



## Single door access controllers Rex O-3-A / K-3-A / X-3-A

(13,56 MHz)



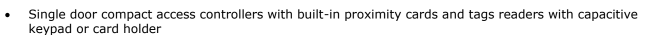




Rex K-3-A







- In O/K/X A-type housing for surface installation
- Reading frequency 13,56MHz
- For advanced access control systems and home automation
- Designed for business and government buildings, hotels, R&D facilities, financial institutions, server rooms, archives, hospitals, shops, labs, etc.
- RS-485 and TCP/IP communication
- Internal memory for 1.000 cards and 10.000 events
- Door status and push buttons inputs, transistor door strike output
- Color changing transparent part of the casing and buzzer for door status signalization (white locked, green unlocked, red error).

## **TECHNICAL DATA**

- Dimension: 90 x 90 x 20 mm
- Reading frequency: 13,56 MHz
- Reading distance: up to 5 cm
- Internal memory for 1.000 cards and 10.000 events
- IP42 protection for indoor installation
- External power supply 9 to 14 V DC (Spider W5-B, Spider W40, Spider W40-B, Spider H20, Spider H20-B)
- Anti-tamper alarm
- Operating temperature: from -20° to +40° C
- Max. current consumption: 0.2 A
- Color changing transparent part of the casing and buzzer for door status signalization

## **ORDERING CODES**

Code	Specification
Rex O-3-A	Single door access controller in O-A housing, 13,56 MHz
Rex K-3-A	Single door access controller with capacitive keypad in K-A housing, 13,56 MHz
Rex X-3-A	Single door access controller with card holder in X-A housing, 13,56 MHz