

TEST/CALIBRATION REPORT

Safety Test Report for MECO Analog Maximum Demand Ammeter

Testing as per IEC 1010 -1 1990 + 2nd Amendment 1995

DEPARTMENT OF ELECTRONICS, (STQC Dte.)

Government of India.

Plot F 7/8, M. I. D. C. Area, Opp. Seepz, Andheri (E), Mumbai - 400 093.

MEMORANDUM

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ELECTRONICS REGIONAL TEST LABORATORY (WEST) REPORT NO.							
DEPA	DEPARTMENT OF ELECTRONICS (STQC Dte.) : ERTL(W)/98SAFØØ48						
SUBJECT: SAFETY TESTING OF ANALOG MAXIMUM DATE PAGE OF DEMAND AMMETER Ø1 32							
_1.	SCOPE	u e					
1.1	Service Request No.	2	ERTL(W) 98102	9 Dt. 17-AUG-98			
1.2	Service Request final- ised on	#	17-AUG-98				
1.3	Requested by (Name and address of organisation)	:	MECO INSTRUME 301, BHARAT I T.J. ROAD, SE	ENTS P. LTD. IND. ESTATE, EWRI, MUMBAI-15,			
1.4	Item Description	Qty.	Manufacturer / Make	Model/TYPE No.			
	Ø1 ANALOG MAXIMUM DEMAND AMMETER		MECO INSTRUMENTS ELECTRIC LTD.	BM96S 5 A , 5Ø Hz			
1.5	Test specifications	Safety r equipmen	-1 1990 + 2nd Ame equirements for e t for measurement ratory use.	electrical			
1.6	Lab Ambient		ure : (25 <u>+</u> 2) de : (55 <u>+</u> 5) %				
1.7	Details of Test Equipments	: See Anne	xure 'A-1'				



ELEC.	TRONICS REGIONAL TEST LAB	ORATORY (WE	EST):REPORT NO.	
DEPA	RTMENT OF ELECTRONICS (STQC Dte.)	: ERTL(W)/98SAF	794 8
SUBJ	ECT: SAFETY TESTING OF AN DEMAND AMMETER	ALOG MAXIML	M : DATE : 1	PAGE
1.	SCOPE	<u>"</u>		
,1.1	Service Request No.	n a	ERTL(W) 981829 Dt.	17-AUG-98
1.2	Service Request final- ised on	H #	17-AUG-98	
1.3	Requested by (Name and address of organisation)	:	MECO INSTRUMENTS F 301, BHARAT IND. E T.J. ROAD, SEWRI,	STATE,
1.4	Item Description No.	Qty.	Manufacturer / Make	<u>Model/TYPE</u> <u>No.</u>
	Ø1 ANALOG MAXIMUM DEMAND AMMETER	Ø1	MECO INSTRUMENTS PVT. LTD.	BM96S 5 A , 50 Hz
1.5	Test specifications	Safety c equipmen	2990 + 2nd Amend equirements for ele for measurement, ratory use.	ctrical
1.6	Lab Ambient		ure : (25 <u>+</u> 2) deg. : (55 <u>+</u> 5) % RF	
1.7	Details of Test Equipments	: See Anne	xure 'A-1'	

Amendment Approved By (Head Test Operation)

This is an amended version of page Ø1 of Test Report issued on 14/10/1998.

Amendment

No. 1054 0048

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COMPLIANCE VERIFICATION (COVER) REPORT

This unit was checked for compliance with IEC publication 1010-1. fifth edition 1990 with amendment No. 1 & 2

PART I - GENERAL INFORMATION

- Product Name : ANALOG MAXIMUM DEMAND AMMETER
- : BM96S 2. Model/Type

5 A. , 50 Hz.

Moving Coil Type & Bimetal Type for Maximum demand

indication Panel Meter.

- 3. Manufacturing Organisation: MECO INSTRUMENTS (P) LTD., MUMBAI-15
- Product Rating This report covers the Ammeter of 5 Amp. , 50 Hz, moving coil type & bimetal type for maximum demand panel meter, Size 96 sq.

mm.

5. The Device complies with the

SOURCE

ORGANISATION

: Electronics Regional Test Laboratory (West) Dept. of Electronics, STQC Dte., Govt. of India, Marol MIDC, Andheri (E), Bombay - 400 096.

(Name)

: S.P.Pednekar

Checked : G.R. Mahajan

: K. Murari Approved by

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1. Product Description

- a. Analog Maximum Demand Ammeter of 5 A, 50 Hz , Size 96 sq. mm with single scale.
- b. Terminal with washer are provided on the *rear side for connection. All hazardous live parts are enclosed by non-metallic enclosure and front side is enclosed by glass.

