

TEST / CALIBRATION REPORT

EMC / EMI Test Report

for

MECO Current Transducer With 19V To 90V DC Aux. Supply

Testing as per BS EN 61326 (Edition 1999)



ELECTRONICS REGIONAL TEST LABORATORY (WEST) MINISTRY OF COMMUNICATIONS & INFORMATION TECHNOLOGY, (STQC Dte.)

Government of India

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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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- 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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SUBJE	CT: EMC	TESTING ON ELE	ECTRICAL TRANSI	DUCER	DATE	PAGE	OF
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1.	SCOPE						
1.1	Service	Request No		: ERTL (W)/20031936			
				: 1 st – OCT - 2003			
1.1.1	Service	Request finalised o					
	_			: MECO INSTRUMENT			
1.2	Request (Name a	and address of mar	nufacturer)	301, BHARAT INDUS T.J.ROAD, SEWREE, 1	TRIAL ESTA		
1.3	Item	Description	Qty	Manufacturer and Ty	pe No.*	Serial I	No*
	No. 1.	ELECTRICAL TRANSDUCER	01	MECO INSTRUMENTS CMT	PVT. LTD /	004	
1.4	Test spe	ecifications		BS EN 61326 : 1999			
1.5	Lab Arr	nbient		Temperature : (25 Humidity : (55 -			
1.6	Test Eq	uipment used :	2. EMI/036 : RF 3. EMI/037 : RF 4. EMI/044 : Thr 5. CPU/064 : SI	Chamber (Keytek, G-S Signal Generator (HP, 8 Amplifier (AR, 25A100) ee Phase Immunity Test bectrum Analyser (HP856 D Gun for ESD test	648 A) for C. for R.S test System	Sand R	S. tests
						NAL TEST	

* As declared by Manufacturer



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2.0 EQUIPMENT UNDER TEST (EUT)

2.1 Description

EUT is a Electrical Transducer CMT , which operates on auxiliary supply between 19 V DC to 90 V DC. EUT was made operational.

2.2 Operating modes during normal testing.

EUT is supplied with an auxiliary supply between 19 VDC to 90 V DC. An Input supply of 5 A AC, 50Hz, Single phase is given at input terminals 12 and 13. The output of EUT shall be loaded with rated resistive load for normal operations & all applicable tests. The output current shall remain in the range of 4 to20 mA DC at output 1 & 2 before and after all tests. EUT was made operational with rated input voltage & output was loaded with resistive load during immunity tests.

2.3 Functional check for all immunity tests.

Performance Criterion - 'A'

During testing, normal performance within specification limits.

Performance Criterion - 'B'

During testing temporary degradation or loss of function is allowed which is self recovering e. g. during testing output observed current may deviate by allowed margin ± 0.5 %. However after the test EUT shall function normal within specified limits.

Performance Criterion - 'C'

During testing, temporary degradation or loss of function or performance which requires operator, intervention or system reset occurs.



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3.0 Test Results

3.1 CONDUCTED EMISSION

Test Rationale: To measure emissions of the EUT* (referenced to Earth) on Power Mains and to compare them with specified limits to ascertain that the EUT will not disturb other equipment by generating such emissions above a certain limit

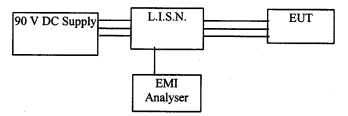
- a) Test Condition
 - Set-up Measurement Range Measurement On Line Voltage Line Frequency

As per BS EN 55022 : 1995 150 kHz – 30 MHz Spectrum Analyser 90 V DC supply 50 Hz

b) Receiver

Bandwidth Detectors Configuration 9 KHz Quasi – peak and Average Conforming to CISPR 16-1

c) Test procedure



EUT supplied with 90 V DC power supply through an LISN. Emission of the EUT were measured with a Spectrum Analyser

d Requirements

EUT emissions shall be below following Class 'B' limits

Freq. (MHz)	Limits (dBuV)		
	Quasi-Peak	Áverage	
0.15-0.5	79	66	
0.5-5	73	60	
5-30	73	60	

e Observations

Measurements with peak detector were carried. Pl. see Graph at page 10 of 11

f Results



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3.2 RADIATED EMISSION

Test Rationale :

To measure emissions of the EUT radiated into space and to compare them with specified limits to ascertain that the EUT will not disturb other equipment by generating such emissions above a certain limit.

a) Test Condition :

Set-upAs per BS EN 55022 : 1995 , CLASS 'A'Frequency Range30 MHz – 1000MHzEUT in normal operating condition with output loaded with full resistive load.

b) Receiver:

Bandwidth Detectors Antenna 120 KHz QP Bi-Conical (For 30 – 200 MHz) Log-Periodic (For 200 – 1000 MHz) Conforming to CISPR 16-1.

