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**High-voltage switchgear and controlgear –  
Part 100: Alternating-current circuit-breakers**

INTERNATIONAL  
ELECTROTECHNICAL  
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## CONTENTS

INTRODUCTION to Amendment 1 .....	13
1 Scope .....	14
2 Normative references .....	14
3 Terms and definitions .....	15
3.1 General terms and definitions .....	16
3.2 Assemblies .....	20
3.3 Parts of assemblies .....	20
3.4 Switching devices .....	20
3.5 Parts of circuit-breakers .....	22
3.6 Operational characteristics .....	26
3.7 Characteristic quantities .....	28
3.8 Index of definitions.....	44
4 Normal and special service conditions .....	48
5 Ratings.....	48
5.1 General.....	48
5.2 Rated voltage ( $U_r$ ) .....	49
5.3 Rated insulation level ( $U_d$ , $U_p$ , $U_s$ ) .....	49
5.4 Rated frequency ( $f_r$ ).....	49
5.5 Rated continuous current ( $I_r$ ) .....	49
5.6 Rated short-time withstand current ( $I_k$ ) .....	49
5.7 Rated peak withstand current ( $I_p$ ) .....	49
5.8 Rated duration of short-circuit ( $\tau_k$ ).....	49
5.9 Rated supply voltage of auxiliary and control circuits ( $U_a$ ) .....	49
5.10 Rated supply frequency of auxiliary and control circuits .....	49
5.11 Rated pressure of compressed gas supply for controlled pressure systems .....	49
5.101 Rated short-circuit breaking current ( $I_{sc}$ ) .....	50
5.102 Rated first-pole-to-clear factor ( $k_{pp}$ ).....	53
5.103 Rated short-circuit making current .....	53
5.104 Rated operating sequence .....	53
5.105 Rated out-of-phase making and breaking current .....	53
5.106 Rated capacitive currents.....	54
6 Design and construction .....	56
6.1 Requirements for liquids .....	56
6.2 Requirements for gases .....	56
6.3 Earthing .....	56
6.4 Auxiliary and control equipment and circuits .....	57
6.5 Dependent power operation .....	57
6.6 Stored energy operation.....	57
6.7 Independent unlatched operation (independent manual or power operation) .....	57
6.8 Manually operated actuators .....	57
6.9 Operation of releases.....	57
6.10 Pressure/level indication .....	58
6.11 Nameplates.....	59

6.12	Locking devices .....	61
6.13	Position indication.....	61
6.14	Degrees of protection provided by enclosures.....	61
6.15	Creepage distances for outdoor insulators .....	61
6.16	Gas and vacuum tightness .....	61
6.17	Tightness for liquid systems.....	61
6.18	Fire hazard (flammability) .....	61
6.19	Electromagnetic compatibility (EMC).....	61
6.20	X-ray emission .....	61
6.21	Corrosion.....	61
6.22	Filling levels for insulation, switching and/or operation.....	62
6.101	Requirements for simultaneity of poles during single closing and single opening operations .....	62
6.102	General requirement for operation .....	62
6.103	Pressure limits of fluids for operation .....	62
6.104	Vent outlets .....	63
6.105	Time quantities .....	63
6.106	Mechanical loads .....	63
6.107	Circuit-breaker classification .....	64
7	Type tests .....	66
7.1	General.....	66
7.2	Dielectric tests .....	68
7.3	Radio interference voltage (RIV) test .....	73
7.4	Resistance measurement.....	73
7.5	Continuous current tests .....	74
7.6	Short-time withstand current and peak withstand current tests .....	75
7.7	Verification of the protection .....	75
7.8	Tightness tests .....	75
7.9	Electromagnetic compatibility tests (EMC) .....	75
7.10	Additional tests on auxiliary and control circuits .....	76
7.11	X-radiation test procedure for vacuum interrupters.....	77
7.101	Mechanical and environmental tests .....	77
7.102	Miscellaneous provisions for making and breaking tests .....	89
7.103	General considerations for making and breaking tests .....	107
7.104	Demonstration of arcing times.....	114
7.105	Short-circuit test quantities .....	133
7.106	Short-circuit test procedure.....	157
7.107	Terminal fault tests .....	159
7.108	Additional short-circuit tests .....	163
7.109	Short-line fault tests .....	166
7.110	Out-of-phase making and breaking tests .....	179
7.111	Capacitive current tests .....	181
7.112	Requirements for making and breaking tests on class E2 circuit-breakers having a rated voltage above 1 kV up to and including 52 kV .....	195
8	Routine tests .....	196
8.1	General.....	196
8.2	Dielectric test on the main circuit .....	197
8.3	Tests on auxiliary and control circuits .....	199

8.4	Measurement of the resistance of the main circuit.....	199
8.5	Tightness test .....	199
8.6	Design and visual checks.....	199
8.101	Mechanical operating tests .....	199
9	Guide to the selection of switchgear and controlgear (informative) .....	201
9.101	General.....	201
9.102	Selection of rated values for service conditions .....	203
9.103	Selection of rated values for fault conditions .....	205
9.104	Selection for electrical endurance in networks of rated voltage above 1 kV and up to and including 52 kV .....	209
9.105	Selection for switching of capacitive loads .....	209
10	Information to be given with enquiries, tenders and orders (informative) .....	209
10.1	General.....	209
10.2	Information with enquiries and orders .....	209
10.3	Information to be given with tenders.....	210
11	Transport, storage, installation, operation instructions and maintenance.....	212
11.1	General.....	212
11.2	Conditions during transport, storage and installation .....	212
11.3	Installation .....	212
11.4	Operating instructions .....	218
11.5	Maintenance .....	218
11.101	Resistors and capacitors.....	219
12	Safety.....	219
13	Influence of the product on the environment .....	219
Annex A (normative)	Calculation of TRVs for short-line faults from rated characteristics .....	220
A.1	Basic approach .....	220
A.2	Transient voltage on line side .....	223
A.3	Transient voltage on source side .....	223
A.4	Examples of calculations.....	227
Annex B (normative)	Tolerances on test quantities during type tests.....	230
Annex C (normative)	Records and reports of type tests.....	239
C.1	Information and results to be recorded .....	239
C.2	Information to be included in type test reports .....	239
Annex D (normative)	Method of determination of the prospective TRV .....	243
D.1	General.....	243
D.2	Drawing the envelope .....	243
D.3	Determination of parameters .....	244
Annex E (normative)	Methods of determining prospective TRV waves .....	247
E.1	General.....	247
E.2	General summary of the recommended methods.....	249
E.3	Detailed consideration of the recommended methods .....	250
E.4	Comparison of methods .....	261
Annex F (informative)	Requirements for breaking of transformer-limited faults by circuit-breakers with rated voltage higher than 1 kV .....	265
F.1	General.....	265
F.2	Circuit-breakers with rated voltage less than 100 kV .....	266

