# **SpaceLogic** Sensors SXWS Sensor Base



# **Product Description**

SXWS sensors are a family of living space sensors for use with MP and RP Series controllers that use the EcoStruxure Building Operation software user interface. These sensors use an RJ-45 Sensor Bus that provides communication and power from the controller.

SXWS living space sensors are modular and are ordered in two parts: the sensor base and the cover. Four SXWS communicating sensor base models are available that can be paired with any SXWS cover model. Carbon Dioxide (CO<sub>2</sub>), Relative Humidity, and Temperature sensor base options provide an efficient, cost-effective solution for living space air quality and comfort needs.

#### Features

- Works with SXWS medium matte white housings or optimum glass panel housings available in white or black
- 61 mm (2.4") backlit color touchscreen cover available



- Digital temperature indication (°F or °C)
- Digital humidity indication (% RH)
- Long-life humidity sensing element with excellent resistance to contamination and condensation
- Digital CO<sub>2</sub> indication (0-2000 ppm display resolution)
- Field calibratable non-dispersive infrared CO<sub>2</sub> sensor
- Pushbutton override capability allows occupants to switch to timed occupied mode for after hours operation
- Displays selected system values such as setpoints, outdoor air temperature, and operating mode
- · Provides the ability to change operating modes

Life Is On

- Passive Infrared (PIR) occupancy sensor covers available
- Directly connects to the sensor bus of the MP and RP Series controllers with EcoStruxure Building Operation software version 2.0 or greater
- Sensor Bus provides power and communication via RJ-45 over Cat-5/6 cable (22 to 26 AWG)

#### Applicable Documentation

Document Title	Description		
SXWS Living Space Sensor Blank Cover	Installation instructions for blank cover without occupancy sensor		
SXWS Living Space Sensor Button and Occupancy Covers	Installation instructions for 3-button covers with and without occupancy sensors and blank cover with occupancy sensor		
SXWS Living Space Sensor Touchscreen Cover	Installation instructions for touchscreen models with and without occupancy sensors		
SXWS Living Space LCD Temperature Sensor	LCD temperature sensor base and cover installation instructions		
SXWS Living Space Resistive Temperature Sensor	Non-communicating temperature sensor installation instructions		

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#### **Available Products** SXWS Sensor Ba

SXVVS	Sensor	Bases

					IP Controller System Bus			
Model Number	Description	Temp	RH		Cover	(Communicating)	Base Color	
SXWSBTXXXSXX*	Sensor Base, Temperature	Х			Not Included	Х	Clear/Transparent	
SXWSBTHXXSXX*	Sensor Base, Temperature, Humidity	Х	Х		Not Included	Х	Clear/Transparent	
SXWSBTXCXSXX*	Sensor Base, Temperature, CO <sub>2</sub>	Х		Х	Not Included	Х	Clear/Transparent	
SXWSBTHCXSXX*	Sensor Base, Temperature, Humidity, CO <sub>2</sub>	Х	Х	Х	Not Included	Х	Clear/Transparent	

#### SXWS Covers for Use with Sensor Bases\*\*

Model Number	61mm (2.4") Color Touchscreen with	Override	Cotroint	Off-Touchscreen Light & Blind Control Buttons	Off-Touchscreen Light Control Buttons	Occupancy	Housing Finish
SXWSCDXSELXX	Light & Blind Control	X	Setpoint X	Control Buttons	Buttons	Sensor (PIR)	Medium, White
SXWSC3XSELXX	Λ	X X	X X				Medium, White
SXWSCBXSELXX		~~~~~	Λ				Medium, White
SXWSCDPSELXX	Х	X	Х			Х	Medium, White
SXWSC3PSELXX	X	X	X			X X	Medium, White
SXWSCBPSELXX		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Λ			X	Medium, White
SXWSCDXSELXW	Х	Х	Х				Optimum, White
SXWSC3XSELXW	Λ	X	X				Optimum, White
SXWSCBXSELXW		~~~~~	Λ				Optimum, White
SXWSCDPSELXW	Х	Х	Х			Х	Optimum, White
SXWSC3PSELXW	X	X	X			X	Optimum, White
SXWSCBPSELXW						X	Optimum, White
SXWSCDXSELXB	Х	Х	Х				Optimum, Black
SXWSC3XSELXB		Х	Х				Optimum, Black
SXWSCBXSELXB							Optimum, Black
SXWSCDPSELXB	Х	Х	Х			Х	Optimum, Black
SXWSC3PSELXB		Х	Х			Х	Optimum, Black
SXWSCBPSELXB						Х	Optimum, Black
SXWSC2XSELXW	Х	Х	Х		Х		Optimum, White
SXWSC4XSELXW	Х	Х	Х	Х			Optimum, White
SXWSC2PSELXW	Х	Х	Х		Х	Х	Optimum, White
SXWSC4PSELXW	Х	Х	Х	Х		Х	Optimum, White
SXWSC2XSELXB	Х	Х	Х		Х		Optimum, Black
SXWSC4XSELXB	Х	Х	Х	Х			Optimum, Black
SXWSC2PSELXB	Х	Х	Х		Х	Х	Optimum, Black
SXWSC4PSELXB	Х	Х	Х	Х		Х	Optimum, Black

