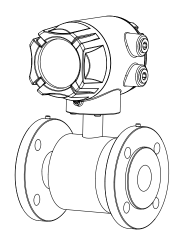
User Manual Supmea

Electromagnetic Flowmeter



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Supmea Automation Co.,Ltd.

Preface

- Thank you for purchasing our product.
- This manual is about the various functions of the product, wiring methods, setting methods, operating methods, troubleshooting methods, etc.
- Please read this manual carefully before operation, use this product correctly to avoid unnecessary losses due to incorrect operation.
- After you finish reading, please keep it in a place where it can be easily accessed at any time for reference during operation.

Note

- Modification of this manual's contents will not be notified as a result of some factors, such as function upgrading.
- We try our best to guarantee that the manual content is accurate, if you find something wrong or incorrect, please contact us.
- The content of this manual is strictly prohibited from reprinting or copying.
- Please use this product in accordance with the explosion-proof characteristics of this product and comply with the requirements of national and regional laws and regulations, and we are not responsible for any problems and losses caused by improper operation or illegal use.
- Product Model Specification Selection See specifications.
- For product model selection, please refer to the specification attachment 1-HZMY-QR-09-46 "Explosion-proof Electromagnetic Flowmeter FMX470 Ordering Code".
- The final interpretation of this manual belongs to our company.

Version

U-SUP-FMX470-EN2

Safety Precautions

In order to use this product safely, be sure to follow the safety precautions described.

About this manual

- Please submit this manual to the operator for reading.
- Please read the operation manual carefully before applying the instrument.
 On the precondition of full understanding.
- This manual only describes the functions of the product. The company does not guarantee that the product will be suitable for a particular use by the user.

Precautions for protection, safety and modification of this product

- To ensure safe use of this product and the systems it controls, Please read carefully the operation manual and understand the correct application methods before putting into operation, to avoid unnecessary losses due to operation mistakes. If the instrument is operated in other ways not described in the manual, the protections that the instrument give may be destroyed, and the failures and accidents incurred due to violation of precautions shall not be borne by our company.
- When installing lightning protection devices for this product and its control system, or designing and installing separate safety protection circuits for this product and its control system, it needs to be implemented by other devices.
- If you need to replace parts of the product, please use the model specifications specified by the company.
- This product is not intended for use in systems that are directly related to
 personal safety. Such as nuclear power equipment, equipment using
 radioactivity, railway systems, aviation equipment, marine equipment,
 aviation equipment and medical equipment. If applied, it is the responsibility

of the user to use additional equipment or systems to ensure personal safety.

 Do not modify this product. The following safety signs are used in this manual:



Hazard, if not taken with appropriate precautions, will result in serious personal injury, product damage or major property damage.



Warning:Pay special attention to the important information linked to product or particular part in the operation manual.



- Confirm if the supply voltage is in consistent with the rated voltage before operation.
- To prevent from electric shock, operation mistake, a good grounding protection must be made.
- Thunder prevention engineering facilities must be well managed: the shared grounding network shall be grounded at is-electric level, shielded, wires shall be located rationally, SPD surge protector shall be applied properly.
- Cut off electric powers before making any checks, to avoid electric shock
- Check the condition of the terminal screws regularly. If it is loose, please tighten it before use.
- It is not allowed to disassemble, process, modify or repair the product without authorization, otherwise it may cause abnormal operation, electric shock or fire accident.
- Wipe the product with a dry cotton cloth. Do not use alcohol, benzine
 or other organic solvents. Prevent all kinds of liquid from splashing on
 the product. If the product falls into the water, please cut off the power
 immediately, otherwise there will be leakage, electric shock or even a
 fire accident.
- Please check the grounding protection status regularly. Do not operate

if you think that the protection measures such as grounding protection and fuses are not perfect.

- Ventilation holes on the product housing must be kept clear to avoid malfunctions due to high temperatures, abnormal operation, shortened life and fire.
- Please strictly follow the instructions in this manual, otherwise the product's protective device may be damaged.



- Do not use the instrument if it is found damaged or deformed at opening of package.
- Prevent dust, wire end, iron fines or other objects from entering the instrument during installation, otherwise, it will cause abnormal movement or failure.
- During operation, to modify configuration, signal output, startup, stop, operation safety shall be fully considered. Operation mistakes may lead to failure and even destruction of the instrument and controlled equipment.
- Each part of the instrument has a certain lifetime, which must be maintained and repaired on a regular basis for long-time use.
- The product shall be scrapped as industrial wastes, to prevent environment pollution.
- When not using this product, be sure to turn off the power switch.
- If you find smoke from the product, smell odor, abnormal noise, etc.,
 please turn off the power switch immediately and contact the company in time.

Disclaimer

- The company does not make any guarantees for the terms outside the scope of this product warranty.
- This company is not responsible for damage to the instrument or loss of parts or unpredictable damage caused directly or indirectly by improper operation of the user.

Package contents

Serial number	Item Name	Quantity
1	Electromagnetic flowmeter	1
2	Manual	1
3	Certificate	1

After opening the box, please confirm the package contents before starting the operation. If you find that the model and quantity are incorrect or there is physical damage in appearance, please contact us.

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1 Introduction

1.1 Introduction

The electromagnetic flowmeter is designed based on the Faraday electromagnetic induction principle and used to measure the instantaneous flow rate of conductive liquids in enclosed pipelines in flammable and explosive environments. During on-site monitoring and display, standard current signals, pulse signals, and RS485 digital signals can be output for recording, adjustment, and control, achieving automatic detection and control. It can be widely used in industries such as tap water, chemical industry, coal, environmental protection, light textile, metallurgy, papermaking, etc.

1.2 Measuring principle

The operating principle of electromagnetic flowmeter is based on Faraday's law of electromagnetic induction. The two electromagnetic coils at the upper and lower ends as shown in Figure 3 generate a constant or alternating magnetic field. When the conductive medium flows through the electromagnetic flowmeter, the induced electromotive force can be detected between the left and right electrodes on the wall of the flowmeter tube. The magnitude of the induced electromotive force is proportional to the electrically conductive medium flow rate, the magnetic induction density of the magnetic field, and the width of the conductor (the inner diameter of the flowmeter measuring tube), and the flow rate of the medium can be obtained by calculation. The induced electromotive force equation is as follows:

$$F=K\times B\times V\times D$$

Where: F-Induced electromotive force

K-Meter constant

B-Magnetic induction density

V—Average flow speed in cross-section of measuring tube

D—Inner diameter of measuring tube

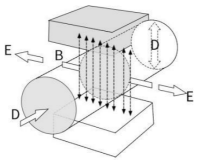


Fig.1

When measuring the flow, the fluid flows through a magnetic field which is perpendicular to the flow direction. The flow of conductive fluid induces a potential proportional to the average flow velocity, thus requiring the conductivity of the measured flowing liquid to be higher than the minimum conductivity. The induced voltage signal is detected by two electrodes and transmitted to the converter via a cable. After a series of analog and digital signal processing, the accumulated flow and real-time flow are displayed on the display of the converter.

1.3 Features

- Passed various universal explosion-proof (Ex) certifications.
- Reliable measurement, high accuracy, and good stability.
- Integrated structure, no moving parts, easy to install, maintenance free.
- RS485 communication interface standard Modbus RTU protocol.
- It is not affected by the direction of the fluid and can be accurately measured
- in both directions.
- Adopting advanced low-frequency square wave excitation, zero point stability, strong anti-interference ability, and reliable operation.
- Touch the button, no need to open the lid operation.
- The orientation of the header/display interface can be adjusted for easy reading.
- Built in bilingual Chinese and English, allowing for free switching.

