

Weather



NEW!

ResponseONE-PRO™ Weather Transmitter

Model 93000



The brand NEW **ResponseONE-PRO™** Weather Transmitter is a compact instrument that measures the same four key meteorological variables as traditional all-in-one stations (wind speed and direction, atmospheric pressure, relative humidity, and temperature), but with a twist. **This new design, backed by 3 years of successful field testing, features an access port so you can easily remove and replace the protective filter and internal sensor module.** That allows you to quickly service or replace the internal sensors or plug in a pre-calibrated sensor module, restoring the performance back to factory standards without the need to return to the manufacturer. No more long shipping times or costly delays.



The **ResponseONE-PRO** features an access port, so you can easily remove and replace the protective filter and internal sensor module.

The new **ResponseONE-PRO** all-in-one weather station features durable, corrosion-resistant construction and is designed for simple installation and wiring. The optional integrated compass enables mobile applications, and terminals are included for easy connection of the optional tipping bucket rain gauge. In addition, a variety of useful serial output formats are provided. Output may be continuous or polled to conserve power. RS-232 or RS-485 serial format options enable direct integration with YOUNG displays, marine NMEA systems, data loggers, or other compatible serial devices. An easy-to-use Windows setup program is provided with each sensor, so you can customize device settings to meet your needs.

Ordering Information

ResponseONE-PRO™ Weather Transmitter.....93000

ResponseONE-PRO™ Weather Transmitter.....93500
with Internal Compass

Model

Specifications

Wind Speed

Range: 0 – 70 m/s (156 mph)
Resolution: 0.01 m/s
Accuracy: ±2% or 0.3 m/s (0 – 30 m/s)
±3% (30 – 70 m/s)

Wind Direction

Azimuth Range: 0 - 360 degrees
Resolution: 0.1 degree
Accuracy: ±2 degrees

Temperature

Range: -40 to +60°C
Resolution: 0.1°C
Accuracy: ±0.3°C (-20 - +50°C)
±0.7°C (other)

Relative Humidity

Range: 0 – 100%
Resolution: 0.1%
Accuracy: ±2%

Atmospheric Pressure

Range: 500 – 1100 hPa
Resolution: 0.1 hPa
Accuracy: ±0.3 hPa (0 - 60°C)
±1 hPa (-40 - 0°C)

Electronic Compass (Model 93500)

Range: 0 – 360 degrees
Resolution: 0.1 degree
Accuracy: ± 2.0 degrees

Serial Output (Selectable)

Interface: RS-232, RS-485/422, SDI-12
Formats: NMEA, SDI-12, ASCII
(polled or continuous)
Baud Rates: 1200, 4800, 9600, 19200, and 38400

Power

Voltage: 10 – 30 VDC
Current: 7 mA @ 12 VDC typical,
80 mA max

General

Protection Class: IP65
EMC Compliance: FCC Class A digital device, IEC Standard 61326-1
Dimensions: 30 cm high x 13.5 cm wide
Weight: 0.7 kg (1.5 lb)
Shipping Weight: 1.6 kg (3.5 lb)
Operating Temperature: -40 to +60 °C
Removable Bird Spikes: Included



The **ResponseONE-PRO** is compatible with a broad range of data loggers and displays, including the YOUNG Model 26800 Translator.



Complies with applicable CE directives.



R.M. Young Company

2801 Aero Park Drive
Traverse City, Michigan 49686 USA
Tel: (231) 946-3980 Fax: (231) 946-4772
Email: met.sales@youngusa.com
Web: www.youngusa.com

KRITECH & Co srl
Meteorology - Hydrology - Air & Gasflow
Gewerbestrasse 1 - B 4731 Raeren
Tel. +32 (0)87 85 04 78 - info@kritech.be

Copyright © 2024 R.M. Young Company. Specifications subject to change without notice.
ResponseONE-PRO™ is a trademark of the R.M. Young Company.