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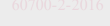
NORME INTERNATIONALE



Thyristor valves for high voltage direct current (HVDC) power transmission – Part 2: Terminology

Valves à thyristors pour le transport d'énergie en courant continu à haute tension (CCHT) –

Partie 2: Terminologie talog/standards/sist/dc269acf-5038-437e-a734-722fl599ba5b/iec-







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IEC Central Office Tel.: +41 22 919 02 11

3, rue de Varembé info@iec.ch CH-1211 Geneva 20 www.iec.ch

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Valves à thyristors pour le transport d'énergie en courant continu à haute tension (CCHT) – <u>IEC 60700-2/2016</u>

Partie 2: Terminologie alog/standards/sist/dc269acf-5038-437e-a734-722fl 599ba5b/icc

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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Edition 1.1 2021-08 CONSOLIDATED VERSION

REDLINE VERSION

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60700-2-2016

INTERNATIONAL ELECTROTECHNICAL COMMISSION

THYRISTOR VALVES FOR HIGH VOLTAGE DIRECT CURRENT (HVDC) POWER TRANSMISSION -

Part 2: Terminology

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IEC 60700-2 edition 1.1 contains the first edition (2016-06) [documents 22F/373/CDV and 22F/395A/RVC], its corrigendum 1 (2017-06) and its amendment 1 (2021-08) [documents 22F/607/CDV and 22F/629/RVC].

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.

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International Standard IEC 60700-2 has been prepared by subcommittee 22F: Power electronics for electrical transmission and distribution systems, of IEC technical committee 22: Power electronic systems and equipment.

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

A list of all parts in the IEC 60700 series, published under the general title *Thyristor valves for high voltage direct current (HVDC) power transmission*, can be found on the IEC website.

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THYRISTOR VALVES FOR HIGH VOLTAGE DIRECT CURRENT (HVDC) POWER TRANSMISSION -

Part 2: Terminology

1 Scope

This part of IEC 60700 defines terms for thyristor valves for high-voltage direct current (HVDC) power transmission with line commutated converters most commonly based on three-phase bridge connections for the conversion from AC to DC and vice versa.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60027(all parts), Letter symbols to be used in electrical technology

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

3 Symbols and abbreviations

3.1 http**General**_{trds}, itch.ai/catalog/standards/sist/dc269acf-5038-437e-a734-722fl599ba5b/iec-

The lists in 3.2 and 3.3 cover only the most frequently used symbols. The lists of symbols of the IEC 60027 series and IEC 60633 apply.

3.2 List of letter symbols

- α (trigger/firing) delay angle
- β (trigger/firing) advance angle
- μ commutation overlap angle
- γ extinction angle

3.3 List of abbreviations

The following abbreviations are always in capital letters and without dots:

ETT electrically triggered thyristor

LTT light triggered thyristor

TCU thyristor control unit

HVDC high-voltage direct current

VBE valve base electronics

MVU multiple valve (unit)

BOD breakover diode

4 General terms related to converter circuits

4.1

converter arm

part of a bridge connecting two points of different potentials within a bridge, for example between an AC terminal and a DC terminal

Note 1 to entry: The main function of a converter arm is conversion.

4.2

converter bridge

equipment used to implement the bridge converter connection, if used

SEE: Figure 1

Note 1 to entry: The term "bridge" may be used to describe either the circuit connection or the equipment implementing that circuit.

[SOURCE: IEC 60633: 2015, 6.2, modified – The expression "and the by-pass arm" has been deleted from the definition.]

4.3

converter unit

indivisible operative unit comprising all equipment between the point of common coupling on the AC side and the point of common coupling on the DC side, essentially one or more converter bridges, together with one or more converter transformers, converter unit control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion

SEE: Figure 1

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Note 1 to entry: If a converter unit comprises two converter bridges with a phase displacement of 30 degrees, then the converter unit forms a 12-pulse unit.

5 Converter performance

5.1

forward direction

conducting direction

direction of current through a valve, when current flows from the anode terminal to the cathode terminal

5.2

reverse direction

non-conducting direction

direction of current through a valve, when current flows from the cathode terminal to the anode terminal

6 Thyristor valve design

6.1

thyristor

bi-stable semiconductor device comprising three or more junctions which can be switched from the off-state to the on-state

Note 1 to entry: Devices having only three layers but having switching characteristics similar to those of four-layers devices may also be called thyristors.

Note 2 to entry: The term "thyristor" is used as a generic term to cover the whole range of PNPN type devices. It may be used by itself for any member of the thyristor family when such use does not result in ambiguity or

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misunderstanding. In particular, the term "thyristor" is widely used for reverse blocking triode thyristor, formerly called "silicon controlled rectifier".

