Required components:

1 x 2.5 m adapter cable

1x 10 cm adapter cable

1 x humidity / temperature sensor

1 x termination resistor

Wiring:

- Connect the 2.5 m adapter cable with the **TANlock port 12** and the **sensor**.
- Connect the 10 cm adapter cable with the **sensor** and the **termination resistor**.

Configuration:

- 1. Access the TANlock via the IP-Adress http://192.168.0.90 in a webbrowser of your choice.
- 2. Login using

User: "api"

Password: "lab"

- 3. Go to the tab "Settings" → "Sensors"
- 4. Activate
 - a. Temperature: "Settings" → "Set temperature alarm"
 - b. Humidity: "Settings" → "Set humidity Alarm"