Laboratory Quick Logic Controls,# 79, Industrial Area, Phase 2, Panchkula,

Haryana

Accreditation Standard ISO/IEC 17025: 2005

Discipline Thermal Calibration Issue Date 16.06.2014

Certificate Number C-0775 Valid Until 15.06.2016

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	Quantity Measured/ Instrument	Range / Frequency	*Calibration Measurement Capability (±)	Remarks
I 1.	TEMPERATURE RTD SENSOR & TEMPERATURE GAUGE ^{\$}	-20° C to 50° C >50° C to 250° C >250° C to 380° C	0.2 ⁰ C 0.7 ⁰ C 0.9 ⁰ C	Using RTD 4 Wire & Digital Multimeter 6½ And Tempsen's Temperature Source. By Comparison Method

^{*} Measurement Capability is expressed as an uncertainty (±) at a confidence probability of 95%

^{\$}Only in Permanent Laboratory