



# Model SRH300

Humidity and Temperature Transmitter

## Features

- Excellent long-term stability
- BACnet MS/TP and Modbus RTU compatible
- Sensor coating protects sensing element and extends performance
- Display with selectable layout
- Wall, duct, and remote probe options available

## Applications

- HVAC
- Cleanrooms
- Operating rooms
- Patient isolation rooms
- Pharmaceutical labs
- Industrial manufacturing
- Compounding pharmacies

The Setra Model SRH300 meets the highest requirements in demanding climate control applications. In addition to the accurate measurement of relative humidity (RH) and temperature (T), the Model SRH300 calculates various RH related parameters such as dew point, absolute humidity and mixing ratio.

## Compatible on multiple protocols

All measured and calculated values are available through analog, BACnet MS/TP or Modbus RTU communication. Up to three of these values can be shown simultaneously on the customizable display.

## Suitable for harsh environments

Excellent performance of the Model SRH300 in aggressive or polluted environments is ensured by encapsulating the measurement electronics inside the sensing probe with a proprietary coating.

The Model SRH300 is available in wall or duct mounted versions as well as with remote probe. The IP65/NEMA4 enclosure minimizes installation costs and provides outstanding protection against contamination and condensation.

With the optional configuration accessories (SETRAPCA1 and SETRAPCA3), the user can set RS485 interface parameters, custom output scaling, and perform one or two-point adjustment of RH and temperature on any SRH300 unit.



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve, or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International (BI). BTL is a registered trademark of BI.

# Ordering information

## General

### Power Supply

for 4-20 mA, 2-wire:	10 V + R <sub>L</sub> x 20 mA < V+ < 30 VDC
for 0-20 mA, 3-wire:	15-30 VDC or 24 VAC ±20%
0-5 V, 0-10 V, RS485:	15-30 VDC or 24 VAC ±20%

### Current consumption at 24 V

<b>Voltage output:</b>	DC supply max: 12 mA; w/display max: 23 mA AC supply max: 34 mA <sub>rms</sub> ; / display max: 49 mA <sub>rms</sub>
<b>Current output (2-wire):</b>	DC supply max: 40 mA; w/display max: 40 mA
<b>Current output (3-wire):</b>	DC supply typ: 33 mA; w/display max: 44 mA AC supply typ: 65 mA <sub>rms</sub> ; / display max: 84 mA <sub>rms</sub>
<b>Digital interface:</b>	DC supply typ: 5 mA; w/display max: 20 mA AC supply typ: 15 mA <sub>rms</sub> ; / display max: 35 mA <sub>rms</sub>

**Display** 1, 2 or 3 lines, user configurable

**Connection** Screw terminals, max. wire 16 AWG

**Housing material** Housing: Polycarbonate, UL94V-0  
Faceplate: Polycarbonate UL94HB

**Protection class** IP65/ NEMA 4

**Gland fitting** PG9

**Remote probe cable** PVC, Ø 4.3mm, 4 x 23 AWG;  
Length: 1.5 or 3 m (4.9 or 9.8 ft.)

**Electromagnetic compatibility** EN61326-1 EN61326-2-3 Industrial Environment

**Temperature ranges** Operating: -4 to 122°F (-20 to 50°C)  
Storage: -4 to 140°F (-20 to 60°C)

Specifications subject to change without notice.

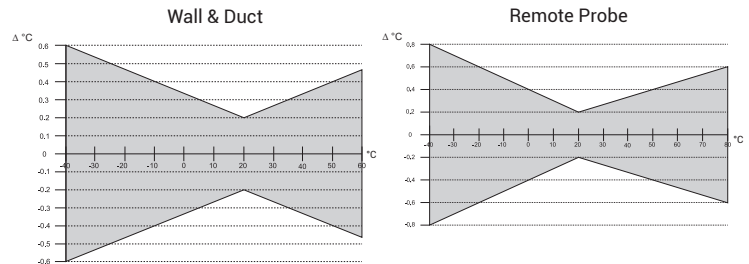
## Measured values

**Working range (RH)** 0-100% RH

**Accuracy including non-linearity, hysteresis, and repeatability at 5 to 105°F ; 50% RH** ±1.45% RH

**Remote probe:** accuracy including non-linearity, hysteresis, and repeatability at 68°F ±2.5% RH

### T-accuracy



## Outputs

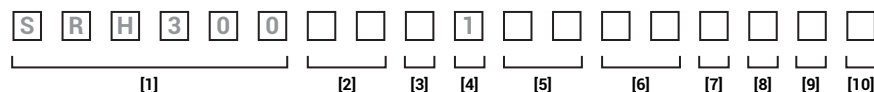
### Analog output

0-5 V, 0-10 V:	-1 mA < I <sub>L</sub> < 1 mA
4-20 mA (2-wire):	R <sub>L</sub> ≤ 500 Ω
0-20 mA (3-wire):	R <sub>L</sub> ≤ 500 Ω