2 Technical parameters

Table 1 Technical parameters

Input				
Measured variable	Direct measured variables: Flow velocity			
weasured variable	Calculated measured variables: Volume flow, mass flo			olume flow , mass flow.
Velocity of flow	Typically Velocity of flow: 0.5m/s~5m/s			
Nominal diameter	DN15~DN300			
	Nominal	Min value		Max value
	diameter	(m³/h)		(m³/h)
	DN15	0.32		3.2
	DN20	0.56		5.6
	DN25	0.88		8.8
	DN32	1.4		14
Flow range	DN40	2.3		23
	DN50	3.5		35
	DN65	6		60
	DN80	9		90
	DN100	14		140
	DN125	22		220
	DN150	32		320
	DN200	56		560
	DN250	88		880
	DN300	127		1270
Range ratio	1:10			
		Output		
		Measurement of volume and quality		
0	Function	(in the case	of const	ant density)
Current output	Setting	Scope (4~20)mA		mA
		Max	Max 20mA	

		Min	4mA	
	Internal voltage	24VDC		
	Loading	≤750Ω		
	Function	Set up Puls	se output	
			Fmax ≤ 5000 cp/s Output pulse width: 0.1ms ~2000ms	
	Pulse output	Basis	(This value is lower than the maximum duty cycle, with a	
Pulse output			maximum duty cycle of 1:1 F _{max} ≤ 5000 cp/s	
		Pulse coefficient	0.001~100000/unit	
	Passive	U _{Outer} ≤ 30VDC		
	A 1:	U _{Internal} ≤ 24VDC		
	Active	l≤ 4.52mA		
Communications	RS485 serial , MODBUS-RTU communication protocol			
	Pov	ver supply		
Supply voltage 100VAC~230VAC, 50/60Hz; 20VDC~28VDC		z;		
Power consumption	≤15W			
Terminals	Screw type terminal block, maximum wire diameter			
Terriniais	2.5mm ²			
Cable entries	M20*1.5 or NPT1/2			
Performance characteristics				
	Medium: wate	r		
Reference operating	Temperature:	20℃		
conditions	Pressure: 0.1MPa			
	Stallation requirements: Inlet run≥10DN, Outlet run≥5DN			

Accuracy	Measurement value±0.5%(Flow velocity 0.5m/s~5m/s)		
Repetitiveness	0.16%		
Maximum measured error	Y[%] 1.0 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 1 2 3 4 5 6 7 8 9 10 X[m/s]: Velocity of flow ②Y[%]: Actual measured value deviation		
	Process		
Medium temperature range	Polyurethane rubber (PU): -10°C~60°C Chloroprene rubber (CR): -10°C~70°C PTFE/FEP: -10°C~120°C		
Pressure rating (High pressure can be customized)	DN15~DN250: PN<1.6MPa DN300: PN<1.0MPa Note: (If there are differences in the selection of individual specifications, the label shall prevail, and high-voltage can be customized)		
Conductivity	≥50µS/cm		
	Environment		
Ambient temperature	-10℃~55℃		
Storage temperature	-20°C~55°C		
Ingress protection	IP65		

Explosion-proof parameters					
	Ex db ib IIC T6T4	Gb			
	Note: The product is a flameproof intrinsic safety composite				
Ev avmhal	explosion-proof type	e. The product h	eader is design	ed with	
Ex symbol	explosion-proof stru	ucture, the senso	r measuring ele	ectrode part	
	is designed with into	rinsic safety, and	I the intrinsic sa	fety circuit is	
	an internal circuit w	ith no external o	utput.		
		. Medium temperature [℃]			
	Lining material	T6[85°C]	T5[100°C]	T4[135℃]	
	PU	-10~60	-10~60	-10~60	
Tomp group	CR	-10~60	-10~70	-10~70	
Temp group	PTFE、FEP	-10~60	-10~75	-10~120	
	Note: During the ins	stallation and use	e of the product	<u>.</u> ,	
	corresponding mea	sures should be	taken to ensure	e that the	
	temperature at the neck of the sensor does not exceed 75°C.			eed 75℃.	
Cable	During product installation and use, it is necessary to select or				
introduction	prepare cable entry devices that comply with the requirements				
Installation	of GB/T 3836.1-202	21 and GB/T 383	6.2-2021 stand	ards and	
Requirements	bear the explosion-	proof marking Ex	db IIC Gb.		

3 Structure and dimensions

3.1 Structure

The electromagnetic flow meters mainly consist of two parts: sensor and converter. The integrated electromagnetic flow: sensor and converter are integrated in structure;

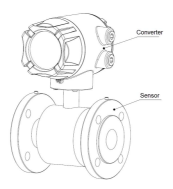
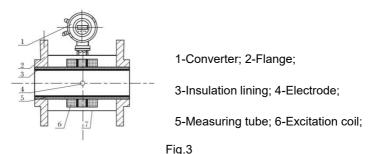


Fig.2 Integrated electromagnetic flowmeter structure

The sensor includes a flange, a lining, an electrode, a measuring tube, an excitation coil, and a sensor casing, etc; the converter includes an internal circuit board and a converter casing.

The electromagnetic flowmeter is mainly consisted of the following parts, see Fig.2.



The electromagnetic flowmeter mainly consists of a sensor and a converter. The sensor includes a flange, a lining, an electrode, a measuring tube, an excitation coil,

and a sensor casing, etc; the converter includes an internal circuit board and a converter casing.

- (1) Converter: Provide stable excitation current for the sensor, meanwhile amplify the induced electromotive force obtained by the sensor and convert it to standard electrical signals or frequency signals; at the same time, it displays real-time flow and parameters for displaying, controlling and adjusting thereof.
- (2) Flange: for connecting process piping.
- (3) Lining: Refer to a complete layer of electrically insulating corrosion resistant material located at the inner side of measuring tube and flange sealing surface.
- (4) Electrode: A pair of electrodes is installed on the wall of the measuring tube which is perpendicular to the magnetic line to detect the flow signal. The material of electrode can be selected according to the corrosion performance of the measured medium. It is also equipped with 1-2 grounding electrodes for grounding and anti-interference of flow signal measurement.
- (5) Measuring tube: The measured medium flows through the measuring tube. It is made by welding non-magnetic stainless steel and flange, and the inner side is equipped with insulation lining.
- (6) Excitation coil: A group of coils is arranged on the upper and lower side of external side of the measuring tube respectively to generate a working magnetic field.
- (7) Casing: Protect and seal the meter.

3.2 Converter dimensions

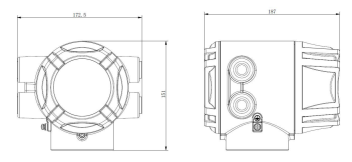


Fig.4 Converter dimensions (Unit: mm)

3.3 Sensor dimensions

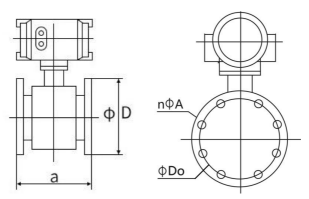


Fig.5 Sensor appearance diagram

Table 2 Sensor dimensions

DN		a D Do n*A	Pressure		
DN	a D	ט	D0	II A	resistance
15	200	95	65	4*14	1.6MPa
20	200	105	75	4*14	1.6MPa
25	200	115	85	4*14	1.6MPa
32	200	140	100	4*18	1.6MPa
40	200	150	110	4*18	1.6MPa

DN	DN a D Do n*A	n*Λ	Pressure		
DN	а	D	DO	II A	resistance
50	200	165	125	4*18	1.6MPa
65	200	185	145	4*18	1.6MPa
80	200	200	160	8*18	1.6MPa
100	250	220	180	8*18	1.6MPa
125	250	250	210	8*18	1.6MPa
150	300	285	240	8*22	1.6MPa
200	350	340	295	12*22	1.6MPa
250	450	405	355	12*26	1.6MPa
300	500	445	400	12*22	1.0MPa

3.4 Process connection

 $\textbf{Flange} : In line with HG/T 20592 (Optional stainless steel flanges) or JB/T 81 \ , other standard flange can be customized$

3.5 Materials

Converter housing: standard die-cast aluminum

Sensor housing: Carbon steel (optional stainless steel)

Lining: CR, PU, PTFE, FEP/F46

Sensor : Optional stainless steel 316L, Hastelloy (HB and HC), titanium, tantalum,

platinum iridium alloy.

