





# Standalone access controllers - REX B (125 kHz)







**Rex 0-1-B** 



Rex K-1-B

- Standalone controllers with built-in contactless cards reader and a keypad for entering numerical codes (Rex K only)
- Real time clock and RS-485 communication
- For smaller, price oriented access control systems
- Designed for both private and residential buildings, hotel rooms, offices, shops and garages, etc.
- For opening doors, barriers, gates, lifts, for switching on/off alarm systems, etc.
- Suitable for mounting outdoors
- Internal memory for 1000 users / 10.000 events
- Anti-tamper alarm
- In standalone mode set-up can be made with a master card or master code, in advanced mode access control software (Blocker, Codeks) must be used
- Optional conversion to an advanced reader with 26-bit Wiegand output

### **TECHNICAL DATA**

- Dimensions:
  - 120x96x15mm (Rex A-1-B)
  - 58x120x15mm (Rex O-1-B)
  - 58x120x18mm (Rex K-1-B)
- · Reading frequency: 125kHz
- Reading range: from 10 to 13cm
- Internal memory for 1000 users/ 10.000 events
- IP65 protection
- External power supply 9 to 14V DC (Spider W5, Spider W5-USB/NET, Spider W40B/W40B-NET)
- Door status and push button inputs
- Door strike transistor output (500mA)
- Built-in accelerometer (anti-tamper alarm)
- Operating temperature: from -20°C to +70°C
- Current consumption: up to 90mA
- LED and buzzer for door status signalization

## **ORDERING CODES**

ORDERING CODES	
Code	Specification
REX A-1-B	Rex in <b>A-B</b> box, 125kHz
REX O-1-B	Rex <b>O-B</b> box, 125kHz
RFX K-1-B	Rex with keynad in <b>K-B</b> hox 125kHz

Rex A and O - with 8x0,22 alarm cable (3m) Rex K - with 8 wires flat cable (25cm)







# Standalone access controllers - REX B (13,56MHz)







Rex O-3-B



Rex K-3-B

- Standalone controllers with built-in contactless cards reader and a keypad for entering numerical codes (Rex K only)
- Real time clock and RS-485 communication
- For smaller, price oriented access control systems
- Designed for both private and residential buildings, hotel rooms, offices, shops and garages, etc.
- For opening doors, barriers, gates, lifts, for switching on/off alarm systems, etc.
- Suitable for mounting outdoors
- Internal memory for 1000 users / 10.000 events
- Anti-tamper alarm
- In standalone mode set-up can be made with a master card or master code, in advanced mode access control software (Blocker, Codeks) must be used
- Optional conversion to an advanced reader with 26-bit Wiegand output

### **TECHNICAL DATA**

- Dimensions:
  - 120x96x15mm (Rex A-3-B)
  - 58x120x15mm (Rex O-3-B)
  - **58x120x18mm (Rex K-3-B)**
- Reading frequency: 13,56MHz
- · Reading range: up to 7cm
- Internal memory for 1000 users/ 10.000 events
- IP65 protection
- External power supply 9 to 14V DC (Spider W5, Spider W5-USB/NET, Spider W40B/W40B-NET)
- Door status and push button inputs
- Door strike transistor output (500mA)
- Built-in accelerometer (anti-tamper alarm)
- Operating temperature: from -20°C to +70°C
- Current consumption: up to 90mA
- LED and buzzer for door status signalization

## **ORDERING CODES**

ORDERING CODES	
Code	<b>Specification</b>
REX A-3-B	Rex in <b>A-B</b> box, 13,56MHz
REX O-3-B	Rex <b>O-B</b> box, 13,56MHz
REX K-3-B	Rex with keypad in <b>K-B</b> hox. 13.56MHz

Rex A and O - with 8x0,22 alarm cable (3m) Rex K - with 8 wires flat cable (25cm)