



A2LA / ILAC MRA - Calibration certificate for temperature sensors n-point

A2LA-KALIBRIERUNG TEMP. N-PKT

Werkskalibrierschein
Factory calibration certificate

<p>Messumformer-Typ: [blurred]</p> <p>transmitter type: [blurred]</p> <p>Serien-Nr.: [blurred]</p> <p>serial no.: [blurred]</p> <p>Messbereich: [blurred]</p> <p>temperature range: [blurred]</p> <p>Ausgangssignal: [blurred]</p> <p>output: [blurred]</p> <p>Genauigkeit: [blurred]</p> <p>accuracy: [blurred]</p> <p>Kalibrierdatum: [blurred]</p> <p>date of calibration: [blurred]</p>	<p>Auftragsnummer: [blurred]</p> <p>job no.: [blurred]</p> <p>Referenzgerät: [blurred]</p> <p>reference unit: [blurred]</p> <p>Prüfnorm, Temperatur: [blurred]</p> <p>testing device, temperature: [blurred]</p> <p>Serien-Nr.: [blurred]</p> <p>serial no.: [blurred]</p> <p>PTB-Zertifikat: [blurred]</p> <p>PTB certificate: [blurred]</p> <p>Umgebungstemperatur: [blurred]</p> <p>ambient temperature: [blurred]</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

1. Messpunkt	2. Messpunkt	Abgleichung
[blurred]	[blurred]	[blurred]
[blurred]	[blurred]	[blurred]
[blurred]	[blurred]	[blurred]

Die Kalibrierung erfolgt bei den angegebenen Umgebungstemperaturen an einem "Schwarzen Strahl" mit einem Referenz-
 Element der höchsten Klasse in Anlehnung an die übernationalen Temperaturstandards auf Basis des ITS-90.
 Die Kalibrierung erfolgt in der Regel zweipunktig (Tmin, Tref) und ist abnormale oder in anderen Abständen
 (z.B. 100 °C) möglich.
 Die Angaben zur Messgenauigkeit sind bei 20 °C zu verstehen und sind für die Messwerte des Messwertbereichs und diesen den
 Kalibrierungsgrenzen gültig. Die Messwerte sind auf einen abgerundeten Stellenwert von 0,01 °C,
 die Messabweichung auf 0,01 °C.
 The accuracy of the calibration is given in terms of the accuracy of the measurement method used and only applies during the calibration. The accuracy
 does not apply to the stability of the measurement standards.
 The given accuracy applies to the given measurement points, unless specified otherwise. The accuracy is given in terms of the
 calibration limits and is valid for the measurement range.
 The given accuracy is for the given measurement points, unless specified otherwise. The accuracy is given in terms of the
 calibration limits and is valid for the measurement range.

Hinweis: Dieses Zertifikat wurde automatisch erstellt und ist ohne Unterschrift gültig.
 Note: This certificate has been generated automatically and is valid without signature.

Mechanical data

Weight	[g]	19.171
---------------	-----	--------

Remarks

<p>Remarks</p>	<p>The calibration certificate must be ordered in conjunction with a sensor.</p> <p>The corresponding sensor is delivered along with the calibration certificate.</p> <p>The calibration certificate is in two languages (German/English).</p> <p>Subsequent orders are only possible if the sensor is in a clean condition upon return.</p> <p>In the internet version of the data sheet a sample certificate is stored in the tab "Downloads".</p> <p>max. 4 measurement points can be selected according to the customer's requirements</p>
----------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------