

REDLINE VERSION



**Low-voltage electrical installations –
Part 7-722: Requirements for special installations or locations – Supplies for
electric vehicles**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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CONTENTS

FOREWORD.....	3
INTRODUCTION.....	2
722 Supplies for electric vehicles	6
722.1 Scope	6
722.2 Normative references	6
722.3 Terms and definitions	8
722.30 Assessment of general characteristics	8
722.31 Purposes, supplies and structure	8
722.311 Maximum demand and diversity	10
722.312 Conductor arrangement and system earthing	10
722.314 Division of installation.....	10
722.4 Protection for safety	10
722.41 Protection against electric shock.....	10
722.411 Protective measure: automatic disconnection of supply	11
722.413 Protective measure: electrical separation	11
722.44 Protection against voltage disturbances and electromagnetic disturbances.....	12
722.443 Protection against transient overvoltages of atmospheric origin or due to switching	12
722.444 Measures against electromagnetic influences.....	12
722.5 Selection and erection of electrical equipment.....	11
722.51 Common rules	12
722.511 Compliance with standards	12
722.512 Operational conditions and external influences.....	12
722.53 Selection and erection of electrical equipment – Isolation, switching and control.....	13
722.530 Introduction	13
722.531 Devices for protection against indirect contact by automatic disconnection of supply	13
722.533 Devices for protection against overcurrent	15
722.535 Co-ordination of various protective devices	15
722.54 Earthing arrangements and protective conductors	15
722.543 Protective conductors	15
722.55 Other equipment.....	15
722.551 Low voltage generating sets	16
722.6 Verification	17
Annex A (informative) List of notes concerning certain countries	18
Bibliography	28

INTERNATIONAL ELECTROTECHNICAL COMMISSION

LOW-VOLTAGE ELECTRICAL INSTALLATIONS –

Part 7-722: Requirements for special installations or locations – Supplies for electric vehicles

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.
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DISCLAIMER

This Redline version is not an official Standard and is intended to provide the user with an indication of what changes have been made to the previous version. Only the IEC International Standard provided in this package is to be considered the official Standard.

This Redline version provides you with a quick and easy way to compare all the changes between this standard and its previous edition. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.

International Standard IEC 60364-7-722 has been prepared by IEC technical committee 64: Electrical installations and protection against electric shock.

This second edition cancels and replaces the first edition published in 2015. This edition constitutes a technical revision.

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

- a) introduction of requirements for electrical installations incorporating wireless power transfer systems;
- b) clarification of the requirements regarding the protective measure placing out of reach in order to allow the use of pantographs in areas accessible to the public;
- c) introduction of requirements covering the case where the EV may operate as a source in parallel with other sources.

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

FDIS	Report on voting
64/2285/FDIS	64/2318/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 60364 series, published under the general title *Low voltage electrical installations*, can be found on the IEC website.

The reader's attention is drawn to the fact that Annex A lists all of the “in-some-country” clauses on differing practices of a less permanent nature relating to the subject of this standard.

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.

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INTRODUCTION

For the purpose of this part of IEC 60364 (IEC 60364-7-722) the requirements of the general Parts 1 to 6 of IEC 60364 apply.

The IEC 60364-7-7XX parts of IEC 60364 contain particular requirements for special installations or locations which are based on the requirements of the general parts of IEC 60364 (IEC 60364-1 to IEC 60364-6). These IEC 60364-7-7XX parts are considered in conjunction with the requirements of the general parts.

The particular requirements of this part of IEC 60364 supplement, modify or replace certain of the requirements of the general parts of IEC 60364 being valid at the time of publication of this part. The absence of reference to the exclusion of a part or a clause of a general part means that the corresponding clauses of the general part are applicable (undated reference).

Requirements of other 7XX parts being relevant for installations covered by this part also apply. This part may therefore also supplement, modify or replace certain of these requirements valid at the time of publication of this part.

The clause numbering of this part follows the pattern and corresponding references of IEC 60364. The numbers following the particular number of this part are those of the corresponding parts, or clauses of the other parts of the IEC 60364 series, valid at the time of publication of this part, as indicated in the normative references of this document (dated reference).

If requirements or explanations additional to those of the other parts of the IEC 60364 series are needed, the numbering of such items appears as 722.101, 722.102, 722.103, etc.

NOTE In the case where new or amended general parts with modified numbering were published after this part was issued, the clause numbers referring to a general part in this Part 722 may no longer align with the latest edition of the general part. Dated references should be observed.

