



Edition 2.0 2010-12

INTERNATIONAL STANDARD



Protection against lightning –
Part 3: Physical damage to structures and life hazard





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Part 3: Physical damage to structures and life hazard

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE

ICS 29.020; 91.120.40 ISBN 978-2-88912-282-0

CONTENTS

FO	REWO	RD		7
INT	RODU	JCTION	l	10
1	Scop	e		11
2	Norm	ative re	eferences	11
3	Term	s and d	efinitions	12
4	Light	ning pro	otection system (LPS)	15
	4.1	- /	of LPS	
	4.2		of the LPS	
	4.3	•	uity of steelwork in reinforced concrete structures	
5	Exter		tning protection system	
	5.1	General		
		5.1.1	Application of an external LPS	
		5.1.2	Choice of external LPS	
		5.1.3	Use of natural components	17
	5.2	Air-teri	mination systems	18
		5.2.1	General	18
		5.2.2	Positioning	18
		5.2.3	Air-terminations against flashes to the side of tall structures	
		5.2.4	Construction	20
		5.2.5	Natural components	
	5.3		conductor systems	21
		5.3.1	General	
		5.3.2	Positioning for an isolated LPS	
		5.3.3	Positioning for a non-isolated LPS	
		5.3.4	Construction	
		5.3.5	Natural components	23
		5.3.6	Test joints	24
	5.4		termination system	
		5.4.1	General	
		5.4.2 5.4.3	Earthing arrangement in general conditions	
		5.4.4	Natural earth electrodes	
	5.5		onents	
	0.0	5.5.1	General	
		5.5.2	Fixing	
		5.5.3	Connections	
	5.6		als and dimensions	
		5.6.1	Materials	
		5.6.2	Dimensions	
6	Intern	nal light	ning protection system	31
	6.1 General			
	6.2	Lightning equipotential bonding		
		6.2.1	General	
		6.2.2	Lightning equipotential bonding for metal installations	32
		6.2.3	Lightning equipotential bonding for external conductive parts	33
		6.2.4	Lightning equipotential bonding for internal systems	34

		6.2.5	be pretected	24
	6.3	Flectric	be protected	
	0.5	6.3.1	General	
		6.3.2	Simplified approach	
		6.3.3	Detailed approach	36
7	Maint	enance	and inspection of an LPS	37
	7.1	Genera	ıl	37
	7.2	Applica	tion of inspections	37
	7.3		of inspections	
	7.4		nance	
8			easures against injury to living beings due to touch and step voltages	
	8.1		ion measures against touch voltages	
Λ m m	8.2		ion measures against step voltages	
			ive) Positioning the air-termination system	38
			ve) Minimum cross-section of the entering cable screen in order to sparking	45
		_	itive) Evaluation of the separation distance s	
			ive) Additional information for LPS in the case of structures with a	
				52
			tive) Guidelines for the design, construction, maintenance and	
		_	tning protection systems	
Bib	liograp	ohy		. 156
_			tion angle corresponding to the class of LPS	
			n a down-conductor	
_			um length I_1 of each earth electrode according to the class of LPS	
•			me protected by a vertical air-termination rod	
_			me protected by a vertical air-termination rod	
Fig	ure A.	3 – Volu	me protected by a wire air-termination system	40
			me protected by isolated wires combined in a mesh according to the method and rolling sphere method	41
			me protected by non-isolated wires combined in a mesh according to and the protection angle method	42
			ign of an air-termination system according to the rolling sphere	43
			ies of coefficient k_c in the case of a wire air-termination system	
Fig	ure C.	2 – Valu	les of coefficient k_c in the case of multiple down-conductors system	47
			ues of coefficient $k_{\rm c}$ in the case of a sloped roof with air-termination on	49
Fig	ure C.	4 – Exa	mples of calculation of the separation distance in the case of multiple with an interconnecting ring of the down-conductors at each level	
Fig	ure C.	5 – Valu	ues of coefficient $k_{\mathbb{C}}$ in the case of a meshed air-termination system, bwn-conductors system	O.
		•	design flow diagram	
_			design for a cantilevered part of a structure	
			suring the overall electrical resistance	68

