Technical Specifications

Power supply	2x 1.5V AA batteries
Power consumption	when Wake Up off (one activation per month): standby: 3.9µW typ: 5.3µW max: 92mW when Wake Up on (default settings, one hour active per day): standby:118µW typ: 145µW max: 92mW
Power loss	max. 92mW
Battery lifetime	up to 5 years
Interfaces	Loxone Air: 868MHz (SRD Band Europe), 4 channels available max. Power 15.1mW e.r.p. 915MHz (IS Band Region 2), 10 channels availab max. Power 13.2mW
Ambient temperature	-18 55°C / 0 131°F
Humidity	max. 95% r. H. (non condensing)
Touch points	1 Touch point, tactile switch
Feedback	visual
Safety rating	IP64
Dimensions	84x84x30.5mm / 3.31x3.31x1.2" (LxW)
Maintenance & Cleaning	This device is free of maintenance and may only be cleaned with a dry cloth.

LOXONE

LOXONE

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Button Air



For additional information, declaration of conformity, visit www.loxone.com/datasheets

2712



Part No: 100465

About the product

The Button Air is a highly visible, battery-powered device for triggering a button press. The magnetic wall bracket and non-slip base allow for use in a variety of settings. The magnetic wall mount and anti-slip base provide great flexibility and ability to position the Button Air wherever it is most convenient. An action triggered by the Button Air is indicated by a flashing red LED.

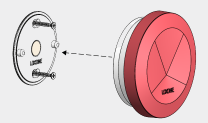
Features

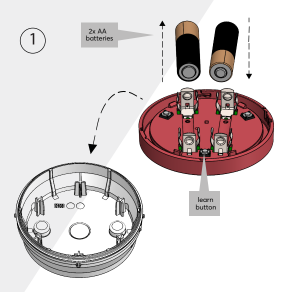
- · Large single push button
- Visual feedback
- Magnetic wall mount
- Anti-slip base

Installation

The Button Air is powered by two AA batteries, and is activated by removing the pull tab.

Once the Button Air is activated, simply configure it in Loxone Config in the usual way.







For additional information, declaration of confirmity, visit www.loxone.com/help/button-air



Information

Contains FCC ID: ARRV-000376

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