

Edition 1.0 2024-06 EXTENDED VERSION

# INTERNATIONAL STANDARD



This extended version of IEC 62841-2-18:2024 includes the content of the references made to IEC 62841-1:2014

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety –

Part 2-18: Particular requirements for hand-held strapping tools

Document Preview

IEC 62841-2-18:2024

https://standards.iteh.ai/catalog/standards/iec/34ca24ab-ac35-4335-850d-004d5fa837d1/iec-62841-2-18-2024





## THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2024 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 Secretariat** 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.

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

### 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 It also gives information on projects, replaced and withdrawn publications.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 once a month by email.

### 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.

### IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

### Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.



Edition 1.0 2024-06 EXTENDED VERSION

## INTERNATIONAL STANDARD



This extended version of IEC 62841-2-18:2024 includes the content of the references made to IEC 62841-1:2014

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety –

Part 2-18: Particular requirements for hand-held strapping tools

IEC 62841-2-18:2024

https://standards.iteh.ai/catalog/standards/iec/34ca24ab-ac35-4335-850d-004d5fa837d1/iec-62841-2-18-2024

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 25.140.20 ISBN 978-2-8322-9276-1

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

## CONTENTS

INTRODUCTION       .7         1 Scope       .8         2 Normative references       .9         3 Terms and definitions       .14         4 General requirements       .20         5 General conditions for the tests       .20         6 Radiation, toxicity and similar hazards       .22         7 Classification       .23         8 Marking and instructions       .24         9 Protection against access to live parts       .35         10 Starting       .36         11 Input and current       .36         12 Heating       .37         13 Resistance to heat and fire       .41         14 Moisture resistance       .42         15 Resistance to rusting       .45         16 Overload protection of transformers and associated circuits       .46         17 Endurance       .46         18 Abnormal operation       .47         19 Mechanical hazards       .55		
2       Normative references       9         3       Terms and definitions       14         4       General requirements       20         5       General conditions for the tests       20         6       Radiation, toxicity and similar hazards       22         7       Classification       23         8       Marking and instructions       24         9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
3       Terms and definitions       14         4       General requirements       20         5       General conditions for the tests       20         6       Radiation, toxicity and similar hazards       22         7       Classification       23         8       Marking and instructions       24         9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
4       General requirements       20         5       General conditions for the tests       20         6       Radiation, toxicity and similar hazards       22         7       Classification       23         8       Marking and instructions       24         9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
5       General conditions for the tests       20         6       Radiation, toxicity and similar hazards       22         7       Classification       23         8       Marking and instructions       24         9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
6       Radiation, toxicity and similar hazards       22         7       Classification       23         8       Marking and instructions       24         9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
7 Classification       23         8 Marking and instructions       24         9 Protection against access to live parts       35         10 Starting       36         11 Input and current       36         12 Heating       37         13 Resistance to heat and fire       41         14 Moisture resistance       42         15 Resistance to rusting       45         16 Overload protection of transformers and associated circuits       46         17 Endurance       46		
8       Marking and instructions       24         9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
9       Protection against access to live parts       35         10       Starting       36         11       Input and current       36         12       Heating       37         13       Resistance to heat and fire       41         14       Moisture resistance       42         15       Resistance to rusting       45         16       Overload protection of transformers and associated circuits       46         17       Endurance       46		
10 Starting       36         11 Input and current       36         12 Heating       37         13 Resistance to heat and fire       41         14 Moisture resistance       42         15 Resistance to rusting       45         16 Overload protection of transformers and associated circuits       46         17 Endurance       46		
11 Input and current       36         12 Heating       37         13 Resistance to heat and fire       41         14 Moisture resistance       42         15 Resistance to rusting       45         16 Overload protection of transformers and associated circuits       46         17 Endurance       46		
12 Heating		
13 Resistance to heat and fire		
14 Moisture resistance       42         15 Resistance to rusting       45         16 Overload protection of transformers and associated circuits       46         17 Endurance       46		
15 Resistance to rusting		
16 Overload protection of transformers and associated circuits		
16 Overload protection of transformers and associated circuits		
17 Endurance (leather self at a self a state of a self a s		
18 Abnormal operation		
19 Mechanical hazards		
20 Mechanical strength56		
21 Construction		
22 d Internal wiring alog/standards/iec/34ca24ah-ac35-4335-850d-004d5fa837d1/iec-6284168 8-20		
23 Components		
24 Supply connection and external flexible cords		
25 Terminals for external conductors80		
26 Provision for earthing82		
27 Screws and connections		
28 Creepage distances, clearances and distances through insulation86		
Annex A (normative) Measurement of creepage distances and clearances94		
Annex B (normative) Motors not isolated from the supply mains and having basic insulation not designed for the rated voltage of the tool		
Annex C (normative) Leakage current		
Annex D (normative) Electric strength		
Annex E (informative) Methods of applying ISO 13849-1 to power tools		
Annex F (informative) Rules for routine tests		
Annex G Void		
Annex H (normative) Determination of a low-power circuit		
Annex I (informative) Measurement of noise and vibration emissions		
Annex J Void		
Annex K (normative) Battery tools and battery packs		

