Technical Specifications

Power supply	2x 1.5V AA batteries
Battery lifetime	up to 2 years
Interfaces	Loxone Air: 868MHz (SRD Band Europe), 4 channels available 915MHz (ISM Band Region 2), 10 channels available max. Power 3.16mW
Ambient temperature	0 50°C / 32 122°F
Humidity	max. 95% r.H (non condensing
Safety rating	IP20
Maintenance & Cleaning	This device is free of maintenance and may only be cleaned with a dry cloth.

LOXONE

Need Help?

loxone.com/support

Loxone Electronics GmbH Smart Home 1 4154 Kollerschlag Austria

loxone.com





Window Handle Air

Part No: 100177





About the product

The Loxone Window Handle Air detects if a window has been left unsecured based on the three positions of the the handle closed, open, tilt. Additionally an internal sensor can detect vibrations and alert you if the window is forcefully opened. It can be used to control a variety of nonsafety critical functions in your smart home, however, we recommend it is configured according to the Loxone Standard.

Installation

Adjust the length of the square spindle to the required length and lock in place by tightening the fixing screw using the provided hex key. Next use the appropriate length mounting screws to secure the handle on the window frame.

Power up your Window Handle Air by using the provided AA batteries. The Window Handle Air will now go immediately into learning mode for the pairing with your Miniserver.

To finish the installation push the cover towards the window frame.

Information

Contains FCC ID: COR-ZWIR4512AC1

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
- This device must accept any interference received, including interference that may cause undesired operation

This folder is a part of the product!



For additional information, declaration of confirmity, visit www.loxone.com/help/window_handle_air

To open

Hold cover on both sides and gently pull towards you.

Spindle to screw ratio

