

SLOVENSKI STANDARD oSIST prEN IEC 60309-2:2019

01-oktober-2019

Vtiči, fiksne ali prenosne vtičnice in vtičnice za industrijsko rabo - 2. del: Zahteve za dimenzijsko izmenljivost pribora s trni in pušami

Plugs, fixed or portable socket- outlets and appliance inlets for industrial purposes - Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories

Stecker, Steckdosen und Kupplungen für industrielle Anwendungen - Teil 2: Anforderungen und Hauptmaße für die Austauschbarkeit von Stift- und Buchsensteckvorrichtungen

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Prises de courant pour usages industriels - Partie 2: Règles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité dimensionnelle pour les appareils à broches et alvéoles d'interchangeabilité d'in

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Ta slovenski standard je istoveten z: prEN IEC 60309-2:2019

ICS:

29.120.30 Vtiči, vtičnice, spojke Plugs, socket-outlets,

couplers

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2019-08-09

DATE OF CIRCULATION:



23H/457/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

CLOSING DATE FOR VOTING:

2019-11-01

	SUPERSEDES DOCUMENTS:				
	23H/432/CD,23H	/453/CC			
IEC SC 23H : PLUGS, SOCKET-OUTLETS VEHICLES	IEC SC 23H: Plugs, Socket-outlets and Couplers for industrial and similar applications, and for Electric Vehicles				
SECRETARIAT:		SECRETARY:			
France		Mr Bertrand Doignon			
OF INTEREST TO THE FOLLOWING COMMIT	ITEES:	PROPOSED HORIZONTAL STANDARD:			
		Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.			
FUNCTIONS CONCERNED: 1Teh	STANDA	RD PREVIEW			
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The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.					
The CENELEC members are invited to vote through the CENELEC online voting system.					
This document is still under study and	subject to change.	It should not be used for reference purposes.			
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TITLE:					
		ance inelts for industrial purposes - Part 2: pin and contact-tube accessories			
PROPOSED STABILITY DATE: 2025					
NOTE FROM TC/SC OFFICERS:					

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

PLUGS, FIXED OR PORTABLE SOCKET-OUTLETS AND APPLIANCE INLETS FOR INDUSTRIAL PURPOSES –

Part 2: Dimensional compatibility requirements for pin and contact-tube accessories

FOREWORD

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International Standard IEC 60309-2 has been prepared by subcommittee SC 23H: Plugs, socket-outlets and couplers for industrial and similar applications, and for electric vehicles, of IEC technical committee 33: Electrical appropriate

IEC technical committee 23: Electrical accessories.

This fifth edition cancels and replaces the fourth edition published in 1999, Amendment 1:[2005] and Amendment 2:[2012]. This edition constitutes a technical revision.

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

- a) addition of requirements and test for non-solid pins;
- 91 b) additional rating IPX9;
- 92 c) additional marking to indicate neutral terminal and/or earthing terminal.
- 93 The text of this International Standard is based on the following documents:

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

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- 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.
- 97 This document has been drafted in accordance with the ISO/IEC Directives, Part 2.
- The committee has decided that the contents of the base publication and its amendments 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
- 102 reconfirmed,
- 103 withdrawn,
- replaced by a revised edition, or
- 105 amended.

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107 108	INTRODUCTION
109 110	A list of all the parts in the IEC 60309 series, under the general title <i>Plugs, fixed or portable</i> socket-outlets, and appliance inlets for industrial purposes, can be found on the IEC website.
111	Part 1 deals with general requirements and comprises all clauses of a general character.
112 113	Subsequent parts deal with the requirements of particular types of accessories. The clauses of these particular requirements supplement or modify the corresponding clauses in Part 1.
114	In this standard, the following print types are used:
115	requirements proper: in roman type;
116	 test specifications: in italic type;
117	 notes: in smaller roman type.
118	

