

Protocol RF receiver (433MHz)



Reader A-4-B

- Protocol RF receiver for RF transmitters Remo E-0-B and E-3-B
- For advanced, highly protected access control systems with access controllers Populus P-B
- · Designed for parking places, garages, car pools, etc.
- Reader A-4-B can be used for opening barriers, gates, garage doors, switching on/off alarm systems, etc.
- Reading frequency 433MHz
- · Suitable for mounting outdoors
- Receiver signals its current operation status with LED and buzzer

TECHNICAL DATA

- Dimensions: 120x95x15 mm
- Reading frequency: 433 MHz
- · Receiving range: up to 30 m
- Output: protocol
- IP65 protection suitable for outdoor installation
- External power supply 9 to 14 V DC (Populus P-x-B)
- Operating temperature: from -20° to +70° C
- Max. current consumption 0,1 A
- LED and buzzer for gate status signalization
- Max. cable length between receiver and controller: 300 m

ORDERING CODES

| Code | Specification |
|--------------|---|
| READER A-4-B | Protocol RF receiver A-B type housing, 433MHz |
| REMO E-0-B | RF transmitter in E housing, 433MHz |
| REMO E-3-B | RF transmitter in E housing, 433 MHz, with built-in 13,56MHz Mifare DESFire tag |

Reader A-4-B - with 6 x 0,22 alarm cable (50 cm)