2. Engineering Considerations:

Ammeter is tested against requirement of IEC 1010-1 standard with following considerations:

- a. For evaluation of Ammeter as per IEC 1010-1 Standard, it is considered as a "Test and Measuring Equipment" and all applicable test for this category are performed.
- b. This Ammeter is panel mounting type. After complete Installation, front panel glass would be accessible to the operator hence this meter is tested for Reinforced Insulation between hazardous live parts & front panel glass.
- c. All live parts are covered with Non-metallic enclosure. Considering the worst-case condition of the end-use application i.e. if fitted in metallic panel, which may not be reliably grounded, this meter is evaluated for reinforced insulation between all hazardous live parts and external panel enclosure (even if this enclosure is not directly accessible to the operator).
- d. Ammeter do not have separate Input Power Supply, instead, it draws operational energy from the measuring terminals directly. These measuring terminals are provided on rear side of the panel meter and after complete Installation in the end-use, it is considered that these terminals would not be accessible to the operator (except during Installation process if the installation personnel happens to be the operator).

In view of above, marking details of the terminals explained in the product data sheets are accepted and deemed to meet the requirement of the standard.

e. Ammeter is considered as a component to be used for construction of other equipments & is not likely to be used as a stand alone in the end-use. Hence requirement of class II symbol marking is to be ensured in end-use product.

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- f. Since no separate Input Power Supply is required, means of protection (like fuse) and means for disconnection (like ON/OFF switch) are not evaluated during its investigation. During final installation in end-use, above point needs to be considered.
- g. Ammeter is intended to be used for fixed type of appliances, as declared by manufacturer and hence, front panel glass which provides Reinforced Insulation between operator and pointer/metallic dial is exempted from "Impact Hammer Test" as per clause No. 8.2 of amendment no 2 of IEC 1010-1 standard.
- i. Compliance for protection against the spread of fire is verified by Clause 9.1 instead of Annexure 'F' which is an alternate method for Clause 9.1.
- 3. This report contents following
 - a) Report: Page Ø1 to 33
 - b) Annexures :

A-1 Test Equipment Calibration Details



<u>IEC 1010-1 1990 + Am. 1 & 2</u>

 Para 	 Prescribed 	 Measured 	
; ;5.Ø	 <u>Marking and Documentation.</u>		; ;
15.1	Marking.	1	
15.1.1	General.		
	Equipment shall bear markings in accordance with 5.1.2 to 5.2.	;	
5.1.2	Identification.	; ;	Complied
	: - Manufacturer's name or registered trade mark.	; ; MECO ;	; ; ;
	:	 A 	
5.1.3	Mains Supply.	i ;	 Not Applicable
	(a) Nature of Supply (b) Rated value of the supply vertage (c) or range.		
, ! ! !	(c) Maximum rated power in watts or VA or maximum rated input current. (measurement)	, 	, ,
; ; ;	d) Multiple rated supply voltage	1 1 1	;
1	le) Accessory	i	i i i

Comments: 5.1.3 See Engineering Considerations on Report Cover Pages.



<u>IEC 1010-1 1990 + Am. 1 & 2</u>

 Para 	Prescribed	 Measured 	 Observed
15.1.4	¦ {Fuses:	; ;	
i			
;	 Fuse replacement marking.	i	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
15.1.5	 Markings for measuring circuit terminals	1	Complied
15.1.6	Terminals and operating devices. (a) Functional earth terminals (b) Protective conductor terminals. (c) Terminals of measuring & control circuits.	, ; ;	,
	 (d) Terminals supplied from the interior of the equipment. (e) Accessible functional earth terminals (f) ON-OFF position of power-supply or 	, 	
 	circuit breakdown switches. Equipment protected by Downson Reinforced Insulation shall be marked with symbol 11 of table	; ; ; ;	Complied
5.1.8	Battery charging.		 Not Applicable
15.2	: :Warning marking.	; {	: Not Applicable
	! !- Shall be visible in normal use.	} }	!
i 1 1 1 1	- Marking to refer to instruction manual.	; 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
; ; ;	- Warning or Hazardous live parts. - Terminals for voltages above 1 kV. - Warnings for excessive temperature. - Activation of an interlock system.		

Comments:

5.1.6 & 5.1.7 See Engineering considerations given,

<u>IEC 1010-1 1990 + Am. 1 & 2</u>

¦ Para 	Prescribed	 Measured 	 Observed
1 15.3	 Durability of markings (5.1.2 to 5.2)	!	 Complied
; ; ;	- Clear and Legible	i ! !	
1	Test with water, isopropyl alcohol and cleaning agent as specified by manufacturer.	; ; ;	
1 7 2	l- Loosening or curling of adhesive labels.	i ! !	;
; 54 ! :	Documentation	; ; ;	 Complied
5.4.1	General	t. 	
5.4.2	- Technical specification - Instructions for use Name and address of the - Manufacturer or supplier for - technical assistance Definition of Installation - category marked Equipment ratings - Supply voltage/range Supply frequency/range Power or current rating Description of all input & output		Complied
	connections Ratings of the insulation of external circuits Range of environmental conditions.		:

Comments:

5.4.1, 5.4.2 Technical Details are specified in the product data sheet.



