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परीक्षण रिपोर्ट TEST REPORT





भारत सरकार

Government of India इलेक्ट्रॉनिकी और लूचना प्रौद्योगिकी मंत्रालय Ministry of Electronics & Information Technology

मानकीकरण परीक्षण एवं गुणवत्ता प्रमाणन निदेशालय Standardisation, Testing and Quality Certification Directorate

इलेक्ट्रॉनिकी क्षेत्रीय परीक्षण प्रयोगशाला (उत्तर) ELECTRONICS REGIONAL TEST LABORATORY (NORTH)

(एन ए बी एल द्वारा प्रत्यापित प्रयोगशाला) [NABL Accredited Laboratory] एस-ब्लॉक, ओखला औद्योगिक क्षेत्र फेज-।।, नई दिल्ली 110020 (भारत) S-Block, Okhla Industrial Area, Phase-II, New Delhi-110020 (INDIA)

कैन्स /Fax : +91(11) 26384583, ईनेल /E-mail : ertInorth@stqc.nic.in वेबसाईट /Website : http://www.stqc.nic.in दूरमाष /Phone: +91(11) 26386206, 26386205,

26386118, 26384400, 26386219

<u>ज्ञापन</u> MEMORANDUM

- यह परीक्षण रिपोर्ट इलेक्ट्रॉनिकी क्षेत्रीय परीक्षण प्रयोगशाला (उत्तर) [इ.क्षे.प.प.(उ.)] मा.प.गु.प्र. निदेशालय, इलेक्ट्रॉनिकी व सूचना प्रौद्योगिकी विभाग, संचार व सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार द्वारा जारी की गई है! This Test Report is issued by ELECTRONICS REGIONAL TEST LABORATORY (NORTH) (ERTL (N), under STQC Directorate, Department of Electronics and Information Technology, Ministry of Communication and Information Technology, Government of India.
- 2. यह रिपोर्ट प्रयोगशाला में जमा किये गए विशेष उत्पाद के अशांकन के परिणाम का रिकार्ड है। यह अन्य उन उत्पादों पर मी लागू नहीं है तो उस विशेष उत्पाद के समान घोषित किये गए हैं।
 This Report is the record of results of testing pertaining to the particular product submitted to the laboratory for testing and do not apply to other products even though declared to be indetical.
- 3. इ.से.प.प्र. (उ.) जारी परीक्षण रिपोर्ट आंशिक रूप में केवल निदेशक इ.से.प.प्र. (उ.) की लिखित अनुमति एवं स्त्रीकृति के उपरान्त ही दुबारा जारी किया जा सकता है।
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 This results reported, in this test report are valid at the time of and under the static condition of measurement.
- 5. नापन आंकड़ों में परिवर्तन के लिये इ.से.प.प्र. (उ०), नई दिल्ली, उत्तरदायी नहीं होगी। ERTL(N), New Delhi shall not be liable for any change in the measurement data.
- 6. यह परीक्षण रिपोर्ट किसी कानूनी उद्देश्य में प्रयोग किये जाने के लिय नहीं हैं तथा इसे न्यायलय में प्रस्तुत नहीं किया जा सकता। This Test Report is not to be used for any legal purpose and shall not be produced in court of law.
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- 9. सामान्यतः ग्राहक की सहमित के बिना उसके द्वारा प्रयोगशाला में दी गई स्वामित्व सम्बंधित जानकारी, किसी अन्य पक्ष को नहीं दी जाती, जब तक कि सक्षम अधिकारी जनहित में उस जानकारी को दिये जाने के लिए सन्तुष्ट न हो।
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- 10. प्रयोगशाला के द्वारा दी जाने वाली सेवाओं में सुघार के लिए कृष्या अपनी प्रतिक्रिया एवं सुझाव ग्राहक सेवा कक्ष में उपलब्ध/रिपोर्ट के साथ संलग्न प्रतिक्रिया फार्म में अथवा ई-मेल/फैक्स/पत्र के द्वारा प्रदान करें। आपके द्वारा दी गई समस्त जानकारी गोपनीय रखी जाएगी।

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Ministry of Electronics & Information Technology Standardisation Testing & Quality Certification Directorate ELECTRONICS REGIONAL TEST LABORATORY (NORTH) New Delhi-110020

TEST REPORT IEC 60127- 6

Fuse-holders for miniature cartridge fuse-links

	ders for miniature cartridge fuse-links
Report Reference No:	ERTL(N)/90(4)-2018-19/Q0326
Date of issue:	07/01/2019
No. of Pages	22
Testing Laboratory:	Electronics Regional Test Laboratory (North),
Address ::	S-Block, Okhla Industrial Area, Phase-II, New Delhi-110020
Applicant's name:	M/s Protectron Electromech Pvt. Ltd.
Address ::	No. 44, 29th Cross, 7th Main Road, BSK Industrial Area, BSK 2nd Stage, Bangalore – 560070
Test specification:	
Standard	IEC 60127-6, Edition 2.0 2014-09
Test procedure:	FS Compliance
Non-standard test method:	N/A
Test Report Form No	IEC60127 6A
Test Report Form(s) Originator:	ERTL(North), Delhi, India
Master TRF	Dated 2015-10
Test item description:	Panel Mount Fuse Holder
Trade Mark:	P
Manufacturer:	M/s Protectron Electromech Pvt. Ltd. No. 44, 29th Cross, 7th Main Road, BSK Industrial Area, BSK 2nd Stage, Bangalore – 560070
Model/Type reference:	P8028-A1-4
Ratings	10A, 250V
Test item particulars	P8028-A1-4
Classification of installation and use	Panel mount Fuse Holder for (5x 20)mm fuse links as per IEC 60127-2
Terminal	Screw / Solder / Quick connect/ other solder less terminal
Type	Unexposed / Exposed
Mounting	Panel Mounted /Base / Printed Circuit Board
Fastening (on panel)	Fixing nut /-snap-in
Fastening (on PCB)	Solder / Plug in
Insertion of fuse carrier	Screw / Bayonet / plug in
Class of Construction	Class I Class II
Protection against electric shock Category :	Without integral protection (PC1) / with integral protection (PC2) / with enhanced protection (PC3)
Pollution degree (PD)	PD-1 × PD 2 PD-3
Over voltage category (OVC)	OVCI OVCII OVCIII
Summary of testing:	Fuse-holders designed for panel mounting complies to all relevant requirements of IEC 60127-6, 2014

Tested by:
DEEPIKA GAHLOT
SCIENTIST 'B'

TRF No. IEC60127_6A

Approving Authority
MANOJ KUMAR
SCIENTIST 'C'

07/01





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Tests performed (name of test and test clause):

6. Marking

- 9. Protection against electric shock
- 10. Clearances and creepage distances
- 11. Electrical requirements
- 11.1.2 Humidity preconditioning
- 11.1.3 Measurement of insulation resistance
- 11.1.4 Dielectric strength test
- 11.2 Contact resistance
- 12. Mechanical requirements
- 13. Thermal requirements
- 14. Endurance
- 15.1 Resistance to rusting

Testing	
Date of receipt of test item	09/10/2018
Date(s) of performance of tests	09/10/2018 to 31/12/2018
Laboratory conditions:	
Ambient Temperature	15-35°C
Ambient Humidity	45-75% RH
Sample Conditions	Good
Date (s) of performance of tests:	
General remarks:	

The test results presented in this report relate only to the object tested.

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"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma (point) is used as the decimal separator.

General product information: Panel Mount Fuse Holder for 5mm x 20mm fuse links as per IEC 60127-2. Fuse holder fasten on panel by Fixing nut and fuse inserted by screw cap.