F.3	Circuit-breakers with rated voltage from 100 kV to 800 kV .....	268
F.4	Circuit-breakers with rated voltage higher than 800 kV.....	268
Annex G (normative)	Use of mechanical characteristics and related requirements .....	270
Annex H (normative)	Requirements for making and breaking test procedures for metal-enclosed and dead tank circuit-breakers .....	272
H.1	General.....	272
H.2	Reduced number of making and breaking units for testing purposes .....	272
H.3	Tests for single pole in one enclosure .....	273
H.4	Tests for three poles in one enclosure .....	276
Annex I (normative)	Requirements for circuit-breakers with opening resistors .....	278
I.1	General.....	278
I.2	Switching performance to be verified .....	278
I.3	Insertion time of the resistor.....	291
I.4	Current carrying performance .....	291
I.5	Dielectric performance .....	291
I.6	Mechanical performance .....	291
I.7	Requirements for the specification of opening resistors.....	291
I.8	Examples of recovery voltage waveshapes .....	291
Annex J (normative)	Verification of capacitive current breaking in presence of single or two-phase earth faults .....	298
J.1	General.....	298
J.2	Test voltage .....	298
J.3	Test current .....	298
J.4	Test-duty .....	299
J.5	Criteria to pass the tests .....	299
Bibliography.....		300
Figure 1	– Typical oscillogram of a three-phase short-circuit make-break cycle.....	30
Figure 2	– Circuit-breaker without switching resistors – Opening and closing operations.....	31
Figure 3	– Circuit breaker without switching resistors – Close-open cycle .....	32
Figure 4	– Circuit-breaker without switching resistors – Reclosing (auto-reclosing) .....	33
Figure 5	– Circuit-breaker with switching resistors – Opening and closing operations .....	34
Figure 6	– Circuit-breaker with switching resistors – Close-open cycle.....	35
Figure 7	– Circuit-breaker with switching resistors – Reclosing (auto-reclosing).....	36
Figure 8	– Determination of short-circuit making and breaking currents, and of percentage DC component.....	51
Figure 9	– Percentage DC component in relation to the time interval from the initiation of the short-circuit for the different time constants.....	52
Figure 10	– Example of wind velocity measurement .....	83
Figure 11	– Test sequence for low temperature test.....	85
Figure 12	– Test sequence for high temperature test .....	86
Figure 13	– Humidity test.....	88
Figure 14	– Example of reference mechanical characteristics (idealised curve) .....	92
Figure 15	– Reference mechanical characteristics of Figure 14 with the envelopes centred over the reference curve (+5 %, -5 %) .....	93

Figure 16 – Reference mechanical characteristics of Figure 14 with the envelope fully displaced upward from the reference curve (+10 %, -0 %) .....	94
Figure 17 – Reference mechanical characteristics of Figure 14 with the envelope fully displaced downward from the reference curve (+0 %, -10 %) .....	94
Figure 18 – Equivalent testing set-up for unit testing of circuit-breakers with more than one separate making and breaking units .....	96
Figure 19 – Earthing of test circuits for single-phase short-circuit tests, $k_{pp} = 1,5$ .....	97
Figure 20 – Earthing of test circuits for single-phase short-circuit tests, $k_{pp} = 1,3$ .....	98
Figure 21 – Test circuit for single-phase out-of-phase tests .....	98
Figure 22 – Test circuit for out-of-phase tests using two voltages separated by 120 electrical degrees .....	99
Figure 23 – Test circuit for out-of-phase tests with one terminal of the circuit-breaker earthed (subject to agreement of the manufacturer) .....	99
Figure 24 – Example of prospective test TRV with four-parameter envelope which satisfies the conditions to be met during type test – Case of specified TRV with four-parameter reference line .....	100
Figure 25 – Example of prospective test TRV with two-parameter envelope which satisfies the conditions to be met during type test: case of specified TRV with two-parameter reference line .....	101
Figure 26 – Example of prospective test TRV-waves and their combined envelope in two-part test .....	102
Figure 27 – Earthing of test circuits for three-phase short-circuit tests, $k_{pp} = 1,5$ .....	109
Figure 28 – Earthing of test circuits for three-phase short-circuit tests, $k_{pp} = 1,3$ .....	110
Figure 29 – Determination of power frequency recovery voltage .....	112
Figure 30 – Graphical representation of the time parameters for the demonstration of arcing times in three-phase tests of test-duty T100a .....	115
Figure 31 – Graphical representation of an example of the three valid symmetrical breaking operations for $k_{pp} = 1,5$ .....	116
Figure 32 – Graphical representation of the three valid symmetrical breaking operations for $k_{pp} = 1,2$ or $1,3$ .....	117
Figure 33 – Graphical representation of an example of the three valid asymmetrical breaking operations for $k_{pp} = 1,5$ .....	121
Figure 34 – Graphical representation of an example of the three valid asymmetrical breaking operations for $k_{pp} = 1,2$ or $1,3$ .....	122
Figure 35 – Example of a graphical representation of the three valid symmetrical breaking operations for single-phase tests in substitution of three-phase conditions for $k_{pp} = 1,5$ .....	126
Figure 36 – Example of a graphical representation of an example of the three valid symmetrical breaking operations for single-phase tests in substitution of three-phase conditions for $k_{pp} = 1,2$ or $1,3$ .....	127
Figure 37 – Example of a graphical representation of an example of the three valid asymmetrical breaking operations for single-phase tests in substitution of three-phase conditions for $k_{pp} = 1,5$ .....	129
Figure 38 – Example of a graphical representation of an example of the three valid asymmetrical breaking operations for single-phase tests in substitution of three-phase for $k_{pp} = 1,2$ and $1,3$ .....	130

Figure 39 – Graphical representation of the arcing window and the pole factor $k_p$ , determining the TRV of the individual pole, for systems with a $k_{pp}$ of 1,2.....	132
Figure 40 – Graphical representation of the arcing window and the pole factor $k_p$ , determining the TRV of the individual pole, for systems with a $k_{pp}$ of 1,3.....	132
Figure 41 – Graphical representation of the arcing window and the pole factor $k_p$ , determining the TRV of the individual pole, for systems with a $k_{pp}$ of 1,5.....	133
Figure 42 – Representation of a specified TRV by a 4-parameter reference line and a delay line .....	136
Figure 43 – Representation of a specified TRV by a two-parameter reference line and a delay line .....	137
Figure 44 – Basic circuit for terminal fault with ITRV .....	137
Figure 45 – Representation of ITRV in relationship to TRV .....	138
Figure 46 – Example of line transient voltage with time delay with non-linear rate of rise .....	153
Figure 47 – Necessity of additional single-phase tests and requirements for testing.....	164
Figure 48 – Basic circuit arrangement for short-line fault testing and prospective TRV-circuit-type a) according to 7.109.3: Source side and line side with time delay .....	169
Figure 49 – Basic circuit arrangement for short-line fault testing – circuit type b1) according to 7.109.3: Source side with ITRV and line side with time delay .....	170
Figure 50 – Basic circuit arrangement for short-line fault testing – circuit type b2) according to 7.109.3: Source side with time delay and line side without time delay .....	171
Figure 51 – Example of a line side transient voltage with time delay .....	172
Figure 52 – Flow chart for the choice of short-line fault test circuits .....	174
Figure 53 – Compensation of deficiency of the source side time delay by an increase of the excursion of the line side voltage .....	176
Figure 54 – Recovery voltage for capacitive current breaking tests .....	192
Figure 55 – Reclassification procedure for line and cable-charging current tests.....	194
Figure 56 – Reclassification procedure for capacitor bank current tests .....	195
Figure A.1 – Typical graph of line and source side TRV parameters – Line side and source side with time delay .....	222
Figure A.2 – Actual course of the source side TRV for short-line fault L <sub>90</sub> , L <sub>75</sub> and L <sub>60</sub> .....	225
Figure A.3 – Typical graph of line and source side TRV parameters – Line side and source side with time delay, source side with ITRV .....	226
Figure D.1 – Representation by four parameters of a prospective TRV of a circuit – Case D.2 c) 1) .....	245
Figure D.2 – Representation by four parameters of a prospective TRV of a circuit – Case D.2 c) 2) .....	245
Figure D.3 – Representation by four parameters of a prospective TRV of a circuit – Case D.2 c) 3) i) .....	246
Figure D.4 – Representation by two parameters of a prospective TRV of a circuit – Case D.2 c) 3) ii) .....	246
Figure E.1 – Effect of depression on the peak value of the TRV .....	248
Figure E.2 – Breaking with arc-voltage present .....	250
Figure E.3 – TRV in case of ideal breaking .....	251
Figure E.4 – Breaking with pronounced premature current-zero .....	251

