## ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India) ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India. Gram: ELECSEARCH

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Sheet 1 of 3

NAME & ADDRESS OF CUSTOMER		REPORT NO.: T.03/11/351-1 DATE: 31/12/2007	
RISHABH INSTRUMENTS PVT. LTD., F-31, MIDC, SATPUR, NASHIK – 422 007			.: RIPL/PSK/ERDA/11-
		2007/03 dtd. 1/11/2007	
		DATE OF	DATE OF
INDIA.		SAMPLE RECEIPT TESTING	
•		2/11/2007	19/12/2007
SAMPLE DESCRIPTION		SAMPLE IDENTIFICATION	
	ctional Instruments with option RS 485		TO COMPLEX
Output			ERDA CODE NO.
Type	: RISH Master 3430	07/11/8386	CDCCALWO0055690
Input/Freq	: 110V (L-L) /45-66 Hz		
Current	: 5A		
Auxiliary Voltage	: 12-48 V DC	İ	
Class	: 0.2		
Month/Year	: March 2007		
Make	: Rishabh	·	
PRINCIPLE INTERPRETATION		TREE COLCLETE	TON

TEST DETAILS

TEST SPECIFICATION

Test as per customer requirement procedure as per IS: 13779, 1999

Cl. No. 12.3.3 1. Spring hammer test

Tests as per customer requirement and as per IEC-68-2-27 2. Shock test

Tests as per customer requirement and as per IEC-688:2001

C! No. 6.20 3. Impulse voltage test

REMARK - The above Multifunction instrument conforms to the requirements of the standard in respect of the tests carried out.

PREPARED BY

Note: 1. This report relates only to the particular sample received in good condition for testing at ERDA.

2. This report cannot be reproduced in part under any circumstances.

3. Publication of this report requires prior permission in writing from Director, ERDA.

4. Only the tests asked for by the customer have been carried out.



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Particular of	Requirement as per	Obtained value Rema	
tests & Cl. No.	specification	Ostanica value	ivemai K
Spring hammer test (As per customer requirement procedure as per 12.3.3 of IS: 13779, 1999)	The Multifunction Instrument shall be mounted in its normal working position and the spring hammer shall act on the outer surfaces of the Multifunction Instrument cover (including windows) and on the terminal cover with a kinetic energy of 0.22 Nm ± 0.05 Nm. The Multifunction Instrument case and terminal cover shall not sustain damage, which could affect the function of the Multifunction Instrument, and it is not possible to touch live parts.	No damage observed in Multifunction Instrument on application of spring hammer and function of all three meters was not affected.	Conform
Shock test [Test procedure as per as per IEC-68-2-27]	The test shall be carried out as per IEC 60068-2-27, under the following conditions: -multifunction meter in non-operating condition, without the packing -half sinc pulse -peak acceleration: 3x15g -3 shocks 6 direction	Meter was subjected to shock test.	Conforms
	After the test, the meter to function normally after the test. No mechanical damage should occur.	After the test, the meter showed no damage or change of the information and operated correctly.	
RED BY	CHECKED BY	/socion !	
	(As per customer requirement procedure as per 12.3.3 of IS: 13779, 1999)  Shock test [Test procedure as per as per IEC-68-2-27]	be mounted in its normal working position and the spring hammer shall act on the outer surfaces of the Multifunction Instrument cover (including windows) and on the terminal cover with a kinetic energy of 0.22 Nm ± 0.05 Nm.  The Multifunction Instrument case and terminal cover shall not sustain damage, which could affect the function of the Multifunction Instrument, and it is not possible to touch live parts.  The test shall be carried out as per IEC 60068-2-27, under the following conditions:  -multifunction meter in nonoperating condition, without the packing -half sine pulse -peak acceleration: 3x15g -3 shocks 6 direction  After the test, the meter to function normally after the test. No mechanical damage should occur.	(As per customer requirement procedure as per 12.3.3 of IS: 13779, 1999)  be mounted in its normal working position and the spring hammer shall act on the outer surfaces of the Multifunction Instrument cover (including windows) and on the terminal cover with a kinetic energy of 0.22 Nm ± 0.05 Nm. The Multifunction Instrument case and terminal cover shall not sustain damage, which could affect the function of the Multifunction Instrument, and it is not possible to touch live parts.  Shock test  [Test procedure as per as per IEC-68-2-27]  The test shall be carried out as per IEC 60068-2-27, under the following conditions: -multifunction meter in nonoperating condition, without the packing -half sine pulse -peak acceleration: 3x15g -3 shocks 6 direction  After the test, the meter to function normally after the test. No mechanical damage should occur.  After the test, the meter showed no damage or change of the information and operated correctly.



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SHEET 3 OF 3 Dated: 31/12/2007 TEST REPORT No. T.03/11/351-1 Remarks Obtained value Requirement as per Particular of Sr. specification tests & Cl. No. No. Conforms The impulse voltage wave 5kV Impulse voltage test 2. (1.2/50 micro sec) is applied Test procedure as per as 3times with one polarity and per IEC-60688:A2:2001 & repeated with the other polarity. clause no.6.20] Min. time between the impulses shall be 5 sec. Waveform chopped in all 3 a) Between auxiliary terminal and input voltage + current terminals. shots in both the polarities. Withstood 3 shots in both the b) Between current and voltage polarities terminal. flashover observed (capacitance No flashover Any during the test. After the test discharge) shall be considered a criterion of failure unless occurring meter operated correctly. in a component designed for such.

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