

nowlog



Real Time IOT

MANUFACTURER'S CERTIFICATE OF CALIBRATION

Date of Issue: -----

Certificate Issued by: -----

Instrument Code: DataHand 200

Instrument Description: Dual Insertion Probe and Infrared Thermometer

Instrument Serial Number: _____

Ambient Temperature: 20 ± 2 °C

Ambient Humidity: < 80% RH

Certified Traceable Reference Instruments: MicroCal 1 D19515217

Results:

Reference Instrument Reading	DataHand Type K Insertion Probe Reading	Reference Instrument Reading	DataHand Infrared Reading
----- °C	----- °C	----- °C	----- °C
----- °C	----- °C	----- °C	----- °C

Uncertainty of Calibration ± 0.4 °C Instrument only results are conversions of electrical simulation calibration.

This is to certify that the above instrument has been calibrated against laboratory standards which are traceable via International Agreement, to all major National Standards, including NPL and NIST.

Certified by:

Nowlog Calibration Manager

nowlog



Real Time IOT

MANUFACTURER'S STATEMENT OF CONFORMITY

The Statement of Conformity confirms that the Instrument referred to overleaf has been, manufactured, tested, inspected and stored in conformity with Nowlog's relevant Procedures and Specifications.

The relevant Specifications will include all required Standards in respect of EMC Directives, Health and Safety legislation, and also HACCP recommendations.

Nowlog Calibration Manager

CONTINUED MEASUREMENT CONFIDENCE

The Manufacturer's Certificate of Calibration and the Statement of Conformity issued with your instrument are your guarantee that you have purchased a quality product that will provide you with years of trouble-free service. In the unlikely event of a problem, Nowlog's manufactured instruments carry a two-year warranty against component failure or manufacturing defect. Other instruments have a one-year warranty, and probes have a 6-month warranty period.

The Manufacturer's Certificate of Calibration overleaf is traceable to National Standards.

For continued confidence in the accuracy of measurement, and to assist in compliance with legislation, it is recommended that obtain a Certification of Calibration at 12-month intervals.