# WIND SPEED SENSOR WSP

SKU: WSP

Doc No: WSP-DS-EN-10

#### **Introduction**

WSP is the Wind Speed Sensor with carbon fiber material. Sensor with high weather resistance, high durability, corrosion resistance and water resistance.

- Weather resistant;
- High durability;
- High data transmission efficiency and reliable.

### **Typical applications**

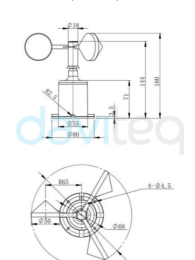
- Weather Station;
- Ship navigation;
- Aviation;
- Weather buoys;
- Wind turbines.





WSP-H1.PNG

#### DIMENSION DRAWING OF SENSOR (Unit: mm)



Ø182

WSP-H2.PNG

### **Specification**

Measure range	0-70m/s( Other can be custom made)
Start wind speed	0.2m/s
Response time	<0.5s
Resolution	0.1m/s
Accuracy	$\pm$ (0.2+0.03V)m/s, V means wind speed
Output	05VDC
Power supply	1224VDC
Power consumption	≤0.3W

Working temperature	-20~60°C
Working humidity	≤100%RH
Cable specifications	2m 3-wire system (analog signal)

## **Ordering Code**

Item code	Descriptions
WSP-01-ANALOG	WIND SPEED SENSOR, 0-70 M/S, CARBON FIBER, 0-5VDC OUTPUT, 12-24VDC, WITH CABLE AND CONNECTOR
MBRTU-WSP-01	WIND SPEED SENSOR, CARBON FIBER CUPS, RS485/MODBUSRTU, 12- 24VDC SUPPLY, 0-45M/S, IP65

▲ Link for full datasheet:









- 9 Revision #7
- ★ Created Mon, Apr 12, 2021 1:19 AM by Kiệt Anh Nguyễn
- ✔ Updated Mon, Apr 26, 2021 7:23 PM by Lộc Vĩnh Nguyễn