

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE

**Power cables with extruded insulation and their accessories for rated voltages above 30 kV ( $U_m = 36 \text{ kV}$ ) up to 150 kV ( $U_m = 170 \text{ kV}$ ) – Test methods and requirements**

**Câbles d'énergie à isolation extrudée et leurs accessoires pour des tensions assignées supérieures à 30 kV ( $U_m = 36 \text{ kV}$ ) et jusqu'à 150 kV ( $U_m = 170 \text{ kV}$ ) – Méthodes et exigences d'essai**





## THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2020 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office  
3, rue de Varembé  
CH-1211 Geneva 20  
Switzerland

Tel.: +41 22 919 02 11  
[info@iec.ch](mailto:info@iec.ch)  
[www.iec.ch](http://www.iec.ch)

### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

#### IEC publications search - [webstore.iec.ch/advsearchform](http://webstore.iec.ch/advsearchform)

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

#### IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

#### IEC Customer Service Centre - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: [sales@iec.ch](mailto:sales@iec.ch).

#### Electropedia - [www.electropedia.org](http://www.electropedia.org)

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

#### IEC Glossary - [std.iec.ch/glossary](http://std.iec.ch/glossary)

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

### A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

### A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

#### Recherche de publications IEC - [webstore.iec.ch/advsearchform](http://webstore.iec.ch/advsearchform)

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études,...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

#### IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

#### Service Clients - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: [sales@iec.ch](mailto:sales@iec.ch).

#### Electropedia - [www.electropedia.org](http://www.electropedia.org)

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

#### Glossaire IEC - [std.iec.ch/glossary](http://std.iec.ch/glossary)

67 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.



IEC 60840

Edition 5.0 2020-05

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

**Power cables with extruded insulation and their accessories for rated voltages above 30 kV ( $U_m = 36 \text{ kV}$ ) up to 150 kV ( $U_m = 170 \text{ kV}$ ) – Test methods and requirements**

**Câbles d'énergie à isolation extrudée et leurs accessoires pour des tensions assignées supérieures à 30 kV ( $U_m = 36 \text{ kV}$ ) et jusqu'à 150 kV ( $U_m = 170 \text{ kV}$ ) – Méthodes et exigences d'essai**

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

ICS 29.060.20

ISBN 978-2-8322-8302-8

**Warning! Make sure that you obtained this publication from an authorized distributor.**

**Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

## CONTENTS

FOREWORD .....	8
INTRODUCTION .....	10
1 Scope .....	11
2 Normative references .....	11
3 Terms and definitions .....	13
3.1 Definitions of dimensional values (thicknesses, cross-sections, etc.) .....	13
3.2 Definitions concerning tests .....	13
3.3 Other definitions .....	14
4 Voltage designations, materials and rounding of numbers .....	15
4.1 Rated voltages .....	15
4.2 Cable insulating compounds .....	15
4.3 Cable metal screens/sheaths .....	15
4.4 Cable oversheathing compounds .....	16
4.5 Rounding of numbers .....	16
5 Precautions against water penetration in cables .....	16
6 Cable characteristics .....	17
7 Accessories characteristics .....	18
7.1 Gas immersed cable terminations .....	18
7.2 Composite insulators for outdoor cable terminations .....	18
7.3 Accessory characteristics to be declared .....	18
8 Test conditions .....	19
8.1 Ambient temperature .....	19
8.2 High voltage tests .....	19
8.3 Waveform of lightning impulse test voltages .....	19
8.4 Relationship of test voltages to rated voltages .....	19
8.5 Determination of the cable conductor temperature .....	19
9 Routine tests on cables and accessories .....	19
9.1 General .....	19
9.2 Partial discharge test .....	20
9.3 Voltage test .....	20
9.4 Electrical test on oversheath of the cable .....	21
10 Sample tests on cables .....	21
10.1 General .....	21
10.2 Frequency of tests .....	21
10.3 Repetition of tests .....	21
10.4 Conductor examination .....	21
10.5 Measurement of electrical resistance of conductor and metal screen .....	22
10.6 Measurement of thickness of cable insulation and oversheath .....	22
10.6.1 General .....	22
10.6.2 Requirements for the insulation .....	22
10.6.3 Requirements for the cable oversheath .....	23
10.7 Measurement of thickness of metal sheath .....	23
10.7.1 General .....	23
10.7.2 Lead or lead alloy sheath .....	23
10.7.3 Copper or aluminium sheath .....	24

