

# **Connected Wireless System Guide**

Module 2 – Wireless Accessories



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# Section 1Module 2 – Wireless AccessoriesIntroduction

# **Using this Manual**

For the latest Instructions go to: <u>WWW.SALUSINC.COM</u>

To cover all SALUS Wireless Products without requiring customers to download documentation unrelated to their installations, the Connected Wireless Systems Guide has been divided into 5 modules. Module 1 is required for all wireless systems since it covers installation of the SG888ZB Gateway and the SALUS Smart Home application. The remaining modules are specific to a particular group of controls.

Below is a description of several icons used to direct the reader's attention.

#### **Special Attention Boxes**

This manual uses special attention icons to alert the reader of important safety concerns, information important to reliable operation of the controls or helpful installation/setup information.



Safety:

Indicates a condition which may cause severe personal injury, death or major property damage



#### Important Information:

Indicates information which requires special attention for correct operation of the control



#### Your Benefit:

Indicates helpful installation or setup information

#### Section 1 Module 2 – Wireless Accessories Introduction

## **Accessories Overview**

The SALUS Smart Home application can access wireless sensors and other accessories for control and notification of household systems from a smart device or computer. The following diagram shows an overview of wireless accessories available from SALUS. Volume 2 of the Wireless System Guide covers the installation and operation of these devices. Instructions for installing the SG888ZB Gateway and connecting it to the SALUS Smart Home application are provided in Volume 1.



# Section 2Module 2 – Wireless AccessoriesSS881ZB Embedded Door Sensor

Module 1 of the SALUS Wireless Systems Guide provides information about installation/setup of the SG888ZB Gateway that provides communication between devices and, if desired, with the internet. The following descriptions provide instructions for installation of the hydronic components.

## **Overview**



Pair the SS881ZB Embedded Door Sensor with the SG888ZB Gateway prior to installation.

# Parts Included / Installation Tools

Confirm that all required parts are present in the SS881ZB package:









Installation Manual

Sensor w/ Battery (CR2, 3Vdc) Sensor Sleeve

Installation Tools (2)

Self-adhesive Drill Guides (2)

Confirm that required tools are available:



7/8" Drill Bit



Power Drill



Rubber Mallet

# Section 2Module 2 – Wireless AccessoriesSS881ZB Embedded Door Sensor

# **Pairing Instructions**

Locate the SS881ZB Embedded Door Sensor in or near the location that it will be installed to account for radio interference.

| 8 S 🗐   | S ×  | Back $\overline{C}$                 |
|---|--|-------------------------------------|
| set. Welcome<br>back, Customer  | SALUS Smart Home Gateway<br>850 Main Street, Redwood City, California<br>Add/Change Location • | Groups Categories                   |
| My Status is Home 📏   | Devices  | <b>e</b>                            |
|   | Gateway >  |                                     |
| SALID Smart Home Gatewa     Door to Garage     AWRIT0RF Stat - TRVs       y     777     500 | All Devices 17 Devices   | Ungrouped Devices                   |
|   | Devices Alert Management 13 Alerts   | Add new device                      |
| S38852B BR#2 - Lamp One hour timer: S3852B B S59092BWW Temp Sensor R#1 - Lamp 1             | Automations >  | SALUS Smart Home SX885ZB BR#1 - Lam |
|   | Users and Permissions  |                                     |

**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* → *Add New Device* 







Step 2. Press Scan Devices.

After pressing "Scan for Equipment", the SALUS Smart Home application scans for devices. **Step 3.** Remove the battery tab to start the pairing process.

# Module 2 – Wireless Accessories SS881ZB Embedded Door Sensor

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Back

**Step 4.** Select the check box next to Embedded Door Sensor and press "Connect equipment" **Step 5.** Enter a unique descriptive name to identify the device. Press "Next"



**Step 6.** Press "Please click here to setup."



**Step 7.** Choose from setup options specific to this device. Press "Complete set up."



**Step 8.** Press "Finish" to complete pairing.



A new icon will appear on your home screen. Since the sensor is not installed it shows the door open.



After several minutes without the plunger switch depressed, an issue alert will show on the home screen.

# Section 2Module 2 – Wireless AccessoriesSS881ZB Embedded Door Sensor

# **Installation Instructions**



SALUS recommends locating the embedded door sensor in the door jamb on the hinge side of the door so that closing the door activates the plunger (A1 Above). If this location is not convenient due to obstacles such as glass panels, the sensor can be mounted on the opposite door jamb (A2), in the lintel above the door (B) or in the door itself (C). Location C is not recommended for steel doors due to potential signal interference issues.



**Step 1.** Apply a selfadhesive drill guide to mark the desired location. **Step 2.** Drill a 7/8" diameter hole at least 2.6" deep through the guide. Then remove the guide remnants.

**Step 3.** Insert the sensor sleeve in the hole until the flange seats on the surface.





If required, remove the flange from the sleeve before inserting.

### Module 2 – Wireless Accessories SS881ZB Embedded Door Sensor



**Step 4.** Insert the Sensor into the Sensor Sleeve using the Installation tool until the face of the sensor is flush with the Sensor Sleeve.



**Step 5.** Close the door and make sure the Sensor operates properly, with the SALUS Smart Home application showing the correct door position.



If closing the door doesn't activate the Sensor and show a closed door on the SALUS Smart Home application, turn the Sensor counter-clockwise in ¼ turn increments until it activates when the door is closed.

**Step 6.** Once the Sensor is at the correct depth, align the Sensor slots with the grooves in the Sensor Sleeve to prevent undesireable rotation.

# Section 2Module 2 – Wireless AccessoriesSS881ZB Embedded Door Sensor

# **Battery Replacement**



Use only Duracell DL-CR2, Energizer EL-CR2, GP Batteries GPCR1, or Ray-O-Vac RL-CR2 batteries to meet UL certification requirements.



Note the installation depth of the Sensor in the Sensor Sleeve before removing. If convenient, mark the sensor depth before proceeding to STEP 1.



**Step 1.** Remove the Sensor by turning counter-clockwise with the Installation Tool, a coin or a washer.



**Step 2.** Open the battery compartment by pressing on the back and lifting.



**Step 3.** Remove the old battery by lifting the positive side.



**Step 4.** Insert the new battery, negative end first.



**Step 5.** Replace the battery cover as shown and re-install the Sensor.



Lithium batteries are considered hazardous waste in most municipalities. Dispose of the used lithium batteries in accordance with all applicable local regulations.

