SpaceLogic Sensors Humidity Sensors – Analog



Note: A subset of models shown.

Product Description

The SpaceLogic SLA Series of humidity sensors for living space is a flexible multisensor platform for use with BAS controllers designed to accept 4 to 20mA, 0 to 5Vdc or 0 to 10Vdc outputs. Housings are available in Medium matte white and Optimum faces available in black and white. All housing types are available with three user interface options: touchscreen, LCD with three buttons and blank. Humidity and temperature sensors are included with all SLA Series air quality sensors.

Features

- Medium matte white housing or optimum glass panel housing available in white or black
- Replaceable RH element available in 1% & 2% with NIST certificate
- Analog temperature transmitter output on all models
- 61 mm (2.4") backlit color touchscreen and LCD, three button display options available
 - Digital temperature indication (0.1° display resolution of °F or °C)
 - Digital humidity indication (0.1% RH display resolution)
 - Selectable temp, RH and fan speed setpoint (0-10V)
 - Configurable screen/button lock and display timeout Override
- Selectable 4 to 20mA, 0 to 5V and 0 to 10V analog outputs
- 18-24 AWG screw terminals

Available Products

Model Number	RH*	Temp	Housing	User Interface
SLAWTX2	Х	Х	Optimum White	Touchscreen
SLAWLX2	Х	Х	Optimum White	LCD / 3 Buttons
SLAWXX2	Х	Х	Optimum White	Blank
SLABTX2	Х	Х	Optimum Black	Touchscreen
SLABLX2	Х	Х	Optimum Black	LCD / 3 Buttons
SLABXX2	Х	Х	Optimum Black	Blank
SLASTX2	Х	Х	Medium White	Touchscreen
SLASLX2	Х	Х	Medium White	LCD / 3 Buttons
SLASXX2	Х	Х	Medium White	Blank

* RH elements are replaceable.

Replaceable RH Elements

Model Number	RH Accuracy	Calibration Certificate	Description
SLXRHS1N	±1%	Х	Replaceable RH Sensor, 1% w/NIST Cert
SLXRHS2N	±2%	Х	Replaceable RH Sensor, 2% w/NIST Cert
SLXRHS2X	±2%		Replaceable RH Sensor, 2%

USA: +1 888-444-1311 Europe: +46 10 478 2000 Asia: +65 6484 7877 www.schneider-electric.com

Life Is On Schneider

Specifications Operating Environment Input power Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz Analog output Selectable 4 to 20 mA, 0 to 5 V, 0 to 10 V Operating 0 to 50 °C (32 to 122 °F) temp. range Operating hu-0 to 95% RH non-condensing midity range Housina High impact ABS plastic material IP rating IP 30 **RH Sensor Option** HS sensor Thin-film capacitive, replaceable ±2% from 10 to 80% RH @ 25°C (77 °F) Accuracy Hysteresis 1.5% typical Linearity Included in accuracy specification Stability ±1% @ 20°C (68 °F) annually for 2 years Output range 0 to 100% RH Temperature ±0.1% RH/°C above or below 25 °C (77 °F) typical coefficient **Temperature Sensor** Sensor type Solid state, integrated circuit ±0.2 °C (±0.4 °F) typical Accuracy Resolution 0.1 °C (0.1 °F) Range 0 to 50 °C (32 to 122 °F) **Display Models** 61 mm (2.4 in), color, backlit, capacitive, 240x300px Setpoint: 0-10Vdc. Temperature, humidity*** or fan Touchscreen speed selectable* Timeout override: Display timeout* Lockout override: Touchscreen/button lockout* 52mm (2.05 in), segmented with 3 buttons Setpoint: 0-10Vdc. Temperature, humidity*** or fan LCD speed selectable Timeout override: Display timeout* Lockout override: Touchscreen/button lockout* Setpoints** 0 to 10V output Temperature Scale: 10 to 35 °C (50 to 95 °F) / setpoint 0 to 50 °C (32 to 122 °F) Humidity 0 to 10V output setpoint Scale: 0 to 100% RH Fan speed 0 to 10V output Off 0V, Low 3.3V, Med. 6.7V, High 10.0V setpoint **Override** Override Display models feature momentary-to-ground button override button Wiring Terminals

Screw terminals, 18-24 AWG

Screw terminal torque 0.2 N-m (2.0 in-lbF) max. Regulatory Information UL 916, European conformance CE:
UL 916, European conformance CE:
EN61000-6-2 EN61000-6-3 Agency EN61000 Series - industrial immunity approvals EN 61326-1 FCC Part 15 Class B, REACH, RoHS, Green Premium, RCM (Australia), ICES-003 (Canada), EAC (Russia)

* DIP switch selectable.

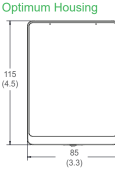
** One setpoint type is selectable via DIP switch on display models only.

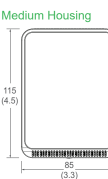
237

(0.9)

*** Does not appear on temperature-only models.

Dimensions mm (in.)







Housing Finishes







Optimum White

Optimum Black

Medium White

User Interface Types





Blank

Touchscreen

LCD with Buttons

USA: +1 888-444-1311 Europe: +46 10 478 2000 Asia: +65 6484 7877

Terminal

blocks



Power Table

Model	Description	Max. VA
SLAxLxxx	LCD Temperature/Humidity	2.856
SLAxTxxx	Touch Temperature/Humidity	3.024
SLAxXxxx	Blank Temperature/Humidity	2.856

Note: Model numbers based on supported product matrix.

USA: +1 888-444-1311 Europe: +46 10 478 2000 Asia: +65 6484 7877 www.schneider-electric.com

