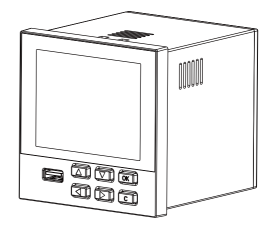


Paperless Recorder

U-0003NR-EN1



Preface

Thank you for purchasing paperless recorder. Please read this manual carefully before operating and using it correctly to avoid unnecessary losses caused by false 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.
- This product is forbidden to use in explosion-proof occasions.

Version

U-0003NR-EN1

Safety Precautions

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

About this manual

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

Precautions for protection, safety and modification of this product

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

• The following safety signs are used in this manual:



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



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

- Confirm if the supply voltage is in consistent with the rated voltage before operation.
- Don't use the instrument in a flammable and combustible or steam area.
- To prevent from electric shock, operation mistake, a good grounding protection must be made.
- Thunder prevention engineering facilities must be well managed: the shared grounding network shall be grounded at is-electric level, shielded, wires shall be located rationally, SPD surge protector shall be applied properly.
- Some inner parts may carry high voltage. Do not open the square panel in the front except our company personnel or maintenance personnel acknowledged by our company, to avoid electric shock.
- Cut off electric powers before making any checks, to avoid electric shock.
- Check the condition of the terminal screws regularly. If it is loose, please tighten it before use.
- It is not allowed to disassemble, process, modify or repair the product without authorization, otherwise it may cause abnormal operation, electric shock or fire accident.
- Wipe the product with a dry cotton cloth. Do not use alcohol, benzine or other organic solvents. Prevent all kinds of liquid from splashing on the product. If the product falls into the water, please cut off the power immediately, otherwise there will be leakage, electric shock or even a fire accident.

- Please check the grounding protection status regularly. Do not operate if you think that the protection measures such as grounding protection and fuses are not perfect.
- Ventilation holes on the product housing must be kept clear to avoid malfunctions due to high temperatures, abnormal operation, shortened life and fire.
- Please strictly follow the instructions in this manual, otherwise the product's protective device may be damaged.
- Don't use the instrument if it is found damaged or deformed at opening of package.
- Prevent dust, wire end, iron fines or other objects from entering the instrument during installation, otherwise, it will cause abnormal movement or failure.
- During operation, to modify configuration, signal output, startup, stop, operation safety shall be fully considered. Operation mistakes may lead to failure and even destruction of the instrument and controlled equipment.
- Each part of the instrument has a certain lifetime, which must be maintained and repaired on a regular basis for long-time use.
- The product shall be scrapped as industrial wastes, to prevent environment pollution.
- When not using this product, be sure to turn off the power switch.
- If you find smoke from the product, smell odor, abnormal noise, etc., please turn off the power switch immediately and contact the company in time.

Disclaimer

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

| No. | Name | Quantity | Note |
|-----|--------------------|----------|------|
| 1 | Paperless recorder | 1 | |
| 2 | Manual | 1 | |
| 3 | Certificate | 1 | |
| 4 | U disk | 1 | |

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

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Chapter 1 Introduction

1.1.Overview

This product is an industrial paperless recorder equipped with a 3.5-inch TFT true color full view LCD display screen. Multiple types of industrial standard signals such as current, voltage, thermocouples, and thermal resistors can be connected to achieve temperature, humidity, pressure, liquid level, flow display, recording, over limit monitoring, reporting, data communication, signal transmission, flow accumulation, flow temperature and pressure compensation, and other functions. It can be applied in various industries such as metallurgy, petroleum, chemical engineering, building materials, papermaking, electricity, food, pharmaceuticals, industrial water treatment, etc.

This product has a 18-channel analog signal input channel, 4-channel relay alarm output channel, 1-channel150mA distribution output channel,1-channel RS-485 communication interface ,and a USB data dump interface. This product has online firmware upgrade function, which can be done through a USB flash drive or 485 interface. It supports customized writing of the startup interface and screenshot display function.

| Function | Basic type | Updated type |
|--|-------------|---------------|
| Analog input | 18 channels | 1~12 channels |
| Analog output | N/A | 4 channels |
| Relay output | 2 channels | 4 channels |
| RS-485 output | Yes | Yes |
| Power distribution | Yes | Yes |
| Flow (temperature and pressure compensation) | N/A | Yes |
| Accumulation | N/A | Yes |

| Table 1 Comparison of function | Table 1 | Comparisor | n of function |
|--------------------------------|---------|------------|---------------|
|--------------------------------|---------|------------|---------------|

1.2.Main parameters

| Table 2 The main parameters | | |
|-----------------------------|---|--|
| | 3.5-inch TFT true color LCD screen. | |
| Screen size | Resolution is 320 * 240 | |
| | High definition LED backlight. Dimension:96mm×96mm×100mm | |
| Dimension | Cutout dimension:92mm×92mm | |
| Panel thickness | 1.5mm~6.0mm | |
| Weight | 0.37kg | |
| Power supply | (85~264)VAC,(47~63)Hz | |
| | (24VDC can be customized) | |
| Internal storage | 64M Bytes Flash | |
| | (96M,128M can be customized) | |
| External storage | U disk support (standard USB2.0 communication interface) | |
| Maximum power consumption | 10W | |
| Relative humidity | (10~85)% (No condensation) | |
| Operating temperature | (0~50) ℃ | |
| Storage conditions | Temperature: (-20~60)℃ | |
| Storage conditions | Relative humidity: 5%~95% (No condensation) | |

1.3.Input signal

Table 3 DC voltage / current input

| Туре | The maximum allowed error(%FS) |
|------------|--------------------------------|
| (1~5)V | |
| (0~10)V | |
| (0~5)V | 10.1 |
| (4~20)mA | ±0.1 |
| (0~20)mA | |
| (0~10)mA | |
| (0~100)mV | |
| (-20~20)mV | ±0.2 |
| (0~20)mV | |

| Туре | Measure range(℃) | The maximum allowed error($^{\circ}$ C) |
|---------|------------------|--|
| B | 600 ~ 1800 | ±2.4 |
| E | -200 ~ 1000 | ±2.4 |
| J | -200 ~ 1200 | ±2.4 |
| | -200 ~ -100 | ±3.3 |
| K | -100 ~ 1300 | ±2.0 |
| | -50 ~ 100 | ±3.7 |
| S | 100 ~ 300 | ±2.0 |
| | 300 ~ 1600 | ±1.5 |
| т | -200 ~ -100 | ±1.9 |
| 1 | -100 ~ 400 | ±1.6 |
| | -50 ~ 100 | ±3.7 |
| R | 100 ~ 300 | ±2.0 |
| | 300 ~ 1600 | ±1.5 |
| N | -200 ~ 1300 | ±3.0 |
| WRe5-26 | 0~ 2310 | ±4.0 |
| WRe3-25 | 0~ 2315 | ±4.0 |

| Table 4 Thermocouple input(not include of | cold junction error) |
|--|----------------------|
| in the second se | |

