



HPAC301 series electromagnetic energy meter

Description

HPAC301 series electromagnetic energy meter is based on standard requirement for chilled and hot water energy audit design, it includes high accuracy electromagnetic energy meter, temperature sensors and integrated energy calculator to perform the data collection and processing function, making the measured data available for statistical, monitoring or control purposes.

The energy meter and integrated energy calculator for measurement of energy & volume, monitor in heating or cooling system.

Featuring

The measurement of energy is in a close circuit with water using an electromagnetic principle with higher accuracy compared to ultrasonic series. Important properties are:

- Non-wearing due to non-moving parts
- Mounting in flow or return, no settling sections or flow strengtheners
- Large liquid-crystal screen, humanization interface operation, easy to use
- Abundance intuitionistic records
- Demand measurements with maximum values
- Permanent EEPROM to keep configured parameters and measured data
- Support MODBUS or BACnet communication protocol
- Support Bluetooth communication tools, easy inspection and maintenance
- Combined heating/ cooling system application
- Also operable as a flow meter or cold meter or heat/cold meter
- Self-diagnostics

Application

HPAC301 series energy meters are used to measure heat consumption in district heating networks and residential development. It can be used for cold water measurement at the same time (solely or together with heat measurement) and for flow measurement in systems using water as medium.

Heat meter design

The heat meter comprises a calculator, a flow measuring part and two temperature sensors.

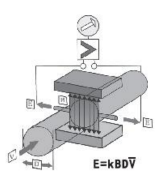


Method of operation

The thermal energy transferred from the water to the heat consumer over a defined period of time is proportional to the temperature difference between the flow and return and the volume of water that has flowed through.

The water volume measurement principle is law of Faraday's Electromagnetic Induction:

When the conductive liquid passes the measuring pipe surrounded in the magnetic field, induction electromotive force (E) will be produced in the direction vertical to the flow direction and the magnetic field, which is in proportion to the average flow rate (V). Magnetic field strength B is a constant (by the coil current control),the distance D between the detect electrodes is fixed, so the liquid flow rate (V) is the only variable of induction electromotive force(E), and it is Linear relationship between the output signal of the flow sensor and the flow. The water volume is then calculated using these relationships.



The flow and return temperatures are determined using platinum resistors. Water volume and the difference in temperature between the flow and return are multiplied and its product integrated. The result which is the consumed quantity of thermal energy or cold is registered and displayed in the physical units **KWh / MWh**, or **MJ / GJ**, the quantity of flow in **m³ / L**.

Calculator

A standard calculator is used for all flow rate values with identical operation and an integrated service unit.

Technical data

Display	I CD display	with at most 9 of	digita directly d	lianlay roal time	alaak variaus
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flow data and energy measurement.

Product structure In-line type design, Integrated or separate type

Application range Hot water or chilled water, combined heating / cooling system

Temperature range 0~95℃, maximum 180℃ on request

Differential temp. $\Delta t: 3\sim 60k$ for heating system, $\Delta t: 2\sim 20k$ for cooling system

Compensation Temperature compensation is allowed

Input Pt1000 for temperature of supply and return

Output 4~20mA for instantaneous flow or power optional

0~5Hz pulse for cumulate flow or energy optional

Communication Support MODBUS or BACnet protocol optional

Communication tools Support Bluetooth communication for Android mobile phone

Connection Flange type connection for size from DN15~DN600

Screw type connection for size from DN15~DN40

Certificate According to CE and EMC 2004/108/EC and LVD 2006/95/EC

EN 61326-1:2013, Immunity (Conformity to EN61000-6-1 and 6-2) EN 61326-1:2013, Emission (Conformity to EN61000-6-3 and 6-4)

EN61000-3-2:2006 Limits for Harmonic Current Emissions Comply with the EN61010-1 and IEC61010-1 standard

Protection class IP65 for integrated type, IP67 or IP68 optional for separate type Power supply AC ($100\sim240$ Vac) 50Hz or DC ($18V\sim36$ Vdc) max.15VA Working ambient Temperature $5\sim55^{\circ}$ C, Humidity <90 % r.h. (non-condensing) Storage ambient Temperature $-20\sim70^{\circ}$ C, Humidity <85 % r.h. (non-condensing)



Electromagnetic flow sensor

The shell of the flow sensor is welded from carbon steel. Only the electrode and lining is contacted with the media. The flow sensor is matched with the calculator to form one set of integrated type energy meter or separate type energy meter.

