Digital Calibration Certificate

Administrative Data

DCC Software

Software

Name GEMIMEG tool

Release v1.3.0

Core Data

Country Code ISO3166_1 GB Used Language Code en

ISO639_1

Mandatory Language Code en

ISO639_1

Unique Identifier DCC2GO-Temperature-DCC-Example

Issuer calibrationLaboratory

Order no. 2023/04/0001

Performance Date 2023-04-13 to 2023-04-14

Performance Location laboratory

Items

Item Temperature sensorManufacturer Sensor-Manufacturer

Model PT100

Issuer manufacturer Serial no. 2309823482

Calibration Laboratory

EMPIR-DCC2GO

E-Mail dcc2go@ptb.de

City Capital City

Post Code 12345

Street High Street

Street No. 1

Further https://www.ptb.de/dcc2go/project

Person(s) authorizing the

report

Name Jane Bloggs

Main signer true

Customer Example Company

E-Mail info@customer.xx

City Capital City

Post Code 789101

Statements

Statement

This certificate is consistent with the Calibration and Measurement Capabilities (CMCs) that are included in Appendix C of the Mutual Recognition Arrangement (MRA) drawn up by the International Committee for Weights and Measures (CIPM). Under the MRA, all participating institutes recognize the validity of each other's calibration and measurement certificates for the quantities, ranges and measurement uncertainties specified in Appendix C (for details, see http://www.bipm.org).

Measurement Results

Measurement results

Used Methods

Used method
Calibration of temperature sensors

Measuring Equipments

 Measuring Equipment Pt 100 thermometer

Issuer (Identification): manufacturer

Value (Identification): reference-PT100-002

Results

Measuring results

Reference value \degreecelsius
33.098
99.971
175.103
250.169
320.004

Indicated measured value probe \degreecelsius	
33.17	
100.06	
175.21	
250.16	
319.92	

Measurement error kelvin	
0.072	
0.089	
0.107	
-0.009	
-0.084	

Uncertainty List \kelvin	Coverage Factor List	Coverage Probability List	Distribution List
0.061	2	0.95	normal