Annex L (normative) Battery tools and battery packs provided with mains connection or non-isolated sources	149
Bibliography	168
Figure 1 – Test fingernail	
Figure 2 – Flexing test apparatus	
Figure 3 – Overload test of a class II armature	
Figure A.1 – Clearance gap for parallel sided and V-shaped groove	
Figure A.2 – Clearance gap for rib and uncemented joint with groove	
Figure A.3 – Clearance gap for uncemented joint and diverging-sided groove	
Figure A.4 – Clearance gap between wall and screw	
Figure B.1 – Simulation of fault conditions	100
Figure C.1 – Diagram for leakage current measurement for single-phase connection and three-phase tools suitable for single-phase supply	103
$\label{eq:connection} \textbf{Figure C.2-Diagram for leakage current measurement} \ \ \textbf{for three-phase connection} \dots$	104
Figure C.3 – Circuit of the leakage current meter	104
Figure H.1 – Example of an electronic circuit with low-power points	112
Figure I.1 – Test bench	126
Figure I.2 – Positions of a hand-held power tool and microphones for the hemispherical / cylindrical measurement surface	126
Figure I.3 – Microphone positions on a cubic measurement surface	127
Figure I.4 – Directions of vibration measurement	127
Figure K.1 – Measurement of clearances	
Figure L.1 – Measurement of clearances	167
Table 1 – Maximum normal temperature rises (1 of 2)	
Table 2 - Maximum outside surface temperature rises	
Table 3 – Maximum winding temperature	
Table 4 – Required performance levels	54
Table 5 – Impact energies	
Table 6 – Test torques	
Table 7 – Switch trigger force	63
Table 8 – Minimum cross-sectional area and AWG sizes of supply cords	
Table 9 – Pull and torque value	77
Table 10 – Quick-connect terminals for earthing conductors	82
Table 11 – Torque for testing screws and nuts	85
Table 12 – Minimum creepage distances and clearances	88
Table D.1 – Test voltages	105
Table F.1 – Test voltages for the electric strength test	110
Table I.101 – Operating conditions for strapping tools noise measurement	118
Table I.102 – Operating conditions for strapping tools' vibration measurement	124
Table K.1 – Minimum creepage distances and clearances between parts of opposite polarity	147
Table L.1 – Minimum creepage distances and clearances between parts of opposite polarity	

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

# ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY – SAFFTY –

### Part 2-18: Particular requirements for hand-held strapping tools

### **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.
- 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. | 0.04d5fa837d1/jec-62841-2-18-2024
- 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) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at https://patents.iec.ch. IEC shall not be held responsible for identifying any or all such patent rights.

This extended version (EXV) of the official IEC Standard provides the user with the comprehensive content of the Standard.

IEC 62841-2-18:2024 EXV includes the content of IEC 62841-2-18:2024, and the references made to IEC 62841-1:2014.

The specific content of IEC 62841-2-18:2024 is displayed on a blue background.

IEC 62841-2-18 has been prepared by IEC technical committee 116: Safety of motor-operated electric tools. It is an International Standard.

