

SC824ZB Smart Relay – Low Voltage

User Manual



SMC-UM-SC824ZB-202001v1_2020-2-28

SC824ZB Smart Relay – Low Voltage User Manual **Contents**

Section

Page

1	Introduction
	Device Overview
	In The Box
	Tools Required /Optional
2	Installation
	Installation using Wall Mount with Cover2-1
	Installation with Surface Mounting Adhesive2-2
3	Joining/Pairing Instructions
	Joining the network for SALUS Smart Home Control Only3-1
	Pairing with AWRT10RF Wireless Radiant Thermostat
4	Operation & Setup
	Local Relay Operation
	Schedule Setup with SALUS Smart Home Application4-1
	Setup Options
5	Factory Defaults
	Resetting Factory Defaults Settings

SC824ZB Smart Relay – Low Voltage User Manual **Safety Instructions**

Safety Instructions

Please read these instructions carefully BEFORE INSTALLING and using the SC824ZB Smart Relay. Keep this guide in a safe place for future reference.

- Installation and repairs are to be performed by a qualified contractor in strict accordance with the requirements of state and local regulating agencies. In the absence of local requirements, follow ANSI/NFPA 70, National Electric Code.
- The SC824ZB Smart Relay uses a 24 VAC power source. **DO NOT CONNECT** this device to supply voltages above 30 VAC.
- **DO NOT** expose the Smart Relay to voltage fluctuations of more than 10% (±2.4 VAC)
- **DO NOT** install the SC824ZB in a bathroom or area of excessive moisture.
- **DO NOT** allow the Smart Relay to get wet.
- **DO NOT** expose the SC824ZB Smart Relay to temperatures below -20°F (-4°C) or above 122°F (60°C).
- DO NOT allow the Smart Relay to operate in temperatures below 32°F (0°C) or above 113°F (45°C).
- **DO NOT** use solvents or aggressive cleaning agents to clean the device. A dry, soft cloth is recommended.

Section 1 SC824ZB Smart Relay – Low Voltage User Manual Introduction

Device Overview



ltem	Description
Wall Plate	Allows surface mounting of the SC824ZB Smart Relay
Relay Retainer	Attaches the SC824ZB to the Wall Plate
Multi- Button	For pairing and identification of the SC824ZB Smart Relay
Strain Relief	Prevents damage to the wiring terminals from external forces
Terminal Strip	For connecting relay contacts and power supply
Status LED	Provides status feedback about the SC824ZB Relay

In The Box

BEFORE BEGINNING installation, confirm that all parts are present in the package:



Section 2 SC824ZB Smart Relay – Low Voltage User Manual Installation

Installation Using Wall Mount With Cover





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.

Sc824ZB Smart Relay – Low Voltage User Manual Installation

Installation With Surface Mounting Adhesive



Step 1. Remove Smart Relay from Mounting Kit.



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

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

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.



Joining the Network for SALUS Smart Home Control Only



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 5 =	
	Let's connect your device	
Cheo	k the box next to each device you'd li connect now. Click "Connect Devices"	ke to
	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".



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

Pairing with AWRT10RF Wireless Radiant Thermostat



Step 1. Be sure there is power applied to the SC824ZB Smart Relay and the Status LED is repeating a sequence of 3 red flashes. If the Smart Relay is not flashing as described, reset the device using the procedure described in Section 5.

Step 2. Prepare the AWRT10RF Thermostat by inserting the batteries. Use the \checkmark key to change from PAIR? RLAY_[TL to PAIR? VALY_NO or PAIR? VALY_NC. Using only the \checkmark bypasses the PAIR? R]TR_VLY, PAIR? R[V] and PAIR? R[V2 options. If the required options aren't displayed, refer to the AWRT10RF IOM for support.



Only the $V \cap LV = N \cap A$ and $V \cap LV = N \cap B$ options can be used with the SC824ZB Smart Relay.



Step 3. 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 4. Press **Scan Devices. Scanning for devices** is then displayed while the signals are located.



Step 5. Check boxes for the Smart Relay and the Wireless Radiant Thermostat. Press **Connect Devices.**



Step 6. Give each device a unique descriptive name. Press **Next**.



All associated relays will be listed on the AWRT10RF Set up menu and they will be activated when the Thermostat calls for heat.

Section 4 SC824ZB Smart Relay – Low Voltage User Manual Operation & Setup

Local Relay Operation



Schedule Setup - SALUS Smart Home Application



Section 4 SC824ZB Smart Relay – Low Voltage User Manual Operation & Setup

Setup Options

Back	5 ≡	
Select the type of schedule yo device	u would like to create for this	
Working Week / MO-FR and Home most of the time / MC		
Daily		
MO - FR	SA - SU	
ी START TIME SY	STEM MODE	
There are no intervals in this schedule.		
	Add interval 🕂	
Defau	ult schedule	



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 an	d SA-SU		
Home most of the time / M	NO-SU		
Su Mo Tu	We Th	Fr	Sa
Ö START TIME	SYSTEM MODE		
Start Time 063d			AM
U 🖲 Turn On	Turn Off		
1			
	Update		
	Car		
	()		
D	elete		
09:00 AM	off		Θ

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

Back		9		=
Working Week / MO-FR and SA-SU				
Su M	o Tu	We	Th Fr	Sa
ां START TH	ИЕ	SYSTEM MO	DE	
06:30	AM	on		• Θ
09:00	AM	off		Θ
06:00	PM	on		Θ
08:00	PM	off		Θ
			Add inte	erval 🕂
		Save		
		Cancel		

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

Section 5 SC824ZB Smart Relay – Low Voltage User Manual Factory Defaults

Resetting Factory Defaults



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	
	<i>⊳</i> ¢ ₹	
Information		
Connected	Online	
Firmware version		
Schedule		
MO - FR	SA - SU	
🛈 START TIME	SYSTEM MODE	
There are no intervals in this	s schedule.	
	1	
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. Press and hold Multi-Button until Status LED turns red. Continue holding the button until the LED begins blinking.

Step 5. Release the button and then briefly disconnect power.

Step 6. Observe the LED and be sure it repeats 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.



SALUS North America, Inc. 850 Main Street Redwood City, CA 94063 (888) 387-2587 | <u>sales@salusinc.com</u> | <u>www.salusinc.com</u>