PHYSICAL DATA

INSULATOR BODY : BAKELITE

TERMINALS : COPPER ALLOY, TIN-PLATED

CAP DESIGN : SCREW-IN FUSE LINK SIZE : 5.20x20mm

PANEL THICKNESS : 1.5-3.0mm MAX

ELECTRICAL DATA

MAXIMUM RATED VALUE : 10A 250V AC

DIELECTRIC WITHSTANDING : 2K VAC, 3K VDC

INSULATION RESISTANCE : 1000 MΩ AT 500VDC

CONTACT RESISTANCE : 20 mΩ MAX

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TRF No. IEC60127_6A Approving Authority

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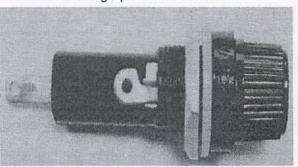


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Clause	Requirement + Test		Result - Remark	Verdict

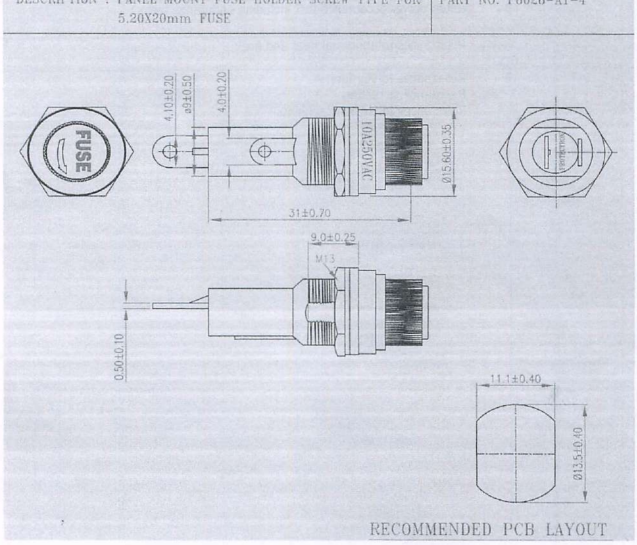
Photograph of Fuse Holder



Marking & Details on Fuse Holder

DESCRIPTION : PANEL MOUNT FUSE HOLDER SCREW TYPE FOR

PART NO: P8028-A1-4



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TEST PLAN

T	est No. of		Parameters	Sub-
Group	No.	samples		clause
0		15 (1-15)	Marking	6
1	1.1	3	Protection against electric shock	9
	1.2 1.3 1.4	(1-3)	Clearance, creepage distance Insulation resistance, dielectric strength ,impulse withstand voltage Mechanical strength of the fuse-holder fastening on panels	10 11.1 12.6
2	2.1 2.2 2.3 2.4 2.5	3 (4-6)	Contact resistance Compatibility between fuse-holder and fuse-link Mechanical strength of the connection between fuse-base and fuse- carrier Impact test Terminals of fuse-bases	11.2 12.3 12.4 12.5 12.7
3	3.1	3 (7 -9)	Rated power acceptance test including endurance test	13.1
4	4.1	3 (10-12)	Resistances to abnormal heat and fire	13.2
5	5.1 5.2 5.3	3 (13-15)	Resistances to vibration Resistance to rusting Resistances to cleaning solvents	12.8 15.1 15.2

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	TEST FOR GROUP - 0 (SAMPLE NO. 1 - 15)		
6	MARKING		P
	Name or trade mark of the manufacturer	P	Р
	Catalogue or type reference	P8028-A1-4	Р
	Additional marking	See Below	
	Rated voltage in Volts	250VAC	P
	Power acceptance in watts together with the rated current in amperes (/)	10A	P
	Additional marking is not placed on the front of the fuse-holder	In compliance	Р
	Marking easily legible and indelible; test of indelibility with water & petroleum spirit	In compliance	Р
	Colour coding: if colour coding is used, it is in accordance with Appendix A (IEC 60127-1)	No colour coding	N/A

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		Result - Remark	verdic
	TEST FOR GROUP 1		
0	(SAMPLE NO. 1-3)		
9 9.1	PROTECTION AGAINST ELECTRIC SHOCK		
9.1	Category PC1:	The state of the s	N/A
0.0	Additional means are provided to protect against electric shock		N//
9.2	Category PC2	In compliance	P
9.2.1	The fuse-holder so designed that	See Below	P
	- live parts not accessible when the fuse-holder is properly assembled and correctly installed on the front panel of equipment with fuse-carrier and gauge	Compliance verified with Gauge No. 3	P
	No. 3 or No. 6 according table 3 or table 4 inserted into the fuse-base		
	- live parts not accessible either during insertion or removal of the fuse-carrier by hand or with the aid of a tool or after the fuse-carrier has been removed	In compliance	Р
9.2.2	Compliance with standard test finger	In compliance	Р
9.3	Category PC3	ni compilatios	N/A
	- live parts not accessible when the fuse-holder is properly assmbled and		N/A
	No. 3 or No. 6 according table 3 or table 4 inserted into the fuse-base		INII
	 live parts not accessible either during insertion or removal of the fuse-carrier by hand or after the fuse-carrier has been removed 		N/A
10	Compliance with a rigid test wire of 1 mm diameter		N/A
10	CLEARANCES AND CREEPAGE DISTANCES		Р
10.1	GENERAL		
10.3	Clearances	In compliance	P
	Minimum clearances with regard to the rated voltage, the overvoltage category and the specified degree of pollution shall not be less than as specified in Table 9 / Table 10	In compliance (refer appended table)	P
	Impulse voltage test, 11.1.2 if minimum clearance less than as specified table 9/ table 10.		N/A
	Clearances shall not be smaller according to Table F.2 (IEC 60664-1:2007)	In compliance	Р
	Rated voltage below 125V , comply to impulse voltage as per Table 8		N/A
0.4	Creepage distances	In compliance	P
	Minimum creepage distances with regard to the rated voltage, pollution degree, insulation material are not be less than as specified Table11	In compliance (refer appended table)	P
	Rated voltage below 125V, comply to impulse voltage as per Table 11		N/A
1	ELECTRICAL REQUIREMENTS		P
11.1	Insulation resistance, dielectric strength and impulse withstand voltage		P
1.1.1	Mounting		P
a)	Fuse-holder for panel or base mounting: Mounted on a metal plate with the thickness (s) specified by the manufacturer. A test gauge according table 9 and with or without the fuse-carrier inserted into the fuse-base.	Fuse-holder for panel mounting	P
	Fuse-holder with screw-in fuse-carrier. Fitted in normal way with following torque:	Fuse-holder with screw-in fuse-carrier	P
	Diameter of fuse-carrier: Torque:		
	Up to and including 16 mm 0,268 Nm	In compliance	Р
	Over 16 mm, up to and including 25 mm 0,402 Nm		N/A
b)	Fuse-holder for PC board, mounted on a test PC board according to annex A.	Fuse-holder for panel mounting	N/A
	If also for panel use, with a front panel metal plate of thickness (s)	mm	N/A
	A test gauge according to table 12 and with or without the fuse-carrier inserted		N/A
	into the fuse-base Fuse-holder for PC board mounting by soldering (through-hole types) have a		14//

