

TECHNICAL REPORT



**High- voltage switchgear and controlgear –
Part 307: Guidance for the extension of validity of type tests of AC metal and
solid-insulation enclosed switchgear and controlgear for rated voltages above
1 kV and up to and including 52 kV**

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CONTENTS

FOREWORD.....	6
1 Scope.....	8
2 Normative references	8
3 Terms and definitions	9
4 Use of extension criteria	10
4.1 General.....	10
4.2 Parameters for extension criteria	11
4.3 Use of calculations.....	12
4.3.1 General	12
4.3.2 Temperature rise calculations	12
4.3.3 Electric field calculations	12
4.3.4 Mechanical stress calculations.....	13
4.3.5 Short-circuit current calculations.....	13
4.3.6 Internal arc pressure rise calculations.....	13
4.4 Information needed for extension of type test validity	13
4.5 Extension of validity when using different insulating gas or gas mixture	14
5 Application of extension criteria	15
5.1 General.....	15
5.2 Dielectric tests	15
5.3 Continuous current tests	17
5.4 Mechanical tests	20
5.5 Short-time withstand current and peak withstand current tests	21
5.6 Making and breaking tests	22
5.7 Internal arc fault tests	23
5.7.1 General	23
5.7.2 Extension criteria with respect to the switchgear and controlgear design	23
5.7.3 Extension criteria with respect to ratings and installation conditions	25
6 Typical processes for the application of the extension of the validity of type tests.....	26
6.1 General.....	26
6.2 Extension of validity of a test report to other functional units (situation a)	26
6.3 Validation of a family by selection of test objects (situation b).....	27
6.3.1 General	27
6.3.2 Mapping of the family	28
6.3.3 Specification of test objects	29
6.4 Validation of an assembly by existing test reports (situation c).....	29
6.5 Validation of a design modification (situation d)	30
Annex A (informative) Rationale for the extension criteria	32
A.1 General.....	32
A.2 Dielectric tests	32
A.2.1 General	32
A.2.2 Clearances (items 1 and 2).....	32
A.2.3 Insulating supports and material (items 3 and 4).....	32
A.2.4 Live parts (items 5 and 6)	33
A.2.5 Open contact gap and isolating distance (items 7 and 8)	33
A.2.6 Minimum functional pressure for insulation (item 9)	33
A.2.7 Minimum ambient temperature in service (item 10).....	33

A.2.8	Minimum dielectric properties of insulation gas or gas mixture (item 11)	34
A.3	Continuous current tests	34
A.3.1	General	34
A.3.2	Centre distance between phase conductors (item 1)	34
A.3.3	Phase to earth distance (item 2)	35
A.3.4	Enclosure and compartment volume (item 3)	35
A.3.5	Pressure (density) of insulating gas (item 4)	35
A.3.6	Conductors (items 5 and 6)	35
A.3.7	Conductor joints and connections (items 7, 8 and 9)	36
A.3.8	Ventilation area of partitions and enclosure (item 10)	36
A.3.9	Power dissipation of components (item 11)	36
A.3.10	Insulating barriers (Item 12)	37
A.3.11	Insulating coating of conductors and enclosures (items 13 and 14)	37
A.3.12	Insulating material in contact with conductors (item 15)	37
A.3.13	Minimum thermal performance of gas or gas mixture (item 16)	37
A.4	Mechanical tests	38
A.4.1	General	38
A.4.2	Shutter systems (item 1)	38
A.4.3	Contacts of removable parts (item 2)	39
A.4.4	Interlocking systems (items 3 and 4)	39
A.5	Short-time withstand current and peak withstand current tests	40
A.5.1	General	40
A.5.2	Centre distance between phase conductors (item 1)	40
A.5.3	Conductors (items 2, 5 and 6)	40
A.5.4	Insulating conductor supports (items 3 and 4)	41
A.5.5	Insulating material in contact with conductors (item 7)	41
A.5.6	Enclosure, partitions or bushings (item 8)	41
A.5.7	Contacts of removable part (item 9)	41
A.6	Making and breaking tests	41
A.6.1	General	41
A.6.2	Clearance between phases and to earth (items 1 and 2)	42
A.6.3	Enclosure and compartment volume (item 3)	42
A.6.4	Insulating gas (item 4)	42
A.6.5	Conductors (items 5 and 6)	42
A.6.6	Insulating supports (items 7, 8 and 9)	43
A.6.7	Dielectric withstand capability (item 10)	43
A.7	Internal arc fault tests	43
A.7.1	General	43
A.7.2	Clearance between phases and to earth (items 1 and 2)	43
A.7.3	Compartment volume (item 3)	44
A.7.4	Pressure of insulating gas (item 4)	44
A.7.5	Material in the region of arc initiation (items 5, 6, 7 and 8)	44
A.7.6	Pressure relief opening devices (items 9, 10 and 11)	45
A.7.7	Enclosure and compartments (items 12, 13, 14 and 15)	45
A.8	Rationale for extension criteria with respect to arc fault ratings and installation conditions	45
A.8.1	General	45
A.8.2	Rated arc fault current and duration (items 1 and 2)	46
A.8.3	Rated voltage (item 3)	46

