

RK-4K

4-CHANNEL RADIO CONTROLLER

The **RK-4K** controller enables a device connected to the relay outputs to be controlled by using keyfobs. The controller allows you to remotely operate electrical devices, including parking barriers, gates, roller shutters/blinds etc. The controller is additionally provided with inputs and outputs designed to work with the alarm control panel, so it can be used for remote control of the alarm system.

- 4 relay outputs (channels)
- maximum number of enrolled keyfobs: 1024
- optional configuration by using a computer with RK Soft program installed
- 2 OC type outputs
 - $\circ\,$ low keyfob battery indication
 - indication of alarm system arming / disarming / alarm clearing
- 2 inputs for monitoring the alarm system status
 - o arming status information
 - alarm information
- RS 232 (TTL) port for connecting to a computer
- LED indicator
- tamper switch triggered by opening of the enclosure
- optional DC or AC power supply
- two **T-4** keyfobs included in the set



TECHNICAL DATA

Weight Maximum humidity Operating frequency band Dimensions Supply voltage (±10%) [V AC] Relay output LV output SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	-10°C+55°C
Operating frequency band Dimensions Supply voltage (±10%) [V AC] Relay output LV output SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	90 g
Dimensions Supply voltage (±10%) [V AC] Relay output LV output SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	93 ± 3 %
Supply voltage (±10%) [V AC] Relay output LV output SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	433,05 ÷ 434,79 MHz
Relay output LV output SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	118 x 72 x 24 mm
LV output SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	24 V AC
SS output Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	1 A / 24 V DC/AC
Standby mode current consumption (supply 12 V DC) Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	50 mA / 24 V DC/AC
Standby mode current consumption (supply 24 V DC) Max. current consumption (supply 12 V DC)	500 mA / 24 V DC/AC
Max. current consumption (supply 12 V DC)	18 mA
	32 mA
Many and a second secon	58 mA
Max. current consumption (supply 24 V DC)	48 mA
Supply voltage (± 10%)	1224 V DC