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		IEC 60127	7-6				
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.1.2		reconditioning	In com	oliance		Р	
1.1.2		se-bases according to clause 11.1.1 and sep	In com		THE RESERVE	P	
		s are submitted to the humidity preconditing					
		nidity between 91 % and 95 %		In com	oliance		Р
		e t = (40 ±2) °C	sieig teilmydis	In com			P
		chamber for 48 h	Energijan y idnemelos	In com			P
1.1.3		ent of insulation resistance between		In com			P
		Itage of 2X·U _N (min. 100 V) for one minute	500Vd	0	The purious	P	
		osed fuse-holder				N/A	
	the termin			De die le			N/A
	≥ 10 MΩ fo	r functional, basic or supplementary insulation	1				N/A
		r reinforced or double insulation					N/A
	the termin				N/A		
		r functional, basic or supplementary insulation	-			N/A	
		≥20 MΩ for reinforced or double insulation					N/A
	the termin				N/A		
	mounting				- 150000		
		r functional, basic or supplementary insulation				N/A	
	≥ 20 MΩ fo				N/A		
	the term			Japan	N/A		
	≥ 10 MΩ fo	r functional, basic or supplementary insulation	n				N/A
		r reinforced or double insulation			1,200		N/A
	Fuse-holder with a rated voltage of < 125 V are in accordance with the requirements of Table 12.						N/A
	For Exposed fuse-holder				pliance		P
	the terminals						P
		functional, basic or supplementary insulation					N/A
		r reinforced or double insulation		1.8GΩ	1.8GΩ	1.8GΩ	P
		inals and the mounting plate		In com	pliance		P
		functional, basic or supplementary insulation					N/A
		r reinforced or double insulation	The state of the s	1.9GΩ	1.9GΩ	1.8GΩ	P
	Fuse-holde	er with a rated voltage of < 125 V are in accor	diance with the	100			NU
		its of Table 12					N/
1.1.4		strength test	hand week from the co	In com	pliance		P
1.1.5		Itage as per Table 12 for one minute applied	between		Table 100	A TOWN	
		posed fuse-holder					N/
	the term						N/
	for function	al, basic or supplementary insulation	as are view and commis			APL DIE 1	N/
	for reinforc	ed or double insulation		V		N/	
	the term	inals and the metal mounting or front-pan	el plate			11/18	N/
	for function	al, basic or supplementary insulation					N/
		ed or double insulation	CONSTRUCTION OF STREET		V	JE WALL	N/
	the terminals and any other metal parts which may be in contact with te mounting plate, e.g. base fixing devices		T Deny			N/	
	for functional, basic or supplementary insulation				V	19, 11	N/
	for reinford	ed or double insulation			V		N/
	the term	inals and a metal foil covering the whole o	of the accessible				N/
		nal, basic or supplementary insulation	an objectulatine		V	eledine.	N/
		ed or double insulation	A TO MORE IN MARK AN ARTHUR			1	N/
		own or flashover shall occur					N/

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lause	Requirement + Test			
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	For Exposed fuse-holder		In compliance	P
	the terminals			P
I	for functional, basic or supplementary insulation		V	N/
I	for reinforced or double insulation		3000 V	P
	the terminals and the mounting plate			P
I	for functional, basic or supplementary insulation		V	N/
	for reinforced or double insulation		3000 V	P
	No breakdown or flashover shall occur		No breakdown or flashover occured	Р
r	Fuse-holder with a rated voltage of < 125 V are in accordiance requirements of Table 12.	with the		N//
1	mpulse Withstand Voltage Test		In compliance	P
	mpulse withstand voltage as per Table 8		Specified as OVC- III	P
	Three impulses of each polarity		Withstand impulse Test	Р
	For Unexposed fuse-holder , between			N/A
1	the terminals			N/A
TO	or functional, basic or supplementary insulation		V	N/A
TO	or reinforced or double insulation		V	N/A
	the terminals and the metal mounting or front-panel plate			N//
to	or functional, basic or supplementary insulation		V	N/A
to	or reinforced or double insulation		V	N/
	the terminals and any other metal parts which may be in mounting plate, e.g. base fixing devices.	contact with te		N/A
fo	or functional, basic or supplementary insulation		V	N/A
fo	or reinforced or double insulation		V	N/A
.1	the terminals & a metal foil covering the whole of the acce	ssible surface		N/A
to	or functional, basic or supplementary insulation		V	N/A
	or reinforced or double insulation	Lawrence of the same	V	N/A
	No breakdown or flashover shall occur			N/A
	For Exposed fuse-holder , between		In compliance	P
	.the terminals	ON DESIGNATION OF	In compliance	P
fc	or functional, basic or supplementary insulation		V	N/A
	or reinforced or double insulation	THE PERSON NAMED IN	6000 V	P
	the terminals and the mounting plate		In compiance	P
fo	or functional, basic or supplementary insulation		V	N///
	or reinforced or double insulation		6000 V	P
	lo breakdown or flashover shall occur		No breakdown or flashover occured	P
re	use-holder with a rated voltage of < 125 V are in accordiance equirements of Table 12.		The state of the s	N/A
N	Mechanical strength of the fuse-holder fastening on panels	I HORAL TELL		P
	ixing nut fastening			P
а	The fuse-base was mounted with supplied fixing elements, including gasket, on a steel-plate according to the manufacturer's instructions		In compliance	Р
ti	he fixing nut of a one-hole mounted fuse-base was screwed or mes with following torque:	n and off five	In compliance	Р
_	hread diameter:	Torque:	In compliance	P
	lp to and including 12 mm	0,6 Nm	In compliance	P
	reater than 12 mm, up to and including 18 mm	1,2 Nm		N/A
	reater than 18 mm, up to and including 30 mm	2,4 Nm	R. 12 Tay L.	N/A
A	fter the test, no changes which would impair its further use		In compliance	D

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After the test, no changes which would impair its further use

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In compliance



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12.6.2	Fixing screw fastening			N/A
	Fixing screws, bolts or nuts of a multi-hole mounted fuse-base vand off five-times with following torque:	vere screwed on		N/A
	Thread diameter:	Torque:	Tride out to like it	
	2 mm	0,25 Nm		N/A
	2,5 mm	0,4 Nm		N/A
	3 mm	0,5 Nm		N/A
	3,5 mm	0,8 Nm		N/A
	4 mm	1,2 Nm		N/A
	5 mm	2,0 Nm		N/A
	6 mm	2,5 Nm	shall derived the same of	N/A
	≥ 8 mm	3,5 Nm		N/A
	After the test, no changes which would impair its further use.	of the second stay of		N/A
12.6.3	Snap-in fastening		Fixing by nut on Panel	N/A
12.6.3.2	Tests and requirements	rigo sumi messers	ranivas nestrativas a	N/A
12.6.3.2.	Verification of Mechanical strength of the fuse-holder faste	ning on panels	the double of the	N/A
1	They was performed with an engaged snap-in fastening and the has lie flat on the surface of the mounting plate.	e fuse-holder	PART BUT OF STATE	N/A
	The thickness of the mounting plate and the diameter of the mocorresponding to the specifications of the manufacturer	unting-hole		N/A
	The mounting plate was positioned in any convenient orientatio	n		N/A
12.6.3.2.	Insertion force F1			N/A
2	Insertion Force ≤ 20N or as specified by manufacturer		N	N/A
2.6.3.2.			Lides being 5	N/A
3	Withdrawl Force increased from N to 50N			N/A
12.6.3.2.	Acceptance criteria in the above tests	Contraction of		N/A
4	Cracks, chipping and breakage of the fuse-holder base due to t stress of F1 and F2 shall not appear	he mechanical	TENSON AND SO	N/A