### Module 2 – Wireless Accessories SS881ZB Embedded Door Sensor

# **Resetting Factory Defaults**



Section 2

**Step 1.** Select the SS881ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.



**Step 2.** Scroll to the bottom of the next screen and select "Remove shared door monitor."



**Step 3.** Remove the Sensor from the Sensor Sleeve and remove the battery as described under Battery Replacement.



**Step 4.** Press and hold the tamper switch while re-inserting the battery. Release the switch when the LED plunger switch lights.



**Step 5.** Close the battery cover and pair and name the Sensor as described in Pairing Instructions. Re-install the Sensor, making sure it activates when the door closes.



**Step 6.** Follow the steps for pairing shown in Pairing Instructions.

# Overview

Section 3





Pair the SS882ZB Door/Window Sensor with the SG888ZB Gateway prior to installation.

# **Included Parts / Installation Tools**

Confirm that all required parts are present in the SS881ZB package:









Sensor w/ Mounting Plate & Lithium Battery (CR3032, 3Vdc)

Sensor Sleeve

Mounting Kit

Installation Manual

Confirm that required tools are available:







# **Pairing Instructions**

The SS882ZB Door/Window Sensor should be near the location that it will be installed to account for radio interference.

| S (≡)  | S ×  | <u>⊗</u> <u></u> ⊆                  |
|--|--|-------------------------------------|
| set. Welcome<br>back, Customer   | SALUS Smart Home Gateway<br>B30 Main Street, Redwood City, California<br>Add/Change Location | Groups Categories                   |
| My Status is Home 📏  | Devices  | $\bullet$                           |
|  | Gateway  |                                     |
| SALUS Smart Home Gatewa Door to Garage AWRT10RF Stat - TRVs                      | All Devices 17 Devices   | Ungrouped Devices                   |
|  | Devices Alert Management 13 Alerts   | Add new device                      |
| SX8852B BR#2 - Lamp One hour timer: SX8852B B S39092BWW Temp Sensor R#1 - Lamp 1 | Automations >  | SALUS Smart Home SX885ZB BR#1 - Lam |
|  | Users and Permissions  |                                     |

**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices → Add New Device* 



Step 2. Press Scan Devices. A

After pressing "Scan for Equipment", the SALUS Smart Home application scans for devices.



**Step 3.** Detach the mounting plate from the Sensor and remove the battery tab to start the pairing process.

## Module 2 – Wireless Accessories SS882ZB Door/Window Sensor





**Step 4.** Select the check box next to Window Sensor and press "Connect equipment



**Step 7.** Choose from setup options specific to this device. Press "Complete set up."

**Step 5.** Choose a unique descriptive name for each sensor location and press "Next"



**Step 8.** Press "Finish" to complete setup.



# **Step 6.** Press "Please click here to setup."



If the door or window opens, the symbol indicates this by showing an open window. Also, the Issue indicator will appear.

# **Installation Instructions**

SALUS recommends locating the Window/Door Sensor on the window or door casing on the handle side. The Magnet should be mounted on the window or door as close as possible to the Sensor. To be UL compliant, the Sensor and Magnet must be mounted using the screws.



**Step 1.** Locate the Sensor and Magnet. MAKE SURE that the square corners of the Sensor and the Magnet face each other. If the SALUS recommended option (Figure A) is not possible, the sensor can be mounted on the door or window with the magnet mounted on the casing. If necessary, the components can be mounted on different levels (Figure B) or different orientations (Figure C). Because of the narrow gap between the window and the screen on a casement window, the sensor can be mounted inside of the screen (Figure D).

The key criteria for locating the magnet in relation to the sensor are:

- The magnet should be within 1 inch of the center of the square cornered edge of the sensor - The magnet should be along the same axis as the straight cornered edge







**Step 2.** Attach the Sensor and Magnet mounting plates in the desired locations.

**Step 3.** Snap the sensor onto the mounting plate and verify that the tamper switch is engaged.

NOTE: If the tamper switch is not engaged, an "Issues" indicator will appear on the dashboard and the Sensor icon will turn red. Pressing "Issues" will show that the "Sensor is Tampered"



The double-sided tape, included with the SS882ZB Door/Window Sensor may be used in cases where water/vapor seals or barriers may cause an issue. For UL certified installation, screws must be used.

**Step 4.** Open the Magnet Case and position the bottom housing to the surface using the provided screws or doublesided tape. Once it is secure, snap the top housing with the magnet onto the bottom housing.



**Step 5.** With the door or window closed, make sure the dashboard icon shows a closed window.



**Step 6.** Open the window and make sure the window icon is open and, after 60 seconds, the Issue indicator will register the issue.

# **Battery Replacement**

If the battery is low, the sensor icon on the SALUS Smart Home dashboard will turn red and the Issue indicator will register a message. Use only Panasonic CR3032 or EVE Energy CR3032 to meet UL certification requirements.





**Step 1.** Remove the SS882ZB Sensor from the Mounting Plate, exposing the battery attached to the Sensor.



**Step 2.** Lift the battery to remove it from the battery socket.

**Step 3.** Insert the new battery into the socket. Make sure the positive terminal faces up after inserting.

**Step 4.** Snap the Sensor back onto the Mounting Plate, making sure the rounde corners match.



**Battery Disposal** 

Lithium batteries are considered hazardous waste in most municipalities. Dispose of the used lithium batteries in accordance with all applicable local regulations.

# **Resetting Factory Defaults**

To reset the SS882ZB Door/Window Sensor to factory default values, first remove the sensor from the SALUS Smart Home application.



**Step 1a.** If the Sensor is pinned to the SALUS Smart Home application dashboard, select it and then select the tile label in the upper left corner.



**Step 1b.** If the Sensor is not on the dashboard, choose Menu → All Devices and find the Sensor. Click on the icon.

| Back     |            | S             | Ξ      | =  |
|----------|------------|---------------|--------|----|
| LR Windo | w Sensor   |               |        | /  |
|          |            |               |        |    |
|          | C VCI JIOT | •             | 20100  | 25 |
|          | Remove sha | ared window m | onitor |    |

**Step 2.** Scroll down and choose "Remove shared window monitor" from the screen.



**Step 3.** Notification that the Sensor will be removed is displayed. Press "Delete" to continue. The SS882ZB Icon will be removed from the application.