IEC 1010-1 1990 + Am. 1 & 2

Para	Prescribed	 Measured	Observed
15.4.3	: :Equipment installation	} !	
1	- Assembly, location and mounting requirements.) ! ! !	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
1	- Instructions for protective earthing	\$ \$ 1 1	1
	- Connections to the supply.	} } !	, , , , , , , , , , , , , , , , , , ,
i : :	- Ventilation requirement	; ; ;	1 1 1 1 1 - 4
i !	- Requirements for special services.)))	· · · · · · · · · · · · · · · · · · ·
i ! !	- The maximum sound power level.) 	1 1 1 1
	- Instructions relating to sound pressure level.		, , , , , , , , , , , , , , , , , , ,
	Permanently connected equipment	i ! !	; {
i 	- Supply wiring requirements		
1	!- Requirements for external witch.	 	
15.4.4	Equipment operation	·	Complied
· · · · · · · · · · · · · · · · · · ·	!- Identification of operating ! controls		
3 1 1 1	!- Instructions for inter-connections.	· · · · · · · · · · · · · · · · · · ·	1 "
1 2 2	- Specification of limits.	, ; 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
!	!- An explanation of symbols used.		; ;
; ;	- Replacement of consumable materials		
) 2 3	!- Instruction for cleaning. !	; ; ;	i ! !
15.4.5		·	Complied

Comments:

5.4.3 to 5.4.5

Product Installation, Operation and Maintena details are specified in the product data she



IEC 1010-1 1990 + Am. 1 & 2

Para	Prescribed	 Measured 	Observed
6.0	Protection against electric shock	1	
6.1	Protection against electric shock shall be maintained in NORMAL CONDITION.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Complied
	Compliance is checked by 6.2,6.3,6.4 to 6.12.	; ; ;	i ! !
6.1.1	Exceptions	;	:Not Applicable
	!- Parts of lamps, sockets	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* !
	: !- Battery Terminals	i ;	1
	<pre>!- Terminals & sockets of operating & ! measuring circuits.</pre>	! !	; !
6.2	: General Examination	i 	: !Not Applicable !
6.2.2	Determination of Accessible parts. Jointed test finger Rigid test finger Openings above parts which	: : : :	:
	Test with 100 mm X 4 mm test pin	1	* * * * * * * * * * * * * * * * * * *
6.2.3	Openings for present controls.	!	- Not Applicable -
	Test with 3 mm test pin	i	i !
		i 	i
		1 1 2 1 1	†

Comments:

6.2 Live parts are not accessible with Jointed Test Finer.

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IEC 1010-1 1990 + Am. 1 & 2

 Para 	Prescribed	 Measured	Observed
 6.3 	Permissible limits for accessible parts		; ; ;
6.3.1	Values in NORMAL CONDITION less than	; ; ;	Complied
1 1	- Voltage ≤ 3ØV rms/42.4 V peak / 6Ø V DC	; ;	; ;
; { }	!- Current ≤ Ø.5 mA rms/Ø.7 mA peak/ ! 2 mA DC	; ;	,
	- Capacitance 40 uC/350 mJ		
6.3.2		1	Complied
	!- Voltage <u><</u> 50 V rms/70 V Peak / ! 120 V DC	1	, , , , , , , , , , , , , , , , , , ,
 	- Current: ≤ 3.5 mA/5 mA P DC with A2	:	, , , , , , , , , , , , , , , , , , ,
) 	- < 500 mA rms with A-3.	1	, , , , , , , , , , , , , , , , , , ,
	- Capacitance see fig. 2		

Comments :

6.3 Live parts are not accessible.

See Engineering consideration on Report Cover Pages.



IEC 1010-1 1990 + Am. 1 & 2

 Para 	 Prescribed 	 Measured 	Observed
6.4	Protection in NORMAL CONDITION.	; ;	
	Protected by one or more of following	*	
! !	Basic Insulation	: Re- inforced	; ; {
	Enclosures or Barriers	1	
	Protective Impedances	1	
	Compliance is by:	; !	, , , , , , , , , , , , , , , , , , ,
	Determining 6.2		
	Test of 6.8 dielectric strength for Basic insulation	!	, ,
	Test of 8.1 for rigidity of enclosure and barriers.	, , ,	
		; ; ; ; ;	

Comments:

6.4 All live parts are reliably enclosed in the plastic enclosure. Insulation is provided by 2.0 mm thick plastic enclosure.