4 Installation

4.1 Installation tips

i	Note! Please check whether the boxes are damaged or not, and whether they
	have been handled roughly or not. Please report the damage to the
	courier service and the manufacturer.
	Note!
	Please check the packing list to make sure the batch of goods that you
	have received is complete.
	Note!
	Please check the instrument nameplate, and confirm whether the
	delivered contents are consistent with your order. Check whether the
	power supply indicated on the nameplate is correct. If not
	correct, please contact the manufacturer.
	Note!
	The installation diagram is for reference only, please refer to the actual

4.2 Storage

- (1) The instrument shall be stored in a dry and clean place.
- (2) Avoid exposure in direct sunlight for long.
- (3) Instrument shall be stored in the original package.

4.3 Pipeline design

product.

The following items shall be considered when the pipes are designed.

- (1) Leave enough space on the side.
- (2) Do not make the electromagnetic flowmeter subject to violent vibration.

4.4 Pipe design

(1) Location

- ① The electromagnetic flowmeter shall be installed in a dry and ventilated place. Places that could be flooded should be avoided.
- The electromagnetic flowmeter shall avoid the sunshine and rain. When it is installed outdoors, it shall be equipped with facilities against sunshine and rain.
- The electromagnetic flowmeter shall not be installed in places with large temperature variation and avoid high temperature radiation from the equipment. If it must be installed therein, heat insulation and ventilation measures shall be taken.
- The electromagnetic flowmeter shall avoid installing in an environment containing corrosive gases. If it must be installed therein, ventilation and anti-corrosion measures shall be taken.
- The electromagnetic flowmeter shall be installed avoiding strong vibration as possible, such as violent pipe vibration. In this case, brackets for fixing pipes on both sides of electromagnetic flowmeter shall be provided.

(2) Avoid interference of magnetic field

Do not install electromagnetic flowmeters near motors, transformers, or other power sources which are prone to cause electromagnetic interference, near the frequency converter or obtain power from the power distribution cabinet of the frequency converter to avoid interference.

(3) Length of inlet and outlet runs

In order to ensure the measurement accuracy of flowmeter, it is recommended to ensure that the length of inlet runsof the sensor shall be at least 10 times of pipe diameters (10D), and the length of outlet runs be at least 5 times of pipe diameters (5D)

(4) Maintenance space

For the convenience of installation and maintenance, enough installation space shall be reserved around the electromagnetic flowmeter.

(5) For pipes that do not allow flow disruption in the process

When installing the electromagnetic flowmeter, bypass pipes and cleaning ports shall be added. As shown in Fig.7, these devices can ensure the continuous operation of equipment system when the flowmeter is out of service.

(6) Support of electromagnetic flowmeter

Do not install the electromagnetic flowmeter on a free-vibrating pipe without any support. Instead, a mounting base shall be used to secure the measuring tube. When the electromagnetic flowmeter is required to be installed underground, the pipes at both inlet and outlet ends shall be provided with support items, and a metal protection plate shall be installed above the flowmeter.

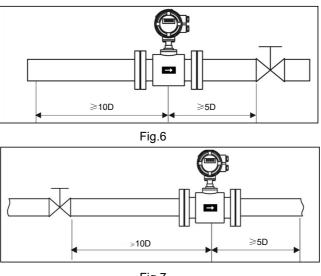


Fig.7

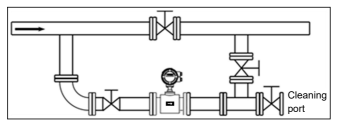


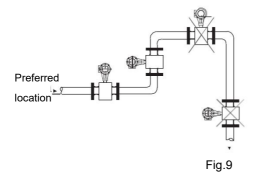
Fig.8

4.5 Installation conditions

(1) Flow direction

The flowmeter can be set to automatically detect the positive and negative flow direction. The flow direction arrow on the sensor casing indicates the positive flow direction specified by the manufacturer. Generally, when installing the meter, the user shall make the flow arrow consistent with the on-site process flow.

Fig.8 shows the preferred location for installing the electromagnetic flowmeter.



The pipe is routed to the highest point (Bubble accumulation in the measuring tube is likely to cause produce measurement errors!)

Make sure the pipeline is always full.

(2) Installation direction of electromagnetic flowmeter and sensor electrodes

The sensor allows horizontal and vertical installation. When it's installed horizontally, the electrode shall be horizontally placed such that bubbles will not be adsorbed near the electrode in case that the medium is contained with bubbles or precipitates. Otherwise, this would cause converter signals opened and zero drift due to the fact that deposits are not covered by the electrode.

(3) Liquids shall always be filled with pipes.

Pipes shall be arranged to ensure that the electromagnetic flowmeter measuring tube is always filled with liquids.

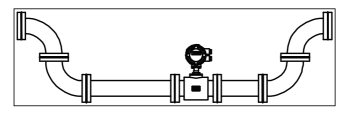


Fig.10

In case of liquids or suspensions containing solid particles, it is recommended to install electromagnetic flowmeters vertically. For one thing, the phase separation of measured medium can be prevented; for another, the sensor lining is worn evenly. In addition, impurities will not precipitate at the bottom of the measuring tube. It shall be guaranteed that liquids flow from bottom to top to ensure that the sensor measuring tube is always filled with medium.

(4) The electromagnetic flowmeter cannot be installed on the suction side of the pump.

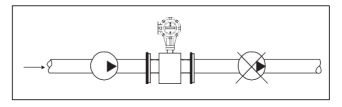


Fig.11

(5) For long pipelines, control valves are generally installed on the downstream of the electromagnetic flowmeter.

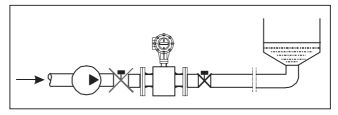


Fig.12

(6) For pipes with open discharges, the electromagnetic flowmeter shall be installed at the bottom section (lower part of the pipe).

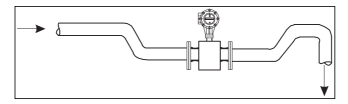


Fig.13

(7) For places where fall head of pipes is over 5 m, the air valve shall be installed on the downstream of the electromagnetic flowmeter.

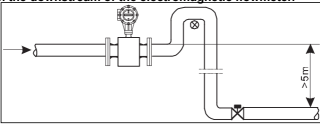


Fig.14

(8) Measurement errors caused by the ingress of foreign gas and damage to the lining caused by vacuum should be avoided.

(9) No bubbles shall be observed in the pipes.

Pipes shall be designed to prevent the air bubbles in the fluids from accumulating the measurement pipe of a sensor. If a valve exists near the flowmeter, try to mount the flowmeter on the valve's upstream side for preventing a decrease of pressure

inside the pipe possibly, consequently avoiding the possibility of air bubbles. ensure that no gas can be separated from the liquid.

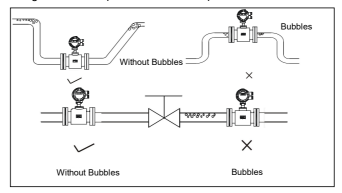


Fig.15

(10) Liquid conductivity

It's not allowed to install the electromagnetic flowmeter at a place where the liquid conductivity is extremely uneven. Injection of chemicals from the upstream of the meter can easily result in uneven liquid conductivity, which can cause serious interference to the meter flow indication. In this case, it is recommended to inject chemicals from the downstream of the meter; if chemicals must be injected from the upstream of the meter, it must be ensured that the straight pipe section on the upstream at least has 30 times of pipe diameters to ensure adequate mixing of liquids.

