

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone :9003432356



CALIBRATION CERTIFICATE

Resista	ince ca	alibratio	n									
1	40Ma-100A 2 2.002		-0.002		-0.002		0.045					
Sl.no	Rang	е	Mast	er read	ings mA	Calib	ated values mA		Error observ	rror observed mA Uncerta		inty mA
CURRE	NT CA	LIBRATIC	N Ac C	urrent	@50Hz							
		230	230 23		31 1			0.055				
Sl.no Range		Maste	Master readings v		Calibrated values v		Error observed v Uncer		Uncerta	inty v		
CALIBR	ATION	I FIELD: E	lectro	Techni	cal (Voltage	Calibra	ation -Ac)	•				·
Leakage Current Tester				Htc/	c/Cl-2054 Rm		าl-254-1	Rmtl/01/319107848			1-6-2024	
(Ac/Dc Current Coil)												
Multi Product Calibrator					Transmille				I,Blr/Cs-18/69-01			1-6-2024
Multi Product Calibrator			-	Fluke				I,Blr/Cs-18/01-01			1-6-2024	
Digital Tachometer			Mex	Mextec F		nl-251 Gsg/19/206/Tm/01				1-6-2024		
Decade Megohm			vals	vaisasiinka				19(Et)/92			1-0-2024	
Standard Instrument Used			-					le To/Certificate No ka,Ambala Cantt/Ved/Nabl/18-			Validity 1-6-2024	
		MASTER			o/ Model	اما	Ne	Tressel				Validity
					NATIONAL/	NTERN	ATIONAL	STANDAR	RDS AS PER IS	O/IEC 170)25.	
Range,				DORPM,				Location :lab				
SI.No : NA				Uncertainty Of Measurem			easurement	•				
Model : BDI-152			52	2			Environmental Condition :25.3 Deg & 54.3% Rh				် Rh	
Make :BDI INSTRUMENT					Ref. Document :As Per Manufactures Specification					cification		
Name	Of The	Duc: C	ENTRIF	UGE			Receivin	g Conditio	on Of Duc	:Good		
		ON OF DU		,	. ,							
•				Customer po .reference.& date:								
Government Primery Health Centre				Suggested calibration due : 26/09/2024								
Name and address of the customer The Medical Officer				Certificate no : Rmtl/01/3191078 Date of calibration :27/09/2023				49/04				
Namo	and ad	dross of	the cu	stomor			Certifica	tono		· Pm+1/01	/2101070	10/01

Sl.no	Range	Master readings	Calibrated values	Error observed	Uncertainty			
		ohms	ohms	ohms	Ohms			
1	40	39	39.01	0.001	0.007			

CALIBRATION FIELD: RPM Calibration

Sl.no	Range	Master readings RPM	Calibrated values RPM	Error observed RPM	Uncertainty RPM
1	1RPM to 4000RPM	1600RPM	1599RPM	1RPM	0.055

4.remarks

4.1 uncertainty estimated for a confidence level of 95% at the k factor=2

4.2the reported results are valid only for the condition of the inst./gauge received at the time of and under the condition of the calibration

4.3 DUC –device under calibration

Calibration label /status : Calibration result pass & fail are indicated



This Report Refers Only To The Sample Submitted And May Not Be Reproduces In Full Or In Part, Without Written Permission From Roots Metrology & Testing Laboratory, Coimbatore, cell:9585840192