

UNIVERSAL TEMPERATURE ISOLATED HEAD TRANSMITTER THU301-I



INSTALLATION GUIDE

IG INHD THU301-I EO1B

UNIVERSAL TEMPERATURE ISOLATED HEAD TRANSMITTER THU301-I

INSTALLATION GUIDE

step
01

CONNECT AND CONFIGURE THU301-I UNIVERSAL TEMPERATURE ISOLATED HEAD
TRANSMITTER

Pages 3 to 5

step
01

CONNECT AND CONFIGURE THU301-I UNIV. TEMP. ISOLATED HEAD TRANSMITTER

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

01

Connect the [THU301-I](#) transmitter to the [Mini-USB](#) cable.

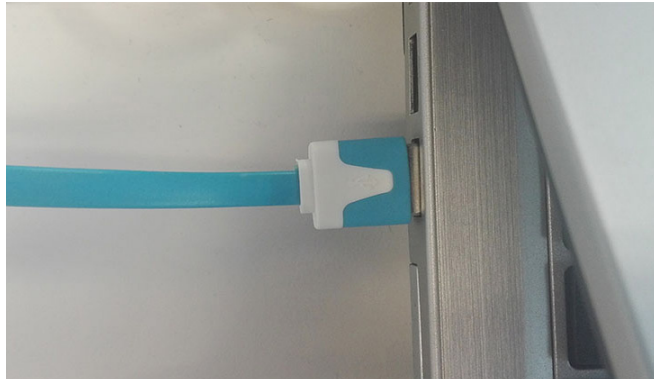
**02**

Connect a [Thermocouple](#) or [PT100](#) sensor to the [THU301-I](#) transmitter.

Note: in this example, we will use a thermocouple.

**03**

Connect the [Mini-USB](#) cable to the computer.

**04**

Execute [Tekon Configurator](#) software.



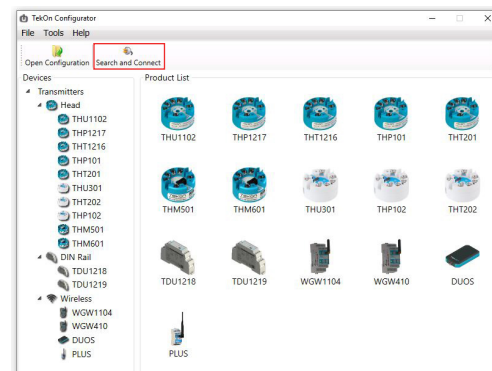
step

01

CONNECT AND CONFIGURE THU301-I UNIV. TEMP. ISOLATED HEAD TRANSMITTER

05

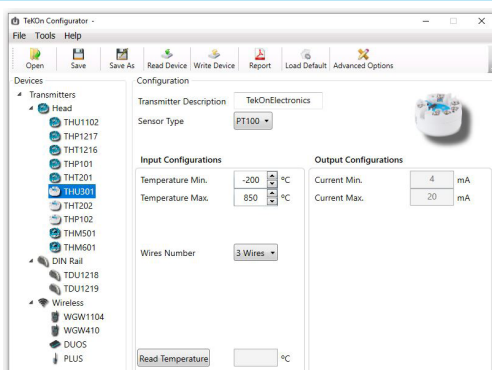
Select the “Search and Connect” option.

**06**

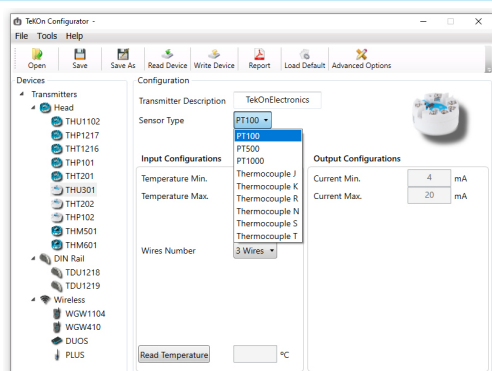
While the THU301-I transmitter is in configuration mode, the blue led will blink continuously.

**07**

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

**08**

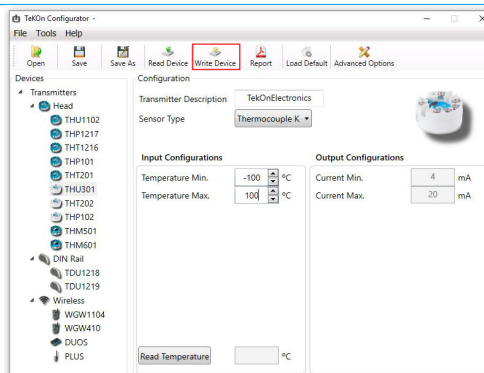
Choose which type of sensor ([PT100](#) or [Thermocouple](#)) you want to use.



