| INSTALLATION & OPERATION MANUAL

# MEF(B)2100 Inline Electromagnetic BTU Meter





www.mialinstruments.com

# MEF(B) 2100 Inline Electromagnetic BTU Meter

# 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.

# About this manual

- Please submit this manual to the operator for reading.
- Please read the operation manual carefully before installing the instrument. On the precondition of full understanding.
- This manual only describes the functions of the product. The MIAL Instruments pvt.ltd. does not guarantee that the product will be suitable for a particular application.

# Warnings and symbols used



### 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



# CAUTION!

Disregarding these instructions can result in damage to the device or other ancillary products



INFORMATION!

These instructions contain important information for the handling of the device.

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# 1. INTRODUCTION

# **1.1 PURPOSE OF THE MANUAL**

#### Overview:

Welcome to the user manual for the Mial MEF(B) 2100 - Electromagnetic BTU meter. This comprehensive guide is designed to assist operators, maintenance personnel, and system integrators in understanding, installing, operating, and maintaining the Mial MEF(B) 2100 - Electromagnetic BTU meter effectively.

#### Objectives:

Clarification of Functionality: This manual aims to provide a clear understanding of the principles and functionality of the Mial MEF(B) 2100 - Electromagnetic BTU meter. Users will gain insights into its design, components, and how it precisely measures fluid flow.

#### Guidance for Installation:

Step-by-step instructions and considerations for proper installation are provided to ensure optimal performance. Safety precautions are emphasized to create a secure working environment.

#### Training and Familiarization:

Users will be guided through the features, controls, and indicators of the BTU meter, facilitating efficient operation. This section aims to serve as a valuable training resource for users at various experience levels.

#### Maintenance and Troubleshooting Assistance:

Learn about routine maintenance procedures and effective troubleshooting techniques. This manual empowers users to address common issues and perform regular maintenance to enhance the longevity of the Mial MEF(B) 2100 - Electromagnetic BTU meter.

#### Intended Audience:

This manual is intended for operators, maintenance personnel, and system integrators involved in the installation, operation, and maintenance of the Mial MEF(B) 2100 - Electromagnetic BTU meter. It is suitable for both novice users seeking basic guidance and experienced professionals looking for specific details.

#### Important Notes:

Please read through the manual carefully, adhering to safety guidelines and following instructions precisely. If any uncertainties arise during the installation, operation, or maintenance processes, seek assistance from qualified personnel or our customer service / support team.

#### Reference to Other Documentation:

Refer to the accompanying technical specifications document for in-depth details about the Mial MEF(B) 2100 - Electromagnetic BTU meter. Additional resources can be found on our website.



# Intended use



#### CAUTION!

Responsibility for the use of the measuring devices with regard to suitability, intended use and corrosion resistance of the used materials against the measured fluid lies solely with the operator.



#### INFORMATION! The manufacturer is not liable for any damage resulting from improper use or use for other than the intended purpose

# Certification



The manufacturer certifies successful testing of the product by applying the CE marking



The manufacturer certifies successful testing of the product by applying the ISO marking

# **1.2 OPERATING PRINCIPLE**

# **1.2.1 OPERATING PRINCIPLE OF BTU METER**

Heat meter operating principle: Hot (cold) water supplied by a heat source flows into a heat exchange system at a high (low) temperature (a radiator, heat exchanger, or complex system consisting of them),Outflow at low (high) temperature, in which heat is released or absorbed to the user through heat exchange (note: this process includes energy exchange between heating system and cooling system).When water flow through the heat exchange system, according to the flow sensor of flow and matching the temperature of the sensor is given for the return water temperature, and flow through time, through the calculator and display the system heat release or absorption.

 $Q=\int qm \times T1T0 \Delta h \times dT=\int \rho \times qv \times \Delta h \times dTT1T0$ 

Q : Heat released or absorbed by the system, JorkWh;

qm : Mass flow of water through a heat meter, kg/h ;

qv : Volume flow of water through the heat meter, m3/h;

 $\rho$  : The density of water flowing through the heat meter,  $\,$  kg/ m3 ;

 $\Delta h$  : The difference in enthalpy between inlet and outlet temperatures of the heat exchange system, J/kg ;

τ:time, h.





**1.2.2 PRINCIPLE OF ELECTROMAGNETIC FLOWMETER MEASUREMENT** 

The working principle of electromagnetic flowmeter is based on Faraday's electromagnetic induction law. In the figure, the two electromagnetic coils at the top and bottom generate constant or alternating magnetic fields. When the conduction medium flows through the electromagnetic flux, the induction electromotive force can be detected between the left and right electrodes on the wall of the flowmeter. The magnitude of this induction electromotive force is proportional to the velocity of the conducting medium, the magnetic induction intensity of the magnetic field and the conductor width (the inner diameter of the flowmeter measuring tube). The equation of induced electromotive force is:  $E=K \times B \times V \times D$ 

Among them:

E-induced electromotive force

K-instrument factor

- B-Magnetic induction intensity
- V-average flow rate in the pipe section
- D-the inner diameter of the pipe

Measuring flow rate, fluid flows through the magnetic field perpendicular to the flow direction, fluid flow induction conductivity an induction electric potential is proportional to the average flow velocity, so the measured conductivity is higher than the minimum of the electric conductivity of liquid flow - 5 us/cm (electromagnetic flowmeter can measure conductivity greater than 5 us/cm theoretically conductive medium, but should guarantee the electromagnetic flowmeter in practical measurement used in the electrical conductivity measured medium in 30 us/cm or above (greater than the theoretical value for one to two orders of magnitude)



environment, and must be based on online measurement of electrical conductivity value). The induced voltage signal through two electrodes detection, and through the cable sent to converter, after a series of analog and digital signal processing, cumulative flow and transient flow display screen in converter.



#### **1.2.3 USE ENVIRONMENT DESCRIPTION**

Electromagnetic flowmeter applies only to measure the instantaneous flow rate of an electrically conductive liquid or liquid-solid two-phase flow, and has a flow accumulation function. Typically, the meter factory parameters will vary depending on the requirements of the order set in advance, the user does not need to set parameters before use, but requires the user to the nameplate on the preuse check whether the parameters have been set up in advance, and with the actual working conditions do check.

Theoretically medium conductivity of not less than 5 $\mu$ S / cm can use ordinary type electromagnetic flowmeter cm, but the fact that ordinary electromagnetic flowmeter can measure the electrical conductivity higher than the theoretical value should be one to two orders of magnitude, at least more than 30 $\mu$ S / cm . Meanwhile conductivity measurement must be online measured conductivity prevail, there will be off-line measurement of air carbon dioxide, nitrogen dioxide dissolved into the media resulting in higher conductivity.



# 1.3 MEF(B) 2100 SPECIFICATIONS\*

#### **Operation and performance**

#### Flow measurement Technology

The flow measurement technology of electromagnetic flow/BTU meters is based on Faraday's law of electromagnetic induction, where the induced voltage across electrodes is proportional to the fluid velocity, allowing for accurate flow measurement.

#### Fluid types

Electrically conductive fluids such as water

(Hot Water, Chilled Water, Condensate Water, Domestic Water, Waste Water etc.)

#### Conductivity

>20us/cm

**Pipe sizes** 

15 MM -2000 MM

Metallic and Non Metallic pipes. Flow accuracy

**Pipe materials** 

Standard :±0.5%

Optional: ±0.2%

Achievable with process calibration

#### Repeatability

 $Flow:\pm 0.17\%$ 

BTU: ±0.27%

#### Linearity

Standard:  $\pm 0.5\%$ 

Optional:  $\pm 0.2\%$ 

#### Meassuring range

Max 0–40 ft/s

#### **Measurement parameters**

Btu meter – Instantaneous energy rate, totalized energy, Instantaneous flow rate, totalized flow, supply temperature and return temperature

**Certification** Factory calibration certification, CE, ISO

#### **Electronics**

Enclosures

Aluminium

Use weather proof enclosure while installing the transmitter outside

#### Enclosure IP rating

IP 65

#### **EEPROM Memory**

Yes

#### **Power supply**

24 VDC/2A

Use 2-amp SMPS when employing AC power

#### **Ambient temperature**

32°F to 140°F ( 0℃ to 60℃)

#### **Relative Humidity**

5-95% RH

#### **Standard Analog outputs**

Flow meter- 4-20 mA

Output programmed for current flow rate. 500  $\boldsymbol{\Omega}$  maximum load,

Btu meter- 4-20 mA

output programmed for current flow rate or current energy rate.500  $\boldsymbol{\Omega}$  maximum load

#### **Pulse Outputs**

Flow Meter- Pulse

Programmed for Flow Consumption , Contact pulse Duration  $-0.1{\sim}300\mbox{ ms}$ 

Btu meter - Pulse

Programmed for Energ Consumption or Flow consumption , Contact pulse Duration  $-0.1 \sim 300 \text{ ms}$ 

#### **Network Connection**

Modbus RTU RS485

Cable

10M

#### Flow tube specification

#### **Coil material**

Pure Copper

99% copper (Cu) content, excellent electrical conductivity, corrosion resistance

#### **Process connections**

Standard: ANSI 150 flanges

Optional: ANSI 300 flanges

#### **Operating temperature**

14°F to 248°F (-10°C to 120°C)

#### **Nominal Pressure**

Standard: 1.6 Mpa

Optional: 2.5 Mpa, 4.0 Mpa, 5 Mpa

Flow Tube

#### Electrode Material

Standard: SS 316L

Optional: Hastelloy, Titanium, Tantalum,





#### Liner

Standard: PTFE Optional: Ebonite, Polyebonite,

#### Flange

Standard: Carbon Steel Optional: Stainles steel

#### Mountings

Flanged flow tube

**IP** rating

Flow tube : IP68 Tramsmitter : IP 65

#### **Energy measurement**

Temperature sensor PT1000 22°F to 392°F (-30°C-200°C) Wetted insertion thermowell Cable 10 M

\*Specifications are subject to change without prior notice.



