# **SpaceLogic** Sensors SXWS Sensors for MP and RP IP Controllers



#### **Product Description**

SXWS sensors are a family of living space sensors for use with MP and RP IP controllers that use the EcoStruxure Building Operation user interface. These sensors use an RJ-45 sensor bus that provides communication and power from the IP controller. For quick installation, up to four SXWS sensors may be connected to each IP controller through the RJ-45 sensor bus using Cat 5/6 cable (22 to 26 AWG). A Bluetooth<sup>®</sup> adapter is available for commissioning and service. It is temporarily connected to installed communicating sensors and allows for quick setup and configuration. The Bluetooth adapter communicates to upload devices (smart phone, laptop, table, etc.) with the Living Space Sensor EcoStruxure Building Operation app installed via USB or Bluetooth communications.

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. 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. Covers are available with a 61 mm (2.4") backlit color touchscreen and a three button non-display version for override and setpoint. Blank covers with no user interface are also available. All modular cover variants are available with and without passive infrared occupancy sensors.

Two complete sensor/cover combination model types are available:

- Temperature-only with LCD display. Communicating with three button cover. This is a low cost temperature sensor with a basic display.
- A two-wire, resistive-only, non-communicating temperature sensor is offered for a low cost conformance part. This uses an I/O port on the controller.

Combination models come with a sensor base and cover and are available in medium matte white, optimum glass white and optimum glass black. Combination units have the same form factor as the modular sensor bases and covers of the same housing type. Combination units will not work with other covers. Note: A subset of models shown.

SXWS living space sensors measure the levels of  $CO_2$  (if equipped), RH (if equipped), and temperature of air in a living space application. The  $CO_2$  sensor operates within accuracy specifications for an interval of two years and can be field calibrated.

#### Features

- Medium matte white housing or optimum glass panel housing available in white or black
- 61 mm (2.4") backlit color touchscreen cover available
- Basic LCD, three button with temperature available
- Long-life humidity sensing element with excellent resistance to contamination and condensation
- Digital CO<sub>2</sub> indication (0 to 2000 ppm display resolution)
- Field calibratable non-dispersive infrared CO<sub>2</sub> sensor
- Pushbutton override capabilities allow occupants to switch to timed occupied mode for after hours operation
- Displays selected system values such as setpoints, outdoor air temperature, and operating mode
- Touchscreen includes light and blind control functionality, for use with RP-x controllers with light/blind modules
- Configurable to show only setpoint temperature rather than actual temperature
- Provides the ability to change operating modes
- Passive Infrared (PIR) occupancy sensor covers available
- Directly connects to the sensor bus of the MP Series controller 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)

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



#### **Specifications**

opeenieaderie	
CO <sub>2</sub> Sensor	
Sensor type	Non-dispersive infrared (NDIR), diffusion sampling
Output range	0 to 2000 ppm
Accuracy	±30 ppm ±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 (N	Ion-communicating Models)
Sensor type	10K Type 3 thermistor
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.2 °F)
Output range	0 to 50 °C (32 to 122 °F)
Temperature Sensor (C	Communicating Models)
Accuracy	±0.2 °C (±0.4 °F) typical
Occupancy Sensor	
Sensor type	Passive infrared (PIR)
Light and Blind Contro	1
Number of light control zones	1 manually controlled 4 configurable in scenes
Number of blind control zones	1 manually controlled 4 configurable in scenes
User interface	Any SXWS cover with touchscreen
Communication	Sensor Bus on RP-x models with light/blind modules
Preconfigured scenes	Configurable via EcoStruxure Building Operation software
Light control	On/off/dimming
Blind control	Blind open /close/adjust Louver open/close/adjust
Operating Environmen	t
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
Input power	2 watts, 24 Vdc over sensor bus

Wiring Terminals	
Non-communicating models	Screw, 2-wire, 18-24 AWG
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)

#### Software Specifications

#### Using the SpaceLogic Bluetooth Adapter to Configure

- Custom field-configurable sensor displays
- Auto-ranging of displayed values
- Occupant command capabilities
- Adjustable minimum/maximum limit setpoint values
- Controller driven, automatically configured, customized display/command values

#### Communications

#### IP Controller Sensor Bus

IP controller sensor bus communications wiring provides power and communication interface to the MP Series controllers. The IP controller sensor bus connects up to four sensor devices per controller using unshielded RJ-45 connectors and Cat 5/6 cable (22 to 26 AWG)\*. The maximum total length of the IP controller sensor bus is 61 m (200 ft.).

