Introduction on KGS-A50 Wireless remote control switches (Learning Mode)

Wireless remote control switch is a kind of wireless remote control devices which are widely used, By using microprocessor intelligent control, it can be used in garage door control, lighting control, remote control curtains, and other fields, it has many advantages, such as, it is convenient for installation, easy for using , simple and safe.

Range of application

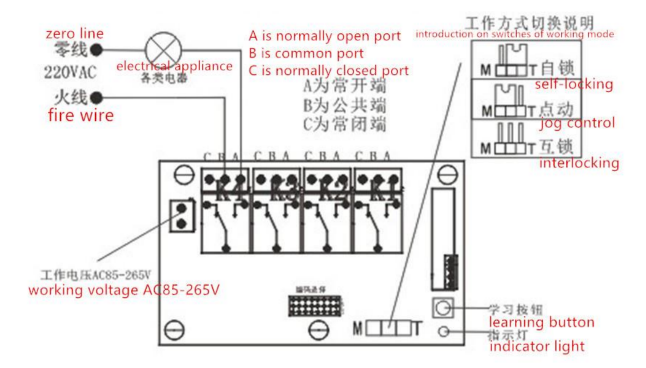
Garage door, wireless remote control on the switches of home appliance, and other wireless remote control

Technical index

- 1 , Working voltage: 85V-260VAC (wide voltage, it adopts professional American-produced switching power supply management chip)
- 2 , Quiescent Current : ≤15mA
- 3 ,Controlling Voltage and Current: 7A 240VAC / 10A 24VDC
- 4, Working Frequency: 315MHz, 433.92MHz, special frequency requirement can be customerized.
- 5, Controlling Mode: Latched mode (L), Unlatched mode(M), Self-locking mode(T) Welding T is Self-locking, Welding M is Jog control, Neither welding M nor T is interlocking.
- 6 , Controlling ways: Four Ways (Note: L mode four-way will interact , M mode four-way will interact, T mode four-way will work independently and will not interact)
- 7 ,Learning Method: Press "Learning button" once, when the indicator light is ON, then press remote controller button, and the indicator light is OFF, it means Learning has successfully finished.
- 8 , Clearing code method: Press Learning button for 8 seconds, then the indicator light is ON, after the light is OFF, the code has been successfully cleared.

Lead foot and connecting method

Warning: Due to it is the product with strong current, un-professional people are not allowed to operate it, otherwise, he must undertake the consequences.



Notes for Using it

- 1 , Do not press the remote controller button frequently and continuously, because the wireless remote receiving controller adopts microprocessing control, it needs 1 second for responding to each step operation.
- 2 , If the LED indicator of the remote controller turns dim or the controlling distance is shortened , please change battery.(Note: In order to protect our environment , please do not throw old battery away)
- 3 , Remote controller is precise electronic products, please do not pound it or be affected by damp, otherwise the function will be affected.