

IEC TR 62001-1

Edition 2.0 2021-07

TECHNICAL REPORT



High-voltage direct current (HVDC) systems – Guidance to the specification and design evaluation of AC filters –

Part 1: Overview

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.200 ISBN 978-2-8322-9986-9

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CONTENTS

F	OREWO	RD	7
IN	ITRODU	CTION	9
1	Scop	e	10
2	Norm	ative references	10
3	Term	s and definitions	10
4		ne of specifications of AC filters for HVDC systems	
•	4.1	General	
	4.1	Boundaries of responsibility	
	4.3	Scope of studies	
	4.4	Scope of supply	
	4.5	Technical data to be supplied by contractor	
	4.6	Alternative proposals by bidders	
5		issible distortion limits	
•	5.1	General	
	5.2	Voltage distortion	
	5.2.1	General	
	5.2.2		
	5.2.3	·	
	5.2.4		
	5.2.5		
	5.2.6		
	5.2.7		
	5.3	Distortion limits pertaining to the HV and EHV network equipment	
	5.3.1	HVAC transmission system equipment	
	5.3.2		
	5.3.3	Nearby HVDC installations	24
	5.4	Telephone interference	24
	5.4.1	General	24
	5.4.2	Causes of telephone interference	24
	5.4.3	Definitions of performance criteria	24
	5.4.4	Discussion	25
	5.4.5	Determination of limits	25
	5.4.6	Pre-existing harmonic levels	27
	5.4.7	Limits for temporary conditions	27
	5.5	Special criteria	
6	Harm	onic generation	28
	6.1	General	28
	6.2	Converter harmonic generation	28
	6.2.1	Idealized conditions	28
	6.2.2	Realistic conditions	30
	6.3	Calculation methodology	32
	6.3.1	General	
	6.3.2	, ,	
	6.3.3		
	6.3.4		
	6.3.5	Harmonic generation for different DC power ranges	34

	6.4	Sensitivity of harmonic generation to various factors	35
	6.4.1	Direct current, control angle and commutation overlap	35
	6.4.2	Effect of asymmetries on characteristic harmonics	. 35
	6.4.3	Converter equipment parameter tolerances	35
	6.4.4	Tap steps	36
	6.4.5	Theoretically cancelled harmonics	36
	6.4.6	Negative and zero sequence voltages	36
	6.4.7	Converter transformer saturation	37
	6.4.8	Harmonic interaction across the converter	37
	6.4.9	Back-to-back systems	38
	6.5	Externally generated harmonics	
7		arrangements	
	7.1	Overview	
	7.2	Advantages and disadvantages of typical filters	
	7.3	Classification of filter types	
	7.4	Tuned filters	
	7.4.1	Single tuned filters	
	7.4.1	-	
	7.4.2		
	7.4.3	Damped filters	
	7.5 7.5.1	•	
		Single tuned damped filters	
	7.5.2	'	
^	7.6	Choice of filters	
8		performance calculation	
	8.1	Calculation procedure	
	8.1.1	General	
	8.1.2	•	
	8.1.3	Methodology	
	8.1.4	Calculation of converter harmonic currents	
	8.1.5	Selection of filter types and calculation of their impedances	
	8.1.6	Calculation of performance	
	8.2	Detuning and tolerances	
	8.2.1	General	. 53
	8.2.2	Detuning factors	. 54
	8.2.3	Resistance variations	. 55
	8.2.4	Modelling	. 55
	8.3	Network impedance for performance calculations	. 55
	8.3.1	General	. 55
	8.3.2	Network modelling using impedance envelopes	. 56
	8.3.3	Sector diagram	. 57
	8.3.4	Circle diagram	. 58
	8.3.5	Discrete polygons	. 59
	8.3.6	Zero-sequence impedance modelling	. 61
	8.3.7	Detailed modelling of AC network for performance calculation	61
	8.4	Outages of filter banks and sub-banks	. 62
	8.5	Considerations of probability	63
	8.6	Flexibility regarding compliance	65
	8.7	Ratings of the harmonic filter equipment	
9	Filter	switching and reactive power management	

