# **ONSET**.

## S-WCF-M003 Sensor

### **Davis Wind Speed and Direction Smart Sensor**

Davis® Wind Speed/Direction Smart Sensors are compatible with all HOBO weather station loggers, HOBOware, and HOBOlink. They offer the same ease-of-use as existing Onset Smart Sensors, providing cost-effective HOBO weather stations for projects on a tight budget. The sensors feature a plug-in modular connector for easy installation, and all configuration parameters are stored in the sensor and automatically communicated to the logger, eliminating the need for programming or extensive setup.

Designed to meet World Meteorological Organization (WMO) guidelines

Also available in a wireless model for use with the HOBOnet Field Monitoring System.

#### **Supported Measurements:**

Wind



## S-WCF-M003 Sensor Specifications

Wind Speed/Gust	Wind Direction
0 to 76 m/sec (0 to 170 mph)	0 to 355 degrees
$\pm 1.1$ m/sec ( $\pm 2$ mph) or $\pm 5\%$ of reading, whichever is greater	±7 degrees
0.5 m/sec (1.1 mph)	1 degrees (0 to 355 degrees)
≤1 m/sec (2.2 mph)	1 m/sec (2.2 mph)
Cup revolutions are accumulated every three seconds for the duration of the logging interval  Wind speed: Average speed for the entire logging interval  Gust speed: The highest three-second wind recorded during the logging interval See Measurement Operation.	Unit vector averaging used; vector components for each wind measurement are calculated every three seconds for duration of logging interval (see <i>Measurement Operation</i> )
-40°C to 65°C (-40°F to 149°F)	
Weatherproof	
Polycarbonate wind cups	UV-resistant ABS wind vane and black- anodized aluminum anemometer arm
Sealed stainless steel	
108 mm (4.25 in.)	Approximately 135 mm (5.25 in.)
470 x 191 x 121 mm (18.5 x 7.5 x 4.75 ir	1.)
1.332 kg (2 lb, 15 oz)	
8 for each channel, 24 total	
3	
n Automatic averaging (see Measurement Operation)	
3 m (9.8 ft)	
0.5 m (1.6 ft)	
The CE Marking identifies this product as European Union (EU).	s complying with all relevant directives in the
	0 to 76 m/sec (0 to 170 mph)  ±1.1 m/sec (±2 mph) or ±5% of reading, whichever is greater  0.5 m/sec (1.1 mph)  ≤1 m/sec (2.2 mph)  Cup revolutions are accumulated every three seconds for the duration of the logging interval  Wind speed: Average speed for the entire logging interval  Gust speed: The highest three-second wind recorded during the logging interval  See Measurement Operation.  -40°C to 65°C (-40°F to 149°F)  Weatherproof  Polycarbonate wind cups  Sealed stainless steel  108 mm (4.25 in.)  470 x 191 x 121 mm (18.5 x 7.5 x 4.75 in 1.332 kg (2 lb, 15 oz)  8 for each channel, 24 total  3  Automatic averaging (see Measurement 3 m (9.8 ft)  0.5 m (1.6 ft)  The CE Marking identifies this product as

#### **Contact Us**

Sales (8am to 5pm ET, Monday through Friday)

- ► Email sales@onsetcomp.com
- Call 1-508-759-9500
- In U.S. toll free 1-800-564-4377
- Fax 1-508-759-9100

Technical Support (8am to 8pm ET, Monday through Friday)

- ▶ Contact Product Support www.onsetcomp.com/support/contact
- ► Call 1-508-759-9500
- In U.S. toll free 1-877-564-4377

Onset Computer Corporation 470 MacArthur Boulevard Bourne, MA 02532