STN	Elektrické spotrebiče pre domácnosť a na podobné účely Bezpečnosť Časť 2-76: Osobitné požiadavky na napájacie zariadenia elektrických ohrád	STN EN IEC 60335-2-76
		36 1055

Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR Č. 01/22

Obsahuje: EN IEC 60335-2-76:2021, IEC 60335-2-76:2018, IEC 60335-2-76:2018/COR1:2018

Oznámením tejto normy sa od 20.09.2024 ruší STN EN 60335-2-76 (36 1055) z augusta 2005



134314

Úrad pre normalizáciu, metrológiu a skúšobníctvo Slovenskej republiky, 2022 Slovenská technická norma a technická normalizačná informácia je chránená zákonom č. 60/2018 Z. z. o technickej normalizácii.

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN IEC 60335-2-76

October 2021

ICS 65.040.99

Supersedes EN 60335-2-76:2005 and all of its amendments and corrigenda (if any)

English Version

Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers (IEC 60335-2-76:2018 + COR1:2018)

Appareils électrodomestiques et analogues - Sécurité -Partie 2-76: Règles particulières pour les électrificateurs de clôtures (IEC 60335-2-76:2018 + COR1:2018) Sicherheit elektrischer Geräte für den Hausgebrauch und ähnliche Zwecke - Teil 2-76: Besondere Anforderungen für Elektrozaungeräte (IEC 60335-2-76:2018 + COR1:2018)

This European Standard was approved by CENELEC on 2021-09-20. 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 CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

© 2021 CENELEC All rights of exploitation in any form and by any means reserved worldwide for CENELEC Members.

EN IEC 60335-2-76:2021 (E)

European foreword

This document EN IEC 60335-2-76:2021 consists of the text of IEC 60335-2-76:2018 prepared by IEC/TC 61 "Safety of household and similar electrical appliances".

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2022-09-20
•	latest date by which the national standards conflicting with the document have to be withdrawn	(dow)	2024-09-20

This document supersedes EN 60335-2-76:2005 and all of its amendments and corrigenda (if any).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

This document is read in conjunction with EN IEC 60335-2-76:2021/A11:2021.

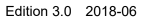
Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

Endorsement notice

The text of the International Standard IEC 60335-2-76:2018 was approved by CENELEC as a European Standard.







INTERNATIONAL STANDARD



Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2018 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

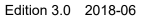
67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.







INTERNATIONAL STANDARD



Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 65.040.99

ISBN 978-2-8322-5808-8

Warning! Make sure that you obtained this publication from an authorized distributor.

- 2 -

IEC 60335-2-76:2018 © IEC 2018

CONTENTS

FOF	REWORD	4
INT	RODUCTION	7
1	Scope	8
2	Normative references	8
3	Terms and definitions	9
4	General requirement	.13
5	General conditions for the tests	.13
6	Classification	.14
7	Marking and instructions	.15
8	Protection against access to live parts	.18
9	Starting of motor-operated appliances	.18
10	Power input and current	.18
11	Heating	.18
12	Void	20
13	Leakage current and electric strength at operating temperature	20
14	Transient overvoltages	21
15	Moisture resistance	22
16	Leakage current and electric strength	22
17	Overload protection of transformers and associated circuits	23
18	Endurance	23
19	Abnormal operation	.24
20	Stability and mechanical hazards	26
21	Mechanical strength	26
22	Construction	27
23	Internal wiring	.31
24	Components	.32
25	Supply connection and external flexible cords	32
26	Terminals for external conductors	32
27	Provision for earthing	.33
28	Screws and connections	.33
29	Clearances, creepage distances and solid insulation	.33
30	Resistance to heat and fire	.33
31	Resistance to rusting	.34
32	Radiation, toxicity and similar hazards	.34
Ann	exes	40
Ann	ex A (informative) Routine tests	.40
Ann rech	ex B (normative) Appliances powered by rechargeable batteries that are arged in the appliance	.41
	ex S (normative) Battery-operated appliances powered by batteries that are non- nargeable or not recharged in the appliance	.43
	ex AA (informative) Circuit for the independent control of the switching speed of major impulse-switching device	.47