Figure E.4 – Equipotential bonding in a structure with a steel reinforcement	70
Figure E.5 – Typical methods of joining reinforcing rods in concrete (where permitted)	71
Figure E.6 – Example of clamps used as joints between reinforcing rods and conductors	72
Figure E.7 – Examples for connection points to the reinforcement in a reinforced concrete wall.	73
Figure E.8 – Use of metallic facade as natural down-conductor system and connection of facade supports	77
Figure E.9 – Connection of the continuous strip windows to a metal facade covering	
Figure E.10 – Internal down-conductors in industrial structures	81
Figure E.11 – Installation of bonding conductors in reinforced concrete structures and flexible bonds between two reinforced concrete parts	83
Figure E.12 – Protection angle method air-termination design for different heights according to Table 2	87
Figure E.13 – Isolated external LPS using two isolated air-termination masts designed according to the protection angle air-termination design method	
Figure E.14 – Isolated external LPS using two isolated air-termination masts, interconnected by horizontal catenary wire	89
Figure E.15 – Example of design of an air-termination of a non-isolated LPS by air-termination rods	90
Figure E.16 – Example of design of an air-termination of a non isolated LPS by a horizontal wire according to the protection angle air-termination design method	91
Figure E.17 – Protected volume of an air- termination rod on a sloped surface using the protection angle design method	92
Figure E.18 – Design of an LPS air-termination conductor network on a structure with complicated shape	93
Figure E.19 – Design of an LPS air-termination according to the protection angle method, mesh method and general arrangement of air-termination elements	94
Figure E.20 – Space protected by two parallel air-termination horizontal wires or two air-termination rods ($r > h_t$)	95
Figure E.21 – Three examples of design of non-isolated LPS air-termination according to the mesh method air-termination design	98
Figure E.22 – Four examples of details of an LPS on a structure with sloped tiled roofs	100
Figure E.23 – Air-termination and visually concealed conductors for buildings less than 20 m high, with sloping roofs	101
Figure E.24 – Construction of an LPS using natural components on the roof of the structure	103
Figure E.25 – Positioning of the external LPS on a structure made of isolating material e.g. wood or bricks with a height up to 60 m with flat roof and with roof fixtures	104
Figure E.26 – Construction of air-termination network on a roof with conductive covering where puncturing of the covering is not acceptable	
Figure E.27 – Construction of external LPS on a structure of steel-reinforced concrete using the reinforcement of the outer walls as natural components	106
Figure E.28 – Example of an air-termination stud used on car park roofs	107
Figure E.29 – Air-termination rod used for protection of a metallic roof fixture with electric power installations which are not bonded to the air-termination system	108
Figure E.30 – Method of achieving electrical continuity on metallic parapet capping	109
Figure E.31 – Metallic roof fixture protected against direct lightning interception, connected to air-termination system	112

