

GeBIZ vendors@gov



ΟΒΙΒΟΤ



UbiBot Wind Speed Sensor (0-30m/s) 3m cable for WS1 Pro & GS1

SKU: UBIBOTWS Manufacture Warranty period: 12 months Country of Origin: China

5 5

Descriptions

Wind Speed Sensor is an industrial-grade probe that can monitor the speed of the wind in various types of environments with high precision. The probe comes with a Micro USB works with WS1 Pro & also with a 3.5 mm audio plug works with GS1 and SP1 series.

The data collected by the probe is sent from the internal chip of the sensor to UbiBot devices through the modbus-RS485 interface. The data is displayed on the LCD screen and synced to UbiBot Cloud Platform via the WiFi/GSM/Ethernet network. You can access the data both instantly on the screen and remotely via the UbiBot App or Web Console.

Features

- This sensor has compact size and high measurement accuracy
- Quick response and good interchangeability
- Simple and easy installation

Applications

- Aquaculture Farm
- Farm Shed
- Oil Refinery Plant
- Underground Wind Tunnel

Specification

Measuring Range:	0 to 30m/s
Measuring Accuracy:	±(0.3 + 0.03 V) m/s, "V" means wind speed
Response Time:	<1s
Working voltage:	5V to 24V DC
Stabilization Time:	<1s
Cup Diameter:	Φ54mm
Base Diameter:	Ф79mm
Total Height:	177mm
Overall Dimension:	Φ220 x 177mm
Operation Temperature Range:	-30°C to +70°C (- 22°F to +158°F)
Operating Humidity Range:	15% to 85%RH
Cable length:	3m
Connector:	3.5mm Audio Plug for GS1
	Micro USB for WS1 Pro
Communication Protocol:	RS485



Updated: 12 April 2024





Cautions

- 1. Please check that the packaging is intact and that the sensor model and specifications match the product you have purchased. 2.
- 2. Sensor cannot be wired with electricity. The power can be turned on only after connecting line been checked with no issue.
- 3. Users should not alter the components and wires which have been soldered.
- 4. The sensor is a precision device, so please do not disassemble it by yourself when using it.
- 5. Avoid sticky particles go inside the sensor and prevent moisture to avoid affecting the measurement performance.