



New *Artisan™* Digital Thermo-hygrometer

This economical *Artisan™* RH / temperature transmitter provides continuous RH and temperature monitoring for a very attractive price. Mount the transmitter on a wall, in a duct or fume hood. The transmitter provides a dual channel analog output (0 to 1 Vdc) that can be easily adapted to your PC, data logger or chart recorder The electroics are designed to withstand high temperatures up to 65°C (149°F).

The rugged capacitance polymer sensor will provide years of stable readings. Typical response time of 120 seconds. Vdc power required for transmitter operation. Periodic re-calibration is easy with calibration kits. ABS housing. One year warranty.



SPECIFICATIONS

Output Voltage:

(relative humidity) 10 mV / % RH: 0 to 1 Vdc. 10 mV / °F; 0 to 1V (temperature) Output load: 100 kOhm typ. Sensor: Capacitance polymer 120 seconds typical Response time: 32 to 149°F(0 to 65°C) Operating Temp.: 5 to 95% RH, non-condensing Operating Humidity: Storage Temp.: -4 to 149°F (-20 to 65°C)

Power: 6 to 16Vdc

Dimensions: 98 x 68 x 35 mm (meter only)

 $(L \times W \times D)$ (3.9 x 2.7 x 1.4 in.)

 (cable length)
 1 m

 Weight (meter):
 115 g (4 oz)

 Shipping Wt:
 0.45 kg (1 lb)

RH100 Ordering Information

Part No. Description
RH100.001 RH100 Transmitter.
RH1000.902 Calibration Kit, 33% RH.
RH1000.903 Calibration Kit, 75% RH.

SPECIAL FEATURES

Transmits both relative humidity and temperature
Dual analog output
Easy to setup!
Easy self-calibration
Capacitance polymer sensor
Rugged ABS housing

APPLICATIONS

HVAC Monitoring Clean Rooms & Laboratories

Computer Rooms
Office Environment

Greenhouses

Wood/Paper Manufacturing

For more information contact:

APT Instruments
P.O. Box 317, Rochester, IL 62563 USA
877.324.5444 Toll-free
217.498.0342 * 217.498.0352Fx
www.aptinstruments.com
sales@aptinstruments.com