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| **Ammonia Nitrogen in aqueous solution** |
| **Transmitter instructions** |
| **JXBS-3001- Ammonia Nitrogen** |
| **Ver2.0** |

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# Product Profile

## Product Overview

Ammonia Nitrogen tester is one of the intelligent on-line chemical analysis instruments, which is widely used in thermal power, chemical fertilizer, metallurgy, environmental protection, pharmaceutical, biochemical, food and tap water solution nitrate value and temperature continuous monitoring.

The monitoring data can be connected to the computer to realize the remote monitoring and recording through the MODBUS-RTU output connection recorder, and the RS485 interface can also be connected to the computer to realize the monitoring and recording through the MODBUS-RTU protocol. At the same time, the device has two relay interface, can set alarm point output

## Functional characteristics

The probe is composed of nitrate glass electrode and silver chloride reference electrode. The signal is stable and the precision is high. With wide measurement range, good linearity, good waterproof performance, easy to use, easy to install, modular design of board, assembly configuration, use of 2.4-inch 128\*64 dot screen, isolation RS485 output, less interference, isolation communication, nitrate measurement, temperature measurement, upper and lower limit control, high output, RS485 communication, configurable temperature manual, automatic compensation function, can set high and low alarm function and hysteresis, can set buzzer, LCD backlight switch function, increase universal password function, etc

## Main parameters

|  |  |
| --- | --- |
| Parameter Name | Parameters |
| DC Power Supply | V DC 9-24 |
| Electricity consumption | ≤0.15 W (@12VDC ,25℃) |
| Measuring accuracy | F.s 5 per cent |
| Nitric acid measurement | 0-1000 ppm( default)/0-5000 ppm/0-10000ppm |
| Resolution of nitrate | 0.1 ppm (Default) |
| Output signal | 485/4-20 mA/0-10V |
| Temperature range | Successive 0~80℃, intermittent 81℃~100 |
| Repeatability | ±4% |
| Product size |  |
| Probe size | 155 mm\*12mm( Length\*diameter) |
| PH Scope of application | 2~12 |
| Interference with ions | BF4-,Cl-,ClO4-,CN-,I-,NO2-,HCO3 |

## Note: Probe cable length default is 5 m

## Topology of product usage

The typical aqueous solution control system is shown in the following figure, including a whole system with control box as the core, in which the control box is connected with the nitrate probe and the output acquisition processing is displayed. At the same time, the equipment can output RS-485 signal or analog signal to computer, PLC、 single chip microcomputer, etc.



# Hardware connection

## Inspection of equipment before installation

Check the equipment list before installing the equipment:

|  |  |
| --- | --- |
| **Name of name** | **Quantity** |
| **LCD instrument control box** | 1 unit |
| **Conductivity probe** | 1 |
| **12V waterproof power** | 1(optional) |
| **USB to 485 equipment** | 1(optional) |
| **Warranty card/certificate** | 1 |

## Interface description (primary function)

There are 14 terminals left on the back of the instrument. Next to each terminal, there are printed characters indicating what number of terminals the terminal is. The terminal has different functions. The specific functions are shown in the following table



Terminal primary function:

|  |  |  |  |
| --- | --- | --- | --- |
| **Terminal** | **Primary function** | **Terminal** | **Primary function** |
| **8** | Power input positive | **1** | Relay 1- COM |
| **9** | Power input negative | **2** | Relay 1- OC |
| **10** | Electrode input 1 | **3** | Relay 2- COM |
| **11** | electrode common end | **4** | Relay 2- OC |
| **12** | Temperature supplement input positive | **5** | - |
| **13** | Analog output positive | **6** | 485- A - |
| **14** | Negative temperature input | **7** | 485- B - |

When using, there will be labels on the probe line. Please follow the label to connect the warm patch line to 12 and 14 terminals (no polarity), at the same time, the electrode is positively connected to terminal 6, the electrode is negatively connected to terminal 7, and the electrode connection is polar.

Please be careful not to connect the wrong wiring sequence, the wrong wiring will cause the equipment to burn down. Please do not close the charged product to the signal terminal, which may cause trouble.

## Interface function (second function)

Because the control box is widely used and has a variety of functions, there is a second function definition in some interfaces. Please note that the second function is a specific case selection. If the product you choose does not have a second function interface, you can skip this chapter.