# **1.4** SUPPLEMENTARY ACCESSORIES THAT COULD BE NEEDED

#### 1.4.1 GROUNDING RINGS

Grounding rings may be needed when meters are installed in non-metallic pipes or lined pipes. Placing these rings before and after the meter helps to reduce electrical interference, allowing the meter to function accurately. Mial Instruments provides these grounding rings as an optional accessories.



|              | GROUNDING RING SIZES<br>ALL DIAMENSIONS ARE FOR FLANGE 150# |                  |    |    |    |       |
|--------------|---|------------------|----|----|----|-------|
| SIZE<br>(MM) | A<br>(ID)   | <b>B</b><br>(OD) | с  | D  | E  | F     |
| 15           | 18  | 40               | 50 | 16 | 10 | 70    |
| 20           | 23  | 42               | 60 | 16 | 10 | 81    |
| 25           | 26  | 62               | 60 | 16 | 10 | 91    |
| 32           | 32  | 63               | 60 | 16 | 10 | 91.5  |
| 40           | 40  | 80               | 60 | 16 | 10 | 100   |
| 50           | 52  | 101              | 60 | 16 | 10 | 110.5 |
| 65           | 63  | 104              | 70 | 20 | 10 | 122   |
| 80           | 80  | 130              | 70 | 20 | 10 | 135   |
| 100          | 104   | 158              | 75 | 20 | 10 | 154   |
| 125          | 130   | 187              | 75 | 20 | 10 | 168.5 |
| 150          | 158   | 217              | 75 | 20 | 10 | 183.5 |
| 200          | 206   | 267              | 75 | 20 | 10 | 208.5 |
| 250          | 260   | 328              | 75 | 20 | 10 | 239   |
| 300          | 310   | 375              | 85 | 20 | 10 | 272.5 |
|              | ALL DIAMENSIONS IN MM                                       |                  |    |    |    |       |



#### INFORMATION!

Mandatory to loop between the grounding rings by using a proper wire and connect the end of the wire to a groundĐource in the DDC panel. (please add this sentence in the above paragraph)



# **2. DEVICE DESCRIPTION**

## 2.1 SCOPE OF DELIVERY



#### **INFORMATION!**

Do a check of the packing list to make sure that you have all the elements given in the order



#### INFORMATION!

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



### INFORMATION!

The field device will arrive in one standard cartons. The standard carton contains one small corrugated box containing Transmitter Unit,. Also, the standard carton box contains Flow Tube, Supply Temperature Sensor, Return Temperature Sensor, Product documentation, Test Certificates, Allen key & bolts sets



#### INFORMATION

The MEF(B) 2100 transmitters and sensor bodies are components of a uniquely calibrated system and must be installed together as per the serial number. Mixing components from other systems will result in significant calibration errors. The transmitter serial number can be found on the sticker on the side of the electronics enclosure, and the sensor serial number is located on the sticker on the sensor body.



#### INFORMATION!

Grounding Ring will be provided only if the pipe material is Non-Metallic & will be charged additional



## INFORMATION!

Mandatory to loop between the grounding rings by using a proper wire and connect the end of the wire to a ground source in the DDC panel.





# 2.2 NAMEPLATES

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**INFORMATION!** 

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate

NAMEPLATE FOR THE TRANSMITTER



NAMEPLATE FOR THE FLOW TUBE





# **3. INSTALLATION**

# 3.1 SITE SELECTION

When selecting a site for a BTU meter installation, prioritize accessibility for installation and maintenance. Consider environmental factors like temperature and humidity as per guidelines. Ensure the flow profile is stable and the pipe is in good condition. Safety and ease of access for personnel should also be taken into account to optimize meter performance and longevity.

### **3.1.1 BASIC RECOMMENDATIONS**

In general guidelines, it's recommended to find a location where the pipe has the longest straight segment with a clear run. This ensures smooth laminar flow of the fluid through the meter, which is crucial for accurate measurement. A longer clear run of pipe minimizes disturbances and turbulence that could affect the meter's performance. This approach helps optimize the meter's accuracy and reliability by providing a stable flow profile for measurement.

## **3.1.2 FLOW DIRECTION**

The Mial MEF(B) 2100 BTU meter should be installed ensuring the arrow indicated on the meter points in the direction of flow. When correctly installed, as illustrated, the arrowhead should align with the flow direction. The transmitter display will indicate positive values corresponding to the flow direction indicated by the arrow. If the fluid flows in the opposite direction to the arrow, the display will show negative readings reflecting the reverse flow direction.



### 3.1.3 INSTALLATION OF REMOTE MOUNT TRANSMITTER

Installing a remote mount transmitter involves placing the unit at a distance where the display is easily visible to the user. It should be positioned away from equipment that may generate electrical interference. The standard cable length from the flow tube to the transmitter becomes 10 meters and it can't be cut or extendable at the site. For the outdoor installation mandatory to provide a non-metallic FRP/GRP enclosure



## 3.1.4 STRAIGHT LENGTH REQUIREMENT

The diagrams below demonstrate the minimum straight length necessary to ensure accurate readings from the BTU meter. Having additional straight length beyond this minimum requirement offers additional advantages, such as enhanced measurement precision and reduced potential for turbulence or flow disturbances that could affect meter performance. Therefore, maximizing the straight length of the pipe where the BTU meter is installed can contribute to optimizing the overall effectiveness and reliability of the measurement process.

**SLOP & VERTICAL LINES** 





Install at the rising direction





**OPEN FEED OR DISCHARGE** 

Install at the rising direction











Install at the lowest point when used in open drain pipe

### **CONTROL VALVE**



Don't install it at the exit of the valve, install it at the entrance of the valve

## **POSITION OF PUMP**





Don't install it at the entrance of the pump, install it at the exit of the pump



## Down going pipeline over $5\,{\rm m}\,/16\,{\rm ft}$ length



The downstream of BTU meter when the drop is more than 5 m

# 3.2 MECHANICAL INSTALLATION



#### IMPORTANT NOTE!

MEF(B) 2100 transmitters and sensor bodies are two parts of one uniquely calibrated system and must be installed together as per the serial Number . Mixing components from other systems will result in significant calibration errors.

# 3.2.1 STANDARD TRANSMITTER DIMENSIONS





#### 3.2.2 INSTALLATION DRAWINGS FOR NON-CONDUCTIVE PIPE



#### CAUTION

Make sure to connect the earth wires like the picture shows. If you don't, the meter might not work right.

**INSTALLATION STEPS** 



#### WARNING!

Only trained workers should install this product, and they must follow all the rules for buildings.

- 1. Clean all flange surfaces well, making sure to remove any old gasket material or adhesive
- 2. Check all flange surfaces for any bending, dents, or other problems that might stop a good seal.
- 3. Use new bolts, nuts, and strong washers. Before putting them in, apply lubricant to the bolt threads, nuts, washer sides, and under the bolt head. This helps spread pressure evenly on the seal. Be careful not to get any lubricant on the liner or gasket.
- 4. Place the new gasket in the middle of the liner surface. Make sure the gasket doesn't stick out into where the liquid flows.
- 5. Use a torque wrench to tighten the bolts in three stages: first 30%, then 60%, and finally 100%. Tighten them in a repeating pattern.



## 3.2.3 FLOW SENSOR DIMENSIONS

# ANSI CLASS 150 FLANGED SENSOR OVERALL DIMENSION





| PIPE SIZE    | L   | D   | А     | N-Øh     | Н   |
|--------------|-----|-----|-------|----------|-----|
| DN 15        | 200 | 89  | 60.5  | 4-Ø15.7  | 217 |
| DN20         | 200 | 99  | 69.9  | 4-Ø15.7  | 217 |
| DN25         | 200 | 108 | 79.3  | 4-Ø15.7  | 220 |
| DN32         | 200 | 118 | 88.9  | 4-Ø15.7  | 230 |
| <b>DN40</b>  | 200 | 127 | 98.6  | 4-Ø15.7  | 240 |
| DN50         | 200 | 152 | 120.7 | 4-Ø19.1  | 255 |
| DN65         | 200 | 178 | 139.7 | 4-Ø19.1  | 280 |
| <b>DN80</b>  | 200 | 190 | 152.4 | 4-Ø19.1  | 285 |
| <b>DN100</b> | 250 | 229 | 190.5 | 8-Ø19.1  | 315 |
| DN125        | 250 | 254 | 215.9 | 8-Ø22.4  | 340 |
| DN150        | 300 | 280 | 241.3 | 8-Ø22.4  | 370 |
| DN200        | 350 | 343 | 298.5 | 8-Ø22.4  | 430 |
| DN250        | 450 | 406 | 362   | 12-Ø25.4 | 495 |
| DN300        | 500 | 483 | 432   | 12-Ø25.4 | 558 |
| DN350        | 550 | 533 | 476.3 | 12-Ø28.4 | 608 |
| DN400        | 600 | 597 | 540   | 16-Ø28.4 | 674 |
| DN450        | 600 | 635 | 578   | 16-Ø32   | 718 |
| DN500        | 600 | 699 | 635   | 20-Ø32   | 775 |



#### **3.2.4 INSTALLATION**

Installation of this product should be carried out by qualified professionals, ensuring compliance with all relevant local, state, and federal building codes. Begin by thoroughly cleaning all flange surfaces to remove any old gasket material and adhesive residue. Inspect the flange surfaces for any warping, pitting, or imperfections that could affect the seal. Use new bolts, nuts, and hardened washers, and lubricate them to ensure even stress distribution during installation. Be careful to avoid getting any lubricant on the liner.

#### **INSTALLATION DIAGRAM**



To ensure electromagnetic BTU meters work correctly, install the flow sensor head at the top of a horizontal pipe at the 12 o'clock position. The pipeline must be pressurized and filled entirely with clean water, without any air or particles. Air and particles act as insulators, disrupting the meters' electromagnetic induction and impairing their function. For vertical pipes, install the meter so water flows from bottom to top for optimal performance.



# THERMOWELL INSTALLATION

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IMPORTANT NOTE

<sup>1</sup> It is crucial to ensure that no dirt or foreign materials enter the thermowells, as their presence could impact the system's thermal response.





IMPORTANT NOTE!

3.2.3.1 The length of the thermowell varies depending on the pipe size.

3.2.3.2 Avoid using additional bushings to ensure the tip of the thermowell is properly inserted into the flow stream.

### **TEMPERATURE SENSOR INSTALLATION**

The BTU meter comes with factory-matched temperature sensors, identified by serial numbers. These sensors, labeled as SUPPLY and RETURN, should be used exclusively with the designated BTU meter. Consult with MIALFactory before considering any alternative temperature sensors.

For proper installation, apply a thin layer of thermal compound to the temperature sensor. Carefully insert the sensor into the thermowell until it reaches the bottom of the cavity, then gently secure it with the retainer nut. Avoid over-tightening the nut, as the thermowell already seals the plumbing system. The nut's primary function is to ensure the sensor maintains contact with the bottom of the thermowell cavity.



# **4 ELECTRICAL CONNECTIONS**

## 4.1 SAFETY INSTRUCTIONS



#### DANGER!

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



## DANGER!

Observe the national regulations for electrical installations!



#### DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.



#### WARNING!

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.



#### **INFORMATION!**

Connect the cable on connector with similar numeral marking

# 4.2 CONNECT SIGNAL AND MAGNETIC FIELD CURRENT CABLE



# Danger !

Only when power is cut off we can connect signal and magnetic field current conductor.



#### Danger !

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



#### Danger !

In case that equipment be used in explosion danger areas, special notes are given to explosion-proof instructions for safety tips.



#### 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



#### 4.2.1 CONNECTED TO POWER



It is mandatory to provide an individual 24 VDC, SMPS (Switch Mode Power Supply) for energizing the BTU meters. Additionally, it is essential to pull three-core wires (DC+, DC-, and ground) for the 24 VDC input power supply. As these are electromagnetic BTU meters, a proper input power supply with an appropriate ground is crucial for their correct operations



#### Danger !

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



#### Danger !

There allows no permission of potential difference between measurement sensor and housing or converter protection ground.



Don't use bolts that hold the pipes together to make electrical connections. These bolts might not connect well because of paint or grease. Instead, use the special earth connections on the flange.



