Wind Speed Sensor



Model: SEN-WS

Description:

The Model SEN-WS, 3-Cup Anemometer is a traditional type, sensitive sensor for horizontal wind speed measurement.

Features:

- Pulse output for wind speed sensor
- Constructed with lightweight and UV resistant plastic cups
- Mounting bracket installs on standard 1 inch pipe Supplied with an aluminum mounting bracket with 2 holes for screws.

Applications:

- wind resource assessment
- meteorological studies
- Velocities measurement in ducts

Speed Range approx. 0.3 m/s to 79 m/s Accuracy Better than 0.3 m/s

Resolution 0.1 m/s



Cable length 1.5m (extendable at extra cost)

10-28 VDC, 30-60 VDC Input

Output Frequency: 1.1176 m/s per Hz

> Voltage: 0 to 1, 2.5, 5, 10 V Current: 4-20mA, 0-20mA

RS485-MODBUS RS232-ASCII

Dimensions:

- 3 cups of conical cross-section, 51 mm (2 inches) dia
- Rotor Diameter approx. 5 in (~125 mm)
- 81 mm (3.2 inches) height
- Overall height 250mm with aluminum mounting bracket

Material:

Bearing:

one piece injection-molded black Cups:

polycarbonate

Body: housing is black ABS plastic

Shaft: beryllium copper, fully hardened modified Teflon, self-lubricating

Ordering Guide:

Output Model No. 1. For Frequency O/P: SEN-WS-F

2. For Voltage O/P: **SEN-WS-V-x** (x stands range; 1, 2.5, 5, 10) **SEN-WS-C-x** (x stands range; 4-20, 0-20) 3. For Current O/P:

4.For RS485 O/P: SEN-WS-RS485 5.For RS232 ASCII O/P: SEN-WS-RS232

Please mention input Voltage range information along with your enquiry / Purchase order



1105/1, Salempur Rajputana Industrial Estate Roorkee - 247667, Haridwar, Uttarakhand, INDIA Tel:+91-7088-772-772, vhydromet@yahoo.com

Represented by:

^{**} Drawing & specifications are subjected to change at any time without prior notice as per manufacturing suitability.