

# SLOVENSKI STANDARD oSIST prEN IEC 62196-3:2020

01-marec-2020

Vtiči, vtičnice, konektorji in uvodnice na vozilih - Kabelsko napajanje električnih vozil - 3. del: Zahteve za dimenzijsko združljivost in izmenljivost za spojke na vozilih s trni in cevastimi kontakti za enosmerni (d.c.) in izmenični/enosmerni (a.c./d.c.) tok

Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 3: Dimensional compatibility and interchangeability requirements for DC and AC/DC pin and contact-tube vehicle couplers

Stecker, Steckdosen und Fahrzeugsteckvorrichtungen - Konduktives Laden von Elektrofahrzeugen - Teil 3: Anforderungen an und Hauptmaße für Stifte und Buchsen für die Austauschbarkeit von Fahrzeugsteckvorrichtungen zum dedizierten Laden mit Gleichstrom und als kombinierte Ausführung zum Laden mit Wechselstrom/Gleichstrom

Fiches, socles de prise de courant, prises mobiles de vehicule 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

Ta slovensk	i standard je istoveten z:	prEN IEC 62196-3:2020			
ICS:					
29.120.30	Vtiči, vtičnice, spojke	Plugs, socket-outlets, couplers			
43.120	Električna cestna vozila	Electric road vehicles			
oSIST prEN	IEC 62196-3:2020	en,fr,de			

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# 23H/462/CDV

### COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
IEC 62196-3 ED2	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
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23H/446/CD,23H/451A/CC	

IEC SC 23H : PLUGS, SOCKET-OUTLETS AND COUPLERS FO VEHICLES	R INDUSTRIAL AND SIMILAR APPLICATIONS, AND FOR ELECTRIC
SECRETARIAT:	SECRETARY:
France	Mr Bertrand Doignon
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD:
TC 69	
	Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.
FUNCTIONS CONCERNED:	
EMC ENVIRONMENT	QUALITY ASSURANCE SAFETY
SUBMITTED FOR CENELEC PARALLEL VOTING	NOT SUBMITTED FOR CENELEC PARALLEL VOTING
Attention IEC-CENELEC parallel voting	dauda itab ai
The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draf for Vote (CDV) is submitted for parallel voting.	nt Preview
The CENELEC members are invited to vote through the CENELEC online voting system.	a AC 62196-3-2023

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Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

### TITLE:

Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 3: Dimensional compatibility and interchangeability requirements for DC and AC/DC pin and contact-tube vehicle couplers

PROPOSED STABILITY DATE: 2025

NOTE FROM TC/SC OFFICERS:

If necessary, comments received will be reviewed in an MT 8 meeting in April 2020.

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51		INTERNATIONAL ELECTROTECHNICAL COMMISSION
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54		PLUGS, SOCKET-OUTLETS, VEHICLE
55		
56		CONDUCTIVE CHARGING OF ELECTRIC VEHICLES –
57		Part 3: Dimonsional compatibility requirements
58		for DC and AC/DC nin and contact-tube vehicle counters
60		for be and Aorbo pin and contact tube venicle couplets
61		FOREWORD
62 63 64 65 66 67 68 69 70 71	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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96 97 98	Th 23 ve	his amendment of International Standard IEC 62196-3 has been prepared by subcommittee H: Plugs, socket-outlets and couplers foe industrial and similar applications, and for electric hicles, of IEC technical committee 23: Electrical accessories.
99 100 101	Th teo ed	is fourth edition cancels and replaces the third edition published in 2014 and constitutes a chnical revision, with the following significant technical changes with respect to the previous lition:
102	a)	Increased ratings for all configurations.
103	b)	Reference to new tests in Part 1 (clauses 34, 35, 36 and 37)
104	,	

105 The text of this amendment is based on the following documents:

FDIS	Report on voting
23H//FDIS	23H//RVD

106

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

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

A list of all the parts in the IEC 62196 series, under the general title *Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles,* can be found on the IEC website.

