

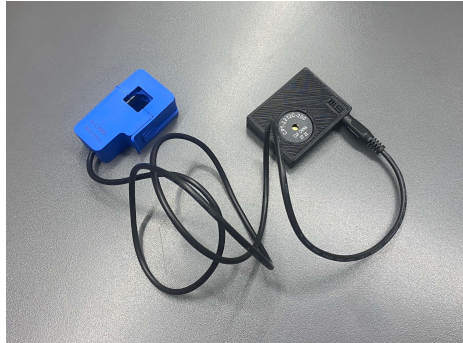


kWALR
**Acoustic alarm for electrical power
overload**

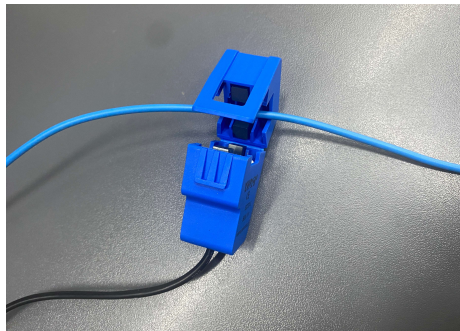
Installing instructions

The kWALR - Acoustic alarm for electrical power overload is very simple to install; it only takes a few steps, explained step by step in this document.

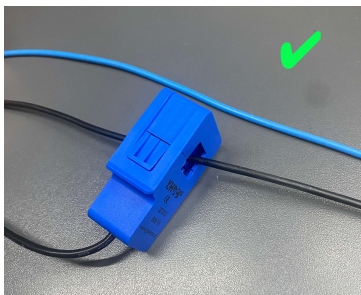
1. Remove the contents from the package:
 - the blue snap-on CT current sensor with the cable
 - the kWALR (black box)
2. Attach the CT current sensor to the kWALR using the provided cable.



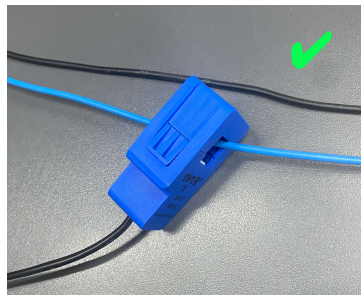
3. Open the snap-on current sensor and insert one of the two wires that carry the current to the main meter.



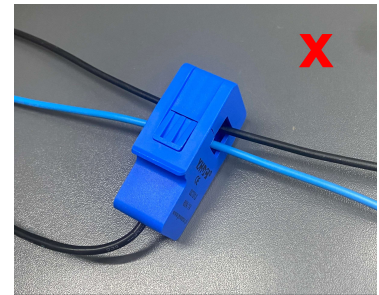
4. Close the snap-on current sensor. Be careful not to pinch the inserted wire; it should move freely inside. Only one of the two wires should pass through, not both.



Correct



Correct



Wrong

5. Place the kWALR inside or near the electrical panel. Be careful not to cover it, as this could dampen the alarm sound.

ATTENTION: No connections of the existing electrical system must be modified / tampered with.