10.7.4	Metal tape for CD design .....	24
10.8	Measurement of diameters.....	24
10.9	Hot set test for XLPE, EPR and HEPR insulations.....	24
10.9.1	Procedure.....	24
10.9.2	Requirements .....	24
10.10	Measurement of capacitance .....	25
10.11	Measurement of density of HDPE insulation.....	25
10.11.1	Procedure.....	25
10.11.2	Requirements .....	25
10.12	Lightning impulse voltage test.....	25
10.13	Water penetration test.....	25
10.14	Additional tests on components of cables with a longitudinally applied metal tape or foil, bonded to the oversheath .....	25
11	Sample tests on accessories .....	26
11.1	Tests on components of accessory .....	26
11.2	Tests on complete accessory .....	26
12	Type tests on cable systems.....	26
12.1	General.....	26
12.2	Range of type approval.....	27
12.3	Summary of type tests .....	28
12.4	Electrical type tests on cable systems .....	28
12.4.1	Test voltage values.....	28
12.4.2	Tests and sequence of tests .....	29
12.4.3	Bending test .....	29
12.4.4	Partial discharge tests .....	30
12.4.5	Tan $\delta$ measurement .....	30
12.4.6	Heating cycle voltage test.....	30
12.4.7	Lightning impulse voltage test followed by a power frequency voltage test.....	31
12.4.8	Examination.....	31
12.4.9	Resistivity of semi-conducting screens .....	32
12.5	Non-electrical type tests on cable components and on complete cable.....	32
12.5.1	General .....	32
12.5.2	Check of cable construction.....	33
12.5.3	Tests for determining the mechanical properties of insulation before and after ageing .....	33
12.5.4	Tests for determining the mechanical properties of oversheaths before and after ageing .....	33
12.5.5	Ageing tests on pieces of complete cable to check compatibility of materials .....	34
12.5.6	Loss of mass test on PVC oversheaths of type ST <sub>2</sub> .....	34
12.5.7	Pressure test at high temperature on oversheaths .....	34
12.5.8	Test on PVC oversheaths (ST <sub>1</sub> , ST <sub>2</sub> ) and LSHF oversheaths (ST <sub>12</sub> ) at low temperature.....	35
12.5.9	Heat shock test for PVC oversheaths (ST <sub>1</sub> and ST <sub>2</sub> ) .....	35
12.5.10	Ozone resistance test for EPR and HEPR insulations .....	35
12.5.11	Hot set test for EPR, HEPR and XLPE insulations .....	35
12.5.12	Measurement of density of HDPE insulation .....	35

