BS EN 60127-6:1994 IEC 60127-6: 1994

Incorporating Amendments Nos. 1 and 2

Miniature fuses –

Part 6: Fuse-holders for miniature cartridge fuse-links

The European Standard EN 60127-6:1994, with the incorporation of amendments A1:1996 and A2:2003, has the status of a British Standard

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National foreword

This British Standard has been prepared by Subcommittee PEL/32/3 (formerly PEL/78/3). It is the official English language version of EN 60127-6:1994 *Miniature fuses* — *Part 6: Fuse-holders for miniature cartridge fuse-links,* including amendments A1:1996 and A2:2003, published by the European Committee for Electrotechnical Standardization (CENELEC). It is identical with IEC 60127-6:1994 including amendments 1:1996 and 2:2002, published by the International Electrotechnical Commission (IEC).

This British Standard is one of a series. The other Parts, which together superseded BS 4265 in 1991, are as follows.

BS EN 60127-1, Definitions for miniature fuses and general requirements for miniature fuse-links.

BS EN 60127-2, Specification for cartridge fuse-links.

BS EN 60127-3, Specification for sub-miniature fuse-links.

BS EN 60127-5, Guide for the quality assessment of miniature fuse links.

It is expected that IEC 60127-4 will be approved by CENELEC as EN 60127-4.

For the purposes of this British Standard, any references to IEC page numbers in the text should be ignored.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard does not of itself confer immunity from legal obligations.

Summary of pages

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Descriptors: Fuse-holders for miniature cartridge fuse-links, requirements, tests, samples

English version

Miniature fuses — Part 6: Fuse-holders for miniature cartridge fuse-links

(includes amendment A1:1996 and A2:2003) (IEC 60127-6:1994 + A1:1996 + A2 2002)

Coupe-circuit miniatures —	Geräteschutzsicherungen —
Partie 6: Ensembles-porteurs pour cartouches	Teil 6: G-Sicherungshalter für
de coupe-circuit miniatures	G-Sicherungseinsätze
(inclut les amendement A1:1996 et A2:2003)	(enthält Änderungen A1:1996 und A2:2003)
(CEI 60127-6:1994 + A1:1996 + A2:2002)	(IEC 60127-6:1994 + A1:1996 + A2:2002)

This European Standard was approved by CENELEC on 1993-07-06. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

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European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B-1050 Brussels

Foreword

The text of documents 32C(CO)71 and 71A, as prepared by Subcommittee 32C: Miniature fuses, of IEC Technical Committee 32: Fuses, was submitted to the IEC-CENELEC parallel vote in August 1992.

The reference document was approved by CENELEC as EN 60127-6 on 6 July 1993.

This European Standard replaces EN 60257:1990.

The following dates were fixed:

- latest date of publication of an identical national standard (dop) 1995-04-01
- latest date of withdrawal of conflicting national standards (dow) 1995-04-01

For products which have complied with EN 60527:1990 before 1995-04-01, as shown by the manufacturer or by a certification body, this previous standard may continue to apply for production until 2000-04-01.

Annexes designated "normative" are part of the body of the standard. Annexes designated "informative" are given only for information. In this standard, Annex A, Annex B and Annex ZA are normative and Annex C, Annex D and Annex E are informative.

Foreword to amendment A1

The text of document 32C/152/FDIS, future amendment 1 to IEC 60127-6:1994, prepared by SC 32C, Miniature fuses, of IEC TC 32, Fuses, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as amendment A1 to EN 60127-6:1994 on 1996-03-05.

The following dates were fixed:

 latest date by which the amendment has to be implemented at national level by publication of an identical national standard or by	
endorsement	(dop) 1996-12-01
 latest date by which the national standards conflicting with the amendment have to be	
withdrawn	(dow) 1996-12-01

For products which have complied with EN 60127-6:1994 before 1996-12-01, as shown by the manufacturer or by a certification body, this previous standard may continue to apply for production until 2001-12-01.

Annexes designated "normative" are part of the body of the standard. In this standard, Annex ZA is normative. Annex ZA has been added by CENELEC.

Foreword to amendment A2

The text of document 32C/320/FDIS, future amendment 2 to IEC 60127-6:1994, prepared by SC 32C, Minature fuses, of IEC TC 32, Fuses, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as amendment A2 to EN 60127-6:1994 on 2003-02-01.

The following dates were fixed:

 latest date by which the amendment has to be implemented at national level by publication of an identical national standard or by endorsement	(dop) 2003-11-01
 latest date by which the national standards conflicting with the amendment have to be withdrawn	(dow) 2006-02-01

Annexes designated "normative" are part of the body of the standard.

Annexes designated "informative" are given for information only.

In this standard Annex A, Annex B and Annex ZA are normative and Annex E is informative.

Annex ZA has been added by CENELEC.

Endorsement notice

The text of amendment 2:2002 to the International Standard IEC 60127-6:1994 was approved by CENELEC as an amendment to the European Standard without any modification.

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Introduction

According to the wish expressed by the users of miniature fuses, all standards, recommendations and other documents relating to miniature fuses should have the same publication number in order to facilitate reference to fuses in other specifications, for example, equipment specifications.

Furthermore, a single publication number and subdivision into parts would facilitate the establishment of new standards, because clauses and subclauses containing general requirements need not be repeated.

The new IEC 60127 series is thus subdivided as follows:

IEC 60127, Miniature fuses (general title).

IEC 60127-1, Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links.

IEC 60127-2, Part 2: Cartridge fuse-links.

IEC 60127-3, Part 3: Sub-miniature fuse-links.

IEC 60127-4, Part 4: Universal modular fuse-links (UMF).

IEC 60127-5, Part 5: Guidelines for quality assessment of miniature fuse-links.

IEC 60127-6, Part 6: Fuse-holders for miniature cartridge fuse-links.

IEC 60127-7, (Free for further documents).

IEC 60127-8, (Free for further documents).

IEC 60127-9, Part 9: Test-holders and test circuits.

IEC 60127-10, Part 10: User guide.

This Part of IEC 60127 covers requirements, test equipment and test methods for fuse-holders. It is a self-standing document, which refers back to Part 1 with regard to certain definitions and the atmospheric conditions for test. It also makes reference to other parts of IEC 60127 with regard to dimensions and maximum power losses of fuse-links.

1 Scope and object

1.1 This Part of IEC 60127 is applicable to fuse-holders for miniature cartridge fuse-links according to IEC 60127-2 and sub-miniature fuse-links according to IEC 60127-3 for the protection of electric appliances, electronic equipment and component parts thereof, normally intended for use indoors. Examples of fuse-holder types with different features are given in Table 1.

	Table 1 — Features of unexposed or exposed fuse-holders
1	Types of mounting
$1.1 \\ 1.2$	Panel and base mounting Printed circuit board mounting
2	Methods of fastening
$2.1 \\ 2.1.1 \\ 2.1.2 \\ 2.1.2.1 \\ 2.1.2.2 \\ 2.1.2.2$	Methods of fastening on panel: Fixing nut fastening (threaded nut) Snap-in fastening: Fuse-base with an integral spring system Fuse-base with a separate spring-nut (a nut fabricated, e.g. from thin spring steel having an impression designed to accommodate the mating part)
2.2 2.2.1 2.2.2	Methods of fastening on printed circuit (PC) board: Solder fastening Plug-in fastening
3	Methods of insertion of the fuse-carrier into the fuse base
3.1 3.2 3.3	Screw insertion Bayonet insertion Plug-in insertion
4	Types of terminals
4.1 4.2 4.3 4.4	Screw terminals Solder terminals Quick connect terminals Other solderless terminals: — crimp terminals — wire wrap terminals
5	Protection against electric shock
5.1 5.2 5.3	Fuse-holder without integral protection against electric shock Fuse-holder with integral protection against electric shock Fuse-holder with enhanced integral protection against electric shock
scope.	nst is not intended to be comprehensive and ruse-norders which are not listed are not necessarily excluded from the
/11	and an all and the family had been seen the later and the second s

This standard applies to fuse-holders with:

- a maximum rated current of 16 A; and
- a maximum rated voltage of 1 500 V d.c. or 1 000 V a.c.; and
- for use up to 2 000 m above sea-level, unless otherwise specified.

1.2 The object of this standard is to establish uniform requirements for safety and the assessment of electrical, mechanical, thermal and climatic properties of fuse-holders and the compatibility between fuse-holders and fuse-links.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 60127. At the time of publication, the editions indicated were valid. All normative documents are subject to revision, and parties to agreements based on this part of IEC 60127 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60050(441):1984, International Electrotechnical Vocabulary (IEV) — Chapter 441: Switchgear, controlgear and fuses.

IEC 60060050(581):1978, International Electrotechnical Vocabulary (IEV) — Chapter 581: Electromechanical components for electronic equipment.

IEC 60060-1:1989, High-voltage test techniques — Part 1: General definitions and test requirements.

IEC 60060-3:1976, High-voltage test techniques — Part 3: Measuring devices.

IEC 60060-4:1977, High-voltage test techniques — Part 4: Application guide for measuring devices.

IEC 60068-1:1988, Environmental testing — Part 1: General and guidance.

IEC 60068-2, Environmental testing - Part 2: Tests.

IEC 60068-2-1:1990, Environmental testing — Part 2: Tests — Section 1: Tests A: Cold.

IEC 60068-2-2:1974, Environmental testing — Part 2: Tests — Section 2: Tests B: Dry heat.

IEC 60068-2-3:1969, Environmental testing — Part 2: Tests — Section 3: Test Ca: Damp heat, steady state.

IEC 60068-2-6:1982, Environmental testing — Part 2: Tests — Section 6: Test Fc and guidance: Vibration (sinusoidal).

IEC 60068-2-20:1979, Environmental testing — Part 2: Tests — Section 20: Test T: Soldering.

IEC 60068-2-21:1983, Environmental testing — Part 2: Tests — Section 21: Test U: Robustness of terminations and integral mounting devices.

IEC 60068-2-27:1987, Environmental testing — Part 2: Tests — Section 27: Test Ea and guidance: Shock.

IEC 60068-2-45:1980, Environmental testing — Part 2: Tests — Section 45: Test XA and guidance: Immersion in cleaning solvents.

IEC 60068-2-47:1982, Environmental testing — Part 2: Tests — Section 47: Mounting of components, equipment and other articles for dynamic tests including shock (Ea), bump (Eb), vibration (Fc and Fd) and steady-state acceleration and guidance.

IEC 60112:1979, Method for determining the comparative and the proof tracking indices of solid insulating materials under moist conditions.

