

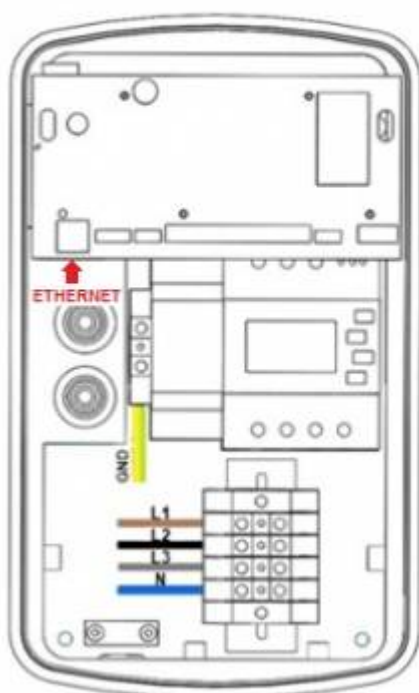
# Wiring

## Power supply

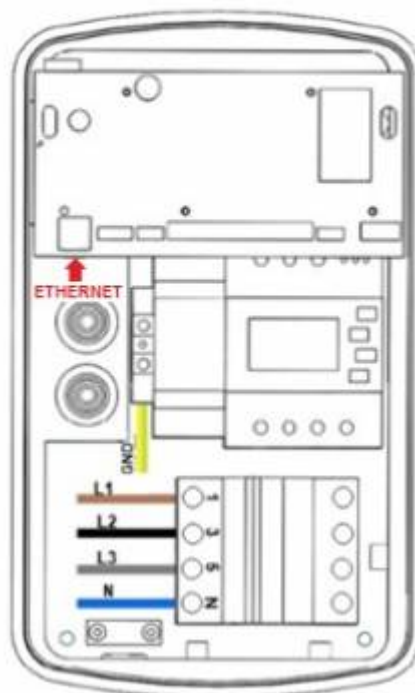
Depending on the power of the charger, choose the appropriate cross-section of the power supply cable and the appropriate fuse. The connection terminals in the charger enable the connection of a cable up to 10mm<sup>2</sup>. If you have a charger model without a RCD switch, you must install it before the power supply cable.

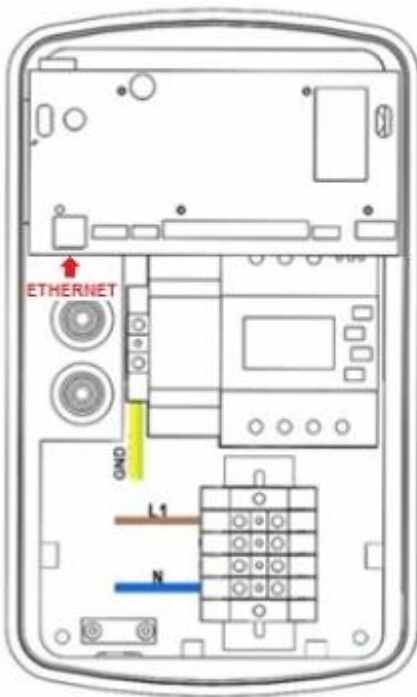
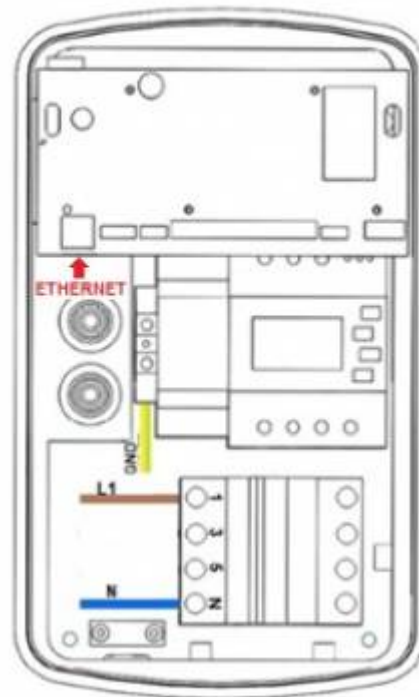
### Three-phase connection