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

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



### Multiple Housing Finishes Available

- Optimum Housing
- Higher-end aesthetic suitable for new construction and remodels
- Available for all SXWS cover types
- Glass touch panel
- Available in white or black













## Medium Housing

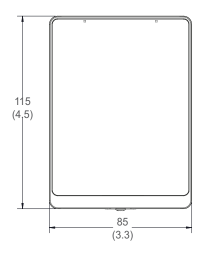
- Standard aesthetic suitable for schools, hospitals, municipal facilities
- Available for all SXWS cover types (except offscreen light/blind control buttons)
  Matte white finish

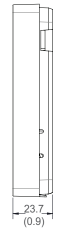




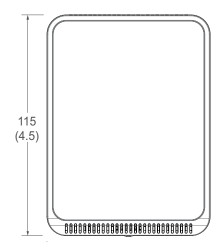
(	-)@)	+

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





#### Medium Housing





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



## SpaceLogic Sensors - SXWS Sensors for MP and RP IP Controllers Specification Sheet

#### Available Products SXWS Sensor Bases

				IP Controller	
Temp	RH	$\mathbf{CO}_2$	Cover	System Bus	Resistive Only (10K T3)
Х			Not Included	Х	
Х	Х		Not Included	Х	
Х		Х	Not Included	Х	
Х	Х	Х	Not Included	Х	
Х			Included - Medium White	Х	
Х			Included - Optimum White	Х	
Х			Included - Optimum Black	Х	
Х			Included - Medium White		Х
Х			Included - Optimum White		Х
Х			Included - Optimum Black		Х
	x x x x x x x x x x x x x x	X X   X X   X X   X X   X X   X X   X X   X X   X X   X X   X X   X X   X X	X X   X X   X X   X X   X X   X X   X X   X X   X X   X X   X X   X X   X X	X   Not Included     X   X     X   X     X   X     X   X     X   X     X   X     X   X     Not Included     X   X     Not Included     X   X     Included - Medium White     X   Included - Optimum Black     X   Included - Medium White     X   Included - Optimum White     X   Included - Optimum White     X   Included - Optimum White	TempRHCO2CoverSystem BusXNot IncludedXXXNot IncludedXXXNot IncludedXXXNot IncludedXXXNot IncludedXXXNot IncludedXXXNot IncludedXXXIncluded - Medium WhiteXXIncluded - Optimum BlackXXIncluded - Medium WhiteXXIncluded - Medium WhiteXIncluded - Optimum White

\*Combination models include base and cover.

SXWS Covers

	61mm (2.4") Color Touchscreen with			Off-Touchscreen Light & Blind	Off-Touchscreen Light	Occupancy	Housing
Model Number	Light & Blind Control	Override	Setpoint	Control Buttons	Control Buttons	Sensor (PIR)	Finish
SXWSCDXSELXX	Х	Х	Х				Medium, White
SXWSC3XSELXX		Х	Х				Medium, White
SXWSCBXSELXX							Medium, White
SXWSCDPSELXX	Х	Х	Х			Х	Medium, White
SXWSC3PSELXX		Х	Х			Х	Medium, White
SXWSCBPSELXX						Х	Medium, White
SXWSCDXSELXW	Х	Х	Х				Optimum, White
SXWSC3XSELXW		Х	Х				Optimum, White
SXWSCBXSELXW							Optimum, White
SXWSCDPSELXW	Х	Х	Х			Х	Optimum, White
SXWSC3PSELXW		Х	Х			Х	Optimum, White
SXWSCBPSELXW						Х	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

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

# Life Is On Schneider

#### Sensor and Cover Combination Models

Communicating Temperature Only User Interface with LCD

- Configurable through the eCommission Bluetooth Adapter or EcoStruxure Building Operation software •
- LCD displays temperature, heating, cooling status
- Setpoint and override •







SXWSATXXXSLW

SXWSATXXXSLB

#### Non-communicating Temperature Only, No User Interface

- 2-wire resistive output •
- 10K Type 3 thermistor
- Uses I/O port on controller •



#### **Cover Variants - Communicating Sensors** Blank, No User Interface

- Configurable through the eCommission Bluetooth Adapter or EcoStruxure Building Operation software
- Occupancy sensor version available





SXWSCBPSELXW with Occupancy Sensor





SXWSCBPSELXB with Occupancy Sensor



SXWSCBPSELXX with Occupancy Sensor

USA: +1 888-444-1311 Asia: +65 6484 7877



#### Cover Variants - Communicating Sensors (cont.) 3-Button User Interface, Setpoint and Override

- Configurable through the eCommission Bluetooth Adapter or EcoStruxure Building Operation software •
- Setpoint and override buttons
- Halo indicates heating and cooling status •
- Occupancy sensor version available .







with Occupancy

Sensor





with Occupancy

Sensor

SXWSC3XSELXW

with Occupancy Sensor

# Touch Screen User Interface

- Configurable through the eCommission Bluetooth Adapter or EcoStruxure Building Operation software •
- 61 mm (2.4") color touchscreen
- CO2, RH, temperature, setpont and override displayed
- Heating, cooling, ecomode status
- Light and blind control for use with RP-x with light and blind modules
- Occupancy sensor version available •