Figure E.5 – Relationship between the values of current and TRV occurring in test and those prospective to the system.....	252
Figure E.6 – Breaking with post-arc current .....	253
Figure E.7 – Schematic diagram of power-frequency current injection apparatus .....	254
Figure E.8 – Sequence of operation of power-frequency current injection apparatus .....	255
Figure E.9 – Schematic diagram of capacitance injection apparatus .....	257
Figure E.10 – Sequence of operation of capacitor-injection apparatus .....	258
Figure F.1 – First example of transformer-limited fault (also called transformer-fed fault) .....	265
Figure F.2 – Second example of transformer-limited fault (also called transformer-secondary fault) .....	266
Figure H.1 – Test configuration considered in Table H.1, Table H.2 and Table H.3 .....	274
Figure I.1 – Typical system configuration for breaking by a circuit-breaker with opening resistors.....	278
Figure I.2 – Test circuit for test-duties T60 and T100 .....	280
Figure I.3 – Test circuit for test-duties T10, T30 and OP2 .....	281
Figure I.4 – Example of an underdamped TRV for T100s(b), $U_r = 1\ 100\text{ kV}$ $I_{sc} = 50\text{ kA}$ , $f_r = 50\text{ Hz}$ .....	283
Figure I.5 – Example of an overdamped TRV for T10, $U_r = 1\ 100\text{ kV}$ $I_{sc} = 50\text{ kA}$ , $f_r = 50\text{ Hz}$ .....	284
Figure I.6 – Example of a test circuit for short-line fault test-duty L <sub>90</sub> .....	285
Figure I.7 – Example of real line simulation for short-line fault test-duty L <sub>90</sub> based on $U_r = 1\ 100\text{ kV}$ , $I_{sc} = 50\text{ kA}$ and $f_r = 50\text{ Hz}$ .....	286
Figure I.8 – Typical recovery voltage waveshape of capacitive current breaking on a circuit-breaker equipped with opening resistors.....	288
Figure I.9 – Typical recovery voltage waveshape of T10 (based on $U_r = 1\ 100\text{ kV}$ , $I_{sc} = 50\text{ kA}$ and $f_r = 50\text{ Hz}$ ) on the resistor switch of a circuit-breaker equipped with opening resistors.....	289
Figure I.10 – TRV waveshapes for high short-circuit current breaking operation .....	292
Figure I.11 – Currents in case of high short-circuit current breaking operation .....	293
Figure I.12 – TRV shapes for low short-circuit current breaking operation.....	294
Figure I.13 – Currents in case of low short-circuit current breaking operation.....	295
Figure I.14 – Voltage waveshapes for line-charging current breaking operation .....	296
Figure I.15 – Current waveshapes for line-charging current breaking operation .....	297
Table 1 – Preferred values of rated capacitive currents.....	55
Table 2 – Nameplate information .....	60
Table 3 – Examples of static horizontal and vertical forces for static terminal load .....	64
Table 4 – Number of mechanical operations .....	65
Table 5 – Type tests .....	67
Table 6 – Invalid tests.....	68
Table 7 – Test requirements for voltage tests as condition check for metal-enclosed circuit-breakers .....	72
Table 8 – Number of operating sequences .....	80

Table 9 – Standard values of ITRV – Rated voltages 100 kV and above .....	113
Table 10 – Last current loop parameters in three-phase tests and in single-phase tests in substitution for three-phase conditions in relation with short-circuit test-duty T100a – Tests for 50 Hz operation.....	118
Table 11 – Last current loop parameters in three-phase tests and in single-phase tests in substitution for three-phase conditions in relation with short-circuit test-duty T100a – Tests for 60 Hz operation.....	119
Table 12 – Prospective TRV parameters for single-phase tests in substitution for three-phase tests to demonstrate the breaking of the second-pole-to-clear for $k_{pp} = 1,3$ .....	123
Table 13 – Prospective TRV parameters for single-phase tests in substitution for three-phase tests to demonstrate the breaking of the third-pole-to-clear for $k_{pp} = 1,3$ .....	124
Table 14 – Standard multipliers for TRV values for second and third clearing poles .....	131
Table 15 – Arcing window for tests with symmetrical current.....	131
Table 16 – Values of prospective TRV for class S1 circuit-breakers rated for $k_{pp} = 1,5$ .....	139
Table 17 – Values of prospective TRV for class S1 circuit-breakers rated for $k_{pp} = 1,3$ .....	141
Table 18 – Values of prospective TRV for class S2 circuit-breakers rated for $k_{pp} = 1,5$ .....	143
Table 19 – Values of prospective TRV for class S2 circuit-breakers rated for $k_{pp} = 1,3$ .....	145
Table 20 – Values of prospective TRV for circuit-breakers rated for $k_{pp} = 1,2$ or $1,3$ – Rated voltages of 100 kV and above .....	148
Table 21 – Values of prospective TRV for circuit-breakers rated for $k_{pp} = 1,5$ – Rated voltages of 100 kV to 170 kV .....	151
Table 22 – Values of prospective TRV for out-of-phase tests on class S1 circuit-breakers for $k_{pp} = 2,5$ .....	154
Table 23 – Values of prospective TRV for out-of-phase tests on class S1 circuit-breakers for $k_{pp} = 2,0$ .....	155
Table 24 – Values of prospective TRV for out-of-phase tests on class S2 circuit-breakers for $k_{pp} = 2,5$ .....	155
Table 25 – Values of prospective TRV for out-of-phase tests on class S2 circuit-breakers for $k_{pp} = 2,0$ .....	156
Table 26 – Values of prospective TRV for out-of-phase tests on circuit-breakers rated for $k_{pp} = 2,5$ – Rated voltages of 100 kV to 170 kV .....	156
Table 27 – Values of prospective TRV for out-of-phase tests on circuit-breakers rated for $k_{pp} = 2,0$ – Rated voltages of 100 kV and above .....	157
Table 28 – Prospective TRV parameters for single-phase and double-earth fault tests.....	165
Table 29 – Values of line characteristics for short-line faults .....	167
Table 30 – Values of prospective TRV for the supply circuit of short-line fault tests .....	178
Table 31 – Test-duties to demonstrate the out-of-phase rating .....	180
Table 32 – Specified values of $u_1$ , $t_1$ , $u_c$ and $t_2$ .....	183
Table 33 – Common requirements for test-duties .....	185
Table 34 – Operating sequence for electrical endurance test on class E2 circuit-breakers for auto-reclosing duty.....	196
Table 35 – Application of voltage for dielectric test on the main circuit.....	197
Table 36 – Test voltage for partial discharge test.....	198
Table A.1 – Ratios of voltage-drop and source-side TRV .....	222

