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INTERNATIONAL STANDARD

NORME INTERNATIONALE



Thyristor valves for thyristor controlled series capacitors (TCSC) – Electrical testing

Valves à thyristors pour condensateurs série commandés par thyristors (CSCT) – Essai électrique

IEC 62823:2015

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CONTENTS

F	DREWO	RD	5
1	Scop	e	7
2	Norm	ative references	7
3	Term	s and definitions	7
4	TCS	C valve and valve operation in general	.10
	4.1	TCSC installation and TCSC valve	.10
	4.2	TCSC valve current and voltage at capacitive boost operation	.13
	4.2.1	General	.13
	4.2.2	Waveshapes of valve current and voltage in capacitive boost operation	.13
	4.2.3	Formulas for TCSC valve current and voltage stresses calculation	.15
	4.3	Typical operating pattern of TCSC installation	. 17
5	Gene	ral requirements	. 18
	5.1	Guidelines for the performance of type tests	. 18
	5.1.1	Evidence in lieu	
	5.1.2		
	5.1.3	Ambient temperature for testing	.19
	5.1.4	·	
	5.1.5		
	5.2	Test conditions for dielectric tests	.19
	5.2.1	GeneralStandardS.ten.a.	.19
	5.2.2	Treatment of redundancy in dielectric tests	.19
	5.2.3		
	5.3	Test conditions for operational tests	.20
	5.3.1	GeneralIEC62823.2015	.20
	/5.3.2	ds in Treatment of redundancy in operational tests	.20
	5.4	Criteria for successful type testing	.21
	5.4.1	General	.21
	5.4.2	Criteria applicable to valve levels	.21
	5.4.3	Criteria applicable to the valve as a whole	.22
6	Sumi	mary of tests	. 22
7	Diele	ctric tests between valve terminals and valve enclosure	.23
	7.1	Purpose of tests	.23
	7.2	Test object	
	7.3	Test requirements	
	7.3.1	AC test	
	7.3.2		
8	Diele	ctric tests between valve terminals	
	8.1	Purpose of tests	
	8.2	Test object	
	8.3	Test requirements	
	8.3.1	AC test	
	8.3.2		
9		dic firing and extinction tests	
-	9.1	Purpose of tests	
	9.2	Test object	
	J.Z	1001 00,001	. 20

9.3	Test requirements	28				
9.3.1	General	28				
9.3.2	Maximum continuous capacitive boost test	28				
9.3.3	Maximum temporary capacitive boost test	29				
9.3.4	Minimum capacitive boost test	30				
9.3.5	Operation at bypass					
10 Fault	current tests	32				
10.1	Purpose of tests	32				
10.2	Test object					
10.3	Test requirements					
10.3.	·					
10.3.	·					
	for valve insensitivity to electromagnetic disturbance					
11.1	Purpose of tests					
11.2	Test object					
11.3	Test requirements					
	ng of special features					
12.1	Purpose of tests					
12.2	Test object					
12.3	Test requirements					
13 Routi	ne tests TIEN Standards					
13.1	General	34				
13.2	Visual inspection	34				
13.3	Connection check	35				
13.4	Voltage grading circuit check	35				
13.5	Voltage withstand check	35				
13.6	Partial discharge tests	35				
13.7 lar	Check of auxiliaries					
13.8	Firing check					
13.9	Cooling system pressure test					
	entation of type test results					
	informative) TCSC valve operating and rating considerations					
A.1	Overview					
A.2	TCSC characteristics					
A.2 A.3						
	Operating range					
A.4	Reactive power rating					
A.5	Power oscillation damping (POD)					
A.6	SSR mitigation					
A.7	Harmonics					
A.8	Control interactions between TCSCs in parallel lines					
A.9	Operating range, overvoltages and duty cycles					
A.9.1	Operating range					
A.9.2	3					
A.9.3	, ,					
,	Annex B (informative) Valve component fault tolerance42					
Bibliograp	Bibliography43					

Figure 1 – Typical connection and nomenclature of a TCSC installation	11
Figure 2 – TCSC subsegment	12
Figure 3 – TCSC steady state waveforms for control angle $lpha$ and conduction interval σ	13
Figure 4 – Thyristor valve voltage in a TCSC	14
Figure 5 – Example of operating range diagram for TCSC	18
Figure A.1 – TCSC power frequency steady state apparent reactance characteristics according to Formula (A.1) with λ = 2,5	38
Table 1 – Valve level faults permitted during type tests	22
Table 2 – List of tests	23
Table A 1 – Peak and RMS voltage relationships	37

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IEC 62823 edition 1.1 contains the first edition (2015-08) [documents 22F/342/CDV and 22F/354A/RVC] and its amendment 1 (2019-12) [documents 22F/518/CDV and 22F/532/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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THYRISTOR VALVES FOR THYRISTOR CONTROLLED SERIES CAPACITORS (TCSC) – ELECTRICAL TESTING

1 Scope

This International Standard defines routine and type tests on thyristor valves used in thyristor controlled series capacitor (TCSC) installations for AC power transmission.

