

SLOVENSKI STANDARD SIST EN 62271-212:2017

01-april-2017

Nadomešča:

SIST EN 50532:2010

Visokonapetostne stikalne in krmilne naprave - 212. del: Kompaktni sestavi opreme za distribucijske podpostaje (CEADS) (IEC 62271-212:2016)

High-voltage switchgear and controlgear - Part 212: Compact Equipment Assemblies for Distribution Substation (CEADS) (IEC 62271-212:2016)

iTeh STANDARD PREVIEW

(standards.iteh.ai)

Appareillage à haute tension - Partie 212: Ensemble Compact d'Équipement pour Postes de Distribution (ECEPD) (IEC 62271-212:2016)-212:2017

https://standards.iteh.ai/catalog/standards/sist/26fec349-b552-40e2-8f57-06d7bca086d0/sist-en-62271-212-2017

Ta slovenski standard je istoveten z: EN 62271-212:2017

ICS:

29.130.10 Visokonapetostne stikalne in High voltage switchgear and

krmilne naprave controlgear

SIST EN 62271-212:2017 en

SIST EN 62271-212:2017

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62271-212:2017 https://standards.iteh.ai/catalog/standards/sist/26fec349-b552-40e2-8f57-06d7bca086d0/sist-en-62271-212-2017 EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM EN 62271-212

January 2017

ICS 29.130.10

Supersedes EN 50532:2010

English Version

High-voltage switchgear and controlgear Part 212: Compact Equipment Assembly for Distribution
Substation (CEADS)
(IEC 62271-212:2016)

Appareillage à haute tension - Partie 212: Ensemble Compact d'Equipement pour Postes de Distribution (ECEPD) (IEC 62271-212:2016) Hochspannungs-Schaltgeräte und -Schaltanlagen -Teil 212: Kompakte Gerätekombinationen für Verteilstationen (CEADS) (IEC 62271-212:2016)

This European Standard was approved by CENELEC on 2016-11-30. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

Standards.iteh.ai

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

https://standards.itch.ai/catalog/standards/sist/26fec349-b552-40e2-8f57-

CENELEC members are the national electrotechnical committees of Austria, Beigium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden,

Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

EN 62271-212:2017

European foreword

The text of document 17C/645/FDIS, future edition 1 of IEC 62271-212, prepared by SC 17C "Assemblies" of IEC/TC 17 "High-voltage switchgear and controlgear" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62271-212:2017.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2017-08-30
•	latest date by which the national standards conflicting with the document have to be withdrawn	(dow)	2019-11-30

This document supersedes EN 50532:2010.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

Endorsement notice

The text of the International Standard IEC 62271-212:2016 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 60059:1999	NOTE SIST	Harmonized as EN 60059:1999 (not modified).
IEC 60076-13:2006s://standa		Harmonized as EN 60076-13:2006 (not modified).
IEC 61936-1:2010	NOTE NOTE	6d0/sist-en-62271-212-2017 Harmonized as EN 61936-1:2010 (modified).
IEC 62271-4:2013	NOTE	Harmonized as EN 62271-4:2013 (not modified).
IEC/TR 62271-208:2009	NOTE	Harmonized as IEC/TR 62271-208:2010 (not modified).