Table B.1 – Tolerances on test quantities for type tests .....	231
Table E.1 – Methods for determination of prospective TRV .....	262
Table F.1 – Required values of prospective TRV for T30, for circuit-breakers intended to be connected to a transformer with a connection of small capacitance – Rated voltage higher than 1 kV and less than 100 kV for non-effectively earthed neutral systems .....	268
Table F.2 – Required values of prospective TRV for circuit-breakers with rated voltages higher than 800 kV intended to be connected to a transformer with a connection of low capacitance .....	269
Table H.1 – Three-phase capacitive current breaking in service conditions: voltages on the source-side, load-side, and recovery voltages.....	274
Table H.2 – Corresponding capacitive current-breaking tests in accordance with 7.111.7 for single-phase laboratory tests. Values of voltages on the source-side, load-side, and recovery voltages .....	275
Table H.3 – Capacitive current breaking in actual service conditions: maximum typical voltage values.....	277
Table I.1 – Results of the TRV calculation for terminal faults and out-of-phase .....	282
Table I.2 – Results of the TRV calculation for test-duty L <sub>90</sub> .....	286
Table I.3 – Results of the TRV calculations for test-duty T10 .....	289

**INTERNATIONAL ELECTROTECHNICAL COMMISSION****HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR –****Part 100: Alternating-current circuit-breakers**

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**IEC 62271-100 edition 3.1 contains the third edition (2021-07) [documents 17A/1299/FDIS and 17A/1305/RVD], its corrigendum 1 (2021-12 (applies only to the French version), its corrigendum 2 (2022-07), its corrigendum 3 (2024-01), and its amendment 1 (2024-08) [documents 17A/1406/FDIS and 17A/1410/RVD].**

**In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.**

International Standard IEC 62271-100 has been prepared by subcommittee 17A: Switching devices, of IEC technical committee 17: High-voltage switchgear and controlgear.

This third edition cancels and replaces the second edition published in 2008, Amendment 1:2012 and Amendment 2:2017. This edition constitutes a technical revision.

The main changes with respect to the previous edition are listed below:

- the document has been updated to IEC 62271-1:2017;
- Amendments 1 and 2 have been included;
- the definitions have been updated, terms not used have been removed;
- Subclauses 7.102 through 7.108 have been restructured.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs). The main document types developed by IEC are described in greater detail at [www.iec.ch/standardsdev/publications](http://www.iec.ch/standardsdev/publications).

This document is to be read in conjunction with IEC 62271-1, second edition, published in 2017, to which it refers and which is applicable unless otherwise specified. In order to simplify the indication of corresponding requirements, the same numbering of clauses and subclauses is used as in IEC 62271-1. Amendments to these clauses and subclauses are given under the same references whilst additional subclauses are numbered from 101.

A list of all parts of IEC 62271 series, under the general title *High-voltage switchgear and controlgear* can be found on the IEC website.

The committee has decided that the contents of this document and its amendment will remain unchanged until the stability date indicated on the IEC website under [webstore.iec.ch](http://webstore.iec.ch) in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn, or
- revised.

**IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.**

## INTRODUCTION to Amendment 1

This amendment includes the following significant changes:

In IEC 62271-100:2021 there is a slight difference for the calculation of  $u_c$  for T10 in Table 20 and Table 21. The  $u_c$  value for T10 shall be the same for  $k_{pp}$  1,3 and  $k_{pp}$  1,5 because both conditions also cover transformer limited faults. For voltage ratings higher than 170 kV  $u_c$  also covers cases of three-phase line faults with effectively earthed neutral systems. See also the notes in Table 20 and Table 21. By increasing the  $k_{af}$  from 1,76 to 1,765 the  $u_c$  values are practically the same again for  $k_{pp}$  1,3 and  $k_{pp}$  1,5.

Furthermore:

- The definition of terminal fault has been updated.
- The description of the time parameters for the rated operated sequence has been updated (the parameters remained the same).
- Rated voltages 15,5; 27 and 40,5 kV added to Table 1.
- Additional criteria for dielectric test added.
- It has been made explicit that partial discharge test only is applicable to GIS and dead-tank circuit-breakers.
- Voltage test as condition check as per 7.2.12.103 added to 7.2.12.101.
- The  $t_2$  for T60 are corrected to the  $t_2$  values of T100.
- TRV values in Table 16, Table 17, Table 18, Table 19, Table 20, Table 22, Table 23, Table 24, Table 25, Table 30 and Table F.1 have been recalculated and updated.
- Requirement on having inrush making current in the same phase as minimum arcing times during three-phase back-to-back capacitor bank current tests.
- Requirement to perform mechanical operating tests on all releases added.
- Existing tolerance for single-phase and double-earth fault added to Table B.1.
- Tolerance for breaking current L<sub>75</sub> updated in Table B.1.

## HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR –

### Part 100: Alternating-current circuit-breakers

#### 1 Scope

This part of IEC 62271 is applicable to three-phase AC circuit-breakers designed for indoor or outdoor installation and for operation at frequencies of 50 Hz and/or 60 Hz on systems having voltages above 1 000 V. This document includes only direct testing methods for making-breaking tests. For synthetic testing methods refer to IEC 62271-101.

NOTE In a direct testing method one source is used to supply the voltage and current during the making and breaking tests.

This part of IEC 62271 is not applicable to:

- circuit-breakers with a closing mechanism for dependent manual operation;
- circuit-breakers intended for use on motive power units of electrical traction equipment; these are covered by IEC 60077 (all parts) [1]<sup>1</sup>;
- generator circuit-breakers installed between generator and step-up transformer; these are covered by the IEC 62271-37-013 [2];
- self-tripping circuit-breakers with tripping devices that cannot be made inoperative during testing. Tests on automatic circuit reclosers are covered by IEC 62271-111 [3];
- tests to prove the performance under abnormal conditions that are not described in this document are subject to agreement between manufacturer and user. Such abnormal conditions are, for example, cases where the voltage is higher than the rated voltage of the circuit-breaker, conditions which can occur due to sudden loss of load on long lines or 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 60050-151:2001, *International Electrotechnical Vocabulary (IEV) – Part 151: Electrical and magnetic devices*

IEC 60050-151:2001/AMD1:2013

IEC 60050-151:2001/AMD2:2014

IEC 60050-151:2001/AMD3:2019

IEC 60050-151:2001/AMD4:2020

IEC 60050-441:1984, *International Electrotechnical Vocabulary (IEV) – Part 441: Switchgear, controlgear and fuses*

IEC 60050-441:1984/AMD1:2000

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<sup>1</sup> Numbers in square brackets refer to the bibliography.

IEC 60050-442:1998, *International Electrotechnical Vocabulary (IEV) – Part 442: Electrical accessories*

IEC 60050-442:1998/AMD1:2015

IEC 60050-442:1998/AMD2:2015

IEC 60050-442:1998/AMD3:2019

IEC 60050-461:2008, *International Electrotechnical Vocabulary (IEV) – Part 461: Electric cables*

IEC 60050-601:1985, *International Electrotechnical Vocabulary (IEV) – Part 601: Generation, transmission and distribution of electricity – General*

IEC 60050-601:1985/AMD1:1998

IEC 60050-601:1985/AMD2:2020

IEC 60050-614:2016, *International Electrotechnical Vocabulary (IEV) – Part 614: Generation, transmission and distribution of electricity – Operation*

IEC 60059, *IEC standard current ratings*

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

IEC 60255-151:2009, *Measuring relays and protection equipment – Part 151: Functional requirements for over/under current protection*

IEC 60270, *High-voltage test techniques – Partial discharge measurements*

IEC 62271-1:2017, *High-voltage switchgear and controlgear – Part 1: Common specifications for alternating current switchgear and controlgear*

IEC 62271-101, *High-voltage switchgear and controlgear – Part 101: Synthetic testing*

IEC 62271-102:2018, *High-voltage switchgear and controlgear – Part 102: Alternating current disconnectors and earthing switches*

IEC 62271-200:20<sup>—2</sup>, *High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV*

IEC 62271-203, *High-voltage switchgear and controlgear – Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV*

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<sup>2</sup> Under preparation. Stage at the time of publication: IEC RFDIS 62271-200:2021.