Grounding conductor should not transfer any disturbing voltage.



Grounding conductor is not allowed to be connected to other electrical.

#### 4.2.2 LAYING ELECTRICAL CABLES CORRECTLY



Keep the housing safe from dust and water

- i. Create a loop with the cable just before it reaches the housing.
- ii. Securely tighten the screw connection at the cable entry.
- iii. Always mount the housing with the cable entries facing downward.
- iv. Seal any unused cable entries with a plug.



#### 4.2.3 EARTH CONNECTION



MEF(B) 2100 BTU meters detect small Electrical signals from electrodes when conductive fluid flows through their magnetic field, but electrical noise can interfere. To minimize noise, ensure the pipe, fluid, BTU meter body, and transmitter are all connected to the same earth ground with the earth cable as short as possible.





### 4.3 Remote Type Wiring Instruction



| TIA          | Entry Temperature Input (Supply)  | TIB   | Entry Temperature Input<br>(Supply)  |
|--------------|-----------------------------------|-------|--------------------------------------|
| TIC          | Entry Temperature Input (Supply)  | TID   | Entry Temperature Input<br>(Supply)  |
| TOA          | Outlet Temperature Input (Return) | TOB   | Outlet Temperature Input<br>(Return) |
| TOC          | Outlet Temperature Input (Return) | TOD   | Outlet Temperature Input<br>(Return) |
| <b>SIG</b> 1 | Signal 1                          | SGND  | Signal Ground                        |
| SIG2         | Signal 2                          | DS1   | Exciting Shielding 1                 |
| DS2          | Exciting Shielding 2              |       |                                      |
| EXT1         | Exciting Current +                | EXT2  | Exciting Current-                    |
| POUT         | Frequency Output +                | PCOM  | Frequency Output Ground              |
| IOUT         | Current Output +                  | ICOM  | Current Output Ground                |
| 485 A        |                                   | 485 A |                                      |
| ALM1         | Alarm                             | ALM2  | Alarm                                |
| ALM1         | Alarm                             | ALM2  | Alarm                                |



# 4.3.1 TEMPERATURE SENSOR INPUT CONNECTION



#### Supply and return water temperature input

- TIA,TIB,TIC,TID: Supply water temperature sensor inputs PT1000
- TOA,TOB,TOC,TOD: Return water temperature sensor inputs PT1000

Four wire heating resistance wiring



Note: two wire heating resistors are connected to BC terminal, while AB is connected to CD.



#### 4.3.2 **OUTPUT CONNECTION**



### **Current Output**

- IOUT、ICOM: 0-20mA output
- Active mode: when load  $RL \le 750\Omega$ ; Imax  $\le 22mA$
- Current flow percent

### **Communication output**

- 485A、485B: 485 Serial communication output;
- CCOM: 485 Serial communication ground ;
- Agreement: ModBus-RTU
- Pulse, Frequency and Alarm output
- ALM1,ALM2: Alarm output terminals
- POUT, PCOM : Pulse/frequency output terminals
- Active mode: High 24V, 5mA drive current
- Output electrical isolation: photoelectric isolation, isolation voltage: >
- 1000VDC ;

Scale:

• Frequency output: Frequency 2KHz(configurable 0-5kHz) Corresponding



to the upper limit of the flow range; Pulse output: corresponding flow rate volume of each pulse (configurable), output Pulse width: 0.1ms ~100ms, duty cycle 1:1, Fmax<= 5000 cp/s;

Elementary diagram:



Additional remarks : pulse output for OC gate output, need external power supply. General counter all wear resistance, signal can be directly connected to the counter.

Manufacturer recommendations: upper pull resistance R is recommended to use 2 k, 0.5 W resistor, another power E recommended 24 v dc power supply.

### 4.4 MEF(B) 2100 WIRING DIAGRAM AND MODBUS REGISTER DETAILS



MEF(B) 2100 (REMOTE) BTU METER WIRING DIAGRAM



| Function   | Details            | Register | Modbus   | Registe |
|------------|--------------------|----------|----------|---------|
| Code       |                    | Address  | Register | r       |
|            |                    |          |          | Туре    |
|            | Supply Temperature | 0122     | 30122    | Float   |
| 04 : Input | Return Temperature | 0124     | 30124    | Float   |
| Register   | Cold Energy Rate   | 0120     | 30120    | Float   |
|            | Cold Energy Total  | 0130     | 30130    | Integer |
|            | Flow Rate          | 0100     | 30100    | Float   |
|            | Flow Total         | 0108     | 30108    | Decimal |

# 4.5 MEF(B) 2100 MODBUS CONFIGURATION DETAILS OF BTU METER TO BMS

|   | Parity   | : None Word |
|---|----------|-------------|
| *NB :- Flow Total = 30108 +[30110 / 1000]             | Length   | : 8         |
| { were; 30110- Decimal point of flow total register } | Stop Bit | : 1         |

NB :- Energy Rate :- The "--" symbol followed by a digit denotes the cold instant rate in the Modbus register

\*NB :- Energy Total = 30130 +[30132 / 1000]

**Note:** If your BMS register address starts from '0', please decrement '1' value from every register.

Example: flow rate register is 30100 then it should be configured as 30101



# 5. START UP

#### 5.1 SWITCHING ON THE POWER

Please verify the instrument installation before powering it on. Ensure the following

- The meter is installed in compliance with safety standards.
- The power supply connection follows the relevant regulations.
- The electrical connections to the power supply are correct.
- The converter's back cover is securely tightened.
- •

#### 5.2 CONVERTER STARTUP

Measuring instrument consists of measuring sensor and signal converter, the supply has been already in a state of putting-in-service.

All the operation data and engineering contents have been set according to customer order. It will have a selfcheck after turning on the power supply. After that, measuring instrument will immediately begin to measure and display the current values.

Startup picture

#### **BTU screen**



### **Flow screen**







# **6.OPERATION**

### 6.1 BTU display and operation Button

1. Energy line 1

Default : Accu heat

Optional : Accu heat, Accu cold and Heat.

Optional (loop) : Accu heat, Accu cold, Heat and OFF.

2. Energy line 2

Default : Heat

Optional : Heat, Tin and Tout, Tin, Tout, TD, Flow, Accu heat, Accu cold, Accu fwd, Accu rev, Accu net, Flow vel, MT, Shut num, Shut time, Run time and Real time.

Optional (loop) : Heat, Tin and Tout, Tin, Tout, TD, Flow, Accu heat, Accu cold, Accu fwd, Accu rev, Accu net, Flow vel, MT, Shut num, Shut time, Run time, Real time and OFF.

3. Energy line 3

Default : Tin and Tout

Optional : Tin and Tout, Tin, Tout, TD, Flow, Accu heat, Accu cold, Accu fwd, Accu rev, Accu net, Flow vel, MT, Shut num, Shut time, Run time, Real time and Heat.

Optional (loop) : Tin and Tout, Tin, Tout, TD, Flow, Accu heat, Accu cold, Accu fwd, Accu rev, Accu net, Flow vel, MT, Shut num, Shut time, Run time, Real time, Heat and OFF.

Tips: Heat-related parameters can press key to switch between.

Heat display can press buttons to switch the screen to Flow display.





#### 6.2Flow display and operation Button

Flow line 1 Default : Flow Optional : Flow, Accu fwd (Σ+: Positive flow accumulation), Accu rev( Σ -: Negative flow accumulation) and Accu net (Σ: Net flow accumulation). Optional (loop) : Flow, Accu fwd, Accu rev, Accu net and OFF. 2. Flow line 2 Default : Flow bar Optional : Flow bar, Accu fwd, Accu rev, Accu net, Flow vel (current flow rate) and MT (current conductivity). Optional (loop) : Flow bar, Accu fwd, Accu rev, Accu net, Flow vel, MT and OFF. 3. Flow line 3 Default : Accu fwd Optional : Flow bar, Accu fwd, Accu rev, Accu net, Flow vel and MT. Optional (loop) : Flow bar, Accu fwd, Accu rev, Accu net, Flow vel, MT and OFF.

#### Tips:

 You can modify the parameters of [flow/energy line 1/2/3] and [flow/energy line 1/2/3 loop] in flow configuration 12, and the cycle interval of each parameter is 10s.

2. When alarm occurs, the cycle interval of the alarm information (including empty pipe, high flow alarm, low flow alarm, overrun pulse limit alarm and overrun flow limit) screen is 5S and the duration is 2S. This information occupies flow line 2 and 3 in the display screen, as shown in the following figure.





# 4 Operation keys: mechanical keys

| Signal          | Measuring<br>Mode                | Menu Mode                  | Function<br>Mode | Data Mode           |
|-----------------|----------------------------------|----------------------------|------------------|---------------------|
| ≫               | -                                | switch menu<br>categories  | -                | Data right<br>shift |
| Ĺ               | Switch<br>accumulative<br>amount | Switch<br>menu<br>subclass | confirmation     | Confirm data        |
| $\nabla \Delta$ | -                                | -                          | selection        | Change data         |
| \$<br>+ \$      | Enter menu                       | Exit menu                  | -                | -                   |

#### Test Flag

The test flow rate is disabled by default (allowing the test parameter to be set to "N"). When the test parameter is allowed to be set to "N", the test flag "T" is not displayed. When the test flow rate is turned on (allowing the test parameters to be set to "Y"), the test flag "T" is displayed in the upper left corner of the main interface.

### 6.3 Flow parameter display interface

| Fw:F99H1001   |                   | P1  |
|---------------|-------------------|-----|
| Flow=0.000    | m <sup>3</sup> /h |     |
| Span=35.0000  | m <sup>3</sup> /h |     |
| V=0.0000m/s   | Per=0             | olo |
| Sv=0.00 mv    | DN=50             |     |
| S0=0.00 mv    | MT=3200           |     |
| MTtrip=828    | Stat=Empt         |     |
| V0=0.0000 m/s | 5                 |     |



# P1: First page

| Parameter | Meaning                                |
|-----------|--|
| Fw        | Program version number                 |
| Flow      | Instantaneous flow rate                |
| Span      | Range                                  |
| V         | Velocity of flow                       |
| Per       | Hundred components                     |
| Sv        | Signal mv                              |
| DN        | Caliber                                |
| SO        | Zero point mv                          |
| MT        | Real time conductivity conversion rate |
| MTtrip    | Air traffic control threshold          |
| Stat      | Air traffic control status             |
| V0        | Zero correction flow rate              |

Press the key on the first page of the flow parameter display interface to switch to the second page, as shown in the following figure.

| Fw:F99H1001 | P2         |
|-------------|------------|
| Ks=1.00000  | Kc=7.27092 |
| Kf=1.00000  | PGA=X3     |
| la=0.2500A  | EX=6.25Hz  |
| Fr=0        | Max=2000   |
| EQ=1.000L/P |            |
| ADDR=8      | BAUD=9600  |
|             |            |
| -           |            |

# P2 : The second page

| Parameter | Meaning                  |
|-----------|--------------------------|
| Fw        | Program version number   |
| Ks        | Sensor coefficient       |
| Kc        | Converter coefficient    |
| Kf        | Fullness coefficient     |
| PGA       | Gain                     |
| la        | Exciting current         |
| EX        | Excitation frequency     |
| Pls       | Pulse output type        |
| Max       | Upper frequency limit    |
| EQ        | Pulse output equivalent  |
| ADDR      | Correspondence addresses |
| BAUD      | Baud rate                |



Press the key on the second page of the flow parameter display interface to switch to the third page, as shown in the following figure.

| Fw:F99H1001 |             |   |  |  |
|-------------|-------------|---|--|--|
| TiL=        | 0 TiH=      | 0 |  |  |
| Ti=         | 0 (1000.0Ω) |   |  |  |
| ToL=        | 0 тон=      | 0 |  |  |
| т0=         | 0 (1000.0Ω) |   |  |  |
| dh=0.000    | kJ/kg       |   |  |  |
|             |             |   |  |  |
|             |             |   |  |  |

#### P3 : The third page

| Parameter | Meaning  |
|-----------|--|
| Fw        | Program version number                         |
| Ks        | Sensor coefficient                             |
| TiL       | Lower limit code value of inlet temperature    |
| TiH       | Upper limit code value of inlet temperature    |
| Ti        | Instantaneous code value of inlet temperature  |
| ToL       | Lower limit code value of outlet temperature   |
| ТоН       | Upper limit code value of outlet temperature   |
| То        | Instantaneous code value of outlet temperature |
| Dh        | Enthalpy difference                            |

# 6.4 Report display interface

Press the key on the main interface to enter the report display interface. Press the key < to modify the report type, energy/flow type, etc.



