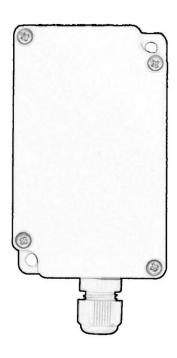


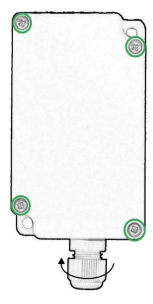
# **QUICK INSTALLATION GUIDE**

## **OUTDOOR EXTERNAL TEMPERATURE DEVICE: LAN-WMBUS-O-EXT**



#### Recommended mounting instructions:

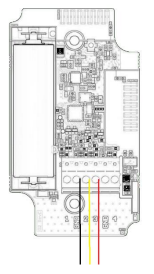
- Mount on a solid wall using two screws
- Place the sensor 160-180cm above floor
- Mount the device with the cable gland pointing down



### <u>Step 1:</u>

Unscrew the four screws on the front and remove the front piece so the PCB on the inside is visible.

Turn the cable gland at the bottom counterclockwise to loosen the seal. Thread the cable from the external temperature probe through the seal.

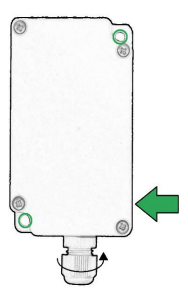


## **Step 2:**

Connect the cables from the external temperature probe to the terminal block according to the below. Do NOT use the other input pins.

BLACK cable to input called GND YELLOW cable to input called 2 RED cable to input called 3

Make sure the cables are firmly connected to the terminal block.



#### Step 3:

To activate the device, hold a magnet on the LANSEN-label where the green arrow is pointing for 10 seconds. A red LED will first light up and when the LED starts blinking, remove the magnet.

Tighten the cable gland by turning the nut clockwise. Make sure the seal is tight around the cable to prevent dust and water from entering the casing.

Mount the device to a wall with two screws through the holes marked by green circles according to the recommended mounting instructions.

#### Step 4:

Put the front piece on and tighten the four screws from Step 1.

The installation is now complete!

## Step 5 (optional):

To make the device search for new devices after it has been activated, hold a magnet on the LANSEN-label for one second and then remove the magnet. This will initiate a new search for probes.