Table 5 RTD input

| Туре | Measure range (℃) | The maximum permissible error($^\circ \mathbb{C}$) |
|-------------------------------------|-------------------|--|
| Cu50 | -50 ~ 150 | ±1.0 |
| Pt100 | -200 ~ 650 | ±1.0 |
| Pt1000 | -200 ~ 200 | ±1.0 |
| NOTE:Special RTD can be customized. | | |

1.4.Output signal

Table 6 The alarm output

| Туре | Scale range | Contact types | Contact capacity | Response cycle |
|---------------------|----------------|------------------------|---------------------|-------------------|
| The alarm output | 0/1 | Normally open contacts | 2A, 250VAC | 1 second |

| Туре | Range (mA) | Maximum permissible error (mA) | |
|----------------|------------|--------------------------------|--|
| | 4 ~ 20 | ±0.025 | |
| Current output | 0 ~ 20 | ±0.025 | |
| | 0 ~ 10 | ±0.025 | |

Table 7 Current output

1.5.Other parameters

Table 8 Other parameters

| Power distribution specifications | 150mA, 24 VDC. |
|-----------------------------------|--|
| Power failure protection | All data is stored in Flash storage to make sure that all historical data and configuration parameters are not lost due to power failure. The real-time clock powered by a lithium battery after power failure. |
| Alarm output | It has up to 4 channels. Relays are normally open contacts and the contact capacity is 2A,250VAC (resistive load). |
| Communication interface | 1channel RS485 communication interface.one RS-485 input |
| Communication protocol | Using Modbus communication protocol |
| Sampling period | 1s |

Chapter 2 Installation & Wiring

This chapter describes the installation and wiring methods of this instrument. It is necessary for technicians to learn when they use the instrument for the first time. This is a procedure which enables the instrument to normal operation, as the table

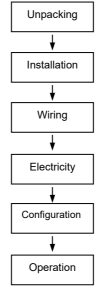


Figure 1 Flow diagram from unpacking to operation

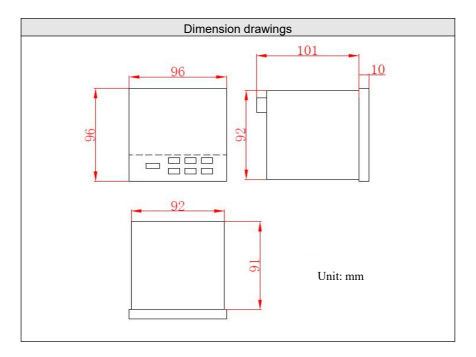
2.1 Unpacking

Upon receipt of the instrument, Please check the packaging whether intact or not. Do not put excessive force to the box when unpacking the box. The box should be facing up opened from the seal. Remove the instrument from the box carefully to make sure the housing is not deformed, broken or cracked. You can check the packing list of the machine equipment and other items.

2.2 Installation

Instrument operating environment will not only affect the normal use of the instrument, but also affect the maintenance and calibration work. Instrumentation environment should meet the following requirements:

- Indoor installation
- Operating temperature:(0~50)°C
- Relative humidity:10%~85% (No condensation)
- Ventilation requirements: ventilated to prevent the internal meter temperature is too high
- Vibration disturbance:Less mechanical vibration
- Air ingredients: NOT easy to produce condensate, non-corrosive gas or flammable gas
- Inductive interference: no strong inductive interference, not easy to produce static electricity, magnetic fields or noise
- Meter position: When installing the instrument, try to maintain the level and do not tilt left and right



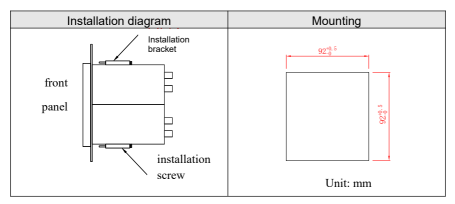


Figure 2 Product dimension and installation drawing

2.3 Wiring

In order to improve the stability and accuracy of the signals, it is recommended that you use the cold terminal signal cable to wire.

2.3.1 Terminal introduction

Terminal arrangement is shown in figure 3 and figure 4. Specific definition of terminal symbols and explanation are described in table 9 and table 10.

| | P+ P- A B D01D02D03D04C0M |
|-------------------------------------|-------------------------------------|
| 13A 13B 13C 14A 14B 14C 15A 15B 15C | 16A 16B 16C 17A 17B 17C 18A 18B 18C |
| 7A 7B 7C 8A 8B 8C 9A 9B 9C | 10A 10B 10C 11A 11B 11C 12A 12B 12C |
| 1A 1B 1C 2A 2B 2C 3A 3B 3C | 4A 4B 4C 5A 5B 5C 6A 6B 6C |

Figure 3 Terminal view of basic type

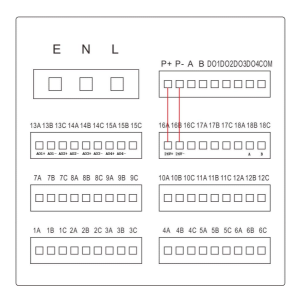


Figure 4 Terminal view of updated type

NOTE:

The analog quantity output board needs an external 24V power supply, which can be provided by the power adapter accompanied with the product. As the power is large, please do not power any other transmitter at this time.

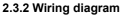
| Terminal No. | Signal type | Description | | | | |
|---------------|------------------------------------|---|--|--|--|--|
| E,N,L | E,N,L | 24VDC power supply: L is 24V+; N is 24V-; E is undefined. AC Power ((single-phase three wire system) terminal block: L is Phase line terminals, N is Zero line terminals, E is Ground terminal. | | | | |
| | Signal input Termina | al Description | | | | |
| 1A, 1B, 1C | universal input | analog input channel 1 | | | | |
| 2A, 2B, 2C | universal input | analog input channel2 | | | | |
| 3A, 3B, 3C | universal input | analog input channel 3 | | | | |
| 4A, 4B, 4C | universal input | analog input channel 4 | | | | |
| 5A, 5B, 5C | universal input | analog input channel 5 | | | | |
| 6A, 6B, 6C | universal input | analog input channel 6 | | | | |
| 7A, 7B, 7C | universal input | analog input channel 7 | | | | |
| 8A, 8B, 8C | universal input | analog input channel 8 | | | | |
| 9A, 9B, 9C | universal input | analog input channel 9 | | | | |
| 10A, 10B, 10C | universal input | analog input channel 10 | | | | |
| 11A, 11B, 11C | universal input | analog input channel 11 | | | | |
| 12A, 12B, 12C | universal input | analog input channel 12 | | | | |
| 13A, 13B, 13C | universal input | analog input channel 13 | | | | |
| 14A, 14B, 14C | universal input | analog input channel 14 | | | | |
| 15A, 15B, 15C | universal input | analog input channel 15 | | | | |
| 16A, 16B, 16C | universal input | analog input channel 16 | | | | |
| 17A, 17B, 17C | universal input | analog input channel 17 | | | | |
| 18A, 18B, 18C | universal input | analog input channel 18 | | | | |
| | Signal output Terminal Description | | | | | |
| A | 485+ | communication port RS-485 | | | | |

