

SLOVENSKI STANDARD SIST HD 251 S3:2000/A1:2000

01-september-2000

JUfbcghi[cgdcX]b^g_1\ ']b'dcXcVb]\ 'YY_Hf] b]\ 'UdUfUhcj '!'%'XY. 'Gd`cýbY'nU\ hYj Y f497'*\$'')!%%+*'Ž'5%%++'Ž'5&%+-/'gcfcXYbŁ

Safety of household and similar electrical appliances -- Part 1: General requirements

Sicherheit elekrischer Geräte für den Hausgebrauch und ähnliche Zwecke -- Teil 1: Allgemeine Anforderungen

iTeh STANDARD PREVIEW

Sécurité des appareils électrodomestiques et analogues - Partie 1: Règles générales

Ta slovenski standard, je istoveten z. 1000 1 53:1982/A1:1985

bdc65a3ea0a5/sist-hd-251-s3-2000-a1-2000

ICS:

97.030 Ò | \hat{\text{O}} \displant \dint \displant \displant \dint \displant \displant \displant \displant \displant \displan

•] |[z} [appliances in general

SIST HD 251 S3:2000/A1:2000 en

SIST HD 251 S3:2000/A1:2000

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST HD 251 S3:2000/A1:2000</u> https://standards.iteh.ai/catalog/standards/sist/be75a644-7e48-4c07-a180bdc65a3ea0a5/sist-hd-251-s3-2000-a1-2000

SIST HD 251 S3:2000/A1:2000



AMENDMENT TO HD 251 S3

GENERAL SECRETARIAT

DATE OF ISSUE: 1985-02-28

doa: 1985-03-01 dolp: 1985-09-01 dow: 1987-07-01

ENGLISH VERSION

SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES iTeh GENERAL REQUIREMENTS

domestique et analogues. Règles générales

Sécurité des appareils électro-(standarsicherheit élektrischer Geräte für den Hausgebrauch und ähnliche SIST HD 251 Zwecke | Allgemeine Anforderungen

https://standards.iteh.ai/catalog/standards/sist/be75a644-7e48-4c07-a180bdc65a3ea0a5/sist-hd-251-s3-2000-a1-2000

This Amendment 1 to HD 251 S3 was prepared in accordance with the decisions taken at the CLC/TC 61 meeting held in Zurich and ratified at the 43rd Technical Board meeting on 13 December 1984

It corrects/modifies the English version of HD 251 S3

The changes to be made to the HD are given overleaf.

CENELEC

Amendment 1 to HD 251 s3 January 1985

FOREWORD

An Amendment 1 to HD 251 S3 has been prepared by the Secretariat of CENELEC Technical Committee 61 in accordance with the relevant decisions taken by that committee during its meeting held in September 1983 in Zurich. It was decided to circulate a draft for that amendment for approval under the three months' voting procedure.

The result of the three months' voting procedure being favourable as far as thermal controls and overload releases are concerned, it was decided to publish the amendment concerning thermal controls and overload releases as Amendment 1 to HD 251 S3 in the CENELEC member countries before September 1st, 1985.

This latest date of publication was confirmed by the Technical Board during its meeting held in December 1984 in Brussels. During the latter meeting, the Technical Board decided also that conflicting non-harmonized national standards should be withdrawn before July 1st, T1985 TANDARD PREVIEW

This amendment is provisional and intended to harmonize the requirements for thermal controls and overload releases incorporated or integrated in household appliances; it will be used until harmonized standards exist for these components 180-

bdc65a3ea0a5/sist-hd-251-s3-2000-a1-2000

Note. Temporary national deviations from this amendment are detailed in a list which does not form part of the amendment.

Jan Gar

Amendment 1 to HD 251 S3 January 1985

ENDORSEMENT NOTICE

The following common modifications supplement those given in HD 251 S3.

CLAUSE	COMMON MODIFICATION	·
· · · · · · · · · · · · · · · · · · ·	CONTION MODIFICATION	JUSTIFICATION
11.8	Add in HD 251 S3, on page 5, between the ninth and tenth lines, the following:	
	Add the following on page 41, as a third dashed line of the item concerning lampholders E 26 and E 27:	This addition is considered to be necessary.
	- with T-marking T-25	. <u>-</u>
24.1	Add in HD 251 S3, at the bottom of page 7, the following:	
	Add the following test specification before linerage STANDARD PREVIEW	This addition is
	Thermal controls and overload ten.ai releases incorporated or integrated in appliances and submitted for testing together with the appliance, are tested in or with the appliance or with that part of the appliance for which they are designed, as specified in this standard and are, in addition, subjected to the tests specified in Appendix A. However, controls which operate during the test of Clause 11 of this standard and do not render the appliance unsafe when shortcircuited during that test, are not subjected to the tests of Subclauses A3 and A4 respectively.	necessary until a harmonized IEC standard for thermal controls and for controls and releases is available.

ISSUE 1 JANUARY 1985

GENERAL SECRETARIAT

Rue Bréderode 2, Bte 5 - B 1000 BRUXELLES Tel. 02 - 511 79 32 - Telex 26257 Cenlec b

> **ENGLISH VERSION**

LIST OF NATIONAL DEVIATIONS TO AMENDMENT 1 to HD 251 S3

> SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES GENERAL REQUIREMENTS

Sécurité des appareils électrodomestique et analoques. Règles générales

Sicherheit elektrischer Geräte für den Hausgebrauch und ähnliche Zwecke. Allgemeine Anforderungen

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST HD 251 S3:2000/A1:2000

https://standards.iteh.ai/catalog/standards/sist/be75a644-7e48-4c07-a180-This list was drawn up by CENELAC/siTechnical Committee 61. It contains national deviations from the content of the of Amendment 1 to HD 251 S3. These deviations are in addition to those specified in the list of national deviations from HD 251 S3 and could not be removed; they are only applicable in the countries concerned.

Copyright reserved to all CENELEC members

CENELEC

List of national deviations from Amendment 1 to HD 251 S3 January 1985

National deviations that could not be removed

1. A-deviations: national deviations due to regulations or conditions the alteration of which is - for the time being - outside the competence of the National Committees. However, National Committees should contact the authorities concerned with regard to the removal of these deviations.

Clause in HD 251 S3	National deviation	
24.1	Sweden (SIND-FS 1978:6, Clauses 41 and 42) The last paragraph of the common modification	
	does not apply; such controls are subjected to the tests of Sub-clauses A3 and A4 respectively. iTeh STANDARD PREVIEW	

(standards.iteh.ai)

2. <u>B-deviations</u>: national deviations due Atomparticular technical requirements permitted to be a specified transitional peniod 000

There are no B-deviations other than those specified in the list of national deviations from HD 251 S3.