**Step 4.** Remove the Sensor from the Mounting Plate and remove the battery.



**Step 5.** While holding down the Tamper Switch, re-insert the battery and, when the LED illuminaes, release the switch. The Sensor is no ready to join a network. Follow the pairing sequence to join the network.



**Step 6.** Snap the Sensor onto the Mounting Plate observing the proper orientation of the round corners.

# Module 2 – Wireless Accessories **SX885ZB miniSmartPlug**

## **Overview**

Section 4



| ltem            | Description  |
|-----------------|--|
| Plug            | NEMA 5-15 (Type B) plug compatible with US/CAN 120VAC/15 A outlets                             |
| Socket          | NEMA 5-15 grounded (Type B) outlet<br>compatible with US/CAN 120VAC/15 A<br>electrical outlets |
| Multi<br>Button | Multi-functional user input button: Pair,<br>Rejoin, Factory Defaults and On/Off               |
| LED             | White LED status indicator   |

# **Included Parts / Installation Tools**

Confirm that all required parts are present in the SX885ZB package:



miniSmartPlug



Installation/ User Guide

# **Pairing Instructions**

The SX885ZB miniSmartPlug should be near the location that it will be installed to account for radio interference.



**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* **→** *Add New Device* 

# Module 2 – Wireless Accessories SX885ZB miniSmartPlug



**Step 4.** Press the multi button to begin pairing. The LED will flash, indicating that the Smart Plug is searching for a network.

**Step 5.** Select the check box next to Smart Plug and choose "Connect Devices." **Step 3.** After Choose a unique, descriptive name for the Smart Plug and press "Next".

# Module 2 – Wireless Accessories SX885ZB miniSmartPlug

LR Table Lamp

Automations

Automations lets you automatically operate

and/or create alerts for one or more device(s) with a single tap. We've pre-selected options that might fit your needs. If you don't like them, simply uncheck the Automation or choose a different one. You can always make changes to any Automation later.

Turn on a Smart Plug for 1 hour

Complete set up

Cancel

One hour timer

Pin O Don't pin



Step 7. Press "Please click here to setup" for extended setup options. Step 8. Select Choose setup options. Then press "Complete set up"



The SALUS Smart Home application will return to the system dashboard.

toggle On/Off.

● = ON ● = OFF

## **Using the Switch**

After being plugged in, there is a slight delay before the miniSmartPlug switch starts measuring energy and responding to the button or remote commands.



the mini Smart Plug OFF or ON. The LED will illuminate when the switch is ON.

Select the desired switch. The icon will flip on the screen.

4-3

# Module 2 – Wireless Accessories SX885ZB miniSmartPlug

## **Schedule Setup with SALUS Smart Home Application**



Section 4

**Step 1.** To configure the switch schedule, choose the desired switch and click the name in the upper left.



**Step 2.** In the configuration screen, scroll down to "Schedule" and click the symbol.



**Step 3.** Select the schedule type and choose "Add interval".



**Step 4.** Enter the Start Time and action to be performed. Press "Add".



**Step 5.** Continue adding intervals as desired. Press "Save" when all desired intervals have been entered.



**Step 6.** Pressing the Solution of the screen will return to the application dashboard.

## Module 2 – Wireless Accessories SX885ZB miniSmartPlug

#### **Resetting Factory Defaults**



Section 4

**Step 1.** First, delete the device from the SALUS Smart Home application. Select the device to delete, choose the device title for the configure screen.



**Step 2.** Scroll down below the Schedule options and choose, "Remove Shared Smart Plug".



**Step 3.** A notification will appear warning that you are about to delete the Smart Plug. Press "Delete" to continue.



**Step 4.** Press and hold the multi button on the SX855ZB Smart Plug.

**Step 5.** When the LED illuminates, release the button. The Smart Plug is now read for pairing.

#### **Rejoining a Current Network**

If the network connection is intermittent and/or other Zigbee devices are added or deleted, it may be necessary to for the SX885ZB Smart Plug to rejoin the network. To do this, press the multi button 5 times quickly (less than ½ second intervals). The LED will begin 3 flash intervals, indicating it is searching for a network to join.

#### **LED Indications**

| Table 4.1 – LED Indications   |                                     |
|-------------------------------|-------------------------------------|
| LED Activity                  | Description                         |
| ON for 2-4 seconds then OFF   | Switch power up, Switch is OFF      |
| 3 flashes                     | Searching for network to join       |
| ON                            | Switch is ON                        |
| OFF                           | Switch is OFF                       |
| ON , flashes every 2 seconds  | Switch is ON , no network detected  |
| OFF , flashes every 2 seconds | Switch is OFF , no network detected |

# Module 2 – Wireless Accessories SX885ZB miniSmartPlug

# Troubleshooting

Section 4

| Table 4.2 – Troubleshooting   |   |  |  |  |
|---|---|--|--|--|
| LED Activity  | Description   | Corrective Actions   |  |  |
| Smart Plug will not pair with<br>network  | Radio interference at the desired location                                    | <ul> <li>Relocated the SG888ZB Gateway</li> <li>Select a different switch location</li> <li>Add AE10RF Repeater to the system</li> </ul>   |  |  |
| less of composition often   | Is the SG888ZB Gateway<br>powered with a blue LED<br>illuminated?             | <ul> <li>Connect AC Power to the Gateway</li> <li>Connect the Gateway to the internet</li> </ul>   |  |  |
| pairing   | Radio interference at the location.   | <ul> <li>Rejoin network</li> <li>Relocate SG888ZB Gateway</li> <li>Select different switch location</li> <li>Add AE10RF Repeater</li> </ul>  |  |  |
|   | Appliance switch is off   | • Turn on appliance switch   |  |  |
| Appliance doesn't turn on<br>when miniSmartPlug LED<br>is on                        | Appliance cannot be con-<br>trolled via the AC supply                         | <ol> <li>Manually turn on the SX885ZB miniSmart<br/>Plug</li> <li>Turn on the appliance to be controlled.</li> <li>Manually turn off the miniSmartPlug</li> <li>Manually turn on the miniSmartPlug</li> <li>If the appliance cannot be controlled via<br/>the 120 vac supply voltage, the SX885ZB<br/>miniSmartPlug cannot be used.</li> </ol> |  |  |
|   | Appliance isn't working<br>properly   | Check appliance operation by plugging<br>directly into an outlet and cycling the on/off<br>switch.   |  |  |
| miniSmartPlug LED doesn't<br>turn on when the appliance<br>switch is cycled off/on. | Appliance can't be switch<br>back on from the ON state                        | <ol> <li>Manually turn on the SX885ZB Smart Plug</li> <li>Turn on the appliance to be controlled.</li> <li>Manually turn off the Smart Plug</li> <li>Manually turn on the Smart Plug</li> </ol>  |  |  |
|   | Appliance can't be moni-<br>tored due to switch isolation<br>by a transformer | If the appliance cannot be controlled via<br>the 120-vac supply voltage, the SX885ZB<br>miniSmartPlug cannot be used.  |  |  |

### Module 2 – Wireless Accessories SS912ZB Slim Window/Door Sensor

## **Overview**

Section 5



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Pair the SS881ZB Embedded Door Sensor with the SG888ZB Gateway prior to installation.

