



Black Line

Entry control for home and office

by Jantar



RF receiver Reader A-4-D (433MHz)



Reader A-4-D with RF transmitter REMO

- Receiver for RF transmitters Remo
- Direct (binary) output
- Receiving frequency 433MHz
- For advanced access control systems with access controllers Populus P – RF receiver is connected with access controller, which holds the entire logic which allows safe operation of the access control system according with the instructions that it receives from the access control program
- Receiving distance up to 50m
- Designed for both private or public parking places and garages
- Reader A-4-D can be used for opening barriers, gates, garage doors, switching on/off alarm systems, etc.
- The electrical circuit of the Reader A-4-D is poured with epoxy resin which protects it from moisture; this is why it is suitable for mounting outdoors

TECHNICAL DATA

- **Dimensions: 120x95x15mm**
- **Reading frequency: 433MHz**
- **Receiving range: up to 50m**
- **Output: direct (binary)**
- **IP65 protection**
- **External power supply 9 to 14V DC (Populus P)**
- **Operating temperature: from -20 to +70°C**
- **Max. current consumption 60mA**
- **LED and buzzer for gate status signalization**
- **Max. cable length between reader and controller: 30m**

ORDERING CODES

| Code | Specification |
|---------------------|------------------------------------|
| READER A-4-D | Reader A-4 in A box, 433MHz |
| REMO E-V9 | RF transmitter in E box, 433MHz |

Reader A-4 - with 6x0,22 alarm cable (3m)