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Result - Remark

Verdict

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100		ROUP 2				E S	
11.2	Contact resistance (SAMPLE N	O. 4-6)					
	If fuse link , IEC 60127-2			0 1			P
	- average value shall not exceed	5m'0			low (mΩ	-	P
	- individual value shall not exceed	5mΩ 10mΩ		3.94	4.08	4.12	
	If fuse link , IEC 60127-3	10mt2		4.76	4.82	4.72	
	- average value shall not exceed	10m'Ω			'0		N/A
	- individual value shall not exceed				Ω'm		N/A
12	MECHANICAL REQUIREMENTS	1311122			Ω		N/A
12.3	Compatibility between fuse-holder and fuse-link			In com			Р
	The maximum gauge No. 1 or gauge No. 4 according to	able 3 or table 4 wa		In com		-1.E'1	P
	inserted in and withdrawn from the fuse-holder and fuse times	e-carrier, if amy, 10		with Ga	ance ve auge No ing table	. 1	P
	For fuse-holders having screw-in fuse-carriers: These ca	arriers was fitted in	the	In com			P
	normal way for each operation with following torque:				pilarioc		
	B. C.	Torque (2/3 of valu	es				1022 1710
		specfied in Table 1:					
	Up to and including 16 mm	0,268 Nm		In com	oliance		P
	Over 16 mm, up to and including 25 mm	0,402 Nm					N/A
	For fuse-holders having bayonet fuse carriers there are	no special torque	DUS	R TIME	FILE		N/A
	requirements.						.,,,,
	- No visible damage		11/4				N/A
	- No looseing of parts						
	- In the most unfavourable position, the minimum gauge	No. 2 or gauge No	. 5				
110	shall not fall from the fuse- carrier.		-				
11.2	Contact resistance						
	If fuse link , IEC 60127-2						P
				See be	low (mΏ	!)	P
	- average value shall not exceed		nΏ	See be 4.12	low (mΩ 4.17	4.19	
	- average value shall not exceed - individual value shall not exceed	5r 10r	nΏ			-	Р
	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3	10r	nΏ nΏ	4.12	4.17	4.19	P
	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed	10r	πΏ πΏ	4.12	4.17	4.19	P P
	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed - individual value shall not exceed	10r	πΩ πΩ πΩ	4.12 4.88	4.17 4.89	4.19	P P P N/A
	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier:	10r 10n 15n	πΩ πΩ πΩ	4.12	4.17 4.89	4.19	P P P N/A N/A
	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Ta	10r 10n 15n able 13):	πΩ πΩ πΩ	4.12 4.88	4.17 4.89	4.19	P P P N/A N/A N/A
12.4	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames Mechanical strength of the connection between fuse carrier	10r 10n 15n able 13):	nΩ nΩ nΩ nΩ	4.12 4.88	4.17 4.89	4.19	P P P N/A N/A N/A
3-18-3-2	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames Mechanical strength of the connection between fuse	10r 10n 15n able 13):	πΩ πΩ πΩ πΩ	4.12 4.88	4.17 4.89	4.19	P P N/A N/A N/A P
3-18-3-2	- average value shall not exceed - individual value shall not exceed If fuse link , IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames Mechanical strength of the connection between fuse carrier	able 13): e-base and fuse-	πΩ πΩ ηΩ ηΩ	4.12 4.88 In comp	4.17 4.89 Dliance	4.19	P P N/A N/A N/A P
12.4.1	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tameramental strength of the connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the managauge No. 4 according to table 3 and inserted in the fuse	able 13): e-base and fuse-	πΩ πΩ πΩ πΩ πΩ	4.12 4.88 In comp	4.17 4.89 Dliance Dliance Dliance	4.19	P P N/A N/A N/A P P
12.4.1	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames Mechanical strength of the connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the magauge No. 4 according to table 3 and inserted in the fuse according to 12.1.	able 13): e-base and fuse- aximum gauge No. e-base, mounted	πΩ πΩ πΩ πΩ πΩ	In comp In comp In comp	4.17 4.89 bliance bliance bliance bliance	4.19	P P N/A N/A N/A P P P
12.4.1	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames Mechanical strength of the connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the magauge No. 4 according to table 3 and inserted in the fuse according to 12.1. Torque test on fuse-carriers	able 13): e-base and fuse- aximum gauge No. e-base, mounted	πΩ πΩ πΩ πΩ πΩ	In comp In comp In comp In comp	4.17 4.89 bliance bliance bliance bliance	4.19	P P P N/A N/A N/A P P P
12.4.1	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames and the screw fuse carrier Mechanical strength of the connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the magauge No. 4 according to table 3 and inserted in the fuse according to 12.1. Torque test on fuse-carriers Fuse-carrier was screwed on five times with following to up to and including 16 mm	able 13): e-base and fuse- aximum gauge No. e-base, mounted orque: 0,4 Nr	πΩ πΩ πΩ πΩ πΩ	In comp In comp In comp In comp In comp In comp	4.17 4.89 Diance Diance Diance Diance Diance Diance	4.19 4.74	P P P N/A N/A N/A P P P P P P
12.4.1 12.4.1 a)	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tamechanical strength of the connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the magauge No. 4 according to table 3 and inserted in the fuse according to 12.1. Torque test on fuse-carriers Fuse-carrier was screwed on five times with following to up to and including 16 mm Greater than 16 mm, up to and including 25 mm	able 13): e-base and fuse- aximum gauge No. e-base, mounted	πΩ πΩ πΩ πΩ πΩ	In comp	4.17 4.89 bliance bliance bliance bliance bliance cliance cliance cliance cliance cliance	4.19 4.74	P P N/A N/A N/A P P P P N/A N/A N/A N/A N/A
12.4.1 12.4.1 a)	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tames and bayonet connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the magauge No. 4 according to table 3 and inserted in the fuse according to 12.1. Torque test on fuse-carriers Fuse-carrier was screwed on five times with following to up to and including 16 mm Greater than 16 mm, up to and including 25 mm Tensile test on fuse-carriers	able 13): e-base and fuse- aximum gauge No. e-base, mounted orque: 0,4 Nr	πΩ πΩ πΩ πΩ πΩ 1 or	In comp	4.17 4.89 bliance	4.19 4.74	P P P P P P P P P P P P P P P P P P P
12.4.1	- average value shall not exceed - individual value shall not exceed If fuse link, IEC 60127-3 - average value shall not exceed - individual value shall not exceed - individual value shall not exceed The screw-in fuse-carrier: Was screwed in with following torque(2/3 of value in Tamechanical strength of the connection between fuse carrier Screw and bayonet connections For the following test the fuse-carrier is fitted with the magauge No. 4 according to table 3 and inserted in the fuse according to 12.1. Torque test on fuse-carriers Fuse-carrier was screwed on five times with following to up to and including 16 mm Greater than 16 mm, up to and including 25 mm	able 13): e-base and fuse- aximum gauge No. e-base, mounted orque: 0,4 Nr	mΩ mΩ mΩ mΩ mΩ mΩ mΩ mn n n n	In comp	4.17 4.89 Diance	4.19 4.74	P P N/A N/A N/A P P P P N/A N/A N/A N/A N/A

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Clause				P
	Up to and including 16 mm	25 N	Incompliance, dia. of fuse carrier 7.0mm	049
. 9.4	Over 16 mm, up to and including 25 mm	50 N		N/A
	For fuse-holders where fuse-carriers are flush with the fuse: The is not required.	ne axial pull test		N/A
	During and after the tests:	N. E. Walley	Incompliance	P
	- the fuse-carrier has securely held in the fusebase.		picking to grave	
	- do not show any damage impairing its further use.			
2.4.2	Plug-in connections			N/A
	Insertion & withdrawl forces: 10 times as specified by manufact		N/A	
-711	Contact resistance		N/A	
	If fuse link , IEC 60127-2	A RESIDENCE OF THE SECOND	N/A	
	- average value shall not exceed	5mΩ		N/A
	- individual value shall not exceed	10mΩ		N/A
	If fuse link , IEC 60127-3	10 10	10	N/A
	- average value shall not exceed	10mΩ	Ω	N/A
	- individual value shall not exceed	15mΩ	ΩmΏ	N/A
2.5	Impact test (for panel mounted fuse holders only)	artiges bendusing		P
	The front of the fuse-holder is then subjected to 3 blows with a hammer with impact energy of $0.35 \pm 0.03 \text{ J}$	Withstand the test	P	
	After test,	the Warner and	In compliance	P
	- no serious damage			15-5
	- live parts have not become exposed			
	- no distortion as to impair compliance with clause10			
	If doubt, compliance with 11.1,5	100 100 100		N/A
2.7	Terminals of fuse-base			P
2.7.1	Terminals with screw-type clamping or Screwless clamp	ing		N//
	Test and requirements: According IEC 60999-1			N//
2.7.2	Terminals for soldering		In compliance	P
2.7.2.	Y		In compliance	P
	Designed for being soldered with a soldering iron		In compliance	P
12.7.2.	Size		Min. Hole dia. 1.4mm Observed dia. 1.66mm	P
	Terminals of the fuse-base allows connection of rigid conductor stranded and flexible conductors as per Table 17	And it can accomodate max. Cross section of conductor 1.5mm ²		
	soldering terminals shall have hole to pass the conductor		In compliance	P
2.7.2.		CHIEFGI SUIS	In compliance	P
.3 a)	Test Ua1 of IEC600 68-2-21 : axial force of 20 N		In compliance	P
	No damage which would impair normal operation	THE PERSON NAMED IN	In compliance	P
	Bending test according to test Ub of IEC 60068-2-21	THE SHARE THE	method 2 used	P
	If applicable method 1, otherwise method 2	Hall-on elections		P
	No damage which would impair normal operation		In compliance	P
2.7.2.		HIPOUR ENVIOLE	In compliance	P
1.3 b)	Test Ta, IEC 60068-2-20		In compliance	P
21	accelerated ageing 155°C , 4h/16h	to rule as assiste	Accelerated ageing 155°C , 4h	Р
	Method 2 Soldering iron size "B"		Method 2, Soldering iron size "B"	Р
	NO.		Bit dia. 3mm	

