

# THERMOCOUPLE ISOLATED TEMPERATURE HEAD TRANSMITTER THT202-I



## INSTALLATION GUIDE

IG\_INHD\_THT202-I\_E01A

# THERMOCOUPLE ISOLATED TEMPERATURE HEAD TRANSMITTER THT202-I

## INSTALLATION GUIDE

step  
**01**

**CONNECT AND CONFIGURE THT202-I THERMOCOUPLE ISOLATED TEMPERATURE HEAD TRANSMITTER**

Pages 3 to 5

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**01**

CONNECT AND CONFIGURE THT202-I THERMOCOUPLE ISOLATED TEMP. HEAD TRANSMITTER

DOWNLOAD AND INSTALL "TEKON CONFIGURATOR" FREE SOFTWARE FROM TEKON ELECTRONICS WEBSITE

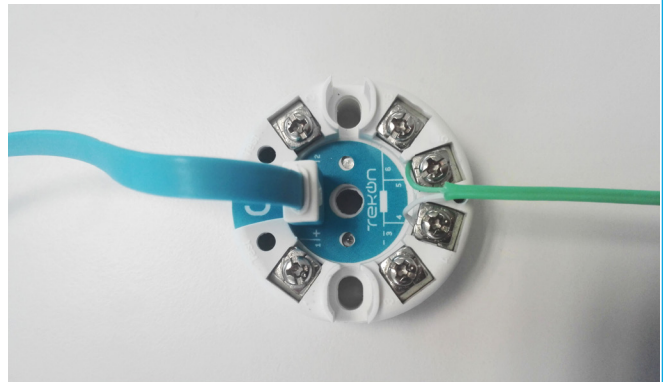
**01**

Connect the THT202-I transmitter to the Mini-USB cable.



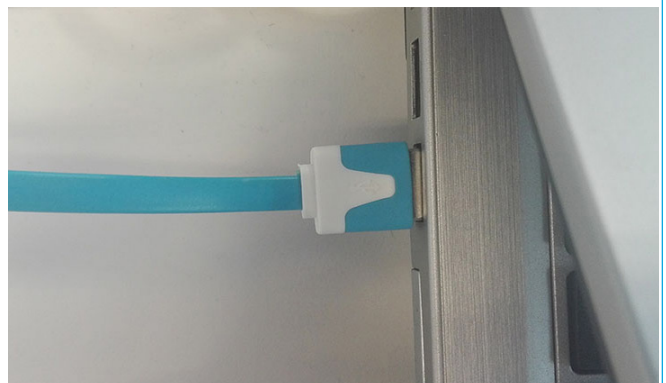
**02**

Connect the Thermocouple sensor to the THT202-I transmitter.



**03**

Connect the Mini-USB cable to the computer.



**04**

Execute Tekon Configurator software.

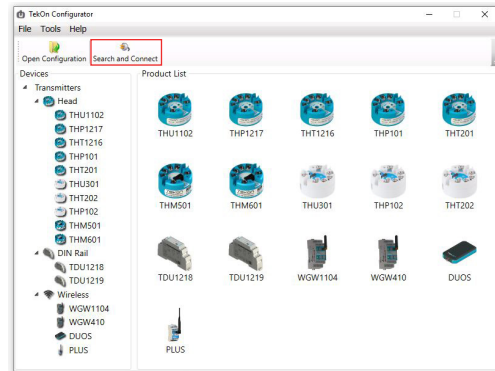


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**05**

Select the “Search and Connect” option.



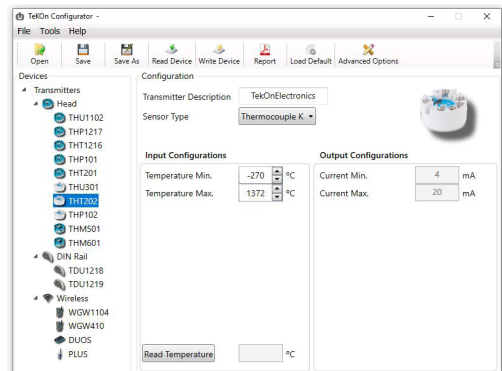
**06**

While the THT202-I transmitter is in configuration mode, the blue led will blink continuously.