Front panel is only the accessible part and withstands the Dielectric strength Test for Reinforce Insulation and Test of 8.1 for Rigidity of enclosure.



IEC 1010-1 1990 + Am. 1 & 2

 Para	Prescribed	 Measured	Observed
6.5	Protection in SINGLE FAULT CONDITION.	! !	; ;
16.5.1	Protective Earthing		
16.5.1.1	: :Protective Bonding	1	Not Applicable
16.5.1.2	Bonding Impedance of Plug Connected Equipment		Not Applicable
!	: - Bonding Impedance shall not exceed Ø.1 ohms.		
6.5.1.3	Bonding Impedance of Permanently Connected Equipment		Not Applicable
16.5.1.4	!Indirect bonding for measuring and !test equipment	! !	
	(a) Voltage limiting devices		
1	(b) Voltage sensitive tripping devices	1	
16.5.2	Double and reinforced in the		Complied
16.5.3	Protective impedance	1	Not Applicable
 	Single fault condition as per 4.4.2.1 followed by 6.3 measurement	!	1 1
16.5.4	: Built-In panel meters		
; !	: !- No accessible conductive parts	! !	Complied
	!- Basic insulation	; ;	, , , , , , , , , , , , , , , , , , ,
; !	{- Reinforce insulation }	1	1 1

Comments:

6.5.4 The product complies with creepage distances, clearances and thickness for Reinforced Insulation. The product withstands dielectric strength test for Reinforced Insulation. In an event of single fult condition, hazardous live parts are not accessible.

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 Para 	Prescribed	 Measured 	Observed
16.6	External Circuit.	;	
; 6.6.1	Separation of internal circuits	} ! !	
; ; ; ; ; ;	Internal circuits protected from other internal circuit by Double/Reinforced protective impedance. Basic Insulation & Screening etc.) 	
16.6.2	: !Terminals for external circuits	; ;	 Not Applicable
; ;	!- Protective conductor terminals	; ; ; ;	; ;
i !	: !- Functional earth terminals	i 	1
; ; ; ;	; - Terminals for headphones ;Shall not be hazardous live. ;Internal capacitor charge on the ;terminals shall not be hazardous live ;10 s. after interruption of the supply	1 	
 6.6.3 	Circuits with terminals Circuits with terminals	 	



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 Para	 Prescribed 	 Measured 	Observed
16.7	 Clearance and Creepage distances.	} }	
1	Creepage and Clearance distances between circuits and parts complying applicable clauses and table of annexure `D'.		
	! !Table D7 to D10 for Double or !Reinforced Insulation	; - 	; ; ;
; ;	: !Table D1 to D6 for Basic Insulation !	! !	
		; ;	\
; ;		i 	; ;
1		;	
		; 	
1			i

Comments:

6.7 The distance between live parts and operator accessible parts is 50 mm.

The distance between zero adjust knob and live inaccessible part is $30\ \text{mm}$.

For Compliance Table D1Ø is considered.



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 Para	Prescribed	 Measured 	 Observed
16.8	 Dielectric strength test.	;	 Complied
6.8.1	Reference test earth	1	1
; 6.8.2 	Humidity preconditioning - 92.5% ± 2.5% RH - 4Ø deg.C ± 2 deg.C - 48 hr. - Preconditioning - 42 deg.C ± 2 deg.C - 4 hr.		Conditioned
6.8.3	Conduct of test	1	Conditioned
!	- After 2 hr. recovery period	1	i i
16.8.4	: !Voltage tests		Complied
	Table D1 to D6 for Basic Insulation Table D7 to D1 for Double Reinforced Insulation		

Comments:

6.8.4 2300 V AC for 1 minute between terminals shorted and metal foil wrapped around operators accessible front panel.

No breakdown/flashover observed.



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: Para 	Prescribed	 Measured 	Observed
 6.9 	 Constructional requirement for protection against electric shock.		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
6.9.1	General	1	,
6.9.2	Enclosures of equipment with double or reinforced insulation.		Complied
6.9.3	Equipment with protective bonding.		Not Applicable
 6.9.4 	Cover-range indication		Not Applicable
			; ; ;
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Comments :

6.9.2 Non-metallic enclosure provides Double/Reinforced Insulation.
Enclosure thickness 2.0 mm.
Front glass thickness 2.0 mm.



