



# Reliable, **Accurate Wind** Speed

**Compatible with most Campbell** Scientific dataloggers

#### **Overview**

The 03101 is the three-cup anemometer included with our Wind Sentry Sets. You can purchase it separately if your application requires only wind speed measurements. The

### **Benefits and Features**

- > Ideal for applications that do not require wind direction measurements
- Compatible with most Campbell Scientific dataloggers
- Designed for continuous, long-term, unattended operation in adverse conditions
- > Small size, simplicity, and rugged construction provide a quality instrument for a modest price

03101 connects directly to a Campbell Scientific datalogger, which measures the anemometer's pulse signal and converts the signal to engineering units (mph, m/s, knots).

- > Ideal for wind profile studies
- Compatible with the LLAC4 4-channel Low-Level AC-Conversion Module, which increases the number of anemometers one datalogger can measure
- Campbell Scientific version uses shielded bearings, which lowers the anemometer's starting threshold

### **Detailed Description**

The 03101 uses a cup wheel assembly to measure wind speed. Rotation of the cup wheel produces an ac sine wave that is directly proportional to wind speed. The frequency of the ac signal is measured by a datalogger pulse count channel, then

converted to engineering units (mph, m/s, knots). Campbell Scientific's version uses shielded bearings, which lowers the anemometer's threshold.

## **Specifications**

Range	0 to 50 m/s (112 mph)	Sensor	12-cm diameter cup wheel
Gust Survival	60 m/s (134 mph)		assembly, 40-mm diameter
			hemispherical cups

For comprehensive details, visit: www.campbellsci.com.au/03101-sentry-anemometer



Accuracy	±0.5 m/s (1.1 mph)
Turning Factor	75 cm (2.5 ft )
Distance Constant	2.3 m (7.5 ft) 63% recovery
Threshold	0.5 m/s (1.1 mph)
Transducer	Stationary coil (1300 ohm nominal resistance)
Output Frequency	1 cycle per cup wheel revolution (0.75 m/s per Hz)

Transducer Output	AC sine-wave signal induced by rotating magnet on cup wheel shaft 100 mV peak-to-peak at 60 rpm (6 V peak-to-peak at 3600 rpm)
Operating Temperature Range	-50° to +50°C (assumes non-riming conditions)
Cup Wheel Diameter	12 cm (4.7 in.)
Height	23.4 cm (9.2 in.)
Weight	113 g (4 oz)

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