(11) Grounding

As the voltage of induced signal of electromagnetic flowmeter is small, it's more prone to be affected by noises or other electromagnetic signals. This is why the electromagnetic flowmeter needs to be grounded in many occasions. This functions to form an internal space for shielding external interference through the grounding of flowmeter casing, thereby improving measurement accuracy.

4.6 Mechanical installation

4.6.1 Installation of flowmeter pipeline

- (1) Prior to installation, the pipeline shall be calibrated to ensure that the diameter of the meter has good coaxiality with the user's pipeline. For sensors with a nominal diameter of no more than 50mm, the protrusion of its axis shall not exceed 1.5 mm; for sensors with a nominal diameter of 65~300 mm, it shall not exceed 2mm and for sensors with a nominal diameter of no less than 350 mm, it shall not exceed 4 mm.
- (2) In general, foreign particles (such as welding slag) may exist in newly installed pipelines. Before the flowmeter is installed, wash away the debris. It not only prevents the lining from being damaged but also measurement error caused by foreign particles which pass through the measuring tube during measurement.

4.6.2 Precautions

Operating introduction:

(1) Take care to avoid damage to the meter when you are unpacking. It is suggested not to unpack the box before transporting it to the installation site to avoid damage of meter. It's prohibited to use a stick or rope to lead through the measuring tube of sensor. Instead, follow the correct lifting as shown in the figure below

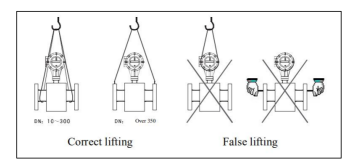


Fig.16

(2) Avoid vibration

Avoid heavy falling or pressing, especially the flange surface which cannot be stressed (otherwise, the lining may be damaged to disable operation of the meter).

(3) Protection of flange surface

After unpacking, pay attention to protect the flange. Do not place it on the unpadded floor or other uneven boards.

(4) No operation for long duration

After the instrument is installed, it shall be avoided that the meter is not checked for long duration. If yes, please take the following measures:

- A. Check the tightness of the covers and the wiring terminals to ensure that no moisture and water enters into the meter.
- B. Conduct regular inspection. Check against the measures mentioned above and the terminal box for at least once a year. In the event of water entry into the meter (eg, after heavy rain, etc.), the meter shall be inspected immediately.Installation of flowmeter

4.6.3 Installation of flowmeter

(1) Installation direction

The flow direction of the measured fluid shall be consistent with flow direction mark indicated on the flowmeter.

- (2) Seal gaskets installed between flanges shall have good corrosion resistance and shall not protrude into the interior of the pipe.
- (3) When welding or flame cutting is performed adjacent to sensor pipe, isolation measures shall be taken to prevent the lining from being deformed due to heat.
- (4) If it is installed in a well or immersed in water, apply sealant on the terminal box of the sensor after the system is installed and debugged.
- (5) When the flowmeter is installed on the field, use bolts to connect the flange on the sensor to that on the pipe. Bolts, nuts and their threads for securing meters shall be complete and free of damage and well lubricated. Use them with suitable flat washers and spring washer. A torque wrench shall be used to tighten the bolts according to the flange size and torque. Regularly tighten the bolts during daily use to prevent looseness of the bolts.

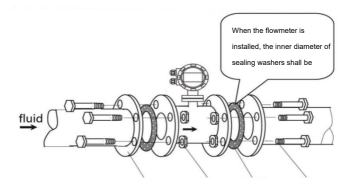


Fig.17

5 Electrical connection

5.1 Safety tips



Danger!

Only when the power is switched off, can we do all the work about electrical connections. Please pay all attention to the power supply on the nameplate!



Danger!

Please observe national installation regulations



Warning!

Please strictly observe local occupational health and safety regulations. Only those who have got properly trained are allowed to operate on the electrical equipment.



Tips!

Please check the nameplate of the equipment, and confirm whether the delivered contents are consistent with your order, and check whether the voltage indicated on the nameplate is correct. Otherwise, please contact manufacturer or supplier.

5.2 Potential equalization



Danger!

No potential difference is allowed between the measuring sensor and casing or protective earth of converter. The electromagnetic flowmeter must be grounded separately during operation. If it is grounded with other instruments or electrical devices, the leakage current may cause serial-mode interference to the measurement signal, or in a serious case, the electromagnetic flowmeter cannot work.

- (1) The measurement sensor must be correctly grounded.
- (2) The grounding conductor shall not transmit any interference voltage.
- (3) It is not allowed to connect other electrical equipment to the grounding conductor at the same time.

5.3 Wiring terminals

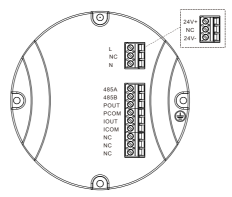


Fig.18 Terminal schematic diagram

Table 3 Terminal Description

Terminal	Description
L, N	100VAC~230VAC, 50/60Hz;
24V+、24V-	20VDC~28VDC
485A,485B	RS485 serial communication
IOUT, ICOM	(4~20)mA output
POUT, PCOM	Pulse output
	Converter instrument protection
(grounding

5.4 Power supply



Danger!

The equipment must be grounded in accordance with regulations so as to protect the operator from electrical shock.

(1) 220VAC power supply

Allowable range: 100VAC~230VAC, 50Hz~60Hz

- 1 L: AC live line
- ② N: AC neutral line
- ③ 🕒: Connect ground wire to the ground screw

(2) 24VDC power supply

Allowable range: 20VDC~28VDC

- 1 24+: 24VDC Power supply positive pole
- 24-: 24VDCPower supply negative pole
- (3) (=): Connect ground wire to the ground screw.

5.5 Output termination



Warning!

The meter can only be installed, used, or operated by trained and authorized persons. This document will help you to establish favorable operating conditions so as to make sure that you use the equipment in a safe and effective way.

Current output

- ① IOUT, ICOM: (4~20) mA output (IOUT is connected to the positive terminal of the current input, and ICOM is connected to the negative terminal of the current input).
 - ② Active mode: load RL≤750 Ω; Imax≤24.5mA.
 - 3 The current corresponds to the percentage of flow.

Communication output

- (1) 485A, 485B: RS485 communication output
- CCOM: RS485 communication ground
- ③ Protocol: ModBus-RTU

Pulse relay out

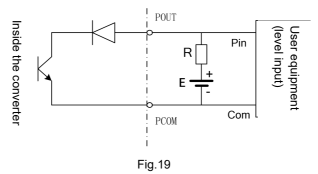
- Pulse output: POUT, PCOM
- Active mode: High 24V, 5mA drive current
- 3 Output electrical isolation: photoelectric isolation, isolation voltage: > 1000VDC
- (4) Scale

Frequency output: Frequency 2KHz (configurable 0-5 kHz), corresponding to the upper limit of the flow range

Pulse output: corresponding flow rate volume of each pulse (configurable); output pulse width: $0.1ms \sim 2000ms$, space ratio:1:1; Fmax <= 5000 cp/s

Electric wiring diagram 750Ω under load; Imax ≤ 22mA Current flow percent

5 Electric wiring diagram



Additional remarks: pulse output is OC gate output, it needs external power supply. The general counters are equipped with pull-up resistors, and the signal can be directly connected therein.

Manufacturer's suggestion: use a pull-up resistor R of 2K, 0.5W, and 24VDC power supply for power supply

6 Operation

6.1 Start up

6.1.1 Power on

Please check whether the installation is correct before power on, including:

- 1 The meter must be installed following safety compliance.
- 2 Power supply connection must be performed in accordance with the regulations.
- ③ Please check the electrical connection in the power supply is correct.
- 4 Tighten the converter shell back cover.

6.1.2 Converter start up

The measuring instrument is consisted of measuring sensor and signal converter; the delivery can be put into service. All parameters and hardware are configured according to your order.

After energization, the instrument will perform self-check for one time.

Then it will immediately begin to measure and display the current values.

