

Idutar





Rex A-4-B with RF transmitter REMO

- Standalone access controller with built-in receiver for RF transmitters Remo
- Real time clock and RS-485 communication
- For small and price oriented access control systems
- Designed for both private and public parkings, garages, etc.
- For opening gates, barriers, garage doors, for switching on/off alarm systems, etc.
- Suitable for mounting outdoors
- Internal memory for up to 500 ID devices* /10.000 events
- Anti-tamper alarm
- In standalone mode set-up can be made with a master transmitter, in advanced mode access control software (Blocker, Codeks) must be used
- Possible conversion to an advanced receiver with 26-bit Wiegand output
- OEM and SDK kit available

TECHNICAL DATA

- Dimensions: 120x95x15mm
- Reading frequency: 433MHz
- Receiving range: up to 50m
- IP65 protection
- Internal memory for 1000 ID devices*/ 10.000 events
- External power supply 9 to 14V DC (Spider W5, Spider W5-USB/NET, Spider W40B/W40B-NET)
- Push button and gate status inputs
- Built-in accelerometer (anti-tamper alarm)
- Transistor output (500mA)
- Max. current consumption 80mA
- Operating temperature: from -20°C to +70°C
- LED and buzzer for gate status signalization

* Each button of transmitter Remo is treated as a separate ID device!

ORDERING CODES

Code	Specification
REX A-4-B	Rex A-4 in A-B box, 433MHz
REMO E-V9	RF transmitter in E box, 433MHz

Rex A-4-B - with 8x0,22 alarm cable (3m)