A.8.4	Rated frequency (item 4)	46
A.8.5	Arrangement of assembly (items 5, 6 and 7)	46
A.8.6	Indoor or outdoor installation (item 8)	46
A.8.7	Type of accessibility (item 9)	46
A.8.8	Accessible sides (item 10)	47
Annex B (informative)	Examples for the extension of validity of type tests	48
B.1	General	48
B.2	Design modification of a cable terminal in air insulated switchgear and controlgear (AIS)	48
B.3	Design modification of an AIS bus riser functional unit by adding current transformers	49
B.4	Design modification of a key-lock in the door of a functional unit of AIS	51
B.5	Extension of a ring-main unit (RMU) of gas insulated type to functional units with larger width	51
B.6	Extension of a family of gas insulated switchgear and controlgear (GIS) by a functional unit	53
B.7	Extension of a GIS with insulation gas-A to insulation gas-B	55
Bibliography		57
Figure 1	– Example for extension of validity of test report for dielectric testing with regard to different construction design variants and insulation gases of the same family of switchgear and controlgear	14
Figure 2	– Extension of validity of one test report – Situation a)	27
Figure 3	– Validation of a family by selection of appropriate test objects – Situation b)	28
Figure 4	– Validation of actual assembly with existing test reports – Situation c)	30
Figure 5	– Validation of a design modification – Situation d)	31
Figure B.1	– Cable terminals in the connection compartment of AIS	48
Figure B.2	– Addition of block-type current transformers into the bus riser functional unit of AIS	50
Figure B.3	– Special type of key-lock as replacement for a standard key-lock in the door of AIS	51
Figure B.4	– Front view and top cross-sectional view of a combination of functional units making up a RMU	52
Figure B.5	– Cross-section of two different functional units of GIS	54
Table 1	– Examples of design parameters	11
Table 2	– Extension criteria for dielectric withstand tests	15
Table 3	– Extension criteria for continuous current performance	18
Table 4	– Extension criteria for mechanical performance	20
Table 5	– Extension criteria for short-time and peak withstand current performance	21
Table 6	– Extension criteria for making and breaking capacity	22
Table 7	– Extension criteria for internal arc fault withstand performance	24
Table 8	– Extension criteria for internal arc fault classification with respect to installation conditions	25
Table B.1	– Affirmation of extension criteria with respect to dielectric withstand performance of a functional unit	49
Table B.2	– Affirmation of extension criteria with respect to short-time current withstand performance of a functional unit	50

Table B.3 – Affirmation of extension criteria with respect to continuous current performance of a RMU 53

Table B.4 – Affirmation of extension criteria with respect to internal arc classification of a GIS circuit-breaker compartment..... 54

Table B.5 – Reference test results for lightning impulse voltage tests 55

Table B.6 – Reference test results for power-frequency voltage tests 55

Table B.7 – Extension criteria for dielectric withstand tests 56

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HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR –

**Part 307: Guidance for the extension of validity of type tests of
AC metal and solid-insulation enclosed switchgear and controlgear
for rated voltages above 1 kV and up to and including 52 kV**

FOREWORD

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IEC TR 62271-307 has been prepared by subcommittee 17C: Assemblies, of IEC technical committee 17: High-voltage switchgear and controlgear. It is a Technical Report.

This second edition cancels and replaces the first edition published in 2015. This edition constitutes a technical revision.

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

- a) Structure of document updated.
- b) Updated references to IEC 62271-200:2021 and IEC 62271-1:2017.