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Clause		Result - Rema	ark Verdic
	- the solder have wetted the test area	In compliance	
	- no droplets	in compliance	P
12.7.2.	Resistance to soldering heat, soldering iron method	In compliance	P
.3 c)	Test Tb of IEC 68-2-20:	In compliance	P
	Method 2 Soldering iron size "B"	In compliance	P
	Temperature 350°C / 370°C , Immersion time: 10s	In compliance	P
البياروس	No damage which would impair normal operation	In compliance	P
2.7.2.	Wire and pin terminals	in compilation	
2 7 2	General		N/A
2.1			N/A
2.7.2.	For use with printed boards or other applications Size		N/A
.2	No special requirements		N/A
The state of the s	Robustness of termination:		N/A
.3 a)			N/A
aj	Test Ua1 of IEC 60068-2-21: axial force of 20 N		N/A
	No damage which would impair normal operation Bending test according to test Ub of IEC 60068-2-21		N/A
	If applicable method 4, otherwise method 0		N/A
	If applicable method 1, otherwise method 2		N/A
2.7.2.	No damage which would impair normal operation		N/A
.3 b)	Solderability, wetting, solder bath method Test Ta, IEC 60068-2-20		N/A
.0 0)			N/A
	accelerated ageing 155°C , 4h/16h Method 1		N/A
			N/A
	Immersion temperature and Immersion time as per Table1		N/A
	The dipped coating surface shall be covered with a solder coating with no more	9	
	than small amount of scattered imperfections such as pin holes or unwetted areas . These imperfections shall not be concentrated in one area.		N/A
2.7.2.	Resistance to soldering heat, solder bath method:		
.3 c)	Test Ta, IEC 60068-2-20		N/A
,	Method		N/A
	Immersion temperature : 260°C and Immersion time : 5 s		N/A
	No damage which would impair normal operation		N/A
2.7.3	Quick-connect male tab terminals		N/A
2.7.3.	Size Size		N/A
	Dimensions according to:IEC 61210.		N/A
2.7.3.	Robustness of termination		N/A
	Tensile test		N/A
	Test Ua1 of IEC 600 68-2-21		N/A
	Tensile force F1 , Table18 (IEC 60127-6)		N/A
	Compressive test		N/A
	Compressive force F2 , Table18 (IEC 60127-6)		N/A
	No damage which would impair normal operation		N/A
2.7.4	Quick connect male tab terminals combined with solder tag terminals		N/A
	Tag terminals		N/A
	Designed for being soldered with a soldering iron		N/A
2.7.2.	Size		N/A
1	Terminals of the fuse-base allows connection of rigid conductors, solid or		N/A
	stranded and flexible conductors as per Table 17		N/A
	soldering terminals shall have hole to pass the conductor		N/A
2.7.2.	Robustness of termination		N/A
	Test Ua1 of IEC600 68-2-21: axial force of 20 N	The state of the s	N/A
	No damage which would impair normal operation		N/A

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	Bending test according to test Ub of IEC 60068-2-21		N/A
	If applicable method 1, otherwise method 2		N/A
	No damage which would impair normal operation	TEAN MEANINE LABOR	N/A
12.7.2.			N/A
1.3 b)	Test Ta, IEC 60068-2-20	The same of the same	N/A
	accelerated ageing 155°C , 4h/16h	The second secon	N/A
	Method 2 Soldering iron size "B"		N/A
	Temperature 350°C, Immersion time:: 2-3s		N/A
	- the solder have wetted the test area	The second of perfect management	N/A
	- no droplets		
12.7.2.	Resistance to soldering heat, soldering iron method		N/A
1.3 c)	Test Tb of IEC 68-2-20:	BUILDED BY SHOP BY YOUR BEEN	N/A
	Method 2 Soldering iron size "B"		N/A
	Temperature 350°C / 370°C , Immersion time: 10s		N/A
	No damage which would impair normal operation		N/A
12.7.3	Quick-connect male tab terminals		N/A
12.7.3.	Size		N/A
2	Dimensions according to:IEC 61210.		N/A
12.7.3.	Robustness of termination	adolesia della concessione	N/A
3	Tensile test		N/A
	Test Ua1 of IEC 600 68-2-21		N/A
	Tensile force F1, Table18 (IEC 60127-6)		N/A
	Compressive test	AND THE PROPERTY OF THE PROPER	N/A
	Compressive force F2 , Table18 (IEC 60127-6)		N/A
	No damage which would impair normal operation		N/A

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Clause	Requirement + Test	Re	sult - Re	mark	Verdic
	TEST FOR GROUP 3				
13	THERMAL REQUIREMENTS (SAMPLE NO. 7 - 9)				
13.1			pliance		P
13.1.1	Rated power acceptance test Genaral		pliance		P
13.1.2	Mounting		pliance	N. E. T.	P
10.1.2	As specified in 13.1.2		Mounting	9	P
13.1.3			pliance		P
13.1.3	Dummy Fuse- links	A1/251			P
13.1.4	Fuse-link with defined resistance Table 19 / Table 20	25 mΩ			P
13.1.4	Temperature measurement as per Figure 11 ,(°C) T _{A1}	23°C	23°C	23°C	P
	Ambient Temp. near Fuse Holder inside the Panel T _{A2}	23.4	23.3	23.4	P
	Temp. on Screw Cap	30.4	30.2	30.5	P
	Temp. on Fuse Holder Enclosure inside the Panel T _{S2}	33.6	33.8	33.7	P
	Temp. on Fuse Holder Terminals T _{T1}	44.4	44.5	44.5	P
	Maximum allowable temerature as per Table 21	85°C			P
13.1.5	Power acceptance at T _{A1} : 23°C Power acceptance at higher ambient temperature T _{A1} , assigned by the manufacturer T _{A1} :	SHARLES TO THE SHARLES	3°C, 2.	5 W	P
13.1.7	Test current (AC/DC)	10 A			P
	Temperature stability reached		pliance		P
14	ENDURANCE		pilatioo		P
14.1	GENERAL				P
	fuse holders shall be sufficiently resistance to heat & to mechanical stress				P
14.2	Rated power acceptance test, 13.1, for 500h fuse-holder shall be in a satisfactory condition. It shall not have suffered any deformation that would impair its correct operation				Р
11.1.3	Measurement of insulation resistance between	In com	pliance		P
	DC Test voltage of 2X·U _N (min. 100 V) for one minute	500Vd			Р
	For Unexposed fuse-holder				N/
	the terminals				N/
	≥ 10 MΩ for functional, basic or supplementary insulation			10011114	N/
	≥ 20 MΩ for reinforced or double insulation				N/
	the terminals and the metal mounting or frontpanel plate				N/
	≥ 10 MΩ for functional, basic or supplementary insulation		7.75		N/
	≥20 MΩ for reinforced or double insulation				N/
	the terminals and any other metal parts which may be in contact with the mounting plate, e.g. base fixing devices				N/
	≥ 10 MΩ for functional, basic or supplementary insulation				N/
	≥ 20 MΩ for reinforced or double insulation			APE	N//
	the terminals and a metal foil covering the whole of the accessible surface				N/
	\geq 10 M Ω for functional, basic or supplementary insulation				N/A
	≥ 20 MΩ for reinforced or double insulation				N/A
	Fuse-holder with a rated voltage of < 125 V are in accordance with the requirements of Table 12.				N/A
	For Exposed fuse-holder	In com	oliance		Р
	the terminals		7		Р
H.T. A.	≥10 MΩ for functional, basic or supplementary insulation				N/A
	≥ 20 MΩ for reinforced or double insulation	1.5GΩ	1.4GΩ	1.5GΩ	Р