Figure E.32 – Examplesof lightning protection of a house with a TV antenna	115
Figure E.33 – Installation of lightning protection of metallic equipment on a roof against a direct lightning flash	116
Figure E.34 – Connection of natural air-termination rod to air-termination conductor	118
Figure E.35 – Construction of the bridging between the segments of the metallic facade plates	119
Figure E.36 – Installation of external LPS on a structure of insulating material with different roof levels	122
Figure E.37 – Five examples of geometry of LPS conductors	123
Figure E.38 – Construction of an LPS using only two down-conductors and foundation earth electrodes	124
Figure E.39 – Four examples of connection of earth-termination to the LPS of structures using natural down-conductors (girders) and detail of a test joint	128
Figure E.40 – Construction of foundation earth ring for structures of different foundation design	132
Figure E.41 – Two examples of vertical electrodes in type A earthing arrangement	134
Figure E.42 – Meshed earth-termination system of a plant	137
Figure E.43 – Example of an equipotential bonding arrangement	144
Figure E.44 – Example of bonding arrangement in a structure with multiple point entries of external conductive parts using a ring electrode for interconnection of bonding bars	145
Figure E.45 – Example of bonding in the case of multiple point entries of external conductive parts and an electric power or communication line using an internal ring conductor for interconnection of the bonding bars	146
Figure E.46 – Example of bonding arrangement in a structure with multiple point entries of external conductive parts entering the structure above ground level	147
Figure E.47 – Directions for calculations of the separation distance, s, for a worst case lightning interception point at a distance / from the reference point according to 6.3	149
Table 1 – Relation between lightning protection levels (LPL) and class of LPS (see IEC 62305-1)	16
Table 2 – Maximum values of rolling sphere radius, mesh size and protection angle corresponding to the class of LPS	19
Table 3 – Minimum thickness of metal sheets or metal pipes in air-termination systems	21
Table 4 – Typical preferred values of the distance between down-conductors according to the class of LPS	22
Table 5 – LPS materials and conditions of use	28
Table 6 – Material, configuration and minimum cross-sectional area of air-termination conductors, air-termination rods, earth lead-in rods and down-conductors	
Table 7 – Material, configuration and minimum dimensions of earth electrodes	31
Table 8 – Minimum dimensions of conductors connecting different bonding bars or connecting bonding bars to the earth-termination system	33
Table 9 – Minimum dimensions of conductors connecting internal metal installations to the bonding bar	33
Table 10 – Isolation of external LPS – Values of coefficient k_i	35
Table 11 – Isolation of external LPS – Values of coefficient $k_{\rm m}$	35
Table 12 – Isolation of external LPS – Approximated values of coefficient $k_{\rm c}$	
Table B.1 – Cable length to be considered according to the condition of the screen	45
Table F 1 – Suggested fixing centres	90

A E.2 - Max.

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

PROTECTION AGAINST LIGHTNING -

Part 3: Physical damage to structures and life hazard

FOREWORD

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International Standard IEC 62305-3 has been prepared by IEC technical committee 81: Lightning protection.

This second edition cancels and replaces the first edition, published in 2006, and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- 1) Minimum thicknesses of metal sheets or metal pipes given in Table 3 for air-termination systems are assumed as not able to prevent hot-spot problems.
- 2) Steel with electro-deposited copper is introduced as material suitable for LPS.
- 3) Some cross-sectional areas of LPS conductors were slightly modified.
- 4) For bonding purposes, isolating spark gaps are used for metal installations and SPD for internal systems.

- 5) Two methods simplified and detailed are provided for evaluation of separation distance.
- 6) Protection measures against injuries of living beings due to electric shock are considered also inside the structure.
- 7) Improved information for LPS in the case of structures with a risk of explosion are given in Annex D (normative).

The text of this standard is based on the following documents:

FDIS	Report on voting
81/372/FDIS	81/382/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted, as closely as possible, in accordance with the ISO/IEC Directives, Part 2.

A list of all the parts in the IEC 62305 series, under the general title Protection against A site. lightning, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- · replaced by a revised edition, or
- amended.

In the United States, based on the requirements of NFPA 780: Standard for the Installation of Lightning Protection Systems:2008 ^[1] 1 and practical experience in the use of horizontal earth electrodes, the minimum length of horizontal earth electrodes is not required to be twice that required for vertical electrodes.

In France and Portugal

- natural components cannot substitute as lightning protection components but may be used to complete/enhance the LPS;
- aluminium solid round diameters should be increased from 8 mm to 10 mm;
- stranded conductors cannot be used as down-conductors:
- diameter of solid round conductors should be increased from 16 mm to 18 mm;
- hot dip galvanized steel solid tape thickness should be increased from 2 mm to 3,5 mm.

In Russia the use of piping carrying and tanks containing readily-combustible or explosive materials as air-termination natural components or down-conductor natural components are not allowed in any case.

In Japan the minimum values of the cross-section are reduced from:

- 16 mm² to 14 mm² for copper and 25 mm² to 22 mm² for aluminium, for bonding conductors connecting different bonding bars and conductors connecting the bars to the earth-termination system;
- 6 mm² to 5 mm² for copper, 10 mm² to 8 mm² for aluminium and 16 mm² to 14 mm² for steel, for bonding conductors connecting internal metal installations to the bonding bars.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

¹ References in square brackets refer to the bibliography.

