

Url No CC269523000000014test	Certificate No BFI/Mumbai/240712/NABL/93/6	Page Number 01/01
--	--	-----------------------------

CALIBRATION CERTIFICATE

Customer Name & Address : QE technical 150,156,157	Date Recipet	Invalid date
	Date Calibration	12/07/2024
	Due Date	11/10/2024
	Date Issue	Invalid date

DETAILS OF UNIT UNDER CALIBRATION (UUC)

Name of Instrument : 320203030	SRF No. :
Make : yhdc12	Identification No. : GO560
Model : model	Serial no. : test123363012
Range : 10 to 30 mA	Accuracy : ± 20 mA
Resolution/Least Count : 30 °C	Location : ert
Calibration Location : 2	Condition of Instrument : Ok
Calibration Procedure : bfi023	Standard Reference : IS:2024

Environmental Conditions:	Temperature : 1#°C °	Humidity: 2#%Rh %RH
----------------------------------	-----------------------------	----------------------------

DETAILS OF STANDARD USED FOR CALIBRATION

Instrument Name	Id/Sr. No.	Certificate No.	Calibrated By	Calibration Due Date
6.5 Digital Multi-meter	BFI03	BFI045	NABL	31/07/2024

DISCIPLINE : Electro-Technical & Temperature Simulation

DC Volagte

SR NO.	UUC Readings	Standard Readings	Error	Error Allowed (±)
--------	--------------	-------------------	-------	-------------------

Remarks :
 The results comply with acceptance criteria
 Reason For Calibration : Periodic
 "A comprehensive Datasheet, serving as an information hub, provides a detailed overview, ensuring clarity and transparency."
 "Navigating through specifications seamlessly, our Datasheet acts as a reliable guide, offering in-depth insights into product features and functionalities."
 "In the world of technical details, our Datasheet excels, presenting information concisely and comprehensively for a thorough understanding."



----- END OF CALIBRATION CERTIFICATE -----

19/07/2024 17:56:96

CALIBRATED BY Electronically signed by 7 12/07/2024	CHCEKED AND APPROVED BY Electronically signed by 7 12/07/2024
---	---