6.2 Display and operating elements

The electromagnetic flowmeter display and operating unit (3 infrared touch keys) are located under the front cover of the converter display. The meter can be operated and set up without opening the cover, by pressing and holding the buttons simultaneously for 2 seconds to unlock them as instructed.

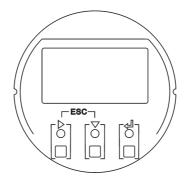


Fig.20 Display and operating elements

The operating unit consists of three infrared touch keys, which are defined in the table below, where \triangleright + ∇ is a combination of keys ESC .

Table 4 Operation keys

Mark	Name	Measuring mode	Menu mode	Modify mode
ESC (▷ + ▽)	Return	Check system alarm information	Return to the previous page	Return to the previous page
\triangleright	Right	1	Switch menu	Switch data
∇	Down	Check umulative amount and so on	Modify	Modify data
4	Enter	Enter menu mode	Enter sub-menu	Confirm modification

6.3 Page description

6.3.1 Main page

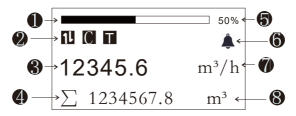


Fig.21 Main page

Table 5 Page description

No.	Description		
1	Instantaneous flow in percent of flow		
2	System status		
	11 : Reverse flow : Low flow cutoff mode		

No.	Description			
	I : Simulation mode			
3	Instantaneous flow			
4	Cumulative amount and so on			
	Σ +:Positive flow accumulation Σ - : Negative flow accumulation			
	Σ : Net flow accumulation $f V$: Current velocity			
	MT: Equivalent conductivity value			
5	Instantaneous flow in percent of flow			
6	System alarm information			
7	Instantaneous flow unit			
8	Accumulation flow unit			

In the main page:

Press [**Down key**] to display of page of net flow accumulation, positive flow accumulation,

negative flow accumulation, and current velocity

System error:

When a system error occurs, a bell icon will flash in the upper right corner. At this time, pressing [Return key] to enter the alarm page to check specific error information

6.3.2 Password verification page

In the main page, press [Enter key] to enter password verification page.

--User Password--Password:0000

Fig.22 Password verification page

Quick configuration level password: **0000** (used to modify quick level parameters) User configuration level password: **1000** (used to modify user level parameters.

6.6.3 Configuration page

Enter different user passwords to enter different configuration.



Fig.23 Configuration page

6.4 Quick configuration

Key parameters to facilitate the manufacturer and user to quickly set up the meter: Press [Enter key] to enter the parameter setting page.

Enter quick configuration level password: **0000**(Used to modify the quick setup menu).

NO.	Parameter	Setting mode	Parameter range	Default
1*01	Direction	Option	Forward / Reverse	Forward
1*02	Flow range	Figure	0.1*Maximum ~1.5*Maximum	Maximum
1*03	Flow unit	Option	(L、kg、m³、t)/ (h、min、s)	m³/h
1*04	Cumulative reset	Option	Forward reset / Reverse reset	-
1*05	Mailing address	Figure	000~126	008
1*06	Language	Option	中文/ENGLISH	ENGLISH

Table 6 Quick configuration

6.5 Detailed configuration

The configuration identification style is "X * XX".

For example, the system setting category is 8 * XX, and the built-in language sub configuration is 8 * 01. Select the corresponding number and confirm to select the corresponding sub configuration.

Table 7 Detailed Configuration

NO.	Parameter	Setting mode	Password level	Parameter range	Default	
		1-Qui	ck configur	ation		
	Flow Direction	Option	Quick	Forward / Reverse	Forward	
1*01	1*01 Used to change the direction of flow, when negative pole and pos signal cable are reversely connected, or the sensor is reversely activate this function.					
1*02	Flow range	Figure	Quick	0.1*Maximum ~1.5*Maximum	Maximum	
1 02				to calculate the frequently bld calculation, etc.	ency, current	
	Flow unit	Option	Quick	(L、kg、m³、t)/ (h、min、s)	m³/h	
1*03	When entering this menu configuration option, press to select time units/volume units. Choose volume unit ,such as L, m³, gal; the density will not calculated; Choose mass unit such as kg, t; need 1-2 density parameter.					
	Accumulation reset	Option	Quick	Forward reset / Reverse reset	-	
Select the corresponding function, press [Enter key 1*04 corresponding cumulative amount will be reset; Net cumulative value=positive cumulative value - negative value. Clearing the cumulative value in either direction will head on the net cumulative value.				e reset; tive value - negative	e cumulative	
	Address	Figure	Quick	000~126	008	
1*05	Communication Protocol instrument address based on the RS485 protocol Modbus RTU.					
1*06	Language	Option	Quick	中文/ENGLISH	ENGLISH	
1 00	Set system language					

NO.	Parameter	Setting mode	Password level	Parameter range	Default		
			2-Flow set				
0*04	Bidirectional measurement	Option	User	Open/Close	Open		
2*01	Allow measurem	ent of flow	from the re	everse direction wher	n open, only		
	measure forward	flow when	close.				
2*02	Flow direction	Option	User	Forward / Reverse	Forward		
2 02	Same as 1*01.						
2*03	Flow unit	Option	User	(L、kg、m³、t)/ (h、min、s)	m³/h		
	Same as 1*03.						
2*04	Fluid density	Figure	User	(0.01~5) g/cm ³	1		
2 04	Set fluid density						
2*05	Max.range	Read- only	User				
	The maximum range that can be set, this configuration item is read-only.						
		F :	11	0.1*Maximum	Mandana		
2*06	Flow range	Figure	User	~1.5*Maximum	Maximum		
	Same as 1*02.						
	Flow resection	Figure	User	0~10%	1%		
2*07	Flow volume is regarded as zero if it is below the setting value Zero means not removing.						
	Damping time	Figure	User	0s~99s			
2*08	Damping coefficient of the filter, select the average selected within the time						
	parameter as the real-time flow.						
	Filter	Option	User	Open / Close	Close		
	A digital filter is included in the converter specifically for pulsating or noisy						
2*09	flow signals. It sr	noothes the	e displayed i	ndication value and cu	urrent output.		
2 03				setting can be reduc			
				affected. The "filteri	-		
selected using the up or down keys and turned on by pressing					[Enter key]		

NO.	Parameter	Setting mode	Password level	Parameter range	Default	
2*11	Instantaneous correction	Read- only	User			
	Correction of inst	antaneous	flow.			
2*12	Accumulation unit	Read- only	User	L/m³/kg/t		
	This unit is read-	only and re	lated to the p	oulse output unit.		
2*13	Accumulation reset	Option	User	Forward reset / Reverse reset	-	
	Same as 1*04.					
	Average	Option	User	No calculated /	No	
0*4.4				Calculated	calculated	
2*14	When you need to calculate the average value, select "Calculated" and press (ENT) After waiting for the calculation to complete, the calculated					
	' percentage avera	•		•		
		3	-Output set			
				Active output high /		
	Pulse output	Option	User	Active output low /	Active	
3*01	type	Ориоп		Passive output high /	الماستاما المناسسات	
					output high	
				Passive output low	output nigh	
	Choose active ou	utput or pas	sive output.	Passive output low	output nign	
	Choose active ou Pulse coefficient	itput or pas	sive output.	Passive output low 0.001~9999.9		
3*02	Pulse coefficient The default value that the frequen	Figure e of 10.It is cy corresp	User s also influer conding to the	0.001~9999.9 nced by the highest fine range does not ex	 requency, so xceed 5kHz.	
3*02	Pulse coefficient The default value that the frequen Settings that exc	Figure e of 10.It is cy corresp eed the ran	User s also influer onding to the	0.001~9999.9 nced by the highest fine range does not experience within the range.	 requency, so xceed 5kHz.	
3*02	Pulse coefficient The default value that the frequen Settings that exc Pulse width	Figure e of 10.It is cy corresp eed the ran Figure	User s also influer onding to the ge will be res	0.001~9999.9 nced by the highest fine range does not ex	requency, so xceed 5kHz.	
3*03	Pulse coefficient The default value that the frequen Settings that exc Pulse width The maximum p	Figure e of 10.It is cy corresp eed the ran Figure	User s also influer onding to the ge will be res	0.001~9999.9 nced by the highest fine range does not extricted within the range 0.1~2000ms	requency, so xceed 5kHz.	
	Pulse coefficient The default value that the frequen Settings that exc Pulse width The maximum p 50%.	Figure e of 10.It is cy corresp eed the ran Figure ulse width Option	User s also influer onding to the ge will be res User is also limite	0.001~9999.9 nced by the highest fine range does not existricted within the range 0.1~2000ms ed by a proportion not be be be a proportion of the beautiful to	requency, so xceed 5kHz. ge ot exceeding	

