



Edition 2.0 2021-07 REDLINE VERSION

# INTERNATIONAL STANDARD



High-voltage switchgear and controlgear — 12 110 S

Part 112: Alternating current high-speed earthing switches for secondary arc extinction on transmission lines 2 110 S 110

## **Document Preview**

IEC 62271-112:2021

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR -

## Part 112: Alternating current high-speed earthing switches for secondary arc extinction on transmission lines

#### **FOREWORD**

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This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition IEC 62271-112:2013. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.

IEC 62271-112 has been prepared by subcommittee 17A: Switching devices, of IEC technical committee 17: High-voltage switchgear and controlgear. It is an International Standard.

This second edition cancels and replaces the first edition published in 2013. This edition constitutes a technical revision.

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

The document has been updated to the second edition of IEC 62271-1:2017.

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

FDIS	Report on voting
17A/1311/FDIS	17A/1314/RVD

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 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 <a href="https://www.iec.ch/members\_experts/refdocs">www.iec.ch/members\_experts/refdocs</a>. The main document types developed by IEC are described in greater detail at <a href="https://www.iec.ch/standardsdev/publications">www.iec.ch/standardsdev/publications</a>.

This International Standard should be read in conjunction with IEC 62271-1:2017, 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 62271-1:2017. Amendments to these clauses and subclauses are given under the same numbering, whilst additional subclauses, are numbered from 101.

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.

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

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- withdrawn,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

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#### HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR -

## Part 112: Alternating current high-speed earthing switches for secondary arc extinction on transmission lines

#### - General

#### Scope

This part of IEC 62271 applies to AC high-speed earthing switches (hereinafter termed HSES) designed for indoor and outdoor installation and for operation at service frequencies of 50 Hz and 60 Hz on systems having rated voltages of 550 kV and above.

HSESs described in this document are intended to extinguish the secondary arc remaining after clearing faults on transmission lines by the circuit-breakers.

For more detailed information on HSESs, refer to Annex A.

## Normative references Ten Standards

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 60050-441:1984, International Electrotechnical Vocabulary (IEV) - Part 441: Switchgear, controlgear and fuses IEC 60050-441:1984/AMD1:2000 //iec/8df007e6-3920-4d37-aa1f-efd5f6009f1c/iec-62271-112-2021

IEC 62271-1:20072017, High-voltage switchgear and controlgear – Part 1: Common specifications for alternating current switchgear and controlgear

IEC 62271-100: 2008 2021, High-voltage switchgear and controlgear - Part 100: Alternating current circuit-breakers

IEC 62271-102:<del>2001</del>2018, High-voltage switchgear and controlgear – Part 102: Alternating current disconnectors and earthing switches

IEC 62271-200:2011, 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 62271-203:2011, High-voltage switchgear and controlgear - Part 203: Gas-insulated metalenclosed switchgear for rated voltages above 52 kV

#### Terms and definitions

For the purposes of this document, the terms and definitions given in Clause 3 of IEC 62271-1:2011, as well as the following apply.

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

- **-** 6 **-**
- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

Additional terms and definitions are classified so as to be aligned with the classification used in IEC 60050-441.

#### 3.1 General terms and definitions

#### 3.1.101

#### secondary arc

arc that remains at the faulted point after interruption of the short-circuit current fed by the network

Note 1 to entry: This secondary arc is supplied by electrostatic or electromagnetic induction from the adjacent healthy live phases.

#### 3.1.102

#### single-phase auto-reclosing scheme

auto-reclosing scheme in which a faulted phase circuit is opened and automatically re-closed independently from the other phases

#### 3.1.103

#### multi-phase auto-reclosing scheme

auto-reclosing scheme applied to double circuit overhead lines in which all faulted phase circuits are opened and re-closed independently provided that at least two different phases remain unfaulted

Note 1 to entry: An example of multi-phase auto-reclosing scheme is indicated in Figure 1.