<u>IEC 1010-1 1990 + Am. 1 & 2</u>

 Para 	Prescribed	! Measured 	Observed
16.10	 Connection to mains supply source and between parts of equipment.	1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
1 16.10.1	!Mains supply cords	1	Not Applicable
- - -	; - Shall meet the requirement of IEC227 or IEC245.	; ; ;	; ; ;
	<pre> - Green/Yellow coloured conductors for protective conductor terminals.</pre>	i ! !	i ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
: !	!- Degree of insulation.	; ;	,
: :	- Detachable mains supply cords with mains connectors shall comply with IEC799.	\$ # # # # # # # # # # # # # # # # # # #	
 6.1Ø.2 	; Fitting of non-detachable mains supply cord	i 1 1 1	
 6.10.2.1 	Cord entry - Bushing	i ! ! !	Not Applicable
, 	- Fixed cord guard	; ; ; ;	

Comments:

6.10 See Engineering considerations given on Report Cover Pages.



<u>IEC 1010-1 1990 + Am. 1 & 2</u>

 Para	Prescribed	 Measured 	Observed
6.10.2.2	 Cord anchorage	*.	
	:- Shall not be clamped by screws.		,
i.	!- Knots in the cord shall not be used.	1	, , , , , , , , , , , , , , , , , , ,
	: - Shall not be possible to push the - cord in the equipment.	, 	, , ,
 	: - Failure of the cord insulation in - the cord anchorage.	; ;	; ; ;
1	: !- Compression bushing	1	; ;
;	: !- Cord replacement	1	j 1
i ! !	: - Pull test: 25 times at 100 N	1	, , ,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Torque test: Immediately after pull test at Ø.35 Nm	, ! ! !	,
16.10.3	Plugs and connectors	 	Not Applicable
 	(a) Connection of equipment to the (he mains supply.	! !	
; ; ;	(b) Equipment designed to be supplied(c) only at voltages below the level(d) for normal condition.	· ; ;	
, 2 ,	(c) Charge from internal capacitors.	• • •	, , , , , , , , , , , , , , , , , , ,
1	d) Mains socket outlet accessory.	1 1 1	; ; ;
1) 	7 1 1	, , , ,
1	1 1 1) 	i
1	1 	; }	i I

Comments :

6.10.2.2 & 6.10.3 See Engineering considerations on Report Cover Pages.

IEC 1010-1 1990 + Am. 1 & 2

! Para 	! Prescribed	 Measured 	Observed
6.11	! !Terminals.	8 8 8	
6.11.1	!Accessible terminals for flexible !cord		
6.11.2	Protective conductor terminal		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
; !6.11.3		; ;	
i ! !		1	; ;
			1
2 2		;	; ;
i !	3 1	1	, , ,
! !		1	
! ! ::			
1 1 1 2			1
; }			



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! Para	Prescribed	 Measured 	 Observed
6.12	 Disconnection from supply source	! ! !	 Not Applicable
6.12.1	General check 6.12.1.1 to 6.12.3	# # #	
16.12.1.1	!Exceptions	*	
6.12.2	Requirements according to type of equipment	1	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
; ; ;	Check by 6.12.2.1 to 6.12.2.3	i ! !	; ;
6.12.2.1	Permanently connected equipment	; · ;	; ; ;
6.12.2.2		, 1 1	! !
6.12.2.3	Hazards arising from function	; ; ;	, ,
6.12.3	Disconnecting devices) 	; ;
6.12.3.1	Switches and circuit-breakers	1 1 1	· !
; ;6.12.3.2 ;	Appliance couplers and pure	; } }	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
1		2 } ;	
-1		1	i
1	;	; 	; ;

Comments :

6.12 See Engineering considerations given on Report Cover Pages.



<u>IEC 1010-1 1990 + Am. 1 & 2</u>

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Para	Prescribed	Measured 	 Observed
17.0	 Protection against mechanical hazards	1	
17.1	: General	; ! :	Complied
† 	- Handling during normal use Check by 7.2 to 7.5		
7.2	Moving parts	j 1 1	Not Applicable
	<pre>Moving parts shall not be able to crush, cut or pierce parts of the body of the operator likely to contact them, nor severely pinch the operator skin.</pre>	; ; ; ;	
7.3	Stability	! ! !	Not Applicable
	Equipment shall be physically stable in normal use when not secured to the building structure.		, , , ,
1	- Shall be stable at an timengle of 10 deg.	; ;	,
	- For equipment of height we than 1 m and mass more than 25 c. Force of 250 N or 20% of the mass to be applied at the top of the equipment not more than 2 m.	 	
17.4	Provisions for lifting and carrying		 Not Applicable
	- Test handles, grips, if provided with 4 times the weight of equipment	.	i
; ; ;	 Equipment having weight 18 kg. or more provided with means for lifting and carrying. 		i
7.5	Expelled parts	, , , , , , , , , , , , , , , , , , ,	Not Applicable
1	The means of protection against expelled parts not removable without the aid of a tool.		श्रीय परीक्षक

- 7.2 No moving parts exist.
- 7.3 Product is panel mounted type.

