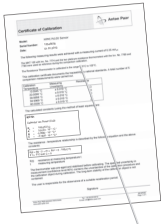


MKT 50 Standard Operating Procedure

- Required Equipment
- Entering Calibration Coefficients
- Selecting Sensor
- Measurement

Required Equipment

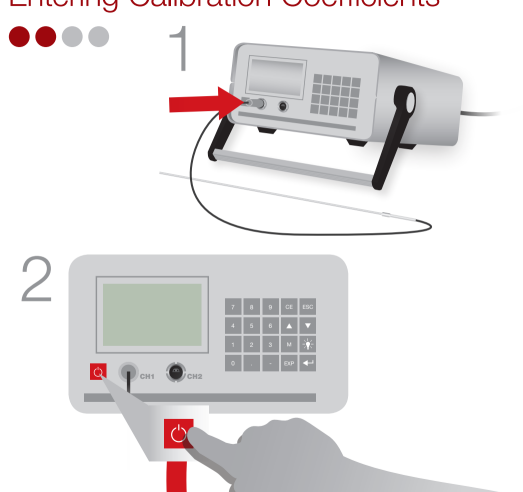


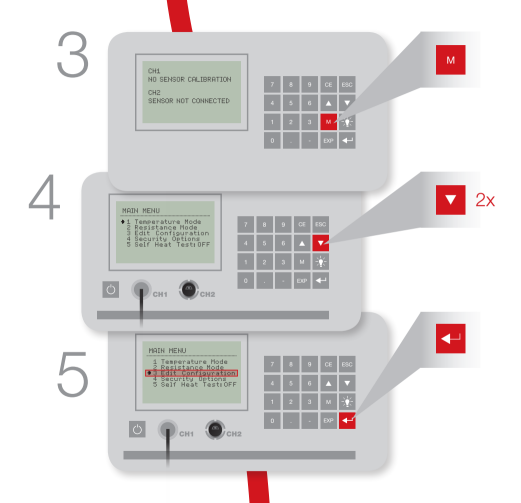


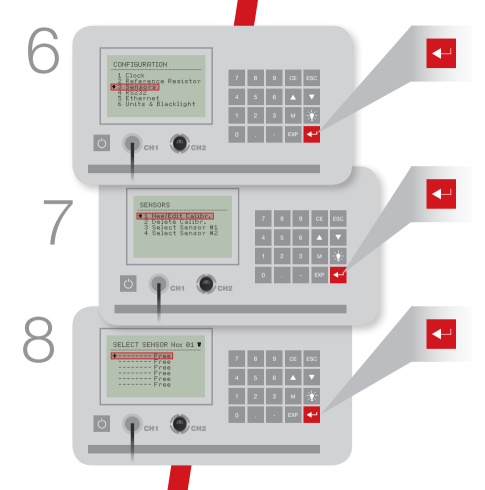




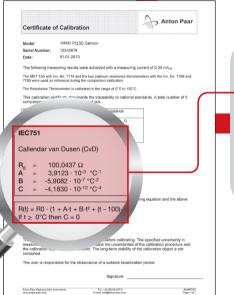
Entering Calibration Coefficients

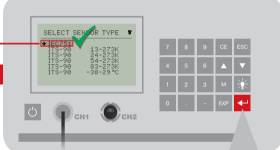














Certificate of Calibration



Model: MPMI Pt100 Sensor Serial Number: 12345678 SN

Serial Number: 12345678

Date: 01.01.2013

The following measuring results were achieved with a measuring current of 0.35 mA_{off}.

The MKT 100 with Inv. No. 7774 and the two platinum resistance thermometers with the Inv. No. 7789 and 7790 were used as reference during the comparison calibration.

The Resistance Thermometer is calibrated in the range of 0°C to 100°C.

This calibration certificate documents the traceability to national standards. A total number of 5 comparison measurements were carried out.

Calibration	Measuring	Resistance
Temperature	Uncertainty	
-0.0045 °C	± 0.010 °C	Ω
20.0090 °C	± 0.010 °C	Ω
39.9958 °C	± 0.010 °C	Ω
59.9969 °C	± 0.010 °C	Ω
80.0038 °C	± 0.010 °C	Ω

The calculated constants (using the method of least squares) are:

IEC751

Callendar van Dusen (CvD)

= -4.1830 · 10⁻¹² °C⁻⁴

 $R_0 = 100,0437 \Omega$ A = 3,9123 · 10⁻³ °C⁻³
B = -5,9082 · 10⁻⁷ °C⁻²

The resistance - temperature relationship is described by the following equation and the above constants:

$$\begin{split} R(t) &= R0 \cdot (1 + A \cdot t + B \cdot t^2 + (t - 100) \cdot C \cdot t^3) \\ If \ t \geq \ 0^{\circ}C \ then \ C = 0 \end{split}$$

