Temperature Sensor

SS909ZB



The SALUS SS909ZB Temperature Sensor connects wirelessly to the SALUS Smart Home automation system, providing temperature data to associated devices

- Monitor room temperatures from a smartphone, tablet or PC
- Associate multiple thermostats with a single Temperature Sensor so multiple heating or cooling units can service a single space
- Small, compact design can be mounted on a wall or placed on a surface with the included stand



Description and Features

The SALUS SS909ZB Temperature Sensor provides room temperature feedback to the SALUS Smart Home system and associated devices.

- Override thermostat's internal sensor to maintain a specified temperature away from the thermostat.
- Move temperature sensor to change the desired sensing location
- Control multiple appliances using a single sensor to maintain space temperature
- Create smartphone alerts based on room temperatures

System Overview



Specifications

Controls

Tamper Button Network Switch

Indicators

Status LED

Power

CR2 Lithium Battery, 3V (24+ months based on average use)

Mechanical

Mounting on wall plate or table stand

Weight: 0.8 oz (22.7 g)

Dimensions:

Sensor Only – 2.9" x 1.0" x 0.8" (74 mm x 25 mm x 20 mm) With Stand – 3.0" x 1.7" x 1.1" (77 mm x 42 mm x 28 mm)

Radio

802.15.4 radio (2.54 GHz), Zigbee based protocol

Environmental

Operating: 32° to 104° F (0° to 40° C) < 90% RH, non-condensing Storage: -4° to 185° F (-20° to 85° C) < 95% RH, non-condensing

Agency Compliance

FCC, Industry Canada

Warranty

5 years limited warranty

Compatible Devices

SC102ZB Wireless Fan Coil Controller

SG888ZB Universal Gateway

ST103ZB Wireless Fan Coil Remote

Note: Specifications are subject to change without notice

Order Details

Temperature Sensor		
Model	Single Unit UPC	Carton GTIN
SS909ZBWW (White/White)	817989020239	10817989020236

