HUMIDITY | PLATINUM RTDS | RH DUCT





RH DUCT

Relative Humidity, Duct, Platinum RTD

The ACI Relative Humidity with Platinum RTD Duct Series utilizes a thermoset polymer capacitive sensing element with a factory fitted hydrophobic filter to improve its moisture resistance. The sensing elements multilayer construction also provides excellent resistance in applications where dust, dirt, oils and common environmental chemicals are found. The RH duct sensors include on board DIP switches which allow the user to select the desired output signal and can be powered by AC or DC power sources. Each unit also contains 0%, 50%, and 100% test options to verify that the transmitter is both working and wired properly. Field calibration can be performed by using the increment and decrement calibration DIP switches

without the need to replace the sensing element. These enhancements provide increased flexibility and outstanding long-term reliability without the need to replace the sensors in the field. Duct configurations feature a weatherproof Euro style enclosure with a gasketed cover and conformally coated circuit boards for increased moisture resistance in high humidity environments. The sensor is protected by a stainless-steel sintered filter. Three and Five-point NIST Calibration Certificates are available and must be ordered separately when placing your order.

Applications: Humidification, Dehumidification, Supply / Discharge / Return Air, Economizers, Clean Rooms, Data Centers, Process Control, Schools, Hospitals, Office Buildings

The ACI RH Platinum RTDs Duct is covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

PRODUCT SPECIFICATIONS	
RH Supply Voltage	4-20 mA: 250 Ohm Load: 15 - 40 VDC / 18 - 28 VAC 500 Ohm Load: 18 - 40 VDC / 18 - 28 VAC
(Reverse Polarity Protected):	0-5 VDC: 12 - 40 VDC / 18 - 28 VAC 0-10 VDC: 18 - 40 VDC / 18 - 28 VAC
RH Supply Current (VA):	Voltage Output: 8 mA maximum (0.32 VA) Current Output: 24 mA maximum (0.83 VA)
RH Output Load Resistance:	4-20 mA: 700 Ohms maximum 0-5 VDC or 0-10 VDC: 4K Ohms Minimum
RH Output Signal:	2-wire: 4 - 20 mA (Factory Default) 3-wire: 0-5 or 0-10 VDC and 4 - 20 mA (Field Selectable)
RH Accuracy @ 77°F (25°C):	+/- 1% over 20% RH Range between 20 to 90% +/- 2%, 3%, or 5% from 10 to 95%
RH Measurement Range:	0-100%
Operating RH Range:	0 to 95% RH, non-condensing (Conformally Coated PCB's)
Operating Temperature Range:	-40 to 140°F (-40 to 60°C)
Storage Temperature Range:	-40 to 149°F (-40 to 65°C)
RH Stability Repeatability Sensitivity:	Less than 2% drift / 5 years 0.5% RH 0.1% RH
RH Response Time (T63)	20 Seconds Typical
RH Sensor Type:	Capacitive with Hydrophobic Filter
RH Transmitter Stabilization Time:	30 Minutes (Recommended time before doing accuracy verification)
RH Connections Wire Size:	Screw Terminal Blocks (Polarity Sensitive) 16 (1.31 mm²) to 26 AWG (0.129 mm²)
RH Terminal Block Torque Rating:	4.43 to 5.31 lb-in (0.5 to 0.6 Nm)
RH NIST Test Points:	Default Test Points: 3 Points (20%, 50% & 80%) or 5 Points (20%, 35%, 50%, 65% & 80%)
	1% NIST Test Points: 5 Points within selected 20% Range (ie. 30%-50% are 30, 35, 40, 45 & 50)
Platinum RTD (PTC) Number Wires (Wire Colors):	RHx-100-2W Series: (Brown/Brown) & RHx-1K-2W Series: (Black/Black)
	RHx-100-3W Series: (Brown/Brown/Black) & RHx-1K-3W Series: (Black/Black/White)
Platinum RTD Output @ 32°F (0°C):	RHx-100-xW-D Series: 100 Ohms nominal RHx-1K-xW-D Series: 1000 Ohms nominal
Platinum RTD Tolerance Class:	+/-0.06% Class A Tolerance Formula: +/-°C = (0.15°C + (0.002 * t)
Platinum RTD Din Standard:	DIN EN 60751 (IEC 751)
Temperature Coefficient:	3850 ppm/°C
Platinum RTD Stability:	+/-0.03% after 1000 Hours @ 572°F (300°C)
Lead Wire Length Conductor Size:	14" (35.6 cm) 22 AWG (0.65 mm)
Insulation Rating:	Etched Teflon (PTFE) Colored Leads Mil Spec 16878/4 Type E
Enclosure Specifications (Material, Flammability,	"-EH" Enclosure: ABS Plastic; UL94-V0; -40 to 140°F (-40 to 60°C)
Temperature, NEMA/IP Rating):	"-4X" Enclosure: Polystyrene Plastic; UL94-V2; -40 to 158°F (-40 to 70°C); NEMA 4X (IP 66)
Sensing Tube Material Filter Material:	"EH" Enclosure: 304 Series Stainless Steel 304 Series Stainless Steel
	"-4X" Enclosure: Schedule 40 PVC (White) Slotted PVC without filter
Sensing Tube Dimensions (Length x Diameter):	"-EH" Models with Sintered Filters: 7.75" (196.85 mm) x 0.75" (19.05 mm)
•	"-4X" Models: 7.20" (182.88 mm) x 0.840" (21.34 mm)
Product Dimensions (L x W x D):	See drawings on back of data sheet
Product Weight:	A/RHx-xx-xW-D Series: 1.22 lbs. (0.55 kg) A/RHx-xx-xW-D-4X Series: 0.50 lbs. (0.227 kg)
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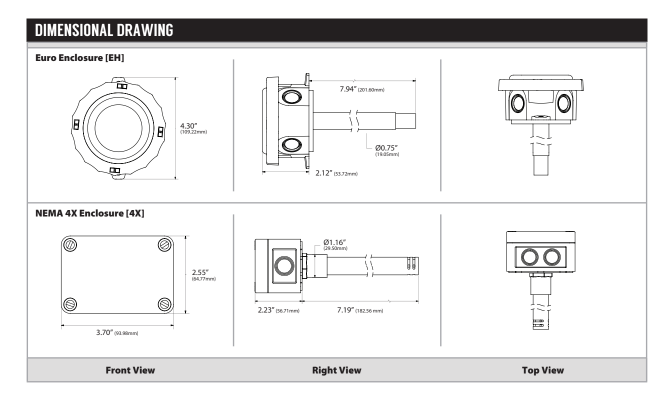