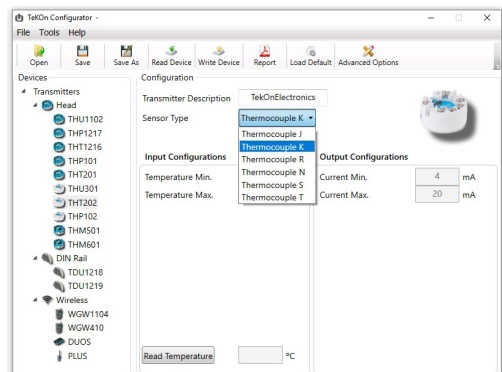
**07**

The software automatically identifies the device and opens the respective configuration form with the factory default settings.



**08**

Choose which type of Thermocouple you want to use.



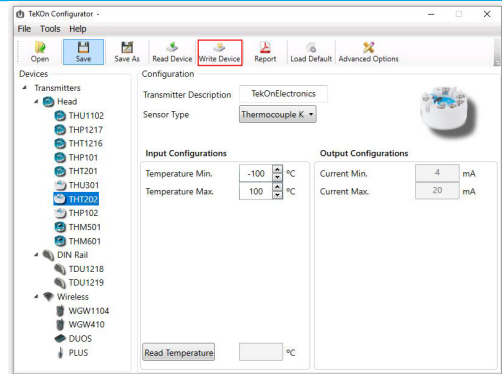
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**09**

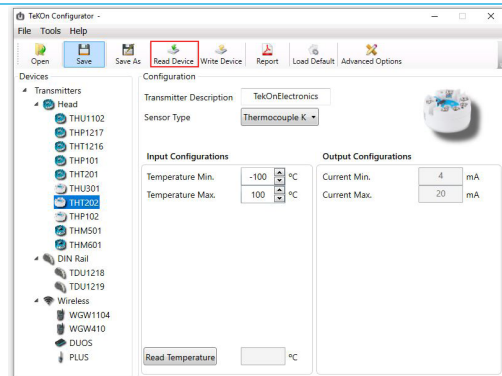
To change the selected sensor settings, update the value of the desired parameter and select the “Write Device” option.

In this example, we use the **thermocouple K** and change the “Temperature Min.” to -100 and “Temperature Max.” to 100.



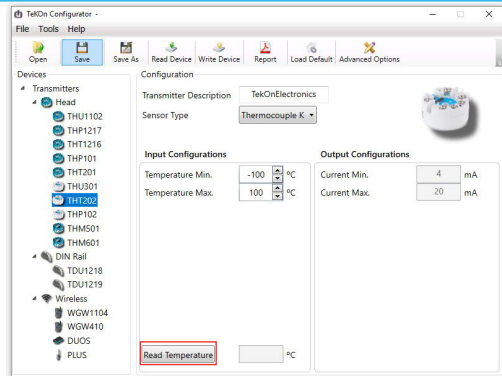
**10**

To confirm if the change has been successfully completed, select the “Read Device”.



**11**

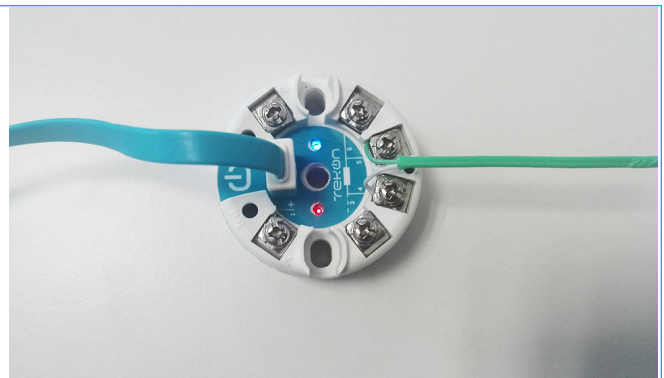
Click on the “Read Temperature” button to read the current temperature value.



