Operating and Safety Instructions

Product description

Combining the Nuki Door Sensor with the Nuki electronic access system makes your home even more secure. The door sensor shows you whether your door is actually closed or open, thus expanding the range of functions of your Nuki devices.

Proper use

Operating temperature: 10-40°C, maximum humidity 95%, non-condensing.

Suitable for ER14250 battery (3,6V)

Any other use is deemed improper and shall result in an exclusion of warranty and liability. Requires a compatible Nuki locking system: www.nuki.io/door-sensor

Assembly and installation

Installation guide

Safety instructions



The following safety and hazard instructions not only serve to protect the device, they also prevent personal injury. Please read through the instructions carefully. Improper use of the device might result in damage.

Do not expose the device to extreme heat or cold, direct sunlight, open flames or other extreme conditions.

Do not short-circuit the batteries!

Do not throw the batteries into an open fire. Danger of explosion!

The Nuki Door Sensor may fail due to technical malfunctions.



This product and its packaging materials contain small parts which children might swallow; therefore, store it away from children younger than 36 months of age. This product is not a toy. Leaking or damaged batteries might cause chemical burns.

Instructions

- · Read these instructions carefully
- · Keep these instructions
- · Heed all warnings
- Install strictly in accordance with installation instructions
- Refer all servicing to qualified personnel of Nuki Home Solutions. Maintenance is required if the Nuki Door Sensor has been damaged in any way, e.g. if it does not function normally or if it has been dropped.

Disposal



Do not dispose of the device with the household rubbish! Electronic devices must be disposed of at local collection stations, in accordance with the guidelines on used electric and electronic devices.



1

Technical data

· Model name: Nuki Door Sensor

• Article type: 080.121

• Standards: Bluetooth specification 5.0, 2.4GHz ISM band

· Antenna: internal RF ceramic chip antenna

• Frequency range: 2402 MHz - 2480 MHz

• Dimensions: LxWxH 40mm x 21mm x 16mm and 19mm x 19mm x 7mm

• Weight: 25g

• Power supply: 1x ER14250 battery (3,6V)

Country of Origin: Romania

Regulatory Information EU



Nuki Home Solutions GmbH hereby declares that the radio equipment type Nuki Door Sensor (Article type: 080.121) complies with the Directive 2014/53/EU.



The full text of the EU Declaration of Conformity is available at the following link: nuki.io/legal

Contact information EU:

Nuki Home Solutions GmbH Münzgrabenstrasse 92/4 8010 Graz, Austria E-Mail: contact@nuki.io

You can find other ways to contact the Nuki support team at: nuki.io/help

Regulatory Information US



FCC-ID: 2BH6T080121

FCC Statement

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 cause undesired operation.

NOTICE:

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this equipment.

Contact information US:

Nuki Home Solutions Inc. C/O 2125 Center Ave 507 07024 New Jersey, US E-Mail: <u>contact@nuki.io</u>

You can find other ways to contact the Nuki support team at: nuki.io/help



Regulatory Information CAN



IC: 32893-080121

ISED Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Contact information CAN:

Nuki Home Solutions Inc. C/O 2125 Center Ave 507 07024 New Jersey, US E-Mail: contact@nuki.io

You can find other ways to contact the Nuki support team at: nuki.io/help

Regulatory Information Australia/New Zealand



Contact information Australia/New Zealand:

Nuki Home Solutions GmbH Münzgrabenstrasse 92/4 8010 Graz, Austria

E-Mail: contact@nuki.io

You can find other ways to contact the Nuki support team at: nuki.io/help



3