

220V 10A 1channel 1CH wireless remote control system

Item specifics

Item Type:Switches
Remote Distance:20-100M
Features:high quality
Switch Type:Remote Control
Model Number:1S-220-A
Max. Voltage:220V
Max. Current:10A
Encoding type:Learning Code
Frequency:315/433MHZ
PCB size:50*30*18mm

Product Description

Working Voltage: AC220V
Channel: 1CH
Working Frequency : 315MHZ/433MHZ
Receiver sensitivity: : -105Db
Working temperature : -40'C - +80'C
Output way : Momentary Toggle Latched Adjustable

Code type : Learning code
Size :50*30*18mm
working/output way:

Jog/Non-Latched: press one button is working /ON. loosen your finger on the same button is stop/OFF .one channel switch need one buttons remote control

Self -lock/Self-Latched: press one button for one time is working/ON .press the same button again is stop/OFF .(one channel switch need one buttons remote control

Inter-lock /Latched : press one button is working/ON ,press another button is stop/OFF . (one channel switchneed 2 buttons remote control

Please tell us the working way that you want after you buy it , if you are not the professional person, we would set the working way as your requirement before we ship .

Please tell us what output state do you want after placing the order.or we will ship to you as default"Latched".
it can be changed by Welding Spot by Soldering

Learning and removing method

- 1 .There is a learning button on the control panel of touch switch, the button is used to learn and remove the code.
- 2 .Press and hold the learning button for three seconds.When the indicator light flashes ,we enter the learning state. Press any key on the remote controller to emit signal, the light flashes two times and off .It means you learn it successfully.
- 3 .It can learn more than 12 PCS 2262 or 1527 chip with the different code wireless remote controller.
4. Delete remote control method: hold down the learning button for about 8 seconds, the indicator light turns on to off, then the code you learned before will be deleted.

Remote control (transmitter)

Remote Control:
Operating Voltage: DC12V
Operating Current: 30MA
Operating Frequency: 266-433MHz
Frequency Distance: 20-200m
(please notice that is the ideal distance without any block and signal interfere , it would rise and fall about 10%-50% with the block and signal interference).