Technical data of flow sensor

Application range Including all conductive liquid such as HVAC cold and hot water, fresh

water, various corrosive media.

Measuring accuracy The accuracy is ±0.5% in 10~100% Qmax scale range

Diameter (mm) 15 ~ 600 mm

Nominal pressure PN16, PN25 or PN40 optional

Electrode material Stainless steel 316L, others on request (e.g. Ti, Hc, Hb, Ta, W)

Lining material Ne,FEP,PTFE or PU optional

Media temperature $0\sim95^{\circ}$ C, maximum 180° C on request (note: it is limited by the thermal

resistance features of the lining materials)

Tube material Stainless steel 304 tube

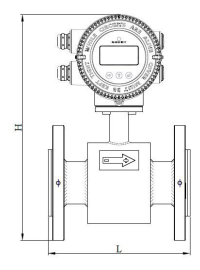
Shell material Carbon steel shell for DN15~DN600 flange type flow sensor

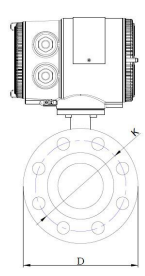
ABS engineering plastic shell for screw type flow sensor below DN40.

Protection class IP67 or IP68 optional for flow sensor

Flange type connection adapt to pipeline flange of various standards (e.g. BS EN1092-2, ISO 7005-2, BS4504, HG20593-199, GB9119)

Dimensions







Technical data of flange type meter

DN PN MPa	Lining materials		Flow range selection Flow volume (m³/h)		Overall dimensions(mm)		Connection dimensions (mm)						
	Ne	PTFE	PU	Norm.	Min. flow	Max. flow	L	D	Н	К	n	MA	
15			•	•	1.5	0.03	3		95	320	65	4	M12
20			•	•	2.5	0.05	5		105	325	75	4	M12
25			•	•	3.5	0.07	7	150	115	330	85	4	M12
32			•	•	6	0.12	12	200	140	350	100	4	M16
40	4.0		•	•	10	0.2	20		150	355	110	4	M16
50		•	•	•	15	0.3	30		165	382	125	4	M16
65	•	•	•	•	25	0.5	50		185	393	145	8	M16
80		•	•	•	40	0.8	80		200	405	160	8	M16
100		•	•	•	60	1.2	120	250	220	435	180	8	M16
125		•	•	•	100	2	200	250	250	461	210	8	M16
150		•	•	•	150	3	300	300	285	492	240	8	M20
200		•	•	•	250	5	500	350	340	543	295	12	M20
250	1.6	•	•	•	400	8	800	400	405	597	355	12	M24
300		•	•		600	12	1200	450	460	647	410	12	M24
350		•	•		750	15	1500	450	520	702	470	16	M24
400		•	•		900	18	1800	500	580	757	525	16	M27
450		•	•		1200	24	2400		640	806	585	20	M27
500		•	•		1500	30	3000	600	715	859	650	20	M30
600		•	•		2500	50	5000		840	968	770	20	M33

K = Bolt circle diameter, n = Number of holes, MA = Size of bolt

Remark

1) "•" in the a.m. table means optional lining various diameter's flow sensor,

Ne lining materials can be chose for DN50~DN600

FEP lining materials only for DN15~40 screw type flow sensor

PTFE lining materials only for DN15~600

PU lining materials can be chose for DN15~DN250

2) When the normal diameter of the screw type flow sensor is below DN40, the pressure grade of the flow sensor standard chosen as PN16.

When the normal diameter of the flange type flow sensor is DN15~80, the pressure standard chosen as PN40.

When the normal diameter of the flange type flow sensor is DN100~600, the pressure standard chosen as PN16 or PN25 is optional.

3) HVAC application conditions, the factory default Qmax is Norm. Flow.

Also according to customer's requirements (e.g. Max. Flow)



Calculator

HPAC301 series energy calculator is programmed according to the size of electromagnetic energy meter that will be connected to it. If energy measurement is required then standard Pt1000 sensor pairs must be ordered also.

HPAC301 series energy calculator receives the flow analogue signal from meter and makes the instantaneous flow rate available at the LCD display. The meter also record the accumulative energy and instantaneous energy upon the temperature sensors are connected, a calculation is made base on the flow rate (Volume), the differential temperature and the coefficient for the medium used for the energy transfer.