| Table 9 S | necific | instructions | of each | terminal |
|-----------|---------|--------------|----------|-------------|
| | pcomo | 1130 00013 | or cuorr | Communicati |

| Terminal No. | Signal type | Description | | | | |
|--------------|-----------------------------------|---------------------------|--|--|--|--|
| В | 485- | communication port RS-485 | | | | |
| | Distribution of | butput | | | | |
| P+ | / | 24V+ | | | | |
| P- | / | 24V- | | | | |
| | Alarm output Terminal Description | | | | | |
| DO1 | Relays | Alarm output Channel 1 | | | | |
| DO2 | Relays | Alarm output Channel 2 | | | | |
| DO3 | Relays | Alarm output Channel 3 | | | | |
| DO4 | Relays | Alarm output Channel 4 | | | | |
| СОМ | / Alarm Commons | | | | | |

Table 10 Instructions for updated type terminal

| Terminal No. | Signal type | Description |
|--------------|---------------------------------------|---|
| 13A,13B | Current output | Analog quantity output of the first channel |
| 13C, 14A | Current output | Analog quantity output of the second channel |
| 14B,14C | Current output | Analog quantity output of the third channel |
| 15A,15B | Current output | Analog quantity output of the fourth channel |
| 16A,16B | Power distribution input of the board | 16A:24V+,16B:24V- |



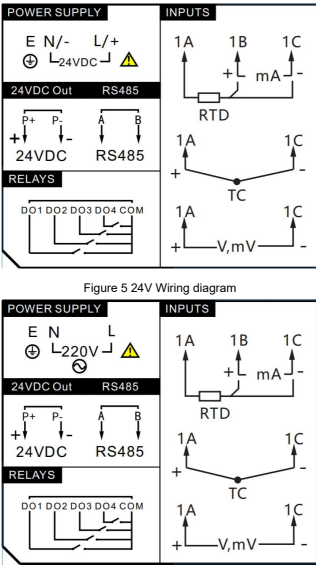
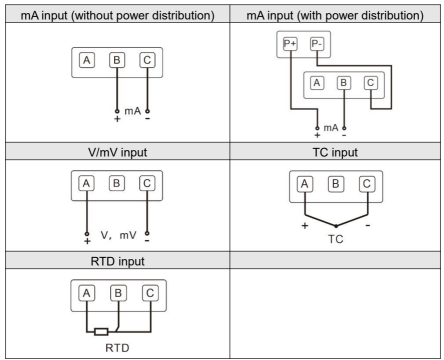


Figure 6 220V Wiring diagram



2.3.3 Wiring of signal cable

Figure 7 Schematic diagram of signal cable

Chapter 3 Basic Operation

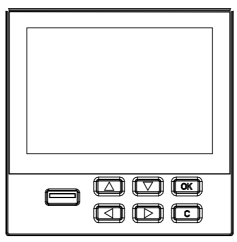


Figure 8 Panel component distribution

Panel component distribution of paperless recorder is shown in figure 8.

3.1 Panel component

- LCD Screen:Display monitor and configuration.
- key:

Table 11 Key definition

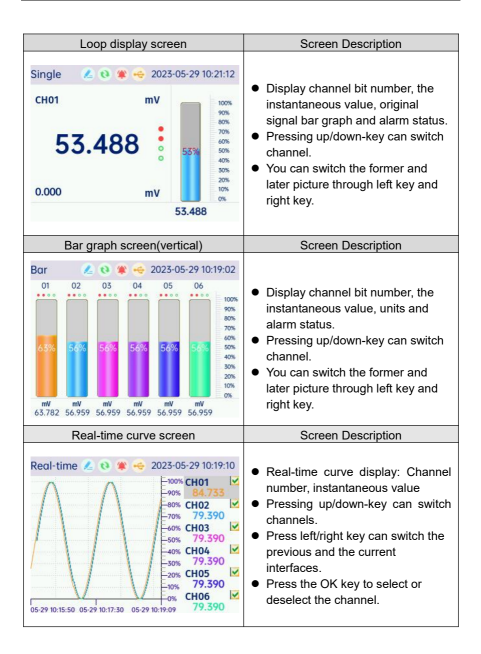
| key | Name of key | key | Name of key | key | Name of key |
|-----|-------------|-----|-------------|-----|-------------|
| | Up | | Down | ОК | Enter |
| | Left | | Right | С | Cancel |

3.2 Navigation keys

3.2.1 Display interface

| Table 12 Screen Operation | | | | |
|--|--|--|--|--|
| Information bar | Screen Description | | | |
| Overview 🔏 🗞 📽 ᡩ 2023-05-29 10:18:52 | Loop display: Indicates the on state of the loop display mode on the patrol display interface. Alarm: When there is an alarm message appears, please enter the alarm screen to check it and then it will disappear. U disk Tip: When insert U disk ,this sign will appear. System time: Time of present system. | | | |
| Over view screen | Screen Description | | | |
| Overview 2023-05-29 10:18:52 CH01 mV CH02 mV CH03 mV 29.663 CH04 mV CH05 mV CH06 mV 23.504 23.504 23.504 | Show all bit of analog input resolution, instantaneous value, units and alarm status "XXXXX" represents the channel disconnection You can switch the former and later picture through left key and right key. | | | |
| Group cycle screen | Screen Description | | | |
| Group ▲ ● 2023-05-29 10:21:03 CH01 mV CH02 mV 82.139 87.157 87.157 CH03 mV CH04 mV 87.157 87.157 87.157 CH05 mV CH06 mV 87.157 87.157 87.157 | Display channel bit number, the instantaneous value, units and alarm status. Pressing up/down-key can switch channel. You can switch the former and later picture through left key and right key. | | | |

