

SonoFF 2BH5BKRF-WIN-SENSOR Window Sensor Instructions

Home » SonOFF » SonoFF 2BH5BKRF-WIN-SENSOR Window Sensor Instructions



Contents

- 1 SonoFF 2BH5BKRF-WIN-SENSOR Window Sensor
- **2 Product Information**
- 3 Introduction
- **4 INSTALLATION**
- **5 Safety Warning**
- **6 Specifications**
- 7 Documents / Resources
 - 7.1 References



SonoFF 2BH5BKRF-WIN-SENSOR Window Sensor



Product Information

The 2BH5BKRF-WIN-SENSOR is a smart window sensor designed to automatically adjust the air conditioner to air supply mode when it detects that the window is opened. This wireless alarm is compact and of high quality, suitable for various types of doors and windows, cabinets, and drawers.

Installation Instructions:

- 1. Peel and stick the sensor to any window or glass using the included double-sided tape.
- 2. No wiring or screws are required for installation.
- 3. To replace the battery, insert a flat-blade screwdriver into the groove, open the sensor, and replace the battery.
- 4. To pair the sensor, press and hold the RF Connect button for 5 seconds to enter pairing mode.

Warning:

- 1. Changes or modifications not approved by the responsible party may void user authority.
- 2. Maintain a separation distance of at least 20 cm between the antenna and all persons for FCC RF exposure compliance.
- 3. Avoid co-locating or operating the transmitter with other antennas or transmitters.
- 4. The device complies with Part 15 of FCC Rules must not cause harmful interference and must accept any received interference.

FAQ:

• Q: How do I know when the battery needs replacement?

A: The sensor will typically indicate a low battery status either through a notification on your connected device

or through a visual indicator on the sensor itself.

Q: Can I use this sensor on metal doors or windows?

A: It is recommended to avoid using the sensor on metal surfaces as it may interfere with its functionality. For best results, use on non-metallic surfaces.

Introduction

About WINDOW SENSOR:

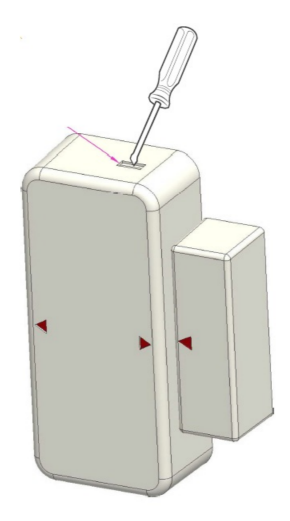
- When the smart window sensor detects that the window is opened, the thermostat will automatically adjust the air conditioner to air supply mode to avoid wasting energy.
- This wireless alarm is of high quality and small size, suitable for most doors and windows (sliding/crank/hanging...doors and windows), cabinets, and drawers...

INSTALLATION

EASY TO INSTALL:

Simply peel and stick the sender to any window or glass, double-sided tape included! No wiring is required! No screws are required!

Insert a flat-blade screwdriver into the groove, open the machine, and replace the battery.



Press and hold "RF Connect" for 5 seconds and enter pairing mode.



Safety Warning

- 1. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.
- 3. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 4. This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may causeundesired operation.

Specifications

• Power: two AA batteries

Operating frequency: 915 MHz
Working distance up to 30 m.

Documents / Resources



SonoFF 2BH5BKRF-WIN-SENSOR Window Sensor [pdf] Instructions 2BH5BKRF-WIN-SENSOR, 2BH5BKRFWINSENSOR, 2BH5BKRF-WIN-SENSOR Window Sensor, 2BH5BKRF-WIN-SENSOR, Window Sensor, Sensor

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.