LOW-VOLTAGE ELECTRICAL INSTALLATIONS –

Part 7-722: Requirements for special installations or locations – Supplies for electric vehicles

722 Supplies for electric vehicles

722.1 Scope

The particular requirements of this document apply to

- circuits intended to supply energy to electric vehicles, and
- circuits intended for feeding back electricity from electric vehicles ~~into the supply network.~~

~~NOTE The requirements for feeding back electricity from electric vehicles into the supply network are under consideration.~~

~~Inductive charging is not covered.~~

Circuits covered by this document are terminated at the connecting point.

NOTE 1 The requirements for EV supply equipment for conductive charging and the relevant charging modes are described in IEC 61851 (all parts). The requirements for EV supply equipment for wireless power transfer are described in IEC 61980 (all parts).

NOTE 2 This document does not cover the assessment of the risk of explosion due to the possible production of hydrogen/other flammable gases during the battery recharging phase.

722.2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 60269 (all parts), *Low voltage fuses*

IEC 60309-1:1999, *Plugs, socket-outlets and couplers for industrial purposes – Part 1: General requirements*

IEC 60309-2, *Plugs, socket-outlets and couplers for industrial purposes – Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories*

IEC 60364 (all parts), *Low-voltage electrical installations*

IEC 60364-4-41:2005, *Low-voltage electrical installations – Part 4-41: Protection for safety – Protection against electric shock*
IEC 60364-4-41:2005/AMD1:2017

IEC 60364-8-2, *Low-voltage electrical installations – Part 8-2: Prosumer's low-voltage electrical installations*¹

¹ Under preparation. Stage at the time of publication IEC RFDIS 60364-8-2:2018.

IEC 60898 (all parts), *Electrical accessories – Circuit-breakers for overcurrent protection for household and similar installations*

IEC 60947-2, *Low-voltage switchgear and controlgear – Part 2: Circuit-breakers*

IEC 60947-6-2, *Low-voltage switchgear and controlgear – Part 6-2: Multiple function equipment – Control and protective switching devices (or equipment) (CPS)*

IEC 61008-1, *Residual current circuit-breakers without integral ~~overvoltage~~ overcurrent protection for household and similar uses (RCCBs) – Part 1: General rules*

IEC 61009-1, *Residual current operated circuit-breakers with integral ~~overvoltage~~ overcurrent protection for household and similar uses (RCBOs) – Part 1: General rules*

~~IEC 61140:2001, Protection against electric shock – Common aspects for installation and equipment~~

IEC 61557-8, *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 8: Insulation monitoring devices for IT systems*

~~IEC 61557-9, 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 9: Equipment insulation fault location in IT systems~~

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 61851 (all parts), *Electric vehicle conductive charging system*

IEC 61980 (all parts), *Electric vehicle wireless power transfer (WPT) systems*

IEC 62196 (all parts), *Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles*

IEC 62196-1, *Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 1: General requirements*

IEC 62196-2, *Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories*

IEC 62196-3, *Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 3: Dimensional compatibility and interchangeability requirements for d.c. and a.c./d.c. pin and contact-tube vehicle couplers*

IEC TS 62196-4, *Plugs, socket-outlets, vehicle connectors and vehicles inlet – Conductive charging of electric vehicles – Part 4: Dimensional compatibility and interchangeability requirements for DC pin and contact-tube accessories for class II or class III applications²*

IEC 62262, *Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)*

² Under preparation. Stage at the time of publication IEC TS BPUB 62196-4:2018.

IEC 62423, *Type F and type B residual current operated circuit-breakers with and without integral overcurrent protection for household and similar uses*

IEC 62955, *Residual direct current detecting device (RDC-DD) to be used for mode 3 charging of electric vehicle*

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Low-voltage electrical installations –
Part 7-722: Requirements for special installations or locations – Supplies for
electric vehicles**

**Installations électriques à basse tension –
Partie 7-722: Exigences pour les installations et emplacements spéciaux –
Alimentation des véhicules électriques**

