automation systems

MINI 2-channel radio receiver



Radio Receivers

Remote

Gate Controllers Gate
Automation
Accessories

Gate

Access Control







- service lock
- small dimensions
- power supply 12...24V AC/DC

Mini is a two-channel radio receiver in a small housing. It is characterized by very simple operation while maintaining high functionality. It is designed to work with gate controllers, roller shutters and other automation devices.





2-channel radio receiver

Basic parameters

power supply: 12...24VAC/DC

max power consumption: 55mA (with relays switched on)

memory capacity: 200 remotes from the DTM433MHz series, and in the MULTI version

additionally almost all variable-code models working in the KeeLoq®

system

operating temperature (min./max): -20°C/+55°C

housing external dimensions: 46 (68 with mounting brackets) x46x22mm

mounting: in an installation box instal60 or larger or inside other devices, IP-20

weight: 42q

Executive elements

relay outputs

 $(type/number/maximum \ load): \ 1xNO/NC + 1xNO/1A \ (24VAC/DC)$

output modes: monostable, bistable or temporary

output hold time adjustment

in monostable mode: 0.5s, from 1 to 127s with a resolution of 1s, and from 1min to 127min with a

resolution of 1min

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

input impedance of the antenna: 50Ω

antenna: factory wire antenna

Functionality

user interface: hardware interface on six LEDs and two buttons supporting a simple menu

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

deleting single remote: the need to have a remote control removed

adding remote without access

to receiver buttons: remote adding function with the option of blocking or unlocking the

function

service lock: the ability to disable the remote controls registered to the receiver

number of remotes in memory verification: function of showing the number of remotes entered

Radio Receivers

Pomotos

Gate

Gate Automation Accessories

Gate Motor Access Control





