# Humidity Sensor/Transmitter Assembly



#### Overview

Minco humidity and humidity/temperature transmitters are designed using an advanced microprocessor. Digital signal processing allows these transmitters to precisely match the characteristics of the humidity sensor to a wide range of RH and temperature values found in the many applications the product serves.

The humidity sensor is composed of an integrated circuit (IC) with a stable polymer element and platinum RTD that is used for temperature compensation. This sensor offers outstanding resistance to airborne contaminant and chemicals, and is protected by a sintered stainless steel filter which resists condensation.

- Wall/Duct/OSA mounting configurations
- Accuracies of ±1% or ±2% RH
- Temperature compensated
- Temperature output option
- Two-point field calibration
- NIST traceable calibrations

# Applications

Building environmental control systems (HVAC), hospitals, food storage, warehouses, clean rooms, pharmaceutical, freezers, drying equipment, and emissions monitoring.

### Specifications

#### **Ambient Temperature:**

Operating:

Room: -10 to 150°F (-23 to 65°C), non-condensing. Wall/Duct/OSA: -10 to 185°F (-23 to 85°C), non-condensing. Storage:

Room: -58 to 150°F (-50 to 65°C), non-condensing. Wall/Duct/OSA: -58 to 185°F (-50 to 85°C), non-condensing.

Supply voltage: 9.5 to 35 VDC, non-polarized.

Voltage effect: ±.001% of span/volt from 9.5 to 35 VDC.

**Loop resistance:** The maximum allowable resistance of the signal-carrying loop, including extension wires and load resistors, is given by this formula:  $R_{\text{loopmax}} = (V_{\text{supply}} - 9.5)/0.02 \text{ AMPS}$ . For example, if supply voltage is 24 VDC, the loop resistance must be less than 725  $\Omega$ .

Adjustments: Zero and span field adjustments, non-interacting.

Time Constant: 50 seconds in slow moving air.

Connections: Screw terminals (22-14 AWG wire).

#### Weight:

Room: 0.19 lb (.084 kg). Wall/Duct/OSA: 1.20 lb (0.55 kg).

Minimum output current: 3.5 mA

Maximum output current: 23 mA.

**▼= STANDARD OPTIONS** Specifications subject to change

## Humidity Transmitter AH429 and AH439

**Output:** 4-20 mA DC = 0% to 100% RH.

Sensing Element: Capacitive monolithic IC.

**Accuracy:** Includes temperature, linearity, hysteresis, and repeatability.

 $\pm1\%$  from 10% to 80% RH @ 25 to 35°C or  $\pm2\%$  from 0% to 90% RH @ 25°C

(±3% from 0% to 90% RH @ 15 to 50°C) (±5% from 0% to 90% RH @ 0 to 82°C)

# Temperature Transmitter (AH439 only)

Output: 4-20 mA DC over the specified temperature range.

**Sensing element:** 1000  $\Omega$  platinum; 2 lead resistance thermometer, 0.00385 TCR.

**Accuracy:** Includes resistance thermometer tolerance, calibration accuracy, linearity, and ambient temperature effects.

±.75% of Temptran<sup>™</sup> span for 32 to 122°F ambient.

±1.50% of Temptran<sup>™</sup> span for -13 to 185°F ambient.

#### AH429 Specification and order options

▼AH429	Model number:	
R	Enclosure	
	<ul> <li>D: Duct mount, 8" probe length</li> <li>O: Outside Air/Wall mount, 4" probe length with shield, weather resistant enclosure</li> </ul>	
	<ul> <li>Space mount</li> <li>W: Wall mount, 4" probe length, weather resistant enclosure</li> <li>R: Remote probe, 4" probe length</li> </ul>	
1	Output: 4 to 20 mA DC	
N10	Calibration accuracy (humidity transmitter) ▼ N10: ±1% from 10% to 80% (25 to 35°C) with NIST certificate N20: ±2% from 0% to 90% (25 to 35°C) with NIST certificate	
	▼S20: ±2% from 0% to 90% (25 to 35°C)	
T1	Sensing element cover(omitted on "S" space mount models)T0= Sintered stainless steel; pressed on cover▼T1= Sintered stainless steel; screw on coverT2= Slotted stainless steel; screw on cover(NA on "O" outside air models)	
To order enclosure D, O, S or W, stop here.		
To order enclosure R (remote probe), add:		
A	Probe mounting locationA = Side mountingB = Bottom mounting	
48	Remote probe cable length (in inches) 48" and 96" are standard lengths	
AH429R1N10T1A48 = Sample part number		

## AH429 = Humidity Transmitter

#### AH439 = Humidity/Temperature Transmitter

# AH439 Specification and order options

▼AH439	Model number:		
D	Enclosure		
	▼D: Duct mount	t, 8" probe length	
	▼ O: Outside Air/Wall mount, 4" probe length		
	with shield, weather resistant enclosure		
	▼S: Space mount		
	vv: vvali mount, 4 probe length, weather		
	R: Remote prol	be, 4" probe length	
1	Outputs: 4 to 20 mA DC		
N10	Calibration accuracy (humidity transmitter)		
	▼ N10: ±1% from 10% to 80% (25 to 35°C) with NIST certificate		
	with NIST ce	% 10 90% (25 10 55 C) ertificate	
	▼ \$20 <sup>.</sup> +2% from 0 <sup>.9</sup>	% to 90% (25 to 35°C)	
A	Temperature transmitter range		
	▼FN· -20°F	to 140°F	
	S' O°F	to 100°F	
	▼A· 20°F	to 120°F	
	BI: 30°F	to 130°F	
	KK· 30°F	to 180°F	
	▼N: 32°F	to 122°F	
	H: 40°F	to 90°F	
	More temperature	re range codes starting on	
	page 4-20 or www	w.minco.com	
T1	Sensing element cover		
	(omitted on "5" space mount models) T0= Sintered stainless steel; pressed on cover		
	$T_2 = Slotted stain$	aless steel, screw on cover	
	(NA on "O" c	outside air models)	
To order e	enclosure D, O, S or \	W, stop here.	
To order e	enclosure R (remote	probe), add:	
А	Probe mounting lo	ocation	
	A = Side mountir	ng B = Bottom mounting	
48	Remote probe cable length (in inches)		
	48" and 96" are st	tandard lengths	
AH439D1N10AT1A48 = Sample part number			



**▼= STANDARD OPTIONS** Specifications subject to change