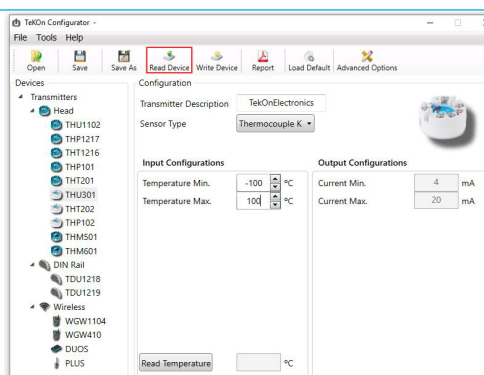
**step
01**
CONNECT AND CONFIGURE THU301-I UNIV. TEMP. ISOLATED HEAD TRANSMITTER
09

To change the selected sensor settings, update the value of the desire parameter and select the “[Write Device](#)” option.

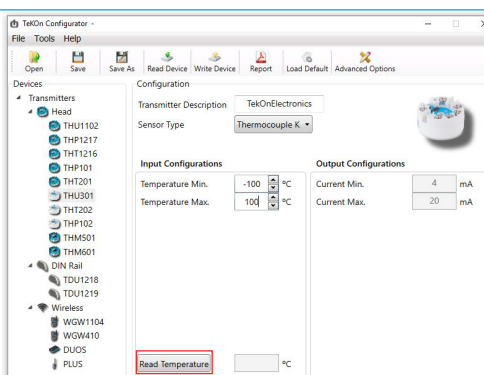
In this example, we use the [thermocouple K](#) and change the “[Temperature Min.](#)” to -100 and “[Temperature Max.](#)” to 100.


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 **THU301-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.

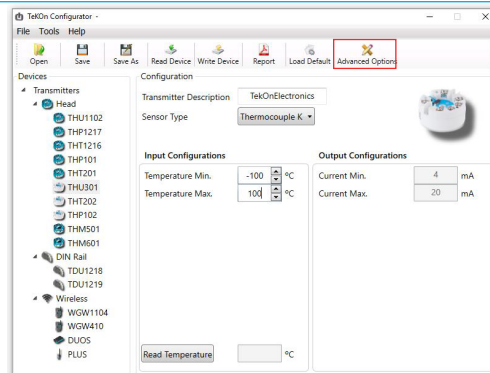


step
01

CONNECT AND CONFIGURE THU301-I UNIV. TEMP. ISOLATED HEAD TRANSMITTER

13

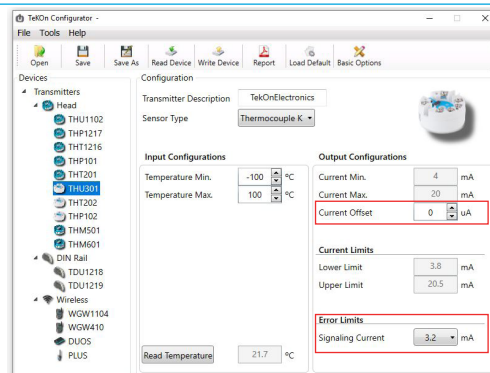
Click on “Advanced Options” tab, to access other editable options.



14

You can set two options:

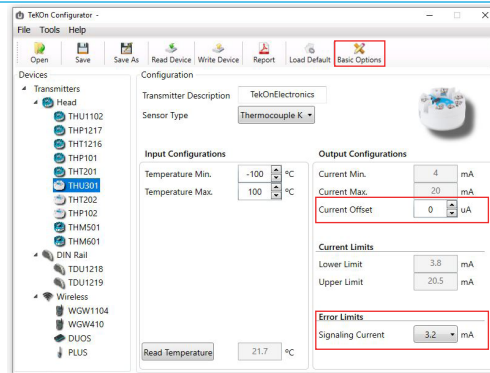
- “**Current Offset**”: value added to the output current, to perform an offset;
- “**Signaling Current**”: current set to alert for sensor problems (open circuit, no sensor connected or sensor damaged);



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.



Notes



- 📍 Headquarters
- Product Presence

FIND US AT
WWW.TEKONELECTRONICS.COM

TEKON ELECTRONICS
a brand of Bresimar Automação S.A.

Quinta do Simão
3800-230 Aveiro
PORTUGAL

P.: +351 234 303 320
M.: +351 933 033 250
E.: sales@tekonelectronics.com

Cofinanciado por:



UNIÃO EUROPEIA
Fundo Europeu
de Desenvolvimento Regional