ELEKTRISEADMED. LIIGVOOLUKAITSELÜLITID MAJAPIDAMIS- JA MUUDELE TAOLISTELE PAIGALDISTELE. OSA 2: VAHELDUV- JA ALALISVOOLUL KASUTATAVAD KAITSELÜLITID

Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 2: Circuit-breakers for a.c. and d.c. operation (IEC 60898-2:2016, modified)



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

See Eesti standard EVS-EN 60898-2:2021 sisaldab Euroopa standardi EN 60898-2:2021 ingliskeelset teksti.

This Estonian standard EVS-EN 60898-2:2021 consists of the English text of the European standard EN 60898-2:2021.

Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.

This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation and Accreditation.

Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 27.08.2021.

Date of Availability of the European standard is 27.08.2021.

Standard on kättesaadav Eesti Standardimis- ja Akrediteerimiskeskusest.

The standard is available from the Estonian Centre for Standardisation and Accreditation.

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ICS 29.120.50

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 60898-2

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English Version

Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 2: Circuit-breakers for a.c. and d.c. operation (IEC 60898-2:2016, modified)

Petit appareillage électrique - Disjoncteurs pour la protection contre les surintensités pour installations domestiques et analogues - Partie 2: Disjoncteurs pour le fonctionnement en courant alternatif et en courant continu (IEC 60898-2:2016, modifiée)

Elektrisches Installationsmaterial - Leitungsschutzschalter für Hausinstallationen und ähnliche Zwecke - Teil 2: Leitungsschutzschalter für Wechsel- und Gleichstrom (AC und DC) (IEC 60898-2:2016, modifiziert)

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Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

European foreword

This document (EN 60898-2:2021) consists of the text of IEC 60898-2:2016 prepared by SC 23E "Circuit-breakers and similar equipment for household use" of IEC/TC 23 "Electrical accessories", together with the common modifications prepared by CLC/TC 23E "Circuit breakers and similar devices for household and similar applications".

The following dates are fixed:

- latest date by which this document has to be implemented (dop) 2022-07-13 at national level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with (dow) 2024-07-13 this document have to be withdrawn

This Part 2 is to be used in conjunction with EN 60898-1:2019 referred hereafter as Part 1.

Clauses, subclauses, notes, tables, figures and annexes which are additional to those in IEC 60898-2:2016 are prefixed "Z".

This document has been prepared under a Standardization Request given to CENELEC by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s) / Regulation(s).

For the relationship with EU Directive(s) see informative Annex ZZ, which is an integral part of this document.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

Endorsement notice

The text of the International Standard IEC 60898-2:2016 was approved by CENELEC as a European Standard with agreed common modifications.

1 Modification to the Scope

Replace the 1st paragraph with:

"Clause 1 of Part 1 is applicable except as follows:"

2 Modifications to Clause 2, "Normative references"

Replace the 1st paragraph with:

"Clause 2 of Part 1 is applicable except as follows:"

Add the following note at the end of the clause:

"

NOTE See Annex ZB for corresponding European publications."

3 Modification to Clause 3, "Terms and definitions"

Replace the 1st paragraph with:

"Clause 3 of Part 1 is applicable except as follows:"

4 Modification to Clause 4, "Classification"

Replace the 1st paragraph with:

"Clause 4 of Part 1 is applicable except as follows:"

5 Modifications to Clause 5, "Characteristics of circuit-breakers"

Replace the 1st paragraph with:

"Clause 5 of Part 1 is applicable except as follows:"

Replace 5.3.1 with:

"5.3.1 Standard values of rated voltage

Replacement:

The standard values of rated voltage are given in Table 1.

Examples of connections of circuit-breakers in DC systems are given in Figure 18.

Table 1 — Standard values of rated voltage

Circuit- breakers	AC		DC b			
	AC circuit supplying the circuit-breaker	Rated AC voltage	DC circuit supplying the circuit-breaker	Rated DC voltage	DC wiring examples	
3	Single phase (phase to neutral or phase to phase)	230 V	Two wires (unearthed system)	220 V		
Single-pole	Single phase (phase to neutral) or three-phase (3 single-pole circuit- breakers) (3-wire or 4- wire)	(230/400) V	-	-	Figure 18a	
Two-pole	Single phase (phase to phase)	400 V	Two wires (earthed system)	(220/440) V	Figures 18b, 18c, 18d	

Applicable for AC voltages:

NOTE 1 In IEC 60038 the network voltage value of (230/400) V has been standardized. This value should progressively supersede the values of (220/380) V and (240/415) V.

