

TERMOPRODUKT
ul.Tkacka 17
58-260 Bielawa
tel. +48 (74) 8336 246
fax +48 (74) 640 11 59
website: www.termoprodukt.co.uk
e-mail: agata@termoprodukt.com.pl

TERMOPRODUKT

MEASURING – CALIBRATION

MEASURING LABORATORY

CALIBRATION CERTIFICATE

Date of issue:.....

Certificate no: 223/23

Page 1/2

OBJECT OF CALIBRATION

Data logger
Type: Termio 31
Serial No: 580919

CALIBRATION METHOD

Calibration Procedure 5.4 "Calibration Temperature recorder" edition1 data 4.01.2019

ENVIRONMENTAL CONDITIONS

Temperature (21,0-22,4)°C
Humidity (36,6-40,7)%

DATA OF CALIBRATION

.....

TRACEABILITY

Calibration results were referred to reference thermometer maintained in GUM

CALIBRATION RESULTS

The results have been presented on page 2 of this certificate including uncertainty of measurement

UNCERTAINTY OF MEASUREMENT

Uncertainty of measurement has been evaluated in compliance with EA 4/02
The expanded uncertainty assigned corresponds to a coverage probability of 95%
and the coverage factor $k=2$

This certificate may be presented or copied as a whole document only

CALIBRATION CERTIFICATE issued by TERMOPRODUKT LABORATORY

Date of issue:.....

Certificate no: 223/23

Page 2/2

CALIBRATION RESULTS

Calibration results are the following

Lp	Reference temperature t_p °C	Thermometer termio 31 indication t_w °C	Measuring error $t_w - t_p$ °C	Uncertainty U °C
1	0.0	-0.1	-0.1	0.2
2	50.0	50.0	0.0	0.2
3	100.0	100.0	0.0	0.2
4	150.0	150.0	0.0	0.2