1. Report type Default : Daily Optional : Daily,Monthly, Yearly.



. Energy/Flow type

Default : Heat Optional : Heat,Cold,Fwd.Flow,Rev.Flow.

3. Flow/Heat/Cold/ unit

Default : GJ/ m3 Optional :

Energy : GJ,kcal,Mcal,BTU,MBTU,Tonh,kWh,MWh,KJ,MJ, Flow : m3,kg,t,gal,Igal,Mgal,ft3,bbl,Ibbl,Obbl,L

4. Report content

Press keys  $\forall$  to browse the report

# 6.5 Operating instruction

# Parameter selection and adjustment

Press and <= together , enter into parameter setting interface . Password need to be input by then

# Initial users password: 200000 (used for modifying the user level parameter ) Initial manufacture password:100000 (used for modifying the manufacture level parameter)

Initial manufacture password:300000 (to set up parameter quickly )

After entering the configuration parameters , the parameters can be modified by the following operation :

User can conduct the switch operation in the mergu by pressing the button, switch among the parameter item of menu by pressing the  $\triangleleft$  button, and store a modified parameter value at the same time, adjust the parameter value by pressing the  $\triangle$  and  $\forall$  buttons.



press [ ] to move the next parameter



#### Flow setup and analog output menu



Note: it only display under the circumstance of manufacturer password

### Pulse output and total set menu



|MEF(B) 2100



#### Alarm setup menu



# **Thermal function menu**





# 6.6 Configuration details

| NO. | Parameter  | Setting mode                             | Password<br>level            | Parameter range                        | Default                         |  |  |  |
|-----|--|--|------------------------------|--|---------------------------------|--|--|--|
|     | 1-Flow rate  |  |                              |  |                                 |  |  |  |
|     | Flow range   | Figure                                   | User                         | 0-99999                                | 35.000                          |  |  |  |
| 1-0 | Set the maximu<br>Alarm threshold  | m flow limit value<br>calculation, etc   | . Used to ca                 | Iculate the frequency, outp            | ut current limit calculation;   |  |  |  |
|     | Flow unit  | Option                                   | User                         | L、m³、Kg、t、 gal、<br>Igal、Mgal、 ft³、bbl、 | m³/h                            |  |  |  |
| 1-1 |  |  |                              | lbbl、<br>Obbl/s、m、h、d                  |                                 |  |  |  |
|     | Choose L, m3, g  | al, Igal such as vo                      | plume unit, th               | e density will not participate         | e in calculation; Choose Kg, t, |  |  |  |
|     | such as mass ur  | nit, need to coope                       | rate with 1-2                | density parameter.                     |                                 |  |  |  |
|     | Fluid density  | Figure                                   | User                         | 0.000-99.000                           | 1.000                           |  |  |  |
| 1-2 | Used to calculate will not be displa   | e the mass flow ra<br>yed. Density of th | te, QM =pVN<br>e unit : g/cm | 1 when flow volume unit is v           | olume unit t, this parameter    |  |  |  |
|     | Time<br>constant   | Figure                                   | User                         | 0-99S                                  | 2s                              |  |  |  |
| 1-3 | Damping coeffic<br>the instantaneou  | ient of the filter, se<br>is flow        | elect the para               | meters of the selected perio           | od of time as the average of    |  |  |  |
|     | Flow<br>resection  | Figure                                   | User                         | 0-10%                                  | 1%                              |  |  |  |
| 1-4 | Flow volume is r   | egarded as zero il                       | f it is below th             | e setting value Zero means             | s not remove                    |  |  |  |
|     |  |  |                              | Positive, Negative                     |                                 |  |  |  |
|     | Flow direction   | Option                                   | User                         | upor oignol lingo pogotivo p           | Positive pole are               |  |  |  |
| 1-5 | reverse connect  | ion, or reverse sei                      | nsor installati              | on, use this feature                   | ole and positive pole are       |  |  |  |
|     | Mode<br>selection  | Option                                   | User                         | Positive,Negative,<br>Bidirection      | positive                        |  |  |  |
| 1-6 | -6 Set the direction of the flow measurement, forward direction indicates only for forward direction measurement flow, reverse indicate only measure the reverse flow, two-way indicate two-way flow measurement   |  |                              |  |                                 |  |  |  |
|     | spike<br>suppressor<br>permission  | Option                                   | User                         | Y、N                                    | Ν                               |  |  |  |
| 1-7 | Indicate whether to enable peak inhibition function, this function is applied to the operation condition of the larger jamming signal , is used to filter the jamming signal. When set to N doesn't show 1-8, 1-9 configuration screen. When the range of the signal pulse is greater than 1-8 sets parameters and the time duration is less than 1-9 set time, the system will consider it an interference signal and will not display and measure. |  |                              |  |                                 |  |  |  |





|      | spike<br>suppressor<br>coefficient  | Figure                                     | User                                  | 0.001-9.999m/s  | 0.8  |  |  |  |
|------|---|--|---------------------------------------|---|--|--|--|--|
|      | The peak amplitude (it is not shown when peak inhibition allows configuration closing )   |  |                                       |   |  |  |  |  |
| 1-9  | spike suppressor<br>time  | Option                                     | User                                  | 0-9999s   | 1  |  |  |  |
|      | Peak duration tim   | e(it is not shown w                        | hen peak inhik                        | pition allows configuration                               | n closing )                                |  |  |  |
|      | Flow<br>correction<br>permission  | Option                                     | User                                  | Y、N   | Ν  |  |  |  |
|      | Indicates whethe  | r start using flow n                       | onlinear correc                       | tion function. In principle                               | e, used for small flow rate less           |  |  |  |
|      | than (0.5 m/s) line   | ear adjustment                             |                                       |   |  |  |  |  |
|      | The functional de coefficient. The c  | sign with 4 period<br>orresponding velo    | of correction, i<br>city of correctio | s divided into four flow p<br>on point must meet: Co      | oint and correction<br>prrection point 1 ≥ |  |  |  |
|      | Correction point 2  | 2 ≥ Correction poin                        | t 3 ≥ Correctio                       | n point 4 ≥ 0₀  |  |  |  |  |
|      | Correction calcula  | ation is conducted                         | on the original                       | sensor flow coefficient of                                | curve correction, therefore,               |  |  |  |
|      | should be closed  | nonlinear correction                       | on function, ma                       | ark sensor coefficient. Th                                | nen allow the nonlinear                    |  |  |  |
|      | correction functio  | n, according to the                        | e nonlinear of s                      | ensor, setting correction                                 | n coefficient, piecewise                   |  |  |  |
|      | corrected. If the c   | oefficient is right, r                     | no need to calib                      | oration.  |  |  |  |  |
|      | The original veloc  | city stand for the re                      | al standard ve                        | locity, the revised flow ve                               | elocity is called modified                 |  |  |  |
|      | velocity, the mod   | ified computation f                        | ormula is as fo                       | llows:  |  |  |  |  |
| 1-10 | At the int<br>Th  | erval of the modifie<br>e modified flow ve | ed point 1 >Th<br>locity = Correc     | ne original flow velocity ≥<br>tion factor 1 × The origin | The modified point 2<br>al flow velocity   |  |  |  |
|      | At the interval o   | f the modified poin                        | t 2 > The origi                       | nal flow velocity ≥The m                                  | odified point 3 The modified               |  |  |  |
|      |   | flow velocity =                            | Correction fac                        | tor 2 × The original flow                                 | velocity                                   |  |  |  |
|      | At the interval of  | the modified point                         | t 3 > The origi                       | nal flow velocity ≥ The m                                 | odified point 4 The modified               |  |  |  |
|      |   | flow velocity =                            | Correction fac                        | ctor 3× The original flow                                 | velocity                                   |  |  |  |
|      | At the inte   | erval of the modifie                       | ed point 4 > The                      | e original flow velocity ≥                                | 0 The modified flow                        |  |  |  |
|      | velocity = C  | orrection factor 4×                        | The original fl                       | ow velocity   |  |  |  |  |
|      | Note: when set the modified point, should keep the following relationship. Modified point 1<br>> Modified point 2 > Modified point 3 > Modified point 4 > 0The intermediate value of Correction<br>coefficient is 1.0000, if the correction coefficient is greater than 1, then increase the flow velocity; if<br>the correction coefficient is less than 1, then decrease the flow |  |                                       |   |  |  |  |  |
|      | Flow correction   | Figure                                     | Factory                               | 0.0-99.999  | 0  |  |  |  |
| 1-11 | point 1<br>Flow rate modifie  | d point 1, when Th                         | e flow rate fun                       | ction shut down , this pa                                 | rameter does not display.                  |  |  |  |
|      | <b>Flaw</b>   |  |                                       |   |  |  |  |  |
|      | correction  | Figure                                     | Factory                               | 0.0-99.999  | 1.000                                      |  |  |  |
| 1-12 | Flow rate correcti  | on factor 1, when                          | The flow rate f                       | unction shut down , this                                  | parameter does not display.                |  |  |  |