## CONTENTS

INTRODUCTION to Amendment 1 .....	13
1 Scope .....	14
2 Normative references .....	14
3 Terms and definitions .....	15
3.1 General terms and definitions .....	16
3.2 Assemblies .....	20
3.3 Parts of assemblies .....	20
3.4 Switching devices .....	20
3.5 Parts of circuit-breakers .....	22
3.6 Operational characteristics .....	26
3.7 Characteristic quantities .....	28
3.8 Index of definitions.....	44
4 Normal and special service conditions .....	48
5 Ratings.....	48
5.1 General.....	48
5.2 Rated voltage ( $U_r$ ) .....	49
5.3 Rated insulation level ( $U_d$ , $U_p$ , $U_s$ ) .....	49
5.4 Rated frequency ( $f_r$ ).....	49
5.5 Rated continuous current ( $I_r$ ) .....	49
5.6 Rated short-time withstand current ( $I_k$ ) .....	49
5.7 Rated peak withstand current ( $I_p$ ) .....	49
5.8 Rated duration of short-circuit ( $\tau_k$ ).....	49
5.9 Rated supply voltage of auxiliary and control circuits ( $U_a$ ) .....	49
5.10 Rated supply frequency of auxiliary and control circuits .....	49
5.11 Rated pressure of compressed gas supply for controlled pressure systems .....	49
5.101 Rated short-circuit breaking current ( $I_{sc}$ ) .....	50
5.102 Rated first-pole-to-clear factor ( $k_{pp}$ ).....	53
5.103 Rated short-circuit making current .....	53
5.104 Rated operating sequence .....	53
5.105 Rated out-of-phase making and breaking current .....	53
5.106 Rated capacitive currents.....	54
6 Design and construction .....	56
6.1 Requirements for liquids .....	56
6.2 Requirements for gases .....	56
6.3 Earthing .....	56
6.4 Auxiliary and control equipment and circuits .....	57
6.5 Dependent power operation .....	57
6.6 Stored energy operation.....	57
6.7 Independent unlatched operation (independent manual or power operation) .....	57
6.8 Manually operated actuators .....	57
6.9 Operation of releases.....	57
6.10 Pressure/level indication .....	58
6.11 Nameplates.....	59

6.12	Locking devices .....	61
6.13	Position indication.....	61
6.14	Degrees of protection provided by enclosures.....	61
6.15	Creepage distances for outdoor insulators .....	61
6.16	Gas and vacuum tightness .....	61
6.17	Tightness for liquid systems.....	61
6.18	Fire hazard (flammability) .....	61
6.19	Electromagnetic compatibility (EMC).....	61
6.20	X-ray emission .....	61
6.21	Corrosion.....	61
6.22	Filling levels for insulation, switching and/or operation .....	62
6.101	Requirements for simultaneity of poles during single closing and single opening operations .....	62
6.102	General requirement for operation .....	62
6.103	Pressure limits of fluids for operation .....	62
6.104	Vent outlets .....	63
6.105	Time quantities .....	63
6.106	Mechanical loads .....	63
6.107	Circuit-breaker classification .....	64
7	Type tests .....	66
7.1	General.....	66
7.2	Dielectric tests .....	68
7.3	Radio interference voltage (RIV) test .....	73
7.4	Resistance measurement.....	73
7.5	Continuous current tests .....	74
7.6	Short-time withstand current and peak withstand current tests .....	75
7.7	Verification of the protection .....	75
7.8	Tightness tests .....	75
7.9	Electromagnetic compatibility tests (EMC) .....	75
7.10	Additional tests on auxiliary and control circuits .....	76
7.11	X-radiation test procedure for vacuum interrupters.....	77
7.101	Mechanical and environmental tests .....	77
7.102	Miscellaneous provisions for making and breaking tests .....	89
7.103	General considerations for making and breaking tests .....	107
7.104	Demonstration of arcing times.....	114
7.105	Short-circuit test quantities .....	133
7.106	Short-circuit test procedure.....	156
7.107	Terminal fault tests .....	158
7.108	Additional short-circuit tests .....	162
7.109	Short-line fault tests .....	165
7.110	Out-of-phase making and breaking tests .....	177
7.111	Capacitive current tests .....	179
7.112	Requirements for making and breaking tests on class E2 circuit-breakers having a rated voltage above 1 kV up to and including 52 kV .....	193
8	Routine tests .....	194
8.1	General.....	194
8.2	Dielectric test on the main circuit .....	195
8.3	Tests on auxiliary and control circuits .....	197

8.4	Measurement of the resistance of the main circuit.....	197
8.5	Tightness test .....	197
8.6	Design and visual checks.....	197
8.101	Mechanical operating tests .....	197
9	Guide to the selection of switchgear and controlgear (informative) .....	199
9.101	General.....	199
9.102	Selection of rated values for service conditions.....	201
9.103	Selection of rated values for fault conditions .....	203
9.104	Selection for electrical endurance in networks of rated voltage above 1 kV and up to and including 52 kV .....	207
9.105	Selection for switching of capacitive loads .....	207
10	Information to be given with enquiries, tenders and orders (informative) .....	207
10.1	General.....	207
10.2	Information with enquiries and orders .....	207
10.3	Information to be given with tenders.....	208
11	Transport, storage, installation, operation instructions and maintenance.....	210
11.1	General.....	210
11.2	Conditions during transport, storage and installation .....	210
11.3	Installation .....	210
11.4	Operating instructions .....	216
11.5	Maintenance .....	216
11.101	Resistors and capacitors.....	217
12	Safety.....	217
13	Influence of the product on the environment .....	217
Annex A (normative)	Calculation of TRVs for short-line faults from rated characteristics .....	218
A.1	Basic approach .....	218
A.2	Transient voltage on line side .....	221
A.3	Transient voltage on source side .....	221
A.4	Examples of calculations.....	225
Annex B (normative)	Tolerances on test quantities during type tests.....	228
Annex C (normative)	Records and reports of type tests.....	237
C.1	Information and results to be recorded .....	237
C.2	Information to be included in type test reports .....	237
Annex D (normative)	Method of determination of the prospective TRV .....	241
D.1	General.....	241
D.2	Drawing the envelope .....	241
D.3	Determination of parameters .....	242
Annex E (normative)	Methods of determining prospective TRV waves .....	245
E.1	General.....	245
E.2	General summary of the recommended methods.....	247
E.3	Detailed consideration of the recommended methods .....	248
E.4	Comparison of methods .....	259
Annex F (informative)	Requirements for breaking of transformer-limited faults by circuit-breakers with rated voltage higher than 1 kV .....	263
F.1	General.....	263
F.2	Circuit-breakers with rated voltage less than 100 kV .....	264

