

# ENP-RL6 Relay

#### Quick Start Guide



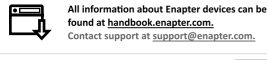


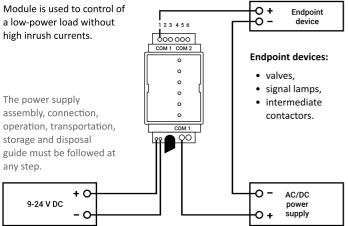
For humid environments, additional IP68 protection is needed





### Connect the Module to the Endpoint Device and External Power Supply





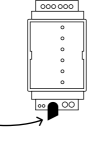


Module sends the collected data to the Enapter Gateway and Cloud via secure wireless connection:

Make sure the antenna

is connected to the port.

- Wi-Fi 2.4 GHz
- Bluetooth 4.0 LE



Alternating current voltage of 110-220 V is potentially lethal!

All assembly and installation works should be only performed with a disconnected power supply!

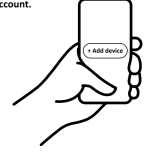


### Follow the Enapter App Instructions to Connect the Device to Enapter Cloud



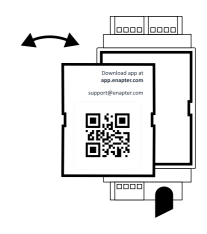
To download the app, scan the QR-code with your Android or Apple mobile phone or visit <u>app.enapter.com</u>

- Open the Enapter app and create an account.
- Follow the steps to create a site.
- Press the Add device button.



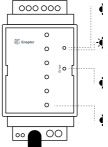


## Flip Cover After Setup to Protect the QR Code



#### **Monitor Device Activity**

During normal operation, the LEDs indicate the status of the module. Monitor device activity in **Enapter App** or **Enapter Cloud.** 



- LED stays green if the module is operating normally.
- LED blinks green if the connection is in progress
- LED is red if something is wrong.
- All 1-6 relays are N.O. Steady green indicates relay is closed.