Specification Sheet schneider-electric.com | 1

SpaceLogic Sensors SLA Series Temperature Sensors – Analog



Note: A subset of models shown.

Product Description

The SpaceLogic SLA Series of temperature sensors for living space is for use with BAS controllers which use 4 to 20mA, 0 to 5Vdc, 0 to 10Vdc or 10K Type 3 thermistors. Housings are available in Medium matte white and Optimum faces in black and white. All housing types are available with three user interface options: touchscreen, LCD with three buttons and blank. Touchscreen and LCD models provide 4 to 20mA, 0 to 5Vdc and 0 to 10Vdc outputs. Blank models provide a low-cost resistive output with a 10K Type 3 thermistor.

Features

- Medium matte white housing or optimum glass panel housing available in white or black
- · 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 $^{\circ}F$ or $^{\circ}C$)
 - Selectable temp or 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

Housing	User Interface	Temperature Sensor
Optimum White	Touchscreen	Temperature Transmitter
Optimum White	LCD / 3 Buttons	Temperature Transmitter
Optimum White	Blank	10K Type 3 Thermistor
Optimum Black	Touchscreen	Temperature Transmitter
Optimum Black	LCD / 3 Buttons	Temperature Transmitter
Optimum Black	Blank	10K Type 3 Thermistor
Medium White	Touchscreen	Temperature Transmitter
Medium White	LCD / 3 Buttons	Temperature Transmitter
Medium White	Blank	10K Type 3 Thermistor
	Optimum White Optimum White Optimum White Optimum Black Optimum Black Optimum Black Medium White Medium White	Optimum White Touchscreen Optimum White LCD / 3 Buttons Optimum White Blank Optimum Black Touchscreen Optimum Black LCD / 3 Buttons Optimum Black Blank Medium White Touchscreen Medium White LCD / 3 Buttons

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



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 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			
IP rating	IP 30			
Mounting location	For indoor use only. Not suitable for wet locations.			
Surface mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes			
Temperature Sensor				
Sensor type	Solid state, integrated circuit or 10k Type 3			
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	s			
Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300px Setpoint: 0-10Vdc. Temperature or fan speed se- lectable* Timeout override: Display timeout* Lockout override: Touchscreen/button lockout*			
LCD	52mm (2.05 in), segmented with 3 buttons Setpoint: 0-10Vdc. Temperature or fan speed selectable Timeout override: Display timeout* Lockout override: Touchscreen/button lockout*			
Setpoints**				
Temperature setpoint	0 to 10V output Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)			
Fan speed setpoint	0 to 10V output Off 0V, Auto 1.5V, Low 3.3V, Med. 6.7V, High 10.0V			
Override				
Override button	Display models feature momentary-to-ground override button			
Wiring Termina	als			
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

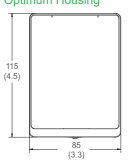
Agency EN61000 Series - industrial immunity

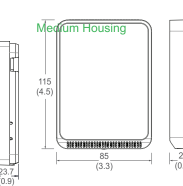
approvals EN 61326-1

FCC Part 15 Class B, REACH, RoHS, Green Premium, RCM (Australia), ICES-003 (Canada),

EAC (Russia), UKCA (UK)

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





Housing Finishes







Optimum White

Optimum Black Medium White

User Interface Types







Touchscreen

LCD with Buttons

Blank

Power Table

Model	Description	Max. VA
SLAxLxx	LCD Temperature	1.08
SLAxTxx	Touch Temperature/Humidity	3.024

Note: Model numbers based on supported product matrix.

Europe: +46 10 478 2000 Asia: +65 6484 7877



^{*} DIP switch selectable.

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