

Order Code - 22236193.2 **Wind Sensor** 



## **Features:**

- Adopt Aluminum Alloy Material.
- For Wind Speed Direction Sensing.
- Monitoring Tools For Garden.
- With Rs485 Interface.
- Excellent Quality And Durability.

## **Specifications:**

Material: Aluminum Alloy

For: Wind Direction Sensor / Weather Station Product Type: Six Elements Of Meteorology

Interface Type: Rs485

Measuring Range: 0 ~ 360 °

Accuracy: ±3°

Starting Wind Speed: ≤0.5m/s

Power Supply Mode: Dc

Output Form: Current 4~20ma Voltage 0~5v 0~10v Rs485

Instrument Line Length: Standard: 2.5 Meters

Load Capacity: Current Type Output Impedance ≤250Ω Voltage Type Output Impedance

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

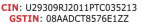


Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.

















Order Code - 22236193.2 **Wind Sensor** 

## ≥1KΩ

Working Environment: Temperature -40 ° C ~ 50 ° C Humidity ≤ 100% Rh

Protection Level: Ip45

Cable Grade: Temperature Grade: 80 ° C

Rated Voltage: 300v

Product Power Consumption: 5.5mw

Wind Direction Measurement Range; 16 Orientation

Wind Direction Measurement Accuracy: 1 Position

Response Time: Less Than 5 Seconds

Baud Rate: 9600

Communication Port: Rs485 Power Supply: 12v-24v Dc Power Consumption: <1W

Operating Temperature: -30-80 ° C

Operating Humidity Environment: 0-100% Rh (15-95% Rh)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



CIN: U29309RJ2011PTC035213

**GSTIN**: 08AADCT8576E1ZZ

Export Sales: +91-9829132777 India Sales: +91-9588842361