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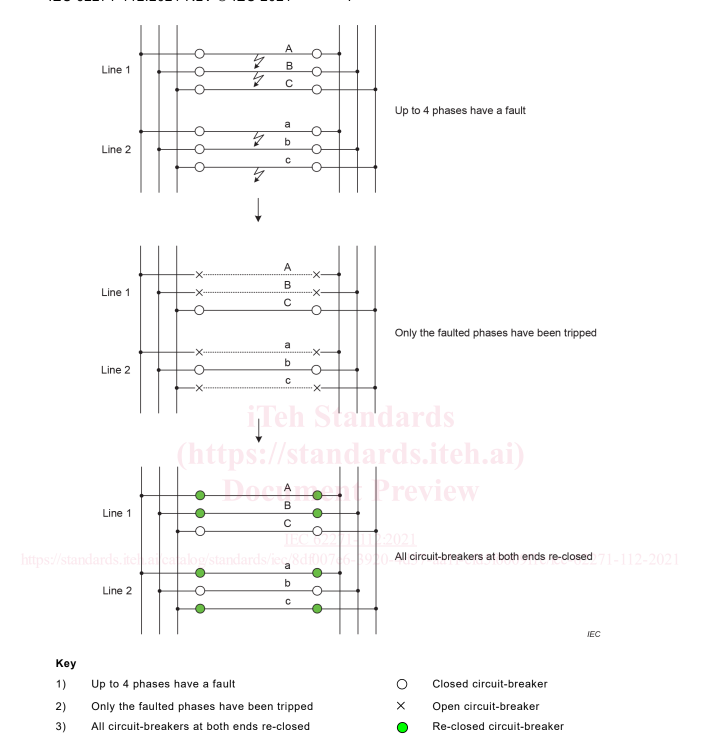


Figure 1 - Explanation of a multi-phase auto-reclosing scheme

Note 2 to entry: Other than the scheme described in 3.1.102 and 3.1.103, a three-phase auto-reclosing scheme is commonly applied. In this scheme, all three phases of one circuit are tripped and re-closed at both ends even if a fault occurred in one phase. So far high-speed earthing switches are rarely applied with this scheme.

#### 3.1.104

#### successive fault

additional earth fault that occurs in the adjacent phase circuit(s) during the time interval between a single-phase earth fault and the opening of the high-speed earthing switch(es)

### 3.2 Assemblies of switchgear and controlgear

No particular definitions.

#### 3.3 Parts of assemblies

No particular definitions.

#### 3.4 Switching devices

#### 3.4.101

## high-speed earthing switch HSES

earthing switch that has the capability to:

- make, carry and interrupt the induced current;
- withstand the recovery voltage caused by electromagnetic and/or by electrostatic couplings prior to circuit re-closure;
- make and carry the rated short-circuit current

Note 1 to entry: The high-speed operation applies normally to both closing and opening.

Note 2 to entry: A high-speed earthing switch is not intended to be used as a maintenance earthing switch.

#### 3.4.<del>103.1</del>102

#### high-speed earthing switch class M0

high-speed earthing switch having a normal mechanical endurance of 1 000 operation cycles

#### 3.4.103.2

#### high-speed earthing switch class M1

high-speed earthing switch having an extended mechanical endurance of 2 000 operation cycles for special requirements

## 3.5 Parts of switchgear and controlgear

No particular definitions.

## 3.6 Operational characteristics of switchgear and controlgear 6009flc/iec-62271-112-2021

No particular definitions.

#### 3.7 Characteristics quantities

No particular definitions.

#### 24 Normal and special service conditions

Clause 2 of IEC 62271-1:2007 is applicable.

Clause 4 of IEC 62271-1:2017 is applicable.

#### 45 Ratings

#### 5.1 General

Clause 4 of IEC 62271-1:2007 is applicable with the following additions.

Clause 5 of IEC 62271-1:2017 is applicable with the following additions.

NOTE Categories corresponding to the fault modes are explained in Annex B.

### 4.4 Rated normal current and temperature rise

Subclause 4.4 of IEC 62271-1:2007 is not applicable.