|      | flow correction point 2  | Figure                                 | Factory           | 0.0-99.999                 | 0                              |  |  |
|------|--|--|-------------------|----------------------------|--------------------------------|--|--|
| 1-13 | Flow rate modified point 2, when The flow rate function shut down , this parameter does not display. |  |                   |                            |                                |  |  |
|      | Flow<br>correction<br>coefficient 2  | Figure                                 | Factory           | 0.0-99.999                 | 1.000                          |  |  |
| 1-14 | Flow rate correc   | tion factor 2, whe                     | n The flow rate   | function shut down , this  | parameter does not display.    |  |  |
|      | Flow correction point 3  | Figure                                 | Factory           | 0.0-99.999                 | 0                              |  |  |
| 1-15 | Flow rate modifie  | ed point 3, when T                     | he flow rate fu   | nction shut down , this pa | rameter does not display.      |  |  |
|      | Flow<br>correction<br>coefficient 3  | Figure                                 | Factory           | 0.0-99.999                 | 1.000                          |  |  |
| 1-16 | Flow rate correc   | tion factor 3, wher                    | n The flow rate   | function shut down , this  | parameter does not display.    |  |  |
|      | Flow correction point 4  | Figure                                 | Factory           | 0.0-99.999                 | 0                              |  |  |
| 1-17 | Flow rate modifie  | ed point 4, when T                     | he flow rate fu   | nction shut down , this pa | rameter does not display.      |  |  |
|      | Flow<br>correction<br>coefficient 4  | Figure                                 | Factory           | 0.0-99.999                 | 1.000                          |  |  |
| 1-18 | Flow rate correct  | tion factor 4, wher                    | n The flow rate   | function shut down , this  | parameter does not display.    |  |  |
|      | Flow velocity (<br>m/s)  | Figure                                 | Factory           | 1.000-24.000               | 12.000                         |  |  |
| 1-24 | Used to set the us.  | upper limit absolut                    | e value of the    | measured flow rate. The c  | lefault flow velocity is 12m / |  |  |
|      |  |  | 2-Curren          | nt output                  |                                |  |  |
|      | Adjust K   | Figure                                 | User              | -99.999~99.999             | 1.000                          |  |  |
| 2-1  | Used for adjustir  | ng the output curre                    | ent value , I = I | Kx + B                     | Γ                              |  |  |
|      | Adjust B   | Figure                                 | User              | -99.999~99.999             | 0.000                          |  |  |
| 2-2  | Used for adjustir  | ng the output curre                    | ent value , I = I | Kx + B                     | Г                              |  |  |
| 2-3  | Output current   | Display                                | User              | 0.00-20.00                 |                                |  |  |
|      |  |  |                   | Flow, Heat                 | Flow                           |  |  |
| 2-4  |  | ut tupo oon ho col                     |                   | default is flow            | FIUW                           |  |  |
|      |  | 3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3- | Pulse/frequent    | cy/alarm output            |                                |  |  |
|      |  |  | •                 | Frequency, Pulse           |                                |  |  |
| 3-0  | Pulse output type  | Option                                 | User              | 、Alarm<br>(integrated)     | Freque ncy                     |  |  |

J



|     | Optional frequency, pulse equivalent/alarm output |                        |                   |                               |                                |  |
|-----|---|------------------------|-------------------|-------------------------------|--------------------------------|--|
|     | Transistor state                                  | Option                 | llser             | High level、Low level          | High level                     |  |
| 3-1 | Optional High lev                                 | vel and Low level of   | outout.           | I                             |                                |  |
|     | Max. frequency                                    | Figure                 | User              | 0-5000                        | 2000                           |  |
| 3-2 | Set the correspo<br>parameter displa              | nding value of the ay. | instantaneous     | flow upper limit; when sel    | ect for frequency output, this |  |
|     | Pulse value(L/P)                                  | Option                 | User              | 0.001-999.999                 | 1.0                            |  |
|     | Set the cumulan                                   | t that each pulse s    | stands for; Wh    | en selecting is the equival   | ent output, this parameter     |  |
| 3-3 | display.  |                        |                   |                               |                                |  |
|     | When the flow ty                                  | rpe is selected, the   | e pulse unit is ( | (L / P), and the default is 1 |                                |  |
|     | When the heat ty                                  | pe is selected, the    | e pulse unit is   | (kWh / P), and the default    | is 0.1.                        |  |
|     |   |                        |                   | 10ms、20ms、                    |                                |  |
|     | Pulse width                                       | Option                 | User              | 50ms、100ms、                   | 100ms                          |  |
| 3-4 |   | •                      |                   | 200ms、50%                     |                                |  |
|     | Set Pulse width.                                  |                        |                   |                               |                                |  |
|     | OC Status   | Option                 | User              | Passive、Active                | Active                         |  |
| 3-5 | The OC status c                                   | an be selected, ar     | nd the default i  | s active.                     |                                |  |
|     | Pulse type  | Option                 | User              | Flow、Heat                     | Flow                           |  |
| 3-6 | The pulse type c                                  | an be selected, ar     | nd the default i  | s flow.                       |                                |  |

| 4-Accumulation |   |               |         |  |     |  |
|----------------|---|---------------|---------|--|-----|--|
| 4-0            | Accumulation<br>unit<br>Accumulation un | Option<br>it. | Factory | m³、kg、t、gal、 Igal<br>、Mgal、ft³、 bbl、<br>Ibbl、Obbl、 L | m³  |  |
| 4-1            | Accumulation clearance                  | Option        | Factory | Y、N  | Ν   |  |
|                | Clear accumulat                         | ion amount    |         |  |     |  |
| 4-2            | Positive<br>accumulat<br>ion<br>integer | Figure        | Factory | 0-999999999  | 0   |  |
|                | Set total positive                      | integer part  |         |  |     |  |
| 4-3            | Positive<br>accumul<br>ation<br>decimal | Figure        | Factory | 0.0-0.999  | 0.0 |  |
|                | Set total positive                      | decimal part  |         |  |     |  |
| 4-4            | Negative<br>accumulat<br>ion<br>integer | Figure        | Factory | 0-999999999  | 0   |  |



|     | Set reverse total integer part             |                         |         |                       |                |  |  |
|-----|--|-------------------------|---------|-----------------------|----------------|--|--|
| 4-5 | Negative                                   |                         |         |                       |                |  |  |
|     | accumulati                                 | Figure                  | Factory | 0.0-0.999             | 0.0            |  |  |
|     | on decimal                                 | 0                       | ,       |                       |                |  |  |
|     | Set reverse total dee                      | cimal part              |         |                       |                |  |  |
| 4-6 |  |                         |         | X1、X10、<br>X100、X1000 |                |  |  |
|     | Flow accu<br>magnification                 | Option                  | Factory | 、X10000               | X1             |  |  |
|     | Set flow accu magnification                |                         |         |                       |                |  |  |
| 4-7 | Positive flow<br>shutfill                  | Figure                  | Factory | 0-99999.9999          | 00000.0<br>000 |  |  |
|     | Set positive flow pov                      | wer outage compensation | ation   |                       |                |  |  |
| 4-8 | Negative flow<br>shutfill                  | Figure                  | Factory | 0-99999.9999          | 00000.0<br>000 |  |  |
|     | Set reverse flow power outage compensation |                         |         |                       |                |  |  |

| 7-Alarm setup |  |                       |                         |                        |          |
|---------------|--|-----------------------|-------------------------|------------------------|----------|
| 7-0           | Max. flow value alarm Figure User 0-999.9% |                       |                         |                        | 100%     |
|               | Set the upper limit alarm                  | n value, measuring ra | ange percentage         |                        |          |
| 7-1           | Min. flow value alarm                      | Figure                | User                    | 0-999.9%               | 0%       |
|               | Set the lower limit alarm                  | value, measuring ra   | ange percentage         |                        |          |
|               | Alarm hysteresis                           | Figure                | User                    | 0-99.9%                | 1%       |
|               | Used to eliminate the a                    | alarm when the distu  | rbance                  |                        |          |
|               | Upper limit elimination                    | conditions: instantar | neous flow is less that | an the upper limit ala | rm value |
| 7-2           | <ul> <li>return difference</li> </ul>      |                       |                         |                        |          |
|               | Lower limit elimination                    | conditions: instanta  | neous flow is greater   | r than the upper limit | alarm    |
|               |  | value + r             | eturn difference        |                        |          |
|               | Display alarm                              | Display alarm Option  |                         | Y/N                    | Ν        |
| 7-3           | permission                                 |                       |                         |                        |          |
|               | Allows th                                  | ne alarm message di   | splay onto to the ma    | in picture switch      |          |
| 8-System      |  |                       |                         |                        |          |
|               | Language                                   | Option                | User                    | Chinese/English        | Chinese  |
| 8-0           |  |                       |                         | <b>3</b>               |          |
|               | Set configuration                          |                       |                         |                        |          |
|               | display language                           |                       |                         |                        |          |
| 8-1           | Display accuracy                           | Figure                | User                    | 0-4                    | 2        |
|               | The instantaneous vol                      | ume of decimal digits | 3                       |                        |          |
|               |  | (                     | Contrast                |                        |          |
| 8-2           |  |                       |                         |                        |          |
|               | Contrast ratio of Liquid                   | l crystal display     |                         |                        |          |



|     | Modbus address   | Figure         | User            | 1-247                | 8      |  |  |
|-----|--|----------------|-----------------|----------------------|--------|--|--|
| 8-3 | Communication agreement instrument address Based on the RS485 protocol Modbus RTU                                      |                |                 |                      |        |  |  |
|     |  |                |                 | 1200/2400/4800/9600/ |        |  |  |
| 8-4 | Baud rate  | Option         | User            | 19200/38400/57600    | 9600   |  |  |
| 0 4 | Baud rate of serial  | communicati    | on verification | mode                 |        |  |  |
|     |  |                |                 | NONE/ODD/            |        |  |  |
|     | Even-odd check   | Option         | User            | EVEN                 | NONE   |  |  |
| 8-5 | Serial communicati   | on verificatio | n mode of phy   | sical layer          |        |  |  |
|     |  |                |                 | 2-14-3 3-41-2        |        |  |  |
|     | Byte order   | Option         | User            | 4-31-2、1-23-4        | 2-14-3 |  |  |
| 8-6 | Byte switching order for serial communication at the physical layer  |                |                 |                      |        |  |  |
|     | User password  | Figure         | User            | 00000-999999         | 000000 |  |  |
| 8-8 | User-level password for viewing and modifying user-level parameter configurations, User initial password: 200000       |                |                 |                      |        |  |  |
|     | Factory password   | Figure         | Factory         | 00000-999999         | 000000 |  |  |
| 8-9 | Factory-level password for viewing and modifying user-level parameter configurations, Factory initial password: 100000 |                |                 |                      |        |  |  |

