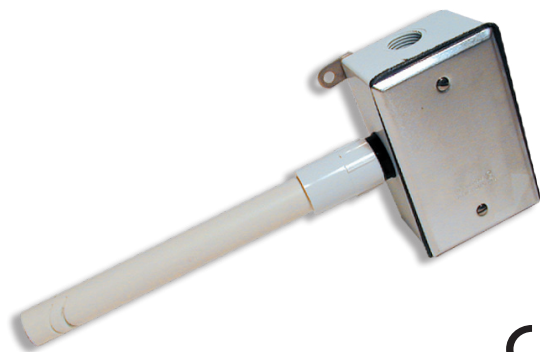


HO SERIES



NOTICE

- This product is not intended for life or safety applications.
- Do not install this product in hazardous or classified locations.
- Read and understand the instructions before installing this product.
- Turn off all power supplying equipment before working on it.
- The installer is responsible for conformance to all applicable codes.

PRODUCT IDENTIFICATION

Accuracy	NIST	Output	US or EU	Temp.
HO <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 = 2%	N = NIST	M = 4-20mA	S = Standard	T = Temp
3 = 3%	X = None	V = 0-5V/0-10VDC	C = CE	X = No Temp
5 = 5%				(Stop here)

Humidity Transmitter Combination

Sensor Type	Range	OPTION Temp Cert
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
= Transmitter	1 = -40° to 50°C	Blank = None
	(-40° to 122°F)	1 = 1pt Cal
	2 = 0° to 50°C	2 = 2pt Cal
	(32° to 122°F)	

Humidity RTD/Thermistor Combination

Sensor Type	OPTION Temp Cert
<input type="checkbox"/>	<input type="checkbox"/>
B = 100R Platinum, RTD	Blank = None
C = 1k Platinum, RTD	1 = 1pt Cal
D = 10k T2, Thermistor	2 = 2pt Cal
E = 2.2k, Thermistor	
F = 3k, Thermistor	
G = 10k CPC, Thermistor	
H = 10k T3, 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, Thermistor	
T = 100k, Thermistor	
U = 20k "D", Thermistor	

HO SERIES

Digital RH and RHT Transmitters

Installer's Specifications

HS Element	Digitally profiled thin-film capacitive (32-bit mathematics)
	U.S. Patent No. 5,844,138
Accuracy @ 25°C from 10-80% RH*	2%, 3%, or 5% (specify); Multi-point calibration, NIST traceable
Reset Rate**	24 hours
Stability	±1% @ 20°C (68°F) annually, for two years
Operating Humidity Range	0 to 100% RH
Operating Temperature Range	-40° to 50°C (-40° to 122°F)
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 version: 2-wire, polarity insensitive (clipped and capped); 0-5V/0-10V versions: 3 wire; observe polarity
Scaling	0-100% RH
Input Power***	4-20mA version: loop powered 12-30VDC only, 30mA max.; 0-5V/0-10V versions: 12-30VDC/24VDC, 15mA max.
Optional Temperature Transmitter Output	Digital, 4-20mA (clipped and capped) or 0-5V/0-10V output; accuracy ±1.3°C (±2.3°F) typical
EMC Conformance - CE Option	EN50081-1, EN 50082-1, EN 61000-4-4, EN 61000-4-5, EN61000-4-3, ENV 50204, EN61000-4-6

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

** Reset Rate is the 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. Isolation transformer or dedicated power supply may be required.

RTD Thermistors are not compensated for internal heating of product

To conform to EMC standards, shielded cabling and technical information is available from factory upon request or is available on our website: www.veris.com

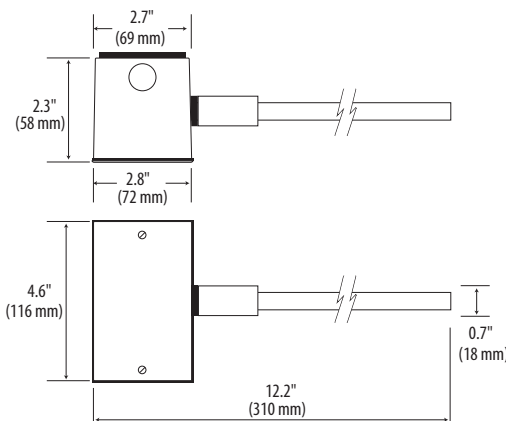
QUICK INSTALL



Observe handling precautions for static sensitive devices to avoid damage to the circuitry which would not be covered under the factory warranty.

1. Choose an outdoor location in a sheltered area, out of direct sunlight.
2. Mount unit with probe pointing down. Unit may be suspended by conduit. Do not obstruct vent openings.
3. Wire probe (see Wiring section). Leave wires at factory length to allow for a service loop (to remove sensor from junction box for service without disturbing the conduit).

DIMENSIONS

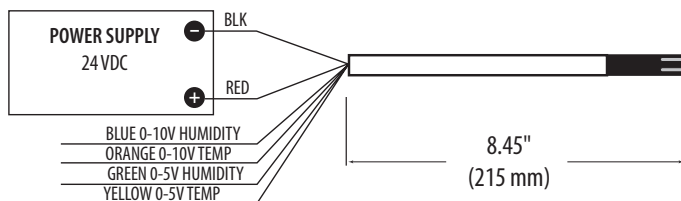


OPERATION

The HO Series outdoor humidity sensors provide high accuracy humidity monitoring with a fully replaceable HS element for easy field maintenance. NIST certified accuracy and temperature sensing capability are available.