INTRODUCTION

This part of IEC 62305 deals with the protection, in and around a structure, against physical damage and injury to living beings due to touch and step voltages.

The main and most effective measure for protection of structures against physical damage is considered to be the lightning protection system (LPS). It usually consists of both external and internal lightning protection systems.

An external LPS is intended to

- a) intercept a lightning flash to the structure (with an air-termination system),
- b) conduct the lightning current safely towards earth (using a down-conductor system),
- c) disperse the lightning current into the earth (using an earth-termination system).

An internal LPS prevents dangerous sparking within the structure using either equipotential bonding or a separation distance (and hence electrical insulation) between the external LPS (as defined in 3.2) components and other electrically conducting elements internal to the structure.

Main protection measures against injury to living beings due to touch and step voltages are intended to:

- 1) reduce the dangerous current flowing through bodies by insulating exposed conductive parts, and/or by increasing the surface soil resistivity,
- 2) reduce the occurrence of dangerous touch and step voltages by physical restrictions and/or warning notices.

The type and location of an LPS should be carefully considered in the initial design of a new structure, thereby enabling maximum advantage to be taken of the electrically conductive parts of the structure. By doing so, design and construction of an integrated installation is made easier, the overall aesthetic aspects can be improved, and the effectiveness of the LPS can be increased at minimum cost and effort.

Access to the ground and the proper use of foundation steelwork for the purpose of forming an effective earth-termination may well be impossible once construction work on a site has commenced. Therefore, soil resistivity and the nature of the earth should be considered at the earliest possible stage of a project. This information is fundamental to the design of an earth-termination system and may influence the foundation design work for the structure.

Regular consultation between LPS designers and installers, architects and builders is essential in order to achieve the best result at minimum cost.

If lightning protection is to be added to an existing structure, every effort should be made to ensure that it conforms to the principles of this standard. The design of the type and location of an LPS should take into account the features of the existing structure.

PROTECTION AGAINST LIGHTNING -

Part 3: Physical damage to structures and life hazard

1 Scope

This part of IEC 62305 provides the requirements for protection of a structure against physical damage by means of a lightning protection system (LPS), and for protection against injury to living beings due to touch and step voltages in the vicinity of an LPS (see IEC 62305-1).

This standard is applicable to:

- a) design, installation, inspection and maintenance of an LPS for structures without limitation of their height,
- b) establishment of measures for protection against injury to living beings due to touch and step voltages.
- NOTE 1 Specific requirements for an LPS in structures dangerous to their surroundings due to the risk of explosion are under consideration. Additional information is provided in Annex D for use in the interim.
- NOTE 2 This part of IEC 62305 is not intended to provide protection against failures of electrical and electronic systems due to overvoltages. Specific requirements for such cases are provided in IEC 62305-4.
- NOTE 3 Specific requirements for protection against lightning of wind turbines are reported in IEC 61400-24 [2].

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60079-10-1:2008, Explosive atmospheres – Part 10-1: Classification of areas – Explosive gas atmospheres

IEC 60079-10-2:2009, Explosive atmospheres – Part 10-2: Classification of areas – Combustible dust atmospheres

IEC 60079-14:2007, Explosive atmospheres – Part 14: Electrical installations design, selection and erection

IEC 61557-4, Electrical safety in low-voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. – Equipment for testing, measuring or monitoring of protective measures – Part 4: Resistance of earth connection and equipotential bonding

IEC 61643-1, Low-voltage surge protective devices – Part 1: Surge protective devices connected to low-voltage power distribution systems – Requirements and tests

IEC 61643-21, Low-voltage surge protective devices – Part 21: Surge protective devices connected to telecommunications and signalling networks – Performance requirements and testing methods

IEC 62305-1, Protection against lightning – Part 1: General principles

IEC 62305-2, Protection against lightning – Part 2: Risk management