| 0.40                                  | Record interval   | Figure                            | Factory                        | 0000-9999  | 0010  |  |
|---------------------------------------|---|-----------------------------------|--------------------------------|--|---|--|
| 8-16                                  | Set Record interval   |                                   |                                |  |   |  |
|                                       | Remove card   | Option                            | Factory                        | Υ, Ν   | Ν   |  |
| 8-17                                  | Set the Y indicator li  | ght to turn off                   | , the card will s              | stop being stored, and the                                   | card can be pulled out                                      |  |
| 9-<br>Empty<br>tube<br>paramet<br>ers |   |                                   |                                |  |   |  |
| 9-0                                   | Empty pipe<br>thresho<br>Id<br>value  | Figure                            | Factor<br>y                    | 0-100%   | 50%   |  |
|                                       | Empty tube alarm ju   | dgement gat                       | e value                        | Γ  |   |  |
|                                       | Actual<br>electrical<br>conductivity  | Display                           | Factor<br>y                    |  |   |  |
| 9-1                                   | Display the measured conductivity equivalent of the fluid.<br>For general natural water: equivalent < 200 when tube is full, when empty tube > 200 ( the equivalent is related to the fluid conductivity and the length of measuring line , it is recommended double shielded wire is used when the wiring distance is 20m, otherwise it will affect empty detection function |                                   |                                |  |   |  |
| 9-2                                   | Empty pipe<br>check<br>permission   | Option                            | Factor<br>y                    | Y , N  | Y   |  |
|                                       | Set whether oper  | n empty detec                     | ction function                 |  |   |  |
|                                       | Empty pipe check max.   | Figure                            | Factor<br>y                    | 0-9999   | 1200  |  |
| 9-3                                   | Measured conduce natural water. wh  | ctivity equival<br>ich need to ol | ent value whe<br>bserve the em | n the tube is empty, defaul<br>pty wipe for special fluid is | t values can be used for general<br>9-1 value, write in 9-3 |  |



|     | Empty pipe check<br>min.   | Figure | Factory | 0-9999 | 200 |  |  |
|-----|--|--------|---------|--------|-----|--|--|
| 9-4 | Measured conductivity equivalent value when the tube is full, default values can be used for general natural water which need to observe the empty wipe for special fluid is 9-1 value, write in 9-4 |        |         |        |     |  |  |
| 9-5 | Empty pipe<br>check<br>hysteresis  | Figure | Factory | 0-9999 | 30  |  |  |
|     | Hysteresis value for empty pipe check, default values can be used within 20 meters of the signal line.   |        |         |        |     |  |  |
|     | Empty pipe check<br>num  | Figure | Factory | 01-10  | 05  |  |  |
| 9-6 | Set the number of empty pipe check. When the empty pipe signal of this number is continuously detected, an empty pipe alarm will be triggered.   |        |         |        |     |  |  |

|      | 10-Sensor  |                              |                           |                       |   |                                   |  |  |  |
|------|--|------------------------------|---------------------------|-----------------------|---|-----------------------------------|--|--|--|
|      | Sensor coding  | Figure /<br>symbol           | Fact                      | ory                   | 16 digital  |                                   |  |  |  |
| 10-0 | Used for dentify sense   | Used for dentify sensors     |                           |                       |   |                                   |  |  |  |
|      | Factory ID number  | Figure                       | Fact                      | ory                   | 6 digital   |                                   |  |  |  |
| 10-1 | Identification number  |                              |                           |                       |   |                                   |  |  |  |
|      | Diameter   | Option                       | Fact                      | ory                   | 3-2000  | 50                                |  |  |  |
| 10-2 | Sensor size  |                              |                           |                       |   |                                   |  |  |  |
|      | Sensor coefficient   | Figure                       | Fact                      | ory                   | 0-99.99999  | 01.00000                          |  |  |  |
| 10-4 | The flowmeter coeffi   | cient was ca                 | librated ac               | cording               | to the actual flow volume by                        | / sensor manufacture              |  |  |  |
|      | Zero<br>correction(m/s)  | Figure                       | Fact                      | ory                   | -9.9999~9.9999                                      | +0.0000                           |  |  |  |
| 10-6 | Sensor nonlinear cor<br>V is the real-time flow  | rection wher<br>rate display | n used for s<br>ed above, | small fle<br>V (after | ow (below 0.3 m/s)<br>correction) = V (before corre | ction) + zero correction value    |  |  |  |
| 10.7 | Excitation mode  | Option                       | Fact                      | ory                   | 3.125Hz、 6.25 Hz、<br>12.5 Hz、 25 Hz                 | 6.25Hz                            |  |  |  |
| 10-7 | The choice of excitat  | ion frequenc                 | y: 3.125Hz                | z、6.2                 | 5Hz、12.5Hz、25 Hz                                    | 1                                 |  |  |  |
|      | Gain selection   | Option                       | Fact                      | ory                   | 1/3/9   | 3                                 |  |  |  |
| 10-9 | Gain choice: adjust t  | he gain can                  | change the                | e range               | of flow speed Gain adjustm                          | ent : 1、3、9                       |  |  |  |
|      |  |                              |                           | 1                     | 1-Test  | -                                 |  |  |  |
|      | Allow test   | Option                       | Factory                   |                       | Y/N   | N                                 |  |  |  |
| 11-0 | O Set Y allow simulate velocity, the flag "T" is displayed in the upper left corner of the main interface, A |                              |                           |                       |   | rner of the main interface, After |  |  |  |
|      | the power failure automatically restored to N.   |                              |                           |                       |   |                                   |  |  |  |
| 11-1 | Flow rate (m/s)  | Figure                       | Factory                   | -999                  | 99.999~+999 99.999                                  | 1.000                             |  |  |  |
|      |  |                              |                           |                       |   |                                   |  |  |  |
|      | Set value of flow rate, "11-0 allow test" should be set to "Y"   |                              |                           |                       |   |                                   |  |  |  |

j



|       | Source code           | Optio       |               | Y/N   | N                                    |  |
|-------|-----------------------|-------------|---------------|---|--------------------------------------|--|
| 11-2  | After setting Y, the  | original si | ignal code v  | will be displayed in the running so         | creen. This screen also displays the |  |
|       | firmware version an   | d produc    | t serial num  | nber.                                       |                                      |  |
|       | n                     |             |               |   |                                      |  |
|       | Factory               |             |               |   |                                      |  |
|       |                       |             |               | Heat、Tin and Tout、Tin、                      |                                      |  |
|       |                       |             |               | Tout、 TD、 Flow、 Accu heat                   |                                      |  |
|       | Energy line 2         | Option      | User          | 、Accu cold、Accu fwd, Accu                   | Heat                                 |  |
| 12-8  |                       |             |               | rev、Accu net、Flow vel、MT                    |                                      |  |
|       |                       |             |               | 、Shut num、                                  |                                      |  |
|       |                       |             |               | Shut time、Run time、Real time                |                                      |  |
|       | A parameter can be    | selected    | as the displa | y parameter of energy line 2.               |                                      |  |
|       |                       |             |               | Linet Times of Taut Tim                     |                                      |  |
|       |                       |             |               |   |                                      |  |
|       |                       |             |               | Tout, TD, Flow, Accu heat                   |                                      |  |
|       | Energy line 2 loop    | Option      | User          | 、Accu cold、Accu fwd, Accu                   | OFF                                  |  |
| 10.0  |                       |             |               | rev、Accu net、Flow vel、MT                    |                                      |  |
| 12-9  |                       |             |               | 、Shut num、                                  |                                      |  |
|       |                       |             |               | Shut time、Run time、Real time、               |                                      |  |
|       | You can turn off or s | select ano  | ther parame   | UFF<br>ter as the loop display parameter of | energy line 2                        |  |
|       |                       |             | anor paramo   | ter de the leep dieplay parameter er        |                                      |  |
|       |                       |             |               | Heat、Tin and Tout、Tin、                      |                                      |  |
|       | Energy line 3         | Option      |               | Tout、 TD、Flow、Accu heat                     |                                      |  |
|       |                       |             | User          | 、Accu cold、Accu fwd, Accu                   | lin and lout                         |  |
| 12-10 | 0,                    |             |               | rev、Accu net、Flow vel、MT                    |                                      |  |
|       |                       |             |               | 、Shut num、 Shut time、                       |                                      |  |
|       |                       |             |               | Run time、Real time                          |                                      |  |
|       | A parameter can be    | selected    | as the displa | y parameter of energy line 3.               |                                      |  |
|       |                       | 1           |               |   |                                      |  |
|       |                       |             |               | Heat、Tin and Tout、Tin、                      |                                      |  |
|       |                       |             |               | Tout、 TD、 Flow、 Accu heat                   |                                      |  |
|       | Energy line 3 loop    |             |               | 、Accu cold、Accu fwd, Accu                   | 055                                  |  |
|       |                       | Option      | User          | rev、Accu net、Flow vel、MT                    | OFF                                  |  |
| 12-11 |                       |             |               | 、Shut num、                                  |                                      |  |
|       |                       |             |               | Shut time、Run time、Real time、               |                                      |  |
|       | Maria di Ma           |             | () .          | OFF   |                                      |  |
|       | You can turn off o    | r select a  | nother para   | ameter as the loop display paran            | neter of energy line 3.              |  |
|       |                       |             |               |   |                                      |  |

J



|      | 20-Heat unit and time configuration   |   |              |                                    |                        |  |  |
|------|---|---|--------------|------------------------------------|------------------------|--|--|
|      | Heat type   | Option  | Factory      | Auto/heat/cold                     | Auto                   |  |  |
| 20-0 | Users choose l  | neat type.  |              |                                    |                        |  |  |
|      |   |   |              | kW, MW, kJ/h, MJ/h, GJ/h           |                        |  |  |
|      |   |   |              | , Mcal/h, kcal/h, BTU/h,           |                        |  |  |
|      | Heat unit   | Option  | Factory      | MBTU/h, Ton                        | GJ/h                   |  |  |
| 20-1 | Heat unit and t   | otal unit syn   | chronization | h, in normal use, please carefully | modify the parameters. |  |  |
|      | T Damping(s)  | Option  | Factory      | 0-99                               | 2                      |  |  |
| 20-2 | Temperature filter damping, set the time constant for smoothing the temperature display.  |   |              |                                    |                        |  |  |
| 20-3 | 4mA~20mA<br>type  | Option  | Factory      | Flow/Power                         | Flow                   |  |  |
|      | Select flow / pc  | wer as the 4  | mA~20mA      | output type, power output to kW    | as the unit.           |  |  |
|      | Power<br>max.(kW)   | Option  | Factory      | 0.001-999999                       | 1000.00                |  |  |
| 20-4 | Set power upper limit value. For frequency, output current limit threshold calculation.<br>When the 4mA~20mA output type is selected as the power, this parameter is displayed. |   |              |                                    |                        |  |  |
| 20-7 | Date(YY/MM/D<br>D)  | Option  | Factory      |                                    |                        |  |  |
|      | Set the instrum   | Set the instrument date, YY/MM/DD followed by year / month / day. |              |                                    |                        |  |  |
| 20-8 | Time(HH/MM/S<br>S)  | Option  | Factory      |                                    |                        |  |  |
|      | Set the instrum   | ent time. HH  | I/MM/SS in   | turn, time / minute / second.      |                        |  |  |