F.3	Circuit-breakers with rated voltage from 100 kV to 800 kV .....	266
F.4	Circuit-breakers with rated voltage higher than 800 kV.....	266
Annex G (normative)	Use of mechanical characteristics and related requirements .....	268
Annex H (normative)	Requirements for making and breaking test procedures for metal-enclosed and dead tank circuit-breakers .....	270
H.1	General.....	270
H.2	Reduced number of making and breaking units for testing purposes .....	270
H.3	Tests for single pole in one enclosure .....	271
H.4	Tests for three poles in one enclosure .....	274
Annex I (normative)	Requirements for circuit-breakers with opening resistors .....	276
I.1	General.....	276
I.2	Switching performance to be verified .....	276
I.3	Insertion time of the resistor.....	289
I.4	Current carrying performance .....	289
I.5	Dielectric performance .....	289
I.6	Mechanical performance .....	289
I.7	Requirements for the specification of opening resistors.....	289
I.8	Examples of recovery voltage waveshapes .....	289
Annex J (normative)	Verification of capacitive current breaking in presence of single or two-phase earth faults .....	296
J.1	General.....	296
J.2	Test voltage .....	296
J.3	Test current .....	296
J.4	Test-duty .....	297
J.5	Criteria to pass the tests .....	297
Bibliography.....		298
Figure 1	– Typical oscillogram of a three-phase short-circuit make-break cycle.....	30
Figure 2	– Circuit-breaker without switching resistors – Opening and closing operations.....	31
Figure 3	– Circuit breaker without switching resistors – Close-open cycle .....	32
Figure 4	– Circuit-breaker without switching resistors – Reclosing (auto-reclosing) .....	33
Figure 5	– Circuit-breaker with switching resistors – Opening and closing operations .....	34
Figure 6	– Circuit-breaker with switching resistors – Close-open cycle.....	35
Figure 7	– Circuit-breaker with switching resistors – Reclosing (auto-reclosing).....	36
Figure 8	– Determination of short-circuit making and breaking currents, and of percentage DC component.....	51
Figure 9	– Percentage DC component in relation to the time interval from the initiation of the short-circuit for the different time constants.....	52
Figure 10	– Example of wind velocity measurement .....	83
Figure 11	– Test sequence for low temperature test.....	85
Figure 12	– Test sequence for high temperature test .....	86
Figure 13	– Humidity test.....	88
Figure 14	– Example of reference mechanical characteristics (idealised curve) .....	92
Figure 15	– Reference mechanical characteristics of Figure 14 with the envelopes centred over the reference curve (+5 %, -5 %) .....	93

Figure 16 – Reference mechanical characteristics of Figure 14 with the envelope fully displaced upward from the reference curve (+10 %, -0 %) .....	94
Figure 17 – Reference mechanical characteristics of Figure 14 with the envelope fully displaced downward from the reference curve (+0 %, -10 %) .....	94
Figure 18 – Equivalent testing set-up for unit testing of circuit-breakers with more than one separate making and breaking units .....	96
Figure 19 – Earthing of test circuits for single-phase short-circuit tests, $k_{pp} = 1,5$ .....	97
Figure 20 – Earthing of test circuits for single-phase short-circuit tests, $k_{pp} = 1,3$ .....	98
Figure 21 – Test circuit for single-phase out-of-phase tests .....	98
Figure 22 – Test circuit for out-of-phase tests using two voltages separated by 120 electrical degrees .....	99
Figure 23 – Test circuit for out-of-phase tests with one terminal of the circuit-breaker earthed (subject to agreement of the manufacturer) .....	99
Figure 24 – Example of prospective test TRV with four-parameter envelope which satisfies the conditions to be met during type test – Case of specified TRV with four-parameter reference line .....	100
Figure 25 – Example of prospective test TRV with two-parameter envelope which satisfies the conditions to be met during type test: case of specified TRV with two-parameter reference line .....	101
Figure 26 – Example of prospective test TRV-waves and their combined envelope in two-part test .....	102
Figure 27 – Earthing of test circuits for three-phase short-circuit tests, $k_{pp} = 1,5$ .....	109
Figure 28 – Earthing of test circuits for three-phase short-circuit tests, $k_{pp} = 1,3$ .....	110
Figure 29 – Determination of power frequency recovery voltage .....	112
Figure 30 – Graphical representation of the time parameters for the demonstration of arcing times in three-phase tests of test-duty T100a .....	115
Figure 31 – Graphical representation of an example of the three valid symmetrical breaking operations for $k_{pp} = 1,5$ .....	116
Figure 32 – Graphical representation of the three valid symmetrical breaking operations for $k_{pp} = 1,2$ or $1,3$ .....	117
Figure 33 – Graphical representation of an example of the three valid asymmetrical breaking operations for $k_{pp} = 1,5$ .....	121
Figure 34 – Graphical representation of an example of the three valid asymmetrical breaking operations for $k_{pp} = 1,2$ or $1,3$ .....	122
Figure 35 – Example of a graphical representation of the three valid symmetrical breaking operations for single-phase tests in substitution of three-phase conditions for $k_{pp} = 1,5$ .....	126
Figure 36 – Example of a graphical representation of an example of the three valid symmetrical breaking operations for single-phase tests in substitution of three-phase conditions for $k_{pp} = 1,2$ or $1,3$ .....	127
Figure 37 – Example of a graphical representation of an example of the three valid asymmetrical breaking operations for single-phase tests in substitution of three-phase conditions for $k_{pp} = 1,5$ .....	129
Figure 38 – Example of a graphical representation of an example of the three valid asymmetrical breaking operations for single-phase tests in substitution of three-phase for $k_{pp} = 1,2$ and $1,3$ .....	130

Figure 39 – Graphical representation of the arcing window and the pole factor $k_p$ , determining the TRV of the individual pole, for systems with a $k_{pp}$ of 1,2.....	132
Figure 40 – Graphical representation of the arcing window and the pole factor $k_p$ , determining the TRV of the individual pole, for systems with a $k_{pp}$ of 1,3.....	132
Figure 41 – Graphical representation of the arcing window and the pole factor $k_p$ , determining the TRV of the individual pole, for systems with a $k_{pp}$ of 1,5.....	133
Figure 42 – Representation of a specified TRV by a 4-parameter reference line and a delay line .....	136
Figure 43 – Representation of a specified TRV by a two-parameter reference line and a delay line .....	137
Figure 44 – Basic circuit for terminal fault with ITRV .....	137
Figure 45 – Representation of ITRV in relationship to TRV .....	138
Figure 46 – Example of line transient voltage with time delay with non-linear rate of rise .....	152
Figure 47 – Necessity of additional single-phase tests and requirements for testing.....	163
Figure 48 – Basic circuit arrangement for short-line fault testing and prospective TRV-circuit-type a) according to 7.109.3: Source side and line side with time delay .....	168
Figure 49 – Basic circuit arrangement for short-line fault testing – circuit type b1) according to 7.109.3: Source side with ITRV and line side with time delay .....	169
Figure 50 – Basic circuit arrangement for short-line fault testing – circuit type b2) according to 7.109.3: Source side with time delay and line side without time delay .....	170
Figure 51 – Example of a line side transient voltage with time delay .....	171
Figure 52 – Flow chart for the choice of short-line fault test circuits .....	172
Figure 53 – Compensation of deficiency of the source side time delay by an increase of the excursion of the line side voltage .....	174
Figure 54 – Recovery voltage for capacitive current breaking tests .....	190
Figure 55 – Reclassification procedure for line and cable-charging current tests.....	192
Figure 56 – Reclassification procedure for capacitor bank current tests .....	193
Figure A.1 – Typical graph of line and source side TRV parameters – Line side and source side with time delay .....	220
Figure A.2 – Actual course of the source side TRV for short-line fault L <sub>90</sub> , L <sub>75</sub> and L <sub>60</sub> .....	223
Figure A.3 – Typical graph of line and source side TRV parameters – Line side and source side with time delay, source side with ITRV .....	224
Figure D.1 – Representation by four parameters of a prospective TRV of a circuit – Case D.2 c) 1) .....	243
Figure D.2 – Representation by four parameters of a prospective TRV of a circuit – Case D.2 c) 2) .....	243
Figure D.3 – Representation by four parameters of a prospective TRV of a circuit – Case D.2 c) 3) i) .....	244
Figure D.4 – Representation by two parameters of a prospective TRV of a circuit – Case D.2 c) 3) ii) .....	244
Figure E.1 – Effect of depression on the peak value of the TRV .....	246
Figure E.2 – Breaking with arc-voltage present .....	248
Figure E.3 – TRV in case of ideal breaking .....	249
Figure E.4 – Breaking with pronounced premature current-zero .....	249