IEC 60127-2:1989, Miniature fuses — Part 2: Cartridge fuse-links.

IEC 60127-3:1988, Miniature fuses — Part 3: Sub-miniature fuse-links.

IEC 60216-1:1990, Guide for the determination of thermal endurance properties of electrical insulating materials — Part 1: General guidelines for ageing procedure and evaluation of test results.

IEC 60260:1968, Test enclosures of non-injection type for constant relative humidity.

IEC 60291:1969, Fuse definitions.

IEC 60291A:1975, First supplement.

IEC 60364-4-443:1990, Electrical installations of buildings — Part 4: Protection for safety — Chapter 44: Protection against overvoltages — Section 443: Protection against overvoltages of atmospheric origin or due to switching.

IEC 60512-8:1993, Electromechanical components for electronic equipment; basic testing procedures and measuring methods — Part 8: Connector tests (mechanical) and mechanical tests on contacts and terminations.

IEC 60529:1989, Degrees of protection provided by enclosures (IP Code).

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IEC 60664-1:1992, Insulation co-ordination for equipment within low-voltage systems — Part 1: Principles, requirements and tests.

IEC 60695-2-2:1991, Fire hazard testing — Part 2: Test methods — Section 2: Needle-flame test.

IEC 60760:1989, Flat, quick-connect terminations.

IEC 60817:1984, Spring-operated impact-test apparatus and its calibration.

IEC 60999-1:1999, Connecting devices — Electrical copper conductors — Safety requirements for screw-type and screwless-type clamping units — Part 1: General requirements and particular requirements for conductors from 0,2 mm² up to 35 mm² (included).

IEC 61140:2001, Protection against electric shock — Common aspects for installation and equipment.

IEC 61210:1993, Connecting devices — Flat quick-connect terminations for electrical copper conductors — Safety requirements.

ISO 3:1973, Preferred numbers — Series of preferred numbers.

ISO 1302:1992, Technical drawings — Method of indicating surface texture.

3 Definitions

For the definitions of general terms used in this standard, reference should be made to IEC 60050(441) and IEC 60050(581). International Electrotechnical Vocabulary (IEV), and to IEC 60664-1.

For definitions of terms relating to fuse-links, reference is made to IEC 60127-1, IEC 60291 and IEC 60291A.

For the purposes of this International Standard, the following definitions apply.

3.1 Fuse-holders

3.1.1

fuse-base see **3.10** of IEC 60127-1

3.1.2

fuse-carrier see 3.12 of IEC 60127-1

3.1.3

fuse-holder

combination of a fuse-base with its fuse-carrier

 $NOTE \quad In some fuse-holder \ constructions \ where \ the \ fuse-base \ and \ the \ fuse-carrier \ are \ not \ spearate \ parts \ the \ fuse-holder \ may \ consist \ of \ only \ the \ fuse-base \ and \ no \ fuse-carrier.$

3.1.4

unexposed fuse-holder

fuse-holder with enclosed contacts

3.1.5

exposed fuse-holder

fuse-holder with exposed contacts (e.g. clips)

3.2

rating

see **3.16** of IEC 60127-1

3.3

rated power acceptance (of a fuse-holder)

value of power acceptance of a fuse-holder assigned by the manufacturer

NOTE This value is the maximum power dissipation produced by the inserted dummy fuse-link during testing, at the rated current tolerated by the fuse-holder without exceeding the specified temperatures.

L

The rated power acceptance is referred to an ambient temperature of 23 °C without exceeding the specified temperature.

3.4

rated current (of a fuse-holder)

value of current of a fuse-holder assigned by the manufacturer and to which the rated power acceptance is referred

$\mathbf{3.5}$

rated voltage (of a fuse-holder)

value of voltage of a fuse-holder assigned by the manufacturer and to which operation and performance characteristics are referred

3.6

insulation co-ordination

the mutual correlation of insulation characteristics of electrical equipment taking into account the expected micro-environment and other influencing stresses

3.7

impulse withstand voltage

the highest peak value of impulse voltage of prescribed form and polarity which does not cause breakdown under specified conditions

3.8

overvoltage category

a numeral defining a transient overvoltage condition

specified categories, see C.1

3.9

pollution

any addition of foreign matter, solid, liquid, or gaseous that can result in a reduction of dielectric strength or surface resistivity of the insulation

3.10

pollution degree

a numeral characterizing the expected pollution of the micro-environment

specified degrees, see C.2

3.11

micro-environment

the immediate environment of the insulation which particularly influences the dimensioning of the creepage distances

3.12

clearance

the shortest distance in air between two conductive parts

3.13

creepage distance

the shortest distance along the surface of an insulating material between two conductive parts

3.14

solid insulation

solid insulating material interposed between two conductive parts

3.15

comparative tracking index (CTI)

the test for comparative tracking index in accordance with IEC 60112 is designed to compare the performance of various insulating materials under test conditions, namely drops of an aqueous contaminant falling on a horizontal surface leading to electrolytic conduction

material groups and their CTI values, see C.3

3.16

live part

a conductor or a conductive part intended to be energized in normal use

3.17

accessible part

accessible part or accessible surface denotes a part or surface which can be touched by means of the standard test finger according to IEC 60529, when the fuse-holder is installed and operated as in normal use, e.g. on the front panel of equipment

3.18

fuse-holder electric shock protection categories

a designation characterizing the level of the protection against electric shock of a fuse-holder

3.19

maximum ambient air temperature

the highest air temperature that a fuse-holder can endure at a power acceptance assigned by the manufacturer of the fuse-holder without exceeding the maximum allowable temperatures on the accessible and inaccessible surfaces of the fuse-holder

3.20

relative temperature Index

based on IEC 60216-1, it is the temperature index of a test material obtained from the time which corresponds to the known temperature index of a reference material when both materials are subjected to the same ageing and diagnostic procedures in comparative test

3.21

insulations

NOTE For detailed information, see IEC 61140 and IEC 60664-1.

3.21.1

functional insulation

insulation between conductive parts which is necessary only for the proper functioning of the equipment

3.21.2

basic insulation

insulation applied to live parts to provide basic protection against electric shock

NOTE Basic insulation does not necessarily include insulation used exclusively for functional purposes.

3.21.3

supplementary insulation

independent insulation applied in addition to basic insulation in order to provide protection against electric shock in the event of a failure of basic insulation

3.21.4

double insulation

insulation comprising both basic insulation and supplementary insulation

3.21.5

reinforced insulation

a single insulation system applied to live parts, which provides a degree of protection against electric shock equivalent to double insulation under the conditions specified in the relevant IEC standard

 $NOTE \quad A \ single \ insulation \ system \ does \ not \ imply \ that \ the \ insulation \ must \ be \ one \ homogeneous \ piece. \ It \ may \ comprise \ several \ layers \ which \ cannot \ be \ tested \ singly \ as \ basic \ or \ supplementary \ insulation.$

3.22

inaccessible part (inaccessible surface)

part or surface inside the equipment and which cannot be touched by means of the standard test finger according to IEC 60529

4 General requirements

Fuse-holders shall be so designed and constructed that in normal use, installed according to the manufacturer's instructions, their performance is reliable and without danger to the user or surroundings.

In general, compliance is checked by carrying out all of the relevant tests specified.

5 Preferred standard ratings and classifications for fuse-holders

No.	Preferred ratings and classifications for	For fuse-links according to			
	fuse-holders	IEC 60127-2	IEC 60127-3		
5.1	Rated voltage	250 V	125 V and 250 V		
5.2	Rated current	6,3 A / 10 A	5 A		
5.3	Rated power acceptance at an ambient temperature T_{A1} of 23 °C	1,6 W / 2,5 W/4 W	1,6 W / 2,5 W		
5.4	Protection against electric shock referring to fuse-holder	Category PC1 Category PC2 Category PC3			
5.5	Protection against electric shock referring to equipment, according to IEC 61140	Class I or II			
5.6	Installation coordination according to IEC 60664-1:				
	a) Overvoltage category	II or III			
	b) Pollution degree	2 or 3			
c) Comparative tracking index CTI $CTI \ge 150$					
NOTE In refrom the R10	eference to ratings (voltage, current, power acceptance), if) series according to ISO 3. For classifications (No 5.6), oth	other values are required, t er values may be specified.	hese values should be selected		

Table 2 —	Values	for stand	lard ratings	and	classifications
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Complete information on ratings and classifications is given by the manufacturer according to Annex E.

6 Marking

Fuse-holders shall be marked with the name or trade mark of the manufacturer together with the catalogue or type reference.

The manufacturer may provide additional markings for the rated voltage in volts, the power acceptance in watts together with the rated current in amperes (. ./. .), e.g. 250 V (4 W/6,3 A).

The additional marking shall not be placed on the front of the fuse-holder.

 $NOTE \quad This is to prevent installation of a replacement fuse-link with the wrong rating.$

The marking shall be indelible and easily legible.

Compliance is checked by inspection and by the test according to 6.2 in IEC 60127-1.

7 Clause deleted

8 General notes on tests

8.1 Nature of tests

Tests according to this standard are type tests.

It is recommended that, where acceptance tests are required, they are chosen from the type tests in this standard.

8.2 Standard atmospheric conditions for measurement and tests

Unless otherwise specified, all tests shall be carried out under the atmospheric conditions according to 7.1 in IEC 60127-1.

8.3 Preconditioning of test samples

Unless otherwise specified, the test samples shall be maintained at standard atmospheric conditions for not less than 4 h before measurements are performed.

8.4 Nature of supply

For a.c., the test voltage shall be of substantially sinusoidal form with a frequency between 45 Hz and 62 Hz.

8.5 Gauges and dummy fuse-links for tests

8.5.1 Gauges and dummy fuse-links according to IEC 60127-2

For tests that require gauges, the appropriate gauges mentioned in Table 3 shall be used.

The gauges or parts thereof made of brass shall be provided with 8 μm of nickel plating plus 4,5 μm of gold plating.

There shall be no holes in the ends of the gauges.

The gauges shall have a homogeneous composition, except for gauge Nos. 3 and 6.

For tests that require dummy fuse-links, the appropriate dummy fuse-link mentioned in Table 18 shall be used.