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119 120	PLUGS, FIXED OR PORTABLE SOCKET-OUTLETS AND APPLIANCE INLETS FOR INDUSTRIAL PURPOSES –
121 122 123 124 125 126	Part 2: Dimensional compatibility requirements for pin and contact-tube accessories
127	1 Scope
128 129 130 131	This international standard applies to plugs, fixed or portable socket-outlets, and appliance inlets, hereinafter referred to as accessories, with a rated operating voltage not exceeding 1 000 V DC or 1000 V AC not exceeding 500 Hz and a rated current not exceeding 125 A, primarily intended for industrial use, either indoors or outdoors.
132 133	These accessories are intended to be installed by instructed persons (IEV 195-04-02) or skilled persons (IEV 195-04-01) only.
134 135	NOTE 1 All references for accessories with a rated current of more than 125 A in part 1 are not applicable to this part 2.
136 137	This standard applies to accessories with pins and contact-tubes of standardized configurations.
138 139	This standard applies to accessories, for use when the ambient temperature is normally within the range –25 °C to 40 °C. (standards.iteh.ai)
140 141	The use of these accessories on building sites and for agricultural, commercial and domestic applications is not precluded. https://standards.iteh.ai/catalog/standards/sist/6d7336c3-dbf5-4d2e-b9f6-
142 143	This standard applies to accessories with screwless type terminals or insulation piercing terminals, with a rated current up to and including 32 A for series I and 30 A for series II.
144 145 146	Socket-outlets or appliance inlets incorporated in or fixed to electrical equipment are within the scope of this standard. This standard also applies to accessories intended to be used in extra-low voltage installations.
147 148	NOTE 2 This standard does not apply to accessories primarily intended for domestic and similar general purposes.
149 150	In locations where special conditions prevail, for example on board ship or where explosions are liable to occur, additional requirements may be necessary.
151	2 Normative references
152	Clause 2 of IEC 60309-1:2020 applies except as follows:
153	Additional normative references:
154 155	IEC 60364-4-41, Low-voltage electrical installations – Part 4-41: Protection for safety – Protection against electric shock
156 157	IEC 60617-2, Graphical symbols for diagrams – Part 2: Symbol elements, qualifying symbols and other symbols having general application
158	3 Terms and definitions

Clause 3 of IEC 60309-1:2020 applies except as follows:

- 160 Additional terms and definitions:
- 161 **3. 201**
- 162 phase inverter
- 163 a plug or an appliance inlet with operating means to interchange the position of two phase
- pins without disconnecting them from the conductors
- 165 **3.202**
- 166 **solid pin**
- pin made from a single homogeneous material, without holes, slots, slits or similar outside the
- 168 terminal area
- **169 4 General**
- 170 Clause 4 of IEC 60309-1:2020 applies except as follows:
- 171 **4.1** The last paragraph does not apply.
- 172 Add the following:
- 173 In this standard:
- 174 2P + E covers both 2P + E and 1P + N + E and
- 175 3P + E covers both 3P + E and 2P + N + E
- unless specifically excluded (see Table 205).
- 177 Additional subclause: iTeh STANDARD PREVIEW
- 178 **4.201** If gauges are used, they shall be of hardened steel, all corners shall be slightly
- 179 rounded-off with a maximum radius of 0,1 mm, and the surface finish for all measurement
- surfaces shall be min., if not otherwise specified.

 surfaces shall be min., if not otherwise specified.

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- 181 **5 Standard ratings**
- 182 Clause 5 of IEC 60309-1:2020 applies except as follows:
- 183 5.1 Replacement

Preferred rated operating voltage range or rated operating voltage
20 V to 25 V
40 V to 50 V
100 V to 130 V
200 V to 250 V
277 V
380 V to 415 V
440 V to 460 V
480 V to 500 V
600 V to 690 V
750 V
1 000 V

- 185 **5.2** Replacement:
- 186 Standard rated currents are given in Table 201.

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Table 201 - Rated currents

Series I	Series II
A	A
16	20
32	30
63	60
125	100

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Additional subclause:

190 **5.201** The standard IP ratings according to IEC 60529 are:

191 IP44.

192 IP67.

193 IP66/IP67.

194 IP67/IP69,

IP66/IP67/IP69 195

6 Classification 196

Clause 6 of IEC 60309-1:2020 applies except as follows: 197

6.1.2 Not applicable: Teh STANDARD PREVIEW (standards.iteh.ai)

199 7 Marking

Clause 7 of IEC 60309-1:2020 applies except as follows: https://standards.iten.avcatalog/standards/sist/od/336c3-dbf5-4d2e-b9f6-200

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7.1 The note does not apply.

