

BYK - 5701 remote control operating instruction manual

BYK - 5701 is an electromagnetic wave generated by pulse and control digital integrated circuit, combination of the remote control by universal decoding data processing, designed specifically for the entrance guard system of new type of remote control. This product has stable performance, small volume, distance, remote sensing, sensitive, convenient use, simple operation etc., are widely used in the positive & negative, garage door control, remote control curtains, light control and instrument power switch control, hydraulic parking control, electronic door lock, etc. Various kinds of electronic signals, power wireless switch control areas.

Technical parameters

Operating voltage: DC12V

Static electricity: \cong 20 mA

Working frequency: 315 MHZ

Contact capacity: 10 a / 250 v

Memory capacity: 1000

Working temperature: 25 °C ~ 60 °C

Control mode: acting

(no remote control distance: \cong 70 m barrier zone)

Appearance size: 75 mm * 28 mm * 55 mm

Instructions

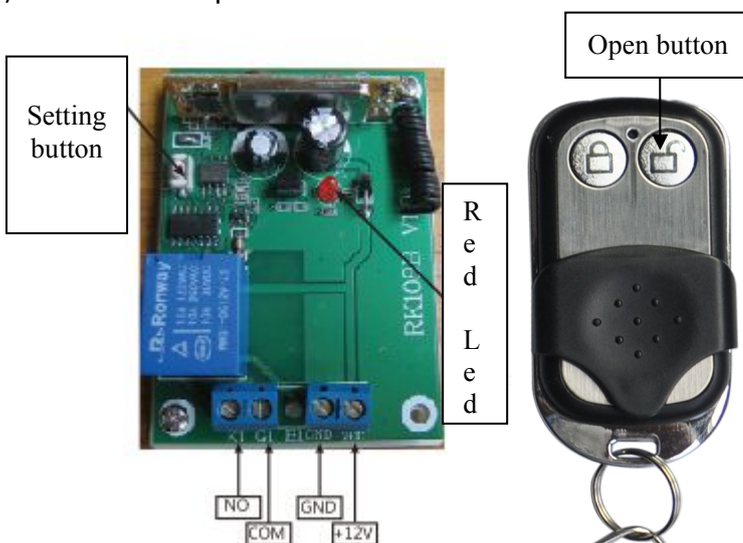
1, add the remote control: "Learn" on hold PCB set button for 3 s, at this point, the red indicator on the circuit board light tip into add remote control set, then loosen the "Learn" button, press any button on the remote control, indicator once put out quickly, said it had received signal, and then pressing the button once again, the red light flashing out after 2 times in a row, said the remote control is set successfully. If users continue to add the remote control, according to the above steps to repeat operation, up to 1000 can be added to the remote control.

Note: enter the remote after adding setting state, if not received the signal within 15 s , the circuit board on the indicator light flashing out after 4 times in a row, the system will automatically quit setup state.

2, remove the remote control: "Learn" on hold PCB set button for 3 s, at this point, the red indicator on the circuit board light tip into the remote control to add setting state, don't let go and hold the set button on about 7 s, continuous flashing lights on the PCB after 3 times, the controller will clear all have add remote control transmitter.

3, the lock way: the controller adopts inching lock mode, press the set of success the left button on the remote control, on the circuit board at this time, when the indicator lamp light relay closed once, and then back to normal working condition. If you want to have been closed, you must hold down the left button.

4, Interface description



The original listing

Remote control	2PCS
Remote control receiver	1PCS
Instruction manual	1PCS
Screw fittings	1PCS