Terminal 2 Function:

|  |  |  |  |
| --- | --- | --- | --- |
| **Terminal** | **Second function** | **Terminal** | **Primary function** |
| **8** | No | **1** | No |
| **9** | No | **2** | No |
| **10** | No | **3** | No |
| **11** | No | **4** | No |
| **12** | No | **5** | Electrode input 2 |
| **13** | Analog output | **6** | No |
| **14** | No | **7** | electrode common end |

## Control box installation

The installation mode of the control box sensor is embedded installation mode, the product size is shown below.

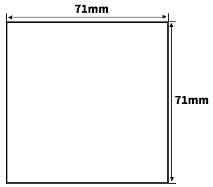
Transmitter Front Dimension



Side dimensions of transmitter



Install with a rectangular incision on the instrument cabinet or mounting panel, as shown below. Insert the instrument into the instrument cabinet and fix it with the installation frame on the back.

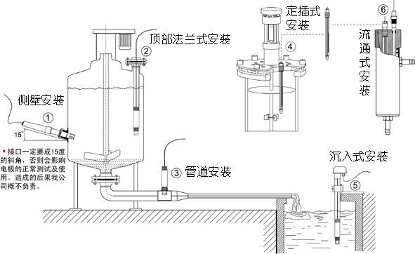


This instrument is disk mounted. Please install indoors, avoid wind and rain and direct sunlight. In order to prevent the internal temperature of this instrument from rising, please install it in a well ventilated place. When installing this instrument, please do not tilt left and right, as far as possible horizontal installation.

**Special note: this instrument function is mainly detection and monitoring function, not specially used for control instrument, this instrument is equipped with relay switch output, generally used for alarm warning, if the user uses this function to participate in loop control, If the instrument failure may lead to major accidents or damage other equipment, emergency stop circuit and protection circuit must be set up, otherwise the company is not responsible.**

## Electrode installation

Electrodes are very precise components, must use the correct installation, the wrong installation will lead to electrode damage or irreversible damage. The electrode is piped. Immersion type. Flange installation can be.



Please do not put the electrode directly into the water, should choose the electrode mounting bracket or circulation cup fixed. Before installation, be sure to use raw material belt (3/4 thread) to do waterproof and sealing work to avoid water entering the electrode, resulting in short circuit of electrode cable.

During the water stoppage, it is necessary to ensure that the electrode is immersed in the measured liquid or put on the protective cap of the inner protective liquid. In winter, the low temperature and long-term water stoppage should be added to the antifreeze device or recovered from the indoor water storage. Otherwise, it will shorten the service life.

# Instrumentation function and use

## Product interface and keys

The first line shows the current temperature and analog current,



|  |  |  |
| --- | --- | --- |
| **Identification** | **Key Name** | **Functional description** |
| MENU | Menu keys | Click to enter the menu under Monitor Interface  Click Exit Menu Interface |
| ESC | Cancel key | You can return the upper layer between the relevant upper and lower layers under the menu interface |
| ↑ | Upper key | Scroll data display under Monitor Interface  Select the menu under Menu Interface  Modify associated values under Settings |
| ↓ | Down key | Scroll data display under Monitor Interface  Select the menu under Menu Interface  Modify associated values under Settings |
| NET | Confirm key | Locked Data Display under Monitor Interface  Enter submenu or confirm changes under menu interface |

## Settings menu

In the normal display interface, use the menu key to enter the enter password interface, the default password is four 0.

After entering the password correctly, press OK to enter the menu interface,

System Settings: includes buzzer and backlight settings, password changes and factory settings.

"Signal setting ": includes signal one, signal two; signal includes: electrode type and temperature compensation.

"Equipment calibration" includes nitrate calibration, nitrate modification, ORP calibration, ORP modification, EC calibration, EC modification.

"Remote Settings" includes RS485 and current fluctuations;

The alarm setting includes nitrate alarm, ORP alarm and EC alarm.

Information Query includes software and hardware versions.

4.2.1 System Settings

Buzzer Settings: Set the buzzer switch when alarm.

Backlight Settings: Background brightness and screen time can be set.

Password Modification: You can open or close a password and change it.

Does "factory setting" restore pre-factory setting

4.2.2 signal settings

Electrode type: set the type of electrode, nitrate electrode and conductivity electrode two types.

Temperature compensation: set up automatic or manual temperature compensation, temperature range-20-80℃

4.2.3 Online Calibration

Nitrate calibration: after entering the nitrate calibration screen, put the nitrate electrode in the 4.00 nitrate standard solution for a moment. After the number is stable, press the confirmation key, then put the nitrate electrode in the 6.86 nitrate standard solution for a moment. After the number is stable, press the confirmation key. Finally, put the nitrate electrode into 9.18 nitrate In the standard solution, stand still for a moment. After the number is stable, press the confirmation key to show that the calibration process of nitrate is over after the calibration is successful.