**12**

If the temperature reading is outside the set temperature range, the transmitter THT202-I red and blue led will blink simultaneously.

**Note:** please review your settings and check the datasheet status led information to analyse all the led behaviours.

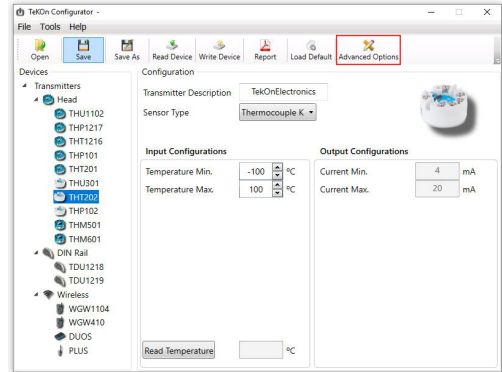


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**01**

CONNECT AND CONFIGURE THT202-I THERMOCOUPLE ISOLATED TEMP. HEAD TRANSMITTER

**13**

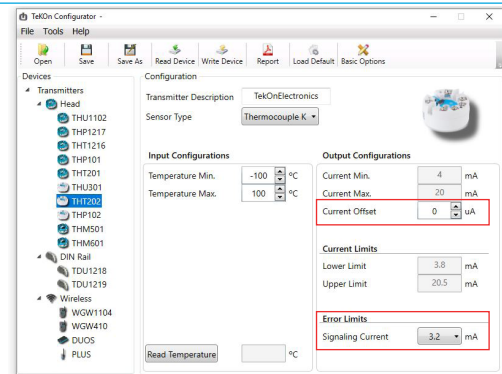
Click on **“Advanced Options”** tab, to access other editable options.



**14**

You can set two options:

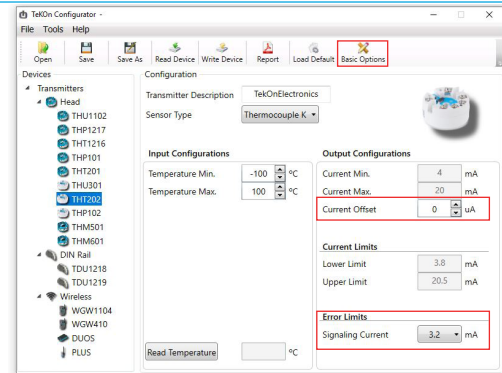
- **“Current Offset”**: value added to the output current, to perform an offset;
- **“Signaling Current”**: current set to alert for sensor problems (open circuit, no sensor connected or sensor damaged) ;



**15**

Edit the fields and click on **“Write Device”** to save the changes.

To return to the previous software window, click on the **“Basic Options”** tab.

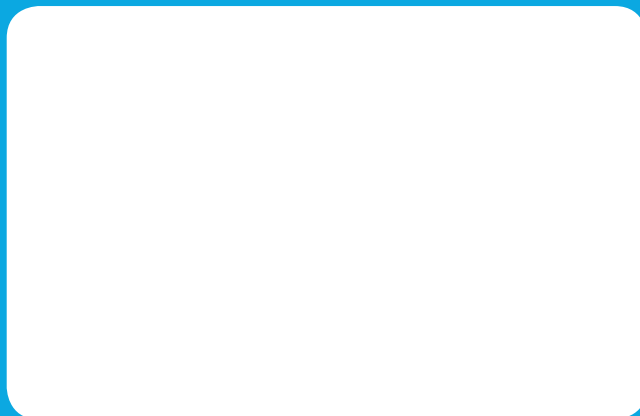




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