

Temperature °Controls Pty Ltd

ACN 075 298 592 | ABN 96 501 901 83 7 Yamma Street, Sefton NSW 2162 Email : sales@temperature.com.au Web : www.temperature.com.au Store : www.temperatureshop.com.au Ph : (02) 9721 8644 | Fax : (02) 9738 9339

CALIBRATION SERVICE REQUEST FORM

Introduction

Temperature Controls (T°CA) maintain Australia's largest stock of thermocouples, RTD sensors, thermowells, liquid level switches and extension cables in single, multi-pair and steel wired armour configurations. In 2006 T°CA became the first Australian manufacturer to have thermocouples and RTD sensors IECEx approved for use in hazardous areas — Ex d flameproof and Ex e increased safety. A large portion of our products are shown in our catalogue which detail pertinent ordering information. Please visit our website to view our product portfolio and services.

T°CA is a quality assured company and hold ISO 9001:2015 certification. T°CA Sydney Laboratory is ISO/IEC 17025 NATA accredited to perform calibration testing on RTD sensors, excluding indicators, across the range of -50/150°C. Please enquire with the sales team with any queries regarding NATA calibration.

To facilitate processing of your request efficiently, kindly complete the following detail with precise and clear detail.

Customer Detail

Company Name

Contact Name		
Phone No.		
Email		
Address		
Purchase Order No.		
Certificate Addressee		
Equipment Return Options		
Please select your preferred meth	nod for the return of your equipment.	
Collection from T°CA Sydney premises		
Shipment via T°CA courier at cost		
Shipment via customer's nominated courier		
Other:		







Temperature °Controls Pty Ltd

ACN 075 298 592 | ABN 96 501 901 83 7 Yamma Street, Sefton NSW 2162 Email: sales@temperature.com.au Web: www.temperature.com.au Store: www.temperatureshop.com.au Ph: (02) 9721 8644 | Fax: (02) 9738 9339

Device Under Test (DUT) Details

Device Type	
Make and Model	
(Where applicable)	
Number of devices of	
The same type	
Range to be calibrated	
(I.e50°C to 150°C)	
Nominated test points	
(I.e30°C, 0°C, 100°C)	
Device use medium	
(I.e. cooking oil, water)	
or calibration.	e free from contamination. Notify staff of any risk prior to sending equipment for service supplied with relevant software, valid licenses, and connection leads where applicable
- · · · · · · · · · · · · · · · · · · ·	ne sender or sales@temperature.com.au for swift attention. For assistance sender or sales@temperature.com.au. Any incomplete sections of this form can
Signature:	Date :