Table 18 — Dimensions and materials for dummy fuse-links according to IEC 60127-2

Dummy fuse-link for cartridge fuse-links	L	D_1	D_2	В	Mass (approximately)	Material	s of part
	mm	mm	mm	mm	g	С	Т
5 mm × 20 mm	19,46 ^{+0,08} ₀	$5,0 \pm 0,2$	$4,2 \pm 0,1$	$5,0 \pm 0,1$	2	Brass end caps ^a	Ceramic tube
6,3 mm × 32 mm	30,96 ^{+0,08} ₀	$6,25 \pm 0,2$	$5,5 \pm 0,1$	$6,0 \pm 0,1$	3	Brass end caps ^a	Ceramic tube
^a Brass with copper content from 58 % to 70 %, surface with 2 µm (minimum) nickel plating (galvanic).							

There shall be no holes in the ends of the dummy fuse-links.



Туре о	f cartric	lge	L	D_1	D_2	В	Weight	Materi	als of part
Fuse-link	Gauge	Size					approximately		
mm	NO.		mm	mm	mm	mm	g	С	Т
	1	max.	$20{,}54_{-0{,}04}^{0}$	$5,3_{0}^{+0,01}$	$4,2 \pm 0,1$	$5^{+0,1}_{0}$		Steel ^a	
5×20	2	min.	$19,46^{+0,04}_{0}$	$5,0_{-0,01}^{\ 0}$	$4,2 \pm 0.1$	$5^{+0,1}_{0}$	2,5	Brass ^b	
	3		$20{,}54_{-0{,}04}^{0}$	$5,3_{0}^{+0,01}$	4,2	6,2 ^{+0,1} 0		${ m Brassend}\ { m caps}^{ m b}$	Glass or ceramic tube
	4	max.	$32,64_{-0,04}^{\ 0}$	$6,45_{0}^{+0,01}$	$5,5 \pm 0,1$	$6^{+0,1}_{0}$		Steel ^a	
$6,3 \times 32$	5	min.	30,96 ^{+0,04} ₀	$6{,}25{\scriptstyle{-}0{,}01}^{\scriptstyle{0}}$	$5,5 \pm 0,1$	$6^{+0,1}_{0}$	6	Brass ^b	
	6		$32,64_{-0,04}^{0}$	$6,45_{0}^{+0,01}$	5,5	8,3 ^{+0,1} ₀		Brass end caps ^b	Glass or ceramic tube
NOTE All	test gaug	ges are v	without a melting	g element.					
^a Hardened	l								

Table 3 — Dimensions and materials for gauges according to IEC 60127-2

 $^{\rm b}~$ Copper content from 58 % to 70 %..

8.5.2 Gauges and dummy fuse-links according to IEC 60127-3

For tests that require gauges, the appropriate gauges mentioned in Table 4 shall be used.





Dimensions in millimetres

Figure 3 — Ou	tline of gauges a	nd dummy	fuse-links	according to stan	idard sheets 3 a	nd 4
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	Type of		D	Р	Material	s of parts
Sub-miniature fuse-link	Gauge No.	Size				р
			mm	mm	А	Б
	1	max.	$0,70_{-0,02}^{\ 0}$		Steel ^a	
Standard sheet 1	2	min.	$0,55^{\ 0}_{-0,02}$	$2,54 \substack{+0,17 \\ -0,09}$	Brass ^b	
	3	—	$0,70_{-0,02}^{\ 0}$		Brass ^b	Insulating material
Stondord	4	max.	$0,70_{-0,02}^{\ 0}$		Steel ^a	
sheets 3 and 4	5	min.	$0,55^{\ 0}_{-0,02}$	$5,08\pm0,1$	Brass ^b	
	6	_	$0,70_{-0,02}^{\ 0}$		Brass ^b	Insulating material
NOTE All test g	gauges are withou	t a melting eleme	nt.			
 ^a Hardened. ^b Copper content 	t from 58 % to 70	%.				

Table 4 — Dimensions and materials for gauges according to IEC 6	30127-3
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The gauges or parts thereof made of brass shall be provided with 8 μm of nickel plating plus 4,5 μm of gold plating.

For tests that require dummy fuse-links, the appropriate dummy fuse-link mentioned in Table 19 shall be used.

Table 19 — Dimensions and materials for dummy fuse-links according to IEC 60127-3

Dummy fuse-link for	D	Р	Materia	ls of part
sub-minature fuse-finks	mm	mm	Α	В
Standard sheet 1	$0,55 \stackrel{0}{_{-0,02}}$	$2,54 \begin{array}{c} +0,17 \\ -0,09 \end{array}$	Brass ^a	Brass ^a
Standard sheets 3 and 4	$0,55 \stackrel{0}{_{-0,02}}$	$5,08 \pm 0,1$	Brass ^a	Brass ^a
^a Copper content from 58 % to 70 %	6.	•	•	•

8.6 Type tests

The compliance of the fuse-holder with this standard shall be verified by means of type tests.

The type tests required, the test sequences and the number of samples to be submitted are stated in Annex B.

9 Protection against electric shock

9.1 Category PC1: Fuse-holders without integral protection against electric shock

Fuse-holders of category PC1 are only suitable for applications where corresponding additional means are provided to protect against electric shock.

9.2 Category PC2: Fuse-holders with integral protection against electric shock

9.2.1 The fuse-holder shall be so designed that:

— live parts are not accessible when the fuse-holder is properly assembled and correctly installed on the front panel of equipment with fuse-carrier and gauge No. 3 or No. 6 according to Table 3 or Table 4 inserted into the fuse-base;

— live parts do not become 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.

9.2.2 Compliance is checked by using the standard test finger specified in IEC 60529. This test finger is applied without appreciable force in every possible position. Where the fuse-holder has a fuse-carrier, gauge No. 3 or No. 6 according to Table 3 or Table 4 shall be placed in the fuse-carrier during testing. It is recommended that an electrical indicator with a voltage of approximately 40 V is used for the indication of contact with the relevant part.

9.3 Category PC3: Fuse-holders with enhanced integral protection against electric shock

The requirements for this category are the same as those for **9.2** (Category PC2) with the exception that the testing is carried out with a rigid test wire of 1 mm diameter according to IEC 60529, Table VI, instead of the standard test finger.

10 Clearances and creepage distances

Clearances and creepage distances shall be checked for a fuse-holder properly assembled and installed as in normal use, and fitted with gauge No. 3 or No. 6 according to Table 3 or Table 4.

Compliance is checked by measurement.

10.1 Minimum requirements for fuse-holders in respect to the grade of insulation

Table 5 — Types of insulation between different live parts and accessible parts

Type of insulation	Functional	Basic	Supplementary	Reinforced	Double
Insulation between:					
a) Live parts of different potential	Х				
b) Live parts and a metal mounting-plate or any other metal parts which may be in contact with the mounting-plate e.g. base-fixing devices.					
Thickness of the mounting-plate according to 11.1					
 fuse-holders according to 10.1.1 fuse-holders according to 10.1.2 		Х	(X) ^a	X	X
c) Live parts and all parts which may be touched with the test finger (accessible parts)					
 fuse-holders according to 10.1.1 fuse-holders according to 10.1.2 		Х	(X) ^a	Х	х
^a Supplementary insulation is only applied in addi	tion to basic inc	ulation when	one basic insulation	oon he applied	without

Supplementary insulation is only applied in addition to basic insulation, whereas basic insulation can be applied without supplementary insulation.

10.1.1 Fuse-holders intended for class I equipment shall have at least basic insulation between live parts and accessible metal parts. These metal parts shall be provided with means enabling a reliable connection to the protective earthing circuit of the equipment in which it is intended to be used.

10.1.2 Fuse-holders intended for class II equipment shall have double or reinforced insulation between live parts and accessible parts.

10.2 Clearances

Clearances shall be dimensioned in such a way that the fuse-holder withstands the overvoltages expected to occur during normal use. The clearances shall be verified by measurement of dimensions and the impulse withstand voltage test according to **11.1.5**, where this test is required.

Clearances equal to those specified in Table 7A and Table 7B shall be deemed to comply with this requirement. In this case the impulse withstand voltage test according to **11.1.5** is not required.

Clearances may be smaller than the values specified in Table 7A and Table 7B but not smaller than the values determined for the homogeneous field conditions according to Table 2, case B, in IEC 60664-1. In this case, the clearances shall be deemed to comply with this requirement as long as no non-compliance occurs in the impulse withstand voltage test according to **11.1.5**.

Clearances smaller than the values determined for the homogeneous field conditions according to Table 2, case B, in IEC 60664-1 shall be deemed not to comply with this requirement.

	Rated voltage	Required impul	se withstand voltage
	V	ť	$\hat{y}_{1,2,50}^{}$ a KV
Ove	ervoltage category	Functional, basic or	Reinforced or double
II	III	supplementary insulation	insulation
32		0,5	0,8
63		0,8	1,5
125		1,5	2,5
250	125	2,5	4,0
—	250	4,0	6,0
NOTE There is incre holders specifically de	asing use of equipment opera signed for these lower voltage	ting at voltages below 125 V. In order to co s should meet the prescriptions in this tab	onform with IEC 60664-1, fuse- le.
a According to IEC 60	060-1 $\hat{U}_{1,2}$ (red defines the implementation)	nulse wave shape: 1.2 us rise time and 50.	is half-value decay time

Table 6 — Required impulse withstand voltage for clearances

NOTE Attention is drawn to the fact that appliance specifications might contain requirements additional to or deviating from those specified in Table 6, Table 7 and Table 8.

Table 7A and Table 7B — Minimum clearances in air with regard to the rated voltage, the overvoltage category and the specified degree of pollution

NOTE Minimum clearances in air in millimetres up to $2\ 000\ m$ above sea-level for inhomogeneous field conditions corresponding to IEC 60664-1, Table 2.

Table 7A —	Overvoltage	category	Π
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Rated vol	tage	Clearar	Clearances in air		
V		r	nm		
Functional, basic or supplementary	Reinforced or double insulation	Polluti	on degree		
insulation		2	3		
32	32	0,2	0,8		
63	—	0,2	0,8		
125	63	0,5	0,8		
250	125	1,5	1,5		
 	250	3,0	3,0		

Table 7B — Overvoltage category III

Rated volt	tage	Clearances in air mm		
Functional, basic or supplementary	Reinforced or double insulation	Pollutio	on degree	
insulation		2	3	
125	—	1,5	1,5	
250	125	3,0	3,0	
—	250	5,5	5,5	

10.3 Creepage distances

10.3.1 Creepage distances for basic or supplementary insulation, based on the rated voltage shall be selected from Table 8. The following influencing factors shall be taken into account:

— rated voltage;

- pollution degree;
- shape of insulating surface;

- comparative tracking index (CTI).

10.3.2 Measurement of creepage distances and clearances, shape of insulating surface: requirements according to **4.2** in IEC 60664-1.