Table 12 Screen Operation



| Flow screen | Screen Description |
|---|---|
| Flow ▲ २ 2 2 <td> Display items of flow channel: instantaneous value, accumulation value, unit and alarm state. Press left/fight key can switch the previous and the current interfaces. </td> | Display items of flow channel: instantaneous value, accumulation value, unit and alarm state. Press left/fight key can switch the previous and the current interfaces. |
| Acc \checkmark \checkmark \checkmark $2023-05-29$ $10:57:23$ Acc1 m ³ Acc2 m ³ 94.940 94.940 94.940 Σ 0.4 Σ 0.3 Acc3 m ³ Acc4 m ³ 94.940 94.940 94.940 Σ 0.3 Σ 0.3 | Display instantaneous value and total accumulation value at the same time. Press left/right key can switch the |
| Accumulated report screen | Screen Description |
| Acc list Chl1 Hour Report 0/0 NO. Time Acc Value Acc Value Acc Value | Display Accumulated report. Press up/down key to switch the location of the cursor. After selecting a channel, press OK/left/right to switch channels. After selecting a report type, press OK/left/right to switch report types. After selecting the number of pages, press OK/left/right to turn pages. Press left/right key can switch the previous and the current interfaces. |

3.2.2 Query interface

| Enter the query | | | ery | Screen Description |
|--|--|-------|------------------------------|--|
| Enter the query Overview ▲ ▲ ● 2023-05-29 10:18:09 ▷ History ?70.337 mV ?10.337 ○ Alarm ?70.337 mV ?10.337 ○ Powerdown ○ 1000 1000 ○ Settings △ ● 1000 | | | CH03 mV 70.337 CH06 mV | Press and hold the OK key in the display interface to enter the configuration interface. Press the up/down keys to select the cursor position, and press the confirm key to enter the corresponding function. |
| | Historica | l cu | rve | Screen Description |
| \square | Historical curve 2023-05-29 10:20:09 2023-05-29 10:20:03 X1 T CH01 0.760 90% 2.447 50% CH02 2.447 50% CH04 2.447 50% CH04 2.447 50% CH04 2.447 50% CH04 2.447 50% CH04 2.447 50% CH06 2.447 CH06 CH06 CH07 CH06 CH | | | Press the up/down-key to move cursor to select the reading line/magnification/time/channel number selection function When the cursor moves to the channel number, press the minus key to select the channel number Press the OK-key to select the channel number, and continue pressing the down-key to cycle through pages. |
| | Alarm re | ecol | rd | Screen Description |
| Alarm | | | 23-05-29 10:20:19 | |
| NO. Chl | Type St | tate | Time | |
| 8192 CH06 | Hi C | OFF | 2023-05-29 10:19:55 | Pressing up/down-key can switch |
| 8191 CH06 | | | 2023-05-29 10:19:55 | previous and next item |
| 8190 CH05 | | | 2023-05-29 10:19:55 | |
| 8189 CH05 | | | 2023-05-29 10:19:55 | Pressing left/right key can switch |
| 8188 CH04 | 1070 | | 2023-05-29 10:19:55 | the former and later page |
| 8187 CH04 | | | 2023-05-29 10:19:55 | and former and later page |
| 8186 CH03 | | | 2023-05-29 10:19:55 | |
| 8185 CH03 | | | 2023-05-29 10:19:55 | |
| 8184 CH02 | Hi C | OFF : | 2023-05-29 10:19:55 | |
| 8183 CH02 | HH C | OFF | 2023-05-29 10:19:55 | |

Table 13 Screen Operation

| Powe | rdown record | | Screen Description | | |
|--|---|--|---|--|--|
| Powerdown 2023-05-29 10:20:31 | | | | | |
| NO. Power-Down | Power-Up | Duration | Pressing up/down-key can switch | | |
| 0113 2023-05-29 10:00:42 0112 2023-05-19 09:22:16 | 2023-05-29 10:12:56 2023-05-29 10:11:17 2023-05-29 10:06:22 2023-05-29 09:58:06 2023-05-19 09:21:50 2023-05-17 16:47:18 | 0h1m6s 0h4m17s 0h5m40s 240h35m50s 40h32m56s 125d23h46m | Pressing up/down-key can switch previous and next item Pressing left/right key can switch the former and later page | | |
| 0109 2023-01-09 14:14:37 0108 2023-01-03 08:35:52 | 2023-05-17 16:47:18 2023-01-09 14:14:43 2023-01-03 08:35:56 2023-01-03 08:35:38 2023-01-03 08:31:35 | 0h0m6s 0h0m6s 0h0m6s 0h0m6s 0h0m6s | | | |
| Op | eration log | | Screen Description | | |
| Operation NO. Time 0039 2023-05-29 10 0038 2023-05-29 10 0037 2023-05-29 10 0036 2023-05-29 10 0036 2023-05-29 10 0036 2023-05-29 10 0035 2023-05-29 09 0035 2023-01-03 08 0033 2022-12-30 16: 0032 2022-12-30 15: 0031 2022-12-29 13: 0032 2022-12-29 13: 0034 2022-12-29 13: | E 18:00 Modify 16:04 Modify 15:19 Modify 15:8:29 Modify 48:31 Modify 48:31 Modify 48:31 Exp 05:35 Exp 06:35 Exp 13:39 Exp | -29 10:21:32 vent Basic Config Basic Conf | Pressing up/down-key can switch previous and next item. Pressing left/right key can switch the former and later page | | |
| D | ata export | | Screen Description | | |
| Export All Data MDA Part of Data MDA All Data CSV Alarm list Powerdown list Acc Reports | State: Idle | 453.csv 452.csv 445.csv 343.csv | Pressing up/down-key to move the cursor, select it, and then press the OK key to export it After successful export, the file name will be displayed in the prompt box on the right. Display the latest five file names, and then iterate over them | | |

U disk transferring data:

(1) Please use a dedicated USB flash drive for reading and writing when transferring data, otherwise it may cause data export failure.

(2) File save path: All files of this instrument are stored in the folder corresponding to the root directory of the USB drive **[RNX]**. The [Bmp] folder contains screenshots

of records, the [Cfg] folder contains configuration files, the **[History]** folder contains historical records, and the **[Info]** folder contains various types of information (such as alarm information).

| Document | Subdirectory | File name |
|---------------------|--------------|---|
| Historic record | /History | H220905091650.csv/ H220905091650.mda |
| Accumulation record | /Info | R221027205014.csv |
| Alarm information | /Info | A220722113310.csv |
| Power off record | /Info | P220722113310.csv |
| Log record | /Info | O220722113310.csv |

| Table | 14 | File | name |
|-------|----|------|------|
| | | | |

3.2.3 Configuration interface

| Step | interface | | | Operation | |
|------|--|-----------------|---|--|--|
| 1 | Overview 2 Image: Constraint of the second sec | | 023-05-2 er Passw * * 2 5 8 0 | 9 10:18:20 ord * 3 6 9 Enter | Press and hold the OK key in the display interface to enter the configuration interface. Press up/down-key to move the cursor, select [Setting] Press the OK key to enter the password,enter the |
| 2 | Overview Image: Constraint of the second | <pre>2 In</pre> | stem put tput ow acc | 9 10:55:27 7.553 ^{mV} 7.553 ^{mV} | Press the up/down keys to select the cursor position, and OK key to enter the corresponding function. |

Table 15 Screen Operation

Chapter 4 Configuration

This chapter introduces the individual configuration parameters of instrument.

