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SpaceLogic Room Units Humidity Sensors – BACnet and Modbus Temperature Sensors – BACnet and Modbus





Note: A subset of models shown.

Product Description

The SpaceLogic SLP Series of humidity and temperature sensors for living space is a flexible multisensor platform for use with BAS controllers designed to accept BACnet or Modbus 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. Temperature sensors are included with all SLP Series humidity 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
- Temperature 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 $^{\circ}\text{F}$ or $^{\circ}\text{C}$
 - Digital humidity indication (0.1% RH display resolution)
 - Temperature, RH and fan speed setpoints
 - Configurable screen/button lock and display timeout
 - Override
- Selectable BACnet MSTP and Modbus outputs via RS-485
- 18-24 AWG screw terminals

Available Products Matrix

Replaceable RH Elements

Model	RH Accuracy	Calibration Certificate	te Description	
SLXRHS1N	±1%	X	Replaceable RH sensor, 1% with NIST certification	
SLXRHS2N	±2%	X	Replaceable RH sensor, 2% with NIST certification	
SLXRHS2X	±2%		Replaceable RH sensor, 2%	



^{*} RH elements are replaceable.

Specifications

Operating Envi	ronment				
Input power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz				
Protocol output	BACnet or Modbus via RS-485, selectable				
Operating temp. range	0 to 50 °C (32 to 122 °F)				
Operating hu- midity range	0 to 95% RH non-condensing				
Housing material	High impact ABS plastic				
RH Sensor					
HS sensor	Thin-film capacitive, replaceable				
Accuracy	±2% from 10 to 80% RH @ 25°C (77 °F)				
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 coefficient	±0.1% RH/°C above or below 25 °C (77 °F) typical				
Temperature S	ensor				
Sensor type	Solid state, integrated circuit				
Accuracy	±0.2 °C (±0.4 °F) typical				
Resolution	0.1 °C (0.1 °F)				
Range	0 to 50 °C (32 to 122 °F)				
Display Models	8				
Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300px Setpoint: Temperature, humidity or fan speed selectable Timeout override: Display timeout Lockout override: Touchscreen/button lockout				
LCD	52mm (2.05 in), segemented with 3 buttons Setpoint: Temperature, humidity or fan speed selectable Timeout override: Display timeout Lockout override: Touchscreen/button lockout				
Setpoints*					
Temperature setpoint	Scale: 0 to 50 °C (32 to 122 °F) max., adjustable span				
Humidity setpoint	Scale: 0 to 100% RH				
Fan speed setpoint	Off, Low, Med., High				
Wiring Terminals					
Terminal blocks	Screw terminals, 18-24 AWG				
Screw terminal torque	0.2 N-m (2.0 in-lbF) max.				

Regulatory Information

UL 916, European conformance CE:

EN61000-6-2

EN61000-6-3

EN61000 Series - industrial immunity

EN 61326-1

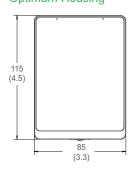
FCC Part 15 Class B, REACH, RoHS, Green Premi-

um, RCM (Australia), ICES-003 (Canada)

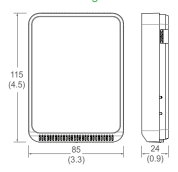
Agency

approvals

Dimensions mm (in.) **Optimum Housing**



Medium Housing



Installation

Remove the cover from the base at the bottom of the device.



2. Position the sensor base vertically on the wall 1.35 m (4.5 ft.) above the floor with the "UP" arrow facing upward. Locate away from windows, vents and other sources of draft. If possible, do not mount on an external wall, as this may cause inaccurate temperature readings.





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^{*} On display models only.

3. Pull 18 or 22 AWG cable(s) through the hole in the back-

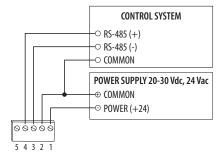


4. Mount the backplate onto the wall using the screws provided.



Connect the wires to the screw terminals. Do not over-tighten the screws.