Model without RCD

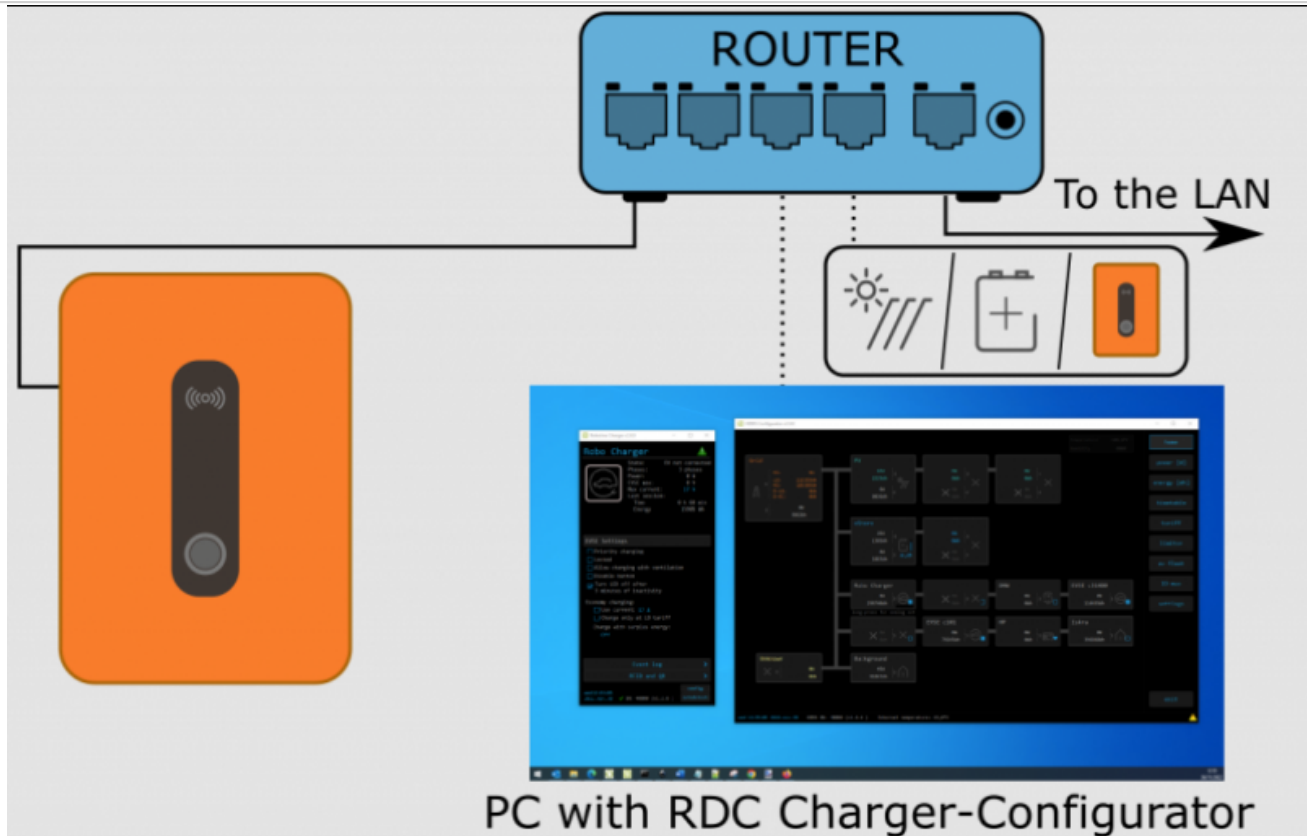


Model with RCD



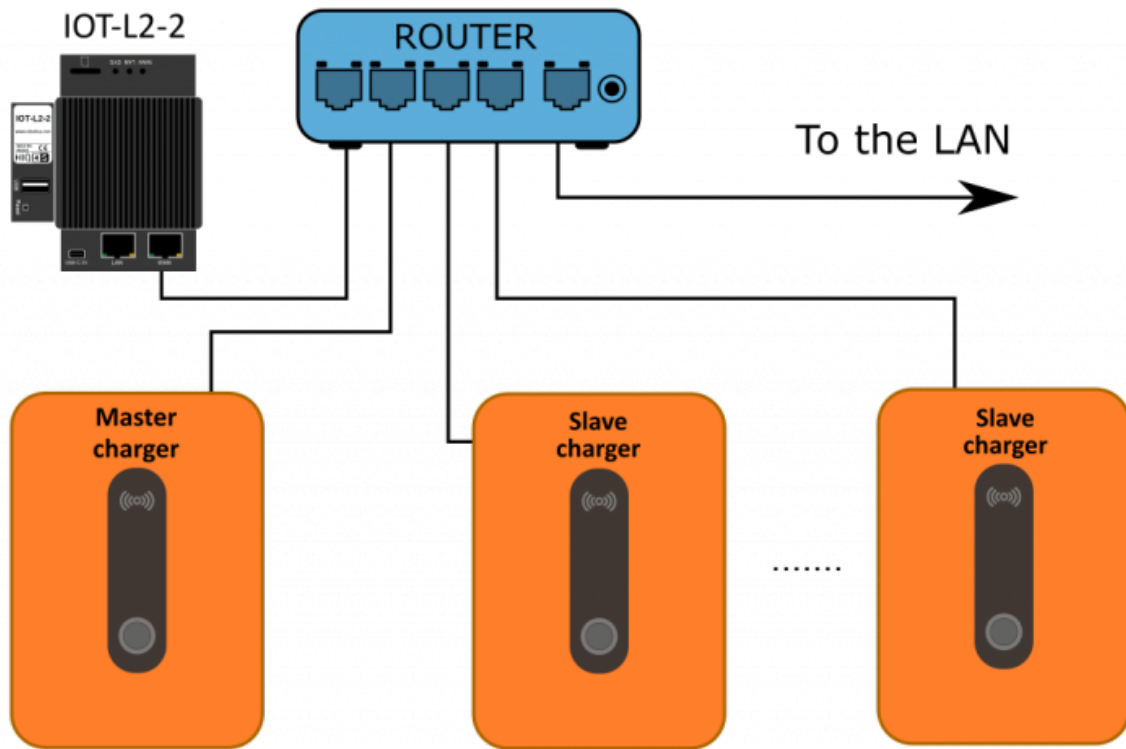
**Power supply****Single-phase connection****Model without RCD****Model with RCD****Network**

Default connection to the LAN network:



