

CH-409 REMOTE CONTROLLER PARTS INSTALLATION SHEET

PRODUCT TYPE:WIRLESS CONTROLLER TYPE

PRODUCT NAME:REMOTE CONTROLLER PARTS

PRODCUT ITEM:CH-409

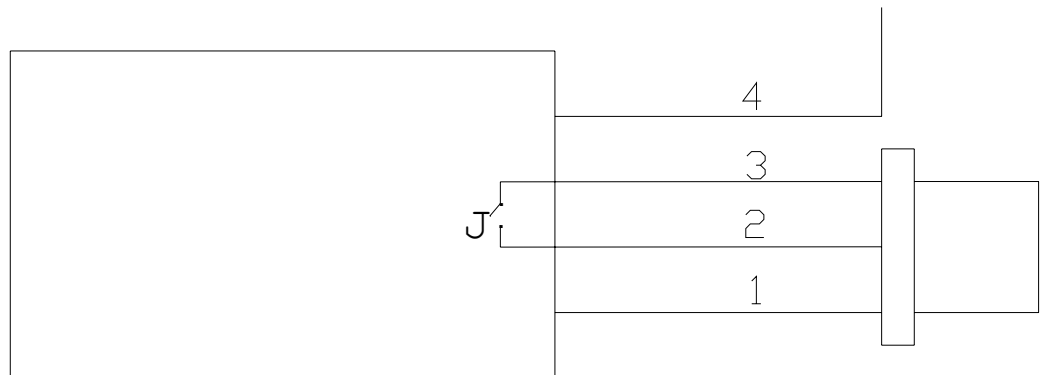
▲Preface:

The product was made of PT coding & decoding system and 315 M frequency . It has steady work efficiency ,strong secrecy function , lowest work using ,good-looking appearance and so on . Brain box is waterproof . Be applicable to control the electric voltage 6 V , electric current 2.5 A below every kind of load.

▲Technology Data


	Remote Controller Parts(409)	
	Main Box(CH405)	Remote Controller(CH6091)
Voltage	6 V(DC)	12V(DC)
Current	2.5A(OUT)	10mA
Frequency	315M±300K	315M±200K
Sensitive	>50m	
Circumstance temperature	-25℃ ~ +55℃	


▲ Schematic Diagram & Installation Direction:



1. BLACK WIRE(GROUND WIRE)
2. WHITE WIRE(OUTPUT WIRE)
3. RED WIRE(POWER SUPPLY , INPUT WIRE)
4. BLACK WIRE(ANT MARKING)

1, Please remove the protect paper on the back of the controller and affix the controller on a suitable place after you finish the connection as per above Schematic Diagram .

2, Press“  button 0.5 Second , the indicator light of top left corner of remote controller will be twinkling, It means the loads is working well.

3, Press“  button 0.5 Second , the indicator light of top left corner of remote controller will be twinkling, It means the loads stops working .

Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.