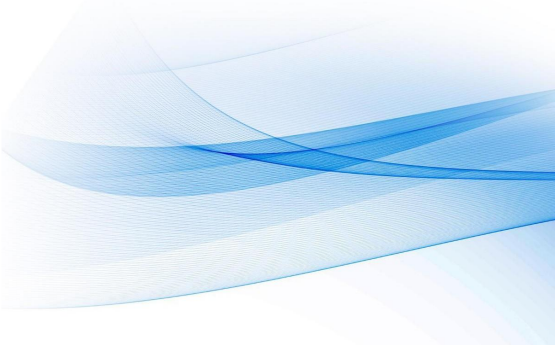
Model 485 wind speed sensor an instruction manual JXBS-3001-FS Ver1.0



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Weihai JXCT Electronics Co., Ltd.



Chapter 1 product introduction

1.1 Product overview

Jxbs-3001-fs series wind speed sensor is small and light in appearance, easy to carry and assemble. The three cup design concept can effectively obtain the external environment information. The shell is made of high-quality polycarbonate material, and the internal smooth bearing system ensures the accuracy of information collection. It is widely used in greenhouse, environmental protection, weather stations, ships, docks, aquaculture and other environment wind speed measurement.

1.2 Main parameter

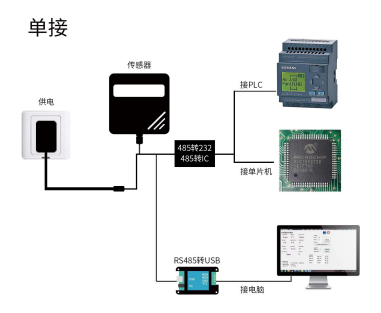
Parameter	Technical index	
Wind speed	0-30m/s	
measurement		
range		
Wind speed	\pm 1m/s	
measurement		
accuracy		
response time	less than5seconds	
Baud rate	9600	
Communicati	RS485	
on port		
Power supply	12V-24V DC	
consume	<1W	
power		
Operating	-30-80℃	
temperature		



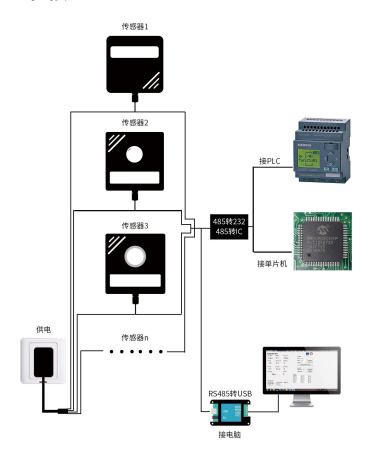
Working 0-100%RH (15-95%RH)
humidity
environment

1.3 system framework

diagram



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Chapter 2 hardware connection

2.1 inspection before equipment installation
Please check the equipment list before installing the equipment:

Name		number
High sensor	precision	1 set
Wind line	speed 485	1 wire 1(optional)
12V power	waterproof supply	
USB to	485 device	1(optional)
Warran certific	nty card / cate	1 copy

2.1.1 wiring:



	Line colou r	Note
Powe	Red	Positive power
r	Black	Negative power
suppl		
у		
Com	Yellow	485A
munic		485B
ations	Green	



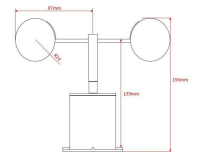
Factory default to provide 0.6 meters long wire, customers can extend wire or sequential wiring as needed.

2.2 Installation mode

Using flange installation, threaded flange connection makes the lower pipe fittings of wind speed sensor firmly fixed on flange, four mounting holes are opened on the circumference of chassis, and bolts are used to fasten them tightly to the support. Ensure the accuracy of wind direction data, flange connection easy to use, can withstand greater pressure.

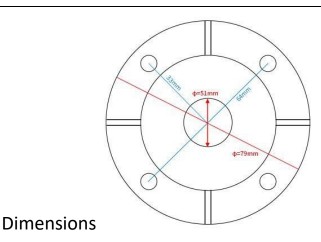
2.2.1 fixation

The sensor size is shown



below:

Main Drawing



Base dimensions

According to the size of the sensor, you can install the sensor to the right position $_{\circ}$

Chapter 3 Communications Agreements

3.1 Basic communication parameters

Parameters	Content
Code	8-bit binary
Data bits	8-bit
parity bit	No
Stop position	1 bit
Error	Error calibration
calibration	
baud rate	2400bps/4800bps/9600 bps Available, factory default is 9600 bps
Code	8 Bit binary



3.2 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 0×01).

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

Addres code	s Functi onal code	Functional code	Register length	Check low bit	theCheck the high bit
1 bytes	1 bytes	2 bytes	2 bytes	1 bytes	1 bytes
	Kespon	ise fram	es		
Address code		Number valid bytes	ofData area I	Second Area	Data N data area
$1\mathrm{bytes}$	$1 \mathrm{bytes}$	$1\mathrm{bytes}$	2 bytes	2bytes	2bytes



3.3 Register address

Register address	PLC Configura tion Address	content	Operatio n
0000Н	40001	Wind speed (0.1m/s)	Read
0100Н	40101	Device address(0-252)	only Read
0101Н	40102	baud rate (2400/4800/9600)	and write Read and write

3.4 Examples of communication protocols and explanations

3.4.1 read the wind speed value x01 device address 0 Question frame

Addre ss code	Funct ional code	Starting address	Data length	Check the low bit	Check the high bit
0x01	0x03	0x00,0x00	0x00,0x01	0x84	0x0A

Answer frame (e.g. reading wind speed2.3 m/s)

Addre ss code	Funct ional code	Number of valid bytes	Wind speed	Low Checkin g code	High Checking code
0x01	0x03	0x02	0x00 0x17	0xB8	0x41

Wind speed:

0017H(hexadecimal)=23=> wind speed =2.3 m/s 第9页



3.5 Notes:

Please check that the package is in good condition and check that the transmitter model and specifications are in accordance with the products you choose. If you have any questions, please contact us as soon as possible.

Please confirm before use: whether the output voltage of the power supply is correct; the positive and negative connection mode of the power supply with the product; and read the product specification or consult our company in detail. Any wiring error will cause irreversible damage to the transmitter.

3.6 Quality Assurance and After-sale

Quality assurance terms follow Weihai Jingxun unblocked Electronic Technology Co., Ltd. Sensor aftersale terms, for sensor mainframe circuit part of the warranty for two years, gas sensor quality assurance for one year, accessories (shell / plug / cable, etc.) warranty for three months.