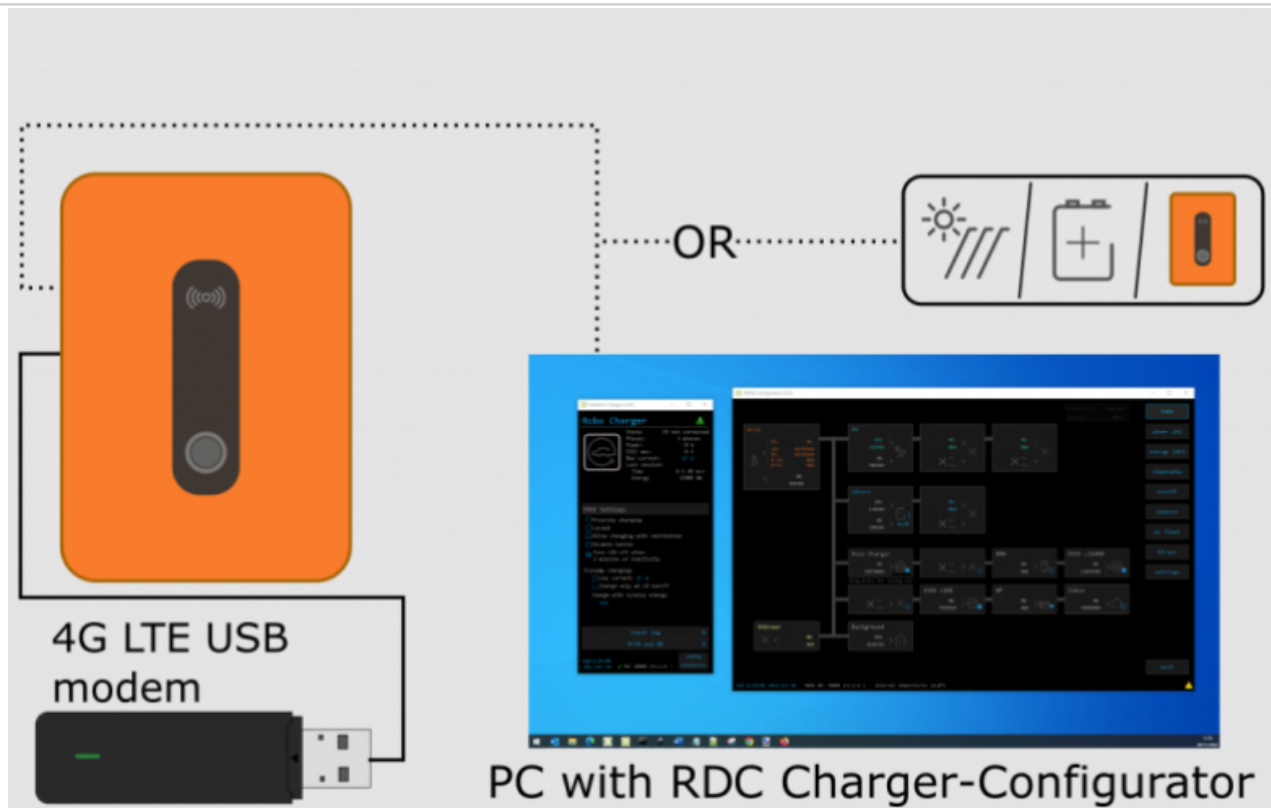
Default connection of external IOT-L2-2 linker to the LAN network:

