

RS-FXJT-* Wind direction transmitter Instruction Manual (Analog)

Document version: V2.1







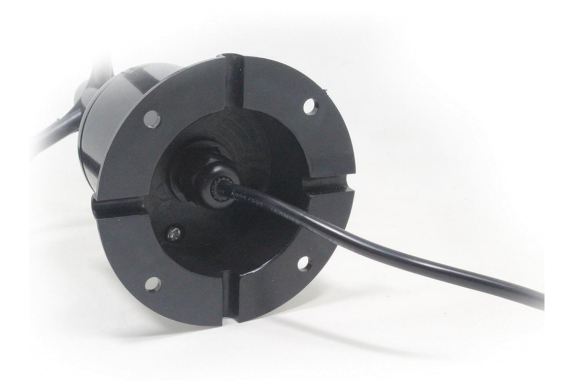




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1. product description

1.1 product description

RS-FXJT-* wind direction transmitter, compact and lightweight, easy to carry and assemble. The new design concept can effectively obtain the wind direction information. The housing is made of polycarbonate composite material, which has good anti-corrosion and erosion resistance characteristics Exposure, high impact strength, and the smooth internal bearing system



ensure the accuracy of information collection, and output data using traditional analog signals (4-20mA, 0-10V, 0-5V). It is widely used in wind direction measurement in greenhouses, environmental protection, weather stations, ships, terminals, breeding and other environments.

1.2Features

- 1.Range: 8 directions
- 2. Anti-electromagnetic interference treatment
- 3. Imported high-performance bearings, small rotation resistance and accurate measurement
- 4. Polycarbonate shell, high mechanical strength, high hardness, corrosion resistance, no rust, can be used outdoors for a long time
- 5. The equipment structure and weight are carefully designed and distributed, the moment of inertia is small, and the response is sensitive
- 6. It can be applied to both four-wire system and three-wire system.

1.3 Main Specifications

| DC powered (default) | 10~30V DC | | | |
|---|------------------------|------------------------|--|--|
| Maximum power | Current output | 1.2W | | |
| consumption | Voltage output | 1.2W | | |
| Transmitter circuit operating temperature | -20°C~+60°C,0%RH~80%RH | | | |
| Measuring range | 8 directions | | | |
| Dynamic response time | ≤0.5s | | | |
| output signal | Current output | 4~20mA | | |
| | Voltage output | 0~5V/0~10V | | |
| | Voltage output | Output resistance≤250Ω | | |
| load capacity | Current output | ≤600Ω | | |

2. product model

| RS- | | | | Company code |
|-----|-------|------|--|--|
| | FXJT- | | | Polycarbonate wind direction transmitter |
| | | I20- | | $4 \sim 20$ mA current output |
| | | V05- | | $0 \sim 5 V$ voltage output |
| | | V10- | | $0 \sim 10 \text{V}$ voltage output |



3. Equipment installation instructions

3.1 Check before equipment installation

- ■1 transmitter device
- ■4 mounting screws
- Certificate of conformity, warranty card, wiring instructions, etc.

3.2wiring

3.2.1: Power wiring

Wide voltage $10 \sim 30 V$ DC power input. For 0-10V output type equipment, only 24V power supply can be used.

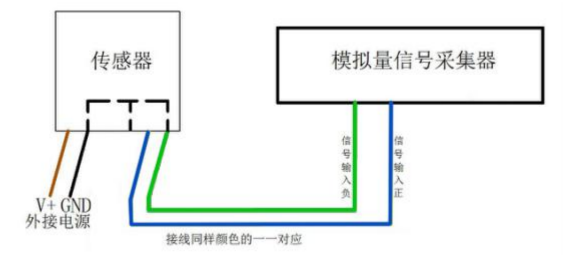
3.2.2: Output interface wiring

Adapt to both three-wire and four-wire systems.

