

# SALUS SW600 Window and Door Sensor User Guide

Home » SALUS » SALUS SW600 Window and Door Sensor User Guide 1

#### **Contents**

- 1 SALUS SW600 Window and Door Sensor
- 2 Introduction
- **3 Product Compliance**
- **4 Positioning**
- 5 Power up & Pairing
- 6 Opened/Closed
- 7 Factory reset
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**SALUS SW600 Window and Door Sensor** 



#### **PRODUCER:**

Salus Limited 6/F, Building 20E, Phase 3, Hong Kong Science Park, 20 Science Park East Avenue, Shatin, New Territories, Hong Kong

#### www.salus-controls.eu www.sysclima.com

SALUS Controls es miembro del Grupo Computime.

### Introduction

A window/door sensor is a small, wireless piece of equipment that detects when a window/door is open or closed. The Slim Window/Door Sensor is used primarily on windows and doors where the installtion location is narrow. This product must be used with the Universal Gateway (UG600/UGE600) and the Salus Smart Home App.

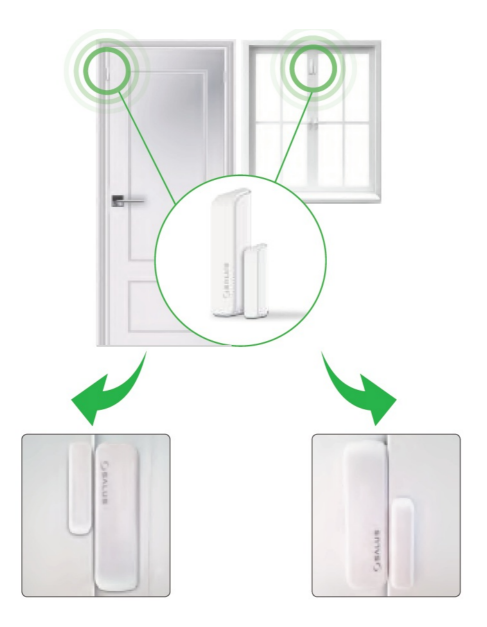
## **Product Compliance**

This product complies with the essential requirements and other relevant provisions of Directives 2014/53/EU (RED) and 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following internet address: <a href="https://www.saluslegal.com">www.saluslegal.com</a>

#### **Safety Information**

Use in accordance with the regulations. Indoor use only. Keep your equipment completely dry. Disconnect your equipment before cleaning it with a dry towel.

## **Positioning**



Power up & Pairing

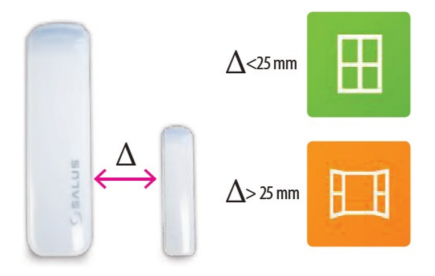


Follow the onscreen instructions up to



Install the slim window/door senor using the screws or the double-sided tape.

## Opened/Closed



## **Factory reset**





Keep the reset button pressed for 4 seconds when inserting back the battery. The device will reset and enter pairing mode.

## **Documents / Resources**



#### References

- S Choose your country Salus
- SSALUS Controls intelligent temperature control

• Salus - Smart Technology for your comfort

Manuals+,