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

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.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 60050-441	1984	International Electrotechnical Vocabulary (IEV) - Chapter 441: Switchgear, controlgear and fuses	-	-
IEC 60050-461	2008	International Electrotechnical Vocabulary - Part 461: Electric cables		-
IEC 60076	Series	Power transformers	EN 60076	Series
IEC 60076-1	2011	Power transformers - Part 1: General V	EN 60076-1	2011
IEC 60076-2	2011	Power transformers - Part 2: Temperature rise for liquid-immersed transformers	EN 60076-2	2011
IEC 60076-3	2013 https://sta	Power transformers - Part 3: Insulation levels, dielectric tests and external and ards lief average standards sist 2 diec 349-b552-clearances in air 100d/bca080d0/sist-en-62271-212-2017	EN 60076-3 40e2-8f57-	2013
IEC 60076-5	2006	Power transformers - Part 5: Ability to withstand short circuit	EN 60076-5	2006
IEC 60076-7	-	Power transformers - Part 7: Loading guid for oil-immersed power transformers	e-	-
IEC 60076-10	2016	Power transformers - Part 10: Determination of sound levels	EN 60076-10	2016
IEC 60076-11	2004	Power transformers - Part 11: Dry-type transformers	EN 60076-11	2004
IEC 60076-12	2008	Power transformers - Part 12: Loading guide for dry-type power transformers	-	-
IEC 60076-15	2015	Power transformers - Part 15: Gas-filled power transformers	-	-
IEC 60243-1	2013	Electric strength of insulating materials - Test methods - Part 1: Tests at power frequencies	EN 60243-1	2013
IEC 60364-4-41 (mod)	2005	Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock	HD 60364-4-41 n corr. July	2007 2007
IEC 60529	1989	Degrees of protection provided by enclosures (IP Code)	EN 60529 + corr. May	1991 1993

EN 62271-212:2017

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 60664-1	2007	Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests	EN 60664-1	2007
IEC 60721-1	1990	Classification of environmental conditions Part 1: Environmental parameters and the severities		1995
IEC 60721-2-2	2012	Classification of environmental conditions Part 2-2: Environmental conditions appearing in nature - Precipitation and wind	- EN 60721-2-2	2013
IEC 60721-2-4	1987	Classification of environmental conditions Part 2: Environmental conditions appearin in nature - Solar radiation and temperature	g	1989
IEC/TS 60815	Series	Selection and dimensioning of high-voltag insulators intended for use in polluted conditions	e-	-
IEC 60947-1	2007	Low-voltage switchgear and controlgear - Part 1: General rules	EN 60947-1	2007
IEC 61439	Series	Low-voltage switchgear and controlgear assemblies	EN 61439	Series
IEC 61439-1	2011	Low-voltage switchgear and controlgear assemblies - Part 1: General rules	EN 61439-1	2011
IEC 62262	2002	Degrees of protection provided by enclosures for electrical equipment agains external mechanical impacts (IK/code)	EN 62262 st	2002
IEC 62271-1	https://sta 2007	ndards iteh ai/cataloe/standards/sist/26fec349-552- High-voltage switchgear and controlgear - Part 1: Common specifications	40-2-857- EN 62271-1	2008
+A1	2011		+A1	2011
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	EN 62271-200	2012
IEC 62271-201	2014	High-voltage switchgear and controlgear - Part 201: AC solid-insulation enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	EN 62271-201	2014
IEC 62271-202	2014	High-voltage switchgear and controlgear - Part 202: High-voltage/low-voltage prefabricated substation	EN 62271-202 +AC	2014 2014
ISO/IEC Guide 51	2014	Safety aspects - Guidelines for their inclusion in standards	-	-



IEC 62271-212

Edition 1.0 2016-10

INTERNATIONAL STANDARD

NORME INTERNATIONALE



High-voltage switchgear and controlgear D PREVIEW
Part 212: Compact Equipment Assembly for Distribution Substation (CEADS)

Appareillage à haute tension -_{SIST EN 62271-212:2017}

Partie 212: Ensemble Compact d'Equipement pour Postes de Distribution (ECEPD) 06d7bca086d0/sist-en-62271-212-2017

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 29.130.10 ISBN 978-2-8322-3633-8

Warning! Make sure that you obtained this publication from an authorized distributor.

Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

F	DREWORD.		7
IN	TRODUCTI	ON	9
1	General .		10
	1.1 Scc	ppe	10
	1.2 Nor	mative references	10
2	Normal a	nd special service conditions	12
	2.1 Nor	mal service conditions	12
	2.2 Spe	ecial service conditions	12
3	Terms an	nd definitions	12
4	Ratings		14
	4.1 Rat	ed voltage	14
	4.2 Rat	ed insulation level	15
	4.3 Rat	ed frequency (f _r)	15
	4.4 Rat	ed normal current and temperature rise	15
	4.4.1	Rated normal current (I_r, I_{nA})	15
	4.4.2	Temperature rise	
		ed short-time withstand currents (I_{k},I_{ke},I_{cw})	16
	4.5.101	Rated short-time phase to phase and rated short-time phase to earth withstand currents of high-voltage functional unit and rated short-time withstand current of high-voltage interconnection (I_k , I_{ke})	16
	4.5.102	Rated short-time withstand currents of low-voltage functional unit and low-voltage interconnection (ICW)1-212:2017.	16
	4.5.103	Short time with stand currents of high voltage transformer functional unit06d7bca086d0/sist-en-62271-212-2017	16
	4.6 Rat	ed peak withstand currents (I_{p},I_{pe},I_{pk})	16
	4.6.101	Rated peak phase to phase and rated peak phase to earth withstand currents of high-voltage functional unit and rated peak withstand current of high-voltage interconnection $(I_{\rm p},I_{\rm pe})$	
	4.6.102	Rated peak withstand currents of low-voltage and low-voltage interconnection (I_{pk})	
	4.6.103	Peak withstand currents of high-voltage/low-voltage transformer	
		functional unit	17
	4.7 Rat	ed durations of short circuit (t_{K},t_{Ke},t_{CW})	17
	4.7.101	Rated duration of phase to phase short circuit (t_k) and rated duration of phase to earth short circuit (t_{ke}) of high-voltage functional unit and	47
	4.7.102	rated duration of short-circuit of high-voltage interconnection	
	4.7.103	Duration of short circuit for high-voltage/low-voltage transformer functional unit	
		ed supply voltage of closing and opening devices and of auxiliary and trol circuits	
	4.9 Rat	ed supply frequency of closing and opening devices and of auxiliary uits	
		ed power and total losses of CEADS	
		ings of the internal arc classification (IAC)	
	4.102.1	General	
	4.102.2	Types of accessibility (A, B, AB)	
	4.102.3	Classified sides	18

	4.102	2.4 Rated arc fault currents (I_{A}, I_{Ae})	18
	4.102	(A Ae)	
5	Desig	gn and construction	19
	5.1	Requirements for liquids in switchgear and controlgear	19
	5.2	Requirements for gases in switchgear and controlgear	20
	5.3	Earthing of switchgear and controlgear	
	5.4	Auxiliary and control equipment	20
	5.5	Dependent power operation	20
	5.6	Stored energy operation	
	5.7	Independent manual or power operation (independent unlatched operation)	21
	5.8	Operation of releases	
	5.9	Low- and high-pressure interlocking and monitoring devices	
	5.10	Nameplates	
	5.11	Interlocking devices	
	5.12	Position indication	
	5.13	Degrees of protection provided by enclosures	21
	5.14	Creepage distances for outdoor insulators	22
	5.15	Gas and vacuum tightness	
	5.16	Liquid tightness	
	5.17	Fire hazard (flammability) Electromagnetic compatibility (EME) RD PREVIEW	22
	5.18		
	5.19	X-ray emission (standards.iteh.ai) Corrosion	22
	5.20		
	5.101	Protection against mechanical stresses	23
	5.102	Protection of the environment due to internal defects 52-40-2-8657.	23
	5.103	Internal arc fault06d7bca086d0/sist-en-62271-212-2017.	
	5.104	Enclosures	24
	5.105	Sound emission	24
	5.106	Electromagnetic fields	24
6	Туре	tests	24
	6.1	General	24
	6.1.1	Grouping of tests	25
	6.1.2	Information for identification of test objects	25
	6.1.3	Information to be included in type-test reports	25
	6.2	Dielectric tests	26
	6.2.1	General	26
	6.2.2	Dielectric tests on the high-voltage interconnection	26
	6.2.3	Dielectric tests on the low-voltage interconnection	27
	6.2.4	Dielectric tests on high-voltage functional unit	28
	6.2.5	Dielectric tests on high-voltage/low-voltage transformer functional unit	28
	6.2.6	Dielectric tests on low-voltage functional unit	28
	6.2.7	_	
	6.3	Radio interference voltage (r.i.v) test	
	6.4	Measurement of the resistance of circuits	
	6.5	Temperature-rise tests	29
	6.5.1	General	29
	6.5.2	Test conditions	29
	6.5.3	Test methods	30

