#### **IMTRON Messtechnik GmbH**

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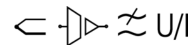
### **Temperature**



## Sensors and Instrumentation

# ISO-TC





#### **Characteristics**

The ISO-TC Module offers signal conditioning of thermocouples (standard types J, K and T). Linearisation is done by the module. Maximum measurement range (type K) is -100°C to 1200°C. The standard module has a fixed range (-100°C to +100°C, or +200°C, +500°C, +1000°C, +1200°C) plus type to be specified with order. Calibration is done for this range. Optionally up to three switchable ranges are selectable. The CJC is integrated in the connector, cable break is indicated by an LED. Depending on the base configuration the module has voltage and current outputs.

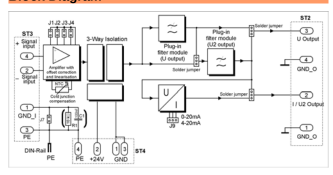
#### **Technical Data**

Supply voltage	24 V DC ± 10 %
Power consumption at nomi-	
nal voltage	
(without sensor / without load)	90 mA
Electrical isolation	1000 V DC
(3-way isolation)	
Accuracy <sup>™</sup>	0.2 %
Cut-off frequency	10 Hz / 5 kHz
(standard / maximum)	10 HZ / 5 KHZ
Linearity (typical)	0.1 %
Input	
Thermocouple	Type K, J, T <sup>2</sup> , R <sup>3</sup>
Input resistance	10 ΜΩ
Output – Voltage	
Output range	± 10 V / 010 V
(V1 / V2)	
Output – Current	
Output range	± 20 mA / 020 mA / 420 mA
(A1 / A2 / A3)	
Max. load current (U output)	± 10 mA
Residual ripple @	
$f_g = 5 \text{ kHz}$	typ. 2 mV <sub>pp</sub>
Cable break	red LED
Ranges	
Maximum range	-250°C+1200°C
Standard ranges (selectable)	200, 500, 1000, 1200°C
Minimum range	-100°C+100°C
Ranges per module (standard)	1
Maximum numbers	4
Environmental temperature	050 °C
Plug-in filter	10, 30, 50, 100, 300, 500,
Standard frequencies in Hz	1 k, 3 k, 5 k, 10 k

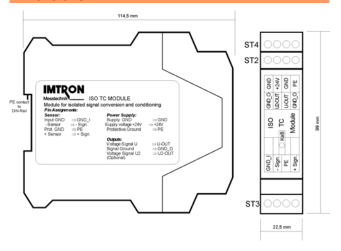
#### Remarks to technical data:

- \*1 Input connector must be attached for 30 minutes to module.
- A possible offset can be corrected with trimmer ZERO-A
- \*2 Accuracy for type T is only met up to -230°C with negative ran-
- ge.
  \*3 Accuracy for type R is only met with positive range, with negative range deviation is < 1%.

#### **Block Diagram**



#### **Dimensions**



## **Ordering Code**

60-ISO-TC-A-B-MBS-XX-YY-ZZ

= 1 (1 output), 2 (2 outputs)

В = Type J, K, T, R

MBS = Range 1, 2, 5, 10, 12 (+100, 200, 500, 1000,1200 °C)

XX = Filter frequency

= Characteristics (BW = Butterworth, BS = Bessel)

ZZ = Voltage resp. currentoutput

Example: 60-ISO-TC-1-K-10-10 Hz-BW-V1