# Parts Included / Installation Tools

Confirm that all required parts are present in the SS881ZB package:









# Section 5Module 2 – Wireless AccessoriesSS912ZB Slim Window/Door Sensor

# **Pairing Instructions**

Locate the SS881ZB Embedded Door Sensor in or near the location that it will be installed to account for radio interference.



**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* → *Add New Device* 



Step 2. Press "Scan Devices."

Back 6 Let's connect your device Check the box next to each device you'd like to connect now. Click "Connect Devices". Scanning for devices... Connect Devices Cancel

After pressing "Scan for Equipment", the SALUS Smart Home application scans for devices.



**Step 3.** Remove the battery tab to start the pairing process.

# Module 2 – Wireless Accessories SS912ZB Slim Window/Door Sensor



**Step 4.** Select the check box next to Zigbee Slim Door/ Window Sensor and press "Connect Devices" **Step 5.** Enter a unique descriptive name to identify the device. Press "Next"

S Let's set up your device

Click the device you'd like to begin with.

Back

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BR#1 Window

Success! You're all done with set

up.

**Step 6.** Press "Please click here to setup."





**Step 8.** Press "Finish" to complete pairing.

Finish



A new icon will appear on your home screen. Since the sensor is not installed it shows the door open.



After several minutes without the plunger switch depressed, an issue alert will show on the home screen.

# Section 5Module 2 – Wireless AccessoriesSS912ZB Slim Window/Door Sensor

# **Installation Instructions**



SALUS recommends locating the Window/Door Sensor on the window or door casing on the handle side. The Magnet should be mounted on the window or door as close as possible to the Sensor. To be UL compliant, the Sensor and Magnet must be mounted using the screws.



**Step 2.** Remove the SS912ZB Sensor cover and use the screws provided to attach the sensor at the intended location.

**NOTE:** If the installation cannot accommodate screw mounting, use the double-sided adhesive mounting tape provided, by first peeling the brown backing from the adhesive and attaching it to the sensor. MAKE SURE the tamper switch on the back of the device can move freely. Remove the white/red paper backing and press the sensor into the intended location.

**Step 3.** Open the Magnet case and use the screws provided to attach the magnet in the intended location. Depending on relative position of the Door/Window in the frame, the included spacer may be required (using the longer screws) to maintain the same height of the Sensor and Magnet.



**Step 4.** Open and close the door or window, observing the icon tile on the SALUS Smart Home dashboard. Make sure the position of the window representation on the tile corresponds to that of the door/window. It may take 1-2 minutes for the application to respond. MAKE SURE that the Sensor or Magnet does not interfere with opening and closing of the window.

# Section 5Module 2 – Wireless AccessoriesSS912ZB Slim Window/Door Sensor

# **Battery Replacement**

If the battery is low, the sensor icon on the SALUS Smart Home dashboard will turn red and the Issue indicator will register a message.



Use only Duracell DL-CR2, Energizer EL-CR2, GP Batteries GPCR1, or Ray-O-Vac RL-CR2 batteries to meet UL certification requirements.



**Step 1.** Remove the Sensor face plate by sliding it up and off of the Sensor body.



Step 2. Gently press

on the positive end

it out of the Sensor

body.

of the battery and lift



Step 3. Insert the

new battery with

the positive end

facing down.



**Step 4.** Slide the face plate over the Sensor body and down to lock it in place.



Lithium batteries are considered hazardous waste in most municipalities. Dispose of the used lithium batteries in accordance with all applicable local regulations.

# **Resetting Factory Defaults**



**Step 1.** Select the SS912ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.



**Step 2.** Scroll to the bottom of the next screen and select "Remove shared window monitor."



**Step 3.** Notification that the Sensor will be removed is displayed. Press "Delete" to continue. The SS912ZB Icon will be removed from the application.

## Module 2 – Wireless Accessories SS912ZB Slim Window/Door Sensor



**Step 4.** Remove the SS912ZB Sensor cover and remove the battery.



**Step 6.** When the LED illuminates, release the tamper switch. The Sensor is reset to factory defaults and will respond to pairing requests.



**Step 5.** Press and hold the tamper switch while re-inserting the battery.



**Step 7.** Place the face plate on the Sensor.

### Module 2 – Wireless Accessories SS909ZB Temperature Sensor

#### **Overview**



# Parts Included / Installation Tools

Confirm that all required parts are present in the SS881ZB package:



Sensor w/ Wall Plate and Battery (CR2, 3Vdc)



Magnet



Mounting Kit

| to the Box   |  |             | -               | Not Seeked   | Note:   |
|--|--|-------------|-----------------|--|---|
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Installation Quick-start Guide

Confirm that required tools are available:



#1 Phillips Screwdriver (Optional)





# Section 6 Module 2 – Wireless Accessories SS909ZB Temperature Sensor

# **Pairing Instructions**

Locate the SS909ZB Temperature Sensor in or near the location that it will be installed to account for radio interference.

| ® S ₹   | S ×  |        | Back 5                   | ≡                                  |
|---|--|--------|--------------------------|------------------------------------|
| 850 Main Street                                   | Smart Home Gateway<br>850 Main Street, Redwood City, California<br>Add/Change Location 📀 |        | <b>Ungrouped Devices</b> |                                    |
| My Status is Home >                               | Devices  |        | Add new device           |                                    |
| Smart Home Gateway LR Table Lamp BB#2 - Desk Lamp | Gateway All Devices 17 Devices   | ><br>> | SALUS SmartH<br>ateway   | ome G SS881ZB Back Door S<br>ensor |
|   | Devices Alert Management 13 Alerts   | >      |                          |                                    |
|   | Users and Permissions  |        | - Sta9628 HVAC<br>P      | Stat SS8822B FF Window<br>Sensor   |

**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* → *Add New Device* 









After pressing "Scan for Equipment",Stethe SALUS Smart Home applicationbascans for devices.pa

**Step 3.** Remove the battery tab to start the pairing process.



Since the SS909ZB Temperature Sensor will be associated with a thermostat, it may be convenient to pair both components at once. The following shows the Sensor pairing with an SC102ZB Wireless Fan Coil Controller & ST103ZB Wireless Fan Coil Remote.

