


# ENP-CS

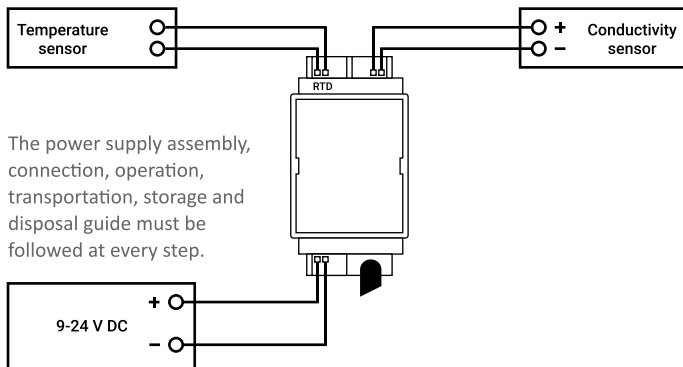
## Conductivity sensor

### Quick Start Guide

 <p>For indoor use only</p>	 <p>For humid environments, additional IP68 protection is needed</p>	 <p>Regularly check all parts for damage</p>
--	---	---

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

 All information about Enapter devices can be found at [handbook.enapter.com](http://handbook.enapter.com). Contact support at [support@enapter.com](mailto:support@enapter.com).





## 2 Screw Wi-Fi Antenna into the Port

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

- Wi-Fi 2.4 GHz
- Bluetooth 4.0 LE



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

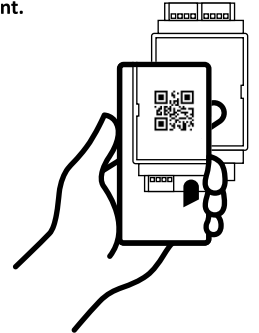
 **All assembly and installation works should be only performed with a disconnected power supply!**

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

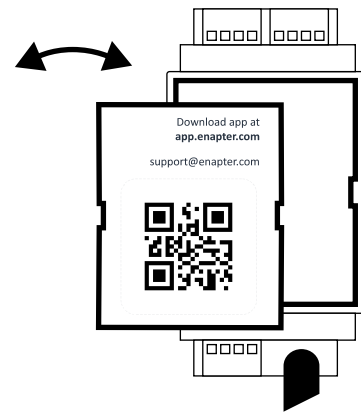


To download the app, scan the QR-code with your Android or Apple mobile phone or visit [app.enapter.com](http://app.enapter.com)

- Open the Enapter app and create an **account**.
  - Follow the steps to create a **site**.
  - Press the **Add device** button.
  - Scan QR-code located **on the back side of the top cover** of the device.
- If you can't scan the QR code, enter the device ID and PIN manually. Find them on the side of the module.



## 4 Flip Cover After Setup to Protect the QR Code



## 5 Monitor Device Activity

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

