ENGINEERING TOMORROW



**Operating Guide** 

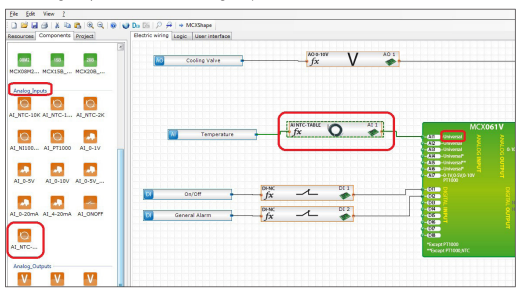
## How to add a custom NTC probe

## **Summary**

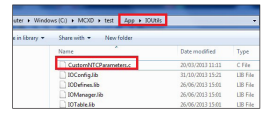
In MCXDesign version 3.00.5822, it is possible to use a new analogue input brick called "AI\_NTC\_TABLE". It allows you to define the relationship between  $^{\circ}$ C and Ohm.

## Description

- 1. Update MCXDesign to a version equal to or higher than **3.00.5822**.
- 2. From the "Components" tab of the "Electric wiring", drag and drop the "AI\_NTC\_TABLE" brick, ensuring that you connect it to an analogue input of the MCX that is able to read the NTC sensor:



 In order to build the cross table, edit the "CustomNTCParameters.c" file in the "App/IOUtils" folder:





4. In the "CustomNTCParameters.c" file, the only part to update is the one related to the correspondence between temperature in °C x 10 (red square) and Ohm (green square):

```
CustomNTCParameters.c - Notepad
File Edit Format View Help
      Custom NTC table
// Description used in the configurab #define CUSTOM_NTC_DESCRIPTION "N86K"
struct TNTCTableItem {
      long x;
long y;
3;
struct t_conv {
      TNTCTableItem NTCConvTable[];
};
const t_conv NTC_conv_table= {
           //[°C x10]. [OHM]
             [1800 830]
[1750 920]
              1700
                    1010]
                    1120]
1250]
             1650
             1600
1550
1500
                     1390
                     1590
             1450
1400
                     2020
2280
2580
             1350
1300
1250
             {1200
{1200
{1150
{1100
{1050
                    3870
4450
                     5090
             1000
                     5850}
                     770},
870},
200},
0790}
             950,
             900,
850,
             800,
```

## Danfoss A/S

Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product.

All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.