Nitrate correction: the measured nitrate can be corrected.

4.2.4 remote settings

Remote Settings: includes 485 and analog communication modes. RS485： set the address and baud rate of 485 communication.

Current timing: set 4-20 mA output corresponding values and 20 mA corresponding values.

4.2.5 Alarm Settings

Nitrate high report: when the measured value is greater than the high report suction value, the high report relay absorbs, when the measured value is less than the high report disconnect value, the high report relay disconnects.

Nitrate understatement: when the measured value is less than the underreported suction value, the underreported relay is sucked, and when the measured value is greater than the underreported disconnection value, the underreported relay is disconnected.

4.2.6 Information Query



Version information: query the current hardware and software version, strong traceability.

# Chapter 5 485 Interface Communication Protocol

## Basic communications parameters

|  |  |
| --- | --- |
| **Parameters** | **Content** |
| **Code** | 8-bit binary |
| **Data bits** | 8 |
| **parity bit** | No |
| **Stop position** | 1 person |
| **Error calibration** | CRC long loop code |
| **baud rate** | bps/4800bps/9600bps 2400, factory default 9600 bps |
| **Code** | 8-bit binary |

## Data frame format definition

Adopt the Modbus-RTU protocol as follows:

Initial structure >=4 bytes time

Address =1 byte

Function =1 byte

Data =N bytes

Error check =16-bit CRC code

End structure >=4 bytes of time

Address code: the address of the transmitter, unique in the inquiry network (factory default 0 x01).

Function code: the host sends the instruction function prompt, this transmitter only uses the function code 0 x03( reads the memory data).

Data area: data area is a specific query area, note that 16 bits data high byte before

CRC code: two-byte check code.

Question frame

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Register Start Address | Register length | Check the low bit | Check the high bit |
| 1 byte | 1 byte | 2 bytes | 2 bytes | 1 byte | 1 byte |

Response frames

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Number of valid bytes | Data area I | Second Data Area | N data area |
| 1 byte | 1 byte | 1 byte | 2 bytes | 2 bytes | 2 bytes |

## Register address

|  |  |  |  |
| --- | --- | --- | --- |
| Register address | PLC Configuration Address | Content | Operation |
| 0001H | 40002 | Temperature (℃0.1) | Read only |
| 0002H | 40003 | Nitrate value (unit 01 nitrate).0 | Read only |
| 0100H | 40101 | Equipment address (0-252) | Read and write |
| 0101H | 40102 | baud rate (2400/4800/9600) | Read and write |

## Examples of communication protocols and explanations

### reads the nitrate value x01 device address 0

Question frame

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Starting address | Data length | Check the low bit | Check the high bit |
| x01 0 | x03 0 | x00,0x02 0 | x00,0x01 0 | x 25 0 | xCA 0 |

Answer frame (e.g. read nitrate value 189 NTU)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Number of valid bytes | Nitric acid | Checking code  Low | Checking code  High |
| x01 0 | x03 0 | x02 0 | x00 0 xBD 0 | x78 0 | x35 0 |

Nitric acid:

00BD H( hexadecimal)=189=> nitrate =1 nitrate.89

### Read the temperature value x01 device address 0

Question frame

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Starting address | Data length | Check the low bit | Check the high bit |
| x01 0 | x03 0 | x00,0x01 0 | x00,0x01 0 | xd5 0 | xca 0 |

Response frames

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Number of valid bytes | Temperature value | Checking code  Low | Checking code  High |
| x01 0 | x03 0 | x02 0 | x00 0  xAF 0 | xDB 0 | xBF 0 |

Temperature:

00AF H( hexadecimal)=175=> temperature =17.5℃

### Read device address 0 x01 temperature, nitrate concentration

Question frame

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Starting address | Data length | Check the low bit | Check the high bit |
| x01 0 | x03 0 | x00,0x01 0 | x00,0x02 0 | x 95 0 | xCB 0 |

Response frames

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Address code | Functional code | Number of valid bytes | Temperature value | Nitric acid | Checking code  Low | Checking code  High |
| x01 0 | x03 0 | x04 0 | x 01 0  x 1b 0 | x00 0  x 28 0 | xDB 0 | xBF 0 |

Temperature:

011B H( hexadecimal)=283=> temperature =28.3℃

Nitric acid:

