

# ENP-ETH Ethernet

## Quick Start Guide



For indoor use only



For humid environments additional IP68 protection is needed



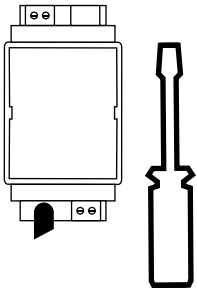
Regularly check all parts for damage

### 1 Install Enapter app and setup your site



Install Enapter app  
[app.enapter.com](http://app.enapter.com)

### 2 Connect wires to all devices and extensions



The extension voltage must be in range between 9-24 Volt, DC and must be supplied with certified external power supply. The power supply assembly, connection, operation, transportation, storage and disposal guide must be followed at any step.

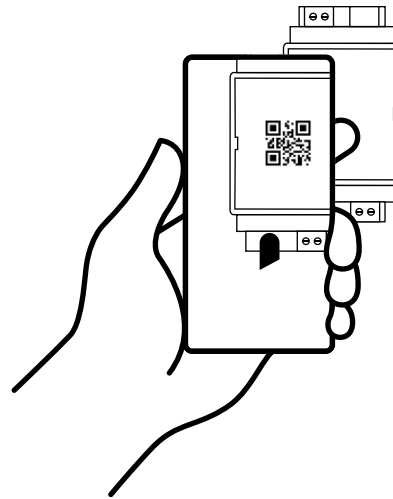


Alternating current voltage of 110-220 V is potentially lethal!



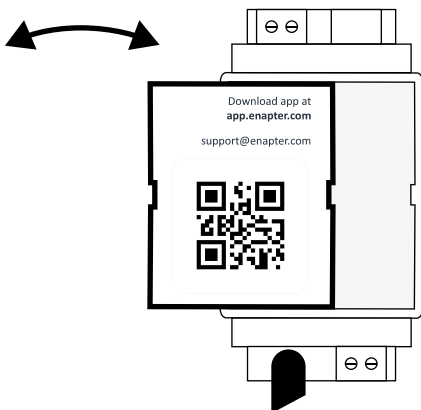
All works on assembly and installation should be performed only with a disconnected power supply!

### 3 Scan QR-code on the back side of top cover with Enapter app

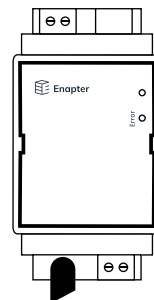


If you can't scan, enter Device ID and PIN manually. Find them on the side of equipment box.

### 4 Flip cover after setup to secure the QR code



### 5 Monitor device activity



- Steady green if everything is correct.
- Blinking green then connecting.
- Red if something is wrong.



More info about Enapter devices on [handbook.enapter.com](http://handbook.enapter.com).

For support write to [support@enapter.com](mailto:support@enapter.com)