This document is to be read in conjunction with IEC 62196-1. The clauses of the particular requirements in Part 3 supplement or modify the corresponding clauses in Part 1. Where the text indicates an "addition" to or a "replacement" of the relevant requirement, test specification or explanation of Part 1, these changes are made to the relevant text of Part 1, which then becomes part of the standard.

- Subclauses, figures, tables or notes which are additional to those in IEC 62196-1 are numbered starting from 301.
- 120 In this standard, the following print types are used:

121 – requirements proper: in roman type; Standards

- 122 test specifications: in italic type;
- 123 notes: in smaller roman type. DS://Stanciaros.iten.al)

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

- reconfirmed, <u>SIST EN IEC 62196-3:2023</u>
  - $\frac{128}{\bullet} \quad \text{withdrawn},$
  - replaced by a revised edition, or
  - 130 amended.
  - 131
  - 132
  - 133

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#### INTRODUCTION

135 IEC 61851 series specifies requirements for EV conductive supply equipment.

IEC 62196 series specifies the requirements for plugs, socket-outlets, vehicle connectors,
 vehicle inlets and cable assemblies as described in the IEC 61851 family of standards.

138 Charging using off-board DC charging equipment can be achieved by the direct connection of 139 an electric vehicle to DC EV supply equipment incorporating control and communication 140 circuits.

To support the connection of DC power for such vehicles, this standard provides the standard interface configurations of DC vehicle couplers and accessories to be used in conductive charging of electric vehicles, taking the most frequent charging situations into consideration.

- 144 IEC 62196 is divided into several parts as follows:
- 145 Part 1: General requirements, comprising clauses of a general character.
- 146 Part 2: Dimensional compatibility requirements for AC pin and contact-tube accessories.
- Part 3: Dimensional compatibility requirements for DC and AC/DC pin and contact-tube
  vehicle couplers.
- Part 4<sup>1</sup>: Dimensional compatibility requirements for DC pin and contact-tube accessories
  for Class II or Class III applications.
- Part 6<sup>2</sup>: Dimensional compatibility requirements for DC pin and contact-tube couplers for applications using a system of protective electrical separation.
- 153 IIEn Standards
- 154

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<sup>1</sup> Publication pending

<sup>2</sup> Under consideration.

### PLUGS, SOCKET-OUTLETS, VEHICLE CONNECTORS AND VEHICLE INLETS – CONDUCTIVE CHARGING OF ELECTRIC VEHICLES –

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## Part 3: Dimensional compatibility requirements for DC and AC/DC pin and contact-tube vehicle couplers

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### 164 **1 Scope**

165 This document is applicable to vehicle couplers with pins and contact-tubes of standardized 166 configuration, herein also referred to as "accessories", intended for use in electric vehicle 167 conductive charging systems which incorporate control means, with rated operating voltage 168 and current according to IEC 62196-1:2020<sup>1</sup>.

This document applies to high power DC interfaces and combined AC/DC interfaces of vehicle couplers that are intended for use in conductive charging systems for circuits specified in IEC 61851-1:2017, and IEC 61851-23: 201X<sup>2</sup>.

The DC vehicle connectors and inlets covered by this part of the standard are used only in charging mode 4, according to Clause 6.2.4, and case C, as shown in Figure 3, of IEC 61851-174 1:2017.

These vehicle couplers are intended to be used for circuits similar to those specified in IEC 61851-23 which operate at different voltages and which may include ELV and communication signals.

This document applies to the vehicle couplers to be used in an ambient temperature of between -30 °C and +40 °C.

180 NOTE 1 In some countries, other requirements may apply.

181 NOTE 2 In the following country, -35 °C applies: SE. EC 62196-3:2023

These vehicle couplers are intended to be connected only to cables with copper or copperalloy conductors.

