

## SLOVENSKI STANDARD SIST EN IEC 60335-2-76:2022

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Gospodinjski in podobni električni aparati - Varnost - 2-76. del: Posebne zahteve za generatorje impulzov za električne ograje

## PREVIEW

Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers (Standards.iteh.ai)

Sicherheit elektrischer Geräte für den Hausgebrauch/und ähnliche Zwecke - Teil 2-76: Besondere Anforderungen/fürn Elektrozaungerätetandards/sist/eaa3d917-

c7b5-4619-aa27-0b431b910022/sist-en-iec-60335-2-76-

Appareils électrodomestiques et analogues<sup>20</sup>Sécurité - Partie 2-76: Règles particulières pour les électrificateurs de clôtures

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65.040.10 Poslopja, naprave in oprema Livestock buildings,

za živino installations and equipment

SIST EN IEC 60335-2-76:2022 en

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# 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 GENELEC 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.

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2022



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

#### 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 (dop) 2022-09-20 level by publication of an identical national standard or by endorsement
- 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.



The text of the International Standard IEC 60335-2-76:2018 was approved by CENELEC as a European Standard. <u>SIST EN IEC 60335-2-76:2022</u>

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# IEC 60335-2-76

Edition 3.0 2018-06

# INTERNATIONAL STANDARD



## iTeh STANDARD

Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers (standards.iteh.ai)

SIST EN IEC 60335-2-76:2022

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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

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#### 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 non-governmental 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.
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- 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.

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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 of involve notes of ParQ1, they are numbered starting from 101, including those in a replaced clause or subclause; iteh.ai/catalog/standards/sist/eaa3d917-
- additional Annexes are lettered AA, BB, etc. c/b5-4619-aa27-0b431b910022/sist-en-iec-60335-2-76-

NOTE 3 The following print types are used:

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- 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).

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.

The contents of the corrigendum of November 2018 have been included in this copy.

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.

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#### 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.

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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.

#### 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 A A A A

- 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 iteh ai/catalog/standards/sist/eaa3d917-

- electromagnetically coupled animal trainer collars 10022/sist-en-jec-60335-2-76-
- 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

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#### Terms and definitions

This clause of Part 1 is applicable except as follows.

#### 3.1 Definitions relating to physical characteristics

#### **3.1.1** *Addition:*

Note 1 to entry: For type D energizers, the rated voltage of the energizer is the rated voltage for battery supply.

Replacement:

#### 3.1.9

#### normal operation

operation of the appliance under the following conditions: the electric fence energizer is operated as in normal use when connected to the supply, with no load connected to the output terminals

#### 3.1.101

#### prospective peak voltage

peak output voltage of the impulse generator specified in Clause 14 that would be obtained with the energizer not connected to the test circuit

#### 3.1.102

#### rated voltage for battery supply

voltage for battery supply, for type A energizers, type B energizers, type C energizers and type D energizers assigned to the energizer by the manufacturer

#### 3.1.103

#### IEC 60335-2-76:2022 rated voltage range for battery supply

voltage range for batteryst supply, for a type A energizers, type B energizers, type C energizers and type Denergizers assigned to the energizer by the manufacturer, expressed by its lower and upper limits 2022

#### 3.1.104

#### impulse duration

duration of that part of the impulse that contains 95 % of the overall energy and is the shortest interval of integration of  $I^2(t)$  that gives 95 % of the integration of  $I^2(t)$  over the total impulse

Note 1 to entry: I(t) is the impulse current as a function of time.

### 3.1.105

### output current

RMS value of the **output current** per impulse calculated over the impulse duration

#### 3.5 Definitions relating to types of appliances

#### 3.5.101

#### electric fence energizer

appliance that is intended to deliver periodically voltage impulses to a fence connected to it

Note 1 to entry: **Electric fence energizers** are hereinafter also referred to as **energizers**.

