

INTERNATIONAL STANDARD



HORIZONTAL STANDARD

**Insulation co-ordination –
Part 1: Definitions, principles and rules**

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CONTENTS

FOREWORD.....	4
1 Scope.....	6
2 Normative references	6
3 Terms and definitions	7
4 Abbreviated terms and symbols	10
4.1 General.....	15
4.2 Subscripts.....	15
4.3 Letter symbols	15
4.4 Abbreviations.....	16
5 Procedure for insulation co-ordination	16
5.1 General outline of the procedure.....	16
5.2 Determination of the representative voltages and overvoltages (U_{rp}).....	17
5.3 Determination of the co-ordination withstand voltages (U_{cw}).....	19
5.4 Determination of the required withstand voltage (U_{rw}).....	19
5.5 Selection of the rated insulation level.....	20
5.6 List of standard rated short-duration power frequency withstand voltages	21
5.7 List of standard rated impulse withstand voltages	21
5.8 Ranges for highest voltage for equipment.....	21
5.9 Environmental conditions	21
5.9.1 Normal environmental conditions	21
5.9.2 Standard reference atmospheric conditions	21
5.10 Selection of the standard insulation level	22
5.11 Background of the standard insulation level	26
5.11.1 General	26
5.11.2 Standard rated switching impulse withstand voltage	27
5.11.3 Standard rated lightning impulse withstand voltage.....	27
6 Requirements for standard withstand voltage tests	27
6.1 General requirements	27
6.2 Standard short-duration power-frequency withstand voltage tests	28
6.3 Standard impulse withstand voltage tests.....	28
6.4 Alternative test situation.....	29
6.5 Phase-to-phase and longitudinal insulation standard withstand voltage tests for equipment in range I	29
6.5.1 Power-frequency tests	29
6.5.2 Phase-to-phase (or longitudinal) insulation lightning impulse tests.....	30
6.6 Phase-to-phase and longitudinal insulation standard withstand voltage tests for equipment in range II	30
Annex A (normative) Clearances in air to assure a specified impulse withstand voltage installation	31
A.1 General.....	31
A.2 Range I Lightning impulse.....	32
A.3 Range II Switching impulse	34
Annex B (informative) Values of Rated insulation levels for $1\text{ kV} < U_m \leq 245\text{ kV}$ for highest voltages for of equipment, U_m , not standardized by IEC based on current practice in some countries	36
Bibliography.....	37

Figure 1 – Flow chart for the determination of rated or standard insulation level	17
Table 1 – Classes and shapes of overvoltages, Standard voltage shapes and Standard withstand voltage tests	18
Table 2 – Standard insulation levels for range I ($1 \text{ kV} < U_m \leq 245 \text{ kV}$)	24
Table 3 – Standard insulation levels for range II ($U_m > 245 \text{ kV}$)	25
Table A.1 – Correlation between standard rated lightning impulse withstand voltages and minimum air clearances	33
Table A.2 – Correlation between standard rated switching impulse withstand voltages and minimum phase-to-earth air clearances	34
Table A.3 – Correlation between standard rated switching impulse withstand voltages and minimum phase-to-phase air clearances	35
Table B.1 – Values of rated insulation levels for $1 \text{ kV} < U_m \leq 245 \text{ kV}$ for highest voltages for equipment U_m not standardized by IEC based on current practice in some countries
Table B.1 – Rated insulation levels for highest voltages of equipment U_m not standardized by IEC.....	36

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

INSULATION CO-ORDINATION –

Part 1: Definitions, principles and rules

FOREWORD

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International Standard IEC 60071-1 has been prepared by IEC technical committee 99: Insulation co-ordination and system engineering of high voltage electrical power installations above 1,0 kV AC and 1,5 kV DC.

This ninth edition cancels and replaces the eighth edition published in 2006 and Amendment 1:2010. This edition constitutes a technical revision.

It has the status of a horizontal standard in accordance with IEC Guide 108.

The main changes from the previous edition are as follows:

- a) all references are updated to current IEC standards, and the bibliography is deleted;
- b) some definitions are clarified in order to avoid overlapping and ensure clear understanding;
- c) letter symbols are changed and corrected in order to keep the consistency with relevant IEC standards;
- d) some titles are changed to clarify understanding (see Clauses A.2, A.3 and Annex B).

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

CDV	Report on voting
99/199/CDV	99/227/RVC

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

A list of all parts in the IEC 60071 series, published under the general title *Insulation co-ordination*, can be found on the IEC website.

The committee has decided that the contents of the base publication and its amendments will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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

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INSULATION CO-ORDINATION –

Part 1: Definitions, principles and rules

1 Scope

This part of IEC 60071 applies to three-phase AC systems having a highest voltage for equipment above 1 kV. It specifies the procedure for the selection of the rated withstand voltages for the phase-to-earth, phase-to-phase and longitudinal insulation of the equipment and the installations of these systems. It also gives the lists of the standard withstand voltages from which the rated withstand voltages ~~should be~~ are selected.