NOTE 2 Wherever in this standard there is a reference to 230 V or 400 V, it may be read as 220 V or 240 V, and 380 V or 415 V respectively.

NOTE 3 Circuit-breakers complying with the requirements of this standard may be used in IT systems.

Applicable for DC voltages:

- ^a Void
- The rated voltage per pole shall not exceed 220 V DC.

The manufacturer shall declare in his literature the minimum voltage for which the circuit-breaker is designed.

Relevant tests are under consideration."

6 Modifications to Clause 6, "Marking and other product information"

Replace the 1st paragraph with:

"Clause 6 of Part 1 is applicable except as follows:"

Add after the 1st paragraph the title for subclause 6.1:

"6.1 Standard marking"

After item f) delete:

"Delete j)"

Rename item m) to item n).

Replace the 4th paragraph from the end of the clause with:

"The information under a), b), f), g), l), m) and n) may be marked on the side or on the back of the device and be visible only before the device is installed."

Add at the end of the Clause:

"Replace the paragraph starting by "Irrespective of type (B, C or D), the manufacturer shall publish..." with: "Irrespective of type (B or C), the manufacturer shall publish in his literature the I2t characteristic (see 3.5.13)."

Replace Clause 6.3 with:

"

6.3 Guidance table for marking

		Markings may be on the circuit-breaker itself		Product information in catalogue	
Marking and other product information Each circuit-breaker shall be marked in a durable manner with all or, for small apparatus, part of the following data:		If, for small devices the space available does not allow all the above data to be marked, at least this information shall be marked and <u>visible</u> when the device is installed.	This information may be marked on the <u>side</u> or on the back of the device and be visible only before the device is installed.	Alternatively the information may be on the inside of any <u>cover</u> which has to be removed in order to connect the supply wires.	Any remaining information not marked shall be given in the manufacturer's catalogues.
a)	manufacturer's name or trademark		х		
b)	type designation, catalogue number or serial number		X		
c)	rated AC voltage with the symbol ~ and rated DC voltage with the symbol	X			
d)	rated current without symbol "A" preceded by the symbol of overcurrent instantaneous tripping (B or C), for example B 16	S x			
e)	rated frequency if the circuit- breaker is designed only for one frequency (see 5.3.3)		•		X
f)	rated short-circuit capacity for AC and DC in amperes in one rectangle, without the symbol A, if valid for both AC and DC (see example 1 in 6.1). If the rated short-circuit capacity is different for AC and DC this shall be indicated in two adjacent rectangles, without the symbol A, with the symbol near the rectangle containing the AC value and with the symbol near the rectangle containing the DC value (see example 2 in 6.1)		X (*)		
g)	wiring diagram, unless the correct mode of connection is evident		Х	X	
h)	reference calibration temperature, if different from 30 °C			7	x
i)	the degree of protection (only if different from IP20)				х
j)	Void				
k)	Void				0
I)	breaking capacity on one pole of multipole MCBs in case of short-circuit to earth lcn1		Х		

		Markings may be on the circuit-breaker itself			Product information in catalogue
Marking and other product information Each circuit-breaker shall be marked in a durable manner with all or, for small apparatus, part of the following data:		If, for small devices the space available does not allow all the above data to be marked, at least this information shall be marked and visible when the device is installed.	This information may be marked on the <u>side</u> or on the back of the device and be visible only before the device is installed.	Alternatively the information may be on the inside of any <u>cover</u> which has to be removed in order to connect the supply wires.	Any remaining information not marked shall be given in the manufacturer's catalogues.
m)	energy limiting class in a square in accordance with Annex ZA, if applied. Icn and the energy limiting class, when applied, shall be both on the device and combined;		X (*)		X (**)
n)	time constant T15 within a rectangle, if applicable, associated with the marking for the short-circuit capacity at the time constant of 15 ms).	X		
	The position of use (symbol according to EN 60051 series), if necessary.	52	X		
	indication of the terminal for the neutral with "N"	<i>.</i> 0.	X		
	additional marking of performance to other standards		X		
	terminals marked with + or – if necessary		X	whiped together	

^(*) I_{cn} and the energy limiting class, if applied, shall be both on the device and combined together.