Same 1*05.	NO.	Parameter	Setting	Password	Parameter range	Default		
Baud rate Option User 38400/57600/ 9600 115200			mode	level	.			
Baud rate Option User 38400/57600/ 9600 Baud rate of serial communication. Seven-odd check Option User None / Even check / Odd check Odd check / Odd check Odd check Odd check / Odd check Odd check Odd check / Odd check Odd c		Same 1*05.		I				
Baud rate of serial communication. Even-odd check Option User None / Even check / Odd check None Verification mode of serial communication. Endianness Option User 2143, 4321, 1234, 3412 Byte exchange sequence of serial communication Output current Figure User 3.6mA~22.8mA 0mA Converter fixed current output for calibrating (4-20) mA output, 0mA means normal output. 4mA calibration Figure User 3.6mA~4.4mA 3*11 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 20mA calibration User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. Min.alarm value Figure User 0%~120% 0%					4800/9600/19200/			
Baud rate of serial communication. Even-odd check Option User None / Even check / Odd check Odd check / Odd check	3*06	Baud rate	Option	User	38400/57600/	9600		
Even-odd check Option User None / Even check / Odd check Verification mode of serial communication.					115200			
Even-odd check Option User		Baud rate of seri	al communi	cation.				
Verification mode of serial communication		Even odd check	Ontion	Heer	None / Even check	None		
Endianness Option User 2143, 4321, 1234, 3412 Byte exchange sequence of serial communication Output current Figure User 3.6mA~22.8mA 0mA Converter fixed current output for calibrating (4-20) mA output, 0mA means normal output. 4mA calibration Figure User 3.6mA~4.4mA 3*11 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 3*12 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Set the max alarm value Figure User 0%~120% 120% Set the min alarm value , range percentage.	3*07	Everi-odd Crieck	Ориоп	USEI	/ Odd check	None		
Byte exchange sequence of serial communication Output current Figure User 3.6mA~22.8mA 0mA Converter fixed current output for calibrating (4-20) mA output, 0mA means normal output. 4mA calibration Figure User 3.6mA~4.4mA 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 3*12 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Set the max alarm value Figure User 0%~120% 120% Set the min alarm value , range percentage. Min.alarm value Figure User 0%~120% Set the min alarm value , range percentage.		Verification mode	of serial co	ommunicatio	n.			
Byte exchange sequence of serial communication Output current Figure User 3.6mA~22.8mA 0mA Converter fixed current output for calibrating (4-20) mA output, 0mA means normal output. 4mA calibration Figure User 3.6mA~4.4mA 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. Max.alarm value Figure User 0%~120% 120% Set the max alarm value, range percentage. Min.alarm value Figure User 0%~120% 0% Set the min alarm value, range percentage.		F 1:	0 "		2143、4321、1234、	04.40		
Output current Figure User 3.6mA~22.8mA 0mA Converter fixed current output for calibrating (4-20) mA output, 0mA means normal output. 4mA calibration Figure User 3.6mA~4.4mA 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 3*12 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value, range percentage. 4*03 Set the min alarm value, range percentage.	3*08	Endianness	Option	User	3412	2143		
Converter fixed current output for calibrating (4-20) mA output, 0mA means normal output. 4mA calibration Figure User 3.6mA~4.4mA 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.		Byte exchange sequence of serial communication						
normal output. 4mA calibration Figure User 3.6mA~4.4mA 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*12 Alarm permission Option User Open / Close Close 4*01 Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.		Output current	Figure	User	3.6mA~22.8mA	0mA		
4mA calibration Figure User 3.6mA~4.4mA 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% Set the min alarm value , range percentage.	3*09	Converter fixed current output for calibrating (4-20) mA output, 0mA means						
3*11 4mA calibration current value, written value is the measured value when the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*101 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value, range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value, range percentage.		normal output.						
the output current is 4mA. 20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.		4mA calibration	Figure	User	3.6mA~4.4mA			
20mA calibration Figure User 18mA~22.8mA 20mA calibration current value, written value is the measured value when the output current is 20mA. **Table 1.5	3*11	4mA calibration current value, written value is the measured value when						
3*12 20mA calibration current value, written value is the measured value when the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.		the output current is 4mA.						
the output current is 20mA. 4*01 Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.		20mA calibration	Figure	User	18mA~22.8mA			
4-Limit & Error 4*01 Alarm permission Option User Open / Close Open or close alarm function allows. Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.	3*12	20mA calibration current value, written value is the measured value when						
Alarm permission Option User Open / Close Close Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% Set the min alarm value , range percentage.		the output current is 20mA.						
4*01 Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.			4-	Limit & Erro	r			
Open or close alarm function allows. 4*02 Max.alarm value Figure User 0%~120% 120% Set the max alarm value , range percentage. Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.	1+0.4	Alarm permission	Option	User	Open / Close	Close		
4*02 Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.	4"01							
Set the max alarm value , range percentage. 4*03 Min.alarm value Figure User 0%~120% 0% Set the min alarm value , range percentage.	4*02	Max.alarm value	Figure	User	0%~120%	120%		
4*03 Set the min alarm value , range percentage.	7 02	Set the max aları	m value , ra	nge percent	age.			
Set the min alarm value , range percentage.	4*00	Min.alarm value	Figure	User	0%~120%	0%		
4*04	4"03	Set the min alarn	n value , rai	nge percenta	ige.			
4"U4 Hysteresis Figure User U%~5% 0.5%	4*04	Hysteresis	Figure	User	0%~5%	0.5%		

NO.	Parameter	Setting mode	Password level	Parameter range	Default	
	Used to eliminate the alarm disturbance Upper limit elimination conditions: real-time flow is less than the upper limit alarm value minus return difference. Lower limit elimination conditions: real-time flow is greater than the lower limit alarm value plus return difference.					
4*05	Error current selection	Option	User	4mA / High / Low	4mA	
	When the system	n malfunctio	ns, select th	e 4mA,high and low c	urrent output	
4*06	High error current value	Figure	User	23.5mA~24.5mA	24mA	
	When the system	malfunctio	ns,output cu	ırrent high value.		
4*07	Low error current value	Figure	User	3.2mA~3.9mA	3.8mA	
	When the system	n malfunctio	ns,output cu	ırrent low value.		
		5	-Empty pipe			
5*01	Empty pipe alarm switch	Option	User	Open / Close	Open	
	Set whether to enable empty detection function.					
5*02	Empty pipe alarm threshold	Figure	User	0~16000		
	Threshold for em	pty pipe ala	arm judgmen	t.		
	Conductivity equivalent	Read- only	User			
5*03	This item is the	conversion	value of the	internal reading code	value of the	
	system, not the actual conductivity value, and only serves as a reference					
	for judging conductivity (or judging empty or full pipes).					
		6-S	ensor Setti	ng		
6*01	Sensor zero point	Read- only	User			
Sensor factory zero point, read-only.						