### 184 **2** Normative references

- 185 Clause 2 of IEC 62196-1:2020 applies, except as follows.
- 186 Additional normative reference:

187 IEC 62196-2:2020<sup>3</sup>, Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive
 188 charging of electric vehicles – Part 2: Dimensional compatibility and interchangeability
 189 requirements for AC pin and contact-tube accessories

<sup>&</sup>lt;sup>1</sup> IEC 62196-1:2020 at CDV stage

<sup>&</sup>lt;sup>2</sup> IEC 61851-23:201X under development

<sup>&</sup>lt;sup>3</sup> IEC 62196-2:2020 at CDV stage

#### 62196-3/Ed.2/CDV © IEC(E)

- ISO 17409:2015, Electrically propelled road vehicles Connection to an external electric
  power supply Safety specifications
- **192 3 Terms and definitions**
- 193 Clause 3 of IEC 62196-1:2020 applies.
- 194 4 General
- 195 Clause 4 of IEC 62196-1:2020 applies.

#### 196 5 Ratings

- 197 Clause 5 of IEC 62196-1:2020 applies.
- <sup>198</sup> For configuration AA, control pilot contacts are rated 30 V, 10 A
- For configuration BB, auxiliary power supply contacts are rated 30 V, 20 A. The auxiliary power supply may consist of a safety extra low voltage system circuit.

### **6** Connection between the power supply and the electric vehicle

- 202 Clause 6 of IEC 62196-1:2020 applies, except as follows:
- 203 6.2 Basic interface
- 204 Not applicable.
- 205 6.3 DC interface

The DC interface may contain up to 12 power or signal contacts, with only one physical configuration of contact positions. The electrical ratings and contact functions are described in Table 301.

#### Table 301 – Overview of the DC vehicle interface

		Confi	guration			
Position	A	A	BB			
a	U <sub>max</sub>	I <sub>max</sub>	<b>U</b> <sub>max</sub>	I <sub>max</sub>	Symbol	Function
	V	А	V	А	Cymbol	i unction
1	1 000	400	950	250	DC +	DC +
2	1 000	400	950	250	DC –	DC –
3	30	10	30	2	СР	Control Pilot 1
4	30	10	30	2	CP2	Control Pilot 2
5	30	10	-	-	CP3	Control Pilot 3
6	30	2	30	2	COM1	Communication 1 (+)
7	30	2	30	2	COM2	Communication 1 (-)
8	30	2	-	-	IM	Isolation Monitor
9	-	-	950	Rated for fault <sup>b</sup>	PE	Protective earth
10	30	2	-	-	PP or CS	Proximity detection or connection switch
11	-	-	30	20	AUX1	Auxiliary Power Supply 1 (+)
12	-	-	30	20	AUX2	Auxiliary Power Supply 1 (-)
<sup>a</sup> Positior	number d	oes not ref	er to the lo	cation and/or	identification	of the contact in the accessory.
b "Potod	for foult" m	oono "roto	d for the hig	aboot foult ou	rront"	

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"Rated for fault" means "rated for the highest fault current".

They shall be used in a system according to IEC 61851-23:201X, Annex AA "DC EV supply equipment of System A" or Annex BB "DC EV supply equipment of System B" respectively.

213 See the corresponding standard sheets for additional interface details.

For use with non-isolated DC EV supply equipment, the interface shall be provided with a contact for protective earthing conductors. 215 contact for protective earthing conductors. 226-1280-41de-91a3-98da585c79e7/sist-en-iec-62196-3-2023

For use with isolated DC EV supply equipment, the interface may be provided with a contact for protective earthing conductors.

218 Additional subclause:

#### 219 6.6 Combined interface

A combined interface extends the use of a basic interface for AC and DC charging.

The combined interface permits the electric vehicle to receive/conduct AC or DC energy using separate power contacts. The electrical ratings and their function are described in Table 302.

