

EWelink DC 7-32V P1, DC 7-32V P1 RF 7-32V Click the Self Locking Module Instruction Manual

Home » EWeLink » EWelink DC 7-32V P1, DC 7-32V P1 RF 7-32V Click the Self Locking Module Instruction

Manual □

EWelink DC 7-32V P1, DC 7-32V P1 RF 7-32V Click the Self Locking Module Instruction Manual

7-32V Click the self-locking module

Model: DC 7-32V P1 Model: DC 7-32V P1 RF



Contents

- 1 Parameters:
- 2 Checklist before using the device
- 3 User Guide
- 4 Add device flow to mobile APP
- 5 Inching /Self-locking Switch
- 6 Remote control matches the code
- 7 TROUBLESHOOTING
- 8 Documents / Resources
 - 8.1 References

Parameters:

Input voltage DC 7-32V/Usb5V Max.Current:2200W/10A i-Fi Standard:Wi-Fi 2.4ghz b/g/n Working temperature: -20°C~70°C

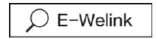
Size: 69*41*20mm

Checklist before using the device

- Your smart phone or tablet has 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.

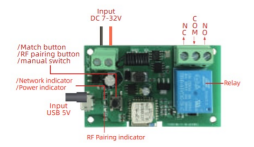
User Guide

1. Start with "EWelink" APP.





- 2. Register an EWelink account.
- 3. If you have EWelink acconunt.just login.
- 4. Power up.





5. On the device, the default call is closed and can be set to call or maintain in the APP change.

Add device flow to mobile APP

- 1. Press and hold the Match button for about 7 seconds until the WiFi red LED blinks fast blinking twice and on .
- 2. Tap on Ewelink app.
- 3. Select Quick Pairing.
 - *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.

Inching /Self-locking Switch

1. Click switch name.



2. Click ***, enter settings.



3. Click"Inching Settings".



4. Turn on "Inching", set inching duration and save.



Remote control matches the code

Matching:

- 1. hold 433 matched button for 3 seconds, the blue LED light.
- 2. then long press the remote control buttons.
- 3. loosen the remote control buttons, matching success.



Clear code:

Long press the 433 pairing button for 15 seconds (RF working indicator is always on), loosen the 433 matching button, and the RF working indicator flashes rapidly for 5 times.

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

TROUBLESHOOTING

Solutions for the failure of product matching and offine:

Enter the homepage of App,click the icon in the lower right corner of the interface to enter.

"Message">hits"Guide". "Profile">hits"Ewelink support"



If none of the above is resolved, please open it with another phone. Personal hotspot, try to readd.

Documents / Resources



EWelink DC 7-32V P1, DC 7-32V P1 RF 7-32V Click the Self Locking Module [pdf] Instruction Manual

DC 7-32V P1, DC 7-32V P1 RF, DC 7-32V P1 DC 7-32V P1 RF 7-32V Click the Self Locking Module, DC 7-32V P1 7-32V Click the Self Locking Module, DC 7-32V P1 RF 7-32V Click the Self Locking Module, 7-32V Self Locking Module, Click the Self Locking Module, Self Locking Module, Self Locking Module, Self Locking Module

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.