARDS:

of quality, of environmental protection and security.

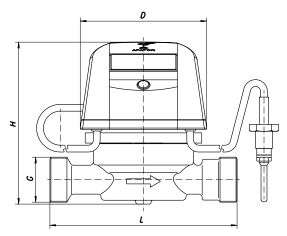
TECHNICAL DATA

Electronic calculator with temperature sens	sors							
Unit of energy (to be chosen)			_			GJ or kWh		
Display type			-	LCD 7 digits with 7mm height				
Mounting type of converter with water part			-	Rotary, rotation angle 0 - 360°				
Electronic transducer			-		Integrated	d with electronic	transducer	
Indication changes			-	By means of one single push-button				
Interface systems			-		RF modu	le, M-Bus, 4 imp	ulse inputs	
Limits of temperature range	accor	PN-EN	°C	Θ _{min} = 1°C Θ _{max} = 105°C				
Limits of temperature range differences		1:2007	°C	$\Delta\Theta_{min} = 3^{\circ}C \Delta\Theta_{max} = 104^{\circ}C$				
Permissible limit errors MPE	Elimits of temperature range unicrenees			$E_{c} = \pm (1 + 4\Theta_{min} / \Delta\Theta)$				
Temperature sensors		C	_	PT 500 (TOPE42)				
Power			_	Lithium battery 3,6 V				
Battery life			years	5+1				
Degree of protection IEC-529			-	IP 54				
Environment temperature		t _a	°C	5 ÷ 55				
Relative humidity		W	%	<90				
Dimensions		ı	mm	57 x 75 x 88				
Control of additional impulse inputs			-	By means of potential-free contact or transistor key				
Maximum frequency of additional impulse in	puts		Hz	0,8				
Maximum resistance of control or key			kΩ	10				
Maximum resistance of open control or key			ΜΩ	10				
Velocity of serial transmission, adjustable			Baud	300, 600, 1200, 2400, 4800, 9600				
Stop bit			_	1				
Data bit			-	8				
Parity			-	Even, Odd, None				
Impulse output, test mode Basic mode – thermal energy			imp/dm³ imp/GJ	According to flow sensor table conforms the smallest displayed digit or 0,1 of the smallest displayed digit				
Flow transducer								
Trademark			-	JS90-0,6-NI	JS90-1-NI	JS90-1,5-NI	JS90-1,5-G1-NI	JS90-2,5-NI
Nominal diameter		DN	mm	15	15	15	20	20
Assembly position			-			H, V		
Nominal flow rate		q _p	m³/h	0,6	1,0	1,5	1,5	2,5
Maximum flow rate		q _s	m³/h	1,2	2,0	3,0	3,0	5
Minimum flow rate – horizontal mounting pos	ition H	q	dm³/h	6	10	15	15	25
Minimum flow rate – vertical mounting positi	Minimum flow rate – vertical mounting position V		dm³/h	12	20	30	30	50
Starting flow q		q,	dm³/h	2,5	2,5	4,5	4,5	7,5
Measuring range q _r /q _i – vertical mounting position V		-			50			
Maximum permissible errors MPE		E,	%	$E_{f} = \pm (2 + 0.02 q_{g}/q)$ not more than $\pm 5\%$				
Maximum permissible working pressure			bar		PS16, MAP16			
Nominal pressure	accor. PN-EN 1434-1:2007		bar	PN16 ΔP 25				
Maximum pressure loss at q			kPa					
Limits of temperature range			°C	$\Theta_{\min} = 0.1^{\circ}\text{C} \Theta_{\max} = 90^{\circ}\text{C}$				
Accuracy class 2 accor. to PN-EN-1434-1:200	7		-	Class 2				
Thread diameter of the water meter G		mm	G 3/4 G1			1		
Lenght of the water meter L		mm	110 130			30		
		mm	39 43,7					
Height	Diameter D			65				
•			mm			65	1	

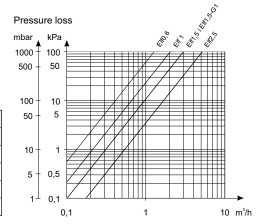




DIMENSIONS AND PRESSURE LOSS CHARACTERISTIC



	Dimension			
G	G ¾	G 1		
L	110 mm	130 mm		
Н	95,5 mm	99,9 mm		
D	74,4 mm	74,4 mm		
Mass	0,6 kg	0,7 kg		



TEMPERATURE SENSORS

	PT500 /TOPE42/				
√	computer selected sensors in pairs				
√	evaporation accuracy				
√	temperature measuring range: 0 – 105 °C				
√	connecting elements: ball valve or tee				
√	Torsion cord; standard length 1,5 m				

BUILDING OF TEMPERATURE SENSORS

Flow transducer of ELF heat meter has a nest for installing one temperature sensor. The second temperature sensor can be installed in the ball valve or in the tee.

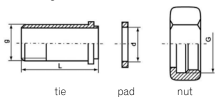
Example of order:

Should you decide to buy an electronic heat meter ELF, we would like to ask you to give the exact technical parameters according to the schema: (heat meter`s name) – (flow transducer type) – (realization). Example: heat meter ELF with flow transducer JS90-1,5-NI, realization for building in supply pipeline or return.

Accessories – as required

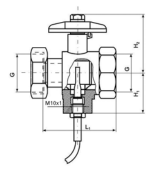
- ball valves or tees for assembly of temperature sensors
- connecting elements for assembly of flow transducer

Connecting elements



DN	G	g	d	Ш
	Inches	Inches	mm	mm
15	3/4	1/2	17	40
20	1	3/4	23	50

Ball valve



G	L ₁	H ₁	H ₂
Inches	mm	mm	mm
3/4	58	32	45
1	64	34	50





G	L ₂	H ₃	S
Inches	mm	mm	mm
1/2	56	29,5	25
3/4	64	26,5	32



Apator Powogaz S.A. ul. Klemensa Janickiego 23/25 60-542 Poznań, Poland e-mail: export@powogaz.com.pl www.powogaz.com.pl

Export department: phone +48 61 8418 139

www.apator.eu