Figure E.5 – Relationship between the values of current and TRV occurring in test and those prospective to the system.....	250
Figure E.6 – Breaking with post-arc current .....	251
Figure E.7 – Schematic diagram of power-frequency current injection apparatus .....	252
Figure E.8 – Sequence of operation of power-frequency current injection apparatus .....	253
Figure E.9 – Schematic diagram of capacitance injection apparatus .....	255
Figure E.10 – Sequence of operation of capacitor-injection apparatus .....	256
Figure F.1 – First example of transformer-limited fault (also called transformer-fed fault) .....	263
Figure F.2 – Second example of transformer-limited fault (also called transformer-secondary fault) .....	264
Figure H.1 – Test configuration considered in Table H.1, Table H.2 and Table H.3 .....	272
Figure I.1 – Typical system configuration for breaking by a circuit-breaker with opening resistors.....	276
Figure I.2 – Test circuit for test-duties T60 and T100 .....	278
Figure I.3 – Test circuit for test-duties T10, T30 and OP2 .....	279
Figure I.4 – Example of an underdamped TRV for T100s(b), $U_r = 1\ 100\text{ kV}$ $I_{sc} = 50\text{ kA}$ , $f_r = 50\text{ Hz}$ .....	281
Figure I.5 – Example of an overdamped TRV for T10, $U_r = 1\ 100\text{ kV}$ $I_{sc} = 50\text{ kA}$ , $f_r = 50\text{ Hz}$ .....	282
Figure I.6 – Example of a test circuit for short-line fault test-duty L <sub>90</sub> .....	283
Figure I.7 – Example of real line simulation for short-line fault test-duty L <sub>90</sub> based on $U_r = 1\ 100\text{ kV}$ , $I_{sc} = 50\text{ kA}$ and $f_r = 50\text{ Hz}$ .....	284
Figure I.8 – Typical recovery voltage waveshape of capacitive current breaking on a circuit-breaker equipped with opening resistors.....	286
Figure I.9 – Typical recovery voltage waveshape of T10 (based on $U_r = 1\ 100\text{ kV}$ , $I_{sc} = 50\text{ kA}$ and $f_r = 50\text{ Hz}$ ) on the resistor switch of a circuit-breaker equipped with opening resistors.....	287
Figure I.10 – TRV waveshapes for high short-circuit current breaking operation .....	290
Figure I.11 – Currents in case of high short-circuit current breaking operation .....	291
Figure I.12 – TRV shapes for low short-circuit current breaking operation .....	292
Figure I.13 – Currents in case of low short-circuit current breaking operation.....	293
Figure I.14 – Voltage waveshapes for line-charging current breaking operation .....	294
Figure I.15 – Current waveshapes for line-charging current breaking operation .....	295
Table 1 – Preferred values of rated capacitive currents .....	55
Table 2 – Nameplate information .....	60
Table 3 – Examples of static horizontal and vertical forces for static terminal load .....	64
Table 4 – Number of mechanical operations .....	65
Table 5 – Type tests .....	67
Table 6 – Invalid tests .....	68
Table 7 – Test requirements for voltage tests as condition check for metal-enclosed circuit-breakers .....	72
Table 8 – Number of operating sequences .....	80

Table 9 – Standard values of ITRV – Rated voltages 100 kV and above .....	113
Table 10 – Last current loop parameters in three-phase tests and in single-phase tests in substitution for three-phase conditions in relation with short-circuit test-duty T100a – Tests for 50 Hz operation.....	118
Table 11 – Last current loop parameters in three-phase tests and in single-phase tests in substitution for three-phase conditions in relation with short-circuit test-duty T100a – Tests for 60 Hz operation.....	119
Table 12 – Prospective TRV parameters for single-phase tests in substitution for three-phase tests to demonstrate the breaking of the second-pole-to-clear for $k_{pp} = 1,3$ .....	123
Table 13 – Prospective TRV parameters for single-phase tests in substitution for three-phase tests to demonstrate the breaking of the third-pole-to-clear for $k_{pp} = 1,3$ .....	124
Table 14 – Standard multipliers for TRV values for second and third clearing poles .....	131
Table 15 – Arcing window for tests with symmetrical current.....	131
Table 16 – Values of prospective TRV for class S1 circuit-breakers rated for $k_{pp} = 1,5$ .....	139
Table 17 – Values of prospective TRV for class S1 circuit-breakers rated for $k_{pp} = 1,3$ .....	141
Table 18 – Values of prospective TRV for class S2 circuit-breakers rated for $k_{pp} = 1,5$ .....	143
Table 19 – Values of prospective TRV for class S2 circuit-breakers rated for $k_{pp} = 1,3$ .....	145
Table 20 – Values of prospective TRV for circuit-breakers rated for $k_{pp} = 1,2$ or $1,3$ – Rated voltages of 100 kV and above .....	148
Table 21 – Values of prospective TRV for circuit-breakers rated for $k_{pp} = 1,5$ – Rated voltages of 100 kV to 170 kV .....	150
Table 22 – Values of prospective TRV for out-of-phase tests on class S1 circuit-breakers for $k_{pp} = 2,5$ .....	153
Table 23 – Values of prospective TRV for out-of-phase tests on class S1 circuit-breakers for $k_{pp} = 2,0$ .....	154
Table 24 – Values of prospective TRV for out-of-phase tests on class S2 circuit-breakers for $k_{pp} = 2,5$ .....	154
Table 25 – Values of prospective TRV for out-of-phase tests on class S2 circuit-breakers for $k_{pp} = 2,0$ .....	155
Table 26 – Values of prospective TRV for out-of-phase tests on circuit-breakers rated for $k_{pp} = 2,5$ – Rated voltages of 100 kV to 170 kV .....	155
Table 27 – Values of prospective TRV for out-of-phase tests on circuit-breakers rated for $k_{pp} = 2,0$ – Rated voltages of 100 kV and above .....	156
Table 28 – Prospective TRV parameters for single-phase and double-earth fault tests.....	164
Table 29 – Values of line characteristics for short-line faults .....	166
Table 30 – Values of prospective TRV for the supply circuit of short-line fault tests .....	176
Table 31 – Test-duties to demonstrate the out-of-phase rating .....	178
Table 32 – Specified values of $u_1$ , $t_1$ , $u_c$ and $t_2$ .....	181
Table 33 – Common requirements for test-duties .....	183
Table 34 – Operating sequence for electrical endurance test on class E2 circuit-breakers for auto-reclosing duty.....	194
Table 35 – Application of voltage for dielectric test on the main circuit.....	195
Table 36 – Test voltage for partial discharge test.....	196
Table A.1 – Ratios of voltage-drop and source-side TRV .....	220

