

SLOVENSKI STANDARD SIST HD 483.17 S1:1999

01-julij-1999

Sound system equipment - Part 17: Standard volume indicators (IEC 60268-17:1990 + corrigendum Sep. 1991)

Sound system equipment -- Part 17: Standard volume indicators

Elektroakustische Geräte -- Teil 17: Standard-vu-Meter

Equipement pour systèmes électroacoustiques -- Partie 17: Indicateurs de volume normalisés (standards.iteh.ai)

Ta slovenski standard je istoveten 2. 1992 - 1992 - 1993 - 1992 - 1993 -

492f94bdbd12/sist-hd-483-17-s1-1999

ICS:

33.160.50 Pribor Accessories

SIST HD 483.17 S1:1999 en

SIST HD 483.17 S1:1999

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST HD 483.17 S1:1999 https://standards.iteh.ai/catalog/standards/sist/ea90b52b-bcbe-4611-bab1-492f94bdbd12/sist-hd-483-17-s1-1999 HARMONIZATION DOCUMENT

 $\frac{\mathcal{O}_{s,j}}{1} = s + \frac{\varepsilon_{s,n}}{1} = s$

HD 483.17 S1

DOCUMENT D'HARMONISATION

HARMONISIERUNGSDOKUMENT

July 1992

UDC 534.86:621.317.7

Descriptors: Electroacoustic, electroacoustical equipment, indicating device, electroacoustical intensity, characteristics, specifications

ENGLISH VERSION

Sound system equipment Part 17: Standard volume indicators (IEC 268-17:1990 + corrigendum 1991)

Equipements pour systèmes électroacoustiques

Dix-septième partie: Indicateurs

de volume normalisés

(CEI 268-17:1990)

Elektroakustische Geräte Teil 17: Standard-vu-Meter

iTeh STANDARD (IEC 268-17:1990)

(standards.iteh.ai)

SIST HD 483.17 S1:1999

This Harmonizationar Document was approved by 6 ENEUEC4 on 51982-06-16. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for implementation of this Harmonization Document on a national level.

Up-to-date lists and bibliographical references concerning national implementation may be obtained on application to the Central Secretariat or to any CENELEC member

This Harmonization Document exists in three official versions (English, French, German).

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

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

Central Secretariat: rue de Stassart 35, 8-1050 Brussels

Page 2 HD 483.17 S1:1992

FOREWORD

The CENELEC questionnaire procedure, performed for finding out whether or not the International Standard IEC 268-17:1990 and its corrigendum of September 1991 could be accepted without textual changes, has shown that no common modifications were necessary for the acceptance as Harmonization Document.

The reference document was submitted to the CENELEC members for formal vote and was approved by CENELEC as HD 483.17 S1 on 16 June 1992.

The following dates were fixed:

- latest date of announcement of the HD at national level (doa) 1992-12-01
- latest date of publication of a harmonized national standard (dop) 1993-06-01
- latest date of withdrawal of conflicting national standards (dow) 1993-06-01

For products which have complied with the relevant national standard before 1993-06-01, as shown by the manufacturer or by a certification body, this previous standard may continue to apply for production until 1998-06-01.

Annexes designated "normative are part of the body of the standard. In this standard, annexed the standard of the standard of

ENDORSEMENT NOTICE

The text of the International Standard IEC 268-17:1990 and its corrigendum of September 1991 was approved by CENELEC as a Harmonization Document without any modification.

Page 3 HD 483.17 S1:1992

ANNEX ZA (normative)

OTHER INTERNATIONAL PUBLICATIONS QUOTED IN THIS STANDARD WITH THE REFERENCES OF THE RELEVANT EUROPEAN PUBLICATIONS

When the international publication has been modified by CENELEC common modifications, indicated by (mod), the relevant EN/HD applies.

IEC				
Publication	Date	Title	EN/HD	Date
			,	Jace
268-10	1991	Sound system equipment	-	-
		Part 10: Peak programme level meters		

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST HD 483.17 S1:1999

https://standards.iteh.ai/catalog/standards/sist/ea90b52b-bcbe-4611-bab1-492f94bdbd12/sist-hd-483-17-s1-1999

SIST HD 483.17 S1:1999

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST HD 483.17 S1:1999 https://standards.iteh.ai/catalog/standards/sist/ea90b52b-bcbe-4611-bab1-492f94bdbd12/sist-hd-483-17-s1-1999 SIST HD 483.17 S1:1999

NORME INTERNATIONALE INTERNATIONAL STANDARD

CEI IEC 268-17

we second , ran

Première édition First edition 1990-09

Equipements pour systèmes électroacoustiques

Partie 17: Indicateurs de volume normalisés

iTeh STANDARD PREVIEW

Sound system equipment

Part 17: Part 17: 1999

https://standards.iStandard.wolume.indicators611-bab1-

492f94bdbd12/sist-hd-483-17-s1-1999



CONTENTS

		Page
FOR	EWORD	5
Clau	se '	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Scope Definitions Reference indication Reference voltage Reference volume - Characteristics to be specified Division of the scale Amplitude-frequency response - Performance requirement Response time Overswing - Performance requirement Return time - Performance requirement Reversibility error - Performance requirement Input impedance - Performance requirement Distortion introduced by the standard volume indicator - Performance requirement Temperature range - Performance requirement Rectifier - Performance requirement Colour of scale and scale card Mounting on panels - Presence of magnetic material Mounting angle - Performance requirement Classification of the characteristics to be specified	7 7 7 9 9 9 11 11 11 11 13 13 13
Figu	ıres	
1 - 2 -	Connection of the standard volume indicator	17 19 21

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SOUND SYSTEM EQUIPMENT

Part 17: Standard volume indicators

FOREWORD

- The formal decisions or agreements of the IEC on technical matters, prepared by Technical Committees on which all the National Committees prepared by reconstraint committees on which are the nactional committees having a special interest therein are represented, express, as nearly as possible, an international consensus of opinion on the subjects
- They have the form of recommendations for international use and they are accepted by the National Committees in that sense.
- In order to promote international unification, the IEC expresses the wish that all National Committees should adopt the text of the IEC recommendation for their national rules in so far as national conditions will permit. Any divergence between the IEC recommendation and the corresponding national rules should, as far as possible, be clearly indicated in the latter indicated in the latter.
- The IEC has not claid down any procedure concerning marking as an indication of approval and has no responsibility when an item of equipment is declared to comply with one of its recommendations. 4)

SIST HD 483.17 S1:1999

492f94bdbd12/sist-hd-483-17-s1-1999
This standard has been prepared by Technical Committee No.84: Equipment and systems in the field of audio, video and audiovisual engineering.

The text of this standard is based on the following documents:

Six Months' Rule	Report on Voting	
84(C0)63	84(CO)83	

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

The following IEC publication is guoted in this standard:

Publication No. 268-10 (1991): Sound system equipment, Part 10: Peak programme level meters.