



Black Line

Entry control for **home** and **office**

by



Standalone access controllers – REX C (125 kHz)



Rex O-1-C



Rex K-1-C

- Standalone controllers with built-in contactless cards reader and a capacitive keypad for entering numerical codes
- Real time clock
- RS-485 + TCP/IP 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:**
 - **73x90x22mm**
- **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

| Code | Specification |
|------------------|---|
| REX O-1-C | Rex O-C box, 125kHz |
| REX K-1-C | Rex with keypad in K-C box, 125kHz |

Rex O-1-C - with 8x0,22 alarm cable (3m)

Rex K-1-C - with 8 wires flat cable (25cm)



Black Line

Entry control for **home** and **office**

by 



Standalone access controllers – REX C (13,56MHz)



Rex O-3-C



Rex K-3-C

- Standalone controllers with built-in contactless cards reader and a capacitive keypad for entering numerical codes
- Real time clock
- RS-485 and TCP/IP 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:**
 - **73x90x22mm**
- **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

| Code | Specification |
|------------------|---|
| REX O-3-C | Rex O-C box, 13,56MHz |
| REX K-3-C | Rex with keypad in K-C box, 13,56MHz |

Rex O-3-C - with 8x0,22 alarm cable (3m)

Rex K-3-C - with 8 wires flat cable (25cm)