



SLOVENSKI STANDARD
SIST HD 48 S1:1998

01-februar-1998

Impulse tests on cables and their accessories (IEC 230:1966)

Impulse tests on cables and their accessories

Stoßspannungsprüfungen an Kabeln und Leitungen und deren Zubehör

Essais de choc des câbles et de leurs accessoires

Ta slovenski standard je istoveten z: HD 48 S1:1977

[SIST HD 48 S1:1998](https://standards.iteh.ai/catalog/standards/sist/aefb4798-cc62-486a-b597-9da502d54c94/sist-hd-48-s1-1998)

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ICS:

29.060.20 Kabli Cables

SIST HD 48 S1:1998 **en**

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EUROPEAN COMMITTEE FOR ELECTROTECHNICAL STANDARDIZATION

CENELEC HARMONIZATION DOCUMENT

HD 48

IEC 230 (1966 - 1st edition)

Impulse tests on cables and their accessories

This Harmonization Document was adopted by CENELEC on 1974-05-07.

The National Electrotechnical Committees, members of CENELEC, in

A : Austria
 B : Belgium
 CH : Switzerland
 D : Germany
 DK : Denmark
 F : France
 I : Italy
 IRL : Ireland
 N : Norway
 NL : Netherlands
 P : Portugal
 S : Sweden
 SF : Finland
 UK : United Kingdom

Reference of the
 relevant
 National Harmonized
 Standards
 overleaf

are obliged, in accordance with the CENELEC Internal Regulations, to implement this Harmonization Document in their respective country by

- Issuing harmonized national standard(s) and/or
- Withdrawing conflicting national standard(s)

Latest date of implementation : 1976-01-01



REPUBLIKA SLOVENIJA
 MINISTRSTVO ZA ZNANOST IN TEHNOLOGIJO
 Urad RS za standardizacijo in meroslovje
 LJUBLJANA

SIST.....HD 48 S1.....

PREVZET PO METODI RAZGLASITVE

-02- 1998

A : NOS
 B : NOS
 CH : ASE 3126.1969
 D : VDE 0472 (1969)
 DK : DS 5003 (1967)
 F : NOS
 I : NOS
 IRL : NOS
 N : NOS
 NL : NOS
 P : NP 917 (1972) **ITeCh STANDARD PREVIEW**
 S : NOS **(standards.iteh.ai)**
 SF : SFS 2848 (1973) [SIST HD 48 S1:1998](https://standards.iteh.ai/catalog/standards/sist/a6fb4798-cc62-486a-b597-9da502d54c94/sist-hd-48-s1-1998)
 UK : NOS <https://standards.iteh.ai/catalog/standards/sist/a6fb4798-cc62-486a-b597-9da502d54c94/sist-hd-48-s1-1998>

NOS No national standard corresponding to the Harmonization Document
 SP Standard in preparation
 NR Standard under revision



COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

(affiliée à l'Organisation Internationale de Normalisation — ISO)

RECOMMANDATION DE LA CEI

INTERNATIONAL ELECTROTECHNICAL COMMISSION

(affiliated to the International Organization for Standardization — ISO)

IEC RECOMMENDATION

Publication 230

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1966

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Essais de choc des câbles et de leurs accessoires

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

IMPULSE TESTS ON CABLES AND THEIR ACCESSORIES

FOREWORD

- 1) The formal decisions or agreements of the I E C on technical matters, prepared by Technical Committees on which all the National Committees having a special interest therein are represented, express, as nearly as possible, an international consensus of opinion on the subjects dealt with.
- 2) They have the form of recommendations for international use and they are accepted by the National Committees in that sense.
- 3) In order to promote this international unification, the I E C expresses the wish that all National Committees having as yet no national rules, when preparing such rules, should use the I E C recommendations as the fundamental basis for these rules in so far as national conditions will permit.
- 4) The desirability is recognized of extending international agreement on these matters through an endeavour to harmonize national standardization rules with these recommendations in so far as national conditions will permit. The National Committees pledge their influence towards that end.

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PREFACE

This Recommendation was prepared by Sub-Committee 20A, High-Voltage Cables, of I E C Technical Committee No. 20, Electric Cables.

A draft was discussed at the meeting held in Belgrade in 1963. As a result of this meeting, a draft was submitted to the National Committees for approval under the Six Months' Rule in February 1964.