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 Para	 Prescribed 	 Measured 	Observed
1 18.0	 Mechanical resistance to shock, and impact.	1 1 1 1 1	; ;
8.1	Rigidity test	; ; ;	Complied
i. ! !	!- 30 N force applied in the ready to use condition.		1 1 1
8.2	Impact hammer test	1 1 1	Not Applicable
1 1 1	- Three blows with an energy Ø.5 J		, , , , , , , , , , , , , , , , , , ,
-	<pre>!- Test exempted for glass parts which ! do not form a part of an enclosure. !</pre>		, , , , , , , , , , , , , , , , , , ,
8.4	Drop test		Not Applicable!
18.4.1	Equipment other than HAND-HELD EQUIPMENT		
	- Test for corner drop or take drop test		Not Applicable!
18.4.1.1	Corner Drop Test		
; ;	<pre>!- For equipments with a mass of ! 20 kg. and less !</pre>		Not Applicable
18.4.1.2	Face Drop Test	· •	
; ;	!- For equipments with a mass ! exceeding 20 kg. !	;	Not Applicable!
18.4.2	HAND-HELD EQUIPMENT	j 	
! !	!- The equipment is dropped once ! through a distance of 1 m. !	i 1	Not Applicable!

Comments:

8.2 to 8.4 See Engineering considerations given on Report Cover Pages.

IEC 1010-1 1990 + Am. 1 & 2

 Para 	 Prescribed 	: !Measured !	Observed
 9.0 	 Equipment temperature limits and protection against the spread of fire.		
9.1	General	, 1 1	Complied
; ; ;	- Any heating shall not cause a hazard in normal condition of in single fault condition, nor shall it cause spread of fire outside the equipment	; ; ; ;	1 1 '
9.2	:Temperature tests	! - 	Complied
! !	Temperature of various components, parts measured after steady state shall not exceed limits given in table 3.	; ; ;	† †
9.2.1	: !Heating equipment	; ;	Not Applicable
 	Test corner Normal mounting Equipment intended for instantion		: - - Complied
<u>.</u>	lin a cabinet or a wall	<u>.</u>	
	10 mm thick black painted plywood or 120 mm thick black painted plywood as 1 cabinet or wall.		
9.3	Guards		Not Applicable
 	; Does temperature exceeds 100 deg.C ? Marking for hot surface.	i !	i !

9.2 Temperature Test

Measured	Limit	1 Ph 1
	1 1 1111 1 1	Remark
temp. rise	temp. rise	1
44	80	OK
; ; 47	80 20	T flarin
1	7	H(4)
		्री अ
	1	44 80

Temperature is measured at an ambient of 40 deg C.

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IEC 1010-1 1990 + Am. 1 & 2

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 Para 	Prescribed	 Measured 	 Observed
19.4	 Field-wiring terminal boxes	1	 Not Applicable
\$ \$: Does temperature exceeds 60 deg.C ?	1	1
1 1 2	 Marking for hot surface.		i 1
19.5	: Over temperature protection devices		 Not Applicable
 	Provision of over temperature protective device. Does it operates in single fault condition?	; ; ;	
19.6	Overcurrent protection		 Not Applicable
	Protected by fuse/circuit breaker/ thermal cutout/impedance limiting/ similar means.	i ! !	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
19.6.1	Permanently connected equipment	;	, , , , , , , , , , , , , , , , , , ,
 	Over current protection is tional sufficient marking for protection, lif not provided.	; ; ;	
9.6.2	Other equipment		!
1	Not used in protective conductor. Not fitted in neutral conductor.	1	



IEC 1010-1 1990 + Am. 1 & 2

 Para 	Prescribed 	 Measured 	Observed
: :10.0	 Resistance to heat		
110.1	; :Integrity of Clearances and Creepage :distances		
; ; ;	Creepage & clearances at 40 deg.C Shall meet requirements of 6.7 & Lannex. 'D'	 	; ; ;
; ; ;	; Measurement of temperature of non metallic enclosure for 10.2.	1	! ! !
; !18.2 !	Resistance to heat of non-metallic	; ;	Complied i
	Non operative treatment 70 deg.C for 7 hr. or maximum temperature noticed plus 10 deg.C for 7 hr.	; ! !	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
i ! i	After above test equipment shall show no hazard and shall meet tests of 6.8.		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
: 10.3 	Resistance to heat of insulation	; ; ;	 Complied
i 	Insulating parts which support mains part/live part which carry currents more than Ø.5 A shall comply vicat softening test as per ISO-360 method	; } }	; ; ; ;
	IA at 130 deg.C.	1	i

Comments:

10.3 Terminals for connections which carry current more than 0.5 A are mounted on rear side of the meter and this is made up of Thermoplastic Polyester, Valox 420, GE Plastic.