Note 3 to entry: Thyristors may either be electrically triggered thyristor (ETT) or light triggered thyristor (LTT).

6.2

electrically triggered thyristor

ETT

thyristor triggered by applying electrical pulses to the thyristor gate

Note 1 to entry: This note applies to the French language only.

6.3

light triggered thyristor

LTT

thyristor triggered by applying light pulses to a photosensitive area within the thyristor gate area

Note 1 to entry: This note applies to the French language only.

6.4

damping circuit

snubber circuit

circuit (usually consisting of a series connected resistor and capacitor) connected in parallel to a thyristor to reduce the amplitude of the extinction overshoot voltage

6.4.1

damping capacitor

snubber capacitor

capacitor connected in parallel to a thyristor (usually in series with a resistor) to reduce the amplitude of the extinction overshoot voltage

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6.4.2 ps://standards.iteh.ai/catalog/standards/sist/dc269acf-5038-437e-a734-722fl599ba5b/iec-

damping resistor snubber resistor

resistor connected in parallel to a thyristor (in series with a capacitor) to limit the amplitude of discharge current of the snubber capacitor after thyristor turn-on

6.5

DC grading resistor

resistor connected in parallel to the thyristor to equalize DC voltage unbalance caused by tolerances of thyristor blocking currents

Note 1 to entry: In some designs, DC grading resistor also acts as high voltage arm of the voltage divider for monitoring voltage across the thyristor level.

6.6

heat sink

separable cooling element, usually through which a heat transfer agent flows, that contributes to the dissipation of the heat produced within the thyristors and other components, if any, in the valve

6.7

thyristor control unit

TCU

electronic unit at thyristor level potential used to trigger, protect and monitor the thyristor

Note 1 to entry: Some other terms are used for this unit: thyristor electronics (TE), thyristor firing and monitoring unit (TFM) or (thyristor) gating unit.

Note 2 to entry: In some designs, a thyristor voltage monitoring unit (TVM) is used which performs monitoring functions only.

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Note 3 to entry: This note applies to the French language only.

6.8

thyristor stack

thyristor clamped assembly

mechanical arrangement of more than one thyristor, stacked in an alternating series with heat sinks and clamped within an insulating mechanical support unit

Note 1 to entry: The clamping force is usually exerted by a disk spring arrangement.

6.9

single valve unit

single structure comprising only one thyristor valve

[SOURCE: IEC 60633:2015, 6.3.1, modified – Addition of thyristor.]

6.10

multiple valve unit

MVU

single structure comprising more than one valve

EXAMPLE Double valves, quadrivalves and octovalves with two, four and eight series-connected valves respectively.

Note 1 to entry: This note applies to the French language only.

[SOURCE: IEC 60633:2015, 6.3.2]

6.11

thyristor valve

complete operative controllable valve device assembly, normally conducting in only one direction (the forward direction), which can function as a converter arm in a converter bridge

SEE: Figure 5 60700

6.12

valve thyristor level

part of a valve comprising a thyristor, or thyristors connected in parallel, together with their immediate auxiliaries, and reactor, if any

[SOURCE: IEC 60633:2015, 6.9]

6.13

valve section

electrical assembly, comprising a number of thyristors and other components, which exhibits prorated electrical properties of a complete valve

Note 1 to entry: This term is mainly used to define a test object for valve testing purposes.

[SOURCE: IEC 60633:2015, 6.8]

6.14

redundant thyristor levels

maximum number of thyristor levels in a thyristor valve that may be short-circuited externally or internally during service without affecting the safe operation of the thyristor valve as demonstrated by type tests, and which if and when exceeded, would require shutdown of the valve to replace the failed thyristors or acceptance of increased risk of failures

6 15

valve reactor

reactor contained within the valve and connected directly in series with one or more thyristor levels to control di/dt at turn-on and du/dt in the off-state

Note 1 to entry: di/dt is rate of rise of on-state current.

Note 2 to entry: du/dt is rate of rise of off-state voltage.

6.16

valve section capacitor

capacitor connected across two or more thyristor levels and at least one valve reactor, for the purpose of ensuring voltage sharing in fast transient conditions (for example lightning and steep-front impulse)

Note 1 to entry: Term "grading capacitor" is also used.

6.17

fast grading circuit

surge distribution circuit

capacitor, or resistor-capacitor circuit with a time constant of less than $5\,\mu s$, connected directly across each thyristor level (or across the thyristor level plus level reactor) for the purpose of ensuring voltage sharing in fast transient conditions (for example lightning and steep-front impulse)

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fast grading capacitor

surge distribution capacitor

capacitive part of the fast grading circuit

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fast grading resistor

surge distribution resistor

resistive part (if any) of the fast grading circuit 4-2010

6.20

valve electronics

electronic circuits at valve potential(s) which perform control and protection functions for one or more valve levels

6.21

valve base electronics

VBE

electronic unit, at earth potential, providing the electrical to optical conversion between the converter control system and the valves

Note 1 to entry: This note applies to the French language only.