c) Test procedure

Configuration

- Ambient measurements carried out first with EUT "off" and peaks noted
- > EUT was switched "ON" and Emission peaks noted.
- Antenna height and position were changed to maximize Emissions.
- A table of Emission and corresponding Ambient was then drawn up.
- * "Ambient" and "Emission" peaks were compared. Peaks with a difference of less than 5 dB were discarded.

d) Requirements

EUT emissions shall be below following limits

Freq.	Limits
(MHz)	(dBuV/m)
	QP
30-230	50
230-1000	57

e) Observations

For results Pl. refer page 11 of 11 for details

f) Results



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3.3 Conducted susceptibility

Test Rationale:

To check immunity characteristics of the EUT against Conducted RF Susceptibility levels. a) Test Condition:

Test Condition:
Set-upAs per BS EN 61000 - 4 - 6 : 1996Mode of simulation:
Test Voltage:Injected on power mains
3 V r.m.s

Simulation Using coupling/ decoupling Network EUT in normal operating condition as per Sr. No. 2.2

c Test procedure:

Conducted RF level was injected to power mains by coupling/ decoupling network along the subject frequency range & EUT performance was monitored before and after the test as per Sr. No. 2.2.

d **Requirement**:

Performance Criterion 'A', Normal Operation of the EUT with specified performance as per Sr. No. 2.2

e Observations

Operation of the EUT was found normal before and after the test as per Sr. No. 2.2.

f Results



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3.4 RADIATED SUSCEPTIBILITY (RS)

Test Rationale

a)

To check immunity characteristics of the EUT in the presence of radiated fields generated by intentional emitters like Radio /TV transmitters, wireless equipment and the like by illuminating the EUT by such frequency

Test Condition :Set-upAs per BS EN 61000-4-3 : 1995Frequency Range80 MHz – 1000 MHzField Strength10 V/mEUT in normal operating condition as per Sr. NO. 2.2

b) Test procedure

Electronic control panel of the EUT including housing was subjected to field strength of 10 V/m in G-Strip chamber & functional performance was observed over the subject frequency range after the test.

c) Requirements

Performance Criterion A ,Operation of the EUT shall be normal before & after the test as per Sr. No. 2.2.

d) Observations

Operation was found normal before and after the test as per Sr. No. 2.2. No deviation from actual operating condition could be observed.

e) Results



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3.5 ELECTROSTATIC DISCHARGE (ESD)

Test Rationale :

To check immunity characteristics of the EUT against Discharge of Static Electricity that may occur when a charged operator touches the EUT. a) Test Condition :

Set-up	As per BS EN 61000-4-2 : 1995
Mode of simulation:	Contact Discharge on conductive surfaces & Air Discharge on non- conductive surfaces
Test level	2
Test Voltage:	Contact Discharge: 4kV
-	Air Discharge: 8kV
No. of Discharges	10
Polarity	Positive and Negative
Points of Discharge	Contact Discharge
-	Maintenance screws, conducting metal surfaces
	Air Discharge :
	Insulating surfaces

Simulation Using ESD Gun EUT in normal operating condition as per Sr. No. 2.2

c Test procedure :

- > EUT initially subjected to indirect discharge on VCP and HCP.
- > EUT was then screened in continuous discharge mode.
- At susceptible points, ten single discharges were applied.

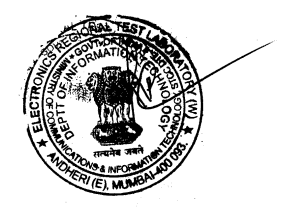
d Requirement :

Performance Criterion B, temporary degradation or loss of function is allowed during the test. After the test EUT shall function normal as per Sr. No. 2.2.

e Observations

Operation of the EUT was found to be normal during and after the test as per Sr. No. 2.2.

f Results



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ELECTRICAL FAST TRANSIENTS (EFT) 3.6

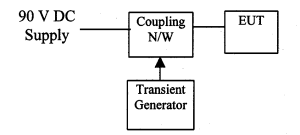
Test Rationale :

а

To check immunity characteristics of the EUT against transients generated by inductive load switching, Relay contact bouncing, switching of high voltage switchgear and the like

Set-up	As per BS EN 61000-4-4 : 1995
Pulse Modes	5/50 ns Common and Differential
Test Level	3
Pulse Amplitude	2kV
Pulse Rep. Rate	5 kHz
Polarity	Positive and Negative
Duration of test in each mode	60 s
Simulation	On 90 V DC supply by Direct Injection
EUT in normal operating condit	ion as per Sr. No. 2.2.