202 Additional paragraphs:

The symbol indicating the position of the earthing contact or of the minor key or keyway shall 203 204 be placed before or above the figure for the rated operating voltage and separated from it by

205 a line.

- These markings shall be placed after that for rated current, separated from it by a dash if an 206 207 oblique line separates the symbol indicating the position of the earthing contact or of the
- 208 minor key or keyway from the figure for the rated operating voltage.
- If a symbol for nature of supply is used, it shall be placed next to or below the marking for 209 rated operating voltage. 210
- For three-phase accessories it is not necessary to mark the voltage phase to neutral, if any. 211
- The marking for rated current(s), position of the earthing contact or the minor key, keyway, 212
- 213 rated operating voltage(s) and nature of supply accordingly may be as follows:

For series I:

16 A - 9 h/400 V~	16 - 9 h/400~	16 - 9 h 400 ~		
16 A - 9 h/380-415 V~	16 - 9 h/380-415~	16 - 9 h 380 - 415 ~		
32 A - 6 h/230/400 V~	32 - 6 h/230/400~	32 - 6 h 230 / 400 ~		
32 A - $\frac{6 \text{ h}/220/380 \text{ V} \sim}{240/415 \text{ V} \sim}$	32 - 6 h/220/380 ~ 240/415 V ~	6h 200/346~ 240/415~		

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For series II

20 A - 7 h/480 V AC	20 A - 7 h/480~	20 A - $\frac{7 \text{ h}}{480 \sim}$	
30 A - 7 h/480 V	3 Phase, or 30 A - 7 h/480, 3Ф	30 A - ^{7 h} / _{480 V, 3Φ}	
60 A - 7 h/277/480 V, 3 Phase Y	ΓANDARD PREVIE 60 A - 7 h/277/480, 3ΦΥ standards.iteh.ai)	60 A - 277 / 480 V, 3Φ Y	

218 It is allowed to put the symbols for AC (~) [IEC 60417-5032 (2002-10)] and DC (===)
219 [IEC 60417-5031 (2002-10)] or (\frac{kSIST}{kIEC} \frac{117-5006}{60417-5006} (2002-10)] after the values.

The drawings of standard sheets 2-I, 2-II, 2-III and 2-IV show accessories with the symbol 6 h and those of standard sheets 2-VIII and 2-IX accessories with the symbol 12 h.

For accessories having rated operating voltages exceeding 50 V, the symbol indicating the position of the earthing contact shall be a numeral followed by the letter h.

The numeral is derived from the position of the earth contact tube, when compared with the face of a clock, the socket-outlet being viewed from the front with the keyway at the sixth hour.

For accessories having rated operating voltages not exceeding 50 V, the symbol indicating the position of the minor key shall be a numeral followed by the letter h.

The numeral is derived from the position of the minor key, when compared with the face of a clock, the socket-outlet being viewed from the front with the major key at the sixth hour.

For plugs and appliance inlets, the symbol indicating the position of the earthing contact or the minor keyway shall be the same as that for the corresponding socket-outlet.

Contact tubes of socket-outlets shall be positioned in the clockwise order when viewed from the front as shown in the standard sheets (see also 7.5).

Pins of plugs and appliance inlets shall be positioned in the opposite order viewed from the front.