This material has softening point temperature better than 130 Deg. C. (Needle penetration with 10 N Force at 130 Deg. C is observed to be 0.03 mm)



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 Para '	 Prescribed 	 Measured 	
10.0	 Resistance to heat	1	
110.1	!Integrity of Clearances and Creepage !distances		Complied
1	Creepage & clearances at 40 deg.C shall meet requirements of 6.7 & annex. 'D'		
* * * *	Measurement of temperature of non metallic enclosure for 10.2.	\$ 1 1 1 1	1" ,1
10.2	Resistance to heat of non-metallic enclosures	; ; ;	Complied
	Non operative treatment 70 deg.C for 17 hr. or maximum temperature noticed plus 10 deg.C for 7 hr.	, 	
	After above test equipment shall show no hazard and shall meet tests of 6.8.	i ! !)
110.3	Resistance to heat of insulating		Complied
1	Insulating parts which sure that mains part/live part which carry rints more than 0.5 A shall complete that		
;	¦softening test as per ISO-306 method ¦A at 130 deg.C.	!	

Comments:

Terminals for connections which carry current more than Ø.5 A 10.3 are mounted on rear side of the meter and this is made up of Thermoplastic Polyester, Valox 420, GE Plastic.

> This material has softening point temperature better than 130 Deq. C. (Needle penetration with 10 N Force at 130 Deg. C is observed to be 0.03 mm)

Amendment oproved By (Head Test Operation)

Amendment

(OIC , CSS

This is an amended version of page 25 of Test Report No. issued on 14/10/1998.

=8 DEC 1998

IEC 1010-1 1990 + Am. 1 & 2

Para	Prescribed	 Measured 	Observed
 10.0	Resistance to heat	; ;	! !
10.1	Integrity of Clearances and Creepage Idistances	, , ,	Complied
- -	Creepage & clearances at 40 deg.C shall meet requirements of 6.7 & annex. 'D'	i i i i	i ! !
i 3 5 1 1	Measurement of temperature of non metallic enclosure for 10.2.	† † 1	* : : : : : : : : : : : : : : : : : : :
110.2	Resistance to heat of non-metallic	1 1 1	Complied
	Non operative treatment 70 deg.C for 17 hr. or maximum temperature noticed plus 10 deg.C for 7 hr.	, 1 1 1 1 1	
	After above test equipment shall show ino hazard and shall meet tests of 6.8.		1 1
110.3	Resistance to heat of insulating material	1 1 1	Complied
	Insulating parts which support mains part/live part which carry currents more than 0.5 A shall comply vicat softening test as per ISO-306 method A at 130 deg.C.	; ; ;	

Comments:

10.3 Terminals for connections which carry current more than 0.5 A are mounted on rear side of the meter and this is made up of Thermoplastic Polyester, Valox 420 or Lexan 500R, GE Plastic.

These materials have softening point temperature better than 130 Deg. C.

Amendment Approved By (Head Test Operation)

Amendment R

This is an amended version of page 25 of Test Report No. 98SAFØØ48 amendment issued on 18/11/1998.

1 4 CCT 1998

IEC 1010-1 1990 + Am. 1 & 2

;	Para	Prescribed	 Measured 	Observed
1	11.0	Protection Against Hazard from Liquid.	; ; ;	¦ Not Applicable !
;	11.1	General	; ; ;	, , ,
;	11.2	Cleaning		, , ,
;	11.3	Spillage) } }	,
;	11.4	Overflow	; ; ;	,
;	11.5	Liquid leakage	! !	,
;	11.5.1	Equipment containing liquid	! 	·
;	11.5.2	Battery electrolyte	! 	
;	11.6	Specially protected equipment		,





IEC 1010-1 1990 + Am. 1 & 2

 Para 	 Prescribed 	 Measured 	
112.Ø 1	 Protection against radiation. including laser sources, and against sonic and ultrasonic pressure	1	
112.1	: !Ionizing radiation		
112.2.2	: Accelerated electrons	1	
112.3	: :Ultra-violet radiation	1	
112.4	 Microwave radiation	1	
112.5	 Sonic and ultrasonic pressure		
112.5.1	; Sound pressure level		; ;
 12.5.2	 Ultrasonic pressure		
112.6	 Laser sources	;	1. 1.
1		1 1	1



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1 4 CCT 1998

IEC 1010-1 1990 + Am. 1 & 2

Para	Prescribed	Measured	Observed
1 113.0	 Protection against liberated gases, explosion and implosion		!
113.1	Poisonous and injurious gases	!	1 1
; !13.2	Explosion and implosion		
i .	Check by 13.2.1 to 13.2.2	; ;	!
113.2.1	: Components	; ;	1
13.3	: Implosion of high-vacuum devices	į	, !
i !	Cathode ray tube of 160 mm dimension comply IEC-65 Standard requirement.		
1	 		
] 		•	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
† 			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;



