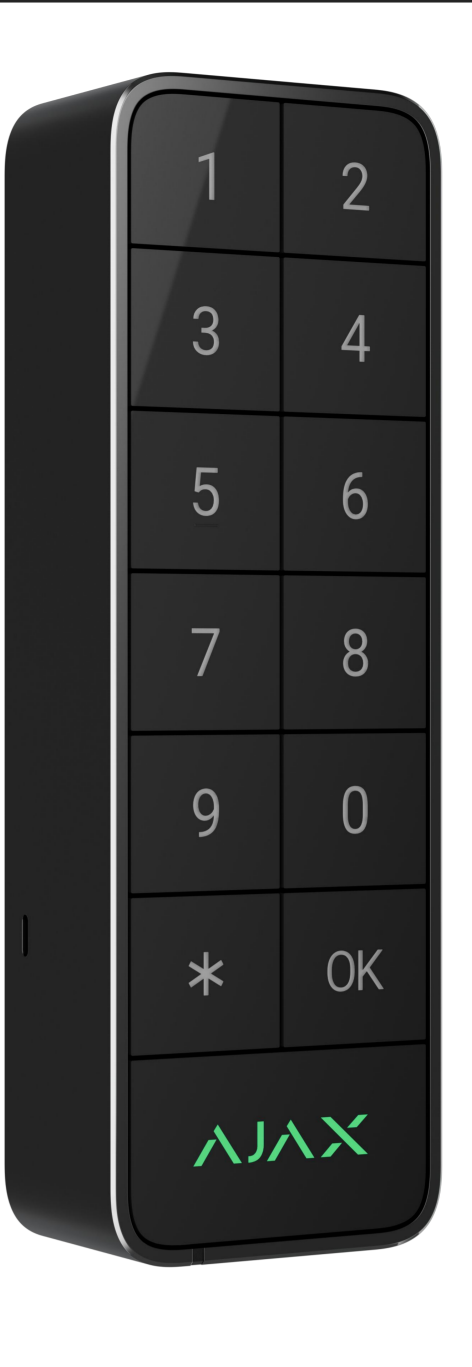
# Superior KeyPad Outdoor Fibra

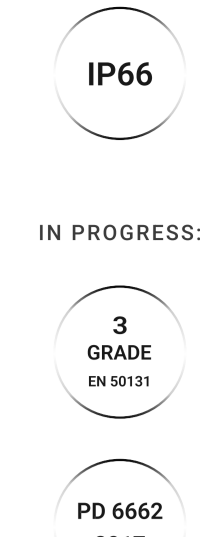
Wired outdoor and indoor keypad supporting authentication via Pass, Tag, smartphones, and codes

This is the device of the Superior product line. Only accredited Ajax Systems partners can sell, install, and administer Superior products.

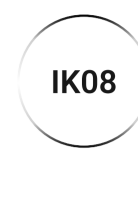












# Contactless authorization

- Pass cards and Tag key fobs supporting DESFire® technology
- Smartphones with Bluetooth via BLE technology
- Remote configuration of access control devices
- Protection against authentication via unauthorized access devices

### \*\*\*- Management with codes

- Four types of codes: for registered users, for unregistered users, a keypad code, and an RRU code
- Keypad locking when someone tries to guess the code
- Duress code: if a user is forced to disarm the facility
- Remote management: codes can be created, changed, or removed in Ajax apps

### Additional features

Big mechanical buttons with a resilient press mechanism for easy and fast access, even in gloves and mittens

Automation devices control along with security mode change

A built-in 60 dB buzzer to inform about alarms, security mode changing, Chime, etc.

Authorization confirmation: arming/disarming using access control devices requires confirmation with a code

Bypass mode: initiated at delay when entering/leaving in case of changing security mode to confirm arming/ disarming via the main keypad

## Sabotage resistance

- Tamper alarm: the enclosure is hardwired with two tamper buttons
- IK08 enclosure impact protection
- Device authentication to prevent spoofing
- Protection from short circuits on the Fibra line
- Holding screw to secure the device on SmartBracket
- Panic button in case of emergencies



### communication technology

- Up to 2,000 m (6,550 ft) of wired communication with a hub or module that extends the Fibra line<sup>1</sup>
- Data is encrypted throughout the transmission process
- Regular polling to display current device states
- One Fibra line for different types of devices
- Energy consumption of up to 0.6 W

# H Quick installation and setup

- IP66 enclosure for outdoor and indoor use
- Installation without disassembling the enclosure
- Pairing with a hub via the line scanning feature or QR code
- On-site or remote configuration and testing

In progress: EN 50131 (Grade 3) PD 6662:2017 SSF  Compatibility  Hubs Hub Hybrid (2G) Hub Hybrid (4G)	Communication with a control panel  Fibra communication technology  Wired connection U/UTP cat.5 4x2x0.51 cable with a copper conductor  4x0.22 signal cable with a copper conductor  Communication range up to 2,000 m up to 6,550 ft With U/UTP cat.5 4x2x0.51 cable  Polling interval 12-300 s Adjusted by a PRO or user with admin rights in Ajax apps	Features  Contactless access Pass cards and Tag key fobs (up to 50 devices)  Support for BLE (up to 50 smartphones)  Access codes up to 50 personal codes for registered users  up to 50 codes for unregistered users  1 keypad code  Duress code up to 50 personal duress codes  1 keypad duress code  Panic button	Installation  Operating temperature range from -25 °C to +60 °C from -13 °F to 140 °F  Operating humidity up to 80%  Protection class IP66  Impact protection IK08 (in progress)
Power supply  Fibra line 7-30 V-, up to 0.6 W	Color white, graphite, black  Dimensions 137 × 45 × 27 mm 5.39" × 1.77" × 1.07"  Weight 160g 5.6 oz  Tamper alarm	Complete set  Superior KeyPad Outdoor Fibra SmartBracket mounting panel Installation kit Quick start guide	

<sup>&</sup>lt;sup>1</sup> When using a U/UTP cat.5 4x2x0.51 cable.