|      | 21-Heat signal parameter  |               |             |                           |         |  |  |
|------|---|---------------|-------------|---------------------------|---------|--|--|
|      | Media   | Option        | Factory     | Water/Other               | Water   |  |  |
| 21-0 | Users choose t  | to measure m  | nedium, wat | er or other.              |         |  |  |
|      |   |               |             | 0.6MPa/                   |         |  |  |
|      | Pressure  | Option        | Factory     | 1.6MPa                    | 0.6MPa  |  |  |
| 21-1 | Set water press   | sure value.   |             |                           |         |  |  |
|      | Select water as   | s the measuri | ng medium   | , this parameter display. |         |  |  |
|      | Heat C  | Figure        | Factory     | 1.00-100.00               | 4.20    |  |  |
| 21-2 | Set the specific heat capacity of the heat calculation of other media.<br>When the measurement medium is selected as the other medium, this parameter is displayed. |               |             |                           |         |  |  |
|      | Density(kg/m <sup>3</sup> )   | Figure        | Factory     | 100-9999.99               | 1000.00 |  |  |
| 21-3 | Set the density value of the heat calculation of other media.<br>When the measurement medium is selected as the other medium, this parameter is displayed.          |               |             |                           |         |  |  |
|      | TD min(℃)   | Figure        | Factory     | 0.0-3.0                   | 0.2     |  |  |
| 21-4 | When the temperature difference between Tin and Tout is smaller than the set of small temperature difference, default no heat generation.                           |               |             |                           |         |  |  |



| -    |                     |               |              |          |     |
|------|---------------------|---------------|--------------|----------|-----|
|      | Tin adjust(℃)       | Figure        | Factory      | -3.0-3.0 | 0.0 |
| 21-6 | Adjust the supp     | oly temperatu | ire setting. |          |     |
|      | Tout adjust(℃)      | Figure        | Factory      | -3.0-3.0 | 0.0 |
| 21-7 | Adjust the retu     | rn temperatu  | re setting.  |          |     |
|      | Density type        | Option        | Factory      | Tin、Tout | Tin |
| 21-8 | Users choose        | the density c | alculation m | nethod.  |     |
| 21-9 | Temperature<br>unit | Option        | Factory      | ℃、℉      | °C  |
|      | Set Temperatu       | re unit.      |              |          |     |

|      | 22-Heat accumulation     |            |             |                               |                |  |  |
|------|--------------------------|------------|-------------|-------------------------------|----------------|--|--|
| 22-0 | Total clear              | Optio<br>n | Factory     | Y, N                          | Ν              |  |  |
|      | Clear the cumul          | ative tota | al amount o | f heat and cold.              |                |  |  |
| 22-1 | Heat integer             | Figur<br>e | Factory     | 0-999999999                   |                |  |  |
|      | Setting the total        | heat Inte  | eger part   |                               |                |  |  |
| 22-2 | Heat decimal             | Figur<br>e | Factory     | 0.0-0.999                     |                |  |  |
|      | Setting the total        | heat deo   | cimal part  |                               | I              |  |  |
| 22-3 | Cold integer             | Figur<br>e | Factory     | 0-999999999                   |                |  |  |
|      | Setting the total        | cold Inte  | ger part    |                               |                |  |  |
| 22-4 | Cold decimal             | Figur<br>e | Factory     | 0.0-0.999                     |                |  |  |
|      | Setting the total        | cold dec   | imal part   | 1                             |                |  |  |
| 22-5 | Heat accu<br>magnificent | Optio<br>n | Factory     | X1、X10、<br>(100、X1000、 X10000 | X1             |  |  |
|      | Set heat accu m          | agnificer  | nt          |                               |                |  |  |
| 22-6 | Heat shutfill(<br>GJ/h)  | Figur<br>e | Factory     | 0-99999.9999                  | 00000.0<br>000 |  |  |
|      | Set heat power           | outage c   | ompensatic  | n                             |                |  |  |
| 22-7 | Cold shutfill (<br>GJ/h) | Figur<br>e | Factory     | 0-99999.9999                  | 00000.0<br>000 |  |  |
|      | Set cold power of        | outage c   | ompensatio  | n                             |                |  |  |
|      |                          |            |             | 23-Clear report               | 1              |  |  |
| 23-0 | Total clear              | Optio<br>n | Factory     | Y, N                          | Ν              |  |  |
|      | Clear the total report.  |            |             |                               |                |  |  |



## 6.7 Quick setup menu

- Press on and at same time ,Instrument parameter is set at the interface.Password need to be input at this time.
- Quickly set the password : 300000
- The user ean use the key to switch between menu pages, use the key and key to adjust the parameter value, then use the key  $rac{1}{r}$  to confirm.
- The parameters that can be set are shown in the table below.
- After modification, move to the menu page [exit config], select Y and press on <= .

| NO | Parameter words        | Setting mode | Parameter range              | default   |
|----|------------------------|--------------|------------------------------|-----------|
|    |                        |              |                              |           |
| 1  | Diameter(mm)           | Option       | 3-2000                       | 50        |
| 2  | Flow range             | Figure       | 0-99999                      | 35.000    |
| 3  | Sensor coefficient     | Figure       | 0-99999                      | 1.000     |
| 4  | Zero correction        | Figure       | 0-99999                      | 0.0       |
| 5  | Accumulation clearance | Option       | Y、N                          | Ν         |
| 6  | Flow resection(%)      | Figure       | 0-99%                        | 1%        |
| 7  | Time constant          | Figure       | 0-99S                        | 3s        |
| 8  | Pulse output type      | Option       | Frequency、 Pulse<br>、 Alarm、 | Frequency |
| 9  | Max. frequency         | Figure       | 0~5000.0                     | 2000.0    |
| 10 | Pulse value<br>(L/P)   | Figure       | 0-999999.999                 | 1.000     |



# **7** Functions

## 7.1 System information

Flow meter 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 .

### Display position in measuring picture



### System information sheet

| Display                      | rm content  |
|------------------------------|---|
| empty pipe                   | Sensor empty pipe   |
| high flow alarm              | The current instantaneous flow rate exceeds the<br>setting flow limit     |
| low flow alarm               | The current instantaneous flow rate is below the setting flow lower limit |
| overrun pulse limit<br>alarm | The pulse output frequency exceeds the setting<br>frequency upper limit   |
| overrun flow limit           | The current instantaneous flow rate exceeds the setting flow limit        |

# 7.2 Pulse/Frequency/Current output

## Pulse equivalent output

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

Pulse equivalent corresponding cumulants, indicate each pulse corresponding to the relevant volume number .

For example :

Parameter setting as 0.1L/pThe current instantaneous flow 3.6m3/hNumber of pulses per second output is  $: 3.6 \times 1000/3600/0.1 = 10$ 

#### Notes :

When the parameter is set to 0.4L/pThe current instantaneous flow is3.6m3/hNumber of pulses per second output is :  $3.6 \times 1000/3600/0.4 = 2.5$ 



Encounter the above situation, the decimal part of 2.5 pulse will automatically get into the next second output, data loss will not happen.

The pulse equivalent shouldn't be set too small when the pipe flow is small, otherwise it will cause pulse output exceeds the limit, then the main screen will appear [overrun pulse limit alarm] system alarm information. Users need to reset pulse equivalent parameters. Similarly, when the pipe flow is small the selected pulse equivalent cannot too big, otherwise it will cause the instrument to output a pulse for a long time, cause measurement error. Pulse equivalent output is different from frequency output, pulse output will output a pulse when a pulse equivalent is accumulated enough, so the pulse output is uneven. Counter instrument should be used when measure pulse output, Frequency meter instrument shouldn't be used.

Frequency output

It is mainly used for manufacturer coefficient calibration and user measurement use. In the third group configuration parameters setting: frequency corresponding to instantaneous flow rate, upper frequency limit corresponding to max. flow rate.

Note: the maximum frequency set to 5000 Hz.

#### **Current output**

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

PLC, DCS, etc.

The current output type : 0-20mA.

The current valve corresponding to Instantaneous flow rate , 20 mA corresponding to range limit, 0 mA corresponding to range limit.

Conversion

relationship Q real time>0

**1<del>6</del>:00 + 4.00** 

Irealtime = Om:

Q real time<0

$$I_{\text{realtime}} = \frac{Q_{\text{realtim}}}{4_e 00 + 4.00}$$

$$Q_{\text{max}}$$

Unit : mA

**Notice** : Q real time Indicate the instantaneous flow rate Q MAX Indicate the current instrument range I real time Indicate Real time current value



## 7.3 Serial communication

This instrument provides a standard RS485 serial communication interface, using the international standard MODBUS-RTU communication protocol that supports 04 Read Input Registers command.

# **Register address**

| )0                    |   |  |
|-----------------------|---|--|
| )2                    |   |  |
| )4                    | 50 stands for 50%   |  |
| )6                    |   |  |
| )8                    |   |  |
| 10                    | The decimal part magnifies 1000 times 123stand for 0.123  |  |
| 12                    |   |  |
| 14                    | The decimal part magnifies 1000 times 123stand for 0.123  |  |
| 20                    |   |  |
| 22                    |   |  |
| 24                    |   |  |
| 26                    |   |  |
| 28                    | Decimal part magnification of 1000, 123 representatives 0.123   |  |
| 30                    |   |  |
| 32                    | Decimal part magnification of 1000, 123 representatives 0.123   |  |
|                       | 0x00: kW 0x01:MW  |  |
|                       | 0x02: kJ/h 0x03: MJ/h 0x04: GJ/h 0x05:  |  |
| 34                    | kcal/h 0x06: Mcal/h 0x07:BTU/h  |  |
|                       | 0x08: MBTU/h0x09: Ton   |  |
|                       | 0x00: kWh 0x01: MWh 0x02: kJ 0x03: MJ   |  |
|                       | 0x04: GJ 0x05: kcal 0x06: Mcal  |  |
| 35                    | 0x07:BTU  |  |
| 0x08: MBTU 0x09: Tonh |   |  |
|                       | 2       14       16       18       0       2       4       20       2       4       20       22       24       26       30       32       34       35 |  |



Note: float/ulong/long type data, Communication transmission in byte order2-1-4-3; ushort type data Transmission in accordance with 2-1.

Communication configuration Mailing address : 1-247; Default address : 8; Baud rate : 1200、2400、4800、9600、19200、38400、57600; 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(4080000H) : 00 00 40 80

#### **Readout real-time quantity floating-point communications, example:**

Real time Floating point Numbers readout Send message : 08 04 00 63 00 02 81 4C

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

Forward flow rate accumulate readout Send message : 08 04 00 6B 00 04 80 8C

Return message : 08 04 08 00 6C 00 00 00 7B 00 00 D6 8E (The cumulative integer :

108, Cumulative decimal : 0.123, Accumulation : 108.123)

### 7.4 Firmware upgrade instructions

- Connect the instrument and computer through RS485 serial communication interface, open [DFU firmware online upgrade] software, and click [next].
- > Enter the [1/5 open upgrade package] interface, click the folder and select
- b the given upgrade package file. The file name is: current version → upgrade version, and the format is [. dfu], such as [F99H1000 → F99H1001. dfu], then click [next]
- Enter the [2/5 communication configuration] interface and select [serial port], [communication address], [baud rate], [verification method] (It is consistent with the parameters set in the instrument).
- Enter the [3/5 connect instrument] interface, confirm that the [instrument string code] is the firmware version of the current instrument, and click [next].
- Enter the [4/5 upgrade warning] interface and enter the [upgrade authorization code] provided by the manufacturer. To upgrade the 485 communication firmware online, you should first adjust the instrument screen to [11-2 Source code], select [Y], and then click [next] of DFU software.
- Enter the [5/5 download firmware] interface, wait for the firmware upgrade to display [finish], and click [finish].
  Enter the instrument configuration interface and confirm the firmware version in the upper right corner.