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

Draft	Report on voting
116/760/FDIS	116/790/RVD

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

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at <a href="https://www.iec.ch/members.experts/refdocs">www.iec.ch/members</a> experts/refdocs. The main document types developed by IEC are described in greater detail at <a href="https://www.iec.ch/publications">www.iec.ch/publications</a>.

This document is to be used in conjunction with IEC 62841-1:2014.

This document supplements or modifies the corresponding clauses in IEC 62841-1, so as to convert it into the IEC Standard: Particular requirements for hand-held strapping tools.

Where a particular subclause of IEC 62841-1 is not mentioned in this document, that subclause applies as far as reasonable. Where this document states "addition", "modification" or "replacement", the relevant text in IEC 62841-1 is to be adapted accordingly.

The following print types are used:

- requirements: in roman type;
- test specifications: in italic type; <a href="https://doi.org/10.1007/journal.org/">15C 62841-2-18:20</a>
- terms defined in Clause 3: in bold type;
- notes: in small roman type.

Subclauses, notes, tables and figures which are additional to those in IEC 62841-1 are numbered starting from 101.

Subclauses, notes, tables and figures in Annex K and Annex L which are additional to those in the main body of this document are numbered starting from 301.

A list of all parts in the IEC 62841 series, published under the general title *Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery* – *Safety*, can be found on the IEC website.

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

- reconfirmed,
- withdrawn, or
- revised.

IMPORTANT - The "colour inside" logo on the cover page of this document 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.

### INTRODUCTION

Individual countries may wish to consider the application of this Part 1 of IEC 62841, so far as is reasonable, to tools not mentioned in an individual part of IEC 62841-2, IEC 62841-3 or IEC 62841-4 and to tools designed on new principles.

Examples of standards dealing with non-safety aspects of hand-held tools, transportable tools and lawn and garden machinery are

- standards dealing with EMC aspects;
- standards dealing with environmental aspects.

## iTeh Standards (https://standards.iteh.ai) Document Preview

EC 62841-2-18:2024

https://standards.iteh.ai/catalog/standards/iec/34ca24ab-ac35-4335-850d-004d5fa837d1/iec-62841-2-18-2024

# ELECTRIC MOTOR-OPERATED HAND-HELD TOOLS, TRANSPORTABLE TOOLS AND LAWN AND GARDEN MACHINERY – SAFETY –

### Part 2-18: Particular requirements for hand-held strapping tools

### 1 Scope

This International Standard deals with the safety of electric motor-operated or magnetically driven:

- hand-held tools (IEC 62841-2);
- transportable tools (IEC 62841-3);
- lawn and garden machinery (IEC 62841-4).

The above listed categories are hereinafter referred to as "tools" or "machines".

The **rated voltage** is not more than 250 V for single-phase a.c. or d.c. tools, and 480 V for three-phase a.c. tools. The **rated input** is not more than 3 700 W.

The limits for the applicability of this standard for battery tools are given in K.1 and L.1.

This standard deals with the hazards presented by tools which are encountered by all persons in the **normal use** and reasonably foreseeable misuse of the tools.

Tools with electric heating elements are within the scope of this standard.

Requirements for motors not isolated from the supply, and having **basic insulation** not designed for the **rated voltage** of the tools, are given in Annex B. Requirements for rechargeable battery-powered motor-operated or magnetically driven tools and the battery packs for such tools are given in Annex K. Requirements for such tools that are also operated and/or charged directly from the mains or a non-isolated source are given in Annex L.

Hand-held electric tools, which can be mounted on a support or working stand for use as fixed tools without any alteration of the tool itself, are within the scope of this standard and such combination of a **hand-held tool** and a support is considered to be a **transportable tool** and thus covered by the relevant Part 3.

### This document applies to hand-held strapping tools.

This standard does not apply to:

- tools intended to be used in the presence of explosive atmosphere (dust, vapour or gas);
- tools used for preparing and processing food;
- tools for medical purposes;

NOTE 1 IEC 60601 series covers a variety of tools for medical purposes.