This document ~~recommends~~ describes that the selected withstand voltages ~~should be~~ are associated with the highest voltage for equipment. This association is for insulation co-ordination purposes only. The requirements for human safety are not covered by this document.

Although the principles of this document also apply to transmission line insulation, the values of their withstand voltages ~~may~~ can be different from the standard rated withstand voltages.

The apparatus committees are responsible for specifying the rated withstand voltages and the test procedures suitable for the relevant equipment taking into consideration the recommendations of this document.

NOTE In IEC 60071-2, ~~Application Guide~~, all rules for insulation co-ordination given in this document are justified in detail, in particular the association of the standard rated withstand voltages with the highest voltage for equipment. When more than one set of standard rated withstand voltages is associated with the same highest voltage for equipment, guidance is provided for the selection of the most suitable set.

This horizontal standard is primarily intended for use by technical committees in the preparation of standards in accordance with the principles laid down in IEC Guide 108.

One of the responsibilities of a technical committee is, wherever applicable, to make use of horizontal standards in the preparation of its publications. The contents of this horizontal standard will not apply unless specifically referred to or included in the relevant publications.

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 60038:~~2002~~, *IEC standard voltages*

IEC 60060-1:~~1989~~, *High-voltage test techniques – Part 1: General definitions and test requirements*

IEC 60071-2, *Insulation co-ordination – Part 2: Application guidelines*

IEC 60099-4, *Surge arresters – Part 4: Metal-oxide surge arresters without gaps for a.c. systems*

~~IEC 60507, Artificial pollution tests on high-voltage insulators to be used on a.c. systems~~

~~IEC 60633, Terminology for high-voltage direct current (HVDC) transmission~~

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

insulation co-ordination

selection of the dielectric strength of equipment in relation to the operating voltages and overvoltages which can appear on the system for which the equipment is intended, and taking into account the service environment and the characteristics of the available preventing and protective devices

~~[IEC 604-03-08:1987, modified]~~

Note 1 to entry: By "dielectric strength" of the equipment, is meant here its rated insulation level (3.36) or its standard insulation level ~~as defined in 3.35 and 3.36 respectively~~ (3.37).

[SOURCE: IEC 60050-614:2016, 614-03-08, modified – Note 1 to entry has been added]

3.2

external insulation

distances in atmospheric air, and the surfaces in contact with atmospheric air of solid insulation of the equipment which are subject to dielectric stresses and to the effects of atmospheric and other environmental conditions from the site, such as pollution, humidity, vermin, etc.

~~[IEC 604-03-02:1987, modified]~~

Note 1 to entry: External insulation is either weather protected or non-weather protected, designed to operate outside or inside closed shelters, respectively.

[SOURCE: IEC 60050-614:2016, 614-03-02, modified – Note 1 to entry has been added]

3.3

internal insulation

internal distances of the solid, liquid, or gaseous insulation of equipment which are protected from the effects of atmospheric and other external conditions

~~[IEC 604-03-03:1987]~~

[SOURCE: IEC 60050-614:2016, 614-03-03]

3.4

self-restoring insulation

insulation which ~~after a short time~~, completely recovers its insulating properties within a short time interval after a disruptive discharge ~~during test~~

~~[IEC 604-03-04:1987, modified]~~

Note 1 to entry: Insulation of this kind is generally, but not necessarily, external insulation.

Note 2 to entry: This definition applies only when the discharge is caused by the application of a test voltage during a dielectric test. However, discharges occurring in service may cause a self-restoring insulation to lose partially or completely its original insulating properties.

[SOURCE: IEC 60050-614:2016, 614-03-04]

3.5

non-self-restoring insulation

insulation which loses its insulating properties, or does not recover them completely, after a disruptive discharge ~~during test~~

~~[IEC 604-03-05:1987, modified]~~

Note 1 to entry: This definition applies only when the discharge is caused by the application of a test voltage during a dielectric test. However, discharges occurring in service may cause a self-restoring insulation to lose partially or completely its original insulating properties.

[SOURCE: IEC 60050-614:2016, 614-03-05]

3.6

insulation configuration terminal

any of the terminals between any two of which a voltage that stresses the insulation can be applied

Note 1 to entry: The types of terminal are:

- a) phase terminal, between which and the neutral is applied in service the phase-to-neutral voltage of the system;
- b) neutral terminal, representing, or connected to, the neutral point of the system (neutral terminal of transformers, etc.);
- c) earth terminal, always solidly connected to earth in service (tank of transformers, base of disconnectors, structures of towers, ground plane, etc.).