#### 7.5 Operation instructions of flow correction function

In principle, used for small flow rate less than (0.5 m/s) linear adjustment. Correction calculation is conducted on the original sensor flow coefficient curve correction, therefore, should be closed nonlinear correction function, mark sensor coefficient. Then allow the nonlinear correction function, according to the nonlinear of sensor, setting correction coefficient, piecewise corrected. If the coefficient is set right, no need to calibration.

The functional design with 4 period of correction, is divided into four flow point and correction coefficient.

#### The corresponding velocity of correction point must meet :

Correction point  $1 \ge Correction point 2 \ge Correction point 3 \ge Correction point 4 \ge 0$ . The original velocity stand for the real standard velocity, the revised flow velocity is called modified velocity, the modified computation formula is as follows:

- The original flow velocity ≥ The modified point 1 The flow velocity keeps unchangeable.
- At the interval of the modified point 1 > The original flow velocity ≥ The modified point 2
   The modified flow velocity = Correction factor 1 × The original flow velocity
- At the interval of the modified point 2 > The original flow velocity ≥The modified point 3 The modified flow velocity = Correction factor 2 × The original flow velocity
- At the interval of the modified point 3 > The original flow velocity ≥ The modified point 4 The modified flow velocity = Correction factor 3x The original flow velocity
- At the interval of the modified point 4>The original flow velocity ≥ 0
   The modified flow velocity = Correction factor 4× The original flow velocity Note: when set the

modified point, should keep the following relationship Modified

point 1 > Modified point 2 > Modified point 3 > Modified point 4 > 0The

intermediate value of Correction coefficient is 1.0000, if the correction coefficient is greater than 1, then

increase the flow velocity ; if the correction coefficient is less than 1, then decrease the flow velocity.

#### Case1:

The original flow velocity:0~0.4m/s, correction factor changes to 1.2.

#### Parameter setting

| Flow correction point 1          | Flow correction point 2          | Flow correction point 3          | Flow correction point 4       |
|----------------------------------|----------------------------------|----------------------------------|-------------------------------|
| 0.4                              | 0                                | 0                                | 0                             |
| Flow correction<br>coefficient 1 | Flow correction<br>coefficient 2 | Flow correction<br>coefficient 3 | Flow correction coefficient 4 |
| 1.2                              | 1                                | 1                                | 1                             |



#### The modified flow velocity

| The original flow velocity | The modified flow velocity       |
|----------------------------|----------------------------------|
| 0~0.4m/s                   | 1.2 × The original flow velocity |

#### Case2:

The original flow velocity:0.2~0.4m/s, correction factor changes to 0.9. The original flow

velocity:0.4~0.5m/s, correction factor changes to 1.1.

#### **Parameter setting**

| Flow        | Flow        | Flow        | Flow        |
|-------------|-------------|-------------|-------------|
| correctio   | correctio   | correctio   | correctio   |
| n point 1   | n point 2   | n point 3   | n point 4   |
| 0.5         | 0.4         | 0.2         | 0           |
| Flow        | Flow        | Flow        | Flow        |
| correction  | correction  | correction  | correction  |
| coefficient | coefficient | coefficient | coefficient |
| 1           | 2           | 3           | 4           |
| 0.9         | 1.1         | 1           | 1           |

#### The modified flow velocity

| The original flow velocity | The modified flow velocity       |
|----------------------------|----------------------------------|
| 0.2~0.4m/s                 | 0.9 × The original flow velocity |
| 0.4~0.5m/s                 | 1.1 × The original flow velocity |

#### Case3:

The original flow velocity:0.1~0.2m/s, correction factor changes to 0.9. The original flow velocity:0.2~0.3m/s, correction factor changes to 1.1. The original flow velocity:0.3~0.4m/s, correction factor changes to 0.8.

| Flow        | Flow                    | Flow       | Flow        |  |
|-------------|-------------------------|------------|-------------|--|
| correctio   | correctio               | correctio  | correctio   |  |
| n point 1   | n point 2               | n point 3  | n point 4   |  |
| 0.4         | 0.3                     | 0.2        | 0.1         |  |
| Flow        | Flow                    | Flow       | Flow        |  |
| correction  | correction              | correction | correction  |  |
| coefficient | coefficient coefficient |            | coefficient |  |
| 1           | 2 3                     |            | 4           |  |
| 0.8         | 1.1                     | 0.9        | 1           |  |



#### **Parameter setting**

#### The modified flow velocity

| The original flow velocity | The modified flow velocity       |
|----------------------------|----------------------------------|
| 0.1~0.2m/s                 | 0.9 × The original flow velocity |
| 0.2~0.3m/s                 | 1.1 × The original flow velocity |
| 0.3~0.4m/s                 | 0.8 × The original flow velocity |

#### Case4:

The original flow velocity:0.1~0.2m/s, correction factor changes to 0.9. The original flow velocity:0.3~0.4m/s, correction factor changes to 1.1.

#### **Parameter setting**

| Flow        | Flow                    | Flow      | Flow        |  |
|-------------|-------------------------|-----------|-------------|--|
| correctio   | correctio               | correctio | correctio   |  |
| n point 1   | t 1 n point 2 n point 3 |           | n point 4   |  |
| 0.4         | 0.3 0.2                 |           | 0.1         |  |
| Flow        | Flow                    | Flow      | Flow        |  |
| correction  | correction correction   |           | correction  |  |
| coefficient | ent coefficient coef    |           | coefficient |  |
| 1           | 2 3                     |           | 4           |  |
| 1.1         | 1                       | 0.9       | 1           |  |

#### The modified flow velocity

| The original flow velocity | The modified flow velocity       |
|----------------------------|----------------------------------|
| 0.1~0.2m/s                 | 0.9 × The original flow velocity |
| 0.3~0.4m/s                 | 1.1 × The original flow velocity |

#### Case5:

The original flow velocity:0~0.2m/s, correction factor changes to 0.9. The original flow

velocity:0.2~0.3m/s, correction factor changes to 1.1. The original flow velocity:0.3~0.4m/s,

correction factor changes to 0.8. The original flow velocity:0.4~0.5m/s, correction factor changes to

0.9.

#### Parameter setting

| Flow        | Flow             | Flow        | Flow        |  |
|-------------|------------------|-------------|-------------|--|
| correctio   | correctio        | correctio   | correctio   |  |
| n point 1   | n point 2 n poin |             | n point 4   |  |
| 0.5         | 0.4              | 0.3         | 0.2         |  |
| Flow        | Flow             | Flow        | Flow        |  |
| correction  | correction       | correction  | correction  |  |
| coefficient | coefficient      | coefficient | coefficient |  |
| 1           | 2                | 3           | 4           |  |
| 0.9         | 0.8              | 1.1         | 0.7         |  |



#### The modified flow velocity

| The original flow velocity | The modified flow velocity       |
|----------------------------|----------------------------------|
| 0~0.2m/s                   | 0.7 × The original flow velocity |
| 0.2~0.3m/s                 | 1.1 × The original flow velocity |
| 0.3~0.4m/s                 | 0.8 × The original flow velocity |
| 0.4~0.5m/s                 | 0.9 × The original flow velocity |

# 7.6 TF card operation

Insert the TF card into the slot, the indicator light will light up, and the TF card will start storing data. In configuration 8-17, change the removed card to Y, the indicator light goes off, and the TF card stops storing. In configuration 8-16, the recording interval can be modified, ranging from 1 to 9999 seconds





| SIZE(mm) | FLOW RANGE & VELOCITY TABLE |         |        |        |        |        |         |
|----------|-----------------------------|---------|--------|--------|--------|--------|---------|
| 0.       | 0.1 M/S                     | 0.5 M/S | 1 M/S  | 3 M/S  | 5 M/S  | 10 M/S | 12 M/S  |
| DN10     | 0.02                        | 0.14    | 0.28   | 0.84   | 1.41   | 2.82   | 4.24    |
| DN15     | 0.06                        | 0.31    | 0.63   | 1.9    | 3.18   | 6.36   | 9.54    |
| DN20     | 0.11                        | 0.56    | 1.13   | 3.39   | 5.65   | 11.31  | 16.96   |
| DN25     | 0.17                        | 0.88    | 1.76   | 5.3    | 8.83   | 17.67  | 26.5    |
| DN32     | 0.28                        | 1.44    | 2.89   | 8.68   | 14.47  | 28.95  | 43.42   |
| DN40     | 0.45                        | 2.26    | 4.52   | 13.57  | 22.62  | 45.23  | 67.85   |
| DN50     | 0.7                         | 3.53    | 7.06   | 21.2   | 35.34  | 70.68  | 106.02  |
| DN65     | 1.19                        | 5.97    | 11.94  | 35.83  | 59.73  | 119.46 | 179.19  |
| DN80     | 1.8                         | 9.04    | 18.09  | 54.28  | 90.47  | 180.95 | 271.44  |
| DN100    | 2.82                        | 14.13   | 28.27  | 84.82  | 141.37 | 282.74 | 424.11  |
| DN125    | 4.41                        | 22.08   | 44.17  | 132.53 | 220.89 | 441.78 | 662.68  |
| DN150    | 6.36                        | 31.8    | 63.61  | 190.85 | 318.08 | 636.17 | 954.27  |
| DN200    | 11.31                       | 56.54   | 113.09 | 339.29 | 565.48 | 1131   | 1696.47 |
| DN250    | 17.67                       | 88.35   | 176.71 | 530.14 | 833.57 | 1767.2 | 2650.72 |
| DN300    | 25.44                       | 127.23  | 254.46 | 763.4  | 1272.4 | 2544.7 | 3817.03 |
| DN350    | 34.63                       | 173.18  | 346.36 | 1039.1 | 1731.8 | 3463.6 | 5195.41 |
| DN400    | 45.23                       | 226.19  | 452.38 | 1357.2 | 2262   | 4523.9 | 6785.83 |
| DN450    | 57.25                       | 286.27  | 572.55 | 1717.7 | 2862.8 | 5725.6 | 8588.32 |
| DN500    | 70.68                       | 353.42  | 706.85 | 2120.6 | 3534.3 | 7068.6 | 10602.9 |
| DN600    | 101.8                       | 508.93  | 1017.9 | 3053.6 | 5089.4 | 10179  | 15268.2 |
| DN700    | 138.5                       | 692.72  | 1385.4 | 4156.3 | 6927.2 | 13854  | 20781.6 |
| DN800    | 181                         | 904.77  | 1809.6 | 5428.7 | 9047.8 | 18096  | 27143.4 |
| DN900    | 229                         | 1145.1  | 2290.2 | 6870.7 | 11451  | 22902  | 34353.3 |
| DN1000   | 282.7                       | 1413.7  | 2827.4 | 8482.3 | 14137  | 28274  | 42411.5 |

# **Annexure - 1: Flow Chart**



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