

Plugsensor

Anemômetro



Plugsensor Anemômetro

The **Plugsensor Anemômetro** is a compact, high-precision sensor designed to measure wind speed. Constructed with a high-strength polycarbonate housing, the device ensures consistent operation even in harsh environments. The internal system features a low-friction bearing, providing accurate and stable measurements over time.



Technical Specifications

Parameter	Description
Output Interface	RS485 / Modbus-RTU
Power Supply	10 to 30V DC
Power Consumption	0.3W
Measurement	Range: 0 - 70 m/s Resolution: 0.1 m/s
Operating Temperature	-20 to 60 °C
Cable Length	50 cm

Sensor available only for integration with Plugstation from model WS22 and above.