IEC 1010-1 1990 + Am. 1 & 2

1 4 CCT 1998

 Para 	 Prescribed 	 Measured 	Observed
: :14.Ø	 Components	<u> </u>	 Not Applicable
114.1	 General	i.	i
114.2	Motors		i
114.2.1	: !Motor temperature	1	<u> </u>
14.2.2	 Series excitation motors	;	; ;
1 114.3	Over temperature protection devices		; ;
; !14.4	: !Fuse holders	1	; ;
i !	Test with jointed test finger	1	; ;
114.5	 Mains voltage selecting devices	1	; ;
14.6	High integrity components	1	; ;
 14.7 			
	Shorting of secondary winding one lat a time	1	; ;
14.7.2	Overload tests		
	Overloading of individual winding with normal load on other windings.		
	After 14.7.1 & 14.7.2 check complains by 4.4.4	i	
14.8	Over pressure safety devices	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1



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<u>IEC 1010-1 1990 + Am. 1 & 2</u>

Para	Prescribed	 Measured 	Observed
15.0	Protection by interlocks	*	 Not Applicable
15.1	General	; !	i ;
15.2	Prevention of re-activation	i !	i ! !
15.3	Reliability	j 1 1	! !
		; ; ;	i
		• ! !	, ! !
		! !	
		 	
			! !
		i	! !
		}	:
		1	:
		! !	1
	1	1	1



IEC 1010-1 1990 + Am. 1 & 2

 Para 	Prescribed	 Measured 	
1 116.0	 Measuring circuits	1	 Not Applicable -
16.1	Current measuring circuits	; ; ;	1 ; 1 ;
! ! ! ! !	Current measuring circuits intended to be connected to current transformer protected adequately.	! !	, , , , , , , , , , , , , , , , , , ,
: : : :		 	
† † † † † † † † † † † † † † † † † † †		 	
! ! !		1	
 12 		 	
i i i		 	

Comments :

16.1 Ammeters are single range only.



ELECTRONICS REGIONAL TEST LABORATORY (WEST): REPORT NO. DEPARTMENT OF ELECTRONICS (STQC Dte.) I ERTL (W) / 985AFØØ48 SUBJECT: SAFETY TESTING OF ANALOG MAXIMUM DEMAND AMMETER

3.0 General Remarks :



Report Approved By

Report Released By

Head, Test operations

OIC, Planning

Annexure: A - 1

Equipment Calibration Details

<u>Sr.No.</u>	Name	Mode 1	Code	Cal. Validity
1.	4 1/2 Digit DMM	7ØØT	SAF/Ø68	Aug, 99
2.	Digital Power Meter (YOKOGAWA)	2533	SAF/Ø64	Nov., 98
3.	Digital Force Gauge	DRC5ØØN	SAF/Ø46	Dec, 98
4.	Withstanding Voltage Tester (Kikusui)	TOS875Ø	SAF/Ø24	Aug, 99
5.	Hybrid Recorder (Yokogawa)	3081	SAF/ØØ4	Feb., 99
6.	Humidity Chamber (Weiss-tek)		ENV/Ø5Ø	Apr., 99





OUR ACCREDITATION STATUS

- ERTL (West) set up under the STQC Directorate, Dept. of Electronic, Govt. of India has been accreditated under number of national / international systems.
- ERTL test reports have a wide acceptance in Govt. Departments, Private and Public Sector units in India.
- Besides, ERTL also have following accreditations.

AREA	STATUS
Component Testing * Resistors (Fixed) * Capacitors (Fixed)	Accreditated as ITL (Independent Test Laboratory)
Calibration * Electronic Measurements * Electrical Measurements	Accreditated as Echelon II level Calibration Laboratory
Components & Equipments	Recommended for Accreditation
Safety Testing of * Information Technology Products * Audio Video Products. * Picture Tubes * H. V. Products	Facilities Approved
Follow-up Services Inspection in Electrical Product (s)	International Inspection Centre - 512
* Information Technology Products * Mains Operated Electronic Consumer Products * Safety critical components such as Switches Cables Fuses	Approved as a CB test Laboratory
	Component Testing * Resistors (Fixed) * Capacitors (Fixed) Calibration * Electronic Measurements * Electrical Measurements Components & Equipments Components & Equipments Safety Testing of * Information Technology Products * Audio Video Products. * Picture Tubes * H. V. Products Follow-up Services Inspection in Electrical Product (s) * Information Technology Products * Mains Operated Electronic Consumer Products * Safety critical components such as Switches