Calculation of energy is based on the following formula:

Energy = Volume x (T_{Hot} - T_{Cold}) x K_{factor} (Ti)

Note:

Volume: Volume [m³] of a given amount of water

T_{Hot}: Measured temperature in the flowT_{Cold}: Measured temperature in the return

K_{factor} (Ti): Thermal coefficient of water based on the polynomial associated with Dr. Stuck's

tables of enthalpy and heat content

Permanent memory

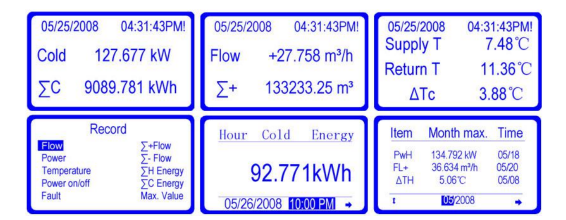
The LOG of the calculator records the following values: instantaneous flow, power, temperature (supply, return), power on/ power off information, fault information, hour/day/month/year data of Σ +Flow, Σ -Flow, Σ H Energy, Σ C Energy, and max. values.

The above data are stored to enable output to a selected date in the year. All data are stored for a further 1080 hours (hourly), and 365 days (daily), and 36 months (monthly), and 15 years (yearly) in a record for possible subsequent study of operating conditions in the system.

Display description

HPAC301 series energy calculator has an easily-read at most 9 digits LCD display with associated pictograms for the various functions.

Can display the following data: instantaneous flow, power, cumulative energy, cumulative flow, and temperature of the supply water, temperature of the return water, the differential temperature, All the permanent memory data can be displayed too.





Communication

RS485 communication mode, baud rate optional for 1200, 2400, 4800, 9600, 19200, 38400.

Protocol: Optional, MODBUS communication protocol

• MODBUS communication mode

Open MODBUS RTU communication protocol

• BACnet communication mode

Also support BACnet MSTP communication protocol

You can read all the permanent memory data and other information in this mode such as instantaneous flow, power, accumulated energy, accumulated flow, supply water temperature, and return water temperature.

Note: RS485 network only support Max. 128 pcs device.

Communication tools

Support Bluetooth communication for Android mobile phone

• Bluetooth communication mode

You can display all instrument data such as instantaneous flow, power, accumulated energy, accumulated flow, supply water temperature, and return water temperature.

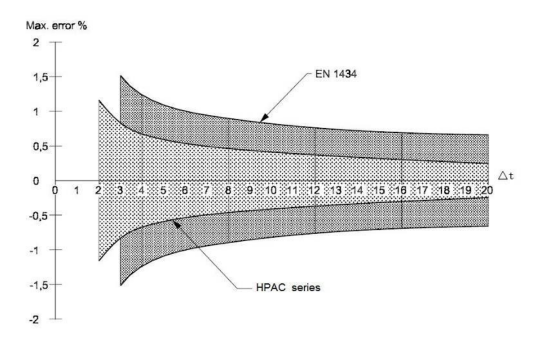
You can set the coefficient of meter diameter, sensor, direction, power, temperature, display units.

All the calibrations such as: temperature calibration,4~20mA,frequency.

Automatically records and perform data backup, easy inspection and maintenance.

Note: Bluetooth communication only support Android mobile phone .

Measuring accuracy



The diagram shows tolerances of energy calculator relative to the requirements of

EN
$$1434 = \pm (0.5 + \frac{3K}{\triangle t})$$
 [%]