#### 3.5.102

#### mains-operated energizer

energizer designed for direct connection to the mains

#### 3.5.103

#### battery-operated energizer suitable for connection to the mains energizer

- operated by batteries and having, or being designed for connection to, facilities for charging these batteries from the mains, or

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designed for operation from the mains and from batteries

#### 3.5.104

#### type A energizer

battery-operated energizer suitable for connection to the mains consisting of an impulse generating circuit, a battery charging circuit and a battery, the impulse generating circuit being connected to the mains or the battery when the energizer is in operation

Note 1 to entry: Type A energizers are shown schematically in Figure 101.

#### 3.5.105

#### type B energizer

battery-operated energizer suitable for connection to the mains consisting of an impulse generating circuit, a battery charging circuit and a battery, the impulse generating circuit being connected to the battery and disconnected from the battery charging circuit and the mains when the energizer is in operation.

Note 1 to entry: For recharging the battery the impulse generating circuit is disconnected and rendered inoperable. llen Slar

Note 2 to entry: Type B energizers are shown schematically in Figure 101.

type C energizer standards iteh ai battery-operated energizer suitable for connection to the mains consisting of an impulse generating circuit and a battery, the impulse generating circuit being connected to the mains or the battery when the energizer is in operations and where it is necessary to remove the battery to recharge it using a battery charger or, in the case of a non-rechargeable battery, to replace it with a new battery c7b5-4619-aa27-0b431b910022/sist-en-iec-60335-2-76-

Note 1 to entry: Type C energizers are shown schematically in Figure 101.

#### 3.5.107

#### type D energizer

battery-operated energizer suitable for connection to the mains consisting of an impulse generating circuit intended to be powered by a battery, or a detachable supply unit, when the energizer is in operation. The impulse generating circuit or the battery may be connected to a detachable supply unit with or without incorporated battery charging circuitry for recharging the battery when the **energizer** is in operation.

Note 1 to entry: Examples of Type D energizers are shown schematically in Figure 102.

#### 3.5.108

#### battery-operated energizer

energizer deriving its energy solely from batteries or other sources of energy and not designed for connection to the mains

#### 3.5.109

#### security electric fence energizer

energizer containing fence circuits that are intended to periodically deliver voltage impulses into electric security fences

Note 1 to entry: A security electric fence energizer is hereinafter also referred to as a security energizer.

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#### 3.5.110

#### independently timed security energizer

security energizer that includes an internal impulse timing signal source to set the timing of the periodic voltage impulses it delivers to an electric security fence

Note 1 to entry: An independently timed security energizer is hereinafter also referred to as an independent security energizer.

#### 3.5.111

#### dependently timed security energizer

security energizer that is dependent on an external impulse timing signal to set the timing of the periodic voltage impulses it delivers to an electric security fence

Note 1 to entry: A dependently timed security energizer is hereinafter also referred to as dependent security energizer.

Note 2 to entry: Some types of security energizer may be configured either as an independent security energizer or a dependent security energizer at the time of installation.

#### 3.5.112

#### security energizer group

one or two **security energizers** with a group total of two **fence circuits** used to supply adjacent **electric security fences** in a **security energizer fence system** that allows the two **fence circuits** to be contacted at the same time

Note 1 to entry: The **fence circuits** in a **security energizer group** may be galvanically connected.

#### 3.5.113

type R security energizer

security energizer with one or two fence circuits that is suitable for use in a type R security energizer group

### 3.5.114

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type R security energizer group containing only type R security energizers 76-

#### 2022

#### 3.5.115

#### type S security energizer

security energizer with one or two fence circuits that is suitable for use in a type S security energizer group

#### 3.5.116

#### type S security energizer group

security energizer group containing at least one type S security energizer

Note 1 to entry: A type S security energizer group may contain a type R security energizer.

#### 3.6 Definitions relating to parts of an appliance

#### 3.6.3 Addition:

Note 101 to entry: It also includes terminals for the connection of the battery and other metal parts in a battery compartment that become accessible when replacing batteries even with the aid of a **tool**.

#### Replacement:

#### 3.6.4

#### live part

conductive part that may cause an electric shock