IEC 60335-2-76:2018 © IEC 2018

Annex BB	(normative) Instructions for installation and connection of electric fences	.48
BB.1	Instructions for electric animal fences	.48
BB.2	Instructions for electric security fences not supplied from a security energizer group	.50
	Instructions for electric security fences supplied from a security energizer group	.52
	(informative) Installation of electric security fences	
CC.1	General	.56
CC.2	Location of electric security fence	.56
CC.3	Prohibited zone for pulsed conductors	.56
CC.4	Separation between electric fence and physical barrier	.56
CC.5	Prohibited mounting	.57
CC.6	Operation of electric security fence	.57
Bibliograp	hy	.60

- 3 -

and type C energizers 35 Figure 102 – Schematic examples of the different types of type D energizers 36 Figure 103 – Current limited energizer characteristic limit line 37 Figure 104 – Type R security energizer group test configurations 38 Figure 105 – Type S security energizer group test configurations 39 Figure AA.1 – Circuit for the independent control of the switching speed of the major 47 Figure BB.1 – Symbol for warning sign 55 Figure CC.2 – Typical constructions where an electric security fence is exposed 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed 59 Table 101 – Battery source impedance 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 105 – Additional test voltages 23 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric security fences not supplied form a security energizer group 59	Figure 101 – Schematic examples of type A energizers, type B energizers	
Figure 103 – Current limited energizer characteristic limit line. 37 Figure 104 – Type R security energizer group test configurations. 38 Figure 105 – Type S security energizer group test configurations. 39 Figure AA.1 – Circuit for the independent control of the switching speed of the major impulse-switching device. 47 Figure BB.1 – Symbol for warning sign 55 Figure CC.1 – Prohibited area for pulse conductors 57 Figure CC.2 – Typical constructions where an electric security fence is exposed to the public. 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed in windows and skylights. 59 Table 101 – Battery source impedance. 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric animal fences 49 Table BB.2 – Minimum clearances from power lines for electric security fences not 49		35
Figure 104 – Type R security energizer group test configurations. 38 Figure 105 – Type S security energizer group test configurations. 39 Figure AA.1 – Circuit for the independent control of the switching speed of the major impulse-switching device. 47 Figure BB.1 – Symbol for warning sign 55 Figure CC.1 – Prohibited area for pulse conductors 57 Figure CC.2 – Typical constructions where an electric security fence is exposed to the public. 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed in windows and skylights. 59 Table 101 – Battery source impedance. 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric security fences not 49	Figure 102 – Schematic examples of the different types of type D energizers	36
Figure 105 – Type S security energizer group test configurations. 39 Figure AA.1 – Circuit for the independent control of the switching speed of the major 47 impulse-switching device 47 Figure BB.1 – Symbol for warning sign 55 Figure CC.1 – Prohibited area for pulse conductors 57 Figure CC.2 – Typical constructions where an electric security fence is exposed to the public 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed in windows and skylights 59 Table 101 – Battery source impedance 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric animal fences 49 Table BB.2 – Minimum clearances from power lines for electric security fences not 49	Figure 103 – Current limited energizer characteristic limit line	37
Figure AA.1 – Circuit for the independent control of the switching speed of the major 47 Figure BB.1 – Symbol for warning sign 55 Figure CC.1 – Prohibited area for pulse conductors 57 Figure CC.2 – Typical constructions where an electric security fence is exposed 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed 59 Table 101 – Battery source impedance 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric animal fences 49 Table BB.2 – Minimum clearances from power lines for electric security fences not 49	Figure 104 – Type R security energizer group test configurations	38
impulse-switching device 47 Figure BB.1 – Symbol for warning sign 55 Figure CC.1 – Prohibited area for pulse conductors 57 Figure CC.2 – Typical constructions where an electric security fence is exposed to the public 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed in windows and skylights 59 Table 101 – Battery source impedance 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric animal fences not 49	Figure 105 – Type S security energizer group test configurations	39
Figure CC.1 – Prohibited area for pulse conductors 57 Figure CC.2 – Typical constructions where an electric security fence is exposed 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed 59 Table 101 – Battery source impedance. 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric animal fences 49 Table BB.2 – Minimum clearances from power lines for electric security fences not 19		47
Figure CC.2 – Typical constructions where an electric security fence is exposed 58 Figure CC.3 – Typical fence constructions where the electric security fence is installed 59 Table 101 – Battery source impedance 19 Table 102 – Rated supply voltage maximum and minimum value multiplier factors 19 Table 103 – Supply voltage value test settings 20 Table 104 – Test supply sequence for different supply type 20 Table 105 – Additional test voltages 23 Table BB.1 – Minimum clearances from power lines for electric animal fences 49 Table BB.2 – Minimum clearances from power lines for electric security fences not 40	Figure BB.1 – Symbol for warning sign	55
to the public	Figure CC.1 – Prohibited area for pulse conductors	57
in windows and skylights		58
Table 102 – Rated supply voltage maximum and minimum value multiplier factors19Table 103 – Supply voltage value test settings20Table 104 – Test supply sequence for different supply type20Table 105 – Additional test voltages23Table BB.1 – Minimum clearances from power lines for electric animal fences49Table BB.2 – Minimum clearances from power lines for electric security fences not		59
Table 103 – Supply voltage value test settings20Table 104 – Test supply sequence for different supply type20Table 105 – Additional test voltages23Table BB.1 – Minimum clearances from power lines for electric animal fences49Table BB.2 – Minimum clearances from power lines for electric security fences not	Table 101 – Battery source impedance	19
Table 104 – Test supply sequence for different supply type20Table 105 – Additional test voltages23Table BB.1 – Minimum clearances from power lines for electric animal fences49Table BB.2 – Minimum clearances from power lines for electric security fences not	Table 102 – Rated supply voltage maximum and minimum value multiplier factors	19
Table 105 – Additional test voltages23Table BB.1 – Minimum clearances from power lines for electric animal fences49Table BB.2 – Minimum clearances from power lines for electric security fences not	Table 103 – Supply voltage value test settings	20
Table BB.1 – Minimum clearances from power lines for electric animal fences	Table 104 – Test supply sequence for different supply type	20
Table BB.2 – Minimum clearances from power lines for electric security fences not	Table 105 – Additional test voltages	23
	Table BB.1 – Minimum clearances from power lines for electric animal fences	49
		51
Table BB.3 – Minimum clearances from power lines for electric security fencessupplied from a security energizer group		54