CONTENTS

FOREWORD.....	3
INTRODUCTION.....	5
722 Supplies for electric vehicles.....	6
722.1 Scope	6
722.2 Normative references	6
722.3 Terms and definitions	7
722.31 Purposes, supplies and structure	8
722.311 Maximum demand and diversity	8
722.312 Conductor arrangement and system earthing	9
722.314 Division of installation.....	9
722.4 Protection for safety	9
722.41 Protection against electric shock.....	9
722.411 Protective measure: automatic disconnection of supply	9
722.413 Protective measure: electrical separation	10
722.44 Protection against voltage disturbances and electromagnetic disturbances.....	10
722.443 Protection against transient overvoltages of atmospheric origin or due to switching.....	10
722.444 Measures against electromagnetic influences.....	10
722.5 Selection and erection of electrical equipment.....	10
722.51 Common rules	10
722.511 Compliance with standards	10
722.512 Operational conditions and external influences.....	11
722.53 Selection and erection of electrical equipment – Isolation, switching and control.....	11
722.530 Introduction	11
722.531 Devices for protection against indirect contact by automatic disconnection of supply	11
722.533 Devices for protection against overcurrent	12
722.535 Co-ordination of various protective devices	13
722.54 Earthing arrangements and protective conductors	13
722.543 Protective conductors	13
722.55 Other equipment.....	13
722.551 Low voltage generating sets	14
722.6 Verification	14
Annex A (informative) List of notes concerning certain countries.....	16
Bibliography	25

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LOW-VOLTAGE ELECTRICAL INSTALLATIONS –**Part 7-722: Requirements for special installations or locations –
Supplies for electric vehicles**

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LOW-VOLTAGE ELECTRICAL INSTALLATIONS –

Part 7-722: Requirements for special installations or locations – Supplies for electric vehicles

722 Supplies for electric vehicles

722.1 Scope

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Circuits covered by this document are terminated at the connecting point.

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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*

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IEC 62262, *Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)*

IEC 62423, *Type F and type B residual current operated circuit-breakers with and without integral overcurrent protection for household and similar uses*

IEC 62955, *Residual direct current detecting device (RDC-DD) to be used for mode 3 charging of electric vehicle*

² Under preparation. Stage at the time of publication IEC TS BPUB 62196-4:2018.

SOMMAIRE

AVANT-PROPOS	27
INTRODUCTION.....	29
722 Alimentation des véhicules électriques	30
722.1 Domaine d'application	30
722.2 Références normatives	30
722.3 Termes et définitions	32
722.31 Buts, alimentations et structures	33
722.311 Demande maximale et diversité	33
722.312 Disposition des conducteurs et mise à la terre.....	33
722.314 Division des installations	33
722.4 Protection pour assurer la sécurité.....	33
722.41 Protection contre les chocs électriques	33
722.411 Mesure de protection: coupure automatique de l'alimentation	34
722.413 Mesure de protection: séparation électrique	34
722.44 Protection contre les perturbations de tension et les perturbations électromagnétiques	34
722.443 Protection contre les surtensions transitoires d'origine atmosphérique ou dues à des manœuvres.....	34
722.444 Dispositions contre les influences électromagnétiques	34
722.5 Choix et mise en œuvre des matériels électriques	35
722.51 Règles communes	35
722.511 Conformité aux normes.....	35
722.512 Conditions de service et influences externes	35
722.53 Choix et mise en œuvre des matériels électriques – Coupure, sectionnement et commande	35
722.530 Introduction	35
722.531 Dispositifs de protection contre les contacts indirects par coupure automatique de l'alimentation	36
722.533 Dispositifs de protection contre les surintensités	37
722.535 Coordination entre les différents dispositifs de protection	37
722.54 Installations de mise à la terre et conducteurs de protection	37
722.543 Conducteurs de protection	37
722.55 Autres matériels	38
722.551 Groupes générateurs à basse tension	38
722.6 Vérification	39
Annexe A (informative) Liste des notes concernant certains pays	40
Bibliographie	50

COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

INSTALLATIONS ÉLECTRIQUES À BASSE TENSION –

Partie 7-722: Exigences pour les installations et emplacements spéciaux – Alimentation des véhicules électriques

AVANT-PROPOS

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La Norme internationale IEC 60364-7-722 a été établie par le comité d'études 64 de l'IEC: Installations électriques et protection contre les chocs électriques.

Cette deuxième édition annule et remplace la première édition parue en 2015. Cette édition constitue une révision technique.

Cette édition inclut les modifications techniques majeures suivantes par rapport à l'édition précédente:

- a) introduction des exigences relatives aux installations électriques comprenant des systèmes de transfert d'énergie sans fil;

- b) clarification des exigences relatives aux mesures de protection de mise hors de portée par éloignement, afin de permettre l'utilisation de pantographes dans les zones accessibles au public;
- c) introduction des exigences couvrant le cas dans lequel le VE peut fonctionner en tant que source en parallèle avec d'autres sources.