**NOTE:** IOT-L2-2 linker can be installed as external unit or is integrated into the RDC Charger.

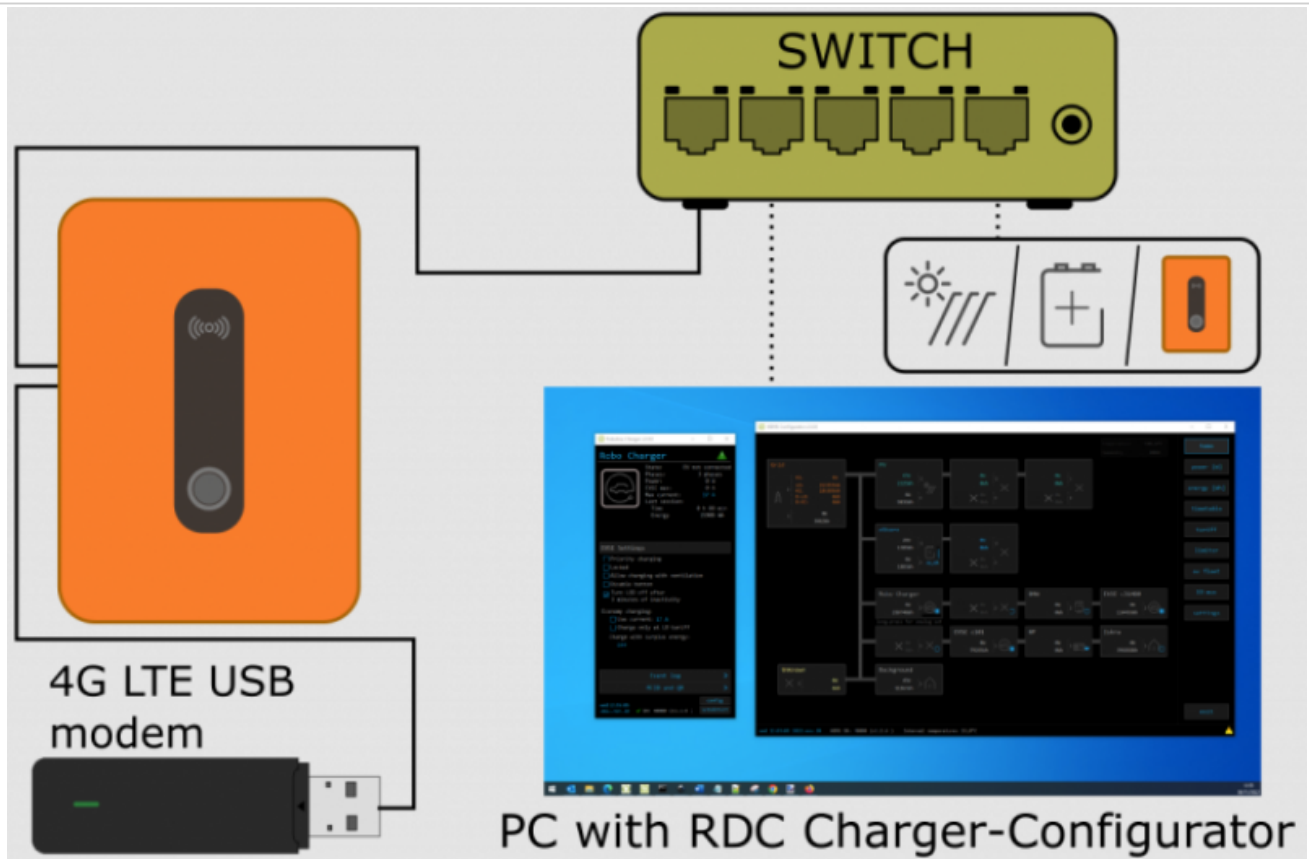


Default connection via LTE 4G modem:

**NOTE:** All connected devices will have internet access via LTE modem which can result in high costs on your LTE account.

