# RELATIVE HUMIDITY TRANSMITTER RH Series

G GREYSTONE



## Precision humidity control/sensing

#### **FEATURES:**

- Highly stable RH sensor element
- Humidity range: 0-100%
- Accuracy available 2%, 3%, & 5%
- Choice of precision temperature sensors
- LCD display available
- Field selectable outputs
- AC/DC operation
- Custom logo available



Peace of mind through reliable humidity monitoring

#### **DESCRIPTION:**

The RH series of humidity transmitters are designed for use in environmental monitoring and control systems where high performance and stability are demanded. It's state-of-the-art design combines digital linearization and temperature compensation with a world class capacitive sensor for reliability and accuracy in even the most critical applications. Various models cover many aspects of RH measurement and several optional features are available to meet virtually all HVAC applications.

#### **SPECIFICATION:**

Sensor Type	Thermoset Polymer based capacitive
Accuracy	±2, 3, or 5% RH, (5% to 95% RH)
Measurement Range	0 to 100% RH
Temperature Dependence	±0.05% RH/ °C
Hysteresis	
Repeatability	±0.5% RH typical
Linearity	±0.5% RH typical
Sensor Response Time	15 seconds typical
Stability	±1% RH typical at 50% RH in 5 yrs.
Operating Temperature	0° to 70°C (32° to 158°F) for RH100
	-40° to 85°C (-40° to 185°F) for RH200/RH300
Operating Humidity	0 to 95% RH non-condensing
Power Supply	18 to 30 Vdc, 15 to 26 Vac
Consumption	22 mA maximum
Input Voltage Effect	Negligible over specified operating range
Protection Circuitry	Reverse voltage protected and out limited
Output Signal	4-20 mA current loop, 0-5 or 0-10 Vdc (jumper-selectable)
Output Drive at 24 Vdc	550 ohms max for current output
	10K ohms min for voltage output
Internal Adjustments	Clearly marked ZERO and SPAN pots
Wiring Connections	Screw terminal block (14 to 22 AWG)
Optional LCD Display	RH200A Only
	3 digit for 00.0 to 99.9% RH, 24 x 11mm (0.95"w x 0.45"h)
Optional Temperature Sensor	Various RTDs and thermistors available as two-wire
	resistance output (See Ordering Chart)
Enclosures	RH100B (Designer), IP20 (Nema 1), 70x114x30mm, (2.75"w x 4.5"h x 1.2"d)
	RH200A (ABS), IP61 (Nema 2),114x84x53mm (4.5"w x 3.3"h x 2.1"d)
	RH200E (Round), IP65 (Nema 4X), 91mm (3.6") diameter x 53mm (2.1") deep
	RH200M (Metal), IP50 (Nema 1), 102x63x58mm (4"w x 3.3"h x 2.1"d)
	RH200W (Metal WP) IP64 (Nema 3X),115x72x56mm (4.5"w x 2.8"h x 2.5"d)
	RH300A (ABS WP) IP65 (Nema 4X),122x112x63mm (4.8"w x 4.8"h x 2.5"d)
	, , , , , , , , , , , , , , , , , , , ,
RH200 Probe	230 mm (9") probe length x 12.7 mm (1/2") diameter
	stainless steel with porous filter





#### **PRODUCT ORDERING INFORMATION**

MODEL	Product Description
RH100 RH200 RH300	

CODE	Enclos	Enclosure				
A B E M W	ABS enclosure (RH200) and ABS hinged enclosure (RH300) Designer room enclosure (RH100) Round ABS enclosure c/w gasketed cover (RH200) Metal box (RH200) Aluminum weatherproof (RH200)					
	CODE	RH Accu	ıracy			
	02 03 05	2 % 3 % 5 %				
		CODE	Optional Temperature Sensor  100 $\Omega$ Platinum, IEC 751, 385 Alpha, thin film			

L F E D J K M B G	100 $\Omega$ Platinum, IEC 751, 385 Alpha, thin film 1000 $\Omega$ Platinum, IEC 751, 385 Alpha, thin film 1801 $\Omega$ , NTC Thermistor, $\pm$ 0.2 C 3000 $\Omega$ , NTC Thermistor, $\pm$ 0.2 C 10,000 $\Omega$ , Type 3, NTC Thermistor, $\pm$ 0.2 C 10,000 $\Omega$ , Type 2, NTC Thermistor, $\pm$ 0.2 C 20,000 $\Omega$ , NTC Thermistor, $\pm$ 0.2 C 1000 $\Omega$ Nickel, Class B, DIN 43760 10,000 $\Omega$ , Type 3, NTC Thermistor, $\pm$ 0.2 C $\Delta$ 0.000 $\Delta$ 0, Type 3, NTC Thermistor, $\Delta$ 0.2 C $\Delta$ 0.000 $\Delta$ 0, Type 3, NTC Thermistor, $\Delta$ 0.2 C $\Delta$ 0.000 $\Delta$ 0, Type 3, NTC Thermistor, $\Delta$ 0.2 C $\Delta$ 0.000 $\Delta$ 0, Type 3, NTC Thermistor, $\Delta$ 0.2 C

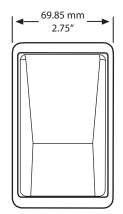
		CODE	Options		
		AC	LCD Display (RH200 Only)		
$\downarrow$	<b>\</b>	<u> </u>			

