



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

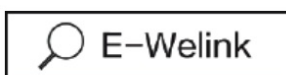
Size: 69*41*20mm

Checklist before using the device

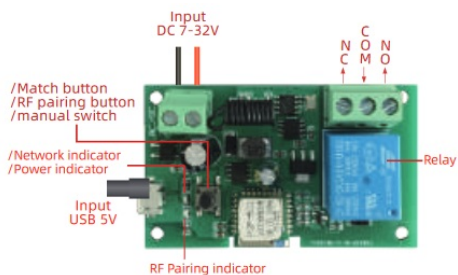
- Your smart phone or tablet has connected to a 2.4g WiFi with internet.
- You have the correct WiFi PWD.
- You smart phone or tablet must have access to APP store,Google play.
- Your router is MAC-open.

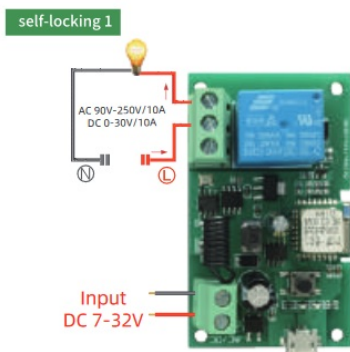
User Guide

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:

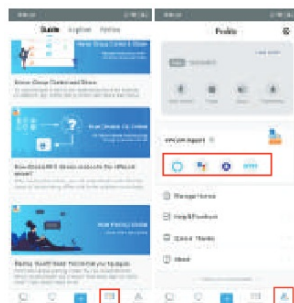
Long press the 433 pairing button for 15 seconds (RF working indicator is always on), loosen the 433 matching button,and the RF working indicator flashes rapidly for 5 times.

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

TROUBLESHOOTING

Solutions for the failure of product matching and offline:

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

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

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.