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Certificate Number: HEL204750096



Case Number:

163069

Manufacturer: Instrument: Serial Number: Issue Date: Calibration Date: Recalibration Date: Vaisala Oyj Humidity and Temperature Transmitter HMT333 H1020003 2020-11-20 2020-11-19 2022-11-19

Approved by:

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Petri Salmi Technician

Note(s): Service report as an attachment.

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 %. The measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or via ISO/IEC 17025 accredited calibration laboratories.

Procedure instructions: PI217623



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As Left Results

Humidity calibration results

Reference Humidity [%rh]	Reference Temperature [°C]	Observed Humidity [%rh]	Observed Temperature [°C]	Humidity Error [%rh]	Acceptance Limit [%rh]	Pass/Fail
15.0	22.50	14.6	22.54	-0.4	±1.0	Pass
33.0	22.51	32.6	22.52	-0.4	±1.0	Pass
54.1	22.51	53.7	22.52	-0.4	±1.0	Pass
75.1	22.51	75.1	22.51	0.0	±1.0	Pass
94.7	22.51	96.1	22.52	1.4	±1.7	Pass

Temperature calibration results

Reference Temperature [°C]	Observed Temperature [°C]	Error [°C]	Acceptance Limit [°C]	Pass/Fail
22.51	22.51	0.00	±0.20	Pass

Reference equipment used in calibration

	Instrument	Certificate	Calibration	Calibration Due
Туре	Number	Number	Date	Date
GE Drück DPS				
823B	17123	K008-D01628	2020-05-06	2020-11-30
Pt-100 sensor	18048	K008-D01651	2020-05-07	2021-05-31
PTU307	16862	K008-D00717	2020-02-25	2021-02-28
Pt-100 sensor	16670	K008-D01650	2020-05-07	2021-05-31
PXI-4070	16897	D01648	2020-05-08	2021-05-31

Calibration uncertainty (k=2, ~95 % confidence level):

Humidity ±0.5 %rh @ 0...30 %rh, ±0.6 %rh @ 30...45 %rh, ±0.7 %rh @ 45...60 %rh, ±0.8 %rh @ 60...80 %rh, ±0.9 %rh @ 80...95 %rh Temperature ±0.09 °C

Ambient conditions:

Humidity [%rh] 34 ± 4 **Temperature [°C]** 23 ± 2 **Pressure [hPa]** 984 ± 20



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Calibration note(s):

The humidity calibration was done by comparing the instrument humidity readings to the reference humidity generator readings in the Vaisala laboratory's permanent facility. The reference humidity readings were calculated based on two-pressure humidity generation principle using the measurement results of saturator pressure and temperature and calibration chamber pressure and temperature.

The temperature(s) of the instrument was calibrated by comparing the instruments's temperature readings to a reference thermometer.

Before measurements the instrument was allowed to stabilize to the conditions of the laboratory with power supply on. The purge function was run before the calibration if the instrument has the chemical purge option.

The measurement results were obtained from the measured values or the results were calculated from the measured values by using adjustment coefficients. The reference and instrument readings are averages of at least five independent observations. All relative humidity readings below freezing are compliant to WMO humidity calculation method. The dew point readings are frost point readings when dew point is below 0 °C if the readings are given as a dew point.

The 0 %rh humidity was measured in dry nitrogen gas or dry gas using the humidity meter as a reference if the 0 %rh humidity point was measured

The calibration uncertainty represents the situation at the time and conditions of calibration. When using the instrument at different conditions and at different time the effect of the conditions and stability of the instrument shall be evaluated separately. The calibration results and the statement of conformity with specification/acceptance limit relate only to the calibrated instrument and the calibration points.

The statement of conformity is based on simple acceptance, whether the calibration result is within or outside the manufacturer's specification/acceptance limits. The calibration uncertainty is not taken into account in the statement of conformity. The probability of accepting a non-conforming result or rejecting a conforming result can be as large as 50 % with this acceptance rule when the calibration result is close to the acceptance limit.

Pass or - = The calibration result is equal or within the manufacturer's acceptance limit. Fail or * = The calibration result is outside the manufacturer's acceptance limit. N/A = The calibration result acceptance limit is not specified.



Instrument	Humidity and Temperature Transmitter HMT333
Order code	HMT330 3F0A002BCAC100A04AABAA1
Serial number	H1020003
Manufacturer	Vaisala Oyj, Finland
Calibration date	18th November 2020

The analog outputs of the above instrument were measured by using working standards of the manufacturer. The outputs were forced by digital input signals to three output values. The observed values were determined by measuring the voltage over a calibrated precision resistor. All results are traceable in terms of voltage and resistance to NIST.

Analog output channel 1 calibration results Channel 1 scaling: RH 0...100 %RH

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Output forced to mA	Observed output mA	Difference mA	Permissible difference mA
2.000	1.999	- 0.001	±0.010
10.000	10	0	±0.010
18.000	18.003	+ 0.003	±0.010

Analog output channel 2 calibration results

Channe	2	scaling:	Т	-4080	0	°C	
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Output forced to mA	Observed output mA	Difference mA	Permissible difference mA	
2.000	1.999	- 0.001	±0.010	
10.000	9.999	- 0.001	±0.010	
18.000	18	0	±0.010	

Analog output channel 3 calibration results Channel 3 scaling: No analog 999.999...999.999

Output forced to mA	Observed output mA	Difference mA	Permissible difference mA
-	-	-	-
-	-	=	-
-	-	-	-

Equipment used in calibration

Type	Serial number	Calibration date	Certificate number	
34970A	MY41007044	2020-03-10	11-9485435-012	
Shunt Cable	ES 13893	2020-05-06	D01605	

Uncertainty (95 % confidence level, k=2) Current ±0.00175mA

Ambient conditions / Humidity 37 ± 5%RH, Temperature 23 ± 2 °C, Pressure 1004 ± 20 hPa.

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