\* Covered by these installation instructions. \*\* SXWS covers will not work with combination base/cover sensors.

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#### SpaceLogic Sensors, SXWS Base Installation Instructions

# Specifications

CO <sub>2</sub> Sensor	
Sensor type	Non-dispersive infrared (NDIR), diffusion sampling
Output range	0 to 2000 ppm
Accuracy	$\pm 30 \text{ ppm } \pm 2\%$ of measured value
Repeatability	±20 ppm ±1% of measured value
Response time	<60 seconds for 90% step change
RH Sensor	
HS sensor	Thin-film capacitive
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 Sensor	
Accuracy	±0.2 °C (±0.36 °F) typical

Operating Environment				
Operating temperature	0 to 50 °C (32 to 122 °F)			
Operating humidity range	0 to 95% RH, non-condensing			
Housing material	High impact ABS plastic Flammability rating UL 94 V-0			
Mounting location	Not suitable for wet locations. For indoor use only.			
Input power	2 watts, 24 Vdc over Sensor Bus			
Wiring				
Communicating models	RJ-45 female Sensor Bus			
Regulatory Information	1			
Agency approvals	UL 916 European conformance CE: EN61000-6-3 EN61000 Series - industrial immunity standard FCC Part 15 Class B, REACH, RoHS, Green Premium, RCM (Australia), ICES-003 (Canada), EAC (Russia)			

\* Humidity sensor measurement uncertainty should include: accuracy, hysteresis, temperature coefficient and stability.

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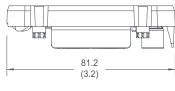


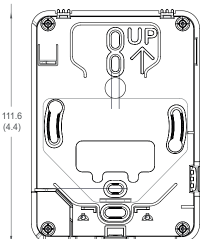
#### Precautions

- This product is not intended for life or safety applications.
- Do not install this product in hazardous or classified locations.
- Read and understand the instructions before installing the product.
- Turn off all power supplying equipment before working on it.
- The installer is responsible for conformance to all applicable codes.

If this product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired. No responsibility is assumed by the manufacturer for any consequences arising out of the use of this material.

# Dimensions mm (in.) SXWS Sensor Base

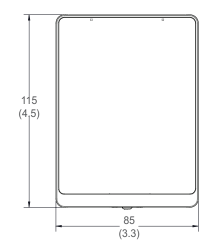






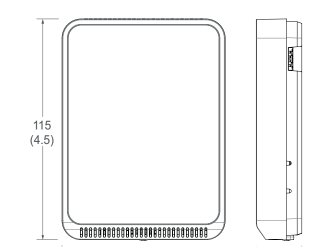
# SXWS Base with Cover Installed

**Optimum Housing** 





# **Medium Housing**



# Functions

Sensor bases provide output data to the EcoStruxure Building Operation controller via the Sensor Bus. Specific user interface functionality is determined by the cover model used with the sensor base. See cover installation instructions for user interface functionality.

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#### System Architecture MP or RP Series Controller and Sensor Bus with Communicating Sensors



Cat 5/6 cable (22 to 26 AWG) terminated via unshielded RJ-45 connector 61 m (200 ft.) total maximum length Up to four communicating sensors on Sensor Bus\*

**Cable Termination** 

The IP Controller Sensor Bus allows up to four communicating SXWS living space sensors to be connected to a single MP or RP Series controller.\* Total maximum cable length cannot exceed 61 m (200 ft.). Cat 5/6 cable (22 to 26 AWG) terminated with unshielded RJ-45 connectors are used for power and communication. Cables must be the "straight through" type, rather than crossover versions. Cross-over RJ-45 cables will not work.