Technical data of calculator

Application type	Heating / Hot water	Cooling / Chilled water				
Temperature range	0~95℃ maximum 180℃ on request	2~30℃				
Differential temperature	Δt: 3~60K	Δt: 2~20K				
Δt measurement error without sensor	± (0.5+3K/Δt) [%]	± (0.1+2K/Δt) [%]				
Measuring accuracy	Θ≤1	.5%				
Flow range	Max. flow≤	20000 m ³ /h				
Compensation	Temperature compensation is allowed					
Temperature Input	Pt1000 2/3/4-wire, meas	urement resolution:0.01°C				
Current output	4~20mA , res	istance≤750Ω				
Pulse output	0~5Hz passive(OC gate) output, max.24VDC, ≤200mA , pulse width 150ms					
Display	LCD display at most 9 digits with backlight					
Display unit	m³/h, m³/m, m³/s, L/h, L/m, L/s display unit optional for flowrate . KW, MW, KJ,MJ,GJ display unit optional for power.					
Communication	Support MODBUS RTU or BACnet MSTP protocol optional					
Communication tools	Support Bluetooth communication for Android mobile phone					
Power supply	AC (100∼240Vac) 50Hz or DC (18∼36Vdc) max.15VA					
lithium battery	3.6V lithium battery of 10 years or above lifetime					
EMC immunity	EN 61326-1:2013, Immunity					
Livio initiality	(Conformity to EN61000-6-1 and EN61000-6-2)					
EMC emission	EN 61326-1:2013, Emission					
	(Conformity to EN 61000-6-3 and EN61000-6-4)					
Limits for Harmonic Current Emissions	Compliance to EN 61000-3-2:2006					
LVD 2006/95/EC	Comply with the EN61010-1 and IEC61010-1 standard					
Protection class	IP65					
Ambient temperature	5~55℃					
Ambient humidity	<90 % r.h. (non-condensing)					



Temperature sensor

The Pt1000 temperature sensor is designed for applications with HPAC301 series energy meter for energy measurement for cold and hot water application.

Technical data of temperature sensor

Temperature sensors in the following versions are recommended:

Product standard Along with DIN EN 60751 requirement (according to IEC 751)

Sensing element Pt1000 (3850)
Element accuracy IEC751 Class A

optional Class 1/3 DIN ($\Delta T = \pm (0.1 + 0.0017 \text{ ltl}) ^{\circ}$)

Temperature range $0\sim105^{\circ}$ °C, maximum 120° °C on request

Operation R.H. <95 % r.h. (non-condensing)

Nominal pressure PN25 Protection class IP67

Sheath well material Stainless steel 316L

Sheath O.D. (D) 5~12 mm

Immersion type Direct immersion with ball valve for screw type pipe DN25 or below,

Direct immersion with protection pocket for flange type pipe

Immersion length (EL) 35 mm direct sensor for screw type DN15 to 40

50 mm pocket sensor for flange type DN50 or below 100 mm pocket sensor for flange type DN65 to 100 150 mm pocket sensor for flange type DN125 to 250 200 mm pocket sensor for flange type DN300 to 400 250 mm pocket sensor for flange type DN450 or above

Mounting fittings(M) M10×1.0×5 for screw type pipe DN25 or below

G1/2 for flange type pipe DN15 to 600

Sensor connection 2 wire as standard configuration for HVAC application

Sensing cable (AI) 1.5 meters or 5 meters cable optional, Max. 10 meters for separate type

Optional offer of sensing cable can be provided upon request

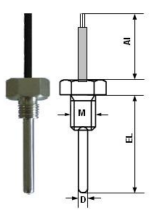


Fig.T-type temperature sensor

Note: EL= Immersion length, Al= cable length, M= Mounting fitting, D= Sheath O.D.



Product selection

Diameter selection

When the normal velocity of flow of the measured pipeline is more than 0.5 m/s, select the meter with diameter same to that of the process pipeline.

Select the meter with diameter smaller than that of the process pipeline in following conditions:

The velocity of flow in the pipeline is somewhat slow, which can not meet the requirement of velocity limit of the energy meter or the measurement precision is not satisfying under this velocity (the velocity limit to obtain relatively high precision is more than 1m/s).

Application type selection

Considering the actual application situation, we make the design directions as follows to avoid miss measurement and over measurement:

Application type Supply water temperature(°C		Differential temperature(℃)	Install position	
Chilled water application		≥1	Return water pipe	
Hot water application		≥2	Supply water pipe	
Combined	Cooling ≤18	1,2,3 optional(same value	Return water pipe	
cooling/heating	Heating ≥30	for cooling/heating)		

