

## **TEST / CALIBRATION REPORT**

### EMC / EMI Test Report for

# MECO Voltage 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	ECT: EMC	TESTING ON EL	LECTR	RICAL	TRANS	DUCER	DATE	PAGE	OF
							N 2004	1	10
1.	SCOPE								
1.1	Service	Request No				: ERTL (W)/20031936			
1.1.1	Service	Request finalised	on			: 1 <sup>st</sup> – OCT - 2003			
1.2	Request (Name a	ed by Ind address of ma	nufact	urer)		: MECO INSTRUMENTS 301, BHARAT INDUSTI T.J.ROAD, SEWREE, M	RIAL ESTAT		
1.3	ltem	Description			Qty	Manufacturer and Type	No.*	Serial N	0*
	<b>No.</b> 1.	ELECTRICAL TRANSDUCER			01	MECO INSTRUMENTS P VMT	VT. LTD /	001	
1.4	Test spe	cifications				BS EN 61326 : 1999			
1.5	Lab Am	bient		,		Temperature : (25 + Humidity : (55 +_	_2) deg.C 5) % RH		
1.6	Test Equ	iipment used :	2. 3. 4. 5.	EMI/036 EMI/037 EMI/044 CPU/06	5 :RF 7 :RF 4 :Thre 4 :Sp	Chamber ( Keytek, G-Stri Signal Generator (HP, 864 Amplifier (AR, 25A100) for ee Phase Immunity Test Spectrum Analyser (HP8568 D Gun for ESD test	48 A) for C.s r R.S test ystem	Sand R.S	6. tests
* As d	eclared by	y Manufacturer					CONAL TE	ST LAGOR	
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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 110 V 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 to 20 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  $\pm$  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

,	rest condition	
-	Set-up	As per BS EN 55022 : 1995
	Measurement Range	150 kHz – 30 MHz
	Measurement On	Spectrum Analyser
	Line Voltage	90 V DC supply
	Line Frequency	50 Hz

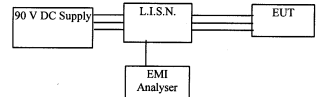
b) Receiver Bandwidth

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

#### c) Test procedure

Detectors

Configuration



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	Average		
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 10

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-up As per BS EN 55022 : 1995 Frequency Range 30 MHz – 1000MHz EUT in normal operating condition with output loaded with full resistive load.
- b) Receiver:

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

#### c) Test procedure

- 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

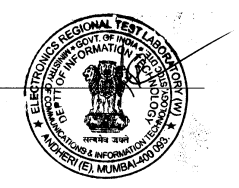
EUT emissions shall be below following limits

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

#### e) Observations

Emission peaks found below required limits.

f) Results



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#### 3.3 Conducted susceptibility

#### Test Rationale:

a)

To check immunity characteristics of the EUT against Conducted RF Susceptibility levels.

Test Condition:	
Set-up	As per BS EN 61000 – 4 –6 : 1996
Mode of simulation:	Injected on power mains
Test Voltage:	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**

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

a) 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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#### 3.6 ELECTRICAL FAST TRANSIENTS (EFT)

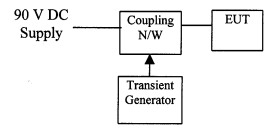
#### **Test Rationale :**

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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

Test Condition : Set-up	As per BS EN 61000-4-4 : 1995	
Puise 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.	

c Test procedure :



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.

#### e Observations

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

f Results

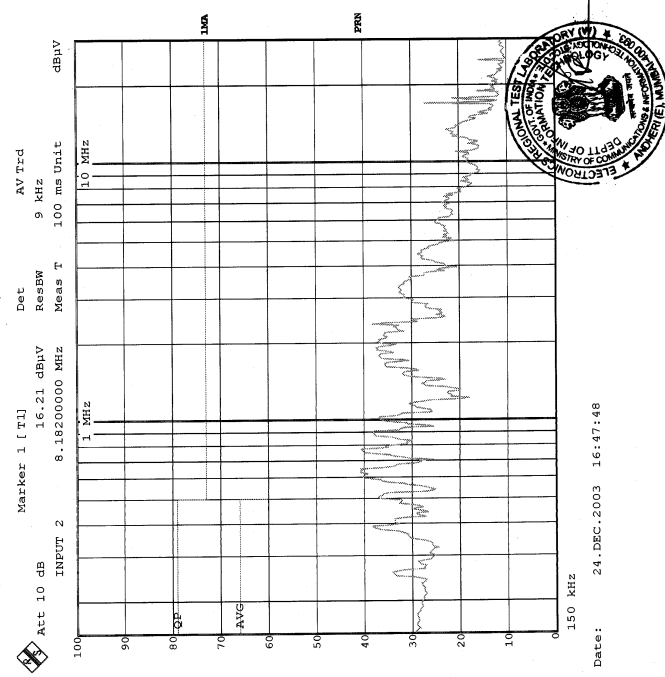


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4.0 General Remarks: Nil

REPORT APPROVED BY	REPORTED BY
HEAD (EMI/PCT)	





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### **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	<ul> <li>Mains Operated Electronic Consumer Products</li> </ul>	Approved as a CB test Laboratory
Other recognisation		Recognised by CSPO of State Govt., DOT, Naval Docyard, LCSO etc.