TRUE VALUE CALIBRATION SERVICES PVT LTD.,





CERTIFICATE OF CALIBRATION

te of Issue com. Due Date F No. librated at te of Receipt ad. On Receipt	Page 1 of 1 : 10-02-2023 : 08-02-2024 : 235 : Lab : 09-02-2023 : Satisfactory
F No. librated at le of Receipt	: 235 : Lab : 09-02-2023
	AY
al No : ntification No. : NMI	292RPU/2018 L/EM/FA-7(11) er Manual
Valid upto 22-02-2023	Traceability R&D Instrument ACVS
	A SECTION OF THE PARTY OF THE P

THERMAL CALIBRATION

(Temperature)

Calibration Results

Test Reading	Standard Reading Mean	Deviation	Expanded Uncertainty (±)	Coverage Factor
°€	°C	°C	°C	K
2	2.5	-0.5	2.5	2
4	4.4	-0.4	2.5	2
8	8.5	-0.5	2.5	2

Remarks:-

- 1. The above UUC was calibrated at Lab
- 2. UUC is defined as Unit Under Calibration
- 3. Reading given was the average of 3 Measurements
- 4. The measurement confidence level is 95.45%
- 5. The Calibration Certificate shall not be reproduced except in full without written approval of TVCSPL
- 6. The above Expanded Uncertanity includes Repeatability, Resolution & Uncertanity of Measurement
- 7. The above results relate only to the item calibrated
- 8. Temperature Scale: ITS-90

* End of Certificate*

Calibrated by: K. Kanes Louan Mr.K.Kameswaran

(Calibration Engineer)

Mr.Anand Manoharan (QM & TM)



... redefining the true value

Ph: 044 - 4281 9208 / Cell: 94440 38069 / 97102 22422 / 97102 22522 / 97102 22622 Emoil: calibrationservices@live.com

www.truevaluecalibration.com CIN No :U29268TN2015PTC103428



92, S.R.B Nagar Main Road, Chennai - 600 099. Tamil Nadu, India.