9.1	General	
9.2	Reactive power interchange with AC network	. 66
9.2.1	General	. 66
9.2.2	4	
9.2.3	Evaluation of reactive power interchange	. 67
9.3	HVDC converter reactive power capability	. 68
9.4	Bank/sub-bank definitions and sizing	
9.4.1		
9.4.2	Sizing	. 69
9.5	Hysteresis in switching points	
9.6	Converter Q-V control near switching points	
9.7	Operation at increased converter control angles	
9.8	Filter switching sequence and harmonic performance	
9.9	Demarcation of responsibilities	
9.9.1	General	
9.9.2		
9.9.3		
10 Custo	omer specified parameters and requirements	.74
10.1	General	. 74
10.2	AC system parameters	. 74
10.2.	1 Voltage	. 74
10.2.	2 Voltage unbalance	. 75
10.2.	3 Frequency	. 75
10.2.	4 Short circuit level	. 75
10.2.	5 Filter switching	. 75
10.2.	6 Reactive power interchange	.76
10.2.	7 System harmonic impedance	.76
10.2.	8 Zero sequence data	. 76
10.2.	9 System earthing	. 76
10.2.	10 Insulation level	. 76
10.2.	11 Creepage distances	. 76
10.2.	12 Pre-existing voltage distortion	.76
10.3	Harmonic distortion requirements	.77
10.3.	1 General	. 77
10.3.	2 Redundancy requirements	.77
10.4	Environmental conditions	.77
10.4.	1 Temperature	. 77
10.4.	2 Pollution	.77
10.4.	3 Wind	.77
10.4.		
10.4.	5 Solar radiation	. 78
10.4.		
10.4.	'	.78
10.4.		
10.5	Electrical environment	
10.6	Requirements for filter arrangements and components	
10.6.	3	
10.6.	•	
10.6.	3 Test requirements	. 79

10.7	Protection of filters	79
10.8	Loss evaluation	79
10.9	Field measurements and verifications	79
10.10	General requirements	79
11 Futur	e developments	80
11.1	General	80
11.2	Non-standard filter technology	80
11.2.	1 General	80
11.2.	2 Automatically tuned reactors	80
11.2.	3 Single-phase redundancy	83
11.2.	4 Stand-along active filters	84
11.2.	5 Compact design	86
11.3	Other LCC converter technology	86
11.3.	1 General	86
11.3.	2 Series commutated converters	86
11.3.	3 Transformerless converters	89
11.3.	4 Unit connection	89
11.4	Changing external environment	90
11.4.	1 Increased pre-existing levels of harmonic distortion	90
11.4.	•	
11.4.		
11.4.		
11.4.		
Annex A (informative) Alternative type of procurement procedure	
Annex B (informative) Formulae for calculating the characteristic harmonics of a e converter	
_	informative) Definition of telephone interference parameters	
C.1	General	
C.2	Criteria according to European practice	
C.2	Criteria according to European practice	
C.3 C.4	Discussion	
_	informative) Equivalent frequency deviation	
,		
	informative) Reactive power management	
E.1	HVDC converter reactive power capability	
E.1.1	, , ,	
E.1.2	, , , ,	
E.2	Converter Q-V control near switching points	
E.3	Step change in voltage on switching a filter	
Bibliograp	hy	106
Figure 1 -	- Idealized current waveforms on the AC side of converter transformer	29
Figure 2 –	- Realistic current waveforms on the AC side of converter transformer effect of non-idealities	
Figure 3 –	- Comparison of harmonic content of current waveform under idealized and	
	onditions - Typical variation of characteristic harmonic magnitude with direct current	
-	- Typical variation of characteristic narmonic magnitude with direct current Single tuned filter and frequency response	41
	- Omule tulieu ilitel aliu Heuutlity lespuilse	4

Figure 6 – Double tuned filter and frequency response	42
Figure 7 – Triple tuned filter and frequency response	44
Figure 8 – 2 nd order damped filter and frequency response	46
Figure 9 – 3 rd order damped filter and frequency response	46
Figure 10 – C-type filter and frequency response	47
Figure 11 – Double tuned damped filter and frequency response	48
Figure 12 – Circuit model for filter calculations	51
Figure 13 – AC system impedance general sector diagram, with minimum impedance	58
Figure 14 – AC system impedance general sector diagram, with minimum resistance	58
Figure 15 – AC system impedance general circle diagram, with minimum resistance	59
Figure 16 – Example of harmonic impedances for harmonics of order 2 to 4	60
Figure 17 – Example of harmonic impedances for harmonics of order 5 to 8	60
Figure 18 – Example of harmonic impedances for harmonics of order 9 to 13	61
Figure 19 – Example of harmonic impedances for harmonics of order 14 to 49	61
Figure 20 – Illustration of basic voltage quality concepts with time/location statistics covering the whole system (adapted from IEC TR 61000-3-6:2008)	64
Figure 21 – Example of range of operation where specifications on harmonic levels are not met for a filter scheme solution	65
Figure 22 – Branch, sub-bank and bank definition	69
Figure 23 – Typical switching sequence	
Figure 24 – Reactive power components	74
Figure 25 – Design principle of a self-tuned reactor using DC control current in an orthogonal winding	82
Figure 26 – Control principle for self-tuned filter	82
Figure 27 – One method of switching a redundant single phase filter	84
Figure 28 – Various possible configurations of series compensated HVDC converters	88
Figure E.1 – Capability diagram of a converter under different control strategies	100
Figure E.2 – Converter capability with γ_{min} = 17°, γ_{max} = 40°, α_{min} = 5°, α_{max} = 35° and U_{diomax} = 1,2 U_{dioN}	101
Figure E.3 – Reactive power absorption of a rectifier as a function of α with $U_{\mbox{dio}}$ = $U_{\mbox{dio}N}$, $d_{\mbox{X}}$ = 9,4 % and $d_{\mbox{F}}$ = 0,2 %	103
Figure E.4 – Reactive power absorption of a inverter as a function of γ with $U_{\rm dio}$ = $U_{\rm dio}$ N, $d_{\rm X}$ = 9,4 % and $d_{\rm F}$ = 0,2 %	103

