

SCLAKUNIT

Universal device to make every electrical access smart. Can be opened with a smartphone and integrates with the SCLAK access control platform.



Bluetooth



No internet



Universal



Powered by the electrical grid



Compatibility

- Any electric, electromagnetic, electromechanical or mechatronic lock of any brand
- Can also be opened with physical keys
- Works in parallel with all pre-existing access control systems

Management

- Supported users: unlimited
- From the App and Web App
- Programmable digital keys with customisable access calendar, revocable at any time
- For integrations Mobile SDKs are available for iOS and Android and Open APIs

Inputs, outputs and power supply

- Power supply: 12/24V AC-DC
- Current consumption: Max 1W @ 24VDC with 100% LED intensity
- Relay contact capacity: 1A 24V AC-DC
- Output: monostable or bistable relay (dry contacts)
- Normally open/Normally closed mode

Technology and security

- Bluetooth Low Energy 4.0 or higher connection
- SHA-256 data encryption
- No internet connection required

Features

- Bayblend shell
- Can be used outdoors
- Operating temperature: -20° to +60°C
- Certifications: CE, FCC
- Can also be placed inside junction boxes and intercoms
- Status indicators: Buzzer and LED, configurable in the app

Accessories



SCLAKKEYPAD

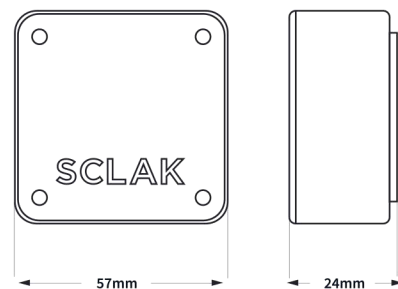


SCLAKREADER

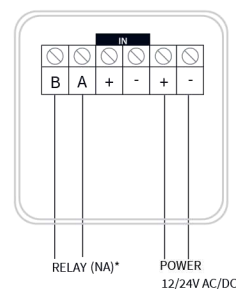


SCLAKREMOTE

Dimensions



Standard connection scheme



* Normally open

To see other examples of connection schemes, including status sensors, please visit [SCLAK.COM](https://www.sclak.com).

Available colours



Grey



Purple



White

