Humitran

HUMIDITY CONTROLLERS AND TRANSMITTERS

- State-of-the-Art capacitive thin film humidity sensor
- 100 ohm Platinum RTD temperature sensor
- Temperature compensated humidity output
- Factory calibrated
- Low cost

The HUMITRAN series provides a reliable, accurate, and low cost solution for monitoring relative humidity and temperature.

Solid state sensors supply excellent sensitivity, fast response and long-term stability. Simple hookup and linearized output permit interfacing with most display or control devices.

Sensor-Transmitters for Measuring and Controlling Relative Humidity and Temperature



RH/TEMP TRANSMITTER Model RHT-20C or RHT-10V



RH TRANSMITTER Model RH-20C or RH-10V

A model RDP temperature duct probe transmitter included

AUTOMOTIVE	MEDICAL	FOOD PROCESSING
Engine Test Cells	Pill Coating	Freeze Drying
Emission Testing	Operating Room	Grain Silos
Paint Spray	Toxicology	Baking
Passenger Environment	Testing	Poultry Industry
0	Toxicology	Baking

MANUFACTURING Plastics Printing Painting Adhesives

STORAGE E Food Grain Paper Tobacco

ENVIRONMENTAL Heating, Ventilating Air Conditioning Computer Rooms Museums



HIGH TEMP RH/TEMP PROBE TRANSMITTER Model HTRH-D or HTRH-W



RH/TEMP DUCT PROBE TRANSMITTER Model RDP-20C or RDP-10V



RH/TEMP CONTROLLER

Model CSP-F1, CSP-C1,

CSP-F2, CSP-C2

HUMIDITY CONTROLLER Model RHS-1 Setpoint Controller



Prices and specifications subject to change without notice.

Humitran

HUMIDITY CONTROLLERS AND TRANSMITTERS

JMITRAN-CSP

RH/TEMP CONTROLLER

- Included Probe may be Thousands of Feet from the Controller
- **Recorder Outputs**
- **Dual Setpoints, Relay Outputs**

Relative Humidity: 3% RH to 95% RH range at \pm 2% RH accuracy. Temperature compensated -10°F to +175°F. 1% RH display resolution. Temperature: 0°F to 180°F range at 0±1 °F accuracy, 1° resolution (0°C to 85°C, \pm 0.6°C accuracy for °C version). **Controls: Setpoints:** 0%RH to 100% RH, 0°F to 180°F. Deadbands; to \pm 50%RH, to \pm 50°F (\pm 40°C) -all digitally displayed.

- · Digital Display of Setpoints, Deadbands, and Values
- 1/8 DIN Metal Enclosure with Panel Mounting Bracket

Response Time: Under 20 seconds.

Setpoint Outputs: Dual SPDT relays, 5 amp/250VAC con-

tact rating. **Recorder Outputs:** 10mV/%RH and 10mV/°F (10mv/°C). **Display:** 0.56" high-brightness digits. Off-scale indication for open wires. Relay "ON" indicators. **Input Power:** 115VAC±15%, 50/60Hz, 5 watts maximum. 230VAC model available.

HUMITRAN-RDP

RH/TEMP DUCT PROBE TRANSMITTER

- Adjustable, Removable Duct Flange
- Wall Mounting Bracket Provided

Relative Humidity: 3% RH to 95% RH range at ±2% RH accuracy. Temperature compensated -10°F to + 175°F . Temperature: 0°C to 100°C (32°F to 212°F) range at \pm 0.6°C $(\pm 1^{\circ}F)$ accuracy for 4 to 20ma or 0 to 1V output.

RDP-20C (4 to 20ma) or RDP-10V (0 to 1V) Outputs **Stainless Steel Housing**

RH Output: 4 to 20 ma or 0 to 1V represents 0% to 100% RH. Input Voltage Range: 6 to 30VDC, polarity protected for both

HUMITRAN RH **HUMITRAN- RHT** &

- **Compact Wall Mounting**
- **NEMA Housing**
- **Smallest Size Wall Mount**
- **NEMA Housing**
- Low Cost

Relative Humidity: 3% RH to 95% RH range at $\pm 2\%$ RH accuracy. Temperature compensated -10° F to $+175^{\circ}$ F. **Temperature:** -20° C to $+75^{\circ}$ C (-4° F to 167° F), $\pm 0.6^{\circ}$ C ($\pm 1^{\circ}$ F) accuracy for 4 to 20ma or 0 to 1V output. Input Voltage Range: 6 to 30VDC, polarity protected for both

- current and voltage output units. Response Time: Under 10 seconds
- **RH/TEMP TRANSMITTER**
 - RHT-20C (4 to 20ma) or
 - RHT-10V (0 to 1V) Outputs
 - **RH TRANSMITTER**
 - RH-20C (4 to 20ma) or RH-10V (0 to 1V)Outputs

current and voltage output units. **RH Output:** 4 to 20 ma or 0 to 1V represents 0% to 100% RH. Response Time: Under 10 seconds

MITRAN RHS SERIES HUMIDITY CONTROLLER

- · Quality relative humidity set point controller
- Stainless steel probe (4.7" long x 3/4" diameter)
- State-of-the art thin film polymer sensor

Accuracy: 3% RH, from 3% to 95% RH Operating Temperature Range: Probe -20° to 85°C. Controller 0° to 75°C

Recorder Output: 10mV/%RH (50mV/%RH with resistor removed).

Controller Output: SPDT (Form "C") Relay; 5AMPS 250 VAC.

• Recorder output of 0 to 1V (or 0 to 5V) for 0 to 100% RH input

Bandwidth Control: ±0 to ±20% RH, independent of Setpoint setting. **Power:** 8VDC to 30 VDC at 125 milliamps maximum. **Probe:** Stainless steel, .75" diameter, 4.7" long, 5'2-wire cable with bracket for wall mounting. Enclosure: Controller mounted in standard metal "T" box (4.5" x 2.75" x 2" deep) screw terminal connectors.

HUMITRAN HT SERIES

HIGH TEMPERATURE RH/TEMP PROBE TRANSMITTER

Remote Stainless Steel Probes HTRH-W (2.5" Wall Mounted), HTRH-D (8.5" Duct Mounted)

Relative Humidity: 3% RH to 95% RH range, +/- 2% RH Temperature: -40° to 180°C at +/- 0.5°C. Time constant under 4 seconds.

- -40°C to 180°C (-40F to 356°F) Operating Range 2% RH, 0.5°C Accuracies
- **Power Inputs:** 7 to 30 VDC polarity protected. **Outputs:** 4 to 20 mA, for 0 to 100% RH; 4 to 20mA, for 40°C to 180°C

This data sheet was current when it was produced. However, products are constantly being updated and improved. Because of this some differences may occur between the descriptions herein and the current product. Prices and specifications may be changed without notice.





TEN TEGAM WAY · GENEVA, OHIO 44041 440-466-6100 • FAX 440-466-6110 www.tegam.com · e-mail: sales@tegam.com