The tests specified in this International Standard are based on air insulated valves operating in capacitive boost mode or bypass mode. For other types of valve and for a valve operating in inductive boost mode, the test requirements and acceptance criteria are agreed between purchaser and supplier.

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 60060-1:2010, High-voltage test techniques – Part 1: General definitions and test requirements

IEC 60071-1, Insulation co-ordination – Part 1: Definitions, principles and rules

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

IEC 60270, High-voltage test techniques – Partial discharge measurements

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

thyristor valve

electrically and mechanically combined assembly of thyristor levels, complete with all connections, auxiliary components and mechanical structures, which can be connected in series with each phase of the reactor of a TCSC

3.2

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.

3.3

thyristor level

<of a valve> part of a valve comprising an anti-parallel connected pair of thyristors together with their immediate auxiliaries, and reactor, if any

3.4

redundant thyristor levels, pl

maximum number of thyristor levels in the 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 either the shutdown of the thyristor valve to replace the failed thyristors or the acceptance of increased risk of failures

3.5

valve arrester

arrester connected across a valve

3.6

valve electronics

VE

electronic circuits at valve potential(s) that perform control functions

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

3 7

valve interface electronics unit

electronic unit which provides an interface between the control equipment, at earth potential, and the valve electronics or valve devices

Note 1 to entry: Valve interface electronics units, if used, are typically located at earth potential close to the valve(s).

Note 2 to entry: The term "valve base electronics" (VBE) is also used to designate this unit.

3.8

thyristor-controlled series capacitor bank TCSC bank

assembly of thyristor valves, reactor(s), capacitors, and associated auxiliaries, such as structures, support insulators, switches, and protective devices, with control equipment required for a complete operating installation

3.9

TCSC reactor

one or more reactors connected in series with the thyristor valve

SEE: Figure 1, item 4.

3.10

valve enclosure

platform-mounted enclosure containing thyristor valve(s) with associated valve cooling and electronic hardware

3.11

temporary overload

short-term overload capability of the TCSC at rated frequency and ambient temperature range

SEE: Figure 5.

Note 1 to entry: Temporary overload is typically of several seconds duration, less than 10 s.

3.12

valve protective firing

means of protecting the thyristors from excessive voltage by firing them at a predetermined voltage

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3.13

line current

 i_1

power frequency line current

SEE: Figure 2.

3.14

rated current

 I_{N}

RMS line current (I_L) at which the TCSC should be capable of continuous operation with rated reactance (X_N) and rated voltage (U_N)

_ 9 _

3.15

valve current

 i_{χ}

current through the thyristor valve

SEE: Figure 2.

3.16

bypass current

current flowing through the thyristor valve in parallel with the series capacitor, when the series capacitor is bypassed

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capacitor voltage

 U_{C}

3.17

voltage across the TCSC

SEE: Figure 2.

3.18 IEC 62823:201

nominal reactance atalog/standards/iec/79ce38ce-1bc6-443c-b2ed-748fd348c045/iec-62823-2015

nominal power frequency reactance for each phase of the TCSC with nominal boost factor

3.19

rated TCSC voltage

 U_{NI}

power frequency voltage across each phase of the TCSC that can be continuously controlled at nominal reactance (X_N) , rated current (I_N) , nominal power frequency, and ambient temperature range

3.20

apparent reactance

 $X(\alpha)$

TCSC apparent power frequency reactance as a function of thyristor control angle (α)

SEE: Figure 3, Figure A.1 and Formula A.1.

3.21

rated capacitance

 C_{N}

capacitance value for which the TCSC capacitor has been designed

3.22

physical reactance

 $X_{\mathbf{C}}$

power frequency reactance for each phase of the TCSC bank with thyristors blocked and a capacitor internal dielectric temperature of 20 °C

$$X_{\mathbf{C}} = 1/(\omega_{\mathbf{N}} \cdot C_{\mathbf{N}})$$

3.23

boost factor

 k_{R}

the ratio of apparent reactance $X(\alpha)$ divided by and physical reactance X_C

$$k_{\mathsf{B}} = X(\alpha) / X_{\mathsf{C}}$$

3.24

conduction interval

σ

part of a half of a power frequency cycle during which a thyristor valve is in the conducting state

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3.25

control angle

SEE: Figure 3.

 α

time expressed in electrical angular measure from the capacitor voltage $(U_{\mathbb{C}})$ zero crossing to the starting of current conduction through the thyristor valve

ttrSEE: Figure 3-h.aj/catalog/standards/jec/79ce38ce-1bc6-443c-b2ed-748fd348c045/jec-62823-2015

3.26

internal fault

line fault occurring within the protected line section containing the series TCSC subsegment

3.27

external fault

line fault occurring outside the protected line section containing the series TCSC subsegment

4 TCSC valve and valve operation in general

4.1 TCSC installation and TCSC valve

Transmission line series reactance can be compensated by combinations of fixed series capacitors (FSC) and TCSC based controllable segments, as shown in Figure 1. A TCSC subsegment uses a thyristor-controlled reactor (TCR) in parallel with a capacitor bank with the rated capacitance $C_{\rm N}$, as shown in Figure 2. The thyristor valve used in this TCSC subsegment is a TCSC valve (See Figure 1, item 5).