

INTERNATIONAL STANDARD

High-voltage test techniques –
Part 1: General ~~definitions~~ terminology and test requirements

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CONTENTS

FOREWORD	6
1 Scope	8
2 Normative references	8
3 Terms and definitions	9
3.1 Terms related to characteristics of discharges	9
3.2 Terms related to characteristics of the test voltage	10
3.3 Terms related to tolerance and uncertainty	11
3.4 Terms related to statistical characteristics of disruptive discharge voltage values	11
3.5 Terms related to classification of insulation in test objects	12
3.6 Definitions for direct voltage tests	13
3.7 Terms for alternating voltage tests	14
3.8 Terms for lightning impulse voltage tests	14
3.9 Terms for switching impulse voltage tests	23
3.10 Terms for combined and composite voltage tests	26
3.11 Terms for composite voltage tests	32
4 General requirements	35
4.1 General requirements for test procedures	35
4.2 Arrangement of the test object in dry tests	35
4.3 Atmospheric corrections in dry tests	36
4.3.1 Standard reference atmosphere	36
4.3.2 Atmospheric correction factors for air gaps	36
4.3.3 Application of correction factors	37
4.3.4 Correction factor components	38
4.3.5 Measurement of atmospheric parameters	41
4.3.6 Conflicting requirements for testing internal and external insulation	43
4.4 Wet tests	43
4.4.1 Wet test procedure	43
4.4.2 Atmospheric corrections for wet tests	45
4.5 Artificial pollution tests	45
5 Tests with direct voltage	45
5.1 Test voltage	45
5.1.1 Requirements for the test voltage	45
5.1.2 Generation of the test voltage	45
5.1.3 Measurement of the test voltage	46
5.1.4 Measurement of the test current	46
5.2 Test procedures	46
5.2.1 Withstand voltage tests	46
5.2.2 Disruptive discharge voltage tests	47
5.2.3 Assured disruptive discharge voltage tests	47
6 Tests with alternating voltage	47
6.1 Test voltage	47
6.1.1 Requirements for the test voltage	47
6.1.2 Generation of the test voltage	48
6.1.3 Measurement of the test voltage	50
6.1.4 Measurement of the test current	50
6.2 Test procedures	50

6.2.1	Withstand voltage tests.....	50
6.2.2	Disruptive discharge voltage tests	50
6.2.3	Assured disruptive discharge voltage tests	50
7	Tests with lightning impulse voltage.....	51
7.1	Test voltage	51
7.1.1	Requirements for test voltages	51
7.1.2	Generation of the test voltage.....	52
7.1.3	Measurement of the test voltage and determination of impulse shape.....	52
7.1.4	Measurement of current during tests with impulse voltages	52
7.2	Test procedures	53
7.2.1	Withstand voltage tests.....	53
7.2.2	Assured disruptive discharge voltage tests	54
8	Tests with switching impulse voltage	54
8.1	Test voltage	54
8.1.1	Requirements for test voltages	54
8.2.3	Time to peak evaluation	55
8.1.2	Generation of the test voltage.....	55
8.1.3	Measurement of test voltage and determination of impulse shape.....	56
8.1.4	Measurement of current during tests with impulse voltages	56
8.2	Test procedures	56
9	Tests with combined and composite voltages	56
9.1	General.....	58
9.2	Test voltage	58
9.2.1	Requirements for the test voltage	58
9.2.2	Generation of test voltages	59
9.2.3	Measurement of the test voltage	59
9.3	Test procedures	59
10	Tests with composite voltages	59
10.1	General.....	59
10.2	Test voltage	60
10.2.1	Requirements for the test voltage	60
10.2.2	Generation of test voltages	60
10.2.3	Measurement of the test voltage	60
10.3	Test procedures	60
Annex A	(informative) Statistical treatment of test results	61
A.1	Classification of tests	61
A.1.1	General	61
A.1.2	Class 1: Multiple-level tests (Figure A.1).....	61
A.1.3	Class 2: Up-and-down tests (Figure A.2)	61
A.1.4	Class 3: Progressive stress tests (Figure A.3)	62
A.2	Statistical behaviour of disruptive discharge.....	62
A.2.1	General	62
A.2.2	Confidence limits	62
A.3	Analysis of test results	63
A.3.1	General	63
A.3.2	Treatment of results from Class 1 tests.....	66
A.3.3	Treatment of results from Class 2 tests.....	67
A.3.4	Treatment of results from Class 3 tests.....	68