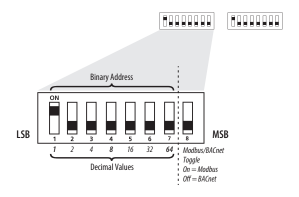


6. Configure the device.

Address Configuration:

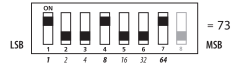
Each device on a single network must have a unique address. Set the DIP switch labeled "ADDRESS" to assign a unique address before the device is connected to the network. If an address is selected that conflicts with another device, neither device will be able to communicate.

Address the device as any whole number between and including 1 to 127. Note that zero is not a valid address for Modbus; zero is a valid address for BACnet. Positions 1 through 7 of the "ADDRESS" DIP switch designate the address. Position 8 toggles between the Modbus and BACnet communication protocols, as shown in the diagram below. This is the left bank of DIP switches on the sensor.



To set an address using the DIP switch, simply add the values of any switches that are in the ON position.

For example, an address of 73 is set as shown in the diagram below.



Position number 1 has an ON value of 1, position number 4 has an ON value of 8 and position number 7 has an ON value of 64 (1 + 8 + 64 = 73).

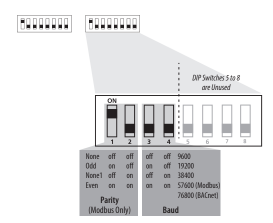


Communications Configuration:

See the Product Diagram section for the location of the DIP switch labeled "CONFIG". The following parameters are configurable:

- Parity (Modbus only): None, Odd, None1 (one stop bit), Even
- Baud rate: 8600, 19200, 38400, 57600 (Modbus), 76800 (BACnet)
- Autobaud: On, Off

Note: Autobaud may not be able to automatically determine the baud rate in some situations. In this case, set Autobaud to OFF and use the manual baud setting.



Example: No Parity, 19200 Baud, Autobaud Off:

1	2	3	4	5	6	7	8
off	off	on	off	off	off	off	off
None		19200	Baud		Unı	sed	

Modbus Point Map Function Codes:

Function Code	Function
03	Read holding (RW) registers
04	Read input (RO) registers
06	Write single register
16	Write multiple registers
01	Read coils
05	Write single coil
15	Write multiple coils

All of these values correspond to BACnet objects with the same name. See the BACnet Conformance Statement for their definitions.

Note that an attempt to write to "read only" holding registers will give an error and the entire write command will not be executed even if writing to read/write locations were also requested. Exception code 2 is given in this case. "Preserved" means the values is maintained through power outages.

Input Registers (Read Only):

Register	Description
1	Temperature reading in IEEE 32-bit floating point
3	Humidity reading in IEEE 32-bit floating point
9	Model
42	Serial number

Holding Registers (Read/Write):

Register	Description		
1	Temperature setpoint		
3	Humidity setpoint		
5	Screen color set		
7	Device name		
40	Fan speed		

Coils (Read/Write):

Register	Description
2	Touch button disable
4	Temperature (°C)
5	Occupancy override
6	Touch timeout
7	Display shows humidity
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BACnet Descriptions

Note: In the tables below, all properties are read-only unless otherwise noted. "Preserved" means the value is maintained through power outages.

Present_Value Range Restrictions:

Object Name	Minimum Value	Maximum Value
DEV - Object_ Name	1 Character	65 Characters
Temperature Setpoint Min_Pres_Value Max_Pres_Value	Min_Pres_Value 15 Min_Pres_Value +1	Max_Pres_Value Max_Pres_Value -1 30
Humidity Setpoint Min_Pres_Value Max_Pres_Value	Min_Pres_Value 30 Min_Pres_Value +1	Max_Pres_Value Max_Pres_Value -1 85
Screen Color Set Fan Speed	1	4



Standard Object Types Supported:

Object Type	Supported Optional Properties	Writable Properties
Analog Input - Al	Reliability	None
Analog Value - AV	Min_Pres_Value Max_Pres_Value	Min_Pres_Value Max_Pres_Value Present_Value
Binary Value - BV	None	Present Value
Multistate Value - MSV	None	Present Value
Device - DEV	Max Info Frames Max_Master	APDU_Timeout Max_Master Object_Name

Objects Table:

Object Name	Object Identifier	Object Property
Room Temperature	Al 1	Temperature in Room
Room Humidity	Al 2	Humidity in Room
Temperature Setpoint	AV 1	Setpoint Value for Temperature
Humidity Setpoint	AV2	Setpoint Value for Humdidity
Touch Disable	BV2	ACTIVE disables Touch Response INACTIVE enables Touch Response
Temperature Units	BV4	ACTIVE displays temperature in Fahrenhiet INACTIVE displays temperature in Celsius
Occupancy Override	BV5	ACTIVE means room is not occupied INACTIVE means room is occupied
Screen Timeout	BV 6	ACTIVE enables Screen Timeout INACTIVE disables Screen Timeout
Display Humidity	BV7	ACTIVE displays humidity on Screen INACTIVE removes humdity from Screen
Screen Color Set	MSV 1	Selection for Screen Color Theme
Fan Speed	MSV 2	Fan Speed Selection

Device Objects Table:

Object Name	Object Identifier	Object Property	Descrip.
Living Space Room Unit XXXXXXX	Object_Device: nnn	Object _Identifier (Read only)	Unique value where nnn is the MS/TP address.

BACnet Protocol Implementation Conformance Statement

Vendor Name: Schneider Electric Product Name: Living Space Room Unit

Product Model: SLPXXXX

Application Software Version: LSA_APP_REV0.xx.xx

Firmware Revision: LSA APP REV0.xx.xx

BACnet Protocol Version : 1 BACnet Protocol Revision: 16

Product Description: Environmental Sensor BACnet Standardized Device Profile (AnnexL): BACnet Application Specific Controller (B-ASC)

List All BACnet Interoperatvility Building Blocks Support-

ed(Annex K):

DS-RP-B, DS-WP-B, DM-DDB-B, DM-DOB-B, DM-DCC-B Data Link Layer Options: MS/TP (Clause 9), baud rates,

9600, 19200, 38400, 76800

Device Address Binding: Static Device binding is not sup-

ported.

Networking Options: None

Character Sets supported: ISO 10646 (UTF-8)



7. With sensor base fully installed, align top of cover to mounting tabs on top of sensor base. Swing cover downward until it latches at the bottom.



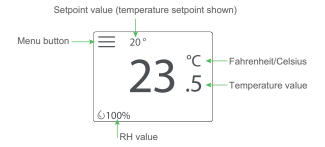
8. Install locking screw to secure cover in closed position.



Touchscreen Operation

Main Screen

The touchscreen user interface displays applicable sensor output values (temperature and RH), setpoint value and menu button.



Menu Screen

The menu screen opens when pressing the Menu button on the main screen. Integrator's submenu, occupancy/override, Fahrenheit/Celsius, settings and setpoint submenu (temp, RH and fan) are displayed on the menu screen.



Note: RH setpoint will not appear on non-RH models.

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Menu Button Functions



Integrator's Submenu Press this icon to access the Integrator's menu.

Submenu Only



Single Press Only





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Occupied Override Button
Press this icon to provide
momentary ground output to

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Signals occupied/override call to controller.



Fahrenheit/Celsius Switch
Press this icon to display either
°C or °F.

Single Press Only



Changes units to Fahrenheit when pressed.



Changes units to Celsius when pressed.



Settings

the controller

This icon provides the ability to change the color scheme of the display.

Submenu Only



















-9+

Temp Setpoint Adjustment
Click this icon to access the setpoin

Click this icon to access the setpoint change menu.



6

Humidity Setpoint Adjustment

Click this icon to access the setpoint change menu.





Fan Speed

Click this icon to access the fan speed menu.



China RoHS Compliance Information

Environment-Friendly Use Period (EFUP) Table

部件名称	有害物质 - Hazardous Substances					
Part Name	铅 (Pb) 录 (Hg) 镉 (Cd) 六价铬 (Cr (VI)) 多溴联苯 (PBB) 多溴二苯醚 (PBDE)					
电子件 Electronic	Х	0	0	0	0	0

本表格依据SJ/T11364的规定编制。

- O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

(企业可在此处,根据实际情况对上表中打 *:的技术原因进行进一步说明。)

This table is made according to SJ/T 11364.

O: indicates that the concentration of hazardous substance in all of the homogeneous materials for this part is below the limit as stipulated in GB/T 26572.

X: indicates that concentration of hazardous substance in at least one of the homogeneous materials used for this part is above the limit as stipulated in GB/T 26572

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