

SIMCO CALIBRATION LABORATORY

(A Division of : Sharp Industrial Machinery Maintenance Co. Pvt. Ltd.)

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CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025 2017

F10-CC-03

18-01-2022 **Issue Date** Certificate No.: SL2201TS0028-001

1. Customer Name & Address:

M/s. LIKITHA DIAGNOSTICS SERVICE & SPECIALITY LAB,

ECIL, Hyderabad.

ULR - C C 2 8 0 6 2 2 0 0 0 0 0 0 2 9 4 F 13-01-2022 Reference Date

17-01-2022 Calibration Date 16-01-2023 Calibration Due Date

2. Details of Unit Under Calibration:

Refrigerator Description 272JF3MTBG Model Motorola Make LDSL/CL/REF-03 ID.No 2 to 8 °C Range Lab Location 0.1 °C Resolution 10204201526 SL.No

3. Detail of Standard Instruments Used :

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Instrument Used	SI / Id No	Valid up to	Certificate No.
Universal Data Logger With Sensors	SL/SMT/DL/02	30-07-2022	SL2107TL0421-001
(8-Channel)			170 00\ 0/ DII

4. Environmental Conditions: Standard Temperature: (25±4)°C

Relative Humidity: (50±20) % RH

5. Calibration Procedure:

6. Thermal Calibration

7. Remarks:

The instrument was received in good condition and was calibrated at Site.

SOP-TH-01

- This certificate pertains only to the item calibrated. b
- The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k = 2
- The calibration is traceable to National standards as per traceability details given in the certificate.
- This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration Laboratory.
- This calibration certificate is meant for scientific and industrial purpose only.
- The calibration interval is determined based on customer's requirements. h
- The NABL Symbol is used as per NABL guidelines in NABL-133.

M. C. Wy Calibrated by

Mrs. P.A. Anandam **Technical Head Authorised Signatory**