– 4 –

IEC 60335-2-76:2018 © IEC 2018

INTERNATIONAL ELECTROTECHNICAL COMMISSION

HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES – SAFETY –

Part 2-76: Particular requirements for electric fence energizers

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and nongovernmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

This part of International Standard IEC 60335 has been prepared by subcommittee 61H: Safety of electrically-operated farm appliances, of IEC technical committee 61: Safety of household and similar electrical appliances.

This third edition cancels and replaces the second edition published in 2002, Amendment 1:2006 and Amendment 2:2013. This edition constitutes a technical revision.

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

- the text has been aligned with Edition 5.2 of Part 1;
- additional requirements for security fence energizers have been introduced (Clauses 3, 7, 19, 22, Figures and Annex BB);
- specific requirements for battery operated energizers have been moved to Annex S.

IEC 60335-2-76:2018 © IEC 2018

- 5 -

The text of this International Standard is based on the following documents:

FDIS	Report on voting	
61H/366/FDIS	61H/367/RVD	

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

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 60335 series, published under the general title *Household and similar electrical appliances – Safety*, can be found on the IEC website.

This Part 2 is to be used in conjunction with the latest edition of IEC 60335-1 and its amendments. It was established on the basis of the fifth edition (2010) of that standard.

NOTE 1 When "Part 1" is mentioned in this standard, it refers to IEC 60335-1.

This Part 2 supplements or modifies the corresponding clauses in IEC 60335-1, so as to convert that publication into the IEC standard: Safety requirements for electric fence energizers.

When a particular subclause of Part 1 is not mentioned in this Part 2, that subclause applies as far as is reasonable. When this standard states "addition", "modification" or "replacement", the relevant text in Part 1 is to be adapted accordingly.

NOTE 2 The following numbering system is used:

- subclauses, tables and figures that are numbered starting from 101 are additional to those in Part 1;
- unless notes are in a new subclause or involve notes in Part 1, they are numbered starting from 101, including those in a replaced clause or subclause;
- additional Annexes are lettered AA, BB, etc.

NOTE 3 The following print types are used:

- requirements: in roman type
- test specifications: in italic type
- notes: in small roman type.

Words in **bold** in the text are defined in Clause 3. When a definition concerns an adjective, the adjective and associated noun are also in bold.

