

# HumiTrac<sup>TM</sup> Relative Humidity/Temperature Transmitters

# Features

- National Institute of Standards and Technology (NIST) traceable, field-replaceable sensor
- Full Scale (FS) 0 to 100% RH measurement
- NIST traceable factory calibration
- User selectable RH and temperature outputs
- Robust, proven capacitive sensor technology
- Attractive and rugged packaging
- 2%, 3% or 5% RH accuracy
- NIST certification available
- Versatile temperature measurement
- Temperature compensated
- Low cost of ownership
- Two year warranty



# Applications

- HVAC/building controls
- Energy Management Systems (EMS)
- Enthalpy control
- Indoor Air Quality (IAQ)
- Clean rooms
- Museums/archives
- Hospitals/labs
- Refrigeration control
- Pharmaceutical
- Swimming pools
- Animal rooms

# Amphenol Advanced Sensors

# **Enhanced Field Serviceability**

HumiTrac features a National Institute of Standards and Technology (NIST) traceable, field-replaceable sensor tip module that allows the end user to replace the sensor on-site while maintaining  $\pm 2\%$  RH accuracy and NIST traceability. The user simply powers off the unit, installs the new sensor module and powers back the unit. All necessary calibration constants are stored in the memory of the sensor module and uploaded to the transmitter instantly. This virtually eliminates the need for time consuming and costly factory calibration, while reducing downtime during service intervals to near zero.

# **Unsurpassed Sensor Performance**

HumiTrac utilizes a rugged capacitive sensor that provides full-scale 0-100% RH measurement with unsurpassed response times, linearity and stability. Recovery to condensation and chemicals is excellent and an integrated filter, plus conformal-coated module electronics ensure long life. All sensors undergo a ten hour digital calibration, certified against a primary NIST reference standard. Signal conditioned temperature versions maintain specified RH accuracy across the full operating range of -40°F to 140°F (-40°C to 60°C).

# **Maximum Flexibility**

HumiTrac is designed to be highly configurable in the field or in your warehouse. By minimizing the necessary number of configurations, Telaire reduces distributor inventory costs and provides maximum flexibility to the installer. All versions feature field-selectable outputs (0 to 5V, 0 to 10V, 4 to 20mA) and passive temperature versions incorporate both a 3K and 10K  $\Omega$  thermistor. Simple adjustment of slide switches is all that is required. Signal-conditioned temperature versions are available scaled from 32°F to 122°F (0°C to 50°C) or -40°F to 140°F (-40°C to 60°C). Custom ranges are available upon request for high volume applications.

HumiTrac is available in humidity accuracies of  $\pm 2\%$ ,  $\pm 3\%$  or  $\pm 5\%$ , and offered in wall mount, duct mount and outdoor air configurations.



## **Rugged, Attractive Enclosures**

All HumiTrac configurations feature rugged flame retardant, UL-94V ABS plastic. Duct and outdoor air versions provide excellent weather resistance (IP42 rated). Special care has been taken in the design of the wall mount enclosure to provide enhanced airflow, increasing sensor response time and virtually eliminating the potential of "self-heating" by transmitter electronics that can lead to decreased accuracy measurements.

# Simple, Fast Installation

All HumiTrac models feature large removable, pluggable terminal blocks, eliminating the need to wire in a confined space and allow the unit to be prewired separate from the electronics—an especially attractive feature in unfinished construction, where exposed sensors and electronics could be damaged by moisture, drywall dust and paint. All models incorporate a retaining wire that attaches the cover to the base, allowing the installer to wire the unit without using an extra hand to hold the cover.

# Lowest Cost of Ownership

With a two-year warranty\*, simplified inventory management, reduced installation times and fieldserviceability, HumiTrac sets the standard in reduced cost of ownership and performance-to-price ratio.

\*Transmitter only, one year warranty on replaceable sensor.

