

# NUKI BOX

## DATA SHEET



### YOUR SMART ACCESS GSM SWITCH

The Nuki Box makes the existing electric door opener for entrances to buildings and communal spaces smart. Thanks to the GSM module in the Nuki Box, your smartphone turns into a digital key – one that's smart and always accessible.

The Nuki Box can be installed or retrofitted by the property owner. This makes keyless access to the building possible. The Nuki Box enhances the existing electric door opener with many digital features and makes doors truly smart:

With the Nuki Box, it is possible to create and easily manage multiple authorisation levels. Administrators can create units (e.g. for tenants, members, service providers, etc.), who in turn can assign individual permissions themselves.

### BENEFITS:

- ▣ Enables keyless access to residential, office or association buildings
- ▣ Retrofit solution – is connected to the existing electrical opening system
- ▣ With the integrated eSIM card and Bluetooth Low Energy technology, the Nuki Box even works in places with no Wi-Fi reception
- ▣ Can also be controlled remotely
- ▣ Custom administrative levels through the creation of sub-units
- ▣ With just one device, all residents of a building can take full advantage of the digital access system
- ▣ Log function for admin, but also for the sub-units



**249 €**  
UVP

### TECHNICAL SPECIFICATIONS

**Weight:**  
82g

**Product dimensions:**  
88 x 60 x 20mm

**Power supply:**  
8-36V AC/DC

**Communication:**  
Bluetooth Low Energy  
GSM 2G (eSIM-Karte)

**Security:**  
Log function for admin, but also for the sub-units

**Requirements:**

- Electric door opener
- GSM reception (2G)
- Switch capacity (max.):  
250V AC @ 2A  
220V DC @ 2A

**Functions:**  
Open the door (even remotely)  
Auto-Unlock

Only suitable for use in dry interior spaces (10-40°C).

More information at  
[www.nuki.io/box](http://www.nuki.io/box)

### CONTACT

**Marketing**  
[marketing@nuki.io](mailto:marketing@nuki.io)

**Sales**  
[sales@nuki.io](mailto:sales@nuki.io)

