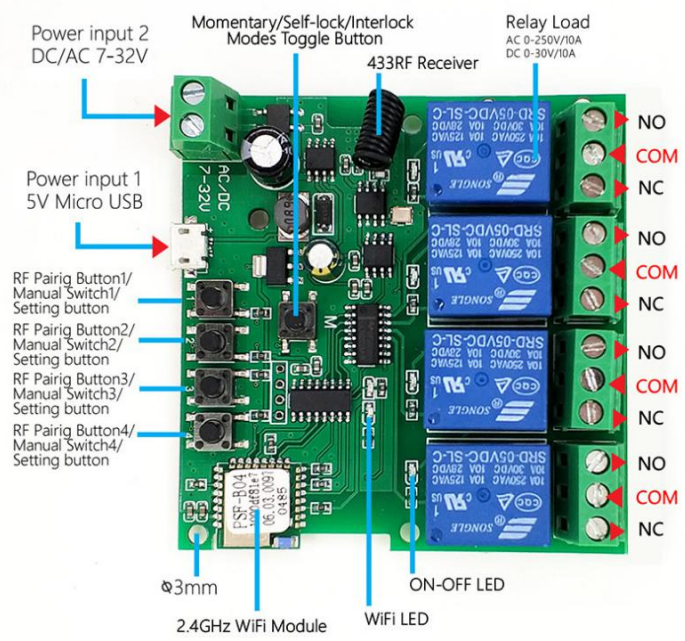
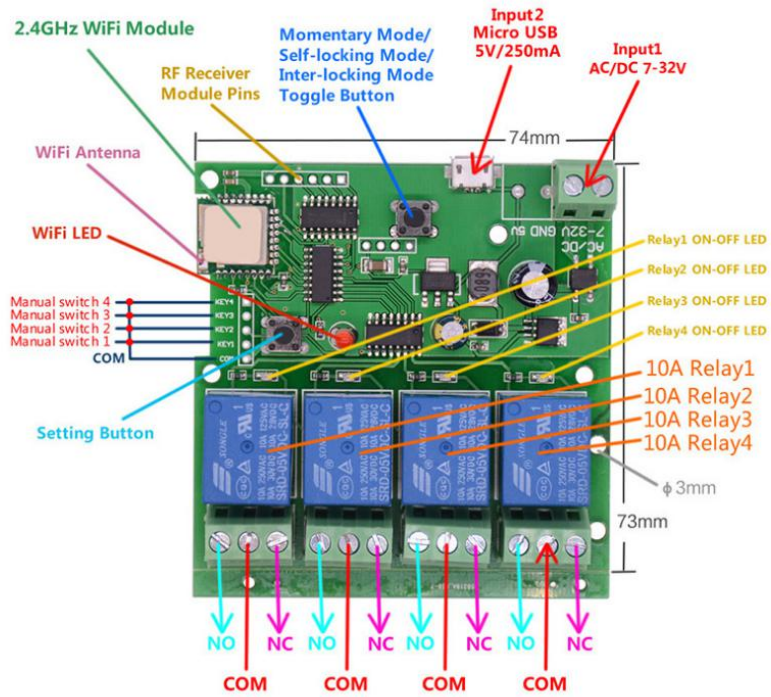


