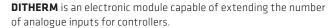
# **DITHERM**

## Modules for additional analogue I/O



DITHERM module allows the simultaneous connection of different types of thermocouples. It is equipped with three insulated channels.

It allows to get up to 3 signals from thermocouples. The inputs are insulated and it is possible to simultaneously connect different types of thermocouples.

DITHERM can be connected to the following controllers: DST4602, GC315, GC400, MC400, GC600, MC200 and HS315, using the canbus interface.

It is possible to set thresholds of alarms and warnings for each temperature input with a time delay for activation.

The type of the thermocouple is set using the parameters or using switches.

The configuration is user-friendly, through the Mecc Alte PC configuration software.

#### **LED INDICATORS**

Led on work	Led running (flashing indicates the device is operating)
Led remote	Indicates the communication is active
Led alarm out	Common alarm / warning sensors temperature
Led temp 1	Indicates alarm or warning sensor temperature 1
Led temp 2	Indicates alarm or warning sensor temperature 2
Led temp 3	Indicates alarm or warning sensor temperature 3

#### **ENVIRONMENTAL CONDITIONS**

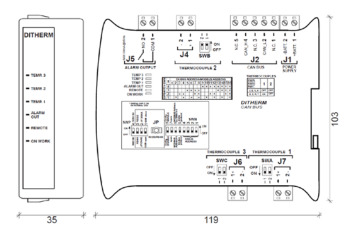
Operating temperature	-20°C +60°C
Humidity	From 30 to 90 %
Temperature warehousing	-20°C a +70°C
Protection degree	IP 20



#### Thermocouple

Туре	Range Min	Range Max	Resolution	Tolerance %
В	50 °C	1800 °C	0,5 °C	1,5
R	0 °C	1400 °C	0,5 °C	1
S	0 °C	1530 °C	0,5 °C	1
J	0 °C	970 °C	0,5 °C	1
E	0 °C	750 °C	0,5 °C	1
N	0 °C	1300 °C	0,5 °C	1
K	0 °C	1300 °C	0,5 °C	1
Т	0 °C	350 °C	0,5 °C	1

Channel number	3
Cold junction compensation	From 0°C to 60°C
Input impudence	470 ΚΩ
Sampling timing	300 msec



### **DIMENSIONS AND WEIGHT**

Height	103mm
Length	35mm
Depth	119mm
Weight	165g

If required, available tropicalized version for hazardous areas.