SXWSCDXSELXB

61



SXWSCDPSELXB with Occupancy Sensor



SXWSCDXSELXX



SXWSCDPSELXX with Occupancy Sensor

Activate projector scene Example: Close blinds and dim lights to 20%

Configured Scene Example

Sensor

#### SXWSCDPSELXW with Occupancy

#### **Display Examples**



**HVAC** Configuration

#### Setpoint Examples



Temperature



Up to 4 Configurable Buttons on Main Menu



Lighting



Sub-menu Configurable with up to 8 Buttons

<			Ţ
Ē	-	85 %	+
	-	99 %	+

Blind and Louver



👽 🖉 🗔 🗰

1

· Perimeter • Occupied ·Vacant ဂိုဂိုဂို • Meeting • Energy saving • Presentation mode

Available Scenes





#### Touch Screen User Interface with Off-screen Light and Blind Control

- Configurable through the eCommission Bluetooth Adapter or EcoStruxure Building Operation software
- 61 mm (2.4") color touchscreen
- CO2, RH, temperature, setpont and override displayed •
- Heating, cooling, ecomode status .
- Light and blind control for use with RP-x with light and blind modules
- Occupancy sensor version available •
- Two glass touch capacitive button version for lights •
- Four glass touch capacitive button version for lights and blinds •





SXWSC2PSELXW

with Occupancy Sensor





SXWSC2XSELXW



SXWSC4XSELXW



SXWSC4PSELXW

with Occupancy Sensor

61

SXWSC4XSELXB

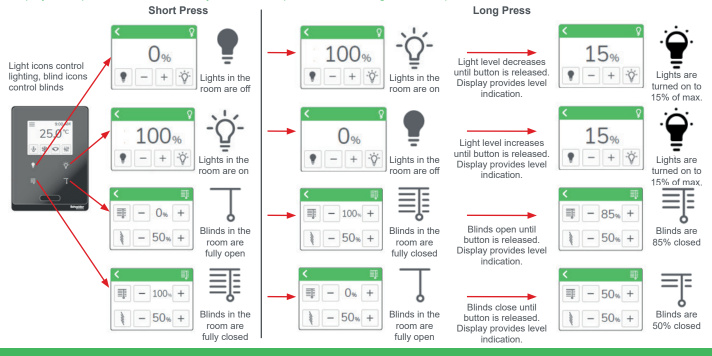
SXWSC2XSELXB

SXWSC2PSELXB with Occupancy Sensor



SXWSC4PSELXB with Occupancy Sensor

#### Display Examples: Same Functionality as Standard plus Off-Screen Light/Blind Capacitive Buttons



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

Life Is On

<u>Schneider</u>

#### Architecture

#### MP/RP Controller and Sensor Bus with Communicating Sensors





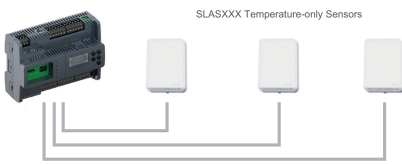
Cat 5/6 cable (22 to 26 AWG) terminated via unshielded RJ-45 connector.

61 m (200 ft.) total maximum length.

Up to four communicating sensors on sensor bus. For specific combinations of sensors supported by the Sensor Bus, see the Sensor Bus Configuration Calculator section later in this document.

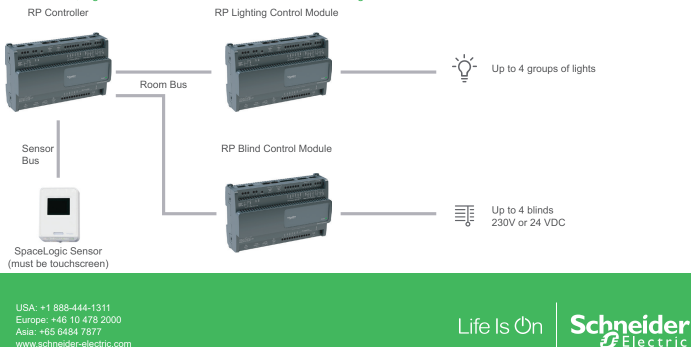
#### MP/RP Controller and Non-communicating Sensors

MP/RP Controller



Each sensor uses an I/O port on the controller. Maximum number of inputs varies by controller type.

#### RP Controller, Light and Blind Control Modules with Communicating Sensor



#### 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, CO <sub>2</sub>	SXWSBTXCXSXX	490
Sensor Base, Temp, Humidity, CO <sub>2</sub>	SXWSBTHCXSXX	490
Resistive 10K T3 Combination Sensors	SLASXXX	0
	SLABXXX	0
	SLAWXXX	0
Temp with LCD, 3 Button Combination Sensors	SXWSATXXXSLX	80
	SXWSATXXXSLB	80
	SXWSATXXXSLW	80
3 Button Covers with Occupancy	SXWSC3PSELXB	210
	SXWSC3PSELXW	210
	SXWSC3PSELXX	210
3 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
Touchscreen Covers with Occupancy	SXWSC2PSELXB	210
	SXWSC2PSELXW	210
	SXWSC4PSELXB	210
	SXWSC4PSELXW	210

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



#### 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.

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