12.5.13	Measurement of carbon black content of black PE oversheaths (ST <sub>3</sub> and ST <sub>7</sub> ) .....	36
12.5.14	Test under fire conditions .....	36
12.5.15	Water penetration test .....	37
12.5.16	Tests on components of cables with a longitudinally applied metal tape or foil, bonded to the oversheath .....	37
12.5.17	Shrinkage test for PE, HDPE and XLPE insulations .....	37
12.5.18	Shrinkage test for PE oversheaths (ST <sub>3</sub> , ST <sub>7</sub> ) and LSHF oversheaths (ST <sub>12</sub> ) .....	37
12.5.19	Determination of hardness of HEPR insulation.....	38
12.5.20	Determination of the elastic modulus of HEPR insulation .....	38
13	Prequalification test of the cable system .....	38
13.1	General and range of prequalification test approval .....	38
13.2	Prequalification test on complete system .....	39
13.2.1	Summary of prequalification tests .....	39
13.2.2	Test voltage values.....	39
13.2.3	Test arrangement .....	39
13.2.4	Heating cycle voltage test.....	40
13.2.5	Lightning impulse voltage test.....	41
13.2.6	Examination.....	41
13.3	Tests for the extension of the prequalification of a cable system .....	41
13.3.1	Summary of the extension of prequalification test .....	41
13.3.2	Electrical part of the extension of prequalification tests on complete cable system .....	41
14	Type tests on cables.....	43
14.1	General.....	43
14.2	Range of type approval .....	44
14.3	Summary of type tests .....	44
14.4	Electrical type tests on completed cables .....	45
15	Type tests on accessories .....	45
15.1	General.....	45
15.2	Range of type approval .....	45
15.3	Summary of type tests .....	46
15.4	Electrical type tests on accessories .....	47
15.4.1	Test voltage values.....	47
15.4.2	Tests and sequence of tests .....	47
16	Electrical tests after installation .....	47
16.1	General.....	47
16.2	DC voltage test of the oversheath .....	47
16.3	AC voltage test of the insulation.....	47
Annex A (informative)	Determination of the cable conductor temperature.....	55
A.1	Purpose .....	55
A.2	Calibration of the temperature of the main test loop .....	55
A.2.1	General .....	55
A.2.2	Installation of cable and temperature sensors .....	55
A.2.3	Calibration method .....	57
A.3	Heating for the test .....	57
A.3.1	Method 1 – Test using a reference cable .....	57

A.3.2	Method 2 – Test using conductor temperature calculations and measurement of the surface temperature.....	58
Annex B (normative)	Rounding of numbers .....	59
Annex C (informative)	List of type, prequalification and extension of prequalification tests for cable systems, cables and accessories .....	60
Annex D (normative)	Method of measuring resistivity of semi-conducting screens .....	62
Annex E (normative)	Water penetration test.....	65
E.1	Test piece .....	65
E.2	Test .....	65
E.3	Requirements .....	66
Annex F (normative)	Test for water penetration in the conductor.....	67
F.1	Test piece.....	67
F.2	Test .....	67
F.3	Requirements .....	67
Annex G (normative)	Tests on components of cables with a longitudinally applied metal tape or foil, bonded to the oversheath .....	69
G.1	Visual examination.....	69
G.2	Adhesion and peel strength.....	69
G.2.1	General .....	69
G.2.2	Test: Adhesion strength.....	69
G.2.3	Test: Peel strength of overlapped metal foil .....	70
G.2.4	Requirements .....	71
Annex H (normative)	Additional tests for accessories.....	73
H.1	General.....	73
H.2	Range of approval.....	74
H.2.1	Range of approval for joints without screen or metal sheath interruption.....	74
H.2.2	Range of approval for joints with screen or metal sheath interruption.....	74
H.2.3	Range of approval for accessories for cable screen interruption and/or earth connection .....	74
H.2.4	Range of approval for terminations with sectionalizing insulation .....	75
H.3	Tests of joints with or without screen or metal sheath interruption and accessories for cable screen interruption and/or earth connection .....	75
H.3.1	Water immersion .....	75
H.3.2	Electrical tests .....	75
H.4	Tests of terminations with sheath sectionalizing insulation .....	77
H.4.1	DC voltage withstand test between screen and earth .....	77
H.4.2	Lightning impulse voltage withstand test between screen and earth .....	77
H.5	Examination .....	77
H.6	Tests for composite insulators for outdoor terminations.....	78
H.6.1	General .....	78
H.6.2	Internal pressure test.....	78
H.6.3	Cantilever load test.....	78
Annex I (normative)	Determination of hardness of HEPR insulations.....	79
I.1	Test piece .....	79
I.2	Test procedure.....	79
I.2.1	General .....	79
I.2.2	Surfaces of large radius of curvature .....	79
I.2.3	Surfaces of small radius of curvature .....	79
I.2.4	Conditioning and test temperature .....	79

