automation systems

SPC-433 2-channel radio card for gate controller



Radio Receivers

Remote

Gate Controllers Gate
Automation
Accessories

Motors

Control







((

- easy installation in the original CAME gate controllers
- easy programming
- superheterodyne radio receiver with quartz-stabilized reception frequency
- power from the control board through the connector

SPC-433 radio card is designed for CAME gate controllers. It is compatible with DTM433MHz remote controls and almost all remotes operating in the KeeLoq® system.



SPC-433 2-channel radio card for gate controllers

Basic parameters

power supply: via gate controller

maximum power consumption: 15mA

memory capacity: 35 remote controls with an individual number in memory. Remotes of

DTM433MHz series and almost all remotes operating in the KeeLog® system

operating temperature (min./max.): -20°C/+55°C external dimensions (W x H x H): 54x33x10 mm

assembly method: through mainboard connector

weight: 10g

Outputs

output mode / quantity: digital output / 1

Radio parameters

radio module: integrated, superheterodyne

transmission security: 64-bit KeeLoq® practically 100% resistant to intrusion by radio - only remote

controls DTM433MHz

type of modulation / frequency: OOK/433,92MHz

antenna input impedance: 50Ω

 $antenna:\ internal\,antenna, terminals for connecting\,an\,external\,antenna$

Functionality

user interface: interface on two LEDs and two buttons

 $configuration\ of\ the\ remote:\ the\ ability\ to\ assign\ any\ of\ the\ two\ receiver\ channels\ to\ any\ button$

yes

the ability to delete all memory: yes, deleted remote control presence necessary

the ability to delete a single remote control:

possibility to add the remote control yes, the function of easy remote adding - available only for DTM433MHz

without access to the receiver buttons: remotes blocking the easy remote control adding function: yes

Odbiorniki zdalnego Nadajniki zdalnego Sterowniki lo automatyki

Akcesoria do automatyki bramowej Napędy do automatyki bramowej

Kontrola dostępu