# HumiTrac Specifications

# **Environmental Conditions**

#### **Operating Range**

- -40°F to 140°F (-40°C to 60°C)
- 0% to 99% RH (non-condensing)

#### Storage Temperature

-67°F to 185°F (-55°C to 85°C)

# Humidity

#### **Sensing Element**

Capacitive polymer sensor

#### Accuracy at 71.6°F (22°C)

- ±2% version: ±2% 10 to 90% RH ±5% 0 to 10% & 90-99% RH
- 3% version: ±3% @ 10 to 90% RH
- 5% version: ±5% RH @ 0 to 99% RH

\*Includes hysteresis, linearity and repeatability

#### Long Term Stability

Less than 1% drift per year, typical

#### **Temperature Effect\*\***

Delta %RH = (0.0014 × %RH + 0.1325) × T°C -(0.0317 × %RH + 3.0876) \*\*Not applicable to signal-conditioned temperature units.

#### Repeatability

See accuracy statement

#### Linearity

See accuracy statement

#### **Hysteresis**

• < ±1.5% RH (30%RH 1h ->70%RH 1h ->90%RH 1h ->30%RH, Vair = 2m/sec)

#### **Signal Outputs**

4 to 20mA, 0 to 5V or 0 to 10V (user selectable)



Outside Air Mount Case: ABS flame retardant IP42 rated Space (Wall) Mount Case: ABS flame retardant Duct Mount Case: ABS flame retardant IP42 rated Probe: Stainless steel

# HumiTrac Specifications

# Temperature-Direct Connection Thermistor

#### **Sensing Element**

- 10K  $\Omega$  thermistor at 77°F (25°C)
- 3K  $\Omega$  thermistor at 77°F (25°C)

#### **Signal Output**

Direct connection, user selectable between 3K or 10K

#### Accuracy

Refer to DC95F103W (10K) and DC95F302W (3K) from Telaire

### **Active Temperature Output**

#### **Calibration Accuracy at 71.6°F (22°C)** ±0.5°F (±0.3°C)

Long Term Stability Less than 0.2°F drift per year

#### Sensor Interchangeability ±0.5°F (±0.3°C)

Signal Outputs 4 to 20mA, 0 to 5V or 0 to 10V (user selectable)

### **Power Requirements**

#### Supply Voltage 12 to 30 VDC

#### Maximum Load (current output only) $\Omega =$ Supply Voltage-10

0.02

# General

#### Protection

IP42 rating for Duct Mount and Outside Air Transmitters

# Ordering Information

Model		Accuracy		
	5%	3%	2%	2% with NIST Certificate
Space (Wall) Mount)				
RH only	P40250121	P40250181	P40250109	P40250139
RH and 3/10K $\Omega$ thermistor	P40250122	P40250182	P40250110	P40250141
RH and Active Temperature 32°F to 122°F (0°C to 50°C)*	P40250123	P40250183	P40250111	P40250142
RH and Active Temperature -40°F to 140°F (-40°C to 60°C)*	P40250125	P40250184	P40250112	P40250143
Duct Mount				
RH only	P40250129	P40250190	P40250117	P40250147
RH and 3/10K $\Omega$ thermistor	P40250130	P40250191	P40250118	P40250149
RH and Active Temperature 32°F to 122°F (0°C to 50°C)*	P40250131	P40250192	P40250119	P40250150
RH and Active Temperature -40°F to 140°F (-40°C to 60°C)*	P40250133	P40250193	P40250120	P40250151
Outside Air				
RH only	P40250126	P40250185	P40250113	P40250144
RH and 3/10K $\Omega$ thermistor	P40250127	P40250186	P40250114	P40250145
RH and 1000 PRTD -40°F to 140°F (-40°C to 60°C)*	P40250128	P40250189	P40250115	P40250146
Replaceable Sensor Tip (RH Only)	P40254276	P40254277	P40254275	N/A
*Signal conditioned temperature output corresponding to 4 to 20 mA, 0 to 5V or 0 to 10V $$				

(user selectable)

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