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Clause	Requirement + Test	R	esult - Rem	nark	Verdict
	the terminals and the mounting plate	In cor	npliance		P
	≥10 MΩ for functional, basic or supplementary insulation				N/A
	≥ 20 MΩ for reinforced or double insulation	1.8G	1.8GΩ	1.9GΩ	Р
	Fuse-holder with a rated voltage of < 125 V are in accordance with the requirements of Table 12	1020 X 11 12 X			N/A
11.1.4	Dielectric strength test	In cor	npliance		P
	AC Test voltage as per Table 12 for one minute applied between	In cor	npliance		P
	For Unexposed fuse-holder				N/A
	the terminals				N/A
	for functional, basic or supplementary insulation		V		N/A
	r reinforced or double insulation		V		N/A
	the terminals and the metal mounting or front-panel plate				N/A
	for functional, basic or supplementary insulation		V		N/A
	for reinforced or double insulation		V		N/A
	the terminals & any other metal parts which may be in contact with mounting plate, e.g. base fixing devices	ı te			N/A
	for functional, basic or supplementary insulation		V		N/A
	for reinforced or double insulation		V		N/A
	the terminals & a metal foil covering the whole of the accessible su	urface			N/A
	for functional, basic or supplementary insulation		V		N/A
	for reinforced or double insulation		V		N/A
	No breakdown or flashover shall occur				N/A
	For Exposed fuse-holder	In co	mpliance		P
	the terminals				P
	for functional, basic or supplementary insulation				N/A
	for reinforced or double insulation	3000	V		Р
	the terminals and the mounting plate				P
	for functional, basic or supplementary insulation	******			N/A
	for reinforced or double insulation	3000	V		P

requirements of Table 12. P Compatibility between fuse-holder and fuse-link 12.3 The maximum gauge No. 1 or gauge No. 4 according table 3 or table 4 was P Gauge No. 1 used inserted in & withdrawn from the fuse-holder and fuse-carrier, if amy, 10 times P For fuse-holders having screw-in fuse-carriers: These carriers was fitted in the In compliance

Torque (2/3 as specfied in Table 13): Diameter of fuse-carrier: 0,268 Nm Up to and including 16 mm

normal way for each operation with following torque:

Fuse-holder with a rated voltage of < 125 V are in accordiance with the

Over 16 mm, up to & including 25 mm 0,402 Nm For fuse-holders having bayonet fuse carriers there are no special torque requirements.

- No visible damage

- No looseing of parts

No breakdown or flashover shall occur

- In the most unfavourable position, the minimum gauge No. 2 or gauge No. 5 shall not fall from the fuse- carrier.

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In compliance

In compliance

In compliance

Fuse-holders having

screw-in fuse-carriers

N/A

P

P

N/A

N/A

N/A

DEEPIKA GAHLOT SCIENTIST 'B'



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	Contact resistance			- Tito	indix	P		
	If fuse link , IEC 60127-2		Cook	See below (mΩ)				
	- average value shall not exceed	10mΩ	5.59			P		
	- individual value shall not exceed	15mΩ	6.29	5.61	5.88	P		
	If fuse link , IEC 60127-3	1311122	0.29	6.32	6.44	P N/A		
	- average value shall not exceed	10mΩ		ΩmΩ				
	- individual value shall not exceed	15mΩ						
		1311122	*******	mΩ	2	N/A		

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	TEST FOR GROUP 4 (SAMPLE NO. 10-12)		
13.2	Resistance to abnormal heat and fire		P
13.2.1	Needle-flame test according to IEC 60695-11-5 Duration of application of flame: (10 ± 1)s	In compliance	Р
	No ignition of the tissue paper or scorching of white pine board	In compliance	P
13.2.2	Glow wire ignition test	In compliance	P
	GWIT & GWFI as per IEC 60695-2-12 & IEC 60695-2-13 respectively	In compliance	P
	GWIT: 775°C	Withstood GWFI	N/A
	GWFI: 850°C	In compliance	P

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	- No-Janoshone 1 Cost	K	esuit - Re	emark	verdid			
	TEST FOR GROUP 5							
12.8	(SAMPLE NO. 13 - 15) Resistance to Vibration				F			
12.0	test Fc of IEC 60068-2-6	In compliance						
12.8.1	Mounting	In compliance In compliance						
	The fuse-holder mechanically connected to the test apparatus according IEC 68-2-47				F			
	by ist normal mounting method	III COII	In compliance					
12.8.3	Measurement and requirements	In com	In compliance					
12.8.3.1	Severity (minimum level)		pliance		F			
	- Frequency range: 10 to 55 Hz		pliance	-	F			
	- Displacement amplitude 0,35 mm or acceleration 5 g		pliance		F			
	- Number of sweep cycles: 5 in each axis		pliance		F			
12.8.3.2	Axis of vibration		pliance		F			
	3 mutually perpendicular axes	_	pliance		F			
12.8.3.3	Functional checks		pliance		F			
	During vibration, the electrical continuity between the contacts not interrupted	In com	pliance		F			
12.8.2.4	Final measurements		pliance		F			
	the fuse-holder shows no serious damage in the sense of the standard		pliance		F			
11.2	Contact resistance	III COII	phance					
	If fuse link , IEC 60127-2	Sook	elow (mi	0)	F			
	- average value shall not exceed 5mΩ	4.07	4.22	4.10	_			
	- individual value shall not exceed 10mΩ	4.77	4.22	- Allendary	F			
	If fuse link , IEC 60127-3	4.11	4.91	4.64	F			
	- average value shall not exceed 10mΩ				N.			
	- individual value shall not exceed 15mΩ				N.			
15	ADDITIONAL REQUIREMENTS	-			N.			
15.1	Resistance to rusting	In com	pliance	-	F			
	Ferrous parts are adequately protected against rusting		pliance		F			
	Traces of rust on sharp edges and any yellowish film removable by rubbing		F					
	are ignored	e by rubbing Traces of rust on spring nor on nut						
15.2	Resistance to cleaning solvents (fuse holders for PC board mounting only)				N/			
	Test according to IEC600 68-2-45 clause 3.1.1, cleaning solvents				N/			
	cleanig solvent : propan-2-ol (isopropyl alcohol) or similar solvent exept for solvent containing freon.				N/			
	Solvent temperature : (23 ± 5)°C				N/			
	Duration of immersion (5 ± 0,5)min		THE STREET		N/			
	Conditioning : Method 2 (without rubbing)	FILE			100			
	Recovery time: not less than 1 h	LHU			N/			
	Final measurement : -visual inspection				N/			
1.1.4	Dielectric strength test				N/			
	AC Test voltage as per Table 12 for one minute applied between	S. File			N/			
	For Unexposed fuse-holder				N/			
	the terminals		LUCIES FIRE		N/			
	for functional, basic or supplementary insulation		V		N/			
	for reinforced or double insulation		V		N/			
	the terminals and the metal mounting or front-panel plate				N/			
	for functional basis or aumiliar automicination		V		N/			
	for functional, basic or supplementary insulation	*******						
	for functional, basic or supplementary insulation for reinforced or double insulation		·V					
	for reinforced or double insulationthe terminals and any other metal parts which may be in contact with		V		N/			

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...the terminals

for functional, basic or supplementary insulation

Fuse-holder with a rated voltage of < 125 V are in accordiance with the

...the terminals and the mounting plate for functional, basic or supplementary insulation

No breakdown or flashover shall occur

for reinforced or double insulation

for reinforced or double insulation

requirements of Table 12.