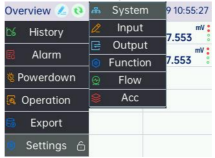


Figure 9 Configuration interface

4.1.System setting

| System | 2023-06-06 17:19:08 |
|-------------------|---------------------|
| Device Name | RECORD |
| System Time | 2023-06-06 17:19:09 |
| Time Format | YY-MM-DD |
| Password | **** |
| Interval | [1s |
| Language | English |
| Cold Compensation | [Auto] |

Figure 10 System setting interface

Configuration Item Description:

Table 16 System setting configuration item description

| Configuration Item | Function Description | Parameter range |
|--------------------|--------------------------|--|
| Device Name | Set recorder name | 10-bit character string (support the Chinese) |
| System Time | Set recorder time | 2000~2099 (Changing the time will clear historical data) |
| Time Format | Set time display format. | YY-MM-DD,DD-MM-YY,MM -DD-YY |
| Password | Set password | 0000~9999 |

| Configuration Item | Function Description | Parameter range |
|--------------------|---|-------------------|
| Interval | Set record interval | 1s,2s,5s60min |
| Language | Select system language | Chinese/English |
| Cold Compensation | Set cold compensation mode | Auto / Manual |
| Temp Value | Compensation temperature (℃) | -50~110 |
| Air Pressure | Set the atmospheric pressure coefficient | 0~999999 |
| Group Cycle | Display cycling time by group | 0s,5s,10s,15s,30s |

The recorder records sampling data in real-time according to the set time interval. The recording interval can be: 1 second, 2 seconds, 5 seconds, 10 seconds, 15 seconds, 30 seconds, 1 minute, 2 minutes, 5 minutes, 10 minutes, 30 minutes, or 1 hour; The default is 1 second.

The recording content of the recorder is cyclically covered. Based on the number of channels, recording intervals, and total number of records, the recording duration is calculated as follows: the base is based on a 1-second recording interval, with a maximum of 18 channels, which can be recorded for 18 days; The continuous storage duration for different channel numbers is as follows:

| Number of channels | | | | | | | |
|--------------------|-----------|----------|----------|----------|----------|----------|---------|
| Intervals | 1 | 2 | 3-4 | 5-8 | 9-12 | 13-16 | 17-18 |
| 1s | 339 days | 169 days | 84 days | 42 days | 28 days | 21 days | 18 days |
| 2s | 679 days | 339 days | 169 days | 84 days | 56 days | 42 days | 37 days |
| 5s | 1699 days | 849 days | 424 days | 212 days | 141 days | 106 days | 94 days |
| | | | | | | | |

Table 17

4.2.Input setting

| Input | | 2023 | -06-06 17:19:38 |
|-----------|----------|---------|-----------------|
| Channel | AI01 | Тар | CH01 |
| Туре (| Vol-mV | Coef K | 1.000 |
| Signal [| (0~20)mV |]Coef B | 0.00 |
| Unit (| mV | Filter | 0s |
| Decimal (| 3 | Broke | XXXXXX |
| Range L (| 0.000 | | Alarm |
| Range H (| 100.000 | 0 | Copy Paste |

Figure 11 Input setting interface

Configuration Item Description:

Table 18 Input setting configuration item description

| Configuration Item | Function Description | Parameter range |
|--------------------|---------------------------------|--|
| Channel | Select analog channel | Al01~Al18 (The real display shall prevail.) |
| Туре | Set signal types | Current,Vol-V,Vol-mV,TC,RTD |
| Signal | Select signal | (4~20)mA,(0~20)mA,(0~10)mA ,Pt100,Pt1000,Cu50,(1~5)V,(0 ~10)V,(0~5)V,B,E,J,K,S,T,R,N, WRe5-26,WRe3-25,(0~20)mV, (-20~20)mV,(0~100)mV |
| Unit | Set the unit for analog channel | Custom string |
| Decimal | Set the decimal places | Setting range 0-3, switch between left and right buttons |
| Range L | Set low range limit | -999999~999999 |
| Range H | Set high range limit | -999999~999999 |
| Тар | Set bit of the analog channel | Custom string |
| Coef K | K in Y=K*X+B | -999.999~999.999 |
| Coef B | B in Y=K*X+B | -9999.99~9999.99 |
| Filter | First-order filter parameter | 0~30s |

| Configuration Item | Function Description | Parameter range |
|--|-------------------------------------|---|
| Broke | Displays the value of channel broke | Multiple display modes are available, such as upper limit value, lower limit value, and hold |
| Alarm Enter to alarm setting screen. | | |
| Сору | Copy the configuration | |
| Paste the copied configuration information | | |

Alarm setting:

| Alarm | 2023-06-06 17:20:23 | |
|-------------|---------------------|--|
| Alarm HH | 20.000 | |
| Output HH | Disable | |
| Relay delay | Os | |
| Hysteresis | 0.000 | |
| Alarm Hi | 20.000 | |
| Output Hi | Disable | |
| Relay delay | Os | |

Figure 12 Alarm setting interface

Configuration Item Description:

Table 19 Alarm setting configuration item description

| Configuration Item | Function Description | Parameter range |
|--------------------|---------------------------------|--|
| Alarm HH | Higher alarm value | -999999~999999 |
| Output HH | Higher alarm output terminal | Disable,Realy1,Realy2,Real y3,Realy4 (The real display shall prevail.) |
| Alarm Hi | High alarm value | -999999~999999 |
| Output Hi | High alarm output terminal | Disable,Realy1,Realy2,Real y3,Realy4 (The real display shall prevail.) |
| Alarm Lo | Low alarm value | -999999~999999 |
| Output Lo | Low alarm output terminal | Disable,Realy1,Realy2,Real y3,Realy4 (The real display |

| Configuration Item | Function Description | Parameter range |
|--------------------|--------------------------------|--|
| | | shall prevail.) |
| Alarm LL | Lower alarm value | -999999~999999 |
| Output LL | Lower alarm output terminal | Disable,Realy1,Realy2,Real y3,Realy4 (The real display shall prevail.) |
| Relay delay | Relay delay time | 0~120s |
| Hysteresis | Alarm Hysteresis | 0~999999 |

Note: The relay delay and hysteresis of different alarm types are independently set.

