

## NCQC LABORATORY LLP

4, Abhishree Corporate Park, Nr. Swagat Bunglow BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 • Ph. +91-79-29795322, 29795323,

Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370 E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com





Page 1 of 2

Precision Calibration Centre with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

SYS.NO.				(	Calibratio	on Ce	rtificate	2 34	No si	F	/CR/E/024/	03 Issue No.0
Date of Issue	Name of	Custom	er	27	0	T	Certificate No	0.	NCQC-E	/041024/	001	1 2 2
A Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Skcon – Ambil Road, Ambil, Ahmedabad – 380 058,   Date of Receipt / Ref. No.: 04/10/2024			E				Date of Issue		11/10/2024			
Discipline   Electro-Technical Calibration   Time & Frequency	skcon – A					BRTS,	Suggested D	10/10/20	)25	10/2024	x 25 x	
Time & Frequency   Time & Freq			8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		LD::-II					10/2024	1	1
Serial Solution   Serial No.   Serial No.   Serial No.   Name of Instrument   Digital Timer/Stop watch Calibrator	JLR No.	: CC212	82400000	7118F	Discipline :			alibration	60			
NCQC   Nomenclature   Make/ Model   Sys.No.   Set Points on UUC   Unit   Reading observed by Reference in seconds   O.010   Sec   O.012   O.012   O.014   O.015   O.015   O.015   O.015   O.015   O.015   O.015   O.016   O.016   O.016   O.016   O.016   O.016   O.017   O.017   O.017   O.018   O.018   O.019   O.019   O.010   O.000   O.016   O.010   O.000   O.016   O.017   O.017   O.018   O.018   O.018   O.019   O.018   O.018   O.019   O.019   O.028   O.019   O.028   O.019   O.028   O.02				Serial N	0.	:=====	=	watch Ca	librator			
Accuracy   Type / Size   Digital Instrumentation   Type / Size   Digital / ===				Sec				Nil				
Digital / ===   Digital / Second (Second (Se												
Loc. of Calibration   At Laboratory   Environment Cond.   25 ± 5°C, 30 to 75% Rh.   25.9 °C   47.7 %Rh   Cali.Method No.   NCQC/CM/E/024   NCQC/CM/E/024		"		ntation/==	==				1.0			
NCQC   Nomenclature   Make/ Model   Id / Serial No.   Traceable To   Certificate No.   NCQC/CM/E/024	20041011	Labo	natory				1907012		Digit	ai /		
NCQC   Nomenclature   Make/ Model   Id / Serial No.   Traceable To   Certificate No.   NCQC/SYS.NO.   Timer / Stop watch Calibrator   Digital Instrumentation /	Loc. of Calibration At Lal					-	Std. Ref. Used		NIST 960-12			, r A
NCQC   Nomenclature   Make/ Model   Id / Serial No.   Traceable To   Certificate No.   NCQC/E-29 / DITC080519   CC-2287   CC/ECL/1586/23-24   1						Cali.Method No.		NCQ	NCQC/CM/E/024			
SYS.NO.		y 1			Ma	aster Ins	struments D	etail				
Instrumentation   DITC080519		Nomenclature				/ Serial No.	). Traceable		To Certificate No.		Valid Upto	
Calibration Results           Set Points on UUC         Unit         Reading observed by Reference in seconds         Absolute Error in second         Expanded Unit Second (Outline)           0.010         Sec         0.010         0.000         0.000           60.000         Sec         60.000         0.000         0.000           900.000         Sec         899.995         0.005         0.10           1800.000         Sec         1799.988         0.012         0.21           3600.000         Sec         3599.843         0.157         0.41           43200.000         Sec         43199.592         0.408         11.50	374				Instrumentation /				2287 CC/ECL/		1586/23-24	11/03/2025
Reference in seconds         Second (           0.010         Sec         0.010         0.000         0.00           60.000         Sec         60.000         0.000         0.03           900.000         Sec         899.995         0.005         0.10           1800.000         Sec         1799.988         0.012         0.21           3600.000         Sec         3599.843         0.157         0.41           43200.000         Sec         43199.592         0.408         11.50						Calibra	ation Results	5			1987 w 51 <sup>32</sup>	85, a
60.000         Sec         60.000         0.000         0.03           900.000         Sec         899.995         0.005         0.10           1800.000         Sec         1799.988         0.012         0.21           3600.000         Sec         3599.843         0.157         0.41           43200.000         Sec         43199.592         0.408         11.50								Absolute Error in second		Expanded Uncertainty in Second (k =2) ±		
900.000         Sec         899.995         0.005         0.10           1800.000         Sec         1799.988         0.012         0.21           3600.000         Sec         3599.843         0.157         0.41           43200.000         Sec         43199.592         0.408         11.50	0.010		20	Sec		0.010			0.000		0.002	
1800.000         Sec         1799.988         0.012         0.21           3600.000         Sec         3599.843         0.157         0.41           43200.000         Sec         43199.592         0.408         11.50	60.000			Sec				9,			0.035	
3600.000         Sec         3599.843         0.157         0.41           43200.000         Sec         43199.592         0.408         11.50								- 1			0.104	
43200.000 Sec 43199.592 0.408 11.50											0.210	
											0.419	
00390.510 1.402 25.2											11.507	
Traceable To National / International Standards.					Traceable To	Nation	al / Internation	nal Standa	ırds.	1/8	DK42	
	Calibrated	d By	e ·							10/PAN	Hite	h Limbachiya



## NCQC LABORATORY LLP

4, Abhishree Corporate Park, Nr. Swagat Bunglow BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 • Ph. +91-79-29795322, 29795323,

Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370 E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com





Precision Calibration Centre with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

	C	alibration C	ertificate	F/CR/E/024/0	3 Issue No.02			
Name of Customer		127 S. 26 NO.	Certificate No.	NCQC-E/041024/001	9.8			
NCQC LABORATORY LLP			Date of Issue	11/10/2024				
			Date of Calibration	04/10/2024 to 11/10/2024				
4, Abhishree Corporate Park, N Iskcon – Ambli Road, Ambli, Al			Suggested Due Date	10/10/2025				
Gujarat			Date of Receipt / Ref.	1				
ULR No. : CC21282400000	7118F		tro-Technical Calibration •• & Frequency					
Details of Observation of	Identification No. : NCQC/DTSC-01							
Unit Under Calibration	Serial N	o. :====	=					
omit onder Gambration	Name of Instrument : Digital Timer/Stop watch Calibrator							
Remarks:	7				Programme and the second			
<ul> <li>Averages of minimum three re</li> </ul>								
Suggested due date is given la			nts					

- · These results are obtained at the time of calibration.
- · Condition of instrument found satisfactory during receipt
- · Result relates to the item calibrated only.
- · No external provider was used for calibration and hence it is not applicable.
- · Calibration certificate shall not be reproduced except in full without written approval of Director, NCQC.
- Any hand written corrections (except @) or photocopies of the report invalidates this certificate.
- The uncertainties are for a confidence probability of not less than 95% with coverage factor k = 2
- Our masters are directly calibrated through NABL accredited calibration laboratory having direct traceability with National / international standard.

Traceable To National / International Standards.

Calibrated By

Krupesh Gajera
Calibration Engineer

Reviewed & Approved By

Hitesh Limbachiya
Calibration Incharge

Page 2 of 2