10.3.3 Creepage distances for reinforced or double insulation: twice the value as specified in Table 8.

10.3.4 A creepage distance cannot be less than the associated clearance so that the shortest creepage distance possible is equal to the required clearance.

Table 8 — Minimum creepage distances in millimetres for a micro-environment dependent on rated voltage, pollution degree, insulating material, corresponding to IEC 60664-1, Table 4

Rated voltage				Creepage dis mm	tances			
_		Pollutio	n degree 2			Pollution do	egree	
		Materia	l group ^a			Material gr	oup ^a	
V	Ι	II	IIIa	IIIb	I	II	IIIa	IIIb
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	
NOTE There holders specific	is increasing u cally designed	ise of equipment for these lower v	operating at volt oltages should m	ages below 12 eet the prescri	5 V. In order to ptions in this ta	conform with IE ble.	C 60664-1, f	use-
^a See Annex C								

11 Electrical requirements

11.1 Insulation resistance, dielectric strength and impulse withstand voltage

11.1.1 Mounting

a) Fuse-holders designed for panel or base mounting, shall be mounted on a metal plate, with a thickness s (Figure 4) specified by the manufacturer. A test gauge according to Table 9 and with or without the fuse-carrier shall be inserted into the fuse-base.

For fuse-holders having screw-in fuse-carriers, these carriers shall be fitted in the normal way for each operation with a torque equal to two-thirds of the value specified in Table 10.

b) Fuse-holders designed for PC board mounting shall be mounted on a test PC board according to Annex A and, if adapted to such use, with a front-panel metal plate of a thickness s (Figure 5). A test gauge according to Table 9 and with or without the fuse-carrier shall be inserted into the fuse-base.

Fuse-holders for PC board mounting by soldering (through-hole types) should have a pin-spacing of $n \times e$ where *n* is an integer from 1 to 6 and e = 2,54 mm.

11.1.2 Humidity preconditioning

Mounted fuse-bases according to **11.1.1** and separate, not inserted fuse-carriers are submitted to the humidity preconditioning.

The humidity preconditioning is carried out in a humidity chamber containing air with a relative humidity maintained between 91 % and 95 %.

The air in the chamber where test samples are located shall be maintained at a temperature $t = (40 \pm 2)$ °C, uniformly distributed throughout the chamber.

The air in the chamber shall be stirred and the chamber shall be designed so that mist of condensed water will not precipitate on the test samples. Temperature variations shall not allow any part of the test samples to reach a dew-point condition. Some methods of achieving the specified relative humidity are described in IEC 60260.

The test samples are kept in the chamber for 48 h.

Immediately after the humidity preconditioning, with the samples still in the humidity chamber or in the room in which the samples were brought to the prescribed temperature, the measurement of the insulation resistance and dielectric strength are made, after reassembly of those parts which were separated before the humidity preconditioning. Parts of insulating material shall be wrapped in metal foil as shown in Figure 4 and Figure 5.

11.1.3 Measurement of insulation resistance

The insulation resistance shall be measured between the points as specified in Table 9.

 $\rm D.C.$ voltage according to Table 9 shall be applied. The measurement is made 1 min after application of the test-voltage.

The insulation resistance shall be not less than the values shown in Table 9.

11.1.4 Dielectric strength test

Immediately after the measurement of the insulation resistance, with the samples still in the humidity chamber or in the room in which the samples were brought to the prescribed temperature, an a.c. voltage according to Table 9 is applied for 1 min between the points specified in Table 9.

Initially, not more than half the prescribed voltage is applied, then it is raised rapidly to the full value.

No flashover or breakdown shall occur during the test.

11.1.5 Impulse withstand voltage test

After the test in **11.1.4** the impulse withstand voltage shall be tested between the points as specified in Table 9.

The required impulse withstand voltage according to Table 6 shall be applied.

Form and numbers of impulses:

The $1,2/50 \ \mu s$ impulse voltage shall be applied three times for each polarity at intervals of 1 s minimum.

NOTE 1 Unless otherwise specified, the output impedance of the impulse generator should not be higher than 500 Ω .

NOTE 2 Description of test equipment, see IEC 60060-1, IEC 60060-3 and IEC 60060-4.

During this voltage test, no breakdown or flashover shall occur.

Corona effects and similar phenomena are disregarded.

11.2 Contact resistance

11.2.1 General measuring requirements

Measurements may be carried out with direct current or alternating current. For a.c. measurements the frequency shall not exceed 1 kHz. In the case of dispute, the d.c. measurements shall govern.

The accuracy of the measuring apparatus shall be within ±3 %.

For fuse-holders having screw-in fuse-carriers these carriers shall be fitted in the normal way for each operation with a torque equal to two-thirds of the value specified in Table 10.

The contact resistance shall be measured between the terminals after the fuse-holder has been equipped with a gauge No. 2 or No. 5 according to Table 3 or Table 4.

Contact resistance of fuse-holders intended for PC board mounting shall be measured on a fuse-holder mounted (soldered) on a test PC board according to Annex A. The voltage drop shall be measured between points P and O of the figure in Annex A.

The contact resistance shall normally be calculated from the voltage drop measured between the terminals.

The measurement is carried out under the following conditions.

a) Test voltage: the electromotive force of the source shall not exceed 60 V d.c. or a.c. (peak), but shall be at least 10 V.

b) Test current: 0,1 A

c) Measurement shall be made within 1 min after the application of the test current.

d) Care shall be taken during the measurement to avoid exerting abnormal pressure on the contacts under test and to avoid movement of the test cable.

11.2.2 Measuring cycle

11.2.2.1 Measuring cycle with d.c.

One measuring cycle consists of:

- a) insertion of the gauge in the fuse-holder;
- b) measurement with current flowing in one direction;
- c) measurement with current flowing in opposite direction;
- d) removal of the gauge from the fuse-holder.

11.2.2.2 Measuring cycle with a.c.

One measuring cycle consists of:

- a) insertion of the gauge in the fuse-holder;
- b) measurement;
- c) removal of the gauge from the fuse-holder.

11.2.3 Measurement and requirements

The complete measurement shall consist of five measuring cycles, which shall be carried out in immediate succession.

The average of the values of the contact resistance shall not exceed 5 m Ω . The value of any individual measurement shall not exceed 10 m Ω .



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						I			
Insulation resistance,	Number of	Rated	Ins	ulation resist	ance	Dielectri	c strength	Impulse withst	and voltage
dielectric strength and impulse withstand voltage measured between:	test gauges according to Table 3	voltage	DC test v V	oltage	Insulation resistance	AC test	: voltage V	Impulse test V	voltage
	or Table 4		functional, basic or supplementary insulation	reinforced or double insulation	ΩM	functional, basic or supplementary insulation	reinforced or double insulation	functional, basic or supplementary insulation	reinforced or double insulation
1 Unexposed fuse-holder		32 63				200	1 000		
1.1 The terminals 1.2 The terminals and the metal mounting or front-panel plate	3/6 1/4								
1.3 The terminals and any other metal parts which may be in contact with the mounting plate, e.g. base fixing devices		125	Twice rated vo at least 100 V	oltage but	≥ 10 for 'unctional, oasic or supplementary msulation	Twice rated voltage +1 000 V	Twice the value for functional, basic or supplementary insulation	Required impul withstand volta according to Ta	se ge values ble 6
1.4 The terminals and a metal foil covering the whole of the accessible					≥ 20 for reinforced or double				
and Figure 5)		250		_	IIISUIAUIOII				
2 Exposed fuse-holders									
2.1 The terminals	3/6								
2.2 The terminals and the mounting plate	1/4								
NOTE There is increasing use of meet the prescriptions in this table	equipment ope	erating at v	oltages below 125	V. In order to c	onform with IEC 60	664-1, fuse-holder	s specifically designe	d for these lower v	oltages should

Table 9 — Values for insulation resistance, dielectric strength and impulse withstand voltage

12 Mechanical requirements

Fuse-holders shall have adequate mechanical strength to withstand the stresses imposed during installation and use.

Compliance is checked by the appropriate tests of **12.1** to **12.7** as follows.

12.1 Mounting

For the tests of 12.2 to 12.4 the fuse-holders are mounted as follows.

a) Fuse-holders designed for front-panel mounting shall be mounted with their fixing elements, if any, in the centre of a metal plate 130 mm \times 130 mm having a maximum thickness *s* as specified by the manufacturer.

The specimen as a whole is then fixed to a rigid plane support having a free space with a diameter of 100 mm for the base of a panel-mounted fuse-holder. To ensure that the specimen is rigidly supported, a block of metal or concrete having a mass of 15 kg shall be used (Figure 6).

Any fixing nut or fixing screw is screwed on with two-thirds of the torque specified in Table 11 or Table 12 as applicable.



b) Fuse-holders for PC board mounting shall be soldered to the test PC board according to Annex A and, by means of screws, this test PC board shall be fixed to the metal or concrete block of Figure 6 using a suitably adapted metal plate.

12.2 Compatibility between fuse-holder and fuse-link

The maximum gauge No. 1 or No. 4 according to Table 3 or Table 4 shall be inserted in and withdrawn from the fuse-holder and fuse-carrier, if any, 10 times.

For fuse-holders having screw-in fuse-carriers, these carriers shall be fitted in the normal way for each operation with a torque equal to two-thirds of the value specified in Table 10.

For fuse-holders having bayonet fuse-carriers there are no special torque requirements.

There shall be no visible damage or loosening of parts. In the most unfavourable position, the minimum gauge No. 2 or No. 5 according to Table 3 or Table 4 shall not fall from the fuse-carrier.

The minimum gauge No. 2 or No. 5 according to Table 3 or Table 4 shall then be inserted in the holder and the contact resistance shall be measured according to **11.2** with the same requirements.

12.3 Mechanical strength of the connection between fuse-base and fuse-carrier

12.3.1 Screw and bayonet connections

For the following tests, the fuse-carrier is fitted with the maximum gauge No. 1 or No. 4 according to Table 3 and inserted in the fuse-base mounted according to **12.1**.

a) Torque test on fuse-carriers

The fuse-carrier shall be subjected five times to the appropriate torque specified in Table 10.

b) Tensile test on fuse-carriers

The screw-in fuse-carrier is screwed in with a torque of two-thirds of the value as specified in Table 10.

The screw-in or bayonet fuse-carrier shall then be subjected for 1 min to an axial pull as specified in Table 10.