223

Table 302 – Overview of the combined AC/DC vehicle interface,

		Co	onfiguration I	E		Co	nfiguration F	F
Position number	U <sub>max</sub>	I <sub>max</sub>	Symbol	Eurotion	$\pmb{U}_{\max}$	I <sub>max</sub>	Symbol	Function
	v	Α	Symbol	Function	V	Α	Symbol	Function
1	250 <sup>b</sup>	32 <sup>b</sup>	L1	L1	480 <sup>c</sup>	63 <sup>c,e</sup>	L1	L1

2	250 <sup>b</sup>	32 <sup>b</sup>	L2	L2/N	480 <sup>c</sup>	63 <sup>c</sup>	L2	L2
3			-	—	480 <sup>c</sup>	63 <sup>c</sup>	L3	L3
4	_	_	_	_	480 <sup>c</sup>	63 <sup>c,e</sup>	Ν	Neutral
5	1000	f 	PE	Protective earth	1000	f	PE	Protective earth
6	30 <sup>d</sup>	2 <sup>d</sup>	СР	Control Pilot	30 <sup>d</sup>	2 <sup>d</sup>	СР	Control Pilot
7	30 <sup>d</sup>	2 <sup>d</sup>	PP or CS	Proximity detection or connection switch	30 <sup>d</sup>	2 <sup>d</sup>	PP or CS	Proximity detection or connection switch
8	1000	400	DC+	DC+	1000	400	DC+	DC+
9	1000	400	DC-	DC-	1000	400	DC-	DC-

Position number does not refer to the location and/or identification of the contact in the accessory.

<sup>b</sup> These contacts are is only available in Configuration EE single phase vehicle inlet. They may be used as portion of basic interface, see IEC 62196-2: Ed.3.0, Standard Sheets 2-I.

<sup>c</sup> These contacts are optional in Configuration FF. They may be used as portion of basic interface, see IEC 62196-2: Ed.3.0, Standard Sheets 2-II.

<sup>d</sup> These contacts may be used as basic interface. For requirements for basic interface see IEC 62196-2: Ed.3.0, Standard Sheets 2-I and 2-II.

 $^{e}$  Contacts 1 and 4 for single phase rated  $I_{max}$  = 70 A.

Conductor size dependent upon system requirements.

The basic portion of the combined vehicle inlet can be used with a basic connector for either AC or with a combined vehicle connector for DC charging.

226 Combined couplers shall only be used for DC charging with the "DC EV supply equipment of 227 System C" described in IEC 61851-23:201X, Annex CC.

228 NOTE 1: Implementation of all aspects (i.e. topology and communication) according to Annex CC ensures that:

229 This system allows DC charging but prevents AC and DC charging at the same time.

AC chargeable EVs with a basic vehicle inlet do not need any means to protect themselves against DC voltage at the inlet. This protection is provided by the DC charging system. 2023

232 //s-in Vehicle protection against mischarging in case of fault is provided in accordance with ISO 17409:2015. iec-62196-3-2023

NOTE 2: If the AC or DC ratings of a mating connector and inlet differ, the coupler (mating pair) is used at the
 lower rating of either the vehicle connector or vehicle inlet of the mating accessory.

Accessories of the combined AC/DC type intended for use with AC shall comply with the ratings and requirements of IEC 62196-2: 201X.

### 237 **7** Classification of accessories

- Clause 7 of IEC 62196-1:2020 applies, except as follows:
- 239 7.1.1 Replacement:
- 240 Vehicle connectors,
- 241 Vehicle inlets.
- 242 7.1.5 Replacement:
- As specified in Clause 6 and in IEC 61851-1:2017:
- 244 Combined interface
- 245 DC interface

#### 62196-3/Ed.2/CDV © IEC(E)

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Additional subclause: 246

- 7.301 According to the standard sheets used: 247
- \_ **Configuration AA** 248
- Configuration BB 249 \_
- Configuration EE and AC corresponding to Type 1 in IEC 62196-2: Ed.3.0 250 \_
- Configuration FF and AC corresponding to Type 2 in IEC 62196-2: Ed.3.0. 251