I.2.5 Number of measurements .....	80
Annex J (informative) Guidance on examination of cable and accessories .....	81
Annex K (normative) Methods of determining the weighted value of the cable for measurement of halogen content .....	82
K.1 Calculating the weighted value of the cable when the halogen content of individual materials is tested .....	82
K.2 Preparation of the test sample for measurement of halogen content on a sample representative of the cable construction .....	82
Bibliography .....	83
 Figure 1 – Example of the test arrangement for the prequalification test .....	40
Figure 2 – Example of extension of prequalification test arrangement for the prequalification of a system with another joint, designed for rigid as well as flexible installation .....	42
Figure A.1 – Typical test set-up for the reference loop and the main test loop .....	56
Figure A.2 – Example of an arrangement of the temperature sensors on the conductor of the reference loop .....	57
Figure D.1 – Preparation of samples for measurement of resistivity of conductor and insulation screens .....	64
Figure E.1 – Schematic diagram of apparatus for water penetration test .....	66
Figure F.1 – Schematic diagram of apparatus for water penetration test in the conductor .....	68
Figure G.1 – Adhesion of metal tape or foil .....	70
Figure G.2 – Example of overlapped metal foil .....	71
Figure G.3 – Peel strength of overlapped metal foil .....	71
Figure G.4 – Typical strength versus grip spacing curve (1) .....	72
Figure G.5 – Typical strength versus grip spacing curve (2) .....	72
Figure I.1 – Test on surfaces of large radius of curvature .....	80
Figure I.2 – Test on surfaces of small radius of curvature .....	80
 Table 1 – Insulating compounds for cables .....	48
Table 2 – Oversheathing compounds for cables .....	48
Table 3 – $\tan \delta$ requirements for insulating compounds for cables .....	48
Table 4 – Test voltages .....	49
Table 5 – Non-electrical type tests for insulating and oversheathing compounds for cables .....	49
Table 6 – Test requirements for mechanical characteristics of insulating compounds for cables (before and after ageing) .....	50
Table 7 – Test requirements for mechanical characteristics of oversheathing compounds for cables (before and after ageing) .....	51
Table 8 – Test requirements for particular characteristics of insulating compounds for cables .....	52
Table 9 – Test requirements for particular characteristics of PVC and LSHF oversheathing for cables .....	53
Table 10 – Maximum mechanical load for composite insulators for outdoor terminations .....	54
Table C.1 – Type tests on cable systems, on cables and on accessories .....	60

Table C.2 – Prequalification tests on cable systems with a calculated nominal conductor electric stress above 8,0 kV/mm or a calculated nominal insulation electric stress above 4,0 kV/mm.....	61
Table C.3 – Extension of prequalification tests on cable systems with a calculated nominal conductor electric stress above 8,0 kV/mm or a calculated nominal insulation electric stress above 4,0 kV/mm .....	61
Table G.1 – Minimum acceptable adhesion or peel strength forces .....	72
Table H.1 – Test sequence .....	73
Table H.2 – Lightning impulse voltage withstand test between screen and earth of joints with or without screen or metal sheath interruption and accessories for cable screen interruption and/or earth connection .....	76
Table H.3 – Lightning impulse voltage withstand test between screen and screen of joints with screen or metal sheath interruption and accessories for cable screen interruption and/or earth connection.....	77
Table H.4 – Lightning impulse voltage withstand tests between screen and earth of terminations with sheath sectionalizing insulation .....	77

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

**POWER CABLES WITH EXTRUDED INSULATION  
AND THEIR ACCESSORIES FOR RATED VOLTAGES  
ABOVE 30 kV ( $U_m = 36 \text{ kV}$ ) UP TO 150 kV ( $U_m = 170 \text{ kV}$ ) –  
TEST METHODS AND REQUIREMENTS**

**FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60840 has been prepared by IEC technical committee 20: Electric cables.

This fifth edition cancels and replaces the fourth edition, published in 2011. This edition constitutes a technical revision.

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

- Gas immersed cable terminations for use at rated voltages above 52 kV are required to be designed, type and routine tested in accordance with IEC 62271-209 in addition to the routine and type tests specified in this document.
- Requirements are introduced for composite outdoor termination insulators.
- The test cylinder diameters specified for the bending test (type and prequalification tests) have been modified in line with IEC TR 61901:2016.
- A low smoke halogen free oversheath material, designated ST<sub>12</sub> is introduced.