Follow specific instructions to prepare additional devices for pairing.

# Module 2 – Wireless Accessories SS909ZB Temperature Sensor

5

Success!

your device.

Wireless Fan Coil Con...

Wireless Fan Coil Re..

Temperature Sensor

SC102ZB Fan Coil Controller

ST103ZB Fan Coil Remote

SS909ZB Temperature Sensor

Back

**1 %** 

卪



Step 4. Select the check boxes next to Temperature Sensor and other associated devices. Press "Connect Devices"



Step 7. Choose from setup options specific to each device. Press "Complete set up."

Step 5. Enter a unique descriptive name to identify each device. Press "Next"

Next

Back



#### Step 6. Press "Please click here to setup."



Step 8. Press "Finish" to complete pairing.



A new icon will appear on your home screen. Since the sensor is not installed it shows the door open.



A thermostat must be set to "EXT" temperature sensor in the setting menu and associated with a Zigbee Temperature Sensor in the parameters menu for it to read the SS909AB Sensor. If the SS909ZB Temperature Sensor does not connect with the thermostat, it may be necessary to do a find and bind operation as follows.

#### Module 2 – Wireless Accessories SS909ZB Temperature Sensor



Section 6



**Step 1.** Follow the thermostat instructions to make sure it is in the Identify Mode.

# **Installation Instructions**



#### Wall Mounting

Attach the Wall Plate in the desired location. Slide the SS909ZB Sensor on to the Wall Plate as shown.

Wall Mounting

Slide the SS909ZB Sensor on to the Stand as shown. Locate the stand as desired.

not m Wall warn the ta activ

If the Temperature Sensor is not mounted on either the Wall Plate or the Stand, a warning message indicating the tamper switch has been activated.



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**Step 2.** Press and hold the pairing button on the SS909ZB Sensor for 3 seconds until the LED Illuminates. Release immediately and then press the button again.

When the LED goes out, the Sensor will be associated with the Thermostat and the temperature should read, correctly.

# Section 6 Module 2 – Wireless Accessories SS909ZB Temperature Sensor

#### **Battery Replacement**

If the battery is low, the sensor icon on the SALUS Smart Home dashboard will turn red and the Issue indicator will register a message. Use only a CR2, 3 volt lithium battery for replacement.











**Step 1.** Remove the Sensor face plate by sliding it up and off of the Sensor body.

**Step 2.** Gently pull on the positive end of the battery and lift it out of the Sensor body.

**Step 3.** Insert the new battery with the positive end facing down.

**Step 4.** Slide the face plate over the Sensor body and down to lock it in place.



Battery Disposal

Lithium batteries are considered hazardous waste in most municipalities. Dispose of the used lithium batteries in accordance with all applicable local regulations.

## Module 2 – Wireless Accessories SS909ZB Temperature Sensor

## **Resetting Factory Defaults**



Section 6

**Step 1.** Select the SS909ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.



**Step 2.** Scroll to the bottom of the next screen and select "Remove shared window monitor."



**Step 3.** Notification that the Sensor will be removed is displayed. Press "Delete" to continue. The SS909ZB Icon will be removed from the application.



**Step 4.** Remove the SS909ZB Sensor cover and remove the battery.



**Step 5.** Press and hold the Pair Button while re-inserting the battery.



**Step 6.** When the LED illuminates, release the Pair Button. The Sensor is reset to factory defaults and will respond to pairing requests.



**Step 7.** Place the face plate on the Sensor.



| ltem                    | Description   |
|-------------------------|---|
| Stand                   | Allows wireless mounting to a wall.<br>Also works as a functional testor. |
| Sensor Cable            | Extends the sensor's range to hard-<br>to-reach locations.                |
| Face Plate              | Allows access to battery and tamper switch.                               |
| LED Indica-<br>tor      | "Hidden" LED indicates network status during pairing                      |
| Tamper<br>Switch        | Detects if sensor face plate has been removed.                            |
| Battery (3<br>volts dc) | CR2 lithium battery   |
| Battery Tab             | Pull to activate the battery before starting operation                    |

Pair the SS901ZB with the SG888ZB Gateway prior to installation. The Water Leak Sensor can be paired simulataneously with an SC900ZB Ball Valve Controller, SC904ZB Inline Shutoff Valve or an SC906ZB PVC Ball Valve Controller by preparing it for pairing before beginning the pairing sequence.

# **Parts Included**

**Section 7** 

Confirm that all required parts are present in the SS901ZB package:



Water Leak Sensor with CR2, 3V Lithium Battery







Sensor Cable

<\_\_\_\_\_\_ 100000

Mounting Screws & Anchors



Double-sided Adhesive

| De box   |  |  |                            |                    |            | Tools Rended  | Aute.  |
|--|--|--|----------------------------|--------------------|------------|---|--|
| O  |  | Ŷ  |                            |                    |            | P   | Additional replaneed may be required due<br>to backing undruction on makes, or other<br>reducing undruction that may reduce the radio<br>resp.   |
| Our Seal Server of Bettery<br>Our ORD, TY Selfwere   | had  | Seurces  | Contractory<br>Contractory | Sprace and Auchors | Addres for | 4) Parties in the attention   |  |
| And the second s | and added to the a<br>and added to the a<br>add added to the a<br>add and the appendix a proper<br>algorithm a proper<br>algorithm a proper<br>base. The second to<br>the add to the add to the<br>base. The second to<br>the add to the add to the<br>add to the add to the add to the add to the<br>add to the add to the add to the add to the<br>add to the add to the add to the add to the add to the<br>add to the add to the add to the add to the add to the<br>add to the add to the<br>add to the add to the<br>add to the add | In the parting<br>parts in registor the<br>set inter contents.<br>set, then proceed<br>to an an interpret<br>or will likely<br>the set for<br>because for<br>because for<br>a content for<br>the set of the set<br>or "the set of the set of the set<br>or "the set of the set of the set of the set<br>or "the set of the set of th |                            |                    |            | The proof will proof a<br>middleding a water that<br>the<br>Enclosures are Extrans<br>Crasp the top of the 3<br>and thit top of the 3<br>and thit top of the<br>south the top of the<br>south | Intellige to be universited there update<br>the LD without get up to preserve them<br>and the LD without get up to preserve them<br>and the LD without get update<br>and the LD without get update<br>to observe the second the stategy<br>to be a second with the preserve point<br>of Diffe over the size of bodies are again<br>of Diffe over the size of bodies are again<br>of Diffe over the size of bodies are again. |

Installation Quick-start Guide

# **Pairing Instructions**

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Locate the SS901ZB Water Leak Sensor in or near the location that it will be installed to account for radio interference.