Test procedure : С



Transients generated by the generator were coupled to the 90 V DC Supply through a coupling N/W

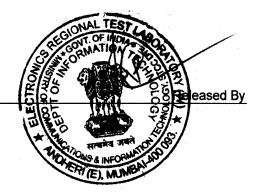
d **Requirements**:

Performance Criterion B, temporary degradation or loss of function is allowed during the test. After the test EUT shall function normal as per Sr. No. 2.2.

Observations е

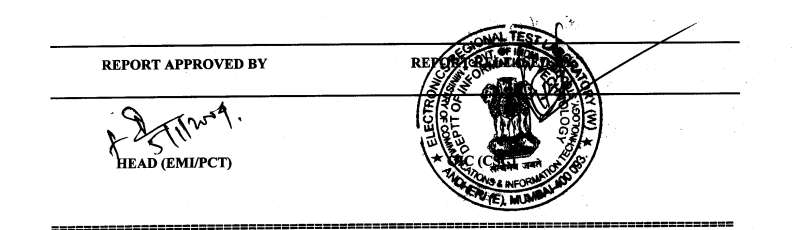
Operation of the EUT was found to be normal during and after the test as per Sr. No. 2.2.

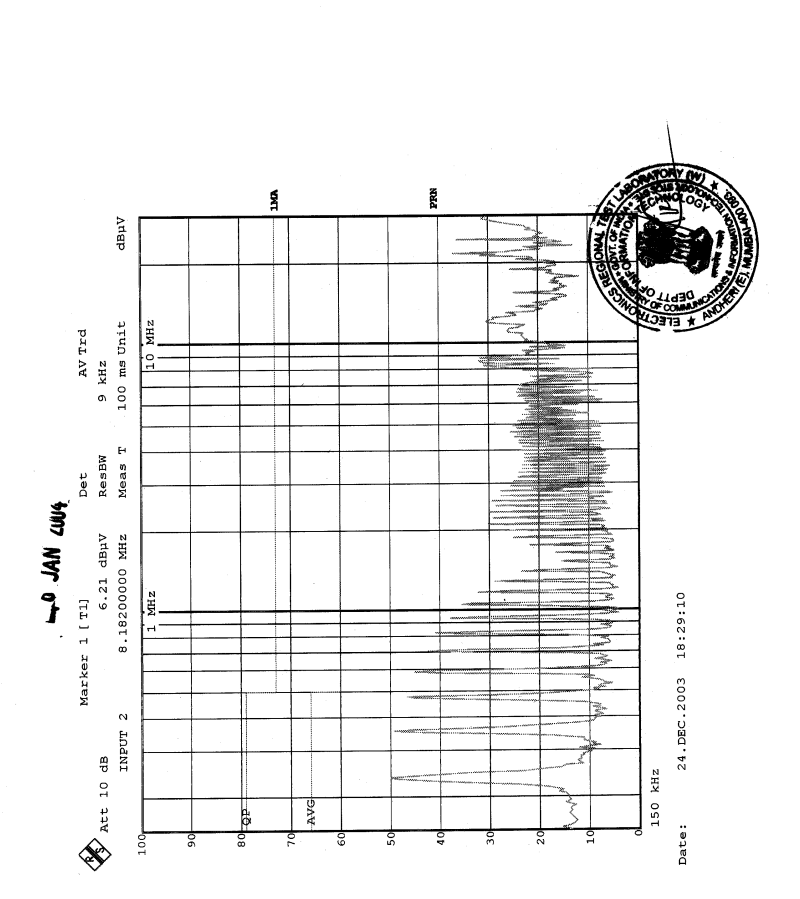
f Results Complied



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4.0 General Remarks: Nil





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Radiated Emission Test Results

SR.NO.	FREQUENCY (MHz)	EMISSIONS OBSERVED (dBuV/m)	LIMITS (dBuV/m)	REMARKS
1.	31.47	31.70	50.00	Pass
2.	41.13	27.20	50.00	Pass
3.	45.33	21.90	50.00	Pass
4.	50.23	29.25	50.00	Pass
5.	59.33	25.80	50.00	Pass
6.	66.40	28.50	50.00	Pass
7.	76.69	17.30	50.00	Pass
8.	85.02	17.55	50.00	Pass
9.	102.30	31.20	50.00	Pass
10.	109.50	23.85	50.00	Pass
11.	141.20	20.20	50.00	Pass
12.	169.10	25.10	50.00	Pass

Testing has been carried out at 3- meter test distance and limits have been modified accordingly.



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 System)	Calibration • Electro-technical discipline • Thermal discipline • Mechanical discipline	Accreditated Calibration Laboratory
NABL(T), India National Accreditational Board for Test & Calibration laboratories (Testing System)	Electronic & Electrical Testing	Accreditated Test Laboratory
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.