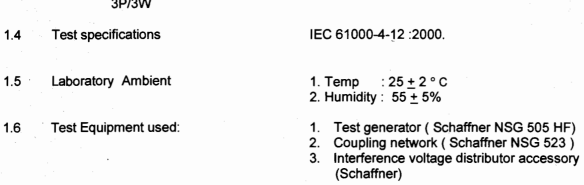
ELEC	TRONIC	S REGIONAL TEST LA	RY (WEST)	REPORT NO. ERTL (W)/ 2004EMI 351			
		COMMUNICATIONS ANY (STQC DTE)	RMATION				
SUB.	JECT: EN	IC TESTING ON REACT	IVE POV	VER TRANSDUCER	DATE 2005	PAGE 1	OF 4
1.	SCOPE						
1.1	Service Request No			ERTL (W)/2005 / 20051975			
						-	
1.1.1	Service Request finalised on :			10-NOV-2005			
1.2	Requested by			MECO INSTRUMENTS PVT.LTD.			
	(Name and address of manufacturer)			301, BHARAT INDL.ESTATE, T.J.ROAD,SEWAREE, MUMBAI 400 015			
1.3	Item	Description	Qty	Manufacturer	Type No	. Sr. I	No.
	No. 1.	REACTIVE POWER TRANSDUCER 3P/3W	01	MECO INSTRUMENTS PVT.LTD.	RPT 33	055	491





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2.0 Equipment Under test (EUT) Description:

2.1 REACTIVE POWER TRANSDUCER finds application in industrial use.

2.2 Performance Function of Equipment under Test (EUT)

- Connect 230 V AC / 50 Hz single phase supply to Aux terminal.
- Apply input voltage 0 110 VAC on terminal R, Y & B.
- Apply input current 0 5 Amp. on terminals k & I.
- Connect 0 50 ohms load resistor to output terminals.
- Measure output current on output terminals, it is between 4 20mA.

2.3 Functional check for all immunity tests.

Performance Criteria- 'A'

The EUT shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed.

Performance Criteria - 'B'

The EUT shall continue to operate as intended during and after the test. During the test, degradation of performance is however allowed. No change of actual operating state or stored data is allowed.

Performance Criteria - 'C'

Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.



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PAGE OF 3 4

7 DEC 2005

3.0 Test Results:

3.1 HIGH FREQUENCY DISTURBANCE.

Test Rationale:

To check oscillatory wave immunity requirements for Electrical/Electronic equipment connected to low voltage power supply.

a Test Condition:

Specification

As per IEC 61000-4-12.

Set-up

As per IEC 61000-4-12.

Mode of simulation:

Transverse (Differential mode): 1 kV peak

Frequency:

1MHz Damped Oscillatory

Test level

3

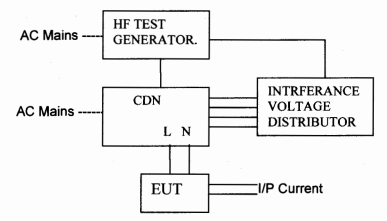
Duration:

2 seconds

Application:

On Aux. Terminal 230VAC main supply through CDN.

- b EUT in normal operating condition.
- c Test procedure:



d Requirement:

Performance Criterion B, temporary degradation or loss of function is allowed during the test. After the test EUT shall function normal.

e Observations

Output of the EUT was found fluctuating during the test which was self recoverable and after the test it was functioning normal as per sr. no.2.2.

f Results

Complied (Meets Performance Criterion B)

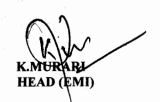


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4.0 General Remarks: Testing was carried out on 2/12/ 2005 at ERTL(W), MUMBAI

REPORT APPROVED BY

REPORT RELEASED BY



B.K.VASNIKÝ V.R.CHAVAN OIC (CSC)