3.7

insulation configuration

complete geometric configuration of the insulation in service, consisting of the insulation and of all terminals and including all elements (insulating and conducting) which influence its dielectric behaviour. ~~The following insulation configurations are identified:~~

Note 1 to entry: The insulation configurations defined in 3.7.1 to 3.7.4 are identified.

3.7.1

three-phase insulation configuration

insulation configuration having three phase terminals, one neutral terminal and one earth terminal

3.7.2

phase-to-earth ~~(p-e)~~ insulation configuration

three-phase insulation configuration where two phase terminals are disregarded and, except in particular cases, the neutral terminal is earthed

3.7.3

phase-to-phase ~~(p-p)~~ insulation configuration

three-phase insulation configuration where one phase terminal is disregarded. In particular cases, the neutral and the earth terminals are also disregarded

3.7.4

longitudinal ~~(t-t)~~ insulation configuration

insulation configuration having two phase terminals and one earth terminal, the phase terminals belonging to the same phase of a three-phase system temporarily separated into two independently energized parts (e.g. open switching devices)

Note 1 to entry: The four terminals belonging to the other two phases are disregarded or earthed. In particular cases one of the two phase terminals considered is earthed.

3.8

nominal voltage of a system

U_n

suitable approximate value of voltage used to designate or identify a system

[SOURCE: IEC 60050-601:1985, 601-01-21, modified – A symbol has been added.]

3.9

highest voltage of a system

U_s

highest value of the phase-to-phase operating voltage (RMS value) which occurs under normal operating conditions at any time and at any point in the system

[SOURCE: IEC 60050-601:1985, 601-01-23, modified – Clear meaning on the voltage has been added.]

3.10

highest voltage for equipment

U_m

highest value of phase-to-phase voltage (RMS value) for which the equipment is designed in respect of its insulation as well as other characteristics which relate to this voltage in the relevant equipment standards

Note 1 to entry: Under normal service conditions specified by the relevant apparatus committee, this voltage can be applied continuously to the equipment.

~~[IEC 604-03-01:1987, modified]~~

[SOURCE: IEC 60050-614:2016, 614-03-01]

3.11

isolated neutral system

system where the neutral point is not intentionally connected to earth, except for high impedance connections for protection or measurement purposes

[SOURCE: IEC 60050-601:1985, 601-02-24:~~1985~~]

3.12

solidly earthed neutral system

system whose neutral point(s) is(are) earthed directly

[SOURCE: IEC 60050-601:1985, 601-02-25:~~1985~~]

3.13

impedance earthed (neutral) system

system whose neutral point(s) is(are) earthed through impedances to limit earth fault currents

[SOURCE: IEC 60050-601:1985, 601-02-26:~~1985~~]

3.14

resonant earthed (neutral) system

system in which one or more neutral points are connected to earth through reactances which approximately compensate the capacitive component of a single-phase-to-earth fault current

~~[IEC 601-02-27:1985]~~

Note 1 to entry: With resonant earthing of a system, the residual current in the fault is limited to such an extent that an arcing fault in air is usually self-extinguishing.

[SOURCE: IEC 60050-601:1985, 601-02-27]

3.15 earth fault factor

k

at a given location of a three-phase system, and for a given system configuration, the ratio of the highest RMS phase-to-earth power-frequency voltage on a healthy phase during a fault to earth affecting one or more phases at any point on the system to the RMS phase-to-earth power-frequency voltage which would be obtained at the given location in the absence of any such fault

~~[IEC 604-03-06:1987]~~

[SOURCE: IEC 60050-614:2016, 614-03-06, modified – A symbol has been added and description on voltage has been modified.]

3.16 continuous ~~(power frequency)~~ voltage

power-frequency voltage, considered having constant RMS value, continuously applied to any pair of terminals of an insulation configuration

3.17 ~~classification of voltages and overvoltages~~

~~according to their shape and duration, voltages and overvoltages are divided in the following classes~~

~~NOTE More details on the following six first voltages and overvoltages are also given in Table 1.~~

3.17 overvoltage any voltage:

– between one phase conductor and earth or across a longitudinal insulation having a peak value exceeding the peak of the highest voltage of the system divided by $\sqrt{3}$;

~~— [IEC 604-03-09, modified] or~~

– between phase conductors having a peak value exceeding the amplitude of the highest voltage of the system

~~— [IEC 604-03-09:1987, modified]~~

Note 1 to entry: Unless otherwise clearly indicated, such as for surge arresters, overvoltage values expressed in p.u. refer to $U_s \times \sqrt{2}/\sqrt{3}$

[SOURCE: IEC 60050-614: 2016, 614-03-10]

3.17.1 temporary overvoltage TOV

power-frequency overvoltage of relatively long duration

~~[IEC 604-03-12:1987, modified]~~

Note 1 to entry: The overvoltage may be undamped or weakly damped. In some cases, its frequency may be several times smaller or higher than power frequency.