Table 10 — Values for torque an	d axial pull	
fuse compion (a d in Figure 4 and Figure 5)	Torquo	

Diameter of fuse-carrier (Ø d in Figure 4 and Figure 5)	Torque	Axial pull
	Nm	Ν
Up to and including 16 mm	0,4	25
Over 16 mm, up to and including 25 mm	0,6	50

During and after the tests, the fuse-carrier must be securely held in the fuse-base and shall not show any change impairing its further use.

For fuse-holders where fuse-carriers are flush with the fuse-base, the axial pull test is not required.

12.3.2 Plug-in connection

Insertion and withdrawal forces:

The fuse-carrier together with the maximum gauge No. 1 or No. 4 according to Table 3 shall be inserted in and withdrawn from the fuse-base. The forces have to be measured with suitable measuring devices. This test has to be repeated 10 times. The value of any individual measurement, insertion and withdrawal forces, shall be within limits assigned by the manufacturer.

After the test the contact resistance shall be measured according to 11.2 with the same requirements.

12.4 Impact test

This test shall only be applied to panel-mounted fuse-holders. The fuse-carrier with the maximum gauge No. 1 or No. 4 according to Table 3 shall be inserted in the fuse-holder.

The front of the fuse-holder is then subjected to three blows with a spring-operated impact-hammer according to IEC 60817, applied to points equally distributed over the front of the fuse-holder.

The adjusted value of the kinetic energy just before impact shall be (0.35 ± 0.03) J.

After the test, the sample shall show no serious damage. In particular, live parts shall not have become exposed so as to impair compliance with Clause 9 and there shall not have been such distortion as to impair compliance with Clause 10.

Compliance is checked by visual inspection and measurement of dimensions. If there is any doubt, compliance is additionally checked by the impulse withstand voltage test according to **11.1.5**.

12.5 Mechanical strength of the fuse-holder fastening on panels

12.5.1 Fixing nut fastening

The fuse-base shall be mounted with supplied fixing elements, including gasket, on a steel plate according to the manufacturer's instructions.

The fixing nut of a one-hole mounted fuse-base shall be screwed on and off five times with a torque as specified in Table 11.

Table 11 — Torque values

Thread diameter	Torque
mm	Nm
Up to and including 12	0,6
Greater than 12, up to and including 18	1,2
Greater than 18, up to and including 30	2,4

After the test the fuse-base shall not show any change impairing its further use.

12.5.2 Fixing screw fastening

Fixing screws, bolts or nuts of a multi-hole mounted fuse-base shall be screwed on and off five times with a torque as specified in Table 12.

Thread diameter	Torque	
mm	Nm	
2	0,25	
2,5	0,4	
3	0,5	
3,5	0,8	
4	1,2	
5	2,0	
6	2,5	
≥8	3,5	

Table 12 — Torque values

After the test the fuse-base shall not show any change impairing its further use.

12.5.3 Snap-in fastening

The following types belong to this group of fuse-holders:

— fuse-base with integral spring-system;

— fuse-base with a separate spring-nut (a nut fabricated e.g. from thin spring steel having an impression designed to accomodate the mating part).

12.5.3.1 Tests and requirements

12.5.3.1.1 Test procedures

The mechanical strength of the fuse-holder fastening on panels (see Figure 7) shall be verified by the following tests.

They shall be performed with an engaged snap-in fastening and the fuse-holder shall lie flat on the surface of the mounting plate.



The specimens shall be divided into two mounting groups according to Table 13.

Table 13 — Mounting groups

	Group 1	Group 2	
Mounting plate	Maximum panel thickness and mounting hole with smallest dimension	Minimum panel thickness and mounting hole with largest dimension	
Testing force	Insertion force F1	Withdrawal force F2	

Preparation of the specimen:

The thickness of the mounting plate and the diameter of the mounting hole shall be according to the specifications of the manufacturer.

The mounting plate may be positioned in any convenient orientation during the test procedures.

12.5.3.1.2 Insertion force F1

The insertion force F1 shall be ≤ 120 N or as specified by the manufacturer, and centered in the middle of the socket base of the fuse-holder (see Figure 7).

The insertion force F1 shall be so applied that the force on the whole surface is continuously increased in a monotonous manner without jogging.

The pressure device shall cover the flange completely.

12.5.3.1.3 Withdrawal force F2

The withdrawal force F2 (see Figure 7) shall be applied axially to the rear of the fuse-holder. The force shall be increased monotonously from 0 N to 50 N.

The snap-in fastening of the fuse-holder shall not be permanently distorted and the fuse-holder shall not be ejected by the maximum force.

12.5.3.1.4 Acceptance criteria in the above tests

— Cracks, chipping and breakage of the fuse-holder base due to the mechanical stress of F1 and F2 are not acceptable.

- Ridges and wear of the insulating body are acceptable.

12.6 Terminals of fuse-bases

12.6.1 Terminals with screw-type clamping or screwless-type clamping

Tests and requirements for terminals with screw-type and screwless-type clamping units for electrical copper conductors, according to IEC 60999.

12.6.2 Terminals for soldering

12.6.2.1 Tag terminals

Designed for being soldered with a soldering iron.

12.6.2.1.1 Size

Terminals of fuse-bases shall allow the connection of rigid conductors, solid or stranded and flexible conductors of the size shown in Table 14.

Fuse-holder with a maximum rated current of:	Minimum hole diameter	Maximum cross-section of the conductor
	mm	mm^2
Up to and including 6,3 A	1,2	1
More than 6,3 A, and up to and including 10 A	1,4	1,5
More than 10 A, and up to and including 16 A	1,8	2,5

For soldering terminals there shall be a means such as a hole through which the conductor, or all strands of a multi-strand conductor, will pass so that the conductor may be held independently of the solder.

12.6.2.1.2 Tests

a) Robustness of termination

The terminals shall be subjected to the following tensile and bending tests.

- Tensile test according to Test Ua_1 of IEC 60068-2-21.
- An axial force of 20 N shall be applied.
- Requirements: there shall be no damage which would impair normal operation.
- Bending test according to Test Ub of IEC 60068-2-21.
- Where applicable, method 1 shall be used, otherwise method 2.
- Requirements: there shall be no damage which would impair normal operation.
- b) Solderability, wetting, soldering iron method

The test shall be performed in accordance with Test Ta of IEC 60068-2-20 after the accelerated ageing procedure No. 3 detailed in $\bf 4.5$ of IEC 60068-2-20

- Method 2.
- "B" size soldering iron.

Requirements: The solder shall have wetted the test area and there shall be no droplets.

c) Resistance to soldering heat, soldering iron method

The test shall be performed in accordance with Test Tb of IEC 60068-2-20.

- Method 2.
- "B" size soldering iron.

Requirements: there shall be no damage that would impair normal operation.

12.6.2.2 Wire and pin terminals

Designed for use with printed boards or other applications using similar soldering techniques.

12.6.2.2.1 Size

Dimensions: no special requirements

12.6.2.2.2 Tests

- a) Robustness of termination: see 12.6.2.1.2a).
- b) Solderability, wetting, solder bath method.

The test shall be performed in accordance with Test Ta of IEC 60068-2-20 after the accelerated ageing procedure No. 3 detailed in **4.5** of IEC 60068-2-20:

— Method 1.

— A thermal screen shall be used: e.g. a PC board.

Requirements: the dipped surface shall be covered with a solder coating with no more than small amounts of scattered imperfections such as pin-holes or unwetted areas. These imperfections shall not be concentrated in one area.

c) Resistance to soldering heat, solder bath method.

The test shall be performed in accordance with Test Tb of IEC 60068-2-20.

- Method 1A.
- A thermal screen shall be used: e.g. a PC board.
- Immersion time: (5 ± 1) s.

Requirements: there shall be no damage that would impair normal operation.

12.6.3 Quick-connect male tab terminals

A quick-connect termination consists of a male tab with hole or dimple detent and the mating female connectors. The fuse-base is provided with the male tab.

12.6.3.1 Size

Dimensions, classified types of male tabs: according to IEC 61210.

12.6.3.2 Tests

Robustness of terminations

The terminals shall be subjected to the following tensile and compressive strength tests:

- tensile test according to test Ua_1 of IEC 60068-2-21. A tensile force F1 according to Table 17 shall be applied to the fixed male tab as shown in Figure 11;
- compressive test analogous to the tensile test. A compressive force F2 according to Table 17 shall be applied to the fixed male tab as shown in Figure 12.

Separate specimens shall be used for tensile and compressive testing. Care shall be taken to ensure correct alignment and direction of forces.

Requirements: there shall be no damage which would impair normal operation.

$12.6.4 \ Quick-connect\ male\ tab\ terminals\ combined\ with\ solder\ tag\ terminals$

Combined versions are tested according to 12.6.2.1 and 12.6.3 as applicable, except the bending test in 12.6.3.2c).

12.7 Resistance to vibration

The resistance to vibration of fuse-holders shall be adequate.

 $Compliance \ is \ checked \ by \ submitting \ the \ fuse-holder \ to \ the \ test \ in \ accordance \ with \ IEC \ 60068-2-6, \ test \ Fc, \ with \ the \ following \ general \ measuring \ requirements.$

12.7.1 Mounting

The fuse-holder shall be mechanically connected to the test apparatus according to IEC 60068-2-47 by its normal mounting method.

The fixing nut of one-hole mounted fuse-bases shall be screwed on with a torque as specified in 12.5.1.

The fixing screws, bolts or nuts of multi-hole mounted fuse-bases shall be screwed on with a torque as specified in **12.5.2**.

The snap-in fastening fuse-bases shall be mounted as specified in 12.5.3.

I

The minimum gauge No. 2 or No. 5 according to Table 3 or Table 4 shall be inserted in the fuse-holder.

For fuse-holders having screw-in fuse-carriers, these carriers shall be fitted in the normal way with a torque equal to two-thirds of the maximum allowable value specified in Table 10.

12.7.2 Measurement and requirements

12.7.2.1 Severity (minimum level)

- Frequency range: 10 Hz to 55 Hz.
- Displacement amplitude 0,35 mm or acceleration amplitude 5 g (see 5.2 in IEC 60068-2-6, Table IV).

— Number of sweep cycles: five in each axis.

12.7.2.2 Axis of vibration

The fuse-holder shall be vibrated in three mutually perpendicular axes in turn which should be chosen in such a way that one axis is the main fuse-link axis.

12.7.2.3 Functional checks

During vibration, it shall be checked whether or not the electrical continuity between the contacts is interrupted. Interruption of 1 ms or less shall be ignored.