- tools intended to be used with cosmetics or pharmaceutical products;
- heating tools;

NOTE 2 IEC 60335-2-45 covers a variety of heating tools.

electric motor-operated household and similar electrical appliances;

NOTE 3 IEC 60335 series covers a variety of electric motor-operated household and similar electrical appliances.

electrical equipment for industrial machine-tools;

NOTE 4 IEC 60204 series deals with electrical safety of machinery.

 small low voltage transformer operated bench tools intended for model making, e.g. the making of radio controlled model aircraft or cars, etc.

NOTE 5 In the United States of America, the following conditions apply:

This standard deals with tools used in non-hazardous locations in accordance with the National Electrical Code, NFPA 70.

NOTE 6 In Canada, the following conditions apply:

This standard deals with tools used in non-hazardous locations in accordance with the Canadian Electric Code, Part 1, CSA C22.1, and General Requirements – Canadian Electrical Code, Part II, CAN/CSA-C22.2 No. 0.

### 2 Normative references

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

IEC 60061, Lamp caps and holders together with gauges for the control of interchangeability and safety, available at http://std.iec.ch/iec60061

IEC 60065:2001, Audio, video and similar electronic apparatus – Safety requirements<sup>1</sup> Amendment 2:2010 Amendment 1:2005

IEC 60068-2-75:1997, Environmental testing - Part 2-75: Tests - Test Eh: Hammer tests

IEC/TR 60083, Plugs and socket-outlets for domestic and similar general use standardized in member countries of IEC

IEC 60085:2007, Electrical insulation – Thermal evaluation and designation

IEC 60127 (all parts), Miniature fuses

IEC 60227 (all parts), Polyvinyl chloride insulated cables of rated voltages up to and including  $450/750\ V$ 

IEC 60238, Edison screw lampholders

IEC 60245 (all parts), Rubber insulated cables – Rated voltages up to and including 450/750 V

IEC 60252-1, AC motor capacitors – Part 1: General – Performance, testing and rating – Safety requirements – Guidance for installation and operation

IEC 60320 (all parts), Appliance couplers for household and similar general purposes

IEC 60320-1, Appliance couplers for household and similar general purposes – Part 1: General requirements

There exists a consolidated version (Edition 7.2:2011) which includes IEC 60065:2001 and its Amendment 1 (2005) and Amendment 2 (2010).

IEC 60335-1:2010, Household and similar electrical appliances – Safety – Part 1: General requirements

IEC 60384-14, Fixed capacitors for use in electronic equipment – Part 14: Sectional specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains

IEC 60417, *Graphical symbols for use on equipment*, available at http://www.graphical-symbols.info/graphical-symbols/equipment/db1.nsf/\$enHome?OpenForm

IEC 60529:1989, Degrees of protection provided by enclosures (IP Code)<sup>2</sup> Amendment 1:1999

Amendment 1:1999 Amendment 2:2013

IEC 60664-1, Insulation coordination for equipment within low-voltage systems – Part 1: Principles, requirements and tests

IEC 60695-2-11:2000, Fire hazard testing – Part 2-11: Glowing/hot-wire based test methods – Glow-wire flammability test method for end-products

IEC 60695-2-13:2010, Fire hazard testing – Part 2-13: Glowing/hot-wire based test methods – Glow-wire ignition temperature (GWIT) test method for materials

IEC 60695-10-2:2003, Fire hazard testing – Part 10-2: Abnormal heat – Ball pressure test

IEC 60695-11-10:2013, Fire hazard testing – Part 11-10: Test flames – 50 W horizontal and vertical flame test methods

IEC 60730-1:2010, Automatic electrical controls for household and similar use – Part 1: General requirements

IEC 60825-1:2007, Safety of laser products – Part 1: Equipment classification and requirements a catalog/standards/iec/34ca24ab-ac35-4335-850d-004d518837d1/iec-628412-18-2024

IEC 60884 (all parts), Plugs and socket-outlets for household and similar purposes

IEC 60906-1, IEC system of plugs and socket-outlets for household and similar purposes – Part 1: Plugs and socket-outlets 16 A 250 V a.c.