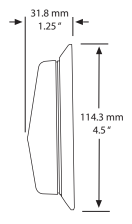
 $Greystone\ Energy\ Systems, Inc.\ reserves\ the\ right\ to\ make\ design\ modifications\ without\ prior\ notice.$ 

#### **ENCLOSURE DIMENSIONS**

#### **RH100B**

RH200









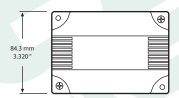






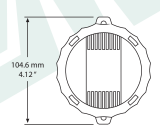
#### **DIMENSIONS:**

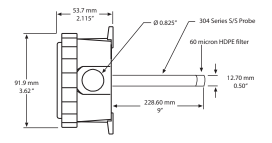
#### **RH200A**



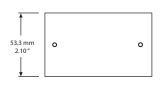
### 53.6 mm 2.110" 2X Ø 0.850" -304 Series S/S Probe 60 micron HDPE filter 115.8 mm 4.56 " 12.70 mm

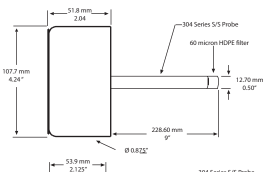
#### **RH200E**



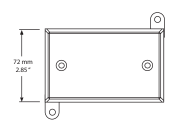


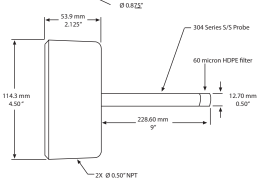
#### **RH200M**



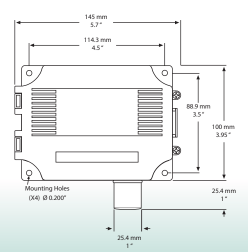


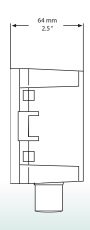
#### **RH200W**





#### **RH300A**













#### **RH100S - S/S HUMIDITY TRANSMITTER**

The RH100S Stainless Steel Wall Plate Relative Humidity unit uses a field-proven capacitive type humidity sensor and microprocessor temperature compensation for reliable, accurate measurement of indoor humidity.

The wall plate sensor is perfect for locations requiring periodic wipe down as it features a 304 stainless steel plate with a neoprene gasket. The sensor is protected by a 100 micron sintered stainless steel filter.

This product is available as a humidity sensor only or with various direct temperature sensors.

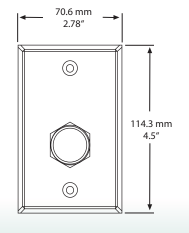
The plate sensor is available with either 4-20 mA or 0-5 Vdc or 0-10 Vdc output signal types and the transmitter is located on the back of the plate for ease of installation.

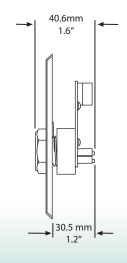


#### **SPECIFICATION: RH100S**

Sensor Type	Thermoset Polymer based capacitive
Accuracy at 25°C	±3 or 5% RH, (5% to 95% RH)
Measurement Range	0 to 100% RH
Hysteresis	±3% RH maximum
Sensor Response Time	15 seconds typical
Stability	±1.2% RH typical
Operating Temperature	
Operating Humidity	0 to 95% RH non-condensing
Sensor Protection	100 micron sintered filter
Power Supply	18 to 35 Vdc, 20 to 26 Vac
Consumption	
Input Voltage Effect	Negligible over specified operating range
	Reverse voltage protected and output limited
Output Signal	4-20 mA current loop, 0-5 or 0-10 Vdc
Output Drive at 24 Vdc	550 ohms max for current output
	10K ohms min for voltage output
Internal Adjustments	Clearly marked ZERO and SPAN pots
	Screw terminal block (14 to 22 AWG)
Optional Temperature Sensor	Various RTDs and thermistors available as two-wire
	resistance output (See Ordering Chart)
Enclosure	Stainless Steel, IP50 (Nema 1), 70.6x114.3x41mm (2.8"w x 4.5"h x 1.6"d)

#### **DIMENSIONS:**















#### **RH100S PRODUCT ORDERING INFORMATION**

MODEL RH100S	Product Description Stainless Steel Humidity Transmitter					
	03 05	RH Accuracy 3 % 5 %				
		I20 V05 V10	Output 4-20 mA 0-5 Vdc 0-10 Vdc			
			CODE L C F E D J K M B G	100 Ω P 1000 Ω 1801 Ω, 3000 Ω, 10,000 Ω 20,000 Ω 1000 Ω I 10,000 Ω	latinum, IEC 751, 385 Alpha, thin film Platinum, IEC 751, 385 Alpha, thin film NTC Thermistor, ±0.2 C NTC Thermistor, ±0.2 C 2, Type 3, NTC Thermistor, ±0.2 C 2, NTC Thermistor, ±0.2 C 2, NTC Thermistor, ±0.2 C 3, NTC Thermistor, ±0.2 C Nickel, Class B, DIN 43760 2, Type 3, NTC Thermistor, ±0.2 C c/w 11K shunt resistor 2, NTC Thermistor, ±0.2 C	
				CODE TP	Options Tamperproof Screws	
RH100S 03 I20 D -						

Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.

#### **ACCESSORIES:**



#### 94062A114

A No 6, Spanner screwdriver for use with the tamperproof screw option (TP) on RH100S series surface humidity sensors.





Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC/R sensors and transmitters for Building Automation Management Systems.

We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability.