

TEST / CALIBRATION REPORT

Type Test Report for MECO Moving Coil AC Panel Meter

Testing as per IS 1248: 1993 (Category II)



ELECTRONICS REGIONAL TEST LABORATORY (WEST)

MINISTRY OF COMMUNICATIONS & INFORMATION TECHNOLOGY, (STQC Dte.)

Government of India

Plot No. F 7 & 8, MIDC Area, Opp.SEEPZ,
Andheri (E), Mumbai-400 093.

Phone: (022) 2832 5134, 2830 1468, 2830 1138 Fax: (022) 2822 5713
E-mail: ertlbom@bom4.vsnl.net.in

MEMORANDUM

The Test/Calibration Report issued by ERTL (W) is a record of the measurements conducted on the products submitted to it for testing / calibration and the results thereof. Unless otherwise specified in the report, the results are applicable only to those products which have been tested / calibrated and do not apply to other products even though declared to be identical.

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LIABILITY CLAUSE

- 1. ERTL (W) shall not be liable for any change in test / calibration data and performance specification on account of malfunctioning of the standard / instrument / equipment due to any damage caused to it after the report, in respect of it has been issued.
- 2. The reprot shall not be regarded in any way diminishing the normal contractual responsibilities / obligations between the customer and ERTL (W).
- 3. The results reported in this report are valid only at the time of and under the stated conditions of the measurements.

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ELECTRONICS REGIONAL TEST LABORATORY (WEST)	REPORT NO. ERTL(W	\\2002E&S	288

SCOPE 1.

: ERTL(W) / 20022611 dated 31-Dec.-2002 1.1 Service Request No

Service Request finalised on : 31-Dec.-2002 1.1.1

: MECO INSTRUMENTS PVT LTD.,. 1.2 Requested by 301. BHARAT INDUSTRIAL EASTATE, (Name and address of organisation) T.J. ROAD, SEWREE (W),

MUMBAI - 400 015.

Qty Manufacturer Model Serial Nos. 1.3 **Description** MOVING COIL AC 03 Nos. **MECO** C 72 7609/2 - SAMPLE 1 (S1) 1133/3 - SAMPLE 2 (S2) PANEL METER, 1134/3 - SAMPLE 3 (S3) 0 - 500 V.2nd set of samples **CLASS - 1.5** 1923/3 - SAMPLE 1 (S-1) 1924/3 - SAMPLE 2 (S-2) 1925/3 - SAMPLE 3 (S-3)

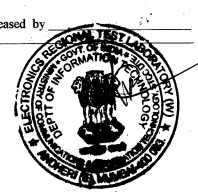
TYPE TEST AS PER IS 1248: 1993 1.4 Test specifications CATEGORY II

Temperature: $(25 \pm 2) \text{ deg.C}$ 1.5 Lab Ambient Humidity (55 ± 5) % RH

1. Calibration System S&C/138 1.6 Test Equipment used: 2. D.M.M E&S/120

E&S/121 3. Digital Insulation Tester 4. W/I Auto Tester E&S/066 ENV/042 5. Environmental Chamber 6. Environmental Chamber WK 1000-2 E&S/126 7. Energy Meter Calibrator

ENV/008 8. Vibration Machine ENV/018 9. Shock Test Machine



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2.0 Test Results

Remark	Complied	1		Complied	•		Complied	•								Complied						
	S-3	> 2000	M ohm	shover	of the 3		S-3	-0.2 %	-0.2 %	-0.4 %	%0	%8.0-				S-3		-0.2 %	-0.4 %	-0.4 %	-0.4 %	SOUTH OF THE PARTY
Observation	S-2	> 2000	M ohm	No breakdown or flashover	observed in case of any of the 3	samples	S-2	-0.2 %	0.2 %	% 9.0-	% 9.0-	% 8.0-				S-2		-0.4 %	- 0.4 %	-0.4 %	-0.4 %	-0.4 %
	S-1	> 2000	M ohm	No brea	observed		S - 1	-0.2 %	% 8.0-	-1.4%	%8.0-	-0.4 %	The second secon			S-1		%0	-0.4 %	-0.4 %	-0.4 %	% 9.0-
Requirement	Not less than 5 M ohm			There shall not be any	breakdown/ flashover.	,	Class index (1.5%)									Permissible variation shall be 100% of class index				-		
Test Condition	At 500 V DC for 1 min. between terminals	shorted together and body.		AT 2 kV AC rms for 1 min. between terminals	shorted together and foil wrapped on body.		At following equidistant points	100 V	200 V	300 V	400 V	500 V				Lower temp. 10 deg. C, Upper temp. 37 deg.C Intrinsic error checked at following equidistant	points.	100 V	200 V	300 V	400 V	500 V
Sr.No. Test/Parameter	Insulation	Resistance		High Voltage	Test		Intrinsic Error						Variation due	to influential	quantities	Variation due to ambient	temp.					
Sr.No.	2.1			2.2			2.3						2.4			2.4.1						

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Remark	Complied						Complied			Complied						Complied				*	1	3000	A VANO	2000
		%0	-0.4 %	-0.4 %	-0.2 %	%0	%0				-0.2 %	%0	-0.2 %	%0	%0					-0.2 %	%0	-0.2 %	1.	
Observation		-0.4 %	-0.2 %	-0.2 %	-0.2 %	-0.5 %	%0				0.2 %	%0	0.5 %	%0	%0					0.4%	0.4%	0.2 %	0.2 %	0.2%
		-0.2 %	-0.2 %	-0.4 %	-0.2 %	0.2 %	%0				0.2 %	%0	%0	%0	%0					0.4 %	0.4 %	0.2 %	0.2 %	0.2%
Requirement	Permissible variation shall be 100% of class index						Permissible variation shall be	100% of class index		Permissible variation shall be	100% of class index					Permissible variation shall be	50% of class index		4					-
Test Condition	Lower Relative humidity 25%, Upper Relative humidity 80% Intrinsic error checked at following equidistant points	*	200 V	300 V	400 V	200 V	Superimpose 20 % of third harmonics up on	the fundamental wave form.		Frequency varied from 45 Hz to 55 Hz	100 V AC	200 V AC	300 V AC	400 V AC	500 V AC	Intrinsic error to be measured at reference	plane and then at 5 deg. Inclination plane in	forward, backward, left & right direction.	Maximum deviation at following equidistant	points 100 V	200 V	300 V	400 V	500 V
Test/Parameter	Variation due to humidity						Variation due	AC measured	quantity	Variation due	to frequency	of AC	measured	quantity		Variation due	to position							
Sr.No.	2.4.2						2.4.3			2.4.4					-	2.4.4								

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																			1,4	%	S
Remark	Complied		Complied							Complied									Complied	-	Complie
	S-3	0.4 %			-0.2 %	% 9.0-	-0.4 %	-0.4 %	%0				-0.4 %	-1.2 %	-1.0 %	% 8:0-	%8.0-		4%		on of rest
Observation	S-2	0.6%			-0.2 %	-0.4 %	%0	%0	0.4 %			•	-0.2 %	% 9·0 -	% 9.0-	% 9.0-	-0.4 %		2 %		Indices reached the position of rest within 4s in each case
İ	S-1	0.4 %			0.2 %	%0	0.2 %	0.4 %	-0.4 %				0.5 %	-0.2 %	% 9:0-	-0.4 %	-1.0 %		4 %		Indices reached the po within 4s in each case
Requirement	6 % of fiducial value		Within the limit of intrinsic	error						Shall meet the requirement of	intrinsic error			·					Shall not exceed 20% of scale	length	Within 1.5% scale length after 4 s.
Test Condition	AC excitation of upper limit under an external	magnetic field of 0.4kA/m. Maximum deviation to be observed.	Accuracy test carried out by mounting UUT	on Non Ferrous Panel (FVC) & Ferrous Panel at following equidistant points		200 V	300 V	400 V	500 V	Accuracy test carried out by mounting UUT	on conductive support at following equidistant	points	100 V	200 V	300 V	400 V	300 V		By suddenly applying 2/3 rd of measuring	range & note down the % overshoot.	By suddenly applying 2/3 rd of measuring range & note down time (sec).
Test/Parameter	Variation due to	magnetic field of external origin	Variation due to	terromagnetic supports						Variation due to	conductive	supports						Damping	Mechanical	overshoot	Response time
Sr.No	2.4.5		2.4.6							2.4.7								2.5	2.5.1		2.5.2

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Remark	Complied		Complied	1								Complied	•							1	
	S-3	0.4 %	erved			S-3	-0.2 %	~9.0-	-0.4 %	~9.0-	0.4%	any of the	1			S-3	-0.2 %	-0.8%	~9.0-	%8.0-	%0
Observation	S-2	0.4 %	No residual deflection observed			S-2	0.2 %	-0.4 %	0.4 %	%8.0	1.0%	No deviation observed on any of the				S-2	%0	~9.0-	%0	0.2 %	% 9.0
	S-1	0.4 %	No residual d			S-1	% 9.0	% 8.0	1.2 %	%8.0	-0.2 %	No deviation	three samples	1		S-1	0.4%	% 9.0	1.0 %	% 9.0	-0.4%
Requirement	Shall comply with the	requirements of class index.	a) Residual deflection shall	not exceed 1% of scale	length		b) Shall comply with the	accuracy requirement.				a) Deviation of index from	zero scale mark shall not	exceed 0.5% of scale length	,	b) Shall comply with accuracy	requirements.	-			
Test Condition	By applying 90% of upper limit of measuring	range for 30 to 35 min. & note down the deviation (%)	a) By applying 120% of upper limit for 2h		b) Accuracy test at following equidistant	points after 2 h.		200 V	300 V	400 V	500 V	a) Apply 200 % for 0.5s nine times at an	interval of 60s and once for 5s.		b) Accuracy test at the following equidistant	points :	100 V	200 V	300 V	400 V	500 V
Sr.No. Test/Parameter	Self Heating		Continuous	overload									short duration								
Sr.No.	2.6		2.7									2.8									

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Domont	Nemark		Complied				-		•	Complied			(S)	VI TENO	ECTA LOTTO	0
		g to	S-3	-0.2 %	-1.0%	%9.0-	%8.0-			S-3	-0.2 %	%8.0-	%8.0-	% 8.0-	% 8.0-	y
Oheanvation	Jusei validii	Conditioned Indices were responding to excitation change.	S-2	%0	-0.2 % -0.2 %	%0	0.4%	Conditioned		S-2	% 9.0-	% 9.0-	% 9.0-	% 9.0-	% 9.0-	Released By
		Conditioned Indices were resp excitation change.	S-1	0.2 %	0 % 4 %	-0.2 %	%8.0-			S-1	0.2 %	-0.2 %	% 9.0-	-0.2 %	%8.0-	
Requirement	arama mbar	To be conditioned	Error shall be within class index	(1.5%)				To be conditioned		Class index (1.5%)						
Test Condition		55 deg.C for 16h & -10 deg.C for 8h. 3 cycles while at 80% of the upper limit of excitation. During the last cycle at the end of 16h and while at high temp. slowly increase & decrease the excitation until index reaches the upper limit of measuring range & return to zero. Similarly after 8h at lower temp. slowly increase & decrease the excitation until index reaches the upper limit of measuring range & return to zero.	At the following equidistant points:	100 V	300 V	400 V	500 V	As per IS 9000. Part 5 Sec. 1 (16+8) h) cycle.	2 cycles. Recovery 24 h.	int points:	100 V	200 V	300 V	400 V) 00C	ī
Test/Parameter	Environmental Tests	Temp. cycling	Post	Intrinsic error				Damp Heat Cyclic Test		Post	Measurement	munisic ciro		-		
Sr.No.	2.9	2.9.1	2.9.2					2.9.3		2.9.4						

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Remark	Complied		Not	Complied	85.	OIN/	ON ON	T)
	in any of	served	S-3	1.2 %	0.2 %	2.8 %	3%	3.2 %
Observation	No deviation observed in any of the three samples.	Conditioned No visual damage observed	S-2	1.0%	2.4 %	3.6%	3%	3.4 %
)	No deviation obsthe three samples.	No visua	S-1	% 9.0	0.4%	%8.0	1.6%	1
Requirement	Deviation expressed as percentage of scale length shall not exceed more than 50% of class index.	To be conditioned	Error shall not deviate more than	50% of class index				
Test Condition	Energise the samples for 30s at upper limit of measuring range. Quickly reduce the excitation to zero. Deviation from zero shall be measured 15s after the excitation has been reduced to zero.	As per IS 9000 Part 8 Sweep range: 10-150-10 Hz Displacement amplitude: 0.15 mm peak in the range 10-60 Hz, Acceleration: 2g in the range: 60-150 Hz, Sweep Rate: 1 octave/min., Duration: 6 h. Endurance shall be performed at resonance frequency. Vibration shall be applied at the resonance frequency for 6h in that direction. If the resonance is observed in any of these 3 directions, the equipment shall be subjected to vibration at each of the frequencies 25, 50, 100 and 150 Hz in each of the 3 mutually perpendicular direction so that the total duration shall not exceed 6 h.	At the following equidistant points:	100 V	200 V	300 V	400 V	500 V
Test/Parameter	Deviation from zero	Vibration test	Accuracy Test	(Post Vibration)				
Sr.No.	2.10	2.11	2.12					

