

User Manual & Tech data

Operation Method:

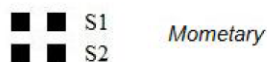
1. Match code:

Hold learning button and learning indicator light blinks, then press a buttons of remote control, if indicator lights flashes 3 times, match code successfully. Maximum 20 remote controls can be matched.

2. Delete code:

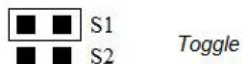
Hold learning button till the indicator LED lights and then off, delete successfully.

3. Set working mode:

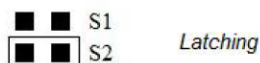


S1 & S2 program the sequence as follows:

Jumper on S1 → Toggle



Jumper on S2 → Latching



No Jumper on S1 & S2 → Mometary

Tech Data:

DC 12V 1-Channel Remote Control Switch

Input	DC 12V (DC9V, 24V is customized)
Channels	1
Working Current	8mA
Working Frequency	433MHz / 315MHz (other frequency is customized)
Receiver Sensitivity	-103dBm
Decoding Type	Learning Code(EV1527) / Fixed Code(2262)
Output Mode	Switching Signal (Dry Contact)
Working Mode	Momentary / Toggle / Latching
Max Load of Relay Contact	7A
Dimension	44*37*20mm

Working Mode:

1. Momentary: Press remote button A, the corresponding relay on the receiver is on; release button A, the relay is off, the same as others.

2. Toggle: Press remote button A, the corresponding relay on the receiver is on; press button A again, the relay is off, the same as others.

3. Latching: Press remote button A, the relay A is on, B is off; press button B, the replay B is on, A is

off.

Wiring Way & Diagram:

B=Normally Closed, G=Common, K=Normally Open.