[SOURCE: IEC 60633:2015, 6.12]

6.22

trigger system

firing system

means to provide firing pulses to the thyristors at high potential

Note 1 to entry: In case of electrically triggered thyristor (ETT) valves, the trigger circuit consists of light emitting devices in the VBE, the fibre optics which transmit the trigger pulses to the individual thyristor levels and the electrical circuits on the TCUs which convert the optical pulses to electrical trigger pulses applied to the thyristors. In light triggered thyristor (LTT) valves, the optical trigger pulses may be split to the individual thyristors directly inside the valve using a multimode star coupler.

6.23

recovery protection circuit

electronic circuit or device to protect the thyristor against excessive positive rate of voltage change during the recovery period by measuring the du/dt rate and firing the thyristor in case a limit value is exceeded

Note 1 to entry: The recovery protection circuit may be implemented at the thyristor control unit or as a separate unit per valve section.

Note 2 to entry: The recovery protection function may also be implemented in the thyristor's silicon structure rendering any external electronics unnecessary.

6.24

multimode star coupler

passive optical device which splits a number of incoming optical signals to a larger number of outgoing optical signals

Note 1 to entry: In some valve designs it is used to distribute the trigger impulses received by a few fibre optics from the valve base electronics (VBE) to the number of thyristors in a valve section.

6.25

valve cooling circuit

arrangement of tubes for transporting the heat transfer agent from ground potential into the valve arrangement, distributing it to the valve components, and transporting it back

6.26

valve cooling system

all equipment needed for removing heat from the valves and rejecting it to the environment, including the valve cooling circuit plus circulating pumps or fans, de-ionisation and filtering equipment, heat exchangers, interconnecting pipework and control system at ground potential

6,27 <u>IEC 60700-2:2016</u>

grading electrodes eh.aj/catalog/standards/sist/dc269acf-5038-437e-a734-722f1599ba5b/iec

electrodes of non corrosive metal inserted into the cooling circuit at appropriate locations and connected to appropriate electrical potentials to control leakage current flow through the cooling medium in order to avoid partial discharge due to potential mismatch

6.28

thyristor module

part of a valve comprising a mechanical assembly of thyristors with their immediate auxiliaries but without valve reactors

Note 1 to entry: Thyristor modules may be elements of a valve and/or be interchangeable for maintenance purposes.

6.29

valve module

part of a valve comprising a mechanical assembly of thyristors with their immediate auxiliaries and valve reactor(s)

Note 1 to entry: Valve module may be interchangeable for maintenance purpose.

6 30

reactor module

mechanical assembly of one or more valve reactors used in some valve designs

Note 1 to entry: Reactor modules may be elements in the construction of a valve.

[SOURCE: IEC 60633:2015, 6.7, modified – The definition has been rephrased.]

6.31

valve support

part of the valve which mechanically supports and electrically insulates from earth the active part of the valve

6.32

valve structure

structural components of a valve, required in order to physically support the valve modules

6.33

valve tier

one physical layer of a single or a multiple valve unit comprising one or more valve module(s)

6.34

corona shield

conductive surface on the external profile of a single or a multiple valve unit for the purpose of minimising the surface electrical field strength and preventing corona

6.35

valve leakage detection system

all equipment needed for detecting the cooling media leakage in the valve

6.36

valve stray capacitance

equivalent capacitance between the two terminals of a valve consisting only of the stray capacitance of the valve structure which value is mainly dependent on the mechanical arrangement of a thyristor valve

Note 1 to entry: Valve stray capacitance does not include capacitance of damping capacitors, valve section capacitors and fast grading capacitors, if any. $\pm 0.0700-2.2016$

Note 2 to entry: The stray capacitance coming from the converter transformer and its bushing is not included in this definition

7 Thyristor valve performance

7.1

valve blocking

operation preventing further firing of a valve

[SOURCE: IEC 60633:2015, 7.17, modified – The adjective "controllable" has been deleted.]

7.2

valve deblocking

operation permitting firing of a valve

[SOURCE: IEC 60633:2015, 7.18, modified – The adverb "further" and the adjective "controllable" have been deleted.]

7.3

on-state

conducting state

condition of a valve when the valve exhibits a low resistance

SEE: Figure 4

[SOURCE: IEC 60633:2015, 7.9]