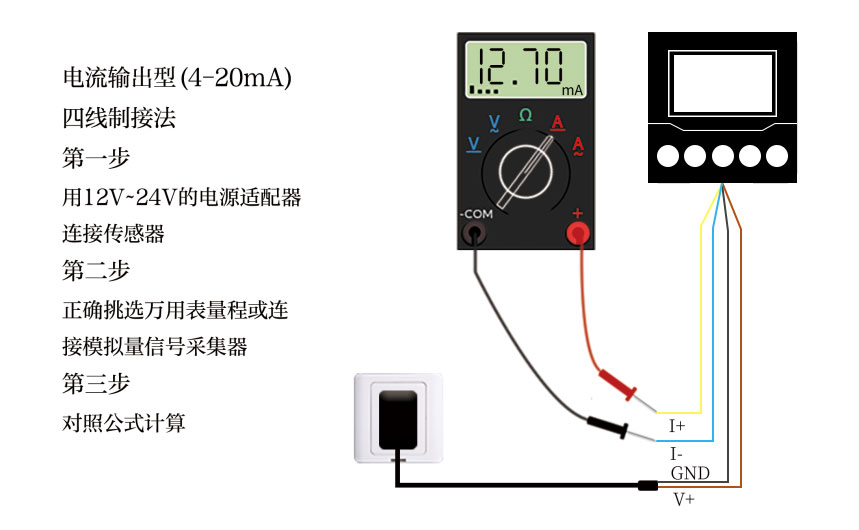
0028H( hexadecimal)=40=> nitrate =0.40 nitrate

# Analog wiring instructions

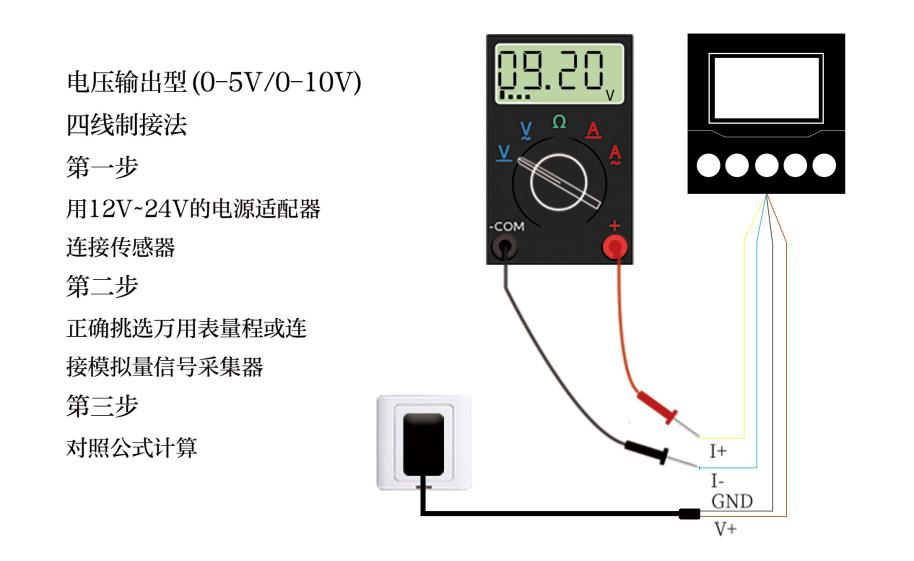
Analog sensor wiring is simple, only need to connect the line to the specified port of the device. The equipment supports 3/4 wire connection.

## Typical 4-wire connection

As shown in the following figure, the power line (brown line and black line) of the sensor is connected to the power supply, the yellow (gray) color line of the sensor is the signal positive connected to the acquisition equipment, and the current flow direction is the sensor to the acquisition equipment;