The following countries voted explicitly in favour of publication:

Austria	Korea (Republic of)
Belgium	Netherlands
Canada	Norway
China (People's Republic of)	Romania
Czechoslovakia	Sweden
Denmark	Switzerland
Germany	Turkey
Israel	United Kingdom
Italy	United States of America
Japan	

IMPULSE TESTS ON CABLES AND THEIR ACCESSORIES

SECTION ONE — GENERAL

1. Object and scope

- 1.1 The object of this Recommendation is to lay down the conditions and procedure for carrying out impulse tests on cables and their accessories, with a view to rationalizing the practice in different laboratories, and thus to facilitate valid comparisons between the results obtained on cables made to different specifications.
- 1.2 This Recommendation applies solely to the methods of carrying out the tests as such, independently of the problem of selecting the test levels to be specified.
- 1.3 It is applicable to high-voltage cables of all types.
- 1.4 The Recommendation is divided into three sections. In Section One, the characteristics and state of the test installation and those parts of the procedure which are common to withstand tests and tests above the withstand level are described. Section Two describes the procedure for carrying out withstand tests. Section Three of this Recommendation describes the procedure for carrying out tests above the withstand level and is intended for research purposes.

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2. Characteristics of the test installation to be subjected to the tests

- 2.1 All samples of cable to be included in the test installation shall have been subjected to the bending operation included as part of the bending test in the relevant I E C Recommendation.

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Note. — Different mechanical operations may be appropriate to cables for special conditions of service, e.g. submarine cables. These should be the subject of agreement between the purchaser and the manufacturer, if not described in the relevant I E C Recommendation.

- 2.2 The length of the sample taken shall be such that the length of cable between the lower parts of the sealing ends is at least 5 m, if the test installation is not intended to include any other accessory.
- 2.3 Where one joint is included in the test installation, the minimum length of free cable, between the joint and the bottom of each sealing end, shall be 5 m.

Where more than one joint is included, the same requirement shall be observed and in addition there shall be a minimum length of 3 m of free cable between successive joints.

3. State of the test installation

The test installation shall be maintained under the following conditions:

3.1 Pressure conditions

For gas-pressure and oil-filled cables, the pressure shall be adjusted in accordance with the relevant I E C Recommendation.

3.2 Temperature conditions

The temperature conditions and the method of temperature measurement shall be as described in the relevant I E C Recommendation, but other methods of temperature measurement may be used by agreement between the purchaser and the manufacturer.

4. Shape of the impulse waves

The impulse waves applied shall have a wave front of a duration between 1 μ s and 5 μ s, and a duration to half the peak value of $50 \pm 10 \mu$ s. They shall further comply with I E C Publication 60, High-voltage Test Techniques, where applicable.

5. Calibration of impulse generator

Immediately before or during the period when the temperature of the cable is maintained at a constant value, preparatory to the application of the impulses, the generator shall be calibrated, with positive polarity, under the following conditions:

Both ends of the test assembly shall be connected to the impulse generator. A measuring sphere-gap and an oscillograph, with its associated voltage divider, shall be connected in parallel and remain so connected throughout the test.

For every setting of the sphere-gap, the charging voltage of the generator shall be so adjusted as to give 50% flashover of the gap (see Sub-clause 6.3.1.2 of I E C Publication 60) and an oscillogram of the impulse voltage shall be taken. This procedure shall be carried out for at least three different settings of the sphere-gap. The settings shall be so selected that their 50% flashover voltages are approximately 50%, 65% and 80% of the test level specified.

A curve showing the charging voltage as a function of the sphere-gap flashover voltage shall be drawn for this positive polarity. This curve, which should be a straight line, shall be extrapolated to determine the charging voltage necessary to obtain the specified level with positive polarity.

The ratio of the voltage divider shall be so selected for this polarity as to take into account the maximum flashover voltages for the sphere-gap and the voltage oscillograms that have to be obtained. This value for the ratio of the voltage divider shall be used for all the oscillograms taken in the course of the series of tests with this polarity.

Other peak voltage measuring devices may be used in place of, or in addition to, the sphere-gap, but such devices shall comply with I E C Publication 60. Thus, if a peak voltage measuring device is used in addition to an oscillograph, in conjunction with the voltage divider, and this instrument and the divider both comply with I E C Publication 60, the impulse generator may be calibrated by adjusting the charging voltage to give approximately 50%, 65% and 80% of the test level specified.

SECTION TWO — WITHSTAND TESTS

6. Application of the impulses at the level specified

- 6.1 With the sphere-gap setting increased so that no flashover occurs across the gap, and with the cable maintained at the required temperature, the test installation shall be subjected to a series of 10 positive impulses at the voltage specified. The time interval between two successive impulses shall be just sufficient to ensure that the impulse generator is charged at the correct voltage.
- 6.2 Immediately after the application of the 10 positive impulses, the generator shall be re-calibrated for negative polarity under the conditions specified in Clause 5, and a series of 10 negative impulses of the same specified voltage shall then be applied to the test assembly.
- 6.3 Oscillograms shall be taken of at least the first and tenth impulses in each series. The oscillograms shall include a timing oscillation.
- 6.4 The ambient temperature, the cable temperature and, where applicable, the gas or oil pressure, shall be checked during the test.