Wind Speed Sensor

013A

The Model 013A Wind Speed Sensor has been specifically designed to accurately and reliably measure wind velocity under the most adverse environmental conditions.

Features

- Accuracy of 2%
- Temperature operating range of -50°C to +70°C
- Stainless steel ball bearings for greatest accuracy and operating life
- Starting threshold of 1.0 mph

Operation

The Model 013A is particularly useful in remote, unattended monitoring applications where the sensor is likely to encounter high winds and heavy icing conditions. The sensor has a range of 0-150 mph with an accuracy of 2% and a starting threshold of 1.0 mph. A unique feature of the Model 013A is a built-in ice skirt which allows sensor operation with a 2" ice load. The sensor is supplied with an extremely robust aluminum cup assembly which has a distance constant of less than 15 feet.

Maximum operational reliability is ensured by the use of a sealed magnetic reed switch which produces a series of contact closures at a rate proportional to wind speed. The pulsed output of the sensor lends itself to applications involving both digital and analog measurement systems. Met One Instruments' Wind Speed Translator Module con-



verts the signal into standardized analog voltage/current output.

Construction

The construction of the sensor reflects the requirement for reliability and durability.

Specifications

Range: Starting Threshold: Accuracy: Distance Constant: Operating Range: Ice Load: Weight: Contact Rating: Mounting: Sensor Cable: Only the best corrosion resistant material, such as stainless steel and anodized aluminum are used. The 013A sensor uses a quick connect sensor cable. Cable length may extend hundreds of feet without affecting measurement performance.

0 - 150 mph 1.0 mph ±0.25 mph or 2% Less than 15 ft (4.5 m) -50°C to +70°C 2 in (5.1 cm) 14 oz (.4 kg) 10 mA maximum 019MO Crossarm 10 Ft



CAMPBELLSCIENTIFIC

11564 - 149 street - edmonton - alberta - T5M 1W7 tel 780.454.2505 fax 780.454.2655 www.campbellsci.ca