### Digital output

RS485 (BACnet MS/TP or Modbus RTU), max. 32 SRH300 units on one bus

## Ordering information



### Integrated probe model

Example part number (base unit): SRH30011D105SSNAAA;

Model SRH300 humidity transmitter, 4-20 mA output, duct mount, one sensor port, 50mm probe length, SST sintered filter, non-metric units, Analog

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
<b>Model</b> SRH300	<b>Output</b> 11 4 to 20 mA 2C 0 to 10 V A2 BACnet M3 Modbus	<b>Type</b> W Wall mount D Duct mount N Duct mount (no display) M Wall mount (no display)	<b>Number of sensor ports</b> 1 One	<b>Probe length</b> 05 <sup>1</sup> 50 mm long 20 200 mm long	<b>Filter type</b> SS Sintered	<b>Units</b> M Metric N Non-metric	<b>Baud rate</b> A Analog unit 1 9600 2 19200 3 38400 4 <sup>2</sup> 51600 5 <sup>2</sup> 76800 6 <sup>2</sup> 115200	<b>Parity</b> A Analog unit B BACnet unit 1 Odd (Modbus) 2 Even (Modbus) N No parity	<b>Stop bits</b> A Analog unit B BACnet 1 1 stop bit (Modbus) 2 2 stop bits (Modbus)

<sup>1</sup> Wall mount probe is only available in 50mm length.

<sup>2</sup> Only available with output option "A2" BACnet.

<sup>3</sup> Configuration codes [6] through [10] can be re-configured after purchase with a configuration adapter.

The "Type" [3] configuration selects the mounting hardware for the probe.

wall mount configuration includes (SRHWMC)  
duct mount configuration includes (SRHMFG)

### Remote probe model

Example part number (base unit): SRP30011D1RPNNAAA;

Model SRP300 humidity transmitter, 4-20 mA output, duct mount, one sensor port, remote probe length, no filter type, non-metric units, Analog

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
<b>Model</b> SRH300	<b>Output</b> 11 4 to 20 mA 2C 0 to 10 V A2 BACnet M3 Modbus	<b>Type</b> W Wall mount D Duct mount N Duct mount (no display) M Wall mount (no display)	<b>Number of sensor ports</b> 1 One	<b>Probe length</b> RP Remote probe	<b>Filter type</b> NN N/A	<b>Units</b> M Metric N Non-metric	<b>Baud rate</b> A Analog unit 1 9600 2 19200 3 38400 4 <sup>2</sup> 51600 5 <sup>2</sup> 76800 6 <sup>2</sup> 115200	<b>Parity</b> A Analog unit B BACnet unit 1 Odd (Modbus) 2 Even (Modbus) N No parity	<b>Stop bits</b> A Analog unit B BACnet 1 1 stop bit (Modbus) 2 2 stop bits (Modbus)

### Probe & cable assembly (Ordered with the Remote probe model)

Model	Measurement	Filter type	Probe material	Cable length
SRP300	HT RH & Temp	SS Sintered filter	P Polycarbonate	E 1.5m cable T 3m cable

The "Type" [3] configuration selects the mounting hardware for the probe.

wall mount configuration includes (SRHWMC)  
duct mount configuration includes (SRHMFG)

<sup>1</sup> Only available with Output option "A2" BACnet

<sup>2</sup> Configuration codes [6] through [10] can be re-configured after purchase with a configuration adapter.

## Accessories

### Filters

SRHMF	Membrane filter
SRHSS	SST sintered filter
SRHPG	Plastic grid filter
SRHPF	PTFE filter
SRHMG	Metal grid filter
SRHHP	H <sub>2</sub> O <sub>2</sub> filter

### Recalibration

SRH300SCAL	SRH300 calibration to ISO standard
------------	------------------------------------

### Flanges

SRHPMFB	Plastic duct mounting flange, black
SRHPMFG	Plastic duct mounting flange, grey
SRHWMC	Wall mounting clip

### Probe configuration adapter

SETRAPCA1	Configuration transmitter, RS232/USB
SETRAPCA3	Configuration cable, SRH300 analog/digital & SRH200 digital



**Setra Systems, Inc.**

159 Swanson Road  
Boxborough, MA 01719

800.257.3872  
[www.setra.com](http://www.setra.com)

© Setra Systems, Inc. All rights reserved.

The Setra Systems name and logo  
are trademarks of Setra Systems, Inc.