# 26 - Setpoint Devices

# Wall Mount Humidity Transmitter Thermostat Humidistat Functions

# **HT/HWS Series**



HT/HWS

### Independent RH, Temp, and Analog Setpoint Outputs

### **FEATURES**

- Independent RH and T (HT relay) or analog setpoint outputs (HT analog) provide application flexibility
- LCD for local display of readings and setup values
- Offset function adjusts calibration intervals for both RH and T (HT models)
- Switch-selectable 4-20mA or 0-10V/0-5VDC analog outputs
- Multi-point calibration to 1% RH, traceable to NIST
- Replaceable RH sensor element supports field calibration offset...saves time
- Semiconductor temperature sensor can be field calibrated

# DESCRIPTION

All **HT/HWS Series** institutional grade relative humidity/temperature transmitters are designed to meet the rigorous needs of pharmaceutical labs, hospitals, science labs, and other settings that call for precise environmental control. Internal jumpers control access to a feature that allows adjustment of the calibration offsets. The devices can also be made tamper resistant using a jumper to disable keypad programing functions. HT/HWS models are calibrated with NIST traceable calibration equipment.

#### Analog Output Transmitter

Analog output models feature a keypad to make adjusting humidity and temperature setpoint values easy. They transmit the setpoint values back to a control system by means of dual outputs. A slide-switch allows easy selection of output type, either 4-20mA or 0-5V/0-10VDC signals. Dual outputs enable effortless control of both humidity and temperature in a single, compact sensor.

<b>SPECIFICATIONS</b>	<b>SPEC</b>	<b>IFIC</b>	<b>4TIO</b>	NS
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Input Power	15 to 30VDC/24VAC, 100mA max.	
Outputs, Analog	Switch-selectable 4-20mA, or 0-10V/0- 5VDC (switch affects both outputs)	
Outputs, Relay (Relay models only)	2 Form C (SPDT), 1A 30VDC, resistive, 30W max.	
RH Sensor	Digitally profiled thin-film capacitive (32- bit mathematics) U.S. Patent 5,844,138*	
Accuracy at 25°C from 10-80% RH** (Multi-point calibration NIST traceable)	±2%, 3%, or 5% models; ±1% at 20- 50% RH on HTA models	
	±1% at 12-40% RH on HTR models in mA output mode; ±1% at 30% RH on HTR models in voltage output mode	
Reset Rate***	Reset Rate*** 24 hours	
Stability	±1% @ 20°C (68°F) annually, for two years	
Hysteresis	RH: 1.5% (typical), Temp: 1° to 10°F in 1°F increments	
Linearity	Included in accuracy spec.	
Operating Humidity Range	0-100% RH non-condensing	
Temperature Coefficient	±0.1%RH/°C above or below 25°C (typical)	
Operating Temperature Range	10° to 35°C (50° to 95°F)	
Temperature Accuracy	±1.0°C (±1.8°F)	
Physical	UL 94V-0 fire retardant ABS	
Scaling	RH: 0-100%; Temp: 10°to 35°C (50° to 95°F) or 0° to 50°C (32° to 122°F) menu selectable	
Calibration Offset	RH: Adjustable ±10% in 0.1% incre- ments; Temp: Adjustable ±10° in 0.1° increments	
Setpoint Range	RH: 10-80% in 1% increments; Temp: minimum to full scale in 1°F increments	

\* The HS sensing element has a 1-year warranty. The element is not a part of the 5-year product warranty.

\*\* Specified accuracy with 24VDC supplied power with rising humidity

\*\*\*Reset Rate is time required to recover to 50% RH after exposure to 90% RH for 24 hours

One side of transformer secondary is connected to signal common, so an isolation transformer or dedicated power supply may be required.

RTD/Thermistors in wall packages are not compensated for internal heating of product.

#### Setpoint Relay Transmitter

The HT Series setpoint relay models also offer thermostat or humidistat functionality. Two separate relays can be configured to control heating and cooling when in thermostat mode, or humidifying and de-humidifying when in humidistat mode.

HWS models offer the same precise humidity measurement and control as the HT, but without the temperature and thermostat features.

# **APPLICATIONS**

- Hospitals and operating rooms, pharmaceutical labs
- Clean rooms
- Food processing plants
- Environmental testing facilities, & other institutional applications

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# Setpoint Devices - 27

HT Relay Option

0

RH output

6

GND

DIGITAL CONTROL

Temn IN

Thermistor/RTD IN

Thermistor/RTD IN

Heat/Humidify Alarm Comm alarm

Cool/De-Humidify Alarm

RH IN

15 to 30VDC or 24VAC

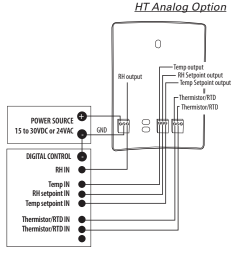
emp output Thermistor/RTD

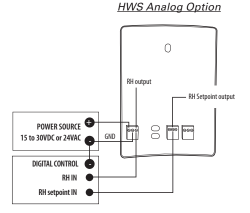
Thermistor/RTD

Heat/Hum. Alarm output

· Comm Alarm output Cool/De-Hum. Alarm output

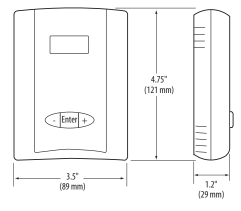
# WIRING EXAMPLES



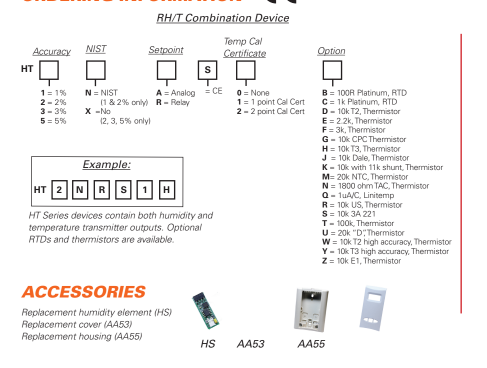


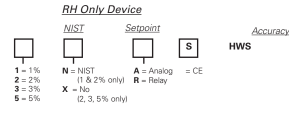
**CONFIGURATION** 

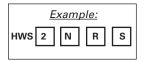
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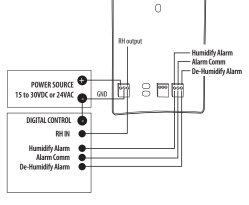


# ORDERING INFORMATION CE

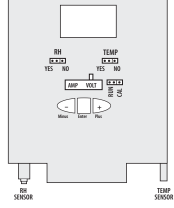








HWS Relay Option



+1 503.598.4564

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