R(t) resistance at measuring temperature t

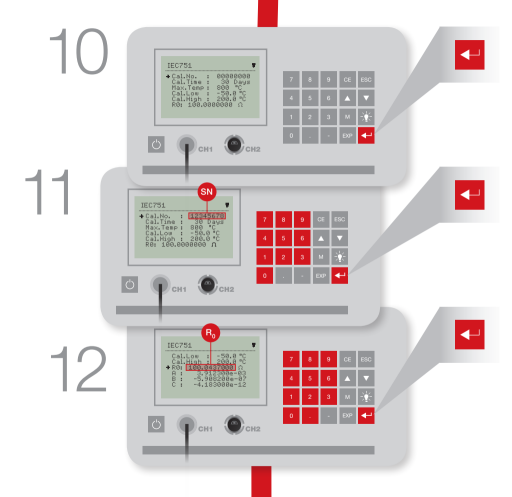
t measuring temperature

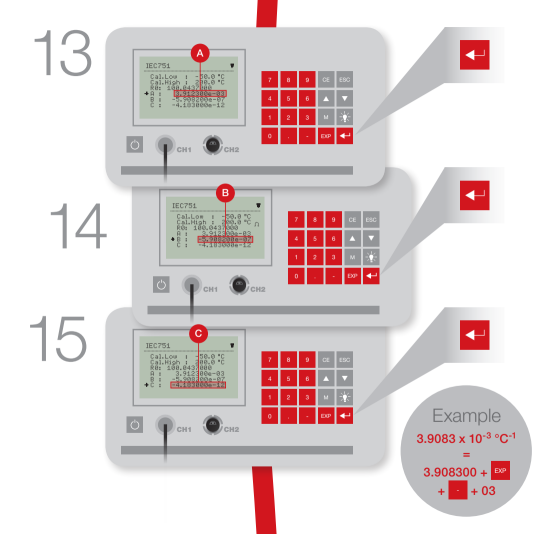
The thermometer was pre-aged and stabilised before calibrating. The specified uncertainty in measurement (confidence level 95%) contains the uncertainties of the calibration procedure and the calibration object during calibration. The long-term stability of the calibration object is not contained.

The user is responsible for the observance of a suitable recalibration period.

Signature _____

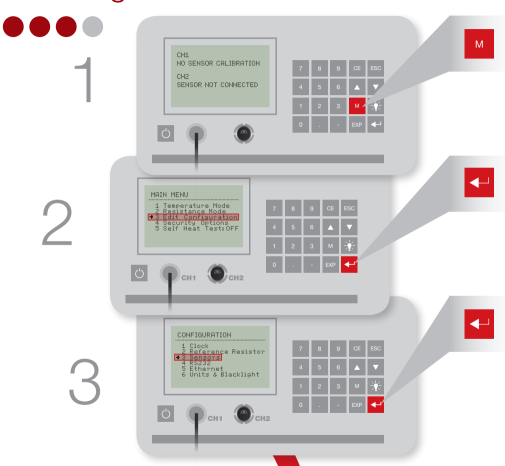
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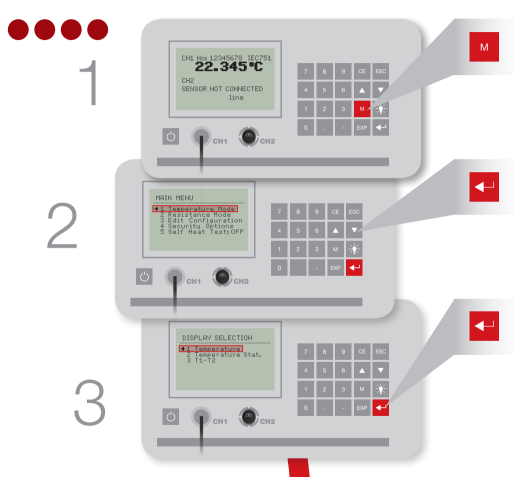
16 IEC751 ¥ Cal.Low : -50.0 °C Cal.High : 200.0 °C R0: 100.0437000 A : 3.912300e-03 B : -5.908200e-07 +C : -4.183000e-12 ESC СН1 Q SAVE CHANGES +1 YES 2 NO Q СН1

Selecting Sensor



SENSORS 1 New/Edit Calibr. 2 Delete Calibr. • 3 Select Sensor #1 4 Select Sensor #2 CH1 SN SELECT SENSOR No: 014V Ç CH1 CH2 SAVE CHANGES +1 YES 2 NO Ç СН1 СН2

Measurement







Anton Paar® GmbH Anton-Paar-Str. 20 A-8054 Graz

A-8054 Graz Austria - Europe

Tel: +43 (0)316 257-0 Fax: +43 (0)316 257-257 E-mail: info@anton-paar.com Web: www.anton-paar.com

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Density & concentration measurement

Rheometry

Viscometry

Sample preparation

Microwave synthesis

Colloid science

X-ray structure analysis

Refractometry

Polarimetry

High-precision temperature preasurement