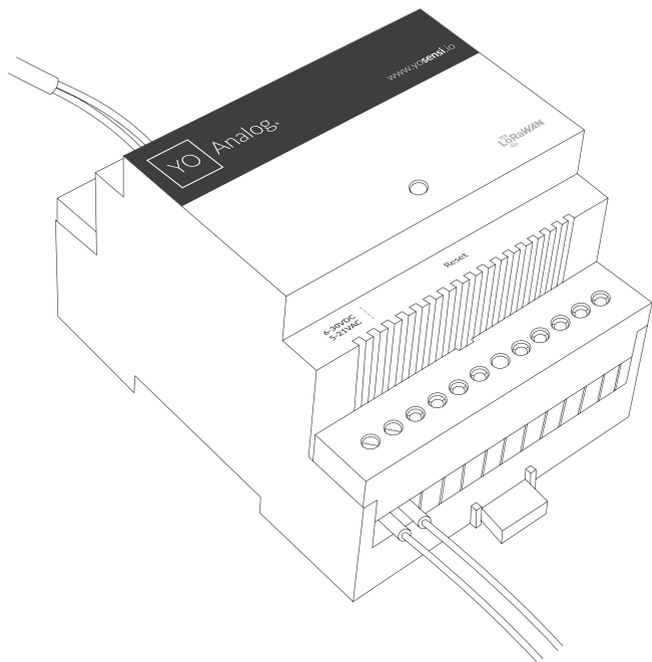


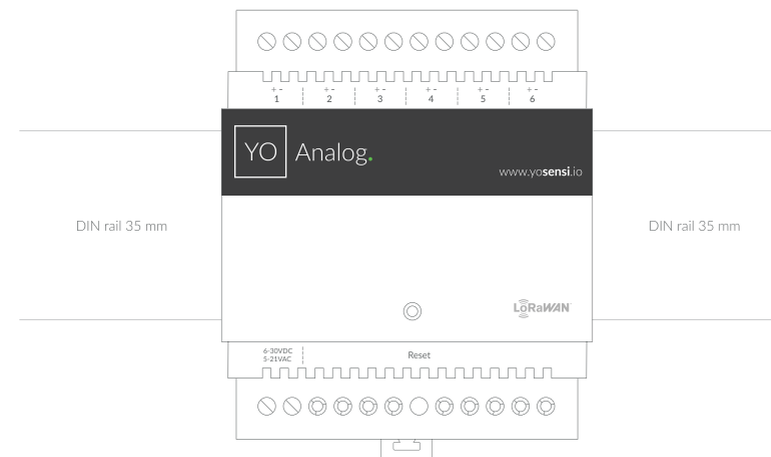
4. Statuses, colours and behaviour of the diode (if the device is properly connected):

- Device is working correctly (power and memory) - GREEN colour
- Device is working incorrectly (power and memory) - RED colour
- LoRaWAN frame sent - single WHITE flash
- Confirmation from server after receiving the frame - single WHITE flash
- Frame failed to confirm within specified timeout - single RED flash
- LoRaWAN Disconnected - flashing BLUE
- Connecting to BLE - flashing BLUE

In case of problems, the device can be reset with the “Reset” button.

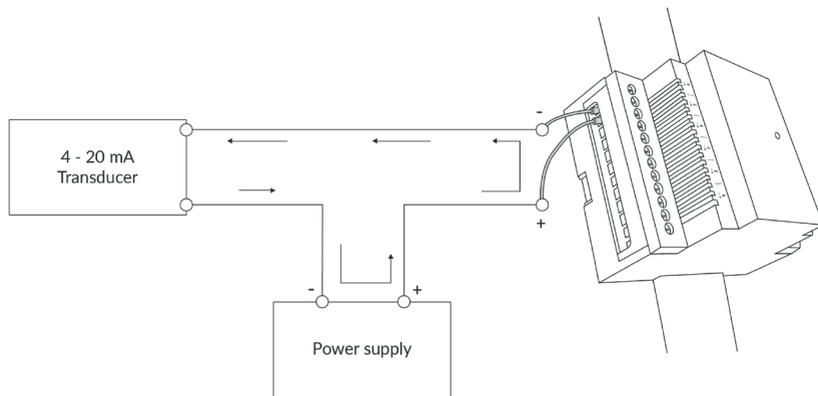
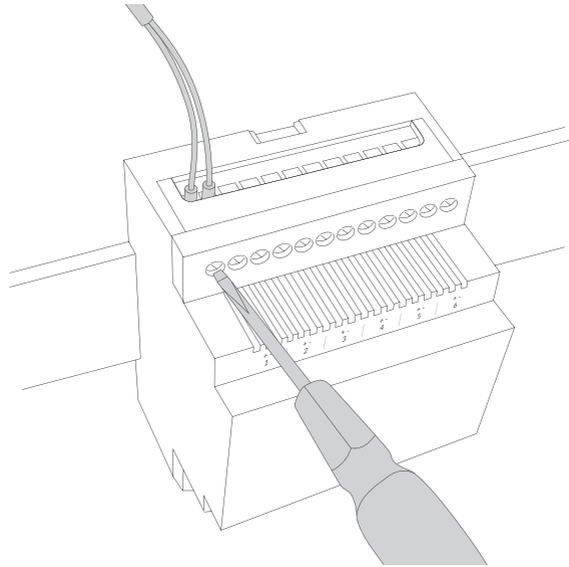


1. Mount the device on a 35 mm DIN rail.



**Important!** By default each input is configured as current. If you want to configure one or more inputs as voltage you have to do it before connecting sensors. The configuration is possible via BLE.

2. Connect a 4-20 mA signal source and/or a 0-10 V voltage measuring cable to the individual inputs of the device according to the polarity shown on the enclosure label.



Pic. 4-20 mA circuit diagram

3. Screw the power supply wires to the device regardless of polarity (6 - 30 V DC, 5 - 21 V AC).

