### **WE570 Wind Direction Sensor**

Rugged Wind Direction Transmitter



#### **Features**

- Fully encapsulated electronics
- Accurate 4-20 mA output
- Marine grade cable with strain relief

## **Description**

Global Water's highly accurate WE570 Wind Direction Sensor is designed to accurately measure wind direction even in the harshest environments. The WE570 is molded to 25' of marine grade cable, with lengths up to 500' available upon request. The unit's electronics are completely encapsulated in marine grade epoxy within a rubber sleeve. The output is 4-20 mA with a two wire configuration, which is compatible with Global Water's GL500 Global Logger and PC300 Process Controller.

# **Specifications**

Туре	Wind vane with potentiometer
Output	4-20 mA
Range	0 to 360° (352° electrical, 8° open)
Sensitivity	1 m/s (2.2 mph)
Accuracy	1% full scale
Operating Voltage	10 to 36 VDC
Current Draw	Same as sensor output
Warm-up Time	3 seconds minimum
Operating Temperature	-40° to +55°C
Sensor Size	8½" dia. x 10½" (21.5 cm dia. x 26.7 cm)
Weight	1 lb (454 g)

# **Ordering & Options**

Order No.	Description
WE570	Wind Direction Sensor (includes 25' cable)
WQEXC	Extra Sensor Cable, per foot (up to 500')

**Regional Distributor** 



803, Riqqa Palace Building Al-Maktum Ave. opposite Deira Etisalat P.O.Box 181802 Dubai, UAE Tel: +9714 - 2270081

Fax: +9714 - 2239962 E-mail: rcsco@eim.ae www.rcs-co.com