Le texte de cette Norme internationale est issu des documents suivants:

FDIS	Rapport de vote
64/2285/FDIS	64/2318/RVD

Le rapport de vote indiqué dans le tableau ci-dessus donne toute information sur le vote ayant abouti à l'approbation de cette Norme internationale.

Ce document a été rédigé selon les Directives ISO/IEC, Partie 2.

Une liste de toutes les parties de la série IEC 60364, publiées sous le titre général *Installations électriques à basse tension*, peut être consultée sur le site web de l'IEC.

L'attention du lecteur est attirée sur le fait que l'Annexe A énumère tous les articles traitant des différences à caractère moins permanent inhérentes à certains pays, concernant le sujet de la présente norme.

Le comité a décidé que le contenu de ce document ne sera pas modifié avant la date de stabilité indiquée sur le site web de l'IEC sous «<http://webstore.iec.ch>» dans les données relatives au document recherché. À cette date, le document sera

- reconduit,
- supprimé,
- remplacé par une édition révisée, ou
- amendé.

INTRODUCTION

Pour les besoins de la présente partie de l'IEC 60364 (IEC 60364-7-722), les exigences des parties générales 1 à 6 de l'IEC 60364 s'appliquent.

Les parties IEC 60364-7-7XX de l'IEC 60364 contiennent des exigences particulières pour les installations et emplacements spéciaux, qui sont fondées sur les exigences des parties générales de l'IEC 60364 (IEC 60364-1 à IEC 60364-6). Ces parties IEC 60364-7-7XX sont prises en compte conjointement avec les exigences des parties générales.

Les exigences particulières de la présente partie de l'IEC 60364 complètent, modifient ou remplacent certaines des exigences des parties générales de l'IEC 60364 en vigueur au moment de la publication de la présente partie. L'absence de référence à l'exclusion d'une partie ou d'un article d'une partie générale signifie que les articles correspondants de la partie générale sont applicables (références non datées).

Les exigences des autres parties 7XX pertinentes pour les installations couvertes par la présente partie s'appliquent également. Par conséquent, la présente partie peut également compléter, modifier ou remplacer certaines de ces exigences en vigueur au moment de sa publication.

La numérotation des articles de la présente partie suit la structure et les références correspondantes de l'IEC 60364. Les numéros placés derrière le numéro spécifique de la présente partie sont ceux des parties ou des articles correspondants des autres parties de la série IEC 60364, en vigueur au moment de la publication de la présente partie, comme indiqué dans les références normatives du présent document (références datées).

Si des exigences ou des explications en plus de celles des autres parties de la série IEC 60364 sont nécessaires, la numérotation de tels éléments se fait de la manière suivante: 722.101, 722.102, 722.103, etc.

Si des parties générales nouvelles ou modifiées sont publiées avec une numérotation modifiée après la parution de la présente partie, les numéros d'articles se référant à une partie générale dans cette Partie 722 peuvent ne plus correspondre avec la dernière édition des parties générales. Il convient alors de prendre en compte les références datées.

INSTALLATIONS ÉLECTRIQUES À BASSE TENSION –

Partie 7-722: Exigences pour les installations et emplacements spéciaux – Alimentation des véhicules électriques

722 Alimentation des véhicules électriques

722.1 Domaine d'application

Les exigences particulières du présent document sont applicables

- aux circuits destinés à fournir de l'énergie aux véhicules électriques, et
- aux circuits destinés à réinjecter de l'électricité provenant de véhicules électriques.

Les circuits couverts par le présent document se terminent au point de connexion.

NOTE 1 Les exigences relatives au système d'alimentation pour VE pour la charge conductive et les modes de charge appropriés sont décrites dans l'IEC 61851 (toutes les parties). Les exigences relatives au système d'alimentation pour VE pour le transfert d'énergie sans fil sont décrites dans l'IEC 61980 (toutes les parties).

NOTE 2 Le présent document ne couvre pas l'appréciation du risque d'explosion dû à la possible production d'hydrogène ou d'autres gaz inflammables lors du rechargement de la batterie.

722.2 Références normatives

Les documents suivants cités dans le texte constituent, pour tout ou partie de leur contenu, des exigences du présent document. Pour les références datées, seule l'édition citée s'applique. Pour les références non datées, la dernière édition du document de référence s'applique (y compris les éventuels amendements).