Note: Hysteresis prevents repeated alarm when the measures date fluctuates from the alarm point. The high- or low-level alarm and Hysteresis figure is showed in Figure 4-1 below. At high level alarm, when the actual engineering value is larger than or equal to the alarm value, the recorder enters into the alarm state. When the input is reduced, the actual engineering value is less than the alarm value, but the recorder will not exit the alarm state immediately. Until the actual engineering value is less than the alarm value and Hysteresis value, will the recorder exit the alarm state. The same is for low level alarm.

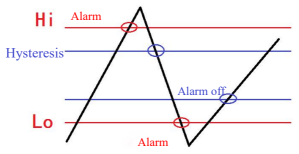


Figure 11 High- or low-level alarm and Hysteresis

4.3.Output setting

The current output module provides 4 independent ($4\sim20$) mA current output. It can transmit outputs to analog input channels and flow channels.

| Output | 2023-06-06 17:21:09 | | |
|---------|---------------------|--|--|
| Channel | 01 | | |
| State | Disable | | |
| Source | Al01 | | |
| Signal | (4~20)mA | | |
| Decimal | 3 | | |
| Range L | 4.000 | | |
| Range H | 20.000 | | |

Figure 13 Output setting interface

Configuration Item Description:

Table 20 Output setting configuration item description

| Configuration Item | Function Description | Parameter range |
|--------------------|---------------------------------------|---------------------------------|
| Channel | Select AO channel | 01~04 |
| State | Enable/Disable this channel | Enable/Disable |
| Source | Channel to be output | AI01~AI18,FLOW1~FLOW4, |
| Signal | Output analog quantity type | (4~20)mA, (0~20)mA, (0~10)mA |
| Decimal | Output decimal places | 0~3 |
| Range L | Low limit of channel | -999999~999999 |
| Range H | High limit of channel -9999999~999999 | |
| Zero calibration | Can be slightly adjusted in mA. | -999.999~999.999 |

Note :

 $Current output = \frac{Signal source * (Output high limit - Output low limit)}{Current output low limit}$

Signal source high limit – Low limit + Output low limit + Zero calibration

4.4.Function setting

| Function | 2023-06-06 17:22:29 |
|------------|---------------------|
| Comm | |
| Data Clear | |
| USB | |
| | |
| | |
| | |
| | |

Figure 14 Function setting interface

4.4.1 Communication setting

This product supports the communication operation with the upper computer (the supporting upper computer can be obtained from the company's official website) to achieve real-time monitoring of the instrument. This product only supports the Modbus RTU protocol.

| 9600 |
|------|
| None |
| 4321 |
| |

Figure 15 Communication setting interface

Configuration Item Description:

Table 21 Communication setting configuration item description

| Configuration Item | Function Description | Parameter range |
|--------------------|-----------------------|--|
| Address | Device address | 1~247(Default 1) |
| Baud rate | Communication speed | 1200,4800,9600(Default),1920 0,57600,115200 |
| Parity | Communication verify | None(Default),Even,Odd |
| Float Format | Floating point format | 4321(Default),3412,2143,1234 |

4.4.2 Data Clear

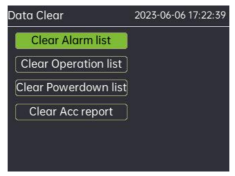


Figure 16 Data clear interface

Configuration Item Description:

| Configuration Item | Function Description |
|----------------------|-------------------------------|
| Clear Alarm list | Clear all alarm information |
| Clear Operation list | Clear all operation records |
| Clear Powerdown list | Clear all powerdown records |
| Clear Acc report | Clear all accumulated records |

4.4.3 U disk operation

The instrument supports saving the current configuration to a USB disk or reading the configuration file therein.

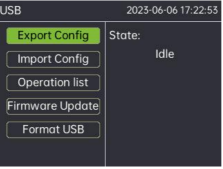


Figure 17 U disk operation interface

Configuration Item Description:

Table 23 U disk operation configuration item description

| Configuration Item | Function Description File format | |
|--------------------|---------------------------------------|-----------|
| Export Config | Export current recorder configuration | CFG(.cfg) |
| Import Config | Read recorder configuration in U disk | |
| Operation list | Export operation list | |
| Firmware Update | Firmware Update | |
| Format USB | Format the U dis | FAT16/32 |

4.5.Flow setting

The flow function can be used to measure such medium as superheated steam, saturated steam, general gas, mixed gas, natural gas, coal gas, water, hot water, chemical liquidness. It's applicable to be used with the vortex flowmeter, turbine flowmeter, V-cone flowmeter, elbow flowmeter, electromagnetic flowmeter, mass flowmeter, orifice flowmeter, nozzle flowmeter, classic venturi and other flow products.

| Flow | 2023-06-06 17:23:04 | |
|---------|---------------------|--|
| Channel | 01 | |
| State | Disable | |
| Unit | m³/h | |
| Source | AI01 | |
| Decimal | 3 | |
| Range L | 0.000 | |
| Range H | 20.000 | |

Figure 18 Flow setting interface

Configuration Item Description:

| Table 24 | Flow | settina | configuration | item | description |
|----------|---------|---------|---------------|------|-------------|
| | 1 10 11 | Setting | configuration | nom | accomption |

| | <u> </u> | 1 |
|--------------------|---------------------------------------|-------------------------------|
| Configuration Item | Function Description | Parameter range |
| Channel | Select flow channel | 01~04 |
| State | Enable/Disable this channel | Enable/Disable |
| Unit | The display unit in flow interface | User-defined character string |

| Configuration Item | Function Description | Parameter range | |
|-----------------------------|--|--|--|
| Source | Channel of flow signal | AI01~AI18 | |
| Decimal | Select the number of decimal places for flow | 0~3 | |
| Range L | Low limit of range after flow compensation | -999999~999999 | |
| Range H | High limit of range after flow compensation | -999999~999999 | |
| Flow Model | Select formula suitable for restriction choke | No SQRT, HAVE UNSQRT, HAVE SQRT 【Note 1】 | |
| Flow Cut | Removal of small flow | -999999~999999 | |
| Flow K | K in the formula【Note 1】 | -999999~999999 | |
| Compensation | Select algorithm of density compensation | Manual Density, superheated steam, saturated steam P, saturated steam T, general gases, not compensation, temperature compensation, pressure compensation [Note 2] | |
| Pressure Source | P in density compensation in kPa | None,AI1~AI18 | |
| Emergency Pressure (kPa) | Emergency value in case of abnormal pressure | -999999~999999 | |
| Temp source | T in density compensation in °C | None,Al01~Al18 | |
| Emergency Temp (°C) | Emergency value in case of abnormal temperature | -999999~999999 | |
| Standard Density | Density of substances under standard conditions | -999999~999999 | |
| Manual Density | Set the density value of the substance | -999999~999999 | |
| Compensation coef A | Flow linear compensationcoef A | -999999~999999 | |
| Compensation coef B | Flow linear compensationcoef B | -999999~999999 | |
| Alarm | Enter alarm setting interface | | |

[Note 1]:

Methods for calculating flow are various, such as throttling model, speed model, pulse frequency model, volumetric model, mass model, and so on.

