

G. LUFFT Mess- und Regeltechnik GmbH

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als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst



Kalibrierschein
Calibration certificate



Deutsche
Akkreditierungsstelle
D-K-15202-01-00

Kalibrierzeichen
Calibration mark

9474
D-K- 15202-01-00
2018-02

Gegenstand Object	temperature transmitter
Hersteller Manufacturer	NRG Systems
Typ Type	110 S
Fabrikat/Serien-Nr. Serial number	---
Auftraggeber Customer	HydroWind BVBA Veldkantstraat 119 B-1850 Grimbergen (Brussels)
Auftragsnummer Order No.	REP 6526A
Anzahl der Seiten des Kalibrierscheines Number of pages of the certificate	3
Datum der Kalibrierung Date of calibration	14.02.2018



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This calibration certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI).

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Datum Date	Leiter des Kalibrierlaboratoriums Head of the calibration laboratory	Bearbeiter Person in charge
15.02.2018	 Helmut Hager	 Frank Bidmann

Dieser Kalibrierschein ist elektronisch signiert und liegt als Original als PDF-Datei vor.
This calibration certificate is electronic signed and exists as original as PDF-file.

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calibration item

The calibration object is a temperature transmitter.

The calibration object is unscathed.

absolute pressure

measuring range	-40 °C ... 52.5 °C			
accuracy	+/- 1,24 K			
transfer function	temperature = (Voltage x 55,55) – 86,38 °C	Correlation	Slope[C/V]	Offset[C]
		0,999999285	55,805	-86,937

reference standard

Temperature

reference standards	PT100 resistance thermometer
reference numbers	006197, 006400, 006401, 006404, 006405
calibration marks	7764-, 7770-, 7771-, 7772-, 7773-D-K-15202-01-00 2017-06
uncertainty of measurement	5 mK...15 mK

Temperature

reference standard	precision temperature measuring instrument
reference number	801062
calibration mark	01-1090-D-K-15186-01-00 2016-10
uncertainty of measurement	3,3 mK...8,3 mK

Other measuring instruments

reference standard	digital multimeter
reference number	801058
calibration mark	2122-D-K-15042-01-00-2017-08
uncertainty of measurement	0,00015 % ... 0,028 % of value

calibration procedure

Temperature:

The temperature calibration was accomplished after the DAkkS-DKD guideline "Calibration of resistance thermometers" DAkkS-DKD-R 5-1 from December 2010.

The temperature values (t_{90}) refer to the International Temperature Scale of 1990 (ITS-90).

measurement conditions

temperature:

climate chamber, medium: air

description:

The calibration unit was placed in the center of the climate chamber and was completely exposed to the climate conditions. The output signal of the calibration unit was recorded with a multimeter and the software „BenchLink Datalogger 3, Ver. 3.10.00“. The measuring interval was 10 seconds and over 10 minutes the arithmetic mean value was build. The supply voltage was 5 VDC.

ambient conditions

temperature in °C: 21,0 ± 1 K
 rel. humidity in %: 30 ± 10 %
 air pressure in mbar: 979 ± 10 mbar

calibration results

Temperature calibration

Reference standard	Calibration unit			
temperature t_{90} in °C	output signal U in V	temperature calculated t_{90} in °C	measurement deviation ΔT_{90} in K	uncertainty of measurement U in K
-0,09	1,556	0,06	+0,15	0,18
20,07	1,918	20,16	+0,09	0,13
40,09	2,276	40,05	-0,04	0,13

measurement uncertainty

The uncertainty stated is the expanded uncertainty U obtained by multiplying the standard uncertainty by the coverage factor $k = 2$. It has been determined in accordance with DAkkS-DKD-3. The value of the measurand lies within the assigned range of values with a probability of 95%.