#### NOTICE

#### **MISWIRE POTENTIAL**

• Do not connect Sensor Bus cables to any non-Sensor Bus connections, including Ethernet.

Failure to follow these instructions can result in damaged circuitry and loss of factory warranty.

NOTICE

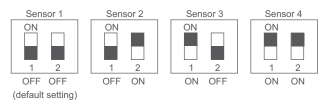
### ELECTRICAL DAMAGE

Do not use a CAT 5/6 cable terminated with a shielded RJ-45 connector.

Failure to follow these instructions can result in damaged circuitry and loss of factory warranty.

#### **DIP Switch Addressing**

Up to four SXWS Communicating Sensors can be connected to the Sensor Bus\*. These sensors must be uniquely addressed using the DIP switches. The default DIP switch setting for the SXWS Communicating Sensor is sensor position 1. If more than one sensor is connected to the Sensor Bus, the DIP switch settings for the additional sensors will need to be changed.



Note: Black squares indicate DIP switch positions.

\*Due to power constraints there are some limitations on the number of sensors the Sensor Bus can support. For specific combinations of sensors, see the Sensor Bus Configuration Calculator on the last page of this document.

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#### **SXWS Base Installation**

1. Using the locking tab, swing the circuit board open to expose mounting screw holes on the back of the housing.



Locking tab

 Position the sensor 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.



3. Pull RJ-45 cable(s) through the hole in the backplate.





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

# NOTICE

#### **MISCONNECTION POTENTIAL**

- To power the sensor and cover correctly, mount base on a flat and distortionless wall.
- Do not over-tighten screws, as it may cause torsion of the base.

Failure to follow these instructions can result in connectivity issues between the base and cover.



 Plug RJ-45 cables into the receptacles on the circuit board. Either receptacle may be used for connection to the MP or RP Series controller or to another SXWS communicating sensor.

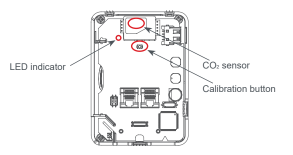


# CO<sub>2</sub> Sensor Calibration

There are three methods for CO<sub>2</sub> calibration available on SXWS sensors: 400 ppm baseline calibration, nitrogen gas calibration, and automatic baseline calibration (ABC).

# 400 ppm Baseline Calibration

400 ppm baseline calibration allows the sensor to be set at 400 ppm, which is the CO<sub>2</sub> level typically found in an outdoor environment (local variations may be higher or lower). Press and hold the calibration button. The LED will turn off\*. After holding down the calibration button for two seconds, the LED will flash once. Release the button and the 400 ppm calibration process begins. The LED flashes slowly to indicate calibration is in progress. If calibration completes successfully the LED flashes three times rapidly. Do not breathe on the sensor. If the calibration has failed the LED turns off for three seconds and the process will need to be repeated. After a successful or failed calibration the unit returns to normal operation mode and the LED becomes illuminated indicating the unit has power.



\*Note that the  $CO_2$  sensor has an optical bench that flashes. This is not the LED. The LED is at position D6 on the board. See diagram above.

 Swing the circuit board closed, ensuring the RJ-45 cables are tucked sufficiently into the wall opening to allow for complete closure using the locking tab.



7. Install the desired cover and ensure the male connector is well aligned with the female connector before installation.



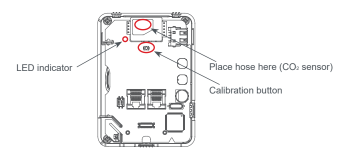
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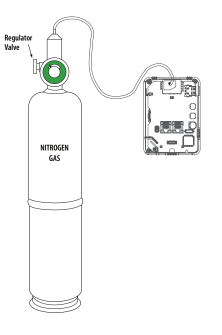
# Nitrogen Gas Calibration

The nitrogen gas calibration method uses nitrogen gas (0 ppm  $\text{CO}_2$ ) to zero the sensor.

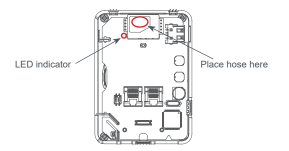
1. Place and hold the gas cylinder hose where gas will flow into the filter on the sensing module. See diagram below.