#### Marking 8 252

Clause 8 of IEC 62196-1:2020 applies. 253

#### **Dimensions** 9 254

- Clause 9 of IEC 62196-1:2020 applies, except as follows: 255
- 9.1 Replacement: 256
- The vehicle connector and vehicle inlet shall comply with the relevant configuration shown in 257 Table 303: 258
- 259

### Table 303 – Interface Overview

onfiguration	Dimensions described in	Max. Rated Voltage V DC	Max. Rated Current A DC	Shall only be used with DC charging station according to
AA	Standard Sheets 3-I	1 000	400	IEC 61851-23: Ed.2.0, Annex AA
BB	Standard Sheets 3-II	950	250	IEC 61851-23: Ed.2.0, Annex BB
EE <sup>a</sup>	Standard Sheets 3-III	CU 1 000	400 VIE	IEC 61851-23: Ed.2.0, Annex CC
FF⁵	Standard Sheets 3-IV	1 000	400	IEC 61851-23: Ed.2.0, Annex CC

#### 10 Protection against electric shock 260

Clause 10 of IEC 62196-1:2020 applies, except as follows: 261

<sup>b</sup> AC ratings are in accordance with 62196-2:2016, clause 6.5, type 2

#### 10.3 Contact sequencing 262

- Replacement: 263
- For all DC interfaces, the contact sequence during the connection process shall be: 264
- Protective Earth (if any) 265
- DC power contacts 266 \_
- Isolation monitor contacts: 267
- NOTE 1 if provided, isolation monitor contacts shall mate before or simultaneously with the control pilot contact. 268
- Proximity detection or connection switch contact 269
- 270 NOTE 2 if provided, proximity detection or connection switch contacts shall mate before or simultaneously with 271 the control pilot contact.
- Control pilot contact 272

- 273 During disconnection the order shall be reversed.
- 274 Accessories shall be so designed that
- a) when inserting the vehicle connector,
- 1) the protective earth connection is made before the DC power contacts, if any, are made;
- 278 2) the control pilot connection, if any, is made after the DC power contacts are made;
- 3) the proximity contact or connection switch contact, if any, is made after the protective
  earth contact and before or simultaneously the control pilot are made.
- b) when withdrawing the vehicle connector,
- 4) the DC power contacts are broken before the protective earth connection is broken;
- 5) the control pilot connection, if any, is broken before the DC power contacts are broken;
- 6) the proximity contact or connection switch contact, if any, is broken before the protective earth contact and after or simultaneously the control pilot are opened.
- 286 Compliance is checked by inspection and manual test, if required.

#### 287 11 Size and colour of earthing conductors

- 288 Clause 11 of IEC 62196-1:2020 applies.
- 289 Additional subclauses:
- 11.301 The earthing conductor may be sized smaller than defined if the conductor can fulfil
  the requirements of 12.3 of IEC 62196-1:201X.

# <sup>292</sup> **12** Provision for earthing **DS:**//standards.iteh.ai)

- 293 Clause 12 of IEC 62196-1:2020 applies, except as follows:
- 294 **12.1** *Replacement:* <u>SIST EN IEC 62196-3:2023</u>
- ttps://standards.iteh.ai/catalog/standards/sist/b9c032ed-1280-41dc-91a3-98da585c/9e7/sist-en-iec-62196-3-202.
- Accessories shall be provided with a protective earthing contact and earthing terminal. Protective earthing contacts shall be directly and reliably connected to the protective earthing
- 296 Protective earthing contacts shall be directly a297 terminals.
- **13 Terminals**
- 299 Clause 13 of IEC 62196-1:2020 applies.
- 300 **14 Interlocks**
- Clause 14 of IEC 62196-1:201X applies, except as follows:
- 302 Additional subclause:

#### 303 14.301 Latching function

- Accessories shall be provided with a latching device to prevent the connection to be separated unintentionally or by unauthorized persons.
- The interlock function shall be performed by the proper functioning of the latching device.