# Datasheet for B A 015

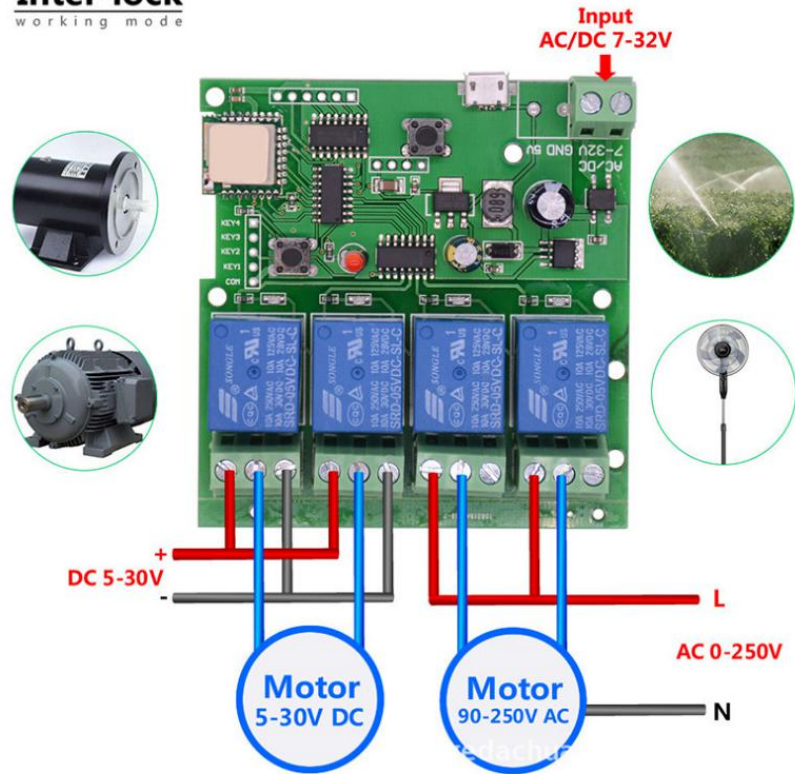


Mini Size:69mm(L)\*63mm(W)\*19mm(H)



Size : 74mm(L)\*73mm(W)\*18mm(H)

**Inter-lock**  
working mode





EWeLink

*Internet of Everything*

-  Remote Control Each Gang Individually
-  Real-time Monitor Status On APP
-  Set 8 Time Schedules
-  Self-locking mode
-  Interlock mode
-  Inching mode
-  Share Control



# 4CH-RF Smart Switch

Model : 7-32V 4CH RF Switch

Model : 7-32V 4CH RF Module

Model : 7-32V 4CH Module



## Parameters:

Input voltage: DC5V / 7-32V

Max. Current: 2200W / 10A Gang

Max load:16A / 3500W / 4Gang

Wi-Fi Standard: Wi-Fi 2.4ghz b/g/n

Working temperature:-20 °C ~70 °C

Material: ABS

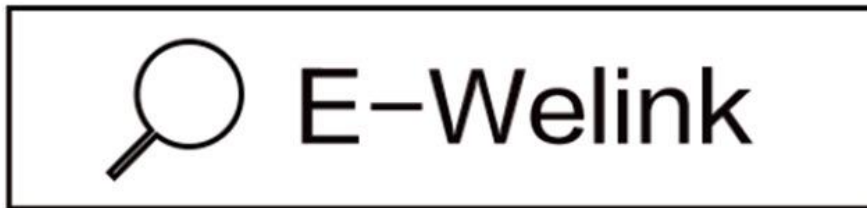
Size: 134\*79\*28mm

## Checklist before using the device

- Your smart phone or tablet has connected connected to a 2.4g WiFi with internet.
- You have the correct WiFi PWD.
- You smart phone or tablet must have access to APP Store,Google play
- Your router is MAC-open.