IEC 60990:1999, Methods of measurement of touch current and protective conductor current

IEC 60998-2-1, Connecting devices for low-voltage circuits for household and similar purposes – Part 2-1: Particular requirements for connecting devices as separate entities with screw-type clamping units

IEC 60998-2-2, Connecting devices for low-voltage circuits for household and similar purposes – Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping units

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 clamping units for conductors from 0,2 mm<sup>2</sup> up to 35 mm<sup>2</sup> (included)

There exists a consolidated version (Edition 2.2:2013) which includes IEC 60529:1989 and its Amendment 1 (1999) and Amendment 2 (2013).

IEC 61000-4-2:2008, Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test

IEC 61000-4-3:2006, Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test<sup>3</sup> Amendment 1:2007
Amendment 2:2010

IEC 61000-4-4:2012, Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test

IEC 61000-4-5:2005, Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test

IEC 61000-4-6:2008, Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields

IEC 61000-4-11:2004, Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests

IEC 61032:1997, Protection of persons and equipment by enclosures – Probes for verification

IEC 61056-1, General purpose lead-acid batteries (valve-regulated types) – Part 1: General requirements, functional characteristics – Methods of test

IEC 61058-1:2000, Switches for appliances – Part 1: General requirements4

Amendment 1:2001 Amendment 2:2007

IEC 61210, Connecting devices — Flat quick-connect terminations for electrical copper conductors — Safety requirements 100/34ca 24ab-ac 35-4335-850d-004d5fa837d fac-6284 12-18-2024

IEC 61540:1997, Electrical accessories – Portable residual current devices without integral overcurrent protection for household and similar use (PRCDs)<sup>5</sup>
Amendment 1:1998

IEC 61558-1, Safety of power transformers, power supplies, reactors and similar products – Part 1: General requirements and tests

IEC 61558-2-4, Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1 100 V - Part 2-4: Particular requirements and tests for isolating transformers and power supply units incorporating isolating transformers

IEC 61558-2-6, Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1 100 V – Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers

There exists a consolidated version (Edition 3.2:2010) which includes IEC 61000-4-3:2006 and its Amendment 1 (2007) and Amendment 2 (2010).

<sup>&</sup>lt;sup>4</sup> There exists a consolidated version (Edition 3.2:2008) which includes IEC 61058-1:2000 and its Amendment 1 (2001) and Amendment 2 (2007).

<sup>&</sup>lt;sup>5</sup> There exists a consolidated version (Edition 1.1:1999) which includes IEC 61540:1997 and its Amendment 1 (2001).

IEC 61558-2-16, Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1 100  $V-Part\ 2-16$ : Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units

IEC 61951-1, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Portable sealed rechargeable single cells – Part 1: Nickel-cadmium

IEC 61951-2, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Portable sealed rechargeable single cells – Part 2: Nickel-metal hydride

IEC 61960, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for portable applications

IEC 61984, Connectors – Safety requirements and tests

IEC 62133, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications

IEC 62233, Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

IEC 62471, Photobiological safety of lamps and lamp systems

IEC/TR 62471-2:2009, Photobiological safety of lamps and lamp systems – Part 2: Guidance on manufacturing requirements relating to non-laser optical radiation safety

IEC 62841-1:2014, Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 1: General requirements

ISO 1463, Metallic and oxide coatings – Measurement of coating thickness – Microscopical method

ISO 2178, Non-magnetic coatings on magnetic substrates – Measurement of coating thickness – Magnetic method

ISO 2768-1, General tolerances – Part 1: Tolerances for linear and angular dimensions without individual tolerance indications

ISO 3744, Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering methods for an essentially free field over a reflecting plane

ISO 3864-2, Graphical symbols – Safety colours and safety signs – Part 2: Design principles for product safety labels

ISO 3864-3, Graphical symbols – Safety colours and safety signs – Part 3: Design principles for graphical symbols for use in safety signs

ISO 4871:1996, Acoustics – Declaration and verification of noise emission values of machinery and equipment

ISO 5347 (all parts), Methods for the calibration of vibration and shock pick-ups

ISO 5349-1, Mechanical vibration – Measurement and evaluation of human exposure to hand-transmitted vibration – Part 1: General requirements