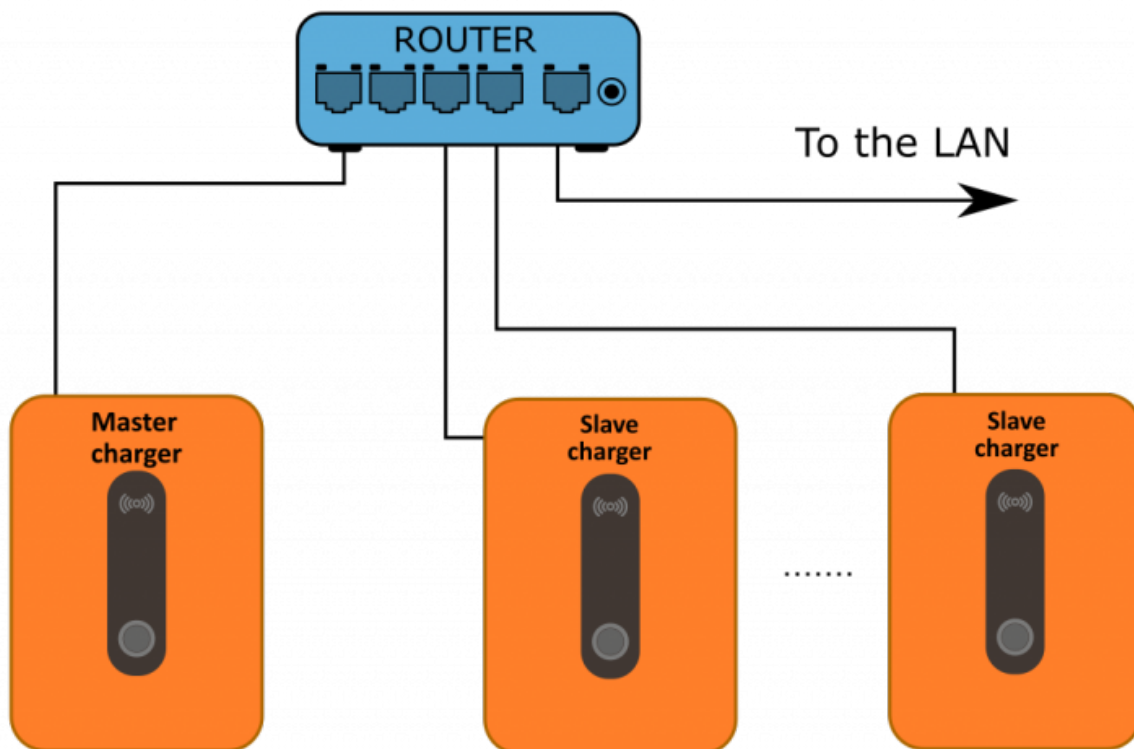


Optional LTE 4G modem connection:



### EV fleet connection

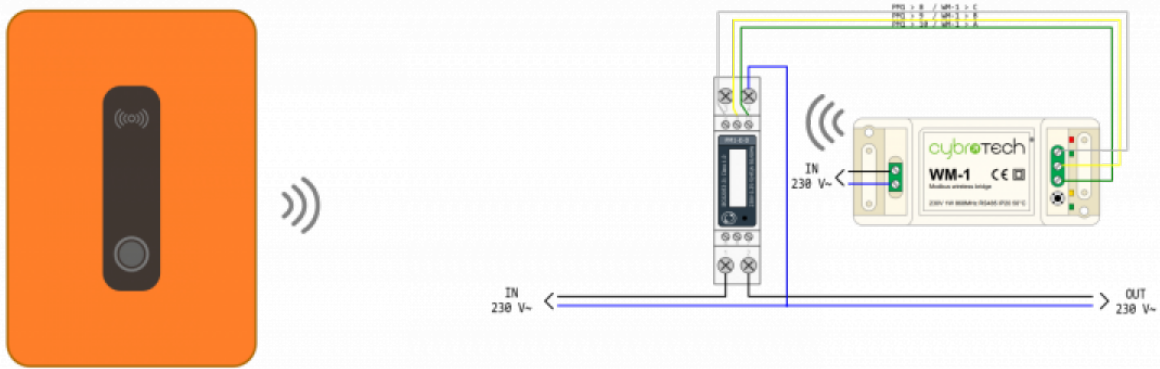
Control up to 8 RDC Chargers (EV fleet). Only one charger is master, others are slave. All chargers in fleet must be wired with ethernet cable to the same router.