Table B.1 – Tolerances on test quantities for type tests .....	229
Table E.1 – Methods for determination of prospective TRV .....	260
Table F.1 – Required values of prospective TRV for T30, for circuit-breakers intended to be connected to a transformer with a connection of small capacitance – Rated voltage higher than 1 kV and less than 100 kV for non-effectively earthed neutral systems .....	266
Table F.2 – Required values of prospective TRV for circuit-breakers with rated voltages higher than 800 kV intended to be connected to a transformer with a connection of low capacitance .....	267
Table H.1 – Three-phase capacitive current breaking in service conditions: voltages on the source-side, load-side, and recovery voltages.....	272
Table H.2 – Corresponding capacitive current-breaking tests in accordance with 7.111.7 for single-phase laboratory tests. Values of voltages on the source-side, load-side, and recovery voltages .....	273
Table H.3 – Capacitive current breaking in actual service conditions: maximum typical voltage values.....	275
Table I.1 – Results of the TRV calculation for terminal faults and out-of-phase .....	280
Table I.2 – Results of the TRV calculation for test-duty L <sub>90</sub> .....	284
Table I.3 – Results of the TRV calculations for test-duty T10 .....	287

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**IEC 62271-100 edition 3.1 contains the third edition (2021-07) [documents 17A/1299/FDIS and 17A/1305/RVD], its corrigendum 1 (2021-12 (applies only to the French version), its corrigendum 2 (2022-07), its corrigendum 3 (2024-01), and its amendment 1 (2024-08) [documents 17A/1406/FDIS and 17A/1410/RVD].**

**This Final version does not show where the technical content is modified by amendment 1. A separate Redline version with all changes highlighted is available in this publication.**

International Standard IEC 62271-100 has been prepared by subcommittee 17A: Switching devices, of IEC technical committee 17: High-voltage switchgear and controlgear.

This third edition cancels and replaces the second edition published in 2008, Amendment 1:2012 and Amendment 2:2017. This edition constitutes a technical revision.

The main changes with respect to the previous edition are listed below:

- the document has been updated to IEC 62271-1:2017;
- Amendments 1 and 2 have been included;
- the definitions have been updated, terms not used have been removed;
- Subclauses 7.102 through 7.108 have been restructured.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs). The main document types developed by IEC are described in greater detail at [www.iec.ch/standardsdev/publications](http://www.iec.ch/standardsdev/publications).

This document is to be read in conjunction with IEC 62271-1, second edition, published in 2017, to which it refers and which is applicable unless otherwise specified. In order to simplify the indication of corresponding requirements, the same numbering of clauses and subclauses is used as in IEC 62271-1. Amendments to these clauses and subclauses are given under the same references whilst additional subclauses are numbered from 101.

A list of all parts of IEC 62271 series, under the general title *High-voltage switchgear and controlgear* can be found on the IEC website.

The committee has decided that the contents of this document and its amendment will remain unchanged until the stability date indicated on the IEC website under [webstore.iec.ch](http://webstore.iec.ch) in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn, or
- revised.

**IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.**

## INTRODUCTION to Amendment 1

This amendment includes the following significant changes:

In IEC 62271-100:2021 there is a slight difference for the calculation of  $u_c$  for T10 in Table 20 and Table 21. The  $u_c$  value for T10 shall be the same for  $k_{pp}$  1,3 and  $k_{pp}$  1,5 because both conditions also cover transformer limited faults. For voltage ratings higher than 170 kV  $u_c$  also covers cases of three-phase line faults with effectively earthed neutral systems. See also the notes in Table 20 and Table 21. By increasing the  $k_{af}$  from 1,76 to 1,765 the  $u_c$  values are practically the same again for  $k_{pp}$  1,3 and  $k_{pp}$  1,5.

Furthermore:

- The definition of terminal fault has been updated.
- The description of the time parameters for the rated operated sequence has been updated (the parameters remained the same).
- Rated voltages 15,5; 27 and 40,5 kV added to Table 1.
- Additional criteria for dielectric test added.
- It has been made explicit that partial discharge test only is applicable to GIS and dead-tank circuit-breakers.
- Voltage test as condition check as per 7.2.12.103 added to 7.2.12.101.
- The  $t_2$  for T60 are corrected to the  $t_2$  values of T100.
- TRV values in Table 16, Table 17, Table 18, Table 19, Table 20, Table 22, Table 23, Table 24, Table 25, Table 30 and Table F.1 have been recalculated and updated.
- Requirement on having inrush making current in the same phase as minimum arcing times during three-phase back-to-back capacitor bank current tests.
- Requirement to perform mechanical operating tests on all releases added.
- Existing tolerance for single-phase and double-earth fault added to Table B.1.
- Tolerance for breaking current  $I_{75}$  updated in Table B.1.

## HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR –

### Part 100: Alternating-current circuit-breakers

#### 1 Scope

This part of IEC 62271 is applicable to three-phase AC circuit-breakers designed for indoor or outdoor installation and for operation at frequencies of 50 Hz and/or 60 Hz on systems having voltages above 1 000 V. This document includes only direct testing methods for making-breaking tests. For synthetic testing methods refer to IEC 62271-101.

NOTE In a direct testing method one source is used to supply the voltage and current during the making and breaking tests.

This part of IEC 62271 is not applicable to:

- circuit-breakers with a closing mechanism for dependent manual operation;
- circuit-breakers intended for use on motive power units of electrical traction equipment; these are covered by IEC 60077 (all parts) [1]<sup>1</sup>;
- generator circuit-breakers installed between generator and step-up transformer; these are covered by the IEC 62271-37-013 [2];
- self-tripping circuit-breakers with tripping devices that cannot be made inoperative during testing. Tests on automatic circuit reclosers are covered by IEC 62271-111 [3];
- tests to prove the performance under abnormal conditions that are not described in this document are subject to agreement between manufacturer and user. Such abnormal conditions are, for example, cases where the voltage is higher than the rated voltage of the circuit-breaker, conditions which can occur due to sudden loss of load on long lines or 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 60050-151:2001, *International Electrotechnical Vocabulary (IEV) – Part 151: Electrical and magnetic devices*

IEC 60050-151:2001/AMD1:2013

IEC 60050-151:2001/AMD2:2014

IEC 60050-151:2001/AMD3:2019

IEC 60050-151:2001/AMD4:2020

IEC 60050-441:1984, *International Electrotechnical Vocabulary (IEV) – Part 441: Switchgear, controlgear and fuses*

IEC 60050-441:1984/AMD1:2000

<sup>1</sup> Numbers in square brackets refer to the bibliography.

IEC 60050-442:1998, *International Electrotechnical Vocabulary (IEV) – Part 442: Electrical accessories*

IEC 60050-442:1998/AMD1:2015

IEC 60050-442:1998/AMD2:2015

IEC 60050-442:1998/AMD3:2019

IEC 60050-461:2008, *International Electrotechnical Vocabulary (IEV) – Part 461: Electric cables*

IEC 60050-601:1985, *International Electrotechnical Vocabulary (IEV) – Part 601: Generation, transmission and distribution of electricity – General*

IEC 60050-601:1985/AMD1:1998

IEC 60050-601:1985/AMD2:2020

IEC 60050-614:2016, *International Electrotechnical Vocabulary (IEV) – Part 614: Generation, transmission and distribution of electricity – Operation*

IEC 60059, *IEC standard current ratings*

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

IEC 60255-151:2009, *Measuring relays and protection equipment – Part 151: Functional requirements for over/under current protection*

IEC 60270, *High-voltage test techniques – Partial discharge measurements*

IEC 62271-1:2017, *High-voltage switchgear and controlgear – Part 1: Common specifications for alternating current switchgear and controlgear*

IEC 62271-101, *High-voltage switchgear and controlgear – Part 101: Synthetic testing*

IEC 62271-102:2018, *High-voltage switchgear and controlgear – Part 102: Alternating current disconnectors and earthing switches*

IEC 62271-200:20<sup>—2</sup>, *High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV*

IEC 62271-203, *High-voltage switchgear and controlgear – Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV*

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<sup>2</sup> Under preparation. Stage at the time of publication: IEC RFDIS 62271-200:2021.