12.7.2.4 Final measurements

After the test the contact resistance shall be in accordance with **11.2**, and the fuse-holder shall show no serious damage in the sense of this standard.

13 Thermal requirements

13.1 Rated power acceptance test

A fuse-holder shall be so designed to carry continuously the rated current at the rated power acceptance and at an ambient air temperature T_{A1} of 23 °C without exceeding the allowable temperatures on the fuse-holder specified in **13.1.3**.

Compliance is checked by the tests of **13.1.1** to **13.1.6**.

13.1.1 Mounting

Fuse-holders designed for panel or base mounting shall be mounted in the centre of an insulating plate, e.g. laminated phenolic cellulose paper with the dimensions $(100 \times 100 \times 3)$ mm.

Fuse-holders designed for PC board mounting shall be mounted on a test PC board according to Annex A.

For fuse-holders having screw-in fuse-carriers, these carriers shall be fitted in the normal way with a torque equal to two-thirds of the maximum allowable value specified in Table 10.

The temperature measurements shall be carried out in air as undisturbed as possible. Therefore the fuse-holder, mounted on the corresponding plate, shall be placed in an enclosure which protects the immediate environment from external movements of air. The enclosure should be made of negligible reflective materials.

The enclosure sides shall not be closer than 200 mm from the edges of the fuse-holder. The enclosure shall not have a cover.

The fuse-holder is arranged in the enclosure in a horizontal position, 50 mm above the bottom and at least 150 mm below the top and equidistant from the sides.



The insulated conductors fitted to the fuse-holder or test PC board terminals shall have the following dimensions:

a) Length: 1 m.

Cross-sectional area of a single-core copper conductor:

- 0,5 mm² for fuse-holders rated up to and including 1 A;
- -1 mm^2 for fuse-holders rated more than 1 A but less than or equal to 6,3 A;
- 1,5 mm² for fuse-holders rated more than 6,3 A but less than or equal to 10 A;
- -2,5 mm² for fuse-holders rated more than 10 A but less than or equal to 16 A.

13.1.2 Dummy fuse-links

13.1.2.1 Dummy fuse-links for cartridge fuse-links

A dummy fuse-link is a test fuse-link with defined resistance according to Table 15A.

The material of the resistance wire used in the dummy fuse-link shall be of CuNi44 or any similar material having a temperature coefficient of resistance of less than $\pm 8.0 \times 0^{-5}$ K⁻¹ within the temperature range of 20 °C to 200 °C.

The dimensiuons of the dummy fuse-links are specified in Table 18. These dimensions are equivalent to the dimensions of the minimum gauges No. 2 or No. 5, except for the permissible tolerances.

Material of the end cap: brass, nickel plated; minimum thickness of nickel plating: 2 $\mu m.$

Table 15A — Dummy fuse-links according to IEC 60127-2

Dummy No.		Nominal power dissipation of the dummy fuse-link ^a	Current ^a	Resistance ^b ±10 %
Dummy fuse-li	nk for fuse-links	P	Ι	R
$5 \text{ mm} \times 20 \text{ mm}$	6,3 mm × 32 mm	W	А	mΩ
A1/1625	A2/1625	1.6	2,5	256
A1/1663	A2/1663	1,0	6,3	40
A1/2525	A2/2525		2,5	400
A1/2563	A2/2563	2,5	6,3	63
A1/2510	A2/2510		10	25
A1/3263	A2/3263	3,2	6,3	81
A1/4063	A2/4063	4.0	6,3	101
A1/4010	A2/4010	4,0	10	40
If other values are red	quired, these values shou	ld be selected from the series R10	of ISO 3.	

The resistance of the dummy fuse-link is calculated as follows: $R = PII^2$.

13.1.2.2 Dummy fuse-links for sub-miniature fuse-links

Requirements:

a) Defined resistance according to Table 15B. The material should be of low temperature coefficient of resistance.

b) Dimensions of the minimum gauge No. 2 or No. 5 in Table 4.

c) Materials of parts A and B according to Table 4:

- part A: brass or copper, nickel- or tin-plated;

— part B: insulating material.

The type of material shall be assigned by the manufacturer.

Dummy No. Dummy fuse-link for sub minature fuse-links according to		Nominal power	Dummy	ıy fuse-links	
		dissipation of the dummy fuse-link ^a	Current ^a	Resistance ^b ±10 %	
Standard sheet 1	Standard sheets 3 and 4	P W	I A	$R \atop m\Omega$	
31/1650		1,6	5,0	64	
	B2/1620	1.6	2,0	400	
	B2/1650	1,0	5,0	64	
	B2/2550	2,5	5,0	100	
If other values are r The resistance of the	equired, these values should e dummy fuse-link is calculat	be selected from the series F red as follows: $R = PII^2$.	R10 of ISO 3.		



13.1.3 Measurement of maximum allowable temperatures on fuse-holders

The locations where the relevant temperatures shall be measured are illustrated in Figure 8.

A thermocouple or other temperature measuring device that does not appreciably affect the result shall be used.

Remarks on the individual measuring points:

 $T_{\rm A1}$ denotes the ambient temperature surrounding the equipment. It is measured at a distance of approximately 100 mm from the enclosure of the test device.

The rated power acceptance is referred to an ambient temperature $T_{\rm A1}$ of 23 °C.

The power acceptance at higher ambient temperatures T_{A1} shall be assigned by the manufacturer. Preferred ratings at ambient temperatures T_{A1} are given in Table 2. See also Annex E.

 $T_{\rm A2}$ denotes the ambient temperature inside the equipment. It is measured at a distance of approximately 50 mm from the fuse-holder under test.

 $T_{\rm S1}$ denotes the temperature of accessible parts on the fuse-holder surface which can be touched by means of the standard test finger according to IEC 60529, when the fuse-holder is installed and operated as in normal use, e.g. on the front panel of equipment (see **3.17**).

 $T_{\rm S2}$ denotes the the temperature of inaccessible parts on the fuse-holder surface. It is measured on the insulating parts of the fuse-holder which are located inside the equipment. The measuring point on the surface of the fuse-holder shall be accessible by means of a test wire of 1 mm diameter according to IEC 60529.

 $T_{\rm S1}$ and $T_{\rm S2}$ shall be measured on the hottest point of the fuse-holder surface area. The temperature measuring points shall be chosen by performing a plot test to determine the approximate location of the hottest point.

 $T_{\rm T1}$ denotes the temperature on the tag-terminals of panel fuse-holders. It is measured on the centre point of the tag-terminal surface.

 $T_{\rm T2}$ denotes the temperature on the pin-terminals of PC-board fuse-holders. It is measured underneath the PC board on the centre point of the fillet formed by the meniscus of the solder.

	Fuse-holder surface area		Maximum allowable temperatures	
		b	°C	
1	Accessible parts ^a	T_{S1}	85	
2	Inaccessible parts ^a	$T_{ m S2}$	с	
2,1	Insulating parts			
2.2	Terminals:			
2,2,1	of fuse-holder for panel or base mounting: (area around the fitted conductor)	$T_{ m T1}$	d	
2.2.2	of fuse-holder for PC board mounting: (soldered points on PC board)	$T_{ m T2}$	d	

Table 16 — Maximum allowable temperatures

^a When the fuse-holder is properly assembled, installed and operated as in normal use, e.g. on the front panel of equipment. ^b See Figure 8.

The maximum allowable temperature of the fuse-holder's insulating materials corresponds to the relative temperature index (RTI) or temperature index (TI) according to IEC 60216-1, which is based on test conditions of 20 000 h — electrical, without impact — if the insulating material is inaccessible after normal installation of the fuse-holder in the equipment. If there are no relevant IEC values available, as an alternative, comparable RTI values may be chosen from an equivalent standard. The RTI value shall be assigned by the manufacturer.

The maximum allowable temperature shall be assigned by the manufacturer.

13.1.4 Correlation between ambient air temperature $T_{\rm A1}$ and the power acceptance of a fuse-holder

The rated power acceptance of a fuse-holder is determined at an ambient temperature T_{A1} of 23 °C (see **3.3**).

The power acceptance at higher ambient temperatures T_{A1} shall be assigned by the manufacturer. See also Annex E.



13.1.5 Temperature measuring point for ambient air temperature $T_{ m A1}$

The measuring point for measuring the ambient air temperatures T_{A1} shall be located outside the enclosure in Figure 9.

13.1.6 Test method

The fuse-holder shall be mounted according to **13.1.1**.

The dummy fuse-link corresponding to the fuse-holder to be tested shall be chosen from Table 15A or Table 15B and inserted in the holder.

NOTE 1 For example, for a fuse-holder designed for fuse-links 5 mm \times 20 mm and a rated power acceptance of 4 W at a rated current of 6,3 A, the dummy fuse-link No. A1/4063 with a resistance of 101 m Ω \pm 10 % should be used.

The rated power acceptance test shall be carried out at an ambient temperature of not less than 23 °C and the result is corrected to a reference temperature of $T_{A1} = 23$ °C.

A test current equal to the rated current, a.c. or d.c., shall be passed through the fuse-holder. It is permissible for the test voltage to be less than the rated voltage of the fuse-holder.

Based on the dummy fuse-link resistance, the test current of the fuse-holder is adjusted within a tolerance of $^{+5}_{0}$ % of the rated current to give the nominal power dissipation *P* of the inserted dummy fuse-link.

NOTE 2 $\;$ For the above example the tolerances of the 101 mO dummy fuse-link are:

 $R_{\min} = 90.9 \text{ m}\Omega$, adjusted current: 6,63 A;

 $R_{\text{max}} = 111 \text{ m}\Omega$, adjusted current: 6,00 A.

The test shall be continued until temperature stability has been reached.

Temperature stability shall be considered to have been reached when three (3) successive readings, at least 10 min apart, indicate no further temperature rise.

After temperature stability has been reached, the endurance test, according to Clause 14, shall be carried out with the same fuse-holder.

To obtain power acceptance values at higher ambient temperatures T_{A1} , tests shall be carried out at these higher temperatures following the test described above. The results can then be represented by means of a derating curve similar to the example shown in Figure 10.

NOTE 3 Because of the maximum allowable temperature $T_{\text{Slmax}} = 85 \text{ °C}$ for accessible parts, the derating curve should intersect the x-axis at the point $T_{\text{Al}} = 85 \text{ °C}$.

13.2 Resistance to abnormal heat and fire

Insulation materials of fuse-holders which might be exposed to thermal stress due to electric effects and the deterioration of which might impair the safety of the equipment shall not be unduly affected by heat and by fire generated within the fuse-holder.