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	for functional, basic or supplementary insulation		V	N/A
	for reinforced or double insulation	V	N/A	
181	the terminals and a metal foil covering the who surface	ole of the accessible		N/A
	for functional, basic or supplementary insulation		V	N/A
	for reinforced or double insulation	MA THE PROPERTY	V	N/A
	No breakdown or flashover shall occur			N/A
	For Exposed fuse-holder			N/A

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N/A N/A

N/A N/A

N/A N/A

N/A

N/A



Requirement + Test

Government of India

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Result - Remark

Verdict

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11.2	TABL	TABLE : Contact Resistance													
Sample	1.		2.		3.		4,		5.		Average	Max.			
	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)				
4	3.35	4.32	3.34	3.89	3.56	4.76	3.43	4.78	3.68	4.59		(mΩ)			
5	3.38	4.42	3.49	4.45	3.48	4.82	3.91	4.92			3.94	4.76			
6	3.29	4.37	4.55	4.72	3.52	4.49	3.27	4.92	3.67	4.27	4.08	4.82			

GROUP 2

Clause

After Compatibility between fuse-holder and fuse-link (12.3)

	TABL	TABLE : Contact Resistance												
	1.		2.		3.		4.		5.		Average	Max		
Sample	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	$m\Omega$)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$		
4	3.35	4.32	3.38	3.92	4.59	3.96	4.47	4.88	3.68	4.67		, ,		
5	3.38	4.41	3.53	4.45		-	WHITE STREET,	0.15			4.12	4.88		
_	0.00	7.71	5.55	4.45	4.68	3.89	4.89	4.49	3.67	4.27	4.17	4.89		
6	3.21	4.35	4.58	4.74	4.62	3.69	3.49	4.71	3.99	4.49	4.19	4.74		

GROUP 3

After Rated power acceptance test including endurance test(13.1 and 14)

11.2	TABLE	TABLE : Contact Resistance.													
	1.		2.		3.		- 4.		5.		Average	Max.			
Sample	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	(mΩ)	mΩ)	$(m\Omega)$	mΩ)	(mΩ)	mΩ)	(mΩ)			
7	5.34	5.47	5.43	5.48	5.56	6.29	5.41	5.58	5.62	5.69	5.59	6.29			
8	5.29	6.32	5.55	5.70	5.52	5.49	5.25	5.67	5.39	5.89	5.61	6.32			
9	5.37	6.28	5.19	6.44	5.48	5.89	5.94	6.29	5.57	6.39	5.88	6.44			

GROUP 5

After Resistance to Vibration (12.8)

11.2	TABLE : Contact Resistance.													
Sample	1,		2.		3.		4.		5.		Average	Max.		
	mΩ)	(mΩ)	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	mΩ)	$(m\Omega)$	ΜΩ)	(mΩ)		
13	3.39	4.56	3.42	4.77	3.41	4.61	3.51	4.72	3.57	4.76	4.07	4.77		
14	4.36	4.79	3.32	4.44	3.54	4.89	3.95	4.97	3.42	4.56	4.22	4.97		
15	3.43	4.36	4.28	4.32	4.62	3.59	3.48	4.64	3.84	4.45	4.10	4.64		

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Clause | Requirement + Test Result - Remark Verdict

	earances(mm	1)						N/A	
Overvoltag	e category	-		11	Marie Manney			N/A	
Rated voltage (V)		Pollu	Pollution Degree		Type of insulation				
Functional, basic or supplementary Insulation	Reinforced or double insulation	2	3	Basic mm	Functional mm	Supplementary mm	Reinforced/ double mm	Verdict/ Remark	
32	32	0.2	0.8						
63		0.2	0.8		22	200	-		
125	63	0.5	0.8			-			
250	125	1.5	1.5	-					
	250	3.0	3.0						
Supplementary Info	ormation	Consid	ered for Ov	ervoltage	category III		mark rived	MARKET ST	

10.3 TABLE: Cl	earances(mm)						P
Overvoltag	e category		III				The second of	Р
Rated voltage (V) Pollution Degree Type of insulation								Р
Functional, basic or supplementary Insulation	Reinforced or double insulation	2	3	Basic	Functional	Supplementary	Reinforced/ double	Verdict/ Remark
125	-	1.5	1.5			Manufacture and the second		
250	125	3.0	3.0				DEND & CO.	
	250	5.5	5.5	-			@	Р

16.4 between terminals

10.4	TABLE: Creepage	distances	(mm)	S. Hillsedill		No. of the last of	A STATE OF THE STA		La Carlo	P
Rated voltage (V)	Creepage distance Pollution degree									
		2			3	56. []		Type of insul	ation	Р
	Material group (mm)				Material group (mm)					
								(mm)		
	1	11	IIIa/IIIb	I	II	Illa/IIIb	B*)	S*)	R*)	Verdict
32	0.53	0.53	0.53	1.3	1.3	1.3			_	_
63	0.63	0.9	1.25	1.6	1.8	2.0	_			
125	0.75	1.05	1.5	1.9	2.1	2.4				
250	1.25	1.8	2.5	3.2	3.6	4.0			@	P

B=Basic, S=Supplementary and R=Reinforced @ 8.62 between terminal and accessible nut

16.4 between terminals

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SI.	Nomenclature	Details of Test Equipremake	Model/ Type No.	Calibration Validity
01	Digimatic Caliper	Mitutoyo, Japan	CD-6"CSX	Calibration Validity 03/07/2019
02	AC Power Source	Extech	6730	18/01/2019
03	Test Probe of Ø12mm & Length 80mm	In-house Fabricated		Traceability unscheduled
04	Climatic Chamber	Weiss-Tech	C-340-40	21/11/2018
05	Climatic Chamber	Hot-Pack	1523	02/07/2019
06	Hipot Analyzer	Chroma	19055	09/02/2019
07	Glow Wire Tester	Friborg,	GW1000/4	19/12/2018
08	Adjustable Impact Hammer	Friborg		31/08/2019
09	Digital Multimeter	Rishabh	Rishmulti-18S	02/11/2019
10	Mobile Corder	Yokogawa	MV-230	23/10/2019
11	Temp. Controlled Soldering Iron	ERSA		23/10/2019
12	Torque Meter	Tohnichi	2-OT	21/08/2019
13	Digital Force Gauge	Chattilon	DRC-200N	31/07/2019
14	Needle Flame Burner	In-house		02/11/2019
15	Vibration Test System	Arun Hurley	PA500SM	07/09/2019
16	Dc POWER Supply 10V, 500A	AHR		Traceability unscheduled
17	Impulse Tester	EM Test	VSS500N	23/05/2019
18	Climatic Chamber	Pacific Dynamic	PEDC-3.6-S	10/02/2019

- a) This Test Report pertains to item tested for the parameter(s) mentioned in the test results .
- b) Uncertainty has been taken into consideration while declaring the result of the parameter(s).
- c) The Item meet the requirements of the applicable standard / specification
- d) Any other remarks (if any):Nil

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हमारे प्रत्यायन OUR ACCREDITATIONS

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- राष्ट्रीय परीक्षण और अंशशोधन प्रयोगशाला प्रत्यापन बोर्ड (एन.ए.बी.एल) मारत द्वारा आई.एस.ओ./आई.ई.सी. 17025:2005 के अनुसार प्रत्यायित प्रयोगशाला । Accerditated Laboratory under National Accreditation Board for Testing and Calibration Laboratory (NABLIndia), as per ISO/IEC 17025:2005.
- बिरोष उत्पादों के लिये भारतीय मानक ब्यूरो के द्वारा स्वीकृत प्रयोगशाला । Recognized Laboratory of Bureau of Indian Standards for specific products (Energy meters, Taximeters, Electronic Ballast) etc.
- सी बी आई पी द्वारा एनर्जी मीटर के परीक्षण के लिये स्वीकृत प्रयोगशाला । Approved Laboratory for testing energy meters by CBIP.
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 Approved by STQC Directorate under Safety Certification Scheme of Safety testing (S Mark).

