

TECHNICAL

**SPECIFICATION** 

# **IEC TS 60076-23**

Edition 1.0 2018-01



Power transformers – Part 23: DC magnetic bias suppression devices



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# **TECHNICAL SPECIFICATION** -UNON:



Power transformers – de. Como de la co Como de la como Part 23: DC magnetic bias suppression devices

**INTERNATIONAL** ELECTROTECHNICAL COMMISSION

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# CONTENTS

FC	FOREWORD				
IN	TRODU	CTION	7		
1	Scop	e	8		
2	Norm	ative references	8		
3	Term	s and definitions	8		
4		ce conditions			
•	4.1	General			
	4.2	Seismic conditions			
	4.3	Unusual conditions			
5	-	ction principle			
0	5.1	Classification and features of the devices			
	5.1 5.2				
	5.2 5.3	Selection principle for DC current-limiting devices Selection principle for the DC current- blocking device			
	5.3 5.4	Calculation and verification			
6	-	urrent-limiting device			
0		- 0,			
	6.1	Functional requirements			
	6.1.1				
	6.1.2				
	6.1.3 6.1.4				
	6.2	Ability to withstand effects of short-circuit current			
	6.2.1	Ability to withstand thermal effects of short-circuit current			
	6.2.1				
	6.3	Temperature rise			
	6.3.1	Metal chip resistors			
	6.3.2				
	6.3.3				
	6.4	Insulation level.			
7	•••	urrent-blocking device			
'	7.1	Functional requirements			
	7.1.1	General			
	7.1.2				
	7.1.2				
	7.1.3				
	7.1.5				
	7.2	Ability to withstand effects of short-circuit current			
	7.2.1	Ability to withstand thermal effects of short-circuit current			
	7.2.2				
	7.3	Temperature rise			
	7.4	Insulation level.			
8		s			
Ũ	8.1	Test classification			
	8.2	Routine tests			
	o.∠ 8.2.1	General			
	8.2.1				
	8.2.3	•			
	0.2.0		10		

8.	.2.4 Capacitance measurement	
8.	.2.5 Insulation resistance measurement	16
8.	.2.6 Withstand voltage test	16
8.	.2.7 Gap discharge test	17
8.	.2.8 Function check of DC current- blocking devices	17
8.3	Type tests	17
8.	.3.1 General	17
8.	.3.2 Temperature rise test of DC current-limiting device	17
8.	.3.3 Thermal stability test	18
8.	.3.4 Dynamic stability test	18
8.	.3.5 Lightning impulse test	18
8.	.3.6 Ingress protection test	18
9 Pa	acking, transportation and storage requirements	18
10 Na	lameplate specification	18
11 Te	echnical documentation requirements	19
	A (informative) Generation mechanism of DC bias current of power ormers caused by HVDC system	20
Annex	B (informative) Examples of harmful effects of DC bias current	21
Annex	C (informative) DC current-limiting device	24
	( D (informative) DC current-blocking device	
Annex	E (informative) Information needed to calculate the DC bias current of ormers	
E.1		
E.2		
E.3		
E.4		
	<pre>x F (informative) Methods of calculation of DC bias current</pre>	
F.1		
F.2		
1.2	voltage sources	28
Annex	G (informative) Application examples	
Figure	A.1 – Schematic diagram of DC flowing path in the monopole ground return	
•.		20

mode	
Figure A.2 – Resistance network and ground electric field distribution	20
Figure B.1 –Mechanism of DC bias	21
Figure B.2 – Damage to transformer	23
Figure C.1 – Electrical schematic diagram of DC current-limiting device	24
Figure D.1 – Electrical schematic diagram of DC current-blocking device	25
Figure F.1 – Schematic diagram of modelling for DC bias current calculation	
Figure F.2 – Ground potential around the grounding electrode of HVDC system	
Figure F.3 – Schematic diagram for calculation of DC bias current based on the equivalent voltage source	29

Table 1 – Test items	15
Table 2 – Rated insulation level (kV)	16
Table B.1 – Test results of DC bias influence on DC system	22

### IEC TS 60076-23:2018 © IEC 2018 - 4 -

le B.2 - Vibration data of transformer (mm/s)	- 4 -	IEC TS 60076-23:2018 © IEC 2018
ble F.1 – The resistivity and thickness of layered soil	able B.2 – Vibration data of transformer (mm/s)	23
Die G.2 – Test data		
This of the and the an		
	able G.2 – Test data	
	0.	
	0	
	2	
	17	
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# INTERNATIONAL ELECTROTECHNICAL COMMISSION

# **POWER TRANSFORMERS –**

# Part 23: DC magnetic bias suppression devices

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Technical specifications are subject to review within three years of publication to decide whether they can be transformed into International Standards.

IEC TS 60076-23, which is a technical specification, has been prepared by IEC technical committee 14: Power transformers.

The text of this technical specification is based on the following documents:

Enquiry draft	Report on voting
14/924/DTS	14/943/RVDTS

Full information on the voting for the approval of this technical specification can be found in the report on voting indicated in the above table.

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

A list of all parts in the IEC 60076, published under the general title *Power transformers*, 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 "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

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# INTRODUCTION

In some cases, abnormal direct current (DC) is introduced into the AC power network and has adverse effects upon neutral grounded power apparatuses such as power transformers.

• Case 1

Direct current flows into the AC power network through grounded neutral points of transformers when an HVDC transmission system operates in monopole ground return mode or in bipolar unbalanced mode.

Case 2

Quasi-DC is induced in the AC power network by geo-magnetically induced current (GIC) during the period of a solar magnetic storm.

• Case 3

Electric traction locomotives and some large capacity power electronic equipment may cause DC current in AC power network.

DC current flowing through transformer windings may cause DC magnetic bias of the transformers, presenting a safety risk for both the transformers and the power system. The mechanism and harmful effects of DC bias are shown in Annex A and Annex B.

Two techniques for suppressing the transformer DC bias current are presented in this document, respectively to limit or block the transformer bias current produced by the HVDC transmission system.

The two techniques can also be used to suppress transformer DC bias caused by GIC, electric traction locomotives and some large capacity power electronic equipment. However, these issues are not included in this document due to their complexity.

This document defines the technical requirements for the two types of DC current suppression devices that are connected to neutral points of power transformers and converter transformers.

# POWER TRANSFORMERS –

# Part 23: DC magnetic bias suppression devices

# 1 Scope

This document specifies requirements for devices for the suppression of DC magnetic bias of power transformers and convertor transformers. It includes requirements for service conditions, structures, testing, packing, transport and storage.

The devices are connected to neutral points of power transformers and converter transformers to suppress DC bias current in the case an HVDC system is operated in monopole ground return mode or bipolar unbalanced mode. In the case of dedicated metallic return HVDC system, the devices are useful to mitigate DC stray current flowing through power transformers and converter transformers during transient conditions such as DC line fault.

This document applies to DC magnetic bias suppression devices for operation at frequencies of 50 Hz and 60 Hz on power systems having voltages above 110 kV.

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

IEC 60068-3-3, Environmental testing – Part 3-3: Guidance – Seismic test methods for equipments

IEC 60076-3, Power transformers – Part 3: Insulation levels, dielectric tests and external clearances in air

IEC 60076-5, Power transformers – Part 5: Ability to withstand short circuit

IEC 60137, Insulated bushings for alternating voltages above 1000 V

IEC 60168, Tests on indoor and outdoor post insulators of ceramic material of glass for systems with nominal voltages greater than 1000V

IEC 60529, Degrees of protection provided by enclosures (IP Code)

IEC 61071, Capacitors for power electronics

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

# 3 Terms and definitions

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