



ELECTRO METER CORPORATION P- 5, C.I.T ROAD, KOLKATA - 700014

Form No.: FM/22 Issue No: 10 and Issue Date: 31.12.2022

CALIBRATION CERTIFICATE OF:

DIGITAL THERMOMETER WITH SENSOR

CALIBRATION CERTIFICATE NO: EMC2024-KOL-00036407 ULR-CC214724000030943F ISSUED TO: MKAS HEALTH CARE PVT. LTD. SANJAY HEIGHTS (2ND FLOOR) GADGADIA SQ. NEAR EM. COLLEGE PIN - 756003 ODISHA, INDIA Service Request No / Order No.: 45512-L-8 1.1 Description identification of item to be calibrated: DIGITAL THERMOMETER WITH SENSOR MKAS/DTM/02 i Code No.: Name: ii Sl. No. 170703466 iv Make: iii Model / Type No.: ST-9269 Range: (-)50°C to 300°C (Cal from 50°C to 250°C) vi vii Sensor: viii Resolution: 0.1°C Location: Micro Biology Cal. Performed : Lab 1.3 Applicable specification of item to be calibrated: Accuracy / permissible limit: Not Specified 1.4 Date of receipt of item: 07-Aug-2024 1.5 Date of calibration: 07-Aug-2024 Recommended date for 1.6 7-Aug-2025 Report issue date: 09-Aug-2024 next calibration 24.3 °C Temperature: Environmental condition during (a) calibration Humidity: 55.5 % RH 25 ± 4 °C Temperature: 1.8 Recommended environmental (b) condition Humidity: 50 ± 20 % RH S.O.P/THER/10 1.9 Basis of calibration: S.O.P Number 2.0 Standard Equipment Used for Calibration are Traceable to National/International Standards through ISO/IEC: 17025:2017 Accredited Laboratory. Name of the standard Recommended date for Sl. No. Resolution Certificate Nos. instrument Range next calibration used (Sl. No./Code Nos.) Data Acquisition Switch, Make: Agilent, Model No: 34970A, Sl. No.: 1 As Per Calibration Result As Per Calibration Result 11-08-2024 EMC2023-KOL-00005534 MY44022114, Code No: EMC/DAS/291 Semi Standard Platinum Resistance Thermometer, Make: Isotech, Model: 935-14-95H, Sl. No: 2 (-)80°C to 660°C 20-03-2025 TL/024/319.1.1 39649/1, Code No: EMC/SSPRT/871 Disciplines: Thermal **Group: Temperature** CALIBRATION RESULT Parameter / Range Nominal Value on DUC Corrected Value Error **Expanded Uncertainty** k factor Temperature (°C) (±) (°C) (°C) (°C) (°C) 50 50.3 50.193 0.107 0.693 2.00 100 100.5 100.476 0.024 0.239 2.00 150 150.7 150.565 0.135 0.271 2.00 200.8 200 200.656 0.144 0.311 2.00 249.6 249.745 0.630 Note: i) Corrected Value = Std Value + Correction, ii) The calibration certificate is issued by Electro Meter Corporation refers only for the particular item submitted to calibrate. iii) Entire certificate should be produced for all purposes. Partial production of an extract of the certificate needs approval from the technical or the quality manager of the lab. iv) The results in the calibration certificate are valid at the time and the stated conditions on measurement. v) The calibration result is only to be used for scientific & industrial purpose and not for commercial purpose Measurement uncertainty at approx 95 % of confidence level & at a coverage factor : As Per Calibration Result Remarks: DUC: Device Under Calibration F.S.: Full Scale Physical status of the DUC: OK Calibrated by: Approved by: Saptarshi Das Soumyo Kanti Kundu Calibration Engineer **Technical Manager**

END OF CERTIFICATE