अन्तर्राष्ट्रीय INTERNATIONAL

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- DGS & D for Equipment Testing
- DG of Civil Aviation for Calibration

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- सोनकैप सासो (संफ्टी परीक्षण के लिए)
- 🕶 डी.जी.एस. एवं डी. (उपकरण परीक्षण हेतु)
- 🕶 महानिदेशक नागरिक उड्डयान (अशांकन हेतु)



फार्न सo : टीआरएफ—2014 Form No. : TRF-2014 जारी सं. 02, मई—2016 Issue 02, May 2016

परीक्षण/TESTING इलेक्ट्रीकल पः 001/Electrical T0001 इलेक्ट्रीकल पः 1572/Electronics T1572 अंशांकन/CALIBRATION:
विद्युत तकनीकी: अ: 0001/Electrotechnicat: C0001
यात्रिक अ: 01371 Mechanical: C0177
प्रकाशीय अ: 0588/Optical: C0588 C C 2 1 3 7
रापीय अ: 1281 Thermal: C0178

प्रदत्त सेवाओं की एक झलक/OUR SERVICES AT GLANCE

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TESTING SERVICES:

कम्पोनेन्ट परीक्षण / COMPONENT TESTING

- प्रिकटब (आई सी डिस्कीट व सेनिक-उक्टर डिवाइस)
 Active (IC discrete & Semiconductor devices)
- 🕶 पैसिव (आर एल सी रिले) / Passive (R, L, C, Relays)
- 🕶 बैटरी परीक्षण / Battery testing
- 🕶 स्क्रीनिंग / Screening

उपकरण परीक्षण / EQUIPMENT TESTING

- 🕶 एनर्जी मीटर १ फेज, 3 फेज / Energy meters, 1¢, 3ф
- 🕶 बलास्ट व सी एक एल लैन्य / Ballast and CFL Lamps
- भावर इलेक्ट्रानिक्स (यूपीएस, इन्बंटर, स्टेबेलाईजर)
 Power Electronics (UPS, Inverter, Stabilizers)
- 🕶 ज्यमीक्ता इलेक्ट्रानिक्त / Consumer Electronics
- सूचना प्रौद्योगिक उत्पाद व आटो टैक्सी मीटर LT. Products & Auto/Taxi meters

- च्यावरणीय विश्वसनीयठा

ENVIRONMENTAL RELIABILITY

- 🕶 जलवायु परोक्षण (-70 सी से 300 सी) आर एव 95%
- -. Climatic Test: (-70C to 300C) RH 95%
- 🖛 कंपन: साइन व रेनडन / Vibration: Sine & Random
- समता: 350 केजीएफ से 5000 केजीएफ
 Capacity: 350 kgfto 5000 KgF
- इयूरेशिलटी परीश्चण: बंग व शाक टैस्ट इत्यादि
 Durability Test: Bump and shock Test etc.

- च काक इन चैन्दर: गुष्क ताप, आर्द व शीस सापमान के लिए उपलब्ध (नाप: 3.8*2.2*2.4 मी) Walk in Chamber available for dry beat, damp and cold temp. (size: 3.8*2.2*2.4M)
- ई एम आई / ई एन सी /EMDEMC
 के ईएमसी भाषन के तिये एफ सीती सूचीबढ़ सहेट
- FCC listed site for EMC Measurement
- रिडियेटिड एनिशन के लिये एनेकायक चैन्यर Anechoic Chamber for Radiated emission
- आर एस मापन के लिये जी देन सेल अजी एव जेड तक GTEM cell upto 3-GHz for RS Measurement
- न सी ई अकन एकसीसी सूचीबदता और ईएमसी अकन का परीक्षण Testing for CE Marking, FCC listing and EMC mark

सेपटी परीक्षण /SAFETY

- ण घरेल उपकरण / House hold Appliances
- 🕶 चिकित्सा ते सम्बन्धित उपकरण / Medical Equipment
- 🕶 सुचना प्रौद्योगिकी उत्पाद / IT Products
- क उपभोक्ता उत्पाद / Consumer Products
- नशीन व कन वोल्टलाडायरेक्टिय Machines & low voltage Directive
- ॰ स्यूनिनेरी / Lummary
- ण कन्योनेन्द्स व डिवाईस / Components & devices
- सोई, सासी, सोनकैप इत्यादि ॲंकन के लिए उत्यादों का परीक्षण
 Testing of products for CE Marking, SASO, SONCAP

विकसन सहयोग

DEVELOPMENTAL ASSISTANCE

उत्पाद विकसन/परीक्षण मृत्यांकन की सुविधा
Providing facilities for product development /
evaluation in testing.

अंशांकन सेवायें

CALIBRATION SERVICES:

- इतेक्ट्रॉटेक्निकल, यांत्रिक और तापीय इन हाउस और आन साइट अंशांकन के क्षेत्र में राष्ट्रीय मानकों की सुनिश्चित प्रत्ययता With assured traceability to national standard in electro-technical as well as thermal and mechanical in house and on-site calibration.
- एच पी सी ती (उच्च सूधमीय अंशांकन केन्द्र)
 HPCC (High Precision Calibration Centre)
- क प्रकाशीय अंशोकन /Optical Fibre Calibration
- र तापमान के प्राथमिक मानक (फिक्ससंड पाईट सेल) Primary Standard for Temperatures (Fixed Point Cell)
- दबाव का प्राथमिक नानक (डंड वेट टेस्टर) रेंज (3 बार-100 बार) अनिश्चितता 70-130 पी पी एम Primary Standard for Pressure (Range: 3 bar - 1000 bar) uncertainty - 70-130 ppm.)

- प्रतिरोध एसी /-डो सी. करेंट, वोल्टेज, आवृति और पावर / एनजी (50 पो पो एन) / Resistance, Voltage, Current, Freq. and Power Energy (50 ppm)
- कितिकरेटर अंशांकन, आप्टो इतंक्ट्रोनिक/फाईबर आप्टिक इक्क्पिनेट / Calibrator Calibration, Opto Electronic / Fibre optic equipment
- 🕶 आर एल सी मानक /R.L.C. Standard
- अार एफ अंशांकन 40 गीना हर्द्ज RF Calibration upto 40 GHz
- न तापनान, दशव, नाल, डाईनेंशन Temperature, Pressure, Mass and Dimension

अन्य सेवायें /OTHER SERVICES

आईटी प्रमाणन / IT Certification सॉफ्टवेअर परीक्षण / Software Testing वेब डिज़ाईन प्रमाणन / Web Design Certification प्रशिक्षण (काम्लावेंस परीक्षण, अंशाकन, व्यूएमएस व आईटी आदि) Trainings, (Compliance testing, Calibration, OMS & Treta.)