

The Model 41382 Relative Humidity/Temperature Probe combines a high accuracy, capacitance type humidity sensor and precision Platinum RTD temperature sensor in one probe. This probe offers a choice of 0-1 VDC or 4-20 mA outputs for T and RH. Model 41342 Temperature Probe offers accurate temperature-only measurement. Three output options are available: 0-1 VDC, 4-20 mA, and 4 wire RTD. Probes are easily installed in YOUNG naturally ventilated (multi-plate) and aspirated radiation shields. A junction box is provided for cable terminations.

Ordering Information	SENSOR CABLE	MODEL
RELATIVE HUMIDITY/TEMP PROBE 4-20 mA output	18723	41382L*
RELATIVE HUMIDITY/TEMP PROBE 0-1 VDC output	18446	41382V*
TEMPERATURE PROBE 4 wire RTD output	18723	41342
TEMPERATURE PROBE 4-20 mA output	18641	41342L*
TEMPERATURE PROBE 0-1 VDC output	18443	41342V*
*Specify °F or °C		

## **Specifications**

**Power Required:** 41382 41342 V Option: 10-28 VDC 8 mA 5 mA L Option: 10-28 VDC 40 mA 20 mA

**RELATIVE HUMIDITY: (41382)** Measuring Range: 0-100 %RH Accuracy at 20 °C: ±2 %RH,

Stability: Better than ±1 %RH per year Response Time: 10 seconds (without filter)

Sensor Type: Rotronic Hygromer™ Output Signal: V option: 0-1 VDC,

L option: 4-20 mA

## TEMPERATURE: (41382, 41342) **Calibrated Measuring Range:**

-50 to 50 °C (suffix C) -50 to 150 °F (suffix F)

**Response Time:** 10 seconds (without filter)

Accuracy at 0 °C: ±0.3 °C\*\*

±0.1 °C (optional) with NIST traceable calibration

Sensor Type: Platinum RTD Output Signal: V Option: 0-1 VDC,

L Option: 4-20 mA, 4 wire RTD (41342 only)

## **Recommended Radiation Shields:**

Model 41003P Multi-Plate Radiation Shield Model 43408P Aspirated Radiation Shield



**C** € Complies with applicable CE Directives

Copyright © 2004 R.M. Young Company. Specifications subject to change without notice. Printed in U.S.A. 10/04



<sup>\*\*</sup>Differential measurement recommended with V option.