IEC 60269 (toutes les parties), *Fusibles basse tension*

IEC 60309-1:1999, *Prises de courant pour usages industriels – Partie 1: Règles générales*

IEC 60309-2, *Prises de courant pour usages industriels – Partie 2: Règles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles*

IEC 60364 (toutes les parties), *Installations électriques à basse tension*

IEC 60364-4-41:2005, *Installations électriques à basse tension – Partie 4-41: Protection pour assurer la sécurité – Protection contre les chocs électriques*
IEC 60364-4-41 :2005/AMD1 :2017

IEC 60364-8-2, *Installations électriques à basse tension – Partie 8-2 : Installations électriques à basse tension du prosommateur¹*

IEC 60898 (toutes les parties), *Petit appareillage électrique – Disjoncteurs pour la protection contre les surintensités pour installations domestiques et analogues*

IEC 60947-2, *Appareillage à basse tension – Partie 2 : Disjoncteurs*

¹ En cours d'élaboration. Stade au moment de la publication IEC RDIS 60364-8-2:2018.

IEC 60947-6-2, *Appareillage à basse tension – Partie 6-2 : Matériels à fonctions multiples – Appareils (ou matériel) de connexion de commande de protection (ACP)*

IEC 61008-1, *Interrupteurs automatiques à courant différentiel résiduel sans dispositif de protection contre les surintensités incorporé pour usages domestiques et analogues (ID) – Partie 1 : Règles générales*

IEC 61009-1, *Interrupteurs automatiques à courant différentiel résiduel avec dispositif de protection contre les surintensités incorporé pour usages domestiques et analogues (DD) – Partie 1 : Règles générales*

IEC 61557-8, *Sécurité électrique dans les réseaux de distribution basse tension de 1 000 V c.a. et 1 500 V c.c. – Dispositifs de contrôle, de mesure ou de surveillance de mesures de protection – Partie 8 : Contrôleur permanent d'isolement pour réseaux IT*

IEC 61558-2-4, *Sécurité des transformateurs, bobines d'inductance, blocs d'alimentation et produits analogues pour des tensions d'alimentation jusqu'à 1 100 V – Partie 2-4 : Règles particulières et essais pour les transformateurs de séparation des circuits et les blocs d'alimentation incorporant des transformateurs de séparation des circuits*

IEC 61851 (toutes les parties), *Système de charge conductive pour véhicules électriques*

IEC 61980 (toutes les parties), *Systèmes de transfert de puissance sans fil (WPT) pour véhicules électriques*

IEC 62196 (toutes les parties), *Fiches, socles de prise de courant, prises mobiles de véhicule et socles de connecteur de véhicule – Charge conductive des véhicules électriques*

IEC 62196-1, *Fiches, socles de prise de courant, prises mobiles de véhicule et socles de connecteur de véhicule – Charge conductive des véhicules électriques – Partie 1 : Règles générales*

IEC 62196-2, *Fiches, socles de prise de courant, prises mobiles de véhicule et socles de connecteur de véhicule – Charge conductive des véhicules électriques – Partie 2 : Exigences dimensionnelles de compatibilité et d'interchangeabilité pour les appareils à broches et alvéoles pour courant alternatif*

IEC 62196-3, *Fiches, socles de prise de courant, prises mobiles de véhicule et socles de connecteur de véhicule – Charge conductive des véhicules électriques – Partie 3 : Exigences dimensionnelles de compatibilité et d'interchangeabilité pour les connecteurs de véhicule à broches et alvéoles pour courant continu et pour courants alternatif et continu*

IEC TS 62196-4, *Plugs, socket-outlets, vehicle connectors and vehicles inlet – Conductive charging of electric vehicles – Part 4: Dimensional compatibility and interchangeability requirements for DC pin and contact-tube accessories for class II or class III applications (disponible en anglais seulement)²*

IEC 62262, *Degrés de protection procurés par les enveloppes de matériels électriques contre les impacts mécaniques externes (code IK)*

IEC 62423, *Interrupteurs automatiques à courant différentiel résiduel de type B et de type F avec et sans protection contre les surintensités incorporée pour usages domestiques et analogues*

² En cours d'élaboration. Stade au moment de la publication IEC TS BPUB 62196-4:2018.

IEC 62955, *Dispositif de détection à courant différentiel résiduel continu (DD-CDC) à utiliser pour la charge en mode 3 des véhicules électriques*