CERTIFICATE OF CALIBRATION

Roxspur Measurement & Control Limited



2 Downgate Drive Sheffield South Yorkshire S4 8BT

t: 0114 224 9205 f: 0114 224 9224

e:Sales@TTElectronics.com i: www.TTElectronics.com

0043

Page 1 of 2

Authorised Signatory



SHAUN BOLDY

Date of Issue: 21 October 2020

Customer: SIGNATROL LIMITED UNIT E2

GREEN LANE BUSINESS PARK

GLOUCESTERSHIRE

GL20 8SJ

Certificate Number 187524

Date Received

Serial Number

RM&C I.D. No.

RM&C Order Ref.

Customer Order No.

Calibration Date Next Calibration Due 19 October 2020

L510928 46113

21 October 2020 21 October 2021

CE09/JN/10104-1 & 004606

Equipment Information

Description

GALLENKAMP AUTOTHERM DIGITAL INDICATOR WITH PROBE

Manufacturer

GALLENKAMP

Model Number **AUTOTHERM**

Calibrated Range Scale / Resolution -50 °C to 190 °C 0.001 °C

Calibration Points

-50 °C, 0 °C, 30 °C, 130 °C & 190 °C

Conditions

Lab Temperature

21.0 °C ±2 °C

Probe Type

Pt100

Probe Length Probe Diameter

330 mm 6 mm

Min. Immersion Depth 200 mm

Department Engineer

TEMP - BATH SHAUN BOLDY

RMC0023067

Last Certificate Number

Customer Inventory No.

167177

CE1056

Procedure: RM&C 023 DTI & RTD

RM&C 023: Digital Thermometer & RTD Probe – Issue 5 (Feb-2020)

The thermometer under test was allowed to equilibrate within a controlled, stable environment, the temperature of which was measured using traceable reference Platinum Resistance Thermometers. The following results indicate the measured test thermometer temperature against the measured temperature at the time of calibration. The measurement uncertainty was calculated in accordance with M3003 (Edition 4 - October 2019) and as such takes into account such factors as the calibration & drift of the reference standards, stability, repeatability and resolution of reference instruments and that of the unit under test. The results are valid at the time of calibration only. The temperature scale used was ITS-90. All measurements are traceable to National Standards. Calibration has been carried out using Laboratory procedures (LAB-PROC-023) in accordance with BS EN ISO 17025. The results are valid at the time of calibration only and are "As Found" (i.e. No Adjustments Made).

Notes:

Probe Serial No: 004606 was calibrated in channel A.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k = 2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. The certificate may not be reproduced other than in full, except with the prior written approval of the issuing Laboratory.

CERTIFICATE OF CALIBRATION

Issued by Roxspur Measurement & Control Limited

Certificate Number 187524

Page 2 of 2

Calibration Results

Serial No: CE09/JN/10104-1 & 004606 in Ch A

Reference Temperature °C	Thermometer Reading °C	Measured Error °C	Measurement Uncertainty ±°C
-0.005	0.054	0.059	0.06
-50.049	-49.999	0.050	0.06
-0.007	0.048	0.055	0.06
30.036	30.096	0.060	0.06
129.596	129.666	0.070	0.06
190.034	190.115	0.081	0.06
-0.005	0.054	0.059	0.06

- The certificate of calibration only applies to the instrument(s) listed on page one of the certificate - End of Certificate -