automation systems

miniUVR 1-channel radio receiver



Radio Receivers

Remotes

Gate

Gate
Automation
Accessories

Gate

Control





miniUVR



- remote control and momentary button control
- advanced possibilities and easy programming thanks to signaling LEDs
- maximum load of the output 3A / 230VAC
- compatible with devices of the DTM433MHz series

MiniUVR is a compact, one-channel radio receiver designed to work with devices powered by 230VAC. It allows you to easily and in expensively extend the functionality of home automation, gate, and other automation installations with the remote control function. The small housing allows for installation in installation boxes.







Basic parameters

power supply: 230VAC ±10%

power consumption: 1W

memory: 35 remotes

operating temperature (min./max.): -20°C/+55°C external dimensions (width x depth x height): 44x37x22mm

mounting: installation box

weight: 42g

Executive elements

relay output

(type / maximum load): NO or NC/3A/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: NO 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 five 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

Radio Receivers

Pomotos

Gate

Gate Automation Accessories

Gate Motors Access Control