- c) Addition of criteria for the extension of validity of type tests from functional unit(s) with a different insulating gas to the functional unit to be validated.
- d) Figure 5 for the validation of a design modification was added.
- e) Clause B.7 for the extension of validity of type test for a GIS with insulation gas A to insulation gas B was added.

The text of this Technical Report is based on the following documents:

Draft	Report on voting
17C/939/DTR	17C/957/RVDTR

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this Technical Report 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. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

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

This Technical Report is to be used in conjunction with IEC 62271-1:2017, IEC 62271-200:2021, and IEC 62271-201:2014 to which it refers and which are applicable unless otherwise specified.

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

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- withdrawn, or
- revised.

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HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR –

Part 307: Guidance for the extension of validity of type tests of AC metal and solid-insulation enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV

1 Scope

This part of IEC 62271, which is a Technical Report, refers to prefabricated metal-enclosed and solid-insulation enclosed (both hereinafter called enclosed) switchgear and controlgear assemblies for alternating current of rated voltages above 1 kV and up to and including 52 kV as specified in IEC 62271-200 and IEC 62271-201, and to other equipment included in the same enclosure with any possible mutual influence.

This document can be used for the extension of the validity of type tests performed on one test object with a defined set of ratings to another switchgear and controlgear assembly of the same family with a different set of ratings or different arrangements of components or insulating fluids. It supports the selection of representative test objects composed of functional units of a family of switchgear and controlgear aimed at the optimization of type tests in order to perform a consistent conformity assessment.

The extension of validity, as this is the case for type tests, does not cover ageing, material compatibility, human health toxicity or impact on the environment, among others. It is the task of the manufacturer and the user to check those aspects are covered for the technical validation of an assembly design.

The extension of validity of type tests according to a component standard is outside the scope of this document.

This document utilises a combination of sound technical and physical principles, manufacturer and user experience, and calculations to establish guidance for the extension of validity of type tests, covering various design and rating aspects.

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 60050-441:1984, *International Electrotechnical Vocabulary (IEV) – Part 441: Switchgear, controlgear and fuses*
IEC 60050-441:1984/AMD1:2000

IEC 62271-1:2017, *High-voltage switchgear and controlgear – Part 1: Common specifications for alternating current switchgear and controlgear*
IEC 62271-1:2017/AMD1:2021

IEC 62271-200:2021, *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 62271-201:2014, *High-voltage switchgear and controlgear – Part 201: AC solid-insulation enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-151, IEC 60050-441, IEC 62271-1, IEC 62271-200, IEC 62271-201 and the following apply.

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

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

NOTE Some standard terms and definitions are recalled here for ease of reference.

3.1

family of switchgear and controlgear

functional units designed to be physically combined in assemblies and providing a range of ratings and characteristics (e.g. current, voltage, degree of protection)

3.2

functional unit

<of an assembly> part of an assembly comprising the main circuits, earthing circuit and auxiliary circuits that contribute to the fulfilment of a single function

Note 1 to entry: Functional units can be distinguished according to the function for which they are intended, e.g. incoming unit, through which electrical energy is normally fed into the assembly, outgoing unit, through which electrical energy is normally supplied to one or more external circuits.

[SOURCE: IEC 62271-200:2021, 3.5.103]

3.3

assembly

<of switchgear and controlgear> a combination of switchgear and/or controlgear completely assembled with all internal electrical and mechanical interconnections

Note 1 to entry: An assembly is comprised of one or more functional units.

[SOURCE: IEC 60050-441:1984, 441-12-01, modified – addition of a note to entry.]

3.4

component

<of an assembly> essential part of the high-voltage or earthing circuits of an assembly which serves a specific function (e.g. circuit-breaker, disconnecter, switch, fuse, earthing switch, instrument transformer, bushing, busbar)

[SOURCE: IEC 62271-200:2021, 3.5.104]

3.5

main circuit

<of an assembly> all the high-voltage conductive parts of an assembly included in a circuit which is intended to carry the rated continuous current

[SOURCE: IEC 62271-200:2021, 3.5.105]

3.6**test object**

item submitted to a test, including any accessories, unless otherwise specified

[SOURCE: IEC 60050-151:2001, 151-16-28]

3.7**extension (of validity) criterion**

criterion based on the design parameters, which can be applied to validate the performance of an untested assembly based on the positive results of test(s) performed on another assembly for a specific characteristic