**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* → *Add New Device* 



Step 1. Press "Scan Devices."

**Step 2.** After pressing "Scan for Equipment", the SALUS Smart Home application scans for devices.

**Step 3.** Unscrew the Sensor face plate and remove the battery tab to start the pairing process. Replace the face plate making sure it is locked and sealed.



Since the SS901ZB Water Leak Sensor will likely be associated with a valve controller, it may be convenient to pair both components at once. The following shows the Sensor pairing with an SC904ZB Inline Shutoff Valve.

Follow specific instructions to prepare additional devices for pairing.

## Module 2 – Wireless Accessories SS901ZB Water Leak Sensor

| Back <u>C</u> =  |  | Back 5 ≡   |
|--|--|--|
| Let's connect your device  |  |  |
| Check the box next to each device you'd like to connect now.<br>Click "Connect Devices". |  | Success!   |
|  | Reporting new device information to cloud  | Device below is now connected to your gateway. Please name<br>your device. |
|  | database, this process will take few minutes.<br>Please remain on this page and be patient,<br>thanks! | Inline Shutoff Valve   |
| Water Leak Sensor  | <b>8</b> €.<br>8 <sub>8</sub> 0  | SC904ZB Inline Shutoff Valve   |
|  | Device below is now connected to your gateway. Please name<br>your device.                             | Water Leak Sensor  |
| Connect Devices  | Inline Shutoff Valve   | SS901ZB Water Leak Sensor  |
| Cancel   | Name this device   |  |
|  | Water Leak Sensor  | Next   |
| About This App   | Name this device   | Васк   |

**Step 4.** Select the check boxes next to Water Leak Sensor and other associated devices. Press "Connect Devices". An information box may appear indicating that the device is being added. Be patient and wait for the next screen display.

**Step 5.** Enter a unique descriptive name to identify each device. Press "Next."







**Step 8.** Press "Finish" to complete pairing.

**Step 6.** Press "Please click here to setup."

**Step 7.** Choose from setup options specific to each device. Press "Complete set up."

#### **Installation Instructions**

Section 7



Place the sensor on a level surface where water is likely to accumulate when a leak occurs.



If the sensor doesn't lay flat in the desired location, the stand, which has integral sensing electrodes can be used for a narrower profile.

## **Installing the optional Sensor Cable**





**Step 1.** Fasten the end of the Sensor Cable with the mounting brackets in the desired location. The brackets can be used for screw mounting to a flat surface or with a wire tie for a below grade sump.



**Step 2.** Insert the opposite end of the Sensor Cable into the connector on the Stand.



**Step 3.** Tighten the terminals snugly taking care not to overtighten.



**Step 4.** Mount the stand on a flat surface using the double-sided adhesive or screws provided.



**Step 5.** Insert the Water Leak Sensor into the Stand.

# **Testing the Sensor**

Section 7



SALUS Smart Home will show an alert indicating a water leak. Based on the automations and the devices associated with the leakage, this may send a message (email or SMS text) and activate an associated device such as the SC904ZB Inline Shutoff Valve. Removing the SS901ZB Sensor from the Stand and returning it to the upright position will clear the alert and return associated devices to the desired status.

### **Battery Replacement**

Section 7



If the battery is low, the Water Leak Sensor icon on the SALUS Smart Home dashboard will turn red and the Issue indicator will register a message. Use only a CR2, 3 volt lithium battery for replacement.



**Step 1.** Unscrew the Sensor face plate by turning it counter-clockwise.





**Step 3.** Insert the new battery according to the polarity markings molded into the plastic housing.



**Step 4.** Screw the face plate on to the sensor making sure the dots are aligned to lock it.



Battery Disposal

Lithium batteries are considered hazardous waste in most municipalities. Dispose of the used lithium batteries in accordance with all applicable local regulations.

## **Resetting Factory Defaults**



Section 7

**Step 1.** PressSelect the SS901ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.



**Step 2.** Scroll to the bottom of the next screen and select "Remove Shared Water Leak Sensor."



**Step 3.** Notification that the Sensor will be removed is displayed. Press "Delete" to continue. The SS901ZB lcon will be removed from the application.



**Step 4.** Unscrew the SS901ZB face plate.

**Step 5.** Remove the battery.

**Step 6.** Insert the battery while holding the tamper switch.

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**Step 7.** Screw the face plate onto the sensor making sure it is fully locked and sealed.

After this, the sensor has been reset to factory default settings and will respond to pairing requests.

# Module 2 – Wireless Accessories SC904ZB Inline Shutoff Valve



| ltem                         | Description  |
|------------------------------|--|
| Multi-<br>Function<br>Button | Used for local opening and closing<br>of the Inline Shutoff Valve as well as<br>pairing the Valve with SALUS network             |
| LED<br>Indicator             | Provides Inline Shutoff Valve status<br>feedback   |
| Manual<br>Override<br>Button | Allows a user to open or close the<br>valve with the Manual Override Lever<br>in case of a power outage or system<br>malfunction |
| Manual<br>Override<br>Lever  | Used to manually open or close the valve if the Manual Override Button is pressed.   |
| Power<br>Adapter             | Converts line voltage to low voltage to power the valve actuator   |

Manual Override Lever

Pair the SC904ZB with the SG888ZB Gateway prior to installation. The Inline Shutoff Valve can be paired simulataneously with an SS901ZB Water Leak Sensor by preparing both devices for pairing before beginning the pairing sequence.

# **Parts Included**

Confirm that all required parts are present in the SS904ZB package:



Inline Shutoff Valve

**Power Adapter** 



**Cable Clips** 



#### Installation Quick-start Guide







# Section 8Module 2 – Wireless AccessoriesSC904ZB Inline Shutoff Valve

# **Pairing Instructions**

 $\bigcirc$ 

Locate the SC904ZB Inline Shutoff Valve in or near the location that it will be installed to account for radio interference



**Step 1.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* → *Add New Device* 



Step 2. Press "Scan Devices."