INTERNATIONAL ELECTROTECHNICAL COMMISSION

HIGH-VOLTAGE DIRECT CURRENT (HVDC) SYSTEMS –
GUIDANCE TO THE SPECIFICATION AND DESIGN
EVALUATION OF AC FILTERS –

Part 1: Overview

FOREWORD

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IEC TR 62001-1 has been prepared by subcommittee 22F: Power electronics for electrical transmission and distribution systems, of IEC technical committee 22: Power electronic systems and equipment. It is a Technical Report.

This second edition cancels and replaces the first edition published in 2016. This edition constitutes a technical revision.

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

- a) general updating of the document to reflect changes in practice;
- b) 10.2.4 on fuseless capacitors has been transferred to IEC TR 62001-4;
- c) Clause 11 on future developments has been expanded;
- d) 10.3.3 and Annex F on voltage sourced converters have been deleted as their content is covered by IEC TR 62543.

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

DTR	Report on voting
22F/614/DTR	22F/623A/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/standardsdev/publications.

A list of all parts in the IEC TR 62001 series, published under the general title *High-voltage* direct current (HVDC) systems – Guidance to the specification and design evaluation of AC filters, 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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INTRODUCTION

The IEC TR 62001 series is structured in five parts:

IEC TR 62001-1 - Overview

This part concerns specifications of AC filters for high-voltage direct current (HVDC) systems with line-commutated converters, permissible distortion limits, harmonic generation, filter arrangements, filter performance calculation, filter switching and reactive power management and customer specified parameters and requirements.

IEC TR 62001-2 - Performance

This part deals with current-based interference criteria, field measurements and verification.

IEC TR 62001-3 - Modelling

This part addresses the harmonic interaction across converters, pre-existing harmonics, AC network impedance modelling, simulation of AC filter performance.

IEC TR 62001-4 - Equipment

This part concerns steady-state and transient ratings of AC filters and their components, power losses, audible noise, design issues and special applications, filter protection, seismic requirements, equipment design and test parameters.

IEC TR 62001-5¹ – AC side harmonics and appropriate harmonic limits for high-voltage direct current (HVDC) systems with voltage sourced converters (VSC)

This document concerns specific issues of AC filter design related to VSC HVDC systems.

Parts 1 to 4 are written with focus on line commutated converters.

¹ Under preparation. Stage at the time of publication: IEC/RPUB 62001-5:2021.

HIGH-VOLTAGE DIRECT CURRENT (HVDC) SYSTEMS – GUIDANCE TO THE SPECIFICATION AND DESIGN EVALUATION OF AC FILTERS –

Part 1: Overview

1 Scope

This part of IEC 62001, which is a Technical Report, deals with the specification and design evaluation of AC side harmonic performance and AC side filters for HVDC schemes. It is intended to be primarily for the use of the utilities and consultants who are responsible for issuing the specifications for new HVDC projects and evaluating designs proposed by prospective suppliers.

This document provides guidance on the specifications of AC filters for high-voltage direct current (HVDC) systems with line-commutated converters and filter performance calculation.

The scope of this document covers AC side filtering for the frequency range of interest in terms of harmonic distortion and audible frequency disturbances. Where the term "HVDC converter" or "HVDC station" is referred to without qualification, in this document, it is understood to refer to LCC technology. It excludes filters designed to be effective in the power line carrier (PLC) and radio interference spectra.

The bulk of this document concentrates on the "conventional" AC filter technology and LCC (line-commutated converter) HVDC. Voltage sourced converter (VSC) specific issues are discussed in CIGRE Technical Brochure 754 [1]² and in IEC TR 62001-5 [2].

2 Normative references

There are no normative references in this document.

Numbers in square brackets refer to the Bibliography.