### 5.5 Rated continuous current $(I_r)$

Subclause 5.5 of IEC 62271-1:2017 is not applicable.

### 45.101 Rated short-circuit making current $(I_{ma})$

Subclause 4.101 of IEC 62271-102:2001 is applicable.

Subclause 5.101 of IEC 62271-102:2018 is applicable.

#### 45.102 Rated operating sequence

The rated characteristics of the HSES are referred to the rated operating sequence.

a) 
$$C - t_{i1} - O$$
,

or

b) 
$$C - t_{i1} - O - t_{i2} - C - t_{i1} - O$$

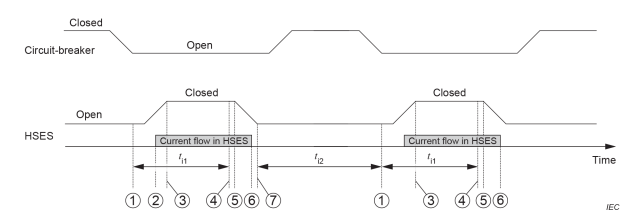
#### Where

- $t_{i1}$  is a time that is longer than the time required for secondary arc extinction and for dielectric recovery of air insulation at the faulted point.  $t_{i1}$  is determined by users considering system stability. The preferred value of  $t_{i1}$  is 0,15 s;
- $-t_{i2}$  is the intermediate time that is given by the system protection.  $t_{i2}$  includes the closing time of the circuit-breakers after the HSESs open, the duration of a new line fault and the break-time of the circuit-breakers. Following this time  $t_{i2}$ , the HSES can be reclosed. The preferred value of  $t_{i2}$  is 0,5 s.  $\frac{1}{12} = \frac{1}{12} = \frac{1}{12}$

In this case the HSES shall be able to operate without intentional time delay.

NOTE  $t_{i1}$  and  $t_{i2}$  are set by system control scheme and a HSES itself is to be operated according to its own operating

Figure 2 shows the time chart for the rated operating sequence of  $C - t_{i1} - O - t_{i2} - C - t_{i1} - O$ .



Circuit- breaker		3	Contact touch of HSESs
HSES	High-speed earthing switches	4	Energizing of the opening release of the HSESs
1	Energizing of the closing circuit of the HSESs	5	Contact separation of HSESs
2	Current start in HSESs	6	Arc extinction in HSESs
$t_{i1}, t_{i2}$	Times defined in 45.102	7	Fully open position of HSESs

- NOTE 1 A common value for the re-closing time of the circuit-breaker is 1 s to guarantee system stability.
- NOTE 2  $t_{i1}$  is normally within the range of 0,15 s to 0,5 s.
- NOTE 3  $t_{i2}$  is normally within the range of 0,5 s to 1 s.

Key

- NOTE 4 The operating sequence b) is for system stability requirements to cover cases where another fault occurs on the same phase.
- NOTE 5 The HSES closing time is normally less than 0,2 s.

https://standards.iteh.ai/cFigure 2 - Timing chart of HSES and circuit-breakers | c/iec-62271-112-2021

### 4.103 Standard values for interruption

Standard values for HSES are given in Table 1.

Table 1 - Standardized values of rated induced currents and voltages

Rated	Electromagnetic coupling			Electrostatic coupling		
voltage U <sub>F</sub>	Rated induced current (+10 %)	Rated power frequency recovery voltage (+10 %)	First TRV peak +10 % (-0)	Time to first peak (+10 %)	Rated induced current (+10 %)	Rated induced voltage (+10 %)
k∀	A (rms)	<del>kV (rms)</del>	k∀	ms	A (rms)	kV (rms)
<del>550</del>	<del>6 800</del>	<del>240</del>	<del>580</del>	0,6	<del>120</del>	<del>115</del>
800	<del>6 800</del>	240	<del>580</del>	0,6	<del>170</del>	<del>170</del>
1 100 to 1 200	6-800	240	580	0,6	<del>230</del>	<del>235</del>

NOTE 1 For Table 1 the rated induced voltages by electrostatic recovery voltage have a 1-cos wave shape.