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CUSTOM ORDERING	Model ≢ 3 rample: A/ RH2 1K 2W D NIST A. B. C. D. E. F. G.	MODEL#
A. Sensor Series No Selection Required	A/	A/
B. Accuracy Select One (1)	RH1 = +/-1% (Specify a 20% Range between 20 to 90% RH) RH2 = +/-2% RH3 = +/-3% RH5 = +/-5%	
C. Model Series Select One (1)	100 = 100 Ohm Platinum RTD 1K = 1K Ohm Platinum RTD	
D. Number of Wires Select One (1)	2W = Two Wires 3W = Three Wires	
E. Configuration Select One (1)	D = Duct (Euro Enclosure) D-4X (NEMA 4X Enclosure)	
F. Output Signal Select One (1)	= 4 to 20 mA (Default) 0 to 10 VDC (Field Selectable) 0 to 5 VDC (Field Selectable)	
G. NIST (Temperature) Select One (1)	= No NIST Certificate NIST = NIST Certificate (Must Specify 1, 3 or 5 Points)	

Note: Outputs are field selectable between 4-20 mA, 0-5 VDC & 0-10 VDC

ACCESSORIES ORDERING Model # Example: A/SINTERED FILTER		
Model #	Item #	Description
A/SINTERED FILTER	143433	3/8" Sintered Filter for RH Duct/Stainless Plate/Remote Probe

ACCESSORIES ORDERING [NIST] Model # Example: INISTRICERT	
Model #	Description
NIST RH CERT	RH Calibration Certificate (Specify 3 Point or 5 Point NIST)

 $\textbf{Note:} \ When \ ordering \ NIST \ certificates, please \ add \ an \ additional \ line \ item \ under \ the \ corresponding \ A/RHx-xx-D \ Model \ Number \ and \ A/RHx-xx-xx-D \ Model \ A/RHx-xx-xx-D \ Model \ Number \ A/RHx-xx-xx-D \ Model \ A/RHx-$