Compliance is checked by subjecting the fuse-holder to the needle-flame test according to IEC 60695-2-2, with the following modifications:

Clause 5: Severities

The duration of application of the test flame is (10 ± 1) s.

Clause 8: Test procedure

The fuse-holder shall be positioned as in normal use and, at the beginning of the test, the flame is applied so that the tip of the flame is in contact with the surface of the fuse-holder. During the test, the burner shall not be moved.

Clause 10: Evaluation of test results

Add the following:

There shall be no ignition of the tissue paper or scorching of the white pine board, a slight discoloration, if any, of the white pine board being neglected.

14 Endurance

Fuse-holders shall be sufficiently resistant to heat and to mechanical stresses which may occur in normal use.

Compliance is checked by the following test.

14.1 Endurance test

The fuse-holder shall be subjected to the rated power acceptance test according to **13.1**. The test together with measurements of temperature and voltage drop shall go on continuously for a period of 500 h.

14.2 Requirements

After the test the fuse-holder shall be in a satisfactory condition. It shall not have suffered any deformation that would impair its correct operation. The requirements according to the following subclauses shall be fulfilled:

11.1.3 Insulating resistance.

11.1.4 Dielectric strength.

12.2 Compatibility between fuse-holder and fuse-link. For this test the requirements in the second paragraph of 11.2.3 shall be replaced by the following: "The average of the values of the contact resistance shall not exceed 10 m Ω . The value of any individual measurement shall not exceed 15 m Ω ."

The maximum allowable temperatures according to Table 16 shall not be exceeded.

15 Additional requirements

15.1 Resistance to rusting

Ferrous parts shall be adequately protected against rusting. Compliance is checked by the following test.

All grease is removed from the parts to be tested by immersion in trichloroethane or an equivalent degreasing agent, for 10 min. The parts are then immersed for 10 min in a 10 % solution of ammonium chloride in water at a temperature of (20 ± 5) °C.

Without drying, but after shaking off any drops, the parts are placed for 10 min in a box containing air saturated with moisture at a temperature of (20 ± 5) °C.

After the parts have been dried for 10 min in a heating cabinet at a temperature of (100 ± 5) °C, their surface shall show no signs of rust.

Traces of rust on sharp edges and any yellowish film removable by rubbing are ignored.

For small springs and for inaccessible parts exposed to abrasion, a layer of grease may provide sufficient protection against rusting. Such parts are subjected to the test only if there is doubt about the effectiveness of the grease film, and the test is then made without previous removal of the grease.

15.2 Resistance to cleaning solvents

This test shall be applied to fuse-holders designed for PC board mounting.

The cleaning solvent to be used shall be propan-2-ol (isopropyl alcohol) or any similar solvent, except for solvent containing freon.

Compliance is checked by the test according to IEC 60068-2-45, with the following conditions:

Solvent temperature:	(23 ± 5) °C
Duration of immersion:	$(5 \pm 0,5)$ min.
Conditioning:	Method 2 (without rubbing)
Recovery time:	not less than 1 h
Final measurement:	— visual inspection and
	— dielectric strength test according to Table 9 of this standard

Tab size	Tensile force F1 and compressive force F2
mm	Ν
2,8	53
4,8	67
5,2	67
6,3	80
9,5	100

Table 17 - Tensile and compressive forces

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Annex A (normative) Test PC board for fuse-holders of rated currents up to 10 A

Figure A.1 below shows an example of a test board. The number and alignment of the holes for the solder terminal of the fuse-holder may be chosen to suit the relevant fuse-holder. The dimensions of the copper layer (nominal width A, nominal thickness) and the overall dimensions (approximately 100 mm \times 33 mm) shall be met.



Base material:

- glass-fibre reinforced epoxy, temperature strength \geq 150 °C;
- nominal thickness shall be 1,6 mm;

— copper layer:

Rated current of fuse-holder	Copper layer		
	Nominal width A	Nominal thickness	
	mm	mm	
<6,3 A	2,5	0,035	
$6,3 \text{ A to } \le 10 \text{ A}$	5,0	0,070	
$\leq 16 \text{ A}$	Under consideration	Under consideration	

Connection for voltage drop measurement P/O:

e = 2,54 mm;

n = 1 to 6.

Annex B (normative) Type tests, test sequences and number of samples

Care shall be taken that 12 spares are available.

Table B.1 — Type tests, test sequences and number of samples

Test		Number of	Parameters	Subclause	Acceptance criteria
group	no.	samples			
		1 to 15 (15 samples)	Marking	6	All samples shall comply with the standard
	1.1		Protection against electric shock	9	
	1.2		Clearance, creepage distances	10	All samples shall
1	1.3	1 to 3 (3 samples)	Insulation resistance, dielectric strength, impulse withstand voltage	11.1	comply with the standard
	1.4		Mechanical strength of the fuse-holder fastening on panels	12.5	
	2.1		Contact resistance	11.2	
	2.2	4 to 6	Compatibility between fuse-holder and fuse-link	12.2	
2	2.3	(3 samples)	Mechanical strength of the connection between fuse-base and fuse-carrier	12.3	a
	2.4		Impact test	12.4	
	2.5		Terminals of fuse-bases	12.6	
3	3.1	7 to 9 (3 samples)	Rated power acceptance test including endurance test	13.1 14	a
4	4.1	10 to 12 (3 samples)	Resistance to abnormal heat and fire	13.2	a
	5.1		Resistance to vibration	12.7	
5	5.2	13 to 15 (3 samples)	Resistance to rusting	15.1	a
	5.3	(2 5000 pres)	Resistance to cleaning solvents	15.2	

If one instance of non-compliance occurs, then the test shall be repeated on this parameter using the original sample size. Providing that no further instances of non-compliance occur, the fuse-holder shall be deemed to comply with this standard.

If a total of two or more instances of non-compliance occur, not necessarily for the same parameter of this group, then the fuseholder is deemed not to complywith this standard.

Annex C (informative) Insulation co-ordination

Basic document: IEC 60664-1

C.1 Overvoltage categories

The concept of overvoltage categories is used for equipment energized directly from the low-voltage mains.

NOTE This concept of overvoltage categories is used in IEC 60364-4-443.

- Equipment of overvoltage category IV is for use at the origin of the installation.

NOTE Examples of such equipment are electricity meters and primary overcurrent protection equipment.

— Equipment of *overvoltage category III* is equipment in fixed installations, and for cases where the reliability and the availability of the equipment is subject to special requirements.

 \mathbf{NOTE} Examples of such equipment are switches in the fixed installation and equipment for industrial use with permanent connection to the fixed installation.

- Equipment of overvoltage category II is energy-consuming equipment to be supplied from the fixed installation.

NOTE Examples of such equipment are appliances, portable tools, and other household and similar loads.

If such equipment is subjected to special requirements with regard to reliability and availability, overvoltage category III applies.

— Equipment of *overvoltage category* I is equipment for connection to circuits in which measures are taken to limit transient overvoltages to an appropriately low level.

NOTE Examples are protected electronic circuits.

C.2 Degrees of pollution in the micro-environment

Pollution degree 1

No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2

Only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected.

Pollution degree 3

Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.

Pollution degree 4

The pollution generates persistent conductivity caused by conductive dust, or by rain or snow.

C.3 Comparative tracking index CTI

Material groups and their CTI value as follows:

Material group I	$600 \le \text{CTI}$
Material group II	$400 \le \text{CTI} < 600$
Material group IIIa	$175 \leq \text{CTI} < 400$
Material group IIIb	$100 \leq \text{CTI} < 175$

The CTI values above refer to values obtained, in accordance with IEC 60112, on samples specifically made for the purpose and tested with solution A.

NOTE The proof-tracking index (PTI) is also used to identify the tracking characteristics of materials. A material may be included in one of the four groups given above on the basis that its PTI, established by the methods of IEC 60112 using solution A, is equal to or greater than the lower value specified for the group.

Annex D (informative) Additional tests and requirements

The tests mentioned in this annex are optional. However, if they are carried out, the following requirements shall be met.

It shall also be indicated in which lot for a type test this test shall be included.

D.1 Resistance to shock

The resistance to shock of fuse-holders shall be adequate. Compliance is checked by submitting the fuse-holder to the test in accordance with IEC 60068-2-27, test Ea, with the following general measuring requirements.

D.1.1 Mounting

According to 12.7.1.

D.1.2 Measurement and requirements

D.1.2.1 Severity (minimum level)

— Acceleration amplitude: 50 g

— Pulse duration: 11 ms

(see 4.1 in IEC 60068-2-27, Table 1)

D.1.2.2 Axes of shocks

According to **12.7.2.2**.

D.1.2.3 Final measurements

According to 12.7.2.4.

D.2 Verification of the degree of protection of enclosures

If the fuse-holder is qualified equipment with a degree of protection provided by enclosure according to IEC 60529, as declared by the manufacturer, the verification of the degree of protection shall be carried out according to IEC 60529.

IEC 60529 gives test conditions for each degree of protection. The conditions appropriate to the stated degree of protection should be applied, immediately followed by the dielectric strength test on the fuse-holder as specified in 11.1.4.

Preferred degree of protection: Minimum IP 40.

D.3 Climatic category

 ${\bf D.3.1}$ The climatic category assigned to the fuse-holder by the manufacturer shall be in accordance with IEC 60068-1.

Category	Temperature limits °C		Damp heat, steady state: number of days		Designation ^a of the test according to IEC 60068-2
55/125/56 40/85/56 25/70/21 10/55/04	-55 - 40 - 25 - 10	+ 125 + 85 + 70 + 55	$56 \\ 56 \\ 21 \\ 4$	A B C	(Cold, IEC 60068-2-1) (Dry heat, IEC 60068-2-2) (Damp heat, steady state, IEC 60068-2-3)
1.3 in IEC 60068-1.					

Table D.1 — Examples of climatic categories

D.3.2 Test conditions and requirements

The verification of the stated climatic category shall be carried out under the conditions in the relevant IEC 60068-1 and IEC 60068-2.

The fuse-holder shall be mounted as specified in 11.1.1.

Immediately after these tests the parts of insulating material, normally accessible when in use, shall be wrapped with metal foil as shown in Figure 4 and Figure 5. After this treatment the requirements shall be in accordance with:

11.1.3 Insulation resistance.

11.1.4 Dielectric strength.

12.2 Compatibility between fuse-holder and fuse-link. For this test the requirements in the second paragraph of 11.2.3 shall be replaced by the following: "The average of the values of the contact resistance shall not exceed 10 m Ω . The value of any individual measurement shall not exceed 15 m Ω ."