After pressing "Scan for Equipment", the SALUS Smart Home application scans for devices.

**Step 3.** Plug the power adapter into the device to power it.

When the LED indicator begins flashing yellow in a 3 flash then pause cycle, the Inline Shutoff Valve is searching for a network to join.



Since the SC904ZB Inline Shutoff Valve will likely be associated with a water leak sensor, it may be convenient to pair both components at once. The following shows the Valve pairing with an SS901ZB Water Leak Sensor.

Follow specific instructions to prepare additional devices for pairing.

# Module 2 – Wireless Accessories SC904ZB Inline Shutoff Valve



**Step 4.** Select the check boxes next to Inline Shutoff Valve and other associated devices. Press "Connect Devices". An information box may appear indicating that the device is being added. Be patient and wait for the next screen display.



SC904ZB Inline Shu... **Automations** Automations lets you automatically operate and/or create alerts for one or more device(s) with a single tap. We've pre-selected options that might fit your needs. If you don't like them, simply uncheck the a a differ Vou ca Pin Would you like to pin this device to your dashboard? A pin sticks your most important items to the dashboard for fast, easy access. Pin O Don't pin Complete set up Cancel

**Step 5.** Enter a unique descriptive name to identify each device. Press "Next."



**Step 8.** Press "Finish" to complete pairing.

**Step 6.** Press "Please click here to setup."

**Step 7.** Choose from setup options specific to each device. Press "Complete set up."

### Module 2 – Wireless Accessories SC904ZB Inline Shutoff Valve

#### **Installation Instructions**



**Section 8** 

This device should be installed by a qualified plumber. Installations and repairs are to be performed in strict accordance with the requirements of state and local regulating agencies and codes dealing with plumbing installations.



**Step 1.** Identify the location for the Inline Shutoff Valve to control the desired water supply. Make sure that the valve is accessible and there is adequate clearance for operation of the Manual Override Lever.



**Step 2.** Install the valve using appropriate <sup>3</sup>/<sub>4</sub>" NPT fittings, adapters and thread sealant. Check for leaks before proceeding to power the valve.



**Step 3.** Connect the power adaptor to the jack provided under the waterproof cap **●** inserting the cable into the cable clip **③**. This provides strain relief to avoid accidental power disconnection.



**Step 4.** Using the SALUS Smart Home application, close the valve to be sure it operates correctly and no interferences exist.



**Step 5.** Open the valve using the app and watch for proper operation.



In case of a weak wireless signal, a wireless repeater may be required.

## Local Opening/Closing the Inline Shutoff Valve



| Valve State    | <b>Multi-Function Button Action</b>                               |
|----------------|---|
| Fully Closed   | Start opening valve   |
| Fully Open     | Start closing valve   |
| In Motion      | Stop valve at its current position                                |
| Partially Open | Moves valve toward fully open/closed (opposite of last direction) |

To operate the valve locally, without the SALUS Smart Home app, press and release the Multi-Function Button. The chart above describes the resulting actions based on the current state of the valve.

#### Module 2 – Wireless Accessories SC904ZB Inline Shutoff Valve

#### **Manual Override**

**Section 8** 

The Inline Shutoff Valve can be operated manually as follows in case of a loss of power:



Note that the SC904ZB Inline Shutoff Valve is intended for operation either fully closed or fully open. Throttling operation is not recommended since the ball valve does not open or close proportionally.

#### Resetting Factory Defaults



**Step 1.** Select the SC904ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.



**Step 2.** Scroll to the bottom of the next screen and select "Remove Shared Water Leak Sensor."



**Step 3.** Notification that the Sensor will be removed is displayed. Press "Delete" to continue. The SC901ZB lcon will be removed from the application.



**Step 4.** Unplug the power adapter to power off the device.

**Step 5.** Hold down the Multi-Function Button while re-connecting the power.

**Step 6.** Release the Button when the LED Indicator turns solid green.

At this point, the valve has been reset to factory default settings and will respond to pairing requests.

## Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage

#### **Overview**



| ltem              | Description   |
|-------------------|---|
| Wall<br>Plate     | Allows surface mounting of the SC824ZB Smart Relay            |
| Relay<br>Retainer | Attaches the SC824ZB to the Wall Plate                        |
| Multi-<br>Button  | For pairing and identifica-<br>tion of the Smart Relay        |
| Strain<br>Relief  | Prevents pressure on the wiring terminals from the connectors |
| Terminal<br>Strip | For attaching relay contacts and power                        |
| Status<br>LED     | Provides feedback about<br>Smart Relay status                 |

# **Parts Included**

Confirm that all required parts are present in the SS904ZB package:







Wall Mount with Cover

Mounting Screws



Double-sided Adhesive



Installation Quick-start Guide English / French











### Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage

## **Installation - Wall Mount with Cover**



**Section 9** 



**Step 1.** Attach the wall plate (if used) for the Smart Relay in a suitable location using the screws included.

**Step 2.** Wire the SC824 Smart Relay using the appropriate diagram above. Run wires through the strain relief before proceeding to the next step. For a power switching application, a jumper must be applied between R & COM.

Locate the Smart Relay in or near the location that it will be installed to account for radio interference
Avoid locations where exposure to splashing water, accumulation of dirt/grease or where temperatures exceed 104°F (40°C)



**Step 3.** Place SC824ZB Smart Relay in the space provided on the wall plate and use the retaining clip to hold it in place. Tighten the strain relief to hold wires securely.

**Step 4.** Remove the knockout portion of the cover to allow wires to pass through. Assemble the enclosure cover, making sure the wires don't interfere with proper closure.

### Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage

#### **Installation – Adhesive Surface Mounting**

**Section 9** 



Step 2. Wire the relay using the appropriate diagram. Be sure to use a jumper between R & COM for Power Switching.

SALUS SC824ZB N: 18-30V~, 50mA CONTACT RATINGS: 3A max, 30V~ max CC ID: 2AG86-SC824ZB IC: 21063-SC824ZB Made in China Fabriqué en Chine T45

DRY CONTACTS

Step 3. Remove the white backing with no text from the adhesive provided.

POWER SWITCHING

Step 4. Apply the adhesive to the back of the Smart Relay at the bottom below the text.

Step 5. Remove the lettered backing from the double-sided adhesive and apply the relay to the desired surface.

