SMART, SECURE
ACCESS
COMPLETELY KEY
FREE

# Keypad

With the Homematic IP Keypad, you can access your home at any time. The ability to set up multiple access codes with individual time profiles makes your smart home even more flexible. In addition, codes can be defined for controlling the light and your garage door.







#### EASY ACCESS WITH A NUMERICAL CODE

With the Homematic IP Keypad and door lock actuator, access to your smart home can be conveniently controlled with numerical codes. Once the code has been entered successfully and confirmed via the "Unlock" button, the door lock actuator automatically unlocks the front door. The front door can be locked in the same way when you leave the house.

In addition, the alarm modes can be easily and simply activated or deactivated with a numerical code, so that, for example, you can activate absence mode when you leave.

In addition, the integrated proximity sensor ensures the keypad is automatically illuminated when someone approaches.

Operation requires connection to one of the following solutions:

- Homematic IP access point with free smartphone app and free cloud service
- Third-party partner solutions

# OPTIMALLY CONFIGURED VIA THE HOMEMATIC IP APP

Using the Homematic IP app, you can configure up to eight access codes (with 4-8 digits), both permanently and for specific times and days of the week. Thus, for example, access to a holiday home can be optimally and securely controlled during changing holiday periods. And, in another example, cleaning staff can be granted access during an agreed time.

# **ABSOLUTELY SECURE**

The Keypad benefits from the VDE-certified protocol, IT and data security of the Homematic IP system. This means that the internal Homematic IP door lock actuator is controlled from the outside via the keypad using a secure wireless command.

The integrated tamper contact also prevents the keypad from being tampered with by third parties.

# EASY TO INSTALL, WITHOUT ANY CABLES

The Homematic IP Keypad can be easily mounted on the outside wall next to the entrance door using the enclosed mounting material. No need to use any existing or additional wiring. This greatly enhances the system's security, because there are no cables outside that could be tampered with.

# PERSONALISED USE OF NUMERICAL CODES

In addition to locking and unlocking the front door, the light or the garage door can also be controlled by entering a code. The hall light can be switched on when you enter your home, for instance, and switched off when you leave.

And you can use garage door groups to program your garage door to raise or lower when you enter a code and confirmation.

## **TECHNICAL SPECIFICATIONS**

Typical range in open space

Supply voltage 2x 1.5 V LR03/micro/AAA

Battery life 2 years (typical)

Degree of protection IP44

Ambient temperature -20 to +55 °C

Dimensions (W x H x D) 71 x 161 x 29 mm

Weight 137 g (including batteries)

Radio frequency band 868.0–868.6 MHz

869.4–869.65 MHz

200 m

## **LOGISTICS DATA**

Product reference 156424A0

EAN code 4047976564248

Short description HmIP-WKP

Packing unit 72

Packing dimensions 182 x 90 x 45 mm

Weight incl. packaging 252,2 g

#### PACKAGE CONTENTS

Homematic IP Keypad

Mounting plate

Mounting material (screws and plugs)

2x 1.5 V LR03/micro/AAA batteries

Operating manual