

# PRODUCT CARD



PRODUCT CODE: OR-ZS-826

EAN CODE: 5908254819629

## Code lock with card and proximity tags reader, fingerprints reader and Bluetooth, SUPER SLIM, IP68, 3A relay, powered by TUYA

The autonomous code lock combines the function of a digital access control keypad, card and proximity tags reader as well as a fingerprint reader. In addition, the presented model is supported by the TUYA software and has a Bluetooth function. This solution allows you to remotely open a door or a gate via a smartphone, even when you are away from home. This modern device works with electromagnetic locks with an access control system. It can also control other electrical or alarm devices. The lock has 1 relay output. Authorized people may enter the room or building after reading the card, entering the access code or scanning the previously saved fingerprint. The non-volatile EPROM memory remembers the stored codes and parameters in the memory in the event of a power failure. Durable and extremely resistant housing to changing weather conditions (IP68). The lock is suitable for surface mounting. It is extremely narrow and can be easily mounted on a fence post. The lit LEDs indicate the operating status of the encoder. Two tags (OR-ZS-890) and two proximity card (OR-ZS-892) included.



### Operating mode:

Bluetooth/ finger/ card/ code



### Nominal voltage:

12V DC



### Type of transmission:

wired



### Keypad:

## General information

**Working temperature:** -30°C~+60°C

**Touch keyboard:** yes

**Doorbell button:** no

**Communication standard:**

**Type:** Touch Code Lock

**Operating mode:** Bluetooth/ finger/ card/ code

**Nominal voltage:** 12V DC

**Type of transmission:** wired

**Frequency:** 125 kHz

**Number of relay outputs:** 1

**Load capacity:** 3A

**Max. number of users:** 1000

**Installation:** surface mounting

**Proximity reader:** yes

**Keypad:** yes

**Degree of protection (IP):** 68

**Dimensions - depth:** 22 mm

**Dimensions - height:** 149 mm

**Opened via smartphone:**

**Backlight:** yes

**Fingerprint reader:** yes