- Additional tests under fire conditions are introduced: vertical flame spread, smoke density, acidity and conductivity, which shall be applied according to the fire performance declared for the cable.
- A test for water penetration in the conductor is added.
- In addition to tests on the outer protection of joints, type tests on the screen sectionalizing insulation of all accessories have been introduced.

NOTE For a more detailed history of events leading up to this fifth edition, see the Introduction.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
20/1909/FDIS	20/1910/RVD

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.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

## INTRODUCTION

The first edition of IEC 60840, published in 1988, dealt only with cables. Accessories were added to the second edition, published in February 1999, which separately covered test methods and test requirements for

- a) cables alone,
- b) cables together with accessories (a cable system).

Some countries then suggested that a better discrimination be made between systems, cables and accessories, particularly for the lower voltages of the scope, for example 45 kV. This was taken into account in the third edition (2004) and has been retained subsequently, giving the type approval requirements and the range of approvals for:

- a) cable systems,
- b) cables alone,
- c) accessories alone.

Manufacturers and users may choose the most appropriate option for type approval.

The fourth edition (2011) introduced the prequalification test procedure, as a cable system inclusive of accessories, for cables with high electrical stresses at the conductor screen and/or insulation screen.

Other significant changes in the fourth edition were:

- a) The clause numbering of this document and IEC 62067 was coordinated to achieve as much commonality as possible.
- b) In the case of the sample test, the lightning impulse voltage test is no longer followed by a power frequency voltage test.

In this fifth edition the principle changes are as follows:

- a) New definitions have been added for three different cable screen designs following IEC TR 61901:2016.
- b) Gas immersed cable terminations for use at rated voltages above 52 kV are required to be designed, type and routine tested in accordance with IEC 62271-209 in addition to the routine and type tests specified in this document.
- c) Requirements are introduced for composite outdoor termination insulators.
- d) The test cylinder diameters specified for the bending test (type and prequalification tests) have been modified in line with IEC TR 61901:2016.
- e) A low smoke halogen free oversheath material, designated ST<sub>12</sub> is introduced.
- f) Additional tests under fire conditions are introduced: vertical flame spread, smoke density, acidity and conductivity, which are applied according to the fire performance declared for the cable.
- g) A test for water penetration in the conductor is added.
- h) In addition to tests on the outer protection of joints, type tests on the screen sectionalizing insulation of all accessories have been introduced.
- i) A list of relevant CIGRE references is given in the bibliography.

**POWER CABLES WITH EXTRUDED INSULATION  
AND THEIR ACCESSORIES FOR RATED VOLTAGES  
ABOVE 30 kV ( $U_m = 36 \text{ kV}$ ) UP TO 150 kV ( $U_m = 170 \text{ kV}$ ) –  
TEST METHODS AND REQUIREMENTS**

## 1 Scope

This document specifies test methods and requirements for power cable systems, cables alone and accessories alone, for fixed installations and for rated voltages above 30 kV ( $U_m = 36 \text{ kV}$ ) up to and including 150 kV ( $U_m = 170 \text{ kV}$ ).

The requirements apply to single-core cables and to individually screened three-core cables and to their accessories for usual conditions of installation and operation, but not to special cables, such as submarine cables and their accessories, for which modifications to the standard tests or the setup of special test conditions can be necessary.

This document does not cover transition joints between cables with extruded insulation and paper insulated cables.

## 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60060-1:2010, *High-voltage test techniques – Part 1: General definitions and test requirements*

IEC 60228, *Conductors of insulated cables*

IEC 60229:2007, *Electric cables – Tests on extruded oversheaths with a special protective function*

IEC 60230, *Impulse tests on cables and their accessories*

IEC 60287-1-1:2006, *Electric cables – Calculation of the current rating – Part 1-1: Current rating equations (100 % load factor) and calculation of losses – General*

IEC 60332-1-2, *Tests on electric and optical fibre cables under fire conditions – Part 1-2: Test for vertical flame propagation for a single insulated wire or cable – Procedure for 1 kW pre-mixed flame*

IEC 60332-3-24, *Tests on electric and optical fibre cables under fire conditions – Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables – Category C*

