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WM30 Wind Sensor for Mobile Applications



The WM30 provides accurate wind measurement in a compact and economical package.

Flexible outputs

A relay contact output is provided for wind speed. The wind speed can be recorded either by counting the number of pulses within a fixed time period, or by measuring the time between successive pulses.

A potentiometer detects the position of the vane. The potentiometer features low starting and running torque, linear resistance and a long operation life. It has a single wiper with an open gap of less than 5 degrees. With constant voltage supplied to the potentiometer, the output voltage is directly proportional to the azimuth angle.

Optimal for low-power applications

The electronics are designed specifically for applications where low power consumption is essential.

Features/Benefits

- Combined wind speed and direction sensor with affordable price
- Compact and light design is optimal for mobile applications
- Low power consumption
- · Fast and linear response to wind
- Choice of one-wiper or two-wiper potentiometer models

Built for harsh conditions

The cups and vane are made of reinforced PA plastic which guarantees a rigid structure even at the highest wind speeds.

The electronics are located inside an anodized aluminium core which creates not only a firm body, but a watertight enclosure for the electronics as well. This provides full protection against water, dust, pollutants and electromagnetic interference.

Easy installation

A mast adapter for a 30 mm tube is supplied with the sensor. An installation kit for larger tube diameters, 50...110 mm, is available as an option.

The Vaisala Wind Sensor WM30 is a compact and economical wind speed and direction sensor. The rotating cup anemometer at the top of the unit provides a linear response to wind speed. The vane, which is attached to the body of the unit, provides a fast response to wind direction.

Accurate wind measurement

measurement. The cups are carefully

tested to give linear response between

beneath the cup assembly and is made

of a durable, lightweight material that ensures fast response and low inertia.

the cups contribute to accurate

the wind speed and the angular

The wind vane is located directly

velocity of the cup wheel.

The shape, dimensions, and material of

WM30 WIND

Technical Data

Wind speed

Measurement range	0.560 m/s
Starting threshold	< 0.4 m/s
Distance constant	2 m
Transducer output	$1 \text{ Hz} \sim 0.7 \text{ m/s}$
Accuracy (within range 0.460 m/s)	
wind speed up to 10 m/s	$\pm 0.3 \mathrm{m/s}$
wind speed over 10 m/s	± 2%
Characteristic transfer function	U = -0.24 + 0.699 F
(where $U = wind speed [m/s], F = output frequency [Hz])$	

Wind direction

Measurement range	
WMS301 with 1-wiper potentiometer	0355°
WMS302 with 2-wiper potentiometer	0360°
Starting threshold	1.0 m/s
Damping ratio	0.3
Overshoot ratio	0.4
Delay distance	0.6 m
Accuracy	better than ±3°

General

Supply voltage	315 VDC
Electrical connections	5-pin male with 12 mm threads
Recommended connector at	cable end BINDER 99 1436 814 05
Operating temperature	-40+55 °C (-40+131 °F)
Storage temperature	-60+65 °C (-76+149 °F)
Material	
housing	AlMgSi, gray anodized
cups	PA, reinforced with carbon fibre, black
vane	PA, reinforced with fiberglass, white
Dimensions	265 (h) 360 (Ø) mm
Weight	360 g

Complies with EMC standard EN61326-1:1997 + Am1:1998; Generic Environment

Accessories

710003501105	
Mounting adapter	WMS30KIT
Sensor connector	25003
Sensor connector and cable, 10 m	19904



The WM30 can easily be mounted on tubes of various sizes with the optional installation kit.