TEMPERATURE CONTROLS PTY LTD

ACN: 075 298 592 ABN: 76 075 298 592 7 YAMMA STREET SEFTON, NSW 2162 AUSTRALIA



PH: (02) 9721 8644 FAX: (02) 9738 9339 EMAIL: sales@temperature.com.au

THERMOCOUPLES * RTD SENSORS * THERMOWELLS * EXTENSION CABLES * LEVEL SWITCHES

Ref 1038

CERTIFICATE OF TEST TYPE K THERMOCOUPLE

STABILISED THERMOCOUPLE

Stabilised:	The thermocouple was annealed at 540°C for 24 hours
Test Procedure:	The Type K thermocouple was checked against a GLA Electtronica Model 6500 Precision Calibrator Serial No:
	The Thermocouple was placed in a Isotech block calibrator and checked at the following points.
Test Temperature:	
Test Results:	Type K Thermocouple Single 6.0 mm diameter MIMS
Tag Nos:	
Comment:	The Thermocouple was manufactured from Okazaki 6.0 mm diameter MIMS Cable and is within standard grade limits of the error.
Uncertainty:	The estimated uncertainty of measurements is $\pm 1^{\circ}$ C.
Date of Test:	
Presented To:	Order No:
Signed	
Michelle Evans Testing Officer	