

Deluxe Wall Humidity Sensors

HW Series







1% & 2% NIST, or Standard 2%, 3%, or 5%

FEATURES

- Thin-film capacitive sensor element recovers from 100% saturation
- Fully interchangeable element to 1%, 2%, 3%, or 5% accuracy...no calibration
- Replace element in the field...maintain accuracy and minimize downtime
- Polarity insensitive, two-wire 4-20 mA or 3-wire 0-5/0-10 VDC versions...flexible systems compatibity...save time in the field and stock fewer devices
- Calibration-free interchangeable NIST traceable HS element
- HS element is microprocessor profiled with on-board nonvolatile memory
- Multi-point digital calibration to NIST standards
- NIST certification available
- Minimizes field calibration downtime

APPLICATIONS

- Controlling HVAC systems for improved comfort and energy savings
- Museums, schools, printing shops, and other locations requiring humidity control
- Facilitating compliance with ASHRAE standards for environmental control and indoor air quality

SPECIFICATIONS



INPUT POWER	
4-20 mA Mode	Class 2; Loop powered 12-30VDC only, 30mA max. (observe polarity)
0-5V/0-10V Mode*	Class 2; 12-30VDC/24VAC, 15mA max. (observe polarity)
HUMIDITY	
HS Element [†]	Digitally profiled thin-film capacitive (32 bit mathematics) U.S. Patent 5,844,138
Accuracy at 25°C from 10-80% RH**	$\pm 1\%$ at 20-40% RH in mA output mode; (multipoint calibration, NIST traceable)
	$\pm 2\%,3\%,$ or 5% models; $\pm 1\%$ at 12-60% RH in voltage output mode; $\pm 1\%$ at 12-60% RH in mA output mode with temp transmitter
Reset Rate***	24 hours
Stability	±1%@20°C (68°F) annually, for two years
Operating Humidity Range	0 to 100% RH noncondensing
Hysteresis	1.5% typical
Linearity	Included in accuracy spec.
Temperature Coefficient	±0.1% RH/°C above or below 25°C (typical)
Analog Output	4-20mA mode: 2-wire, not polarity sensitive (clipped and capped); 0-5V/0-10V mode: 3-wire, observe polarity
Scaling	0-100% RH
Operating Temp Range	10° to 35°C (50° to 95°F)
TEMPERATURE	
Temp Transmitter Option	Digital, 4-20mA (clipped and capped) or 0-5V/0-10V output; accuracy ±0.5°C (±1°F) typical
Operating Temp Range	10° to 35°C (50° to 95°F and 0° to 50°C (32° to 122°F) (switchable)

- † The HS sensing element has a 1-year warranty. The element is not a part of the 5-year product warranty.
- * One side of transformer secondary is connected to signal common, so an Isolation transformer or dedicated power supply may be required.
- ** Specified accuracy with 24VDC supplied power with rising humidity. RTD/Thermistors are not compensated for internal heating of product.
- *** Reset Rate is the time required to recover to 50% RH after exposure to 90% RH for 24 hours.

Shielded cabling is required for conformance to EMC standards. Technical information is available from factory upon request or is available on our website: www.veris.com. EMC Conformance - CE Option: Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC.

EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).

DESCRIPTION

HW Series Deluxe humidity transmitters provide an ideal solution for measuring relative humidity in all conditions. All devices are equipped with a thin-film capacitive sensor that is easily replaceable in the field. These sensors are calibrated to NIST standards, with certificates available (see Ordering Information; choose "N" in NIST block). Temperature sensing options are also available.

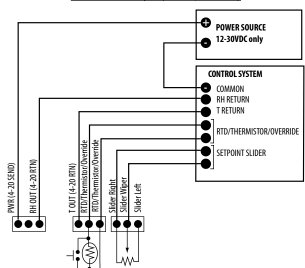
The wall-mounted HW model features a low-profile housing with an optional LCD display for easy visibility. All Deluxe models come with a standard five-year warranty. †



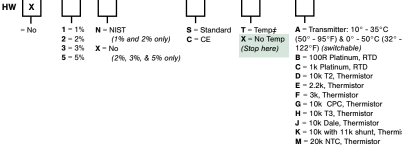
WIRING DIAGRAMS

HW Voltage Output (3-Wire, 0-5V/0-10V) a POWER SOURCE 12-30VDC/24VAC CONTROL SYSTEM COMMON RH INPUT 0-10V T INPUT 0-10V RTD/THERMISTOR/OVERRIDE SETPOINT SLIDER RTD/Thermistor/ COMMO RHOU

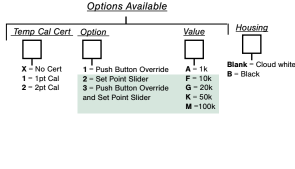
HW Current Output (2-Wire, 4-20mA)



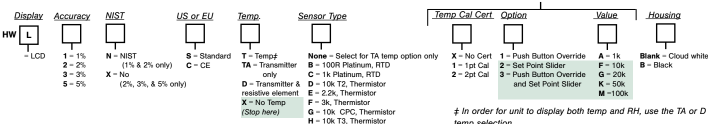
ORDERING INFORMATION Display Accuracy NIST US or EU Sensor Type Temp



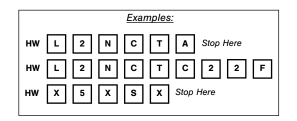




Options Available



Y = 10k T3 high accuracy, Thermistor Z = 10k E1, Thermistor



J = 10k Dale, Thermistor **K** = 10k with 11k shunt, Thermistor **M** = 20k NTC, Thermistor N = 1800 ohm TAC, Thermistor Q = 1uA/C, Linitemp R = 10k US, Thermistor **S** = 10k 3A 221 **T** = 100k, Thermistor **U** = 20k "D", Thermistor W = 10k T2 high accuracy, Thermistor

Y = 10k T3 high accuracy, Thermistor Z = 10k E1, Thermistor

ACCESSORIES

output, LCD will not display temp.

Replacement humidity element (HS) Replacement covers for wall units (AA51, AA51B, AA52, AA52B)

Temp displayed on LCD is read from temperature transmitter, not

resistive element. If only the resistive output is selected for temp.

Replacement cloud white wall housing (AA55)

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