NOTE 2 For networks with up to two faults (category 0 and 1 as described in B.2) the corresponding values are presented in Table B.3.

For networks with delayed current zero crossing occurrence (category 3 as described in B.2), the corresponding values are presented in Table B.1.

For networks with multi-phase faults (category 4 as described in B.2) the corresponding values are presented in Table B.2.

## 56 Design and construction

Clause 5 of IEC 62271-1:2007 is applicable with the following modifications.

Clause 6 of IEC 62271-1:2017 is applicable with the following modifications.

#### 56.5 Dependent power operation

Subclause 5.5 of IEC 62271-1:2007 is not applicable.

Subclause 6.5 of IEC 62271-1:2017 is not applicable.

#### 5.7 Independent manual operation power operation (independent unlatched operation)

Subclause 5.7 of IEC 62271-1:2007 is not applicable.

#### 6.7 Independent unlatched operation (independent manual or power operation)

Subclause 6.7 of IEC 62271-1:2017 is not applicable. https://standards.iteh.ai)

### **5.10**6.11 Nameplates

The designation of the equipment is specified as HSES.

Items to be indicated on the nameplate are listed in Table 2 Table 1.

Table 2 - Items to be listed on nameplate of a HSES

<del>ltem</del>
Manufacturer
Designation of type
Serial number
Year of manufacture
Rated voltage
Rated lightning impulse withstand voltage
Rated switching impulse withstand voltage
Rated power-frequency withstand voltage
Rated short-time withstand and peak withstand current
Rated duration of short-circuit
Rated filling pressure for insulation and /or operation
Rated supply voltage of auxiliary circuit
Rated frequency
Mechanical endurance class
Mass (including fluid)
Operating sequence

12

Table 1 - Nameplate information

Item	Abbreviation	Unit	
Name of manufacturer			
Type designation			
Serial number			
Year of manufacture			
Rated voltage	$U_{r}$	kV	
Rated lightning impulse withstand voltage	$U_{p}$	kV	
Rated switching impulse withstand voltage	$U_{S}$	kV	
Rated power-frequency withstand voltage	$U_{d}$	kV	
Rated short-time withstand current	$I_{k}$	kA	
Rate peak withstand current	$I_{p}$	kA	
Rated duration of short-circuit	t <sub>k</sub>	s	
Rated short-circuit making current	$I_{\sf ma}$	kA	
Filling pressure for insulation	$P_{re}$	MPa	
Filling pressure for operation	$P_{rm}$	MPa	
Rated supply voltage(s) of auxiliary and control circuits Specify DC/AC (with rated frequency)	idards U <sub>a</sub>	V	
Rated frequency	rds.ites.ai)	Hz	
Mechanical endurance class	$M_1/M_2$		
Electrical endurance class	E <sub>1</sub> /E <sub>2</sub>		
Type and mass fluid (liquid or gas) for insulation		kg	
IEC 62271-1	2.2021 M <sub>f</sub>	-	
Mass (including fluid)	20 4d37 aa1f Md5f6009f1c/iec	5227 <sup>kg</sup> 112 2	0
Operating sequence	C- <i>t</i> <sub>r1</sub> -O or		
	C-t <sub>r1</sub> -O-t <sub>r2</sub> -C-t <sub>r1</sub> -O		
	$(t_{r1}, t_{r2})$		
Minimum and maximum ambient temperature		°C	
Category (option) <sup>a</sup>			
<sup>a</sup> Category is to refer to Clause B.2			

## 5.11 Interlocking devices

Subclause 5.11 of IEC 62271-1:2007 is not applicable.

## 6.12 Locking devices

Subclause 6.12 of IEC 62271-1:2017 is not applicable.

## **5**6.101 Anti-pumping device

Anti-pumping device shall be provided for pneumatic and hydraulic operating mechanism.