3.2.3: Electrical wiring

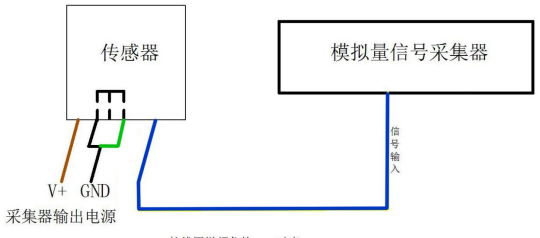
| | Thread color | Description | |
|--------------|--------------------|--------------------------------|--|
| power supply | brown Power supply | | |
| | black | Negative power | |
| Output blue | | Positive wind direction signal | |
| | green | Negative wind direction signal | |

3.3 Wiring example



Four-wire system connection diagram





接线同样颜色的一一对应

Three-wire connection method

3.4Installation method

It adopts flange installation and threaded flange connection to firmly fix the lower pipe of the wind direction sensor to the flange. The chassis is Ø80mm. Four Ø4.5mm mounting holes are opened on the Ø68mm circumference, and it is firmly fixed with bolts. The bracket keeps the entire set of instruments at the optimal level to ensure the accuracy of the wind direction data. The flange connection is easy to use and can withstand large pressures.







3.5Precautions

- 1. The user is not allowed to dismantle by himself, nor touch the sensor core, so as not to cause damage to the product.
- 2. Try to stay away from high-power interference equipment to avoid inaccurate measurements, such as inverters, motors, etc. When installing and removing the transmitter, you must first disconnect the power supply. Water entering the transmitter can cause irreversible changes.
- 3. Prevent chemical reagent, oil, dust and other direct damage to the sensor, do not use it for a long time in the environment of condensation, extreme temperature, and prevent cold and heat shock.

4. Calculation method

| 4-20mA output comparison | | 0-10V output comparison table | | 0-5V output comparison table | |
|--------------------------|--------------|-------------------------------|--------------|------------------------------|--------------|
| table | | | | | |
| Output value | Correspondin | Output value | Correspondin | Output value | Correspondin |
| (mA) | g wind | (V) | g wind | (V) | g wind |



| | direction | | direction | | direction |
|----------|------------|---------|------------|---------|------------|
| ≈4 | North wind | ≈0 | North wind | ≈0 | North wind |
| ≈6.2857 | Northeast | ≈1.4286 | Northeast | ≈0.7143 | Northeast |
| | wind | | wind | | wind |
| ≈8.5714 | Dongfeng | ≈2.8571 | Dongfeng | ≈1.4286 | Dongfeng |
| ≈10.8571 | Southeast | ≈4.2857 | Southeast | ≈2.1429 | Southeast |
| | wind | | wind | | wind |
| ≈13.1429 | south wind | ≈5.7143 | south wind | ≈2.8571 | south wind |
| ≈15.4286 | Southwest | ≈7.1429 | Southwest | ≈3.5714 | Southwest |
| | wind | | wind | | wind |
| ≈17.7143 | Westerly | ≈8.5714 | Westerly | ≈4.2857 | Westerly |
| ≈20 | Northwest | ≈10 | Northwest | ≈5 | Northwest |
| | wind | | wind | | wind |

5. Common problems and solutions

Symptom: No output or output error

possible reason:

- 1) PLC calculation error caused by incorrect range measurement. Please refer to the technical specifications in Part 1 for the measurement range.
- 2) The wiring method is incorrect or the wiring sequence is wrong.
- 3) The power supply voltage is incorrect (24V power supply for 0-10V models).
- 4) The distance between the transmitter and the collector is too long, causing signal disturbance.
- 5) The PLC acquisition port is damaged.
- 6) The equipment is damaged.



6. Contact

Shandong Renke Control Technology Co., Ltd.

Address: 2 / F, East Block, Building 8, Shun Tai Plaza, High-tech Zone, Jinan City, Shandong

Province

Post code: 250101 Phone: 400-085-5807 Website: www.renkeer.com

Cloud platform address: en.0531yun.cn Or: eniot.0531yun.cn

Web QR:

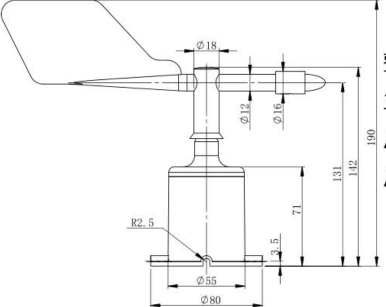




7. Document history

- V1.0 document creation.
- V2.0 documentation update.
- V2.1 Product size change.

8. Dimensions



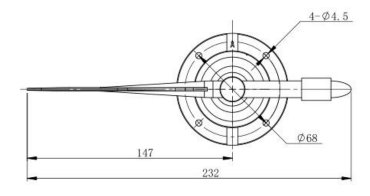
整体高度: 190

主轴高度: 142

底座高度:71

底座直径: φ80

单位(mm)



安装孔径: φ4.5

分布直径: φ68

单位(mm)