In this recorder, three types of methods are concluded:

| Flow model | Formula | |
|---|----------------------------------|--|
| No extraction of a root | $Q = \frac{I_f \rho}{K}$ | |
| No extraction of a root for differential pressure | $Q = K^* \sqrt{\Delta P^* \rho}$ | |
| Extraction of a root for differential pressure | $Q = K * \Delta P * \sqrt{\rho}$ | |

Table 25 Flow model and formula

Where:

Q:Mass flow rate

K:Flow coefficient

ho :Fluid density

 ΔP :Differential pressure signal

If :Flow value of restriction choke. It may be a current signal or a frequency signal.

[Note 2] :

It can be seen from the flow model that the calculation of mass flow is directly related with the fluid density. As the gas density varies greatly with the operating conditions, the calculation of the working density is required.

Table 26 Calculation method for setting different gas densities.

| Compensation mode | Calculation method | Applicable fluid |
|---------------------------------|--|------------------------------------|
| Given density | ho Calculate as per given density | Liquid |
| Superheated steam | ho Calculate as per IAPWS-IF97 | Superheated steam |
| Saturated steam P | $\rho_{\rm Calculate through pressure as per IAPWS-IF97}$ | Saturated steam |
| Saturated steam T | $\rho_{\rm Calculate through temperature as per IAPWS-IF97}$ | Saturated steam |
| General gas | $\rho_{\rm Calculate\ as\ per\ ideal\ equation,\ a\ standard\ density\ is\ required.}$ | Oxygen, nitrogen, hydrogen, etc |
| Without compensation | $ ho_{ m Calculate}$ as per constant 1 | Measure volume flow rate |
| Temperature linear compensation | $\rho = A + B/t$, A, B are linear compensation coefficients | |
| Pressure linear compensation | $\rho = A + B * P$, A, B are linear compensation coefficients | |

[Note 3]:

 $Q_{heat} = K_{heat} * Q * H$

Where:

Qheat: Heat flow rate

Kheat: Heat flow rate coefficient (The coefficient of enthalpy of this recorder is 1)

Q: Mass flow rate

H: Enthalpy

4.6.Accumulation setting

The accumulation function accumulates selected signal sources in terms of hour, day, and month, which forms a time report, a daily report, and a monthly report.

| Acc | 2023-06-06 17:23:27 | |
|----------------------|---------------------|--|
| Channel | 01 | |
| State | Disable | |
| Unit | (<u>m³</u>) | |
| Source | AI01 | |
| Accumulative K | 1.000 | |
| Accumulative InitVal | 0.0 | |
| R | eset Acc InitVal | |

Figure 19 Accumulation setting nterface

Configuration Item Description:

Table 27 Accumulation setting configuration item description

| Configuration Item | Function Description Parameter rar | | |
|--------------------|--|--------------------|--|
| Channel | Select the accumulated channel 01~04 | | |
| State | Enable/Disenable this channel Enable/Disenable | | |
| 11 | Unit displayed in accumulation | User-defined 8-bit | |
| Unit | interface | character string | |
| 0 | | AI01~AI18, | |
| Source | Channel to be accumulated | FLOW1~FLOW4 | |
| Accumulative K | Multiply by multiplying power -999999-9998 | | |

| Configuration Item | Function Description | Parameter range |
|----------------------|---------------------------------|-----------------|
| Accumulative InitVal | Initial value at restoration | -999999~999999 |
| Reset Acc InitVal | Reset this channel according to | |
| Nesel Acc Initial | accumulated initial value | Luote I |

[Note 1] :After modifying the accumulated initial value, it requires to enable the configuration again to make it effective.

Chapter 5 Fault Handling and Maintenance

In order to maintain the reliability of the instrument and maintain its good working condition for a longer period of time, please regularly inspect and maintain it to ensure that the installation and usage environment of the instrument meet the requirements, and conduct wiring and other operations according to normal procedures. When the instrument malfunctions, it should be resolved according to the methods described in this manual.

5.1. Regular inspection and maintenance

•Inspect all components of the instrument for damage, corrosion, and remove surface attachments;

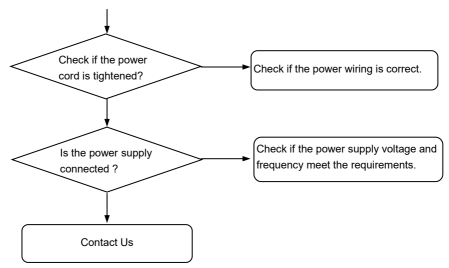
Check if all components are loose;

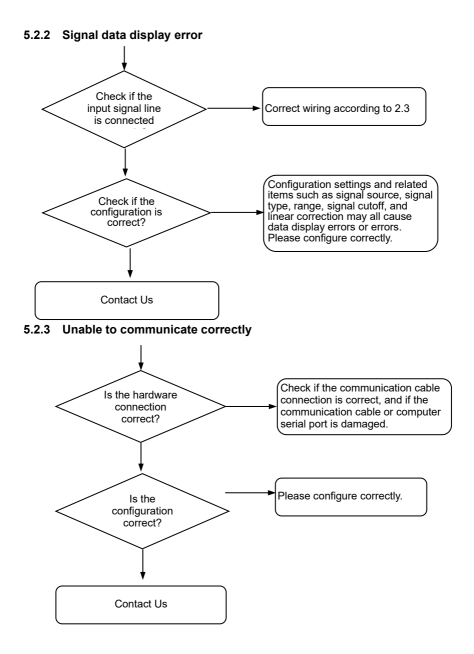
•Check the grounding protection to ensure that the protection measures are complete;

•Ensure that the ventilation holes of the instrument casing are unobstructed to prevent high-temperature faults, abnormal actions, reduced lifespan, and fires.

5.2. Fault handling

5.2.1 LCD screen without display





Chapter 6 Warranty & After-sales Service

We promise to the customer that the hardware accessories provided during the supply of the instrument have no defects in material and manufacturing process. From the date of the purchase, if the user's notice of such defects is received during the warranty period, the company will unconditionally maintain or replace the defective products without charge, and all non customized products are guaranteed to be returned and replaced within 7 days.