[SOURCE: IEC 60050-614:2016, 614-03-13]

3.17.2

transient overvoltage

short-duration overvoltage of few milliseconds or less, oscillatory or non-oscillatory, usually highly damped

~~[IEC 604-03-13:1987]~~

Note 1 to entry: Transient overvoltages may be immediately followed by temporary overvoltages. In such cases the two overvoltages are considered as separate events.

[SOURCE: IEC 60050-614:2016, 614-03-14]

~~Transient overvoltages are divided into:~~

3.17.2.1

slow-front overvoltage

SFO

transient overvoltage, usually unidirectional, with time to peak $20 \mu\text{s} < T_p \leq 5\,000 \mu\text{s}$, and tail duration $T_2 \leq 20 \text{ ms}$

3.17.2.2

fast-front overvoltage

FFO

transient overvoltage, usually unidirectional, with time to peak $0,1 \mu\text{s} < T_1 \leq 20 \mu\text{s}$, and tail duration $T_2 < 300 \mu\text{s}$

3.17.2.3

very-fast-front overvoltage

VFFO

transient overvoltage, usually unidirectional with time to peak $T_f \leq 0,1 \mu\text{s}$, and with or without superimposed oscillations at frequency $30 \text{ kHz} < f < 100 \text{ MHz}$

3.17.3

combined overvoltage

overvoltage consisting of two voltage components simultaneously applied between each of the two phase terminals of a phase-to-phase (or longitudinal) insulation and earth

Note 1 to entry: It is classified by the component of higher peak value (temporary, slow-front, fast-front or very-fast-front).

3.18

standard voltage shapes for test

~~the following~~ voltage and the overvoltage shapes for test that are ~~standardized~~ determined in amplitude, wave front, wave tail and duration

Note 1 to entry: More details on the following three first standard voltage shapes are given in IEC 60060-1 and also in Table 1.

3.18.1

standard short-duration power-frequency voltage

sinusoidal voltage with frequency between 48 Hz and 62 Hz, and duration of 60 s

3.18.2

standard switching impulse

impulse voltage having a time to peak of 250 μs and a time to half-value of 2 500 μs

3.18.3

standard lightning impulse

impulse voltage having a front time of 1,2 μs and a time to half-value of 50 μs

3.18.4 standard combined switching impulse

for phase-to-phase insulation, combined impulse voltage having two components of equal peak value and opposite polarity

Note 1 to entry: The positive component is a standard switching impulse and the negative one is a switching impulse whose times to peak and half-value should not be less than those of the positive impulse. Both impulses should reach their peak value at the same instant. The peak value of the combined voltage is, therefore, the sum of the peak values of the components.

3.18.5 standard combined voltage

for longitudinal insulation, combined voltage having a standard impulse on one terminal and a power-frequency voltage on the other terminal

Note 1 to entry: The impulse component is applied at the peak of the power-frequency voltage of opposite polarity.

3.19 representative overvoltage

U_{rp}
overvoltage assumed to produce the same dielectric effect on the insulation as the overvoltage of a given class occurring in service due to various origins

Note 1 to entry: Representative overvoltages consist of voltages with the standard shape of the class, and may be defined by one value or a set of values or a frequency distribution of values that characterize the service conditions.

Note 2 to entry: This definition also applies to the continuous power-frequency voltage representing the effect of the service voltage on the insulation.

3.20 overvoltage limiting device

device which limits the peak values of the overvoltages or their durations or both

Note 1 to entry: They are classified as preventing devices (e.g. a preinsertion resistor) or as protective devices (e.g. a surge arrester).

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3.21 lightning ~~for switching~~ impulse protective level

U_{pl} ~~for U_{ps}~~
maximum permissible peak voltage value on the terminals of a protective device subjected to lightning ~~for switching~~ impulses under specific conditions

~~[IEC 604-03-56:1987 and IEC 604-03-57:1987]~~

[SOURCE: IEC 60050-614:2016, 614-03-56]

3.22 switching impulse protective level

U_{ps}
maximum permissible peak voltage value on the terminals of a protective device subjected to switching impulses under specific conditions

[SOURCE: IEC 60050-614:2016, IEC 614-03-57]

3.23 performance criterion

basis on which the insulation is selected so as to reduce to an economically and operationally acceptable level the probability that the resulting voltage stresses imposed on the equipment will cause damage to equipment insulation or affect continuity of service

Note 1 to entry: The performance criterion is usually expressed in terms of an acceptable failure rate (number of failures per year, years between failures, risk of failure, etc.) of the insulation configuration.