NOTE 4 The attention of National Committees is drawn to the fact that equipment manufacturers and testing organizations may need a transitional period following publication of a new, amended or revised IEC publication in which to make products in accordance with the new requirements and to equip themselves for conducting new or revised tests.

It is the recommendation of the committee that the content of this publication be adopted for implementation nationally not earlier than 12 months or later than 36 months from the date of publication.

The following differences exist in the countries indicated below:

6.101: Only energy limited energizers are allowed (All EU and EFTA counties).

- 6 -

IEC 60335-2-76:2018 © IEC 2018

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

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

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.

IEC 60335-2-76:2018 © IEC 2018

- 7 -

INTRODUCTION

It has been assumed in the drafting of this International Standard that the execution of its provisions is entrusted to appropriately qualified and experienced persons.

This standard recognizes the internationally accepted level of protection against hazards such as electrical, mechanical, thermal, fire and radiation of appliances when operated as in normal use taking into account the manufacturer's instructions. It also covers abnormal situations that can be expected in practice and takes into account the way in which electromagnetic phenomena can affect the safe operation of appliances.

This standard takes into account the requirements of IEC 60364 as far as possible so that there is compatibility with the wiring rules when the appliance is connected to the supply mains. However, national wiring rules may differ.

If an appliance within the scope of this standard also incorporates functions that are covered by another part 2 of IEC 60335, the relevant part 2 is applied to each function separately, as far as is reasonable. If applicable, the influence of one function on the other is taken into account.

NOTE 1 Throughout this publication, when "Part 1" is mentioned, it refers to IEC 60335-1.

When a part 2 standard does not include additional requirements to cover hazards dealt with in Part 1, Part 1 applies.

NOTE 2 This means that the technical committees responsible for the part 2 standards have determined that it is not necessary to specify particular requirements for the appliance in question over and above the general requirements.

This standard is a product family standard dealing with the safety of appliances and takes precedence over horizontal and generic standards covering the same subject.

NOTE 3 Horizontal and generic standards covering a hazard are not applicable since they have been taken into consideration when developing the general and particular requirements for the IEC 60335 series of standards. For example, in the case of temperature requirements for surfaces on many appliances, generic standards, such as ISO 13732-1 for hot surfaces, are not applicable in addition to Part 1 or part 2 standards.

- 8 -

IEC 60335-2-76:2018 © IEC 2018

HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES – SAFETY –

Part 2-76: Particular requirements for electric fence energizers

1 Scope

This clause of Part 1 is replaced by the following.

This part of IEC 60335 deals with the safety of **electric fence energizers**, the **rated voltage** of which is not more than 250 V and by means of which **fence** wires in agricultural, domestic or feral animal control **fences** and **security fences** may be electrified or monitored.

NOTE 101 Examples of electric fence energizers coming within the scope of this standard are:

- mains-operated energizers;
- battery-operated electric fence energizers suitable for connection to the mains, as shown in Figure 101 and Figure 102;
- electric fence energizers operated by non-rechargeable batteries either incorporated or separate.

This standard does not in general take into account

- the use of appliances by young children or infirm persons without supervision;
- the playing with appliances by young children.

NOTE 102 Attention is drawn to the fact that

- for appliances intended to be used on board ships or aircraft, additional requirements can be necessary;
- in many countries, additional requirements are specified by the national health authorities, the national authorities responsible for the protection of labour, the national water supply authorities and similar authorities.

NOTE 103 This standard does not apply to

- electromagnetically coupled animal trainer collars;
- appliances intended to be used in locations where special conditions prevail, such as the presence of a corrosive or explosive atmosphere (dust, vapour or gas);
- separate battery chargers (IEC 60335-2-29);
- electric fishing machines (IEC 60335-2-86);
- electric animal-stunning equipment (IEC 60335-2-87);
- appliances for medical purposes (IEC 60601).

2 Normative references

This clause of Part 1 is applicable except as follows.

Addition:

IEC 60068-2-52:2017, Environmental testing – Part 2: Tests – Test Kb: Salt mist, cyclic (sodium chloride solution)

IEC 60320-3, Appliance couplers for household and similar general purposes – Part 3: Standard sheets and gauges

ISO 3864-1, Graphical symbols – Safety colours and safety signs – Part 1: Design principles for safety signs and safety markings

koniec náhľadu – text ďalej pokračuje v platenej verzii STN