Disclaimers:

- •During the warranty period, product faults caused by the following reasons are not in the scope of Three Guarantees service
- •Product faults caused by improper use by customers.
- •Product faults caused by disassembling, repairing and refitting the product

Appendix A: Communication

| | Table 28 | Modbus | Address | 8 |
|----------------------------|---------------------|-------------------|---------|---|
| Name | Register address | Functio n code | | Description |
| Channel 1 Quantities | 0x2000 | 0x03 | float | Note the byte order. The default is 4321 |
| Channel 2 Quantities | 0x2002 | 0x03 | float | |
| Channel N Quantities | 0x2000+(N-1)*2 | 0x03 | float | Hexadecimal:0x2000 Decimalism:(N-1)*2 Example:N=18, Register address=0x2022 |
| Channel 1 Quality code | 0x2080 | 0x03 | short | BIT0: 0:normal 1:Alarm HH BIT1: 0:normal 1:Alarm H BIT2: 0:normal 1:Alarm L BIT3: 0:normal 1:Alarm LL BIT4: 0:normal 1:Alarm LL BIT5: 0:normal 1:Over the Upper Limit BIT6: 0:normal 1:over the lower limit |
| Channel 2 Quality code | 0x2081 | 0x03 | short | |
| Channel N Quality | 0x2080+(N-1) | 0x03 | short | Hexadecimal:0x2080 Decimalism:N-1 Example:N=18,Register address=0x2091 |
| | | | | |
| Flow value of channel 1 | 0x2100 | 0x03 | float | |
| Flow value of channel | 0x2102 | 0x03 | float | |
| Flow value of channel 3 | 0x2104 | 0x03 | float | |
| Flow value of channel 4 | 0x2106 | 0x03 | float | |
| State of flow channel 1 | 0x2150 | 0x03 | short | Same as register 2080 |
| State of flow channel 1 | 0x2151 | 0x03 | short | |
| State of flow channel 1 | 0x2152 | 0x03 | short | |

| Name | Register address | Functio n code | Acces s Type | Description |
|--|---------------------|-------------------|-----------------|-----------------------------------|
| State of flow channel 1 | 0x2153 | 0x03 | short | |
| | | | | |
| Total accumulation value of accumulated channel 1 | 0x22C0 | 0x03 | long | Accumulated value integer part |
| Total accumulation value of accumulated channel 2 | 0x22C2 | 0x03 | long | Accumulated value integer part |
| Total accumulation value of accumulated channel 3 | 0x22C4 | 0x03 | | Accumulated value integer part |
| Total accumulation value of accumulated channel 4 | 0x22C6 | 0x03 | long | Accumulated value integer part |
| | | | | |
| Hourly accumulation value of accumulated channel 1 | 0x2310 | 0x03 | float | |
| Hourly accumulation value of accumulated channel 2 | 0x2312 | 0x03 | float | |
| Hourly accumulation value of accumulated channel 3 | 0x2314 | 0x03 | float | |
| Hourly accumulation value of accumulated channel 4 | 0x2316 | 0x03 | float | |
| D 11 D 11 <i>D</i> | | | | |
| Daily accumulation value of accumulated channel 1 | 0x2360 | 0x03 | float | |
| Daily accumulation value of accumulated channel 2 | 0x2362 | 0x03 | float | |
| Daily accumulation value of accumulated channel 3 | 0x2364 | 0x03 | float | |
| Daily accumulation value of accumulated channel 4 | 0x2366 | 0x03 | float | |
| | | | | |

| Name | Register address | Functio n code | Acces s Type | Description |
|---|---------------------|-------------------|-----------------|-------------|
| Monthly accumulation value of accumulated channel 1 | 0x23B0 | 0x03 | float | |
| Monthly accumulation value of accumulated channel 2 | 0x23B2 | 0x03 | float | |
| Monthly accumulation value of accumulated channel 3 | 0x23B4 | 0x03 | float | |
| Monthly accumulation value of accumulated channel 4 | 0x23B6 | 0x03 | float | |

Communication Example:

Example 1:Real-time value of analog input 1:1.00

State :

01 03 20 00 00 02 CF CB

Explanations:

01:Instruments address (Configuration can be changed)

03:03 order to Modbus

20 00:Address register is 0x2000

00 02:The number of registers is 2

CF CB:CRC Verify

Returned data:

01 03 04 3F 80 00 00 F7 CF

Explanations:

01:instruments address

03:03 order to Modbus

04:Four bytes of returned date

 $3F\ 80\ 00\ 00; Floating point$ ($F4321\,,\ configuration\ can be modified),\ It$

represents 100.0

F7 CF:CRC Verify

Appendix B: Calculation of flow coefficient K

Case 1: Orifice (no extraction of a root for differential pressure), measure the flow of oxygen in Nm3/h.

Calculation sheet

| process data: | design | max | norm | min | Einheit |
|--------------------------|-----------------|-----------------|-----------------|-----------------|---------|
| absolute pressure | 950.000 | | | | kPa |
| temperature | 20.0 | | | | °C |
| Flow | 40000.00 000 | 36000.000 00 | 21500.000 00 | 10800.00 000 | Nm3/h |
| expansion coefficient | 0.9994 | 1.0000 | 0.9998 | 0.9995 | - |
| reynolds | 278E+04 | 25,009E+0 2 | 14,936E+0 2 | 75,026E+ 01 | - |
| fluid velocity | 12.3963 | 11.1567 | 6.6630 | 3.3470 | m/s |
| pressure loss | 0.1066 | 0.0863 | 0.0308 | 0.0078 | kPa |
| differential pressure | 1.8400 | 1.4901 | 0.5312 | 0.1340 | kPa |

Obtain the following information based on the calculation sheet:

| parameter | Value |
|------------------------------|------------|
| Design pressure | 0.95MPa |
| Design temperature | 20°C |
| Design flow | 40000Nm³/h |
| Design differential pressure | 1.84kPa |

Calculation method:

The oxygen density under standard conditions and design temperature pressure are calculated.

According to the ideal state equation:

$$PV = (mRT / M) = nRT$$
$$PV = mRT / M$$
$$PM / RT = m / V = \rho$$
$$\rho = PM / RT$$

The density under standard conditions is 1.429Kg/m³.

The density under design temperature pressure is 12.485Kg/m³.

Calculate according to the formula $Q = K * \sqrt{\Delta P * \rho}$, which is substituted by design parameters.

$$40000*1.429 = K*\sqrt{1.84*12.485}$$

K=11926.1

Note:

Since the designed flow unit is Nm3/h, first, convert the designed flow unit into standard unit. The flow unit obtained at this time is kg/h. If you want to acquire t/h, you need to reduce K by 1000 times to 11.9261. If you want to acquire Nm3/h, you need to use K to divide by the density under standard conditions 1.429 to obtain 8345.7.