## User Guide

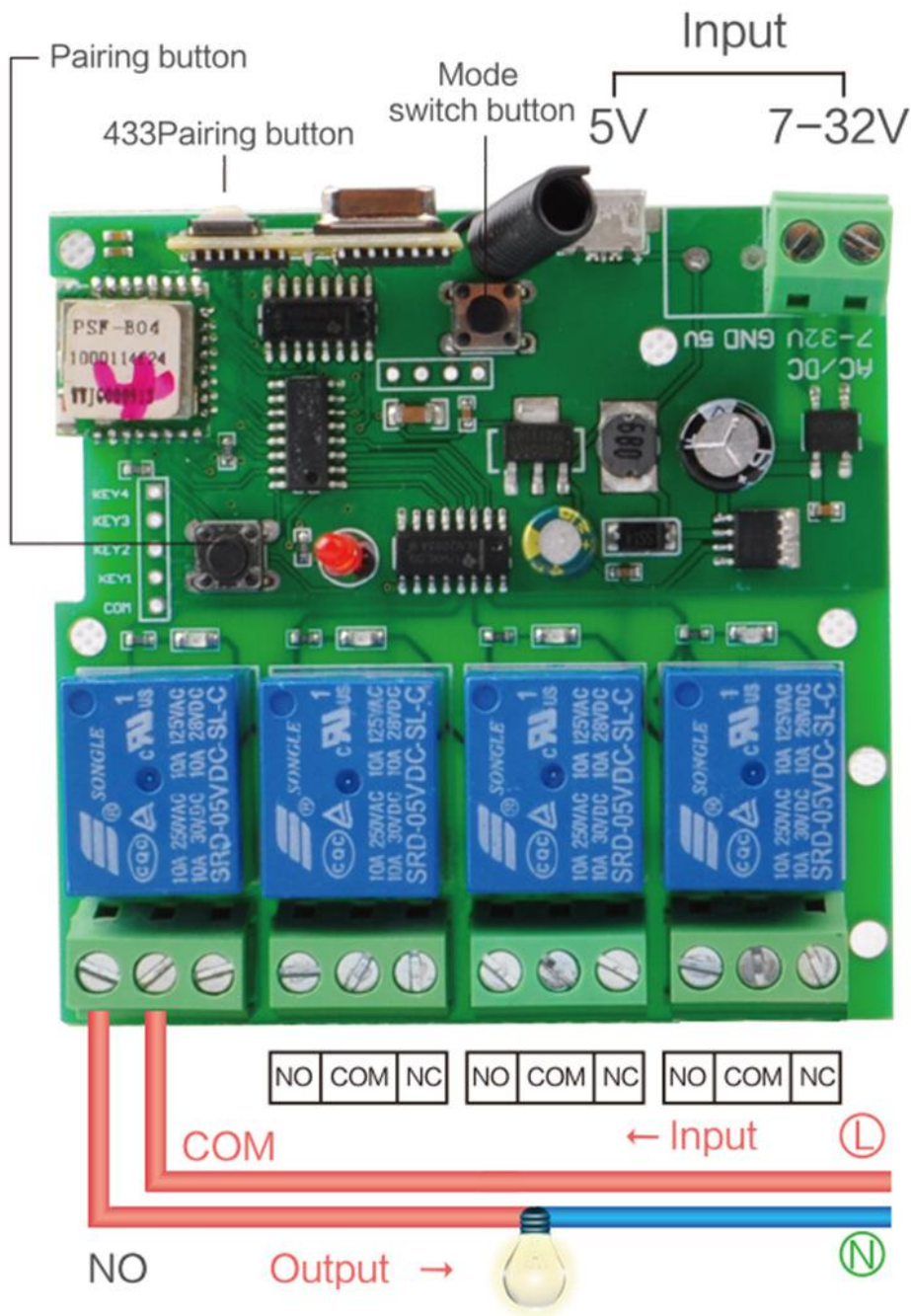
- 1 Start with “EWelink” APP.



- 2 Register an EWelink account.
- 3 If you have EWelink account. just log in.
- 4 Power up.

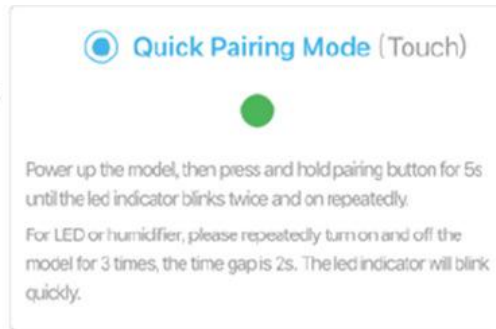
## Add device flow to mobile APP

- 1 After installation, power the device and hold the pairing button for 7 seconds. The red light flashed and the match began.



- 2 Tap **+** on EWeLink app.

- 3 Fast mode is preferred In (Touch), special cases You can try compatibility Model (AP)



- 4 Input your WiFi password.



- 5 Name your device.



- 6 When the WiFi LED is on, the device is online.
- 7 Click the on/off buttons on the APP can control device, Manual control switch also can be display real-time on the App .

## Remote control matches the code

Matching:

- 1) hold 433 matched button for 3 seconds, the red light flashing
- 2) long press any keys match
- 3) loosen the remote control buttons, matching success

Clear code:

Long press 433 pair button 8 seconds, red light goes out, namely clear code success!

\* note: the matching/clear code method is only available with IRF function switch/module reference.