Annex E (informative) Information for the correct application of the fuse-holder

Manufacturers shall hold available the following minimum information which is necessary for the correct application of the fuse-holder.

		Ratings, characteristics	According to clauses and subclauses
1	Rated voltage		3.5 / 5.1
2	Rated current		3.4 / 5.2
3	Rated power acceptance at ambient temperature $T_{\rm A1}$ of 23 °C		3.3 / 5.3 / 13.1
4	Maximum allowable ambient temperature:		3.19 / 13.1.3 / 13.1.4
4.1	for accessible parts $(T_{\rm A1})$		
4.2	for inaccessible parts ($T_{ m A2}$)		
5	Protection against electric shock Category PC1 or PC2 or PC3		5.4 / 9
6	Protection class I or II of electrical equipment for which the fuse-holder is suitable, regarding protection against electric shock according to IEC 61140		5.5 / 9
7	Overvoltage category and degree of pollution		3.8 / 3.10 / 5.6
8	Comparative tracking index CTI of insulation materials		3.15 / 5.6

Table E.1 — Information for the correct application of the fuse-holder

Annex ZA (normative) Other international publications quoted in this standard with the references of the relevant European publications

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

IEC publication	Date	Title	EN/HD	Date
60050(441)	1984	International Electrotechnical Vocabulary (IEV) Chapter 441: Switchgear, controlgear and fuses	_	
60050(581)	1978	Chapter 581: Electromechanical components for electronic equipment	_	
60060-1	1989	High-voltage test techniques Part 1: General definitions and test requirements (+ corrigenda March 1990 and March 1992)	HD 588.1 S1	1991
60060-3	1976	Part 3: Measuring devices	_	
60060-4	1977	Part 4: Application guide for measuring devices		
60068-1	1988	Environmental testing — Part 1: General and guidance	HD 323.1 S2	1988
60068-2-1	1990	Part 2: Tests — Tests A: Cold	EN 60068-2-1	1993
60068-2-2	1974	Tests B: Dry heat	EN 60068-2-2	1993
60068-2-3	1969	Test Ca: Damp heat, steady state	HD 323.2.3 $S2^{1)}$	1987
60068-2-6	1982	Test Fc and guidance: Vibration (sinusoidal)	HD 323.2.6 $S2^{1)}$	1988
60068-2-20	1979	Test T: Soldering	HD 323.2.20 $S3^{1)}$	1988
60068-2-21	1983	Test U: Robustness of terminations and integral mounting devices (Corrigendum 1991)	HD 323.2.21 S3 ¹⁾	1988
60068-2-27	1987	Test Ea and guidance: Shock	EN 60068-2-27	1993
60068-2-45	1980	<i>Test XA and guidance: Immersion in cleaning solvents</i>	EN 60068-2-45	1992
60068-2-47	1982	Mounting of components, equipment and other articles for dynamic tests including shock (Ea), bump (Eb), vibration (Fc and Fd) and steady-state acceleration (Ga) and guidance	EN 60068-2-47	1993

¹⁾ HD 323.2.3 S2 includes A1:1984 to IEC 60068-2-3

HD 323.2.6 S2 includes A1:1993 + A2:1985 to IEC 60068-2-6

HD 323.2.20 S3 includes A1:1986 + A2:1987 to IEC 60068-2-20

HD 323.2.21 S3 includes A1:1985 to IEC 60068-2-21

IEC publication	Date	Title	EN/HD	Date
60112	1979	Method for determining the comparative and the proof tracking indices of solid insulating materials under moist conditions	HD 214 S2	1980
60127-2	1989	<i>Miniature fuses</i> <i>Part 2: Cartridge fuse-links</i>	EN 60127-2 ²⁾	1991
60127-3	1988	Part 3: Sub-miniature fuse-links	EN 60127-3 ³⁾	1996
60216-1	1990	Guide for the determination of thermal endurance properties of electrical insulating materials — Part 1: General guidelines for ageing procedures and evaluation of test results	HD 611.1 S1	1992
60260	1968	<i>Test enclosures of non-injection type constant</i> <i>relative humidity</i>	HD 98 S1	1977
60291	1969	Fuse definitions	—	
60291A	1965		—	
60364-4-443	1990	Electrical installations of buildings Part 4: Protection for safety Chapter 44: Protection against overvoltages — Section 443 — Protection against overvoltages of atmospheric origin or due to switching (Corrigendum 1990)		
60512-8	1993	Electromechanical components for electronic equipment: basic testing procedures and measuring methods Part 8: Connector tests (mechanical) and mechanical tests on contacts and terminations	_	_
60529	1989	Degrees of protection provided by enclosures (IP Code)	EN 60529	1991
66064-1	1992	Insulation coordination for equipment within low-voltage systems, Part 1: Principles, requirements and tests	_	
60695-2-2	1991	Fire hazard testing — Part 2: Test methods — Section 2: Needle-flame test	EN 60695-2-2 + corr. Feb. 1994	1994
60760	1989	Flat, quick-connect terminations	—	
60817	1984	Spring-operated impact-test apparatus and its calibration	HD 495 S1	1987
60999-1	1999	Connecting devices — Electrical copper conductors — Safety requirements for screw-type and screwless-type clamping units — Part 1: General requirements and particular requirements for clamping units for conductors from 0.2 mm ² up to 35 mm ² (included)	EN 60999-1	2000
61140	2001	Protection against electric shock — Common aspects for installation and equipment	EN 61140	2002
61210 (mod)	1993	Connecting devices — Flat quick-connect terminations for electrical copper conductors — Safety requirements	EN 61210	1995

Other publications quoted:

ISO 3	1973	Preferred numbers — Series of preferred numbers
ISO 1302	1992	Technical drawings — Method of indicating surface texture

²⁾ EN 60127-2 includes A1:1 991 + corrigendum October 1994 to IEC 60127-3.

 $^{\scriptscriptstyle 3)}$ EN 60127-2 includes A1:1991 + corrigendum October 1994 to IEC 60127-3.

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National annex NA (informative) Committees responsible

The United Kingdom participation in the preparation of this European Standard was entrusted by the Power Electrical Engineering Standards Policy Committee (PEL/-) to Technical Committee PEL/78, upon which the following bodies were represented:

ASTA Certification Services

Department of Trade and Industry (Consumer Safety Unit, CA Division)

Electrical Installation Equipment Manufacturers Association (BEAMA Ltd.)

Electricity Association

Institution of Electrical Engineers

Institution of Incorporated Executive Engineers

Ministry of Defence

The following body was also represented in the drafting of the standard, through subcommittees and panels:

Federation of the Electronics Industry

National annex NB (informative) Cross-references

Publication referred to	Corresponding British Standard
	BS 4727: Glossary of electrotechnical, power, telecommunication, electronics, lighting and colour terms
IEC 60050(441):1984	Part 2: Terms particular to power engineering Group 06:1985 Switchgear and controlgear terminology (including fuse terminology)
IEC 60050(581):1978	Part 1: Terms common to power, telecommunications and electronics Group 13:1991 Electromechanical components for electronic equipment BS 923: Guide on high-voltage testing techniques
HD 588.1 S1:1991 (IEC 60060-1:1989)	Part 1:1990 General
IEC 60060-3:1976	Part 3:1980 Measuring devices
IEC 60060-4:1977	Part 4:1980 Application guide for measuring devices BS 2011: Environmental testing
HD 323.1 S2:1988 (IEC 60068-1:1988)	Part 1.1:1989 General and guidance
HD 323.2.3 S2:1987 (IEC 60068-2-3:1969)	Part 2.1Ca:1977 Test Ca. Damp heat, steady state
HD 323.2.6 S2:1988 (IEC 60068-2-6:1982)	Part 2.1Fc:1983 Test Fc. Vibration (sinusoidal)
HD 323.2.20 S3:1988 (IEC 60068-2-20:1979)	Part 2.1T:1981 Test T. Soldering
HD 323.2.21 S3:1988 (IEC 60068-2-21:1983)	Part 2.1U:1984 Test U. Robustness of terminations and integral mounting devices BS EN 60068: Environmental testing
EN 60068-2-27:1993 (IEC 60068-2-27:1987)	Part 2: Test methods Section 2-27:1993 Test Ea and guidance. Shock

EN 60068-2-45:1992 (IEC 60068-2-45:1980)	Section 2-45:1993 Text XA and guidance. Immersion in cleaning solvents
EN 60068-2-47:1993 (IEC 60068-2-47:1982)	Section 2-47:1993 Tests. Mounting of components, equipment and other articles for dynamic tests including shock (Ea), Bump (Eb), Vibration (Fc and Fd) and steady-state acceleration (Ga) and guidance
HD 214 S2:1980 (IEC 60112:1979)	BS 5901:1980 Method of test for determining the comparative and the proof tracking indices of solid insulating materials under moist conditions BS EN 60127: Miniature fuses
IEC 60127-1:1988	Part 1:1991 Definitions for miniature fuses and general requirements for miniature fuse-links
IEC 60127-2:1989	Part 2:1991 Specification for cartridge fuse-links
IEC 60127-3:1989	Part 3:1991 Specification for sub-miniature fuse-links
IEC 60127-4 TTD	DD 183:1989 Specification for universal modular fuses
IEC 60127-5:1991	Part 5:1991 Guide for the quality assessment of miniature fuse-links
IEC 60512-8:1993	BS 5772: Specification for electromechanical components for electronic equipment: basic testing procedures and measuring methods Part 8:1985 Connector tests (mechanical) and mechanical tests on contact and terminations
EN 60529:1991 (IEC 60529:1989)	BS EN 60529:1992 Specification for degrees of protection provided by enclosures (IP code)
HD 366 S1:1977 (IEC 60536:1976)	BS 2754:1976 Memorandum. Construction of electrical equipment for protection against electric shock BS EN 60695: Fire hazard testing
EN 60695-2-2:1994 (IEC 60695-2-2:1991)	Part 2: Test methods BS EN 60695-2-2:1994 Fire hazard testing for electrotechnical products: Needle-flame test ¹⁾
IEC 60760:1989	BS 5057:1992 Specification for flat, quick-connect terminations
HD 495 S1:1987 (IEC 60817:1984)	BS 7003:1988 Specification for spring-operated impact-test apparatus and its calibration
EN 60999:1993 (IEC 60999:1990 (Mod)	BS EN 60999:1993 Connecting devices. Safety requirements for screw-type and screwless-type clamping units for electrical copper conductors

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