3.8**homogeneous group**

group of functional units of a family of switchgear and controlgear having design parameters which allows for a specific characteristic extending the validity of the result of a type test performed on one member of the group to the rest of the group

3.9**clearance**

the distance between two conductive parts along a string stretched the shortest way between these conductive parts

[SOURCE: IEC 60050-441:1984, 441-17-31]

3.10**clearance between phases**

the clearance between any conductive parts of adjacent phases

3.11**clearance to earth**

clearance between any conductive parts and any parts which are earthed or intended to be earthed

[SOURCE: IEC 60050-441:1984, 441-17-33]

3.12**centre distance between phases**

distance between the centres of adjacent phase conductors

3.13**continuous current performance**

<of insulation fluid> ability of the gas or gas mixture to carry heat losses from inner components to the walls of the gas filled compartment for identical construction design

4 Use of extension criteria**4.1 General**

Because of the variety of types of functional units, ratings and possible combinations of components, it is not practical to perform type tests with all the possible assemblies of enclosed switchgear and controlgear. Therefore, the performance of a particular assembly can be evaluated by reference to type test reports of other assemblies of the same family of switchgear and controlgear. Subclauses 5.1 to 5.7 provide for each kind of type test (or characteristic) a non-exhaustive list of design parameters, to be analysed for extension of validity.

The analysis is intended to be based on sound technical and physical principles and can also be supported by calculations, if applicable.

Each design parameter of the assembly to be assessed listed in the respective column of the tables in 5.1 to 5.7 is intended to be compared with the design parameter of the already type tested assembly applying the acceptance criteria provided in the same tables. The affirmation of every extension criterion allows a test performed on one assembly having specific characteristics to be applied to another assembly of the same family with different characteristics (e.g. some of the ratings or dimensions). For example, the affirmation of item (1) in Table 2 reads: the clearance between phases of the assessed assembly is larger than or equal to the clearance between phases of the tested assembly.

If any of the extension criteria cannot be affirmed, further evidence is required, for example by technical arguments, calculation/simulation or specific tests. Calculations are applied in a comparative sense as indicated in 4.3.

4.2 Parameters for extension criteria

The criteria for the extension of type tests available for a family of switchgear and controlgear depend on a number of design parameters such as the ones listed in Table 1. Every assembly is characterized by its own set of design parameters.

Component parameters are design and operating parameters that influence the capability of the component with respect to its own ratings. These parameters are controlled and specified by the manufacturer of the component. All applications of a component within a family of switchgear and controlgear are expected to meet the manufacturer's specified tolerances for component parameters.

NOTE Some switching devices, such as earthing switches, can be unavailable as a separate component and will be tested inside an assembly according to their relevant component standards.

Table 1 – Examples of design parameters

Design parameter	Related to
Raw material of a contact in a switching device	Component
Geometry of a contact in a switching device	Component
Opening and closing speed of a switching device	Component
Allowable rebound time of a switching device	Component
Clearance between phases	Component / assembly
Clearance to earth	Component / assembly
Pressure of insulating gas in a compartment	Component / assembly
Insulation gas or gas mixture	Component / assembly
Insulation class of all insulation parts in contact with conductors	Component / assembly
Length of unsupported section of busbar	Assembly
Arrangement of components	Assembly
NOTE This table includes examples only; it is not intended to be complete.	

Assembly parameters are those parameters that are directly influenced by the design of an assembly of a family of switchgear and controlgear, however, they can depend on component parameters. Assembly parameters are considered within the scope of this document.

4.3 Use of calculations

4.3.1 General

For the purpose of this document, calculations and simulations can only be applied in a comparative sense using calculation results available for a type tested assembly and results obtained for another assembly that is under investigation. The comparison is always based on the design parameters and the acceptance criteria in Table 2 to Table 7.

In many cases the performance of a given assembly, with respect to a particular type test, cannot be evaluated by a single value of a design parameter due to the complexity of the design. For example, the clearance between phase conductors might vary considerably along the current path. Calculations have the potential to compare the respective design parameter with spatial resolution supporting a comparison using technical arguments and expertise.

Depending on the type test and the particular design parameter, sometimes a simple model of the relevant switchgear and controlgear might be sufficient using an analytical or empirical formula, and sometimes a complete three-dimensional simulation model might be required using a complex numerical tool provided the results of the simulation tool are consistent and repeatable.

The validation of software tools and calculation methods themselves is outside the scope of this document. Some of these calculation methods are briefly mentioned below with their particular characteristics.