IEC 60754-2, *Test on gases evolved during combustion of materials from cables – Part 2: Determination of acidity (by pH measurement) and conductivity*

IEC 60811-201, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 201: General tests – Measurement of insulation thickness*

IEC 60811-202:2012, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 202: General tests – Measurement of thickness of non-metallic sheath*  
IEC 60811-202:2012/AMD1:2017

IEC 60811-203, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 203: General tests – Measurement of overall dimensions*

IEC 60811-401, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 401: Miscellaneous tests – Thermal ageing methods – Ageing in an air oven*

IEC 60811-403, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 403: Miscellaneous tests – Ozone resistance test on cross-linked compounds*

IEC 60811-409, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 409: Miscellaneous tests – Loss of mass test for thermoplastic insulations and sheaths*

IEC 60811-501:2012, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 501: Mechanical tests – Tests for determining the mechanical properties of insulation and sheathing compounds*  
IEC 60811-501:2012/AMD1:2018

IEC 60811-502:2012, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 502: Mechanical tests – Shrinkage test for insulations*

IEC 60811-503, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 503: Mechanical tests – Shrinkage test for sheaths*

IEC 60811-505, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 505: Mechanical tests – Elongation at low temperature for insulations and sheaths*

IEC 60811-506, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 506: Mechanical tests – Impact test at low temperature for insulations and sheaths*

IEC 60811-507, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 507: Mechanical tests – Hot set test for cross-linked materials*

IEC 60811-508:2012, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 508: Mechanical tests – Pressure test at high temperature for insulations and sheaths*  
IEC 60811-508:2012/AMD1:2017

IEC 60811-509, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 509: Mechanical tests – Test for resistance of insulations and sheaths to cracking (heat shock test)*

IEC 60811-605:2012, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 605: Physical tests – Measurement of carbon black and/or mineral filler in polyethylene compounds*

IEC 60811-606, *Electric and optical fibre cables – Test methods for non-metallic materials – Part 606: Physical tests – Methods for determining the density*

IEC 60885-3, *Electrical test methods for electric cables – Part 3: Test methods for partial discharge measurements on lengths of extruded power cables*

IEC 61034-2, *Measurement of smoke density of cables burning under defined conditions – Part 2: Test procedure and requirements*

IEC 61462:2007, *Composite hollow insulators – Pressurized and unpressurized insulators for use in electrical equipment with rated voltage greater than 1 000 V – Definitions, test methods, acceptance criteria and design recommendations*

IEC 62271-209, *High-voltage switchgear and controlgear – Part 209: Cable connections for gas-insulated metal-enclosed switchgear for rated voltages above 52 kV. Fluid-filled and extruded insulation cables – Fluid-filled and dry-type cable-terminations*

ISO 48-2, *Rubber, vulcanized or thermoplastic – Determination of hardness – Part 2: Hardness between 10 IRHD and 100 IRHD*

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

#### 3.1 Definitions of dimensional values (thicknesses, cross-sections, etc.)

##### 3.1.1

###### **nominal value**

value by which a quantity is designated and which is often used in tables

Note 1 to entry: Usually, in this document, nominal values give rise to values to be checked by measurements taking into account specified tolerances.

##### 3.1.2

###### **median value**

when several test results have been obtained and ordered in an increasing (or decreasing) succession, middle value if the number of available values is odd, and mean of the two middle values if the number is even

### 3.2 Definitions concerning tests

##### 3.2.1

###### **routine test**

test made by the manufacturer on each manufactured component (length of cable or accessory) to check that the component meets the specified requirements

##### 3.2.2

###### **sample test**

test made by the manufacturer on samples of completed cable or components taken from a completed cable or accessory, at a specified frequency so as to verify that the finished product meets the specified requirements

##### 3.2.3

###### **type test**

test made before supplying on a general commercial basis a type of cable system or cable or accessory covered by IEC 60840, in order to demonstrate satisfactory performance characteristics to meet the intended application

Note 1 to entry: Type tests are of such a nature that, after they have been made, they need not be repeated unless changes are made in the materials, design or type of manufacturing process of cable or accessory which might change the performance characteristics.