Lining materials selection

Lining materials	Corrosive resistance	Working temp.	Range of application
Ne	Neoprene It can resist low concentration acid alkali salt.	0~70 ℃	It can be used in Industrial water, sewage, low concentration acid alkali salt solution. Ne lining materials can only be chose for DN50~DN600.
FEP	Fluorinated ethylene propylene It has heat resistance and corrosive resistance. It has high mechanical strength, abrasiveness resistance and when cleaning the surface the lining is seldom broken.	0~95℃	All fluid except high abrasive medium like mortar. It can be used where has sanitary requirement like drink. Maximum 180°C on request FEP lining materials only for DN15~40 screw type flow sensor.
PTFE	Polytetrafluoro ethylene It can resist almost all chemical medium's corrosion. It has low wear resistance.	-20~120 ℃	Can't be applied for pipe at negative pressure or high abrasive medium. It can be used where has high temperature requirement like domestic hot water. PTFE lining materials can be chose for DN15~DN600.
PU	Polyurethane It can resist acid alkali salt and organic solvents corrosion resistant It has high mechanical strength, abrasiveness resistance and when cleaning the surface the lining is seldom broken.	0~70℃	Use in harsh environments instead of Neoprene. It can be used where has sanitary requirement like drink. Maximum 95℃ on request PU lining materials can be chose for DN15~DN250 flange type.



Temperature grade of flow sensor selection

Four type of working temperature grades of flow sensor are $70^{\circ}\text{C},95^{\circ}\text{C}$ (be the same with high temperature liquid) and 120°C , maximum 180°C on request.

Select the temperature grade that mostly near the actual working temperature of the medium to make the energy meter working under ideal condition. For example, if the highest working temperature of the medium is 50° C, select the sensor with temperature grade 70° C.

Output signal selection

4~20mA or frequency for instantaneous flow or power optional.

0~5Hz pulse (non-active frequency) for cumulate flow or energy optional.

May be select two output signal at the same time, eg. 4~20mA and 0~5Hz pulse.

Communication selection

HPAC301 series calculator support MODBUS RTU or BACnet MS/TP protocol optional.

RS485 network only support Max. 128 pcs device.

Structure selection

Consider from the aspect of convenient installation and use, selection priority is given to IP65 integrated type energy meter.

When the energy meter is installed underground or places that is easily to be flooded by water, select IP 67 or IP 68 separate type energy meter.

Note: when the energy meter is installed in the high temperature pipeline or high corrosive environment, to suggest select separate type energy meter for those whose medium is frozen water to avoid frosting or moisture condensation inside the sensor.

Temperature sensor selection

Pt1000 2-wire pocket sensor (class A) as standard configuration for HVAC application, The sensor can be configured with different specifications according to customer requirements.

Direct immersion with ball valve for screw type pipe DN25 or below, immersion length 35 mm.

Direct immersion with protection pocket for flange type pipe, immersion length 50~250 mm optional.

Note1: 2 wire as standard configuration for HVAC application.

Note2: Sensing cable 1.5 meters or 5 meters optional, Max.10 meters for separate type.

Power supply selection

Can use AC220V or DC24V power supply. Consider from the aspect of convenient installation and use, selection priority is given to AC220V.

Examples of model code

e.g. HPAC301-50-33231C21

Description:

HPAC301 series energy meter for cooling/heating application, consists of energy calculator and DN50 flange type flow sensor. PTFE is used as lining materials. Its temperature grade is -20~120°C, output signal is 0~5Hz pulse, support MODBUS RTU protocol, integrated install, include pairs Pt1000 2-wire pocket sensor, operation power supply is AC220V.



Ordering code

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				Operation po 0 DC24V 1 AC220 V Temperature senso 0 no need 1 Pt1000 2-wire di 2 Pt1000 2-wire po 3 Others	or type (Note 3)
			Str C S	ructure Integrated type Separate type	
			0 no ne	nication protocol eed BUS RTU net MSTP	
		0 n 1 4 2 a 3 n 4 4			
		Temperatur 0 0°C~70° 1 0°C~95° 2 -20°C~1 3 -40°C~1	© © 20 ℃	flow sensor	
	1 2 3 4 1	ing materials Ne FEP PTFE PU on type (Note	1)	cooling applica cooling/heating supply pipe for Note 2: Ne lining mate DN50~DN600, DN15~DN600, chose for DN15 only for DN15~	PTFE lining materials for PU lining materials can be 5~DN250.FEP lining materials -40 screw type flow sensor,
	l l			standard confiç Sensing cable	is 0~95℃. pocket sensor (class A) as guration for HVAC application. 1.5 meters or 5 meters or 5 meters or 5 meters or 5 meters.

Information in this publication is based on current specifications. Our company reserves the right to make changes in specifications and models as design improvements are introduced.