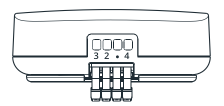
## **Connection Guidelines**

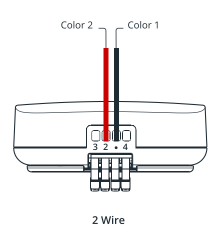
**1** Open the terminals **fully**, this may require some force.

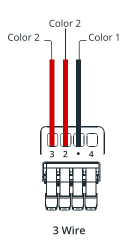


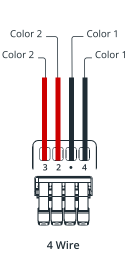




2 Insert the cables according to the diagrams below. Colors may differ between manufacturers.

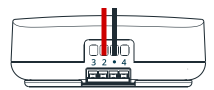






3 Close the terminals. Pull on the wires to ensure they have a secure connection.

The sensor will automatically detect the wire configuration and display it in Studio.

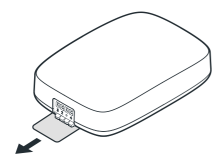




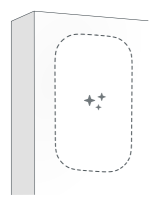
Screenshot from Studio

## Installation Guidelines

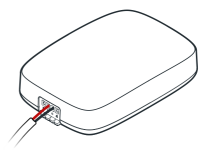
Pull the battery tab to activate the sensor.



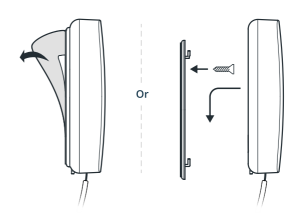
3 Make sure the mounting surface is clean and dry.



2 Connect the PT100 probe according to the guidelines on the previous page.

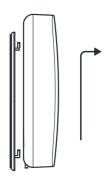


4 Mount the sensor using the adhesive backing, or mount the sensor using a screw.



## **Battery Replacement**

• Remove the main housing from the bracket by pushing it upwards.



2 Replace the batteries with two new AA type batteries. Pay attention to the polarity.