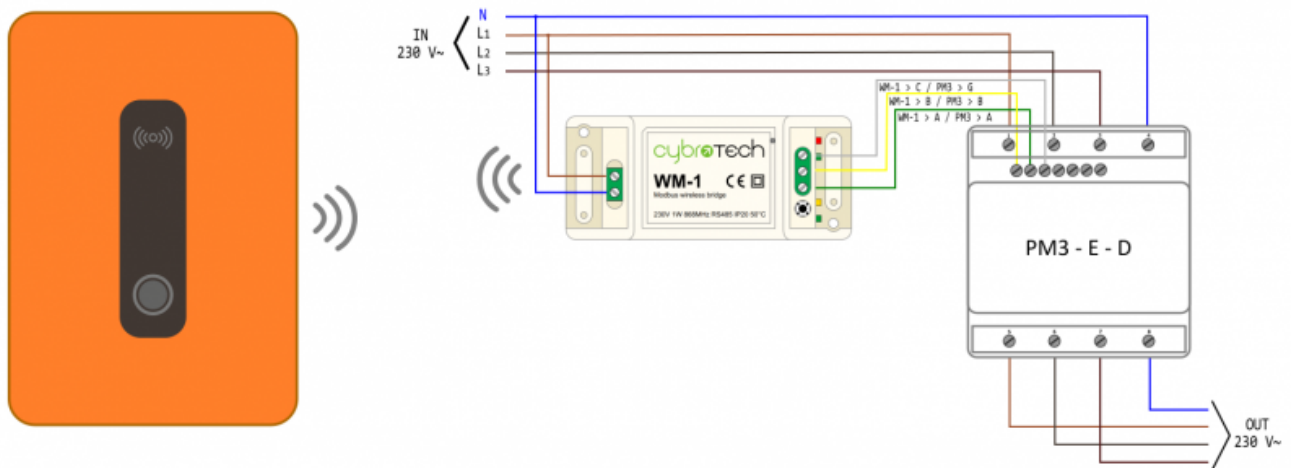


## Wireless Power Sensors wiring

## Wireless power sensors

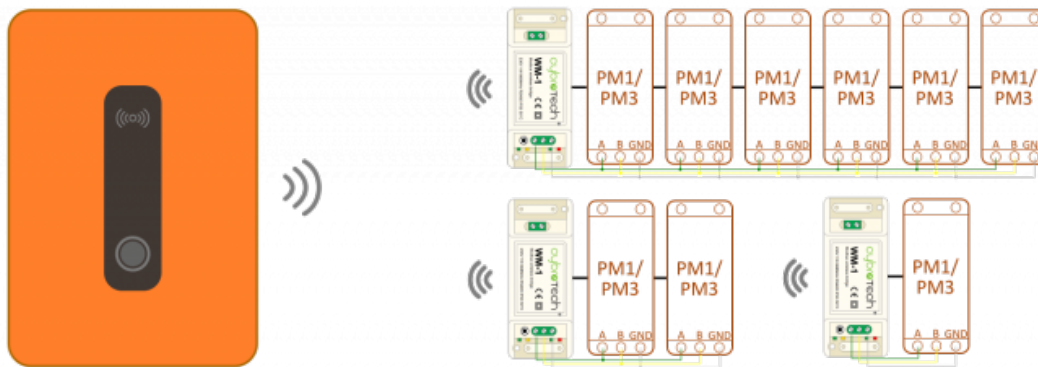
Single phase power-sensor [PM1-E-D](#)



3-phase power-sensor **PM3-E-D**

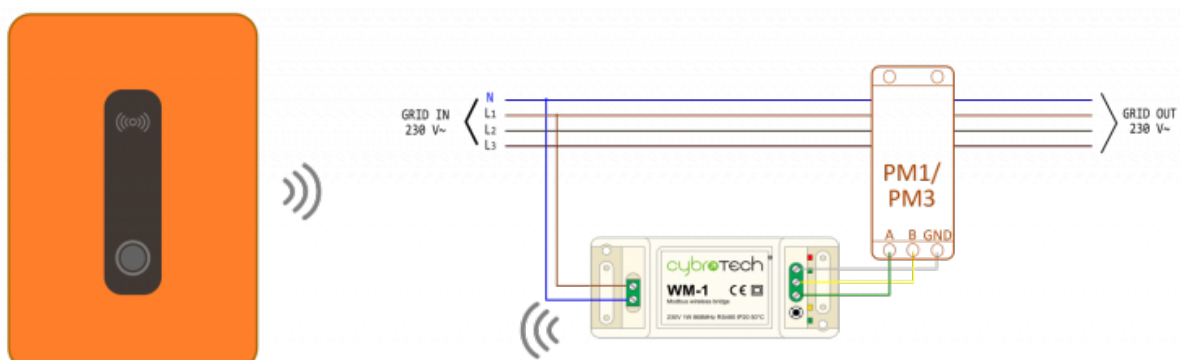
Charger and wireless power sensors.

One or more **WM-1** modules can be used. One or more power sensors can be connected to one **WM-1**.

**Dynamic load management**

Charger and grid power sensor.

**NOTE** Power sensor should be mounted in the building's electrical cabinet to measure input power & current

**Wireless relay wiring****Wireless relay**

Charger and wireless relay.

Up to 8 **WR-1** modules can be used.

**Wireless relay****Power sensors orientation**