NO.	Parameter	Setting mode	Password level	Parameter range	Default		
	Sensor	Read-	User	0.5~10			
6*02	coefficient	only	USEI	0.5**10			
	Sensor coefficien	t.					
	Diameter	Option	User	0~35			
6*03	Diameter	Ориоп	Osei	(Diameter code)			
	Diameter of sens	or.					
6*04	Zero adjustment	Figure	User	-100~100			
0 04	Zero adjustment	of sensor.					
		7	'-Test Mode				
	Simulation mode	Ontion	User	Not simulated /	Not		
7*01	Simulation mode	Option	User	Percentage	simulated		
7 01	This setting disappears after power failure, and this function simulates a						
normal state, which is the function used during testing.							
	Simulation values	Figure	User				
7*02	This setting is effective after turning on simulation mode and disappears						
	after power failur	e.					
			8-System				
8*01	Language	Option	User	中文/ENGLISH	ENGLISH		
0 01	Same as 1*06.						
	Version	Read-	User				
8*02	version	only	User	-			
	Software version	information	۱.				
8*03	Tag No.	Option	User	26 English letters	TAG		
8.03	Tag setting, up to	8 letters ca	an be set				
	Restore factory	Ontina	User	Yes / No	No		
8*04	parameters	Option	User	Yes / INO	INO		
	Restore factory p	arameter s	ettings.				
0*05	LCD contrast	Option	User	1~9	5		
8*05	Display contrast	settings			· ·		

6.6 Operating instruction

6.6.1 Parameter selection and adjustment

In the main page, press [Enter key], press passwords to enter different configuration.

After entering the corresponding configuration page, the position indicated by the cursor is the menu level (element). Press [Right key] to move the cursor, press [Down key] to add data, and press [Enter key] to confirm selection and save. Press [Return key] return to the previous menu corresponding to the permission. After modifying the password, you can directly enter the monitoring main interface. To re-enter the configuration, you need to enter the permission password again.

For example, if you need to modify the flow range, the specific menu operation is as follows:

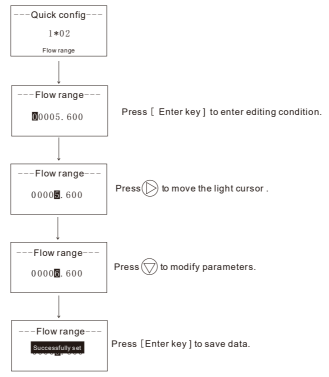


Fig.24 Example of operation

6.6.2 Display measurement

This page will display after start up.

 Σ +:Positive flow accumulation Σ - : Negative flow accumulation

 Σ : Net flow accumulation V: Current velocity

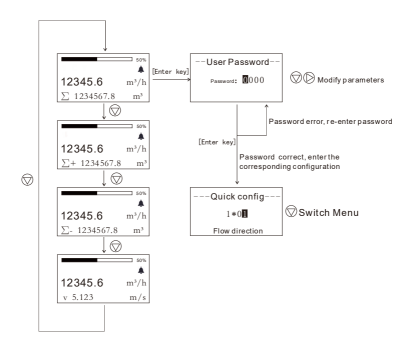


Fig.25 Display measurement

6.6.3 Flow setting

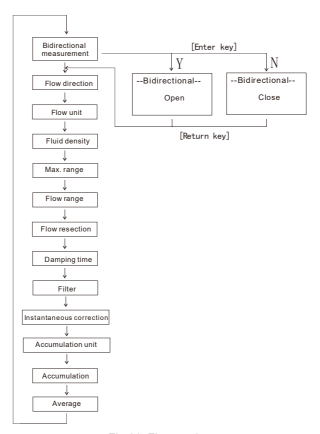


Fig.26 Flow setting

6.6.4 Output ,limit & error setting

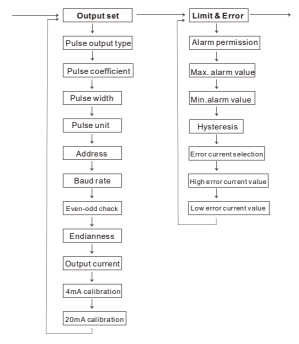


Fig.27 Output ,limit & error setting

6.6.5 Empty pipe function, sensor function, test mode, system setting

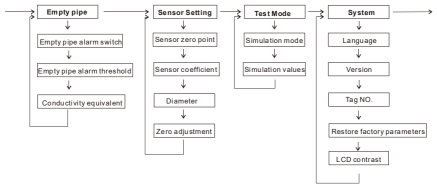


Fig.28 Empty pipe function, sensor function, test mode, system setting

7 Functions

7.1 System information

Flowmeter itself has the self-diagnosis function, in addition to the power supply and circuit board hardware failures; it can correctly provide the corresponding alarm message to the fault in general application.

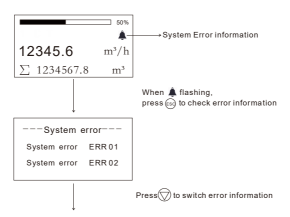


Fig.29 System information

Table 8 System information

Display	Alarm content		
	In the main page, press [Return key] to check error		
-	information.		
ERR01~04	System error.		
ADC erro	Signal acquisition chip malfunction		
Eveitation assument annou	Excitation current output by the converter is incorrect.		
Excitation current error	Check if the excitation wiring is disconnected		
Signal saturation	The signal exceeds the collection range.		
Signal fluctuation	The sensor signal is unstable, greater than the AD		
exceeds	sampling of the upper limit		
Frank, nine eleme	The pipeline is not fully filled with the liquid to be		
Empty pipe alarm	tested or the sensor is not grounded properly		

Display	Alarm content
Min.flow value alarm	Detected traffic exceeds the set lower limit alarm
Willing Value dialin	value
Max flow value alarm	Detected traffic exceeding the set upper limit alarm
Wax.iiow value alaiiii	value
Flow exceeds the range	The current real-time flow rate exceeds the setting
Flow exceeds the range	flow limit
Output freq saturation	Output frequency exceeds the collection range
Units mismatch exceeds	Unit setting error
11	Reverse flow detected (not configured properly)
C	Low flow cutoff mode
T	Simulation mode

7.2 Pulse/Current output

7.2.1 Pulse output

It is mainly used for sensor manufacturer coefficient calibration and user measurement use. In the third way configuration parameter settings:

The pulse coefficient corresponds to the number of pulses in a measured flow unit. If the pulse coefficient value changes, the cumulative value is maintained in the selected unit. The setting range of pulse coefficient is from 0.001 to 100000 pulses per unit. Use the selected flow range, pulse width (0.1ms to 1000ms), and pulse units (such as L, m⁻³) Check the pulse coefficient of the passive input with a mass unit (such as g, kg) and a density correction coefficient. If any of these parameters change, the pulse width cannot exceed 50% of the output frequency cycle when the flow rate is at 100% (duty cycle 1:1). If the input pulse width is large, it will be automatically reduced to 50% of the cycle. Pulse output can only be achieved using counter instruments, not frequency meters.

7.2.2 Current Output

Mainly used for transmitting output to other intelligent instruments, such as: digital display table, recorder, PLC, DCS, etc.

The current output type: 4 - 20mA.

The current valve corresponds to real-time flow rate, 20mA corresponds to range limit, 4 mA corresponds to range limit.

Conversion relationship

$$I_{\text{Real time}} = \frac{Q_{\text{Real time}}}{Q_{\text{max}}} 16.00 + 4.00$$

Notice:

Q real time Indicate real-time flow rate

Q Max Indicate current instrument range

I real time Indicate real-time current value

7.3 Communication

This instrument provides a standard RS485 communication interface, using the international standard MODBUS-RTU.

7.3.1. ModBus protocol command encoding definition

The MODBUS function code definition is shown in the table below, and the electromagnetic flowmeter adopts the 04 function code.

