# **Embedded Door Sensor**

SS881ZB





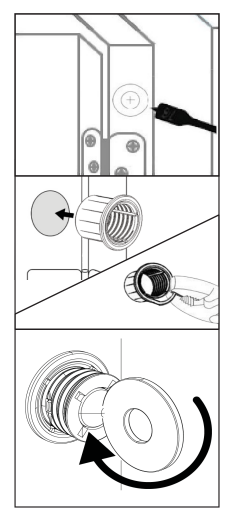


# **Description and Features**

The SALUS SS881ZB Embedded Door Sensor detects opening and closing of doors.

- Zigbee based protocol
- Compatibility with SALUS Smart Home Application
  - Monitor door positions from your smartphone
- Quick and easy installation
  - No special tools required
  - Installs hidden from view in the door frame
- Tamper switch detects if the switch is removed

# **System Overview**



### **Specifications**

### **Power Supply**

One CR2 3V Lithium battery
(Use only Duracell DL-CR2, GP Batteries GPCR2, Energizer EL1CR2, or Rayovac RL-CR2)

#### Radio

Zigbee based protocol RF Frequencey 2.40-2.48 GHz

RF Range - 1300 feet (400m) line of sight

#### **Dimensions**

Sensor Length: 2.64" (67 mm) Diameter: 0.78" (20 mm)

Sleeve Length: 0.75" (19 mm) Diameter: 1.1" (28 mm)

Weight without Battery: 0.43 oz (12 g)

#### **Environmental**

Operating: 32 to 113°F (0 to 45°C), <95% RH non-condensing Storage: -4 to 185°F (-20 to 60°C), <95% RH non-condensing

### **Agency Compliance**

FCC, Industry Canada

#### **Compatible Devices**

SG888ZB Gateway SS882ZB Door / Window Sensor SX885ZB miniSmartPlug

#### Warranty

5 year limited warranty

Note: Specifications are subject to change without notice

### **Order Details**

Optima S Thermostat		
Model	Single Unit UPC	Carton GTIN
SS881ZB	817989020109	10817989021516