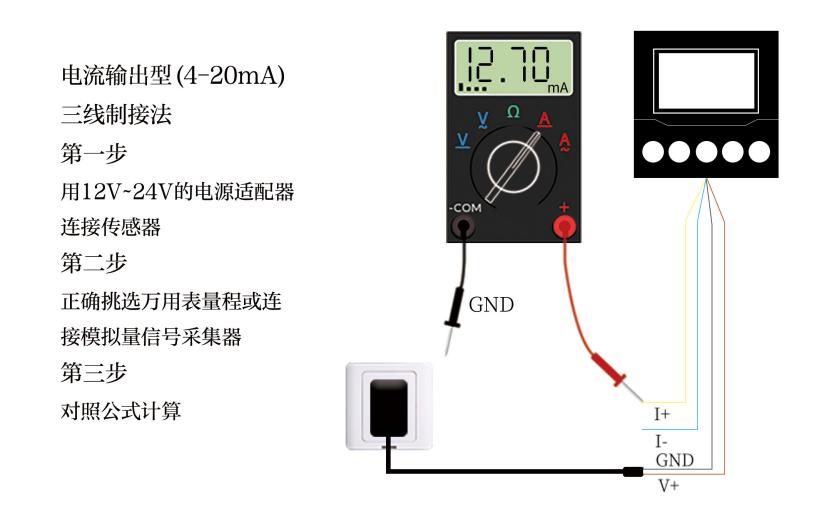
As shown in the following figure, the power line of the sensor (brown line and black line) is connected to the power supply, the yellow (gray) color line of the sensor is the signal positive and the yellow (gray) line voltage is the output voltage, the blue line of the sensor is the signal negative, the blue line is the reference voltage, and the black line voltage is 0 V.



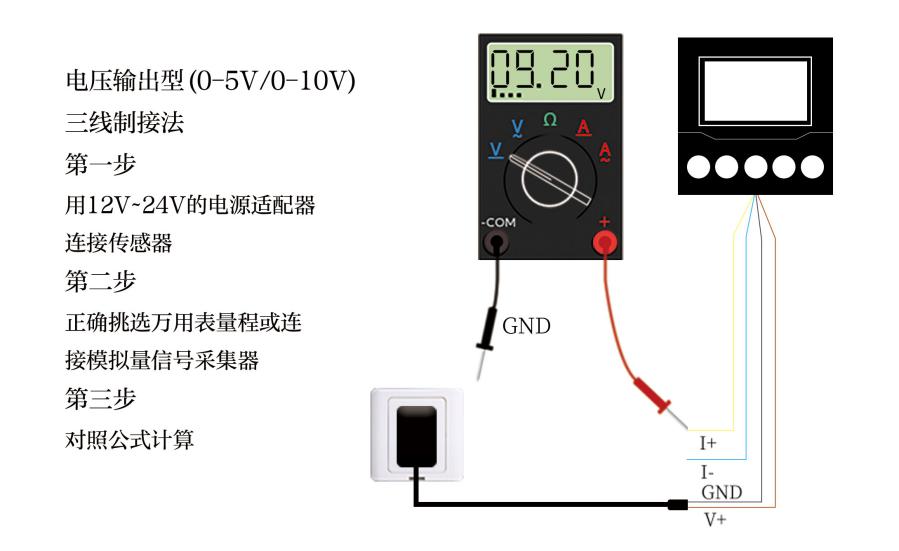
## Typical 3-wire connection mode

For the typical three-wire connection, compared with the four-wire connection mode, the blue line can be omitted, and the blue line and the black line in the sensor are in the middle and short circuit of the sensor, so the blue line can be omitted.

For the three-wire current connection mode, after connecting the power line (brown wire and black line) of the sensor to the power supply, it is only necessary to take the yellow (gray) color line of the sensor as the signal of the signal positively connected to the current acquisition equipment.



For the three-wire voltage connection mode, after the power line (brown wire and black line) of the sensor is connected to the power supply, it is only necessary to take the yellow (gray) color line of the sensor as the signal of the signal positively connected to the voltage acquisition equipment.



# Meaning and Conversion of Analog Parameters

## Analog 4-20 mA Current Output

|  |  |
| --- | --- |
| **Current value** | Nitric acid |
| **mA 4** | 0 |
| **mA 20** | Full range |

Calculation formula P(Nitric acid)= I(Current)-4 mA)\* full range/16 mA

The I units are mA. units Take 4 mA for 0 points and 20 mA for maximum linear conversion.

Among them ,12 mA represent 7% nitrate.00

## Analog 0-10 V Voltage Output

|  |  |
| --- | --- |
| **Voltage value** | Nitric acid |
| **0V** | 0 |
| **10V** | Full range |

Calculation formula P(Nitric acid)=V(Voltage):: Full range/5000 mV

The V unit is mV, please use 0 V to represent 0 points and 10 points to represent the maximum range linear conversion.

mV 2500 represents 7% nitrate.00

## Analog 0-5 V Voltage Output

|  |  |
| --- | --- |
| **Voltage value** | Nitric acid |
| **0V** | 0 |
| **5V** | Full range |

Calculation formula P(Nitric acid)=V(Voltage):: Full range/10000 mV

The V unit is mV, please use 0 V to represent 0 points and 10 points to represent the maximum range linear conversion.

Among them ,5000 mV represents 7% nitrate.00