7 Modification to Clause 7, "Standard conditions for operating in service"

Replace the 1st paragraph with:

"Clause 7 of Part 1 applies."

8 Modifications to Clause 8, "Requirements for construction and operation"

Replace the 1st paragraph with:

"Clause 8 of Part 1 is applicable except as follows:"

Add after the 1st paragraph:

"8.1.3 Clearances and creepage distances (see Annex B)

Addition of the following note 3 to Table 4:

NOTE 3 The values given for 230 V, 230/400V and 400 V AC are also valid for 220 V and 440 V DC."

9 Modifications to Clause 9, "Tests"

Replace the 1st paragraph with:

6

^(**) The manufacturer shall publish in his literature the I²t characteristic.

"Clause 9 of Part 1 is applicable except as follows":

Add after the 1st paragraph:

"

9.1 Type tests and test sequences

Replacement of the second paragraph after "Table 9":

The test sequences and the number of samples to be submitted are stated in Annex C of this standard."

Add at the end of 9.10.3.2, "For circuit-breakers of the B-type":

"Moreover, the circuit-breaker shall perform the test of 9.10.2.2."

Add at the end of 9.10.3.3, "For circuit-breakers of the C-type":

"Moreover, the circuit-breaker shall perform the test of 9.10.2.2."

Add after subclause 9.10.3.3:

"Delete sub-Clause 9.10.3.4"

Add after title of 9.12.11.2, "Tests at reduced short-circuit currents and at small direct currents" the following:

Replacement of the title of 9.12.11.2.1 with:

9.12.11.2.1 Tests at reduced AC short-circuit currents"

Replace the 1st paragraph of 9.12.11.4.4, "Performance at rated making and breaking capacity (lcn1) on individual poles of two-pole circuit-breakers" with:

"For alternating currents (AC), 9.12.11.4.4 of Part 1 applies."

Replace Figure 18, "Methods of connection of the circuit-breakers in different DC systems" with:

"

	а	b	С	d 220/440 V	
Circuit-breaker rated voltage	220 V	220/440 V	220/440 V		
Maximum voltage between the conductors	220 V	440 V	440 V	440 V	
Maximum voltage between conductor and earth			440 V ^a	220 V	
Circuit-breaker	Single-pole	Two-pole	Two-pole	Two-pole	
Distribution system connected to earth	No	No	Yes	Yes	
Circuit	1 2 + L+ L- IEC	1 3 2 + 4 - L+ L- IEC	1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

For applications with an earthed negative pole, where the voltage to earth is higher than the rated voltage of a single-pole circuit-breaker.

10 Modifications to the annexes

Replace the text with:

"The annexes of Part 1 are applicable, except as follows:

Annex C (normative)

Test sequences and number of samples"

Replace the 1st paragraph with:

Annex C of Part 1 applies with the following modifications:"

Add after Annex C the following:

Annex ZB of Part 1 applies with the following addition:

IEC 60898-1 2015 Electrical accessories - Circuit-breakers for overcurrent EN 60898-1 2019 protection for household and similar installations - Part in , ope 1: Circuit-breakers for a.c. operation

Add the following new Annexes:

8

Annex ZD (informative)

List of clauses that require retesting

Based on EN 60898-2:2006 (that refers to EN 60898-1:2003 and A1:2004), the following tests and/or requirements have been technically modified and may require retesting or inspection as applicable:

- 9.5.2 in 9.5 Tests of reliability of screw-type terminals for external copper conductors;
- 6 Marking and other product information (including the comparison of already measured i²t values with new Tables ZA.1 and ZA.2 of Part 1);
- 9.7.4 Insulation resistance and dielectric strength of auxiliary circuits;
- 9.10.3 Test of instantaneous tripping, of correct opening of the contacts and of the trip-free function;
- 9.12.11.4.4 Performance at rated making and breaking capacity (I_{cn1}) on individual poles of two-pole circuit-breakers;
- and to n. 9.15 Test Resistance to abnormal heat and to fire.