- 238 7.4 Replacement
- 239 For plugs and portable socket-outlet, the marking specified in 7.1 shall be easily discernible
- when the accessory is wired ready for use.
- 241 The marking for insulation voltage shall be on the main part; it shall not be visible when the
- 242 accessory is mounted and wired as in normal use.
- NOTE 1 The term "ready for use" does not imply that the plug or portable socket-outlet is engaged with its
- 244 complementary accessory.
- 245 Compliance is checked by inspection.
- 246 7.5 Replacement
- For rewirable accessories, the contacts shall be indicated by the following symbols.
- 248 for accessories with three contacts (phase + neutral + earth, or, phase + phase + earth):
- 249 L / +, unmarked, \bigoplus (preferred) [IEC 60417-5019 (2006-08)] or \pm [IEC 60417-5017
- 250 (2006-08)]
- except for Series II clock position 4 h and 5 h which are marked:
- 252 N, unmarked, 🗐 or 🛓
- 253 for accessories with four contacts (three-phase + earth):
- 254 L1, L2, L3, \bigoplus or \downarrow , or alternatively 1, 2, 3, \bigoplus or \downarrow
- except for Series II clock position 12 h (phase + centre tap + phase + earth) which is

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- 256 marked:
- 257 L1, N, L2, ⊕ or ↓
- 258 for accessories with five contacts (three-phase)+0neutral + earth):
- L1, L2, L3, N, standards, iteh.ai/catalog/standards/sist/ 17336c3-dbf5-4d2e-b9f6or =, or alternatively 1, 2, 3, N = 00 - 2=2021
- 260 for accessories having a rated operating voltage not exceeding 50 V, 8 h clock position for portable electric incubator: +12, +24.
- These symbols shall be placed close to the relevant terminals; they shall not be placed on screws, removable washers or other removable parts.
- For phase inverters these symbols shall conform in one position with the requirements of 7.1.
- In the other position of the inverting means, the phase marking need not conform.
- 266 Additional marking to indicate neutral terminal and/or earthing terminal may be used as
- 267 follows:
- 268 letter W and/or white colour for neutral
- 269 letter G and/or green colour for earthing
- 270 The terminals for pilot conductors are not required to be indicated. In the case they are
- 271 marked it is recommended to use the marking P or PILOT
- 272 The figures used with the letters may be written as an index. It is recommended that where
- 273 practicable the symbol be used.
- 274 Compliance is checked by inspection.
- 275 **7.7** Addition:
- 276 The 2P + N + E, 12 h, Series II accessories shall use the indicating colour orange.

277 8 Dimensions

- 278 Clause 8 of IEC 60309-1:2020 applies except as follows:
- 279 **8.1** Replacement:
- 280 Accessories shall comply with the relevant standard sheets as specified below:
- 281 accessories having rated operating voltages exceeding 50 V:

Accessory	Degree of protection	Standard sheet
	IP44	2-I 2-I continuation 1 2-II 2-II continuation 1
16/20 A and 32/30 A	IP67 IP67/IP69 IP66/IP67 IP66/IP67/IP69	2-I continuation 2 2-II continuation 2 2-II continuation 2
63/60 A, without pilot contact	IP44	2-III 2-III continuation 1 2-IV 2-IV continuation 1
63/60 A and 125/100 A, without pilot contact	IP67 IP67/IP69 IP66/IP67 IP66/IP67/IP69	2-III 2-III continuation 2 2-IV 2-IV continuation 2
63/60 A, with pilot contact	STANDARD PREV (Standards.iteh.ai)	2-IIIaV 2-III continuation 1 2-IVa 2-IV continuation 1
63/60 A and 125/100 A with pilot contact	IP67 IP67/IP69 IP66/IP67 IP66/IP67 IP66/IP67/IP69	2-IIIa 2-III continuation 2 2-IVa 2-IV continuation 2
Mechanical interlock for 16 A to 125 A accessories	IP44 IP67 IP67/IP69 IP66/IP67 IP66/IP67/IP69	2-V

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- accessories having rated operating voltages not exceeding 50 V:

Accessory	Degree of protection	Standard sheet
16/20 A and 32/30 A	IP44	2-VIII
		2-VIIIa
		2-VIII continuation 1
		2-IX
		2-IXa
		2-IX continuation 1
	IP67	2-VIII
	IP67/IP69	2-VIIIa
	IP66/IP67	2-VIII continuation 2
	IP66/IP67/IP69	2-IX
		2-IXa
		2-IX continuation 2

- retaining device as indicated in Table 209

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Table 209 – Retaining devices