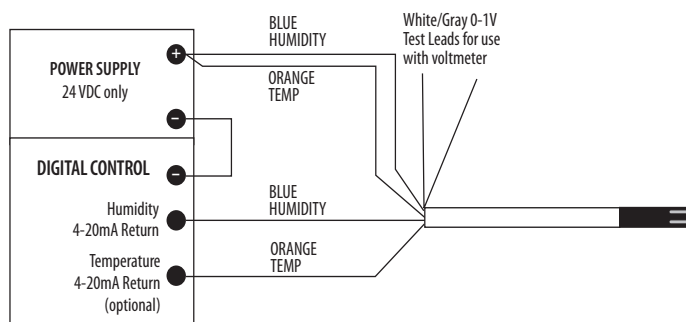
WIRING

0-5V/0-10V Versions

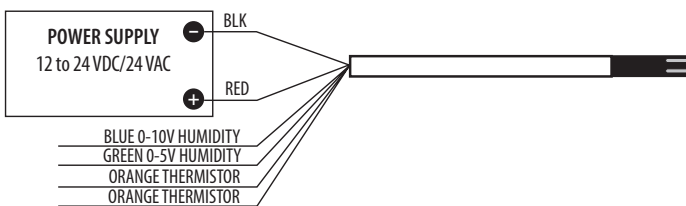


NOTE: For 24 VAC transformer powered applications, one side of transformer secondary is connected to common. Isolation transformer or dedicated power supply may be required.

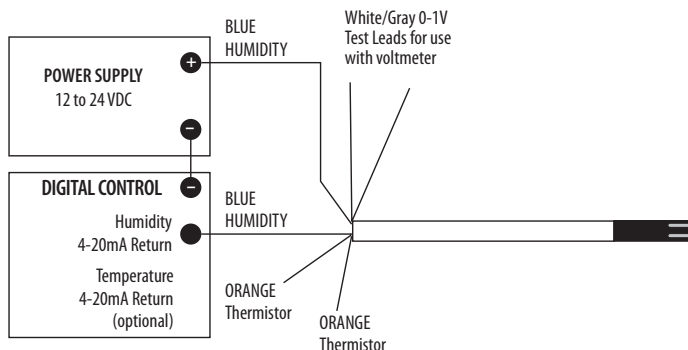
4-20mA Versions



RTD/Thermistor, 0-5V/0-10V Versions



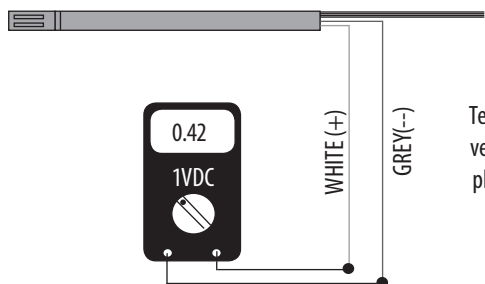
RTD/Thermistor, 4-20mA Versions



TROUBLESHOOTING

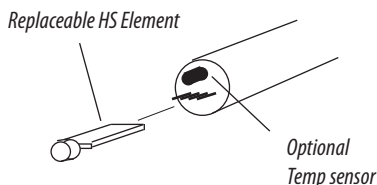
Problem	Solution
Filter tip does not fit on probe	HS element is backwards; reverse element.
Unit reads approx. 4.5mA	HS element is backwards; reverse element.
Unit reads 100% with new replacement sensor	Unit must be unpowered when installing a new sensor; interrupt sensor power to restart.
Accuracy appears incorrect	<ul style="list-style-type: none"> Remove HS element while powered and verify output goes to full scale. Verify voltage test leads on 4-20mA models corresponds to the 4-20mA output.

TEST POINTS AND SETUP VERIFICATION CALIBRATION-FREE SENSOR



Voltmeter shows reading of 42% RH

Test leads and voltmeter verify accuracy and simplify DDC programming



The microprocessor-profiled capacitive HS element can be replaced in the field without calibration.



Observe handling precautions for static sensitive devices to avoid damage to the circuitry which would not be covered under the factory warranty.

For 4–20 mA versions: Test leads output 0–1VDC corresponding to 0 to 100% RH sensor reading. For example, a 0.42 VDC output on test points equals 42% RH sensor reading. These test points also provide an output that verifies mother board accuracy when the HS element is removed. CONNECT TEST POINT LEADS TO VOLTMETER ONLY. This output is not suitable for connection to a DDC panel.

To check motherboard functionality using the test leads, remove sensor element. 1.0 VDC reading verifies motherboard functionality.

To verify sensor accuracy, de-power unit and insert a replacement HS element. Repower unit and compare readings to original sensor. For example, if test points read 0.40VDC (40% RH) with original sensor, and 0.45VDC (45% RH) with new replacement sensor, the original sensor is 5% off specification. This method of ensuring accuracy offers more precision than using slings or other devices, and it eliminates the need to manually adjust sensors to an unstable standard.

Note: Temperature, body sweat, and breath effect humidity. Ensure that conditions are stable to evaluate performance.

Filter may be washed using warm water and soft brush. Do not attempt to scrub HS element.

For 0–5V/0–10V versions, use output as test point and scale accordingly.

To replace HS Element

1. Disconnect power to the unit.
2. Remove probe from junction box by loosening black swage nut and sliding out.
3. Removed HS element by unscrewing probe filter tip and gently pulling sensor board from jack. Do not attempt to remove black temperature sensor next to board.
4. Install new HS element, observing orientation such that filter tip can be reinstalled.

Replacement HS Element Ordering Information

HS2xxx	Replacement 2% HS Element, Duct
HS3xxx	Replacement 3% HS Element, Duct
HS4xxx	Replacement 5% HS Element, Duct
HS1Nx	Replacement 1% HS NIST Element, Duct
HS2Nx	Replacement 2% HS NIST Element, Duct

Replacement filters are provided with all elements. Order appropriate element accuracy to match motherboard accuracy for compatability.