automation systems

TRX 2-channel radio card for SWIFT gate controller



Radio Receivers

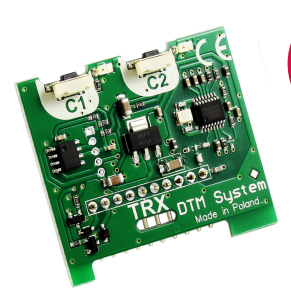
Remotes

Gate

Gate
Automation
Accessories

Gate Motors Access Control











- easy to install
- simple programming
- power supply from the controller
- compatible with DTM433MHz

TRX radio card is designed for SWIFT control boards. It allows to operate two channels and 35 DTM433MHzremote controls.





TRX

radio card for gate controller

Basic parameters power supply: from the control board max power consumption: 15mA memory: 35 remote controls with an individual number in memory. Remotes of DTM433MHz series, and in the MULTI version, in addition almost all remotes operating in the KeeLoq® system operating temperature (min./max): -20°C/+55°C card external dimensions: 43x38x8mm assembly: through the motherboard connector weight: 7g Outputs relay output: 2 open collector outputs Radio parameters radio module: integrated, superheterodyne, ensuring high reliability, repeatability and resistance to radio interference transmission protection: 64-bit KeeLoq® modulation / frequency: OOK / 433,92MHz Functionality user interface: interface on two LEDs and two buttons $remote\ configuration:\ the\ ability\ to\ assign\ any\ receiver\ channel\ to\ any\ button$ deleting single remote: deleted remote presence necessary adding remote without access to receiver buttons: possibility of adding the remote control without access the receiver buttons verifying the number of remotes in memory: function of showing the number of entered remotes

Radio Receivers

Remotes

Gate

Gate Automation

Gate Motors

Contro