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Remark				Complied					
		bserved		S-3	0.2 %	% 9.0	% 9.0	% 9.0	%0
Observation		Conditioned No visual damage observed		S-2	% 9.0	0.4 %	0.4 %	%0	%0
		No visu		S-1	%0	% 9.0	% 9.0	% 9.0	0.2 %
Requirement		To be conditioned		Error shall not deviate more than	50% of class index				
Test Condition	set of samples	As per IS 9000 Part 8 Sween range: 10-150-10 Hz	Displacement amplitude: 0.15 mm peak in the range 10-60 Hz, Acceleration: 2g in the range: 60-150 Hz, Sweep Rate: 1 octave/min., Duration: 6 h. Endurance shall be performed at resonance frequency. Vibration shall be applied at the resonance frequency for 6h in that direction. If the resonance is observed in any of these 3 directions, the equipment shall be subjected to vibration at each of the frequencies 25, 50, 100 and 150 Hz in each of the 3 mutually perpendicular direction so that the total duration shall not exceed 6 h.	At the following equidistant points:	100 V	200 V	300 V	400 V	500 V
Sr.No. Test/Parameter	Test results of 2nd set of samples	Vibration test		Accuracy Test	(Post Vibration)				
Sr.No.	L	2.13		2.14					

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MINISTRY OF INFORMATION TECHNOLOGY (STQC Dte.)	THE CALL THE TABLE (757770071(1	0
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Remark	-	Complied		Complied	SOLVE TES
		S-3 0.2 % 0.4 % 0.8 % 0.6 %	0.2 %	S-3 0.4% 1 % 0.8 %	0.6 % 1 %
Observation	Conditioned	S-2 0.4% 0.2% 0% 0%	0.2 % Conditioned	S-2 1 % 1.2 % 1.4 %	1.2 %
		0.6% 0.6% 0.8% 0.4%	0.2%	S-1 0.4% 0.8% 0.6%	1 % 1 %
Requirement	To be conditioned	Error after test shall not deviate by more than 100% of class index from the original values measured before shock test.	To be conditioned	Error shall be within class index (1.5 %)	
Test Condition	As per IS 9000 P-7, Peak Acceleration: 15g, Pulse shape: half sine, Duration: 11 ms, 3 shocks in both directions of 3 mutually perpendicular axes (total 18 shocks)	At the following equidistant points: 100 V 200 V 300 V 400 V	The UUT shall be subjected to 1,50,000 full scale deflections, the impulse supplied being of such amplitude that the pointer reaches max. value of the scale without impinging on the end ston. ON for 1 sec.	OFF for 4 sec during one cycle. At the following equidistant points: 100 V 200 V	400 V 500 V
Test/Parameter	Shock Test	Accuracy Test (Post Shock)	Life Test	Accuracy Test (Post Life Test)	
Sr.No.	2.15	2.16	2.17	2.18	

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3.0 General Remarks:

- 3.1 All 3 samples failed to meet deviation requirement at test Sr. No. 2.12. Further set of fresh 3 samples submitted by customer.
- 3.2 The fresh set 3 samples tested from test Sr. No. 2.13 and result are reported.

REPORT APPROVED BY

REPORT RELEASED BY

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HEAD (E&S)

OUR ACCREDITATION STATUS

ERTL (W) set up under the STQC Directorate, Ministry of Communications & Information Technology, Govt. of India has been accreditated under number of national / international systems as follows:

SYSTEM	AREA	STATUS
IECQ (International Electro-technical Commission on Quality Assessment System for Electronic Components)	Component Testing Resistors (Fixed) Capacitors (Fixed)	Accreditated as ITL (Independent Test Laboratory)
NABL (C), India National Accreditational Board for Test & Calibration laboratories	Calibration • Electro-technical discipline • Thermal discipline	Accreditated Calibration Laboratory
(Calibration System)	Mechanical discipline	
NABL(T), India National Accreditational Board for Test & Calibration laboratories	Electronic & Electrical Testing	Accreditated Test Laboratory
(Testing System)		
IECEE-CE-Scheme	 Mains Operated Electronic Consumer Products 	Approved as a CB test Laboratory
Other recognisation		Recognised by CSPO of State Govt., DOT, Naval Docyard, LCSO etc.
		4.