Table 9 Function code

Function code	Name	Definition
01	Using coil read and write commands	Reserve
02	Using discrete input commands	Reserve
03	Using the Hold Register read command	Reserve
04	Using the Input Register read Command	Read dynamic variables
06	Using a single holding register write command	Reserve
16	Using multiple holding registers write command	Reserve

7.3.2. Register address

Table 10 Register address (Function code 04)

	gister mber	Address	Parameter	Data type	Access Type	Range
3:	0100	0x0063	Instantaneous flow	Float	R	
3:	0102	0x0065	Instantaneous flow velocity	Float	R	
3:	0104	0x0067	Flow percentage	Float	R	
3:	0106	0x0069	Conductivity	Float	R	
3:	0108	0x006B	Forward flow accumulation of integer	uint32	R	
3:	0110	0x006D	Forward flow accumulation of decimal	uint32	R	The decimal part magnifies by 100 times, 123 stands for 0.123
3:	0112	0x006F	Reverse flow accumulation of integer	uint32	R	
3:	0114	0x0071	Reverse flow accumulation of decimal	uint32	R	The decimal part magnifies by 100 times, 123 stands for 0.123
			Reserve	1	/	Reserve, do not operate
3:	1001	0x03E8	Instantaneous flow	Float	R	0~Maximum
3:	1003	0x03EA	Forward flow accumulation	Double	R	0~9999999
3:	1007	0x03EE	Reverse flow accumulation	Double	R	0~9999999
3:	1011	0x03F2	Flow percentage	Float	R	0~120

Register number	Address	Parameter	Data type	Access Type	Range
3: 1013	0x03F4	Instantaneous flow velocity	Float	R	0~6

7.3.3. Communication Configuration

Mailing address: 0~126

Default address: 8

Baud rate: 4800; 9600; 19200; 38400; 57600;115200;

The default baud rate: 9600

Check: no check, odd parity, parity; Default no check;

For 32-bit data (long plastic or floating point) arranged in the communication frame;

Example: Long integer 16909060(01020304H): 03 04 01 02

Floating number 4.00(40800000H): 00 00 40 80

Double 10.24(40247AE147AE147B): 14 7B 47 AE 7A E1 40 24

7.3.4. Communication examples

Read instantaneous flow:

Send message: 08 04 03 E8 00 02 F1 22

Send message: 08 04 04 22 6E 41 3F 79 61(Instantaneous flow: 11.95)

Read forward flow accumulation (Double):

Send message: 08 04 03 EA 00 04 D0 E0

Send message: 08 04 08 70 A4 0A 3D 53 D7 40 58 14 56 (Forward flow

accumulation: 97.31)

Read reverse flow accumulation:

Send message: 08 04 00 6F 00 04 C1 4D

Return message: 08 04 08 00 D2 00 00 03 66 00 00 18 C7 (Reverse flow

accumulation: 210.87(integer + (decimal/1000)).

The integer part (210): 00 D2 00 00; The decimal part (870): 03 66 00 00)

8 Precautions for explosion-proof

NOTE!



- This product is an explosion-proof instrument with strict requirements in terms of instrument structure, installation location, external accessories, maintenance, etc. Please handle it carefully as violating these regulations may cause dangerous situations.
- Before operating the instrument, please read this chapter carefully.
- For explosion-proof instruments, the description in this chapter takes precedence over other instructions in the manual.

This product complies with the provisions of GB/T 3836.1-2021 《 Explosive atmospheres-Part 1: Equipment-General requirements » and GB/T 3836.2-2021 《 Explosive atmospheres -- Part 2: Equipment protection by flameproof enclosures "d" »

Precautions for use:

- (1) Non professionals are not allowed to install or disassemble at will, and the internal and external grounding must be reliable.
- (2) Products that have passed inspection are not allowed to replace components or change structure at will, in order to avoid affecting explosion-proof performance.
- (3) During maintenance, pay attention to protecting the explosion-proof surface, and all explosion-proof surfaces must not be damaged or corroded.
- (4) If the sealing ring and fasteners are damaged, they should be replaced in a timely manner.
- (5) It is strictly prohibited to open the cover with electricity. Explosion proof instruments must be powered off for 20 minutes before wiring, and cable specifications must meet explosion-proof performance requirements.
- (6) After replacing the internal components, restore the sealing ring to its original position and tighten the gauge cover.

9 Common troubleshooting

Table 11

Phenomenon	Cause	Method	
Converter flow is negative	The sensor direction indicator rod is opposite to the fluid flow direction	Rotate the sensor direction 180°	
	There is a reverse connection between SIG1 and SIG2 or EXT1 and EXT- in the sensor junction box	Converter rewired	
Converter output over range	The flowmeter range value is less than the actual measurement value	Expand the flowmeter range	
	Fluid does not fill the pipe	Close the small flow control valve	
	Exciter coil open circuit	Rewire	
The output signal fluctuates too much	There is gas at the sensor electrode, resulting in poor contact between the electrode and the medium	Exclude the gas in the pipeline	
	Deposits on the electrodes	Cleaning electrode	
The output signal	The sensor enters the water	Replace the sensor	
gradually drifts towards zero	Electrodes are covered	cleaning electrode	

Appendix 1 Electrode selection and specification

Table 12 Corrosion Resistance of Electrode Material (Only for Reference)

Material	Corrosion Resistance			
Molybdenum-contai ning stainless steel (316L)	Applicable: domestic water, industrial water, sewage, weak acid-base salt solutions, normal temperature concentrated nitric acid. Not applicable: hydrofluoric acid, hydrochloric acid, chlorine, bromine, iodine and other media.			
Hastelloy B	Applicable: non-oxidizing acids, such as hydrochloric acid and hydrofluoric acid of certain concentration, alkaline solutions with a concentration of no less than 70% sodium hydroxide. Not applicable: nitric acid and other oxidizing acids.			
Hastelloy C	Applicable: oxidizing acids, such as nitric acid, mixed acid, or sulfuric acid mixed corrosive media, corrosive environments with oxidizing salts or other oxidizing agents such as hypochlorite solution above room temperature, seawater. Not applicable: reducing acids such as hydrochloric acid and chlorides.			
Ti	Applicable: chloride, hypochlorite, seawater, oxidizing acid. Not applicable: reducing acids such as hydrochloric acid, sulfuric acid, etc.			
Та	Applicable: most acids, such as concentrated hydrochloric acid, nitric acid and sulfuric acid, including hydrochloric acid with boiling point, nitric acid and sulfuric acid below 175°C. Not applicable: alkalis, hydrofluoric acid, sulfur trioxide.			
Pt	Applicable: various acids (excluding aqua regia), alkalis and salts.			

Notes: Due to a wide variety of media, their corrosive substance is affected by complex factors such as temperature, concentration and velocity.

So this table is only for reference. Users may make their ownchoices based on actual situation. You may refer to corrosion prevention manual for general media. But for media with complex compositions like mixed acid, you may need to conduct corrosion tests for materials to be selected.

Appendix 2 Flow and velocity parallel table

Table 13 Flow and Velocity Parallel Table for Electromagnetic Flowmeter

Flow (m/s) DN (mm)	0.1	0.2	0.4	0.5	1	5	10
DN15	0.0636	0.127	0.254	0.318	0.636	3.1809	6.362
DN20	0.113	0.226	0.452	0.565	1.131	5.6549	11.310
DN25	0.176	0.353	0.707	0.884	1.767	8.8357	17.671
DN32	0.290	0.579	1.158	1.448	2.895	14.476	28.953
DN40	0.452	0.905	1.810	2.262	4.524	22.619	45.239
DN50	0.707	1.414	2.827	3.534	7.069	35.343	70.690
DN65	1.195	2.389	4.778	5.973	11.946	59.730	119.46
DN80	1.810	3.619	7.238	9.048	18.100	90.478	181.00
DN100	2.827	5.655	11.310	14.137	28.274	141.37	282.74
DN125	4.418	8.836	17.671	22.090	44.179	220.89	441.79
DN150	6.362	12.723	25.447	31.809	63.617	318.09	636.17
DN200	11.310	22.619	45.239	56.549	113.10	565.49	1131.0
DN250	17.671	35.343	70.686	88.357	176.71	883.57	1767.1
DN300	25.447	50.893	101.79	127.23	254.47	1272.3	2544.7