2. Start flowing nitrogen gas (0 ppm CO<sub>2</sub>). Use a flow rate of 0.3 to 0.5 liters/minute.



Press and hold down the calibration button. The LED\* will turn off. Hold for five seconds. After holding down the calibration button for two seconds the LED will flash once. Continue to hold. After holding down the calibration button for 5 seconds the LED will flash twice. Release button and the 0 ppm calibration process begins. The LED flashes slowly to indicate calibration is in progress.



\*Note that the  $CO_2$  sensor has an optical bench that flashes. This is not the LED. The LED is at position D6 on the board. See diagram above.

- 3. If calibration completes successfully, the LED flashes rapidly three times. If the calibration has failed, the LED turns off for three seconds to indicate a failure and the process will need to be repeated. After a successful or failed calibration the unit returns to normal operation mode and the LED becomes illuminated indicating the unit has power.
- 4. Once calibration is complete, remove the hose.

#### Automatic Baseline Calibration

This mode can only be initiated by the MP-X controller. The ABC mode addresses the 400 ppm calibration. It allows turning on or off a background correction/recovery mode that will minimize any calibration error that has been caused by shock during handling and transportation or is caused by a long term shift in measurement. The ABC algorithm constantly keeps track of the sensor's lowest reading over a preconfigured time interval and slowly corrects for any long-term drift detected as compared to the expected fresh air value of 400 ppm. Its time duration is determined by a command sent to the sensor from the MP-X controller. After initial startup, it is expected that the sensor reaches specified accuracy after three days.

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# Sensor Bus Configuration Calculator

### Calculate Power/mW to Validate Sensor Bus Configuration

Add power/mW for all covers, combination units and bases to be used on a single sensor bus for total sensor bus wattage. The sensor bus will support current of up to 2000 mW. Device combinations totalling more than 2000 mW will not be supported on the sensor bus.

#### Sensor Bus Power Table

Description	Model Number	Power/mW
Sensor Base, Temp	SXWSBTXXXSXX	90
Sensor Base, Temp, Humidity	SXWSBTHXXSXX	90
Sensor Base, Temp, CO₂	SXWSBTXCXSXX	490
Sensor Base, Temp, Humidity, CO₂	SXWSBTHCXSXX	490
Resistive 10K T3 Combination Sensors	SXWSATXXXRXX	0
	SXWSATXXXRXB	0
	SXWSATXXXRXW	0
Temp with LCD, 3 Button Combination Sensors	SXWSATXXXSLX	80
	SXWSATXXXSLB	80
	SXWSATXXXSLW	80
B Button Covers with Occupancy	SXWSC3PSELXB	210
	SXWSC3PSELXW	210
	SXWSC3PSELXX	210
Button Covers	SXWSC3XSELXB	190
	SXWSC3XSELXW	190
	SXWSC3XSELXX	190
	SXWSCBPSELXB	20
Blank Covers with Occupancy	SXWSCBPSELXW	20
	SXWSCBPSELXX	20
	SXWSCBXSELXB	0
Blank Covers	SXWSCBXSELXW	0
	SXWSCBXSELXX	0
	SXWSCDPSELXB	210
	SXWSCDPSELXW	210
	SXWSCDPSELXX	210
Fouchscreen Covers with Occupancy	SXWSC2PSELXB	210
	SXWSC2PSELXW	210
	SXWSC4PSELXB	210
	SXWSC4PSELXW	210

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#### Sensor Bus Power Table (cont.)

Description	Model Number	Power/mW
	SXWSC2XSELXB	190
	SXWSC2XSELXW	190
	SXWSC4XSELXB	190
Touchscreen Covers	SXWSC4XSELXW	190
	SXWSCDXSELXB	190
	SXWSCDXSELXW	190
	SXWSCDXSELXX	190
eCommission Bluetooth Adaptor	SXWBTAECXX10001*	300

\*The eCommission Bluetooth Adapter is used temporarily for commissioning and servicing only.

# China RoHS Compliance Information

# Environment-Friendly Use Period (EFUP) Table

部件名称 有害物质 - Hazardous Substances						
Part Name	铅 (Pb)	汞 (Hg)	镉 (Cd)	<b>六价</b> 铬 (Cr (VI))	<b>多溴</b> 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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