#### Section 9 Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage

### **Pairing Instructions**

 $\bigcirc$ 

Be sure the Smart Relay is located at or near its intended location to account for potential radio interference.

**Step 1.** Be sure that there is power applied to the SC824ZB Smart Relay and the Status LED is repeating a sequence of 3 red flashes then pause.



**Step 2.** Open the SALUS Smart Home application, select the drop-down menu from the upper right of the screen and select: *All Devices* → *Add New Device* 



Step 3. Press "Scan Devices."

| Back ⊆  |  |  |  |  |
|---|--|--|--|--|
| Let's connect your device   |  |  |  |  |
| Check the box next to each device you'd like to connect now. Click "Connect Devices". |  |  |  |  |
| Scanning for devices  |  |  |  |  |
| Connect Devices   |  |  |  |  |
| Cancel  |  |  |  |  |
|   |  |  |  |  |

After pressing "Scan for Equipment", the SALUS Smart Home application scans for devices.



**Step 4.** Check the box for the Smart Relay and press "Connect Devices".

# Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage



**Step 5.** Enter a unique descriptive name for each Smart Relay to easily identify each device. Press "Next".



**Step 6.** Press "Please click here to setup".



**Step 7.** Press "Complete set up" to continue



**Step 8.** Press Finish to complete pairing.



In case of a weak wireless signal, an AE10RF Wireless Repeater may be required.

## Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage



Section 9



**Step 9.** Using the SALUS Smart Home application, power the relay and make sure the Status LED is green.

# **Local Relay Operation**



**Step 10.** Switch off the relay and make sure the Status LED goes off.



To operate the valve locally, without the SALUS Smart Home app, press and release the Multi-Button.

# **Schedule Setup - SALUS Smart Home Application**



**Step 1.** Select the SC824ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.

| Back                         | S ≡                 |  |
|------------------------------|---------------------|--|
| SC824ZB Relay #1             | l.                  |  |
|                              |                     |  |
|                              | ۽ چ ھ               |  |
| Information                  |                     |  |
| Connected                    | Online              |  |
| Model<br>Firmware version    | אומטצועצ<br>עומטצען |  |
| Schedule                     |                     |  |
| MO - FR                      | SA - SU             |  |
| O START TIME                 | SYSTEM MODE         |  |
| There are no intervals in th | is schedule.        |  |
| Remove                       | shared smart relay  |  |
| Step 2. Scroll to            |                     |  |

**Step 2.** Scroll to "Schedule" and choose the *icon*.



**Step 3.** Scroll down to view the schedule types.

# Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage



Back

Select the type of schedule you would like to create for this device

Daily

Working Week / MO-FR and SA-SU

Home most of the time / MO-SU

Su Mo Tu We Th Fr Sa

Image: Im

**Step 4.** Choose the drop-down menu and select the desired schedule type.

**Step 5.** Choose "Default schedule" to start with a basic schedule format.



**Step 6.** Click the icon next to any interval to change values.

| Back 5 =                       |  |  |  |  |
|--------------------------------|--|--|--|--|
| Working Week / MO-FR and SA-SU |  |  |  |  |
| Home most of the time / MO-SU  |  |  |  |  |
| <b>Su</b> Mo Tu We Th Fr Sa    |  |  |  |  |
| Ó START TIME SYSTEM MODE       |  |  |  |  |
| Start Time AM                  |  |  |  |  |
| U 💿 Turn On 🔿 Turn Off         |  |  |  |  |
| 1                              |  |  |  |  |
|                                |  |  |  |  |
| Update                         |  |  |  |  |
|                                |  |  |  |  |
| Delete                         |  |  |  |  |
| 09:00 AM off 🖍 🕞               |  |  |  |  |

**Step 7.** Make the desired changes. Then click "Update".

| Back                          | S                              | ≡                     |  |  |  |
|-------------------------------|--------------------------------|-----------------------|--|--|--|
| Working Week / N              | Working Week / MO-FR and SA-SU |                       |  |  |  |
| Home most of the time / MO-SU |                                |                       |  |  |  |
| Su Mo                         | Tu We                          | Th Fr Sa              |  |  |  |
| 💿 START TIME                  | SYSTEM M                       | IODE                  |  |  |  |
| 06:30 AM                      | on                             | × Θ                   |  |  |  |
| 09:00 AM                      | off                            | × Θ                   |  |  |  |
| 06:00 PM                      | on                             | / Θ                   |  |  |  |
| 08:00 PM                      | off                            | <ul> <li>—</li> </ul> |  |  |  |
|                               |                                | Add interval 🕂        |  |  |  |
|                               | Sauce                          |                       |  |  |  |
|                               | Save                           |                       |  |  |  |
|                               | Cancel                         |                       |  |  |  |

Make further changes as desired. The relay will switch on and off according to the schedule.

### Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage

### **Setup Options**

**Section 9** 





**Step 1.** Select the SC824ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.



**Step 2.** Choose the **t**icon from the setup screen.



**Step 3.** Scroll down to the bottom of the screen.





Step 4. Select options from drop-down menus.

Step 5. Press "Save"

# Module 2 – Wireless Accessories SC824ZB Smart Relay – Low Voltage

#### Resetting Factory Defaults

Section 9



**Step 1.** Select the SC824ZB icon from the SALUS Smart Home dashboard. After the tile flips, choose the device name in the upper left.

| Back                                     | 5 ≡         |  |
|--|-------------|--|
| SC824ZB Relay #1                         | 1           |  |
|  |             |  |
|  | ,⊚ 🌣 🖡      |  |
| Information                              |             |  |
| Connected                                | Online      |  |
| Firmware version                         |             |  |
| Schedule                                 |             |  |
| MO - FR                                  | SA - SU     |  |
| O START TIME                             | SYSTEM MODE |  |
| There are no intervals in this schedule. |             |  |
|  |             |  |
| Remove shared smart relay                |             |  |

**Step 2.** Scroll to the bottom of the next screen and select "Remove shared smart relay"



**Step 3.** Notification that the Sensor will be removed is displayed. Press "Delete" to continue. The SC824ZB Icon will be removed from the application.



**Step 4.** Hold down the Multi-Button for 10 seconds.

**Step 5.** When the Status LED turns red, release the Multi-Button.

**Step 6.** The LED will repeat a sequence of 3 red flashes followed by a pause while it is searching for a network.

At this point, the valve has been reset to factory default settings and will respond to pairing requests.