4.3.2 Temperature rise calculations

IEC TR 60890 [1]¹ provides calculation procedures for low-voltage assemblies, which could also be applied to high-voltage switchgear and controlgear assemblies having regard to the particular limitations of this calculation method. The calculation is done in dependence of the total power generated inside, the area of enclosure walls and their mounting conditions, the number of horizontal partitions, and the area of ventilation openings. The temperature of air inside the tested compartment is the parameter to compare.

For complex geometries, a comparison can be performed by thermal networks, where the whole assembly with all components is divided into discrete elements built from heat generating resistors and heat conducting and convection elements. Also, more complex computational fluid dynamics (CFD) tools can be applied requiring a complete three-dimensional model of the switchgear and controlgear.

CIGRE TB 830 [2] provides guidelines for state-of-the-art temperature rise modelling of medium- and high-voltage switchgear and controlgear.

4.3.3 Electric field calculations

The dielectric withstand performance of two assemblies can be assessed by an electric field simulation of both designs comparing the resulting electric field strengths. Finite element (FE) or finite volume (FV) software tools exist, which allow simulating even complex three-dimensional geometries. A CIGRE publication [3] concludes in particular with respect to electric field calculations: "Simulation is an excellent and instructive tool... to predict performance, where performance is proven by tests on similar designs (interpolation)".

This document does not provide information for extrapolation but only for interpolation of characteristics, for example extending validity to higher values of electric field strengths is not covered.

¹ Numbers in square brackets refer to the Bibliography.

4.3.4 Mechanical stress calculations

Simulation software for operating mechanisms exists and can give information on the mechanical stress on parts of the mechanism. However, it is not feasible to assess the mechanical endurance by these programs. Therefore, at the present state of available simulation software, it is better if simulations for the extension of validity of mechanical type tests are not used. Nevertheless, the strength of single parts or mechanical supports can be assessed by such calculations.

4.3.5 Short-circuit current calculations

With respect to the short-time current withstand performance, guidance and calculation formulas for bus-bar designs can be found in the guideline on short-circuit withstand of low-voltage assemblies IEC TR 61117 [4], and on the calculation of the short-circuit current effects in IEC 60865-1 [5] and IEC TR 60865-2 [6]. This includes the determination of mutual electromagnetic forces between phase conductors and the resulting mechanical stress which is able to bend bus-bar conductors and damage insulators. The mechanical stress on busbars and forces on the supports can be assessed through stress analysis programs, when applying the calculated electromagnetic forces. Additionally, a calculation of the thermal stress using $I_k^2 t_k$ can be done when the assessment is made for a lower I_k and higher t_k than the ones tested.

4.3.6 Internal arc pressure rise calculations

The comparison of the pressure withstand performance of two assemblies can be substantiated by pressure rise calculations for the compartments under investigation. CIGRE TB 602 [7] provides some guidance on simulation tools for this purpose. The calculations are able to provide the pressure rise in the compartments under investigation, taking into account the opening of pressure relief devices. An assessment of the strength of the enclosure walls under the pressure stress can be made for simple geometries using calculation formulae, otherwise using finite element mechanical stress analysis.

The flow of hot gases expelled from the compartment can be simulated by CFD programs, however, it is, at the time of the publication of this document, not possible to simulate the ignition of indicators, which is an important acceptance criterion in the type test.

Therefore, such programs have limited applications for the extension of type test validity. CIGRE TB 686 [8] provides some examples of pressure rise calculations.

4.4 Information needed for extension of type test validity

For the extension of type test validity, similar information on the assembly under evaluation are collected as it is required for type test objects according to IEC 62271-200:2021, 7.1.3 or IEC 62271-201:2014, 6.1.3. In addition, Table 2 to Table 7 given in Clause 5 can be used to provide for each characteristic, i.e. type test relevant information on design parameters of the tested object and of the functional units under evaluation. Only the tables that are relevant for the characteristic under evaluation need to be used.

The applicable type test reports of the tested assembly are to be considered as far as they concern the comparison of the two assemblies.

Ideally, the manufacturer will provide relevant information on design parameters of the tested object as listed in Table 2 to Table 7 of Clause 5 to be included in any type test report in addition to the information required by the product standards.

Most often single value design parameters are not sufficient to perform the evaluation. In this case relevant drawings of both objects can be necessary.