automation systems

UVR-2 2-channel radio receiver



Radio Receivers

Remotes

Gate Controller Automation Accessories

Gate Motors Access











- remote and manual control
- advanced and simple programming
- maximum output load 16A/230VAC
- compatible with DTM433MHz series remotes

UVR-2 is a compact, two-channel radio receiver designed to work with 230VAC supplied devices. It provides a simple and inexpensive way to expand the functionality of the home and gate automation with remote control. Small housing allows to mount receiver in plastic box.







Basic parameters.

power supply: 230VAC ±10% power consumption: 5VA

memory: 35 remotes

operating temperature (min./max.): -20°C/+55°C external dimensions (width x depth x height): 89x89x52mm

mounting: installation box, IP54

weight: 170g

Executive elements.

relay output

(type / maximum load): NO or NC/ 2/16A (230VAC)

output mode: monostable, bistable or momentary

monostable mode

hold time: 0,5s; from 1s to 127s every 1s, and from 1min to 127min

every 1min

manual control input: 2NO type

Radio parameters

radio module: integrated, superheterodyne transmission safety: 64-bit Keeloq®

modulation / frequency: OOK/433,92MHz

antenna impedance: 50Ω antenna: wire

> Functionality

user interface: based on two buttons and six LEDs remote configuration: ability to assign any button to receiver

ability to register remotes

without access to receiver button: easy remote registering function ability to delete single remote: yes, remote presence required

verifying number of registered remotes: yes

verifying homber of registered remotes: yes

Radio Receivers

Remotes

Gate ontroller Gate Automation

Gate Motor

Control