			Socket-outlets		Plugs and appliance inlets		
Rated current of the accessory	Classification according to degree of protection against moisture		Standard sheet			Standard sheet	
		Retaining means	Rated operating voltage exceeding 50 V	Rated operating voltage not exceeding 50 V	Retaining means	Rated operating voltage exceeding 50 V	Rated operating voltage not exceeding 50 V
16/20 and	IP44	Lid	2-I (continuation 1)	2-VIII (continuation 1)	Lug or cavity	2-II (continuation 1)	2-IX (continuation 1)
32/30	IP66/IP67 and IP67	Two-ramp system	2-I (continuation 2)	2-VIII (continuation 2)	Lug or cavity and bayonet ring	2-II (continuation 2)	2-IX (continuation 2)
63/60	IP44	Lid and two-ramp system	2-III (continuation 1)	-	Lug or cavity	2-IV (continuation 1)	-
	IP66/IP67 and IP67	Two-ramp system	2-III (continuation 2)	-	Bayonet ring	2-IV (continuation 2)	-
125/100	IP66/IP67 and IP67 ^{a)}	Two-ramp system	2-III (continuation 2)	-	Bayonet ring	2-IV (continuation 2)	-
a) When 125/100 A fixed socket-outlets are mounted on or integrated with enclosures, the whole unit can also be IP44.							

Deviations from the dimensions specified in the standard sheets may be made, but only if they provide a technical advantage and do not adversely affect the purpose and safety of the accessories complying with the standard sheets, especially with regard to compatibility and

accessories complying with the standard sheets, especially with regard to non-compatibility.

https://standards.iteh.ai/catalog/standards/sist/6d7336c3-dbf5-4d2e-b9f6-

291 Compliance is checked by means of gauges or by measurement for those dimensions not 292 covered by gauges,

- 293 for accessories having rated operating voltages exceeding 50 V according to:
 - Figures 201 and 202 for socket-outlets;
 - Figures 203 and 204 for plugs and appliance inlets;
 - for accessories having rated operating voltages not exceeding 50 V according to:
 - Figures 205 and 206 for 16/20 A and 32/30 A accessories.

The gauges shall be moved axially to the centre line of the accessory with a force as shown in the Table 202, applied for 1 min.

Table 202 - Forces applied to "GO"/"NO GO" gauges

Rated operating voltage	Rated current A		Force (max.) for "GO" gauge	Force (max.) for "NO GO" gauge	
V	Series I	Series II	N	$N\binom{0}{-1}$	
Not exceeding 50	16	20	150	30	
	32	30	150	30	
Exceeding 50	16	20	60	20	
	32	30	90	30	
	63	60	165	55	
	125	100	240	80	

Before the test, the test specimen of insulating material shall be stored at a temperature of (20 ± 5) °C and a relative humidity between 45 % and 75 % for four weeks.

For accessories having rated operating voltages not exceeding 50 V, the position of the minor key or keyway shall be as shown in Tables 203-1 or 203-2

For accessories having rated operating voltages exceeding 50 V, the position of the earthing contact shall be as shown in Table 205.

Compliance is checked by inspection.

Table 203 – General purpose accessories with rated operating voltage not exceeding 50 V

Rated operating voltage V	Frequency Hz	Minor key or keyway position ^{a)}			
20 to 25	50 and 60	No minor key or keyway			
40 to 50	50 and 60	12			
	100 up to and including 200	4			
20 to 25	300	2			
and	400	3			
40 to 50	Over 400 up to and including 500	11			
a) The minor key or keyway position is indicated by the relevant number (see 7.1).					

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Table 204 ht Special application accessories with rated operating voltage 4c6908c4not exceeding 50 W9-2-2021

Rated operating voltage	Rated current	Numbers of poles	Other characteristics and application	Minor key or keyway position		
25 V	32 A	3	Portable electric incubators – use at 12 V DC or 24 V DC on ambulances or helicopters	8		
a) The minor key or keyway is indicated by the relevant number.						

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314 315 Positions 1 and 9 are reserved for future standardisation. For constructional reasons, positions 5, 6 and 7 cannot be used.