A.4	Application of maximum likelihood methods	69
Annex B (normative) Procedures for calculation of parameters of standard lightning impulse voltages without or with superimposed overshoot or oscillations		
B.1	General remarks	71
B.2	Basis of the procedures	71
B.3	Procedure for evaluation of parameters of full lightning impulses	71
B.4	Procedure for evaluation of parameters of tail chopped lightning impulses	74
Annex C (informative) Procedure for manual calculation from graphical waveforms		
Annex D (informative) Guidance for implementing software for evaluation of lightning impulse voltage parameters		
D.1	Guidance for implementing base curve fitting	77
D.2	Example of a digital filter for implementation of the test voltage function	78
Annex D (informative) Background to the introduction of the test voltage factor for evaluation of impulses with overshoot		
Annex E (informative) Iterative calculation method in the converse procedure for the determination of the atmospheric correction factor		
E.1	Introductory remarks	86
E.2	Change of atmospheric pressure with altitude	86
E.3	Sensitivity of K_t to U_{50}	87
E.4	Calculation with the iterative calculation procedure	88
E.5	Comment	95
Annex F (informative) Front time and time to peak of switching impulse		
F.1	Front time of switching impulse	97
F.2	Time to peak for standard switching impulse	97
F.3	Time to peak and front time for standard switching impulse	97
F.4	Non-standard switching impulse voltage	98
Bibliography		
https://standards.iteh.ai/catalog/standards/iec/841bc8f5-3402-45a7-beb8-ee0e838561e4/iec-60060-1-2025		
Figure 1 – Full lightning impulse voltage		15
Figure 2 – Test voltage function		17
Figure 3 – Full impulse voltage time parameters		19
Figure 4 – Voltage time interval		20
Figure 5 – Voltage integral		20
Figure 6 – Lightning impulse voltage chopped on the front		21
Figure 7 – Lightning impulse voltage chopped on the tail		22
Figure 8 – Linearly rising front-chopped impulse		22
Figure 9 – Voltage versus time curve for impulses of constant prospective shape		23
Figure 10 – Switching impulse voltage		25
Figure 11 – Circuit for a combined voltage test		30
Figure 12 – Schematic example for combined voltage (AC + positive impulse) between two HV terminals		31
Figure 13 – Examples of time delay Δt		32
Figure 14 – Circuit for a composite voltage test		33
Figure 15 – Schematic example for composite voltage (AC and positive impulse) between one HV terminal and earth		34
Figure 16 – Examples of time delay Δt		34

Figure 17 – Recommended minimum clearance D of extraneous live or earthed objects to the energized electrode of a test object, during an AC or positive switching impulse test at the maximum voltage U applied during the test	36
Figure 18 – k as a function of the ratio of the absolute humidity h to the relative air density δ (see 4.3.4.2 for limits of applicability)	39
Figure 19 – Values of exponents m (a) and w (b) for humidity correction as a function of parameter g	41
Figure 20 – Absolute humidity of air as a function of dry and wet-bulb thermometer readings	42
Figure A.1 – Example of a multiple-level (Class 1) test	64
Figure A.2 – Examples of decreasing and increasing up-and-down (Class 2) tests for determination of 10 % and 90 % disruptive discharge probabilities respectively	65
Figure A.3 – Examples of progressive stress (Class 3) tests	66
Figure B.1 – Recorded and base curves showing overshoot and residual curve	72
Figure B.2 – Test voltage curve (addition of base curve and filtered residual curve)	73
Figure B.3 – Recorded and test voltage curves	73
Figure E.1 – Atmospheric pressure as a function of altitude	87
Table 1 – Values of exponents, m for air density correction and w for humidity correction, as a function of the parameter g	40
Table 2 – Precipitation conditions for standard procedure	44
Table A.1 – Discharge probabilities in up-and-down testing	68
Table E.1 – Altitudes and air pressure of some locations	87
Table E.2 – Initial K_t and its sensitivity coefficients with respect to U_{50} for the example of the standard phase-to-earth AC test voltage of 395 kV	88
Table E.3 – Initial and converged K_t values for the example of the standard phase-to-earth AC test voltage of 395 kV	95