	1	
_	4	_

6.5.4	Special case of dry-type high-voltage/low-voltage transformer functional unit	33
6.5.5	Measurements	33
6.6	Short-time withstand current and peak withstand current tests	35
6.6.1	Short-time and peak withstand current tests on main circuit of high-voltage and low-voltage functional units	35
6.6.2	1	
	voltage interconnections	
6.6.3	•	35
6.6.4	transformer functional unit	
6.7	Verification of the protection,	
6.7.1	3 1 (3/	
6.7.2		
6.8	Tightness tests	
6.9	Electromagnetic compatibility tests (EMC)	
6.10	Additional tests on auxiliary and control circuits	
6.10		
6.10		
6.10	,	
6.10		37
6.10		
6.10	.6 Dielectric test	37
6.11		
6.101	SIS1 EN 622/1-212:2017	37
6.10	Hups/istandards.ncn.a/catalogstandards/sis/2016c3-7-0332-40c2-613/-	
6.10		
6.10		
6.10	•	
6.10		
6.10	'	
	1.7 Extension of validity of test results	
	Verification of making and breaking capacities	
6.103	Mechanical operation tests	
6.104	Mechanical stability test	
6.105	Pressure withstand test for gas-filled compartments	
6.106	Measurements of leakage currents of non-metallic enclosures	
6.107	Weatherproofing test	
6.108	Tightness and mechanical strength for liquid filled compartments	
6.109	Measurement or calculation of electromagnetic fieldsine tests	
7.1	Dielectric tests on the main circuit	
7.1.1		
7.1.2		42
7.1.3	and high-voltage interconnection	43
7.1.4	interconnection	
7.2	Tests on auxiliary and control circuits	
7.3	Measurement of the resistance of the main circuit	43

7

	7.4	Tightness test	
	7.5	Design and visual checks	
	7.101	Mechanical operation tests on high-voltage functional unit	
	7.102	Pressure tests of gas-filled compartments	
	7.103	Tests of auxiliary electrical, pneumatic and hydraulic devices	
	7.104	Measurement of the resistance of the windings	
	7.105	Measurement of the voltage ratio	
	7.106	Measurement of the short circuit impedance and load losses	
	7.107	Measurement of no-load losses and current	44
	7.108	Inspection of the low-voltage functional unit, including inspection of wiring and, if necessary, electrical operation test	44
	7.109	Checking of protective measures and of the electrical continuity of the protective circuits of the low-voltage functional unit	44
	7.110	Tests after assembly on site	44
8	Guide	e to the selection of CEADS	44
	8.1	Selection of rated values	45
	8.2	Continuous or temporary overload due to changed service conditions	45
	8.101	Selection of internal arc classification	
	8.102	Information	
9		nation to be given with enquiries, tenders and orders	
_	9.1	Information with enquiries and orders R.D.P.R.F.W.	
		Information with tenders	51 52
10	o.z Na Rules	Information with tenderss for transport, installation, operation and maintenance	52 52
	10.1		
	10.1	Conditions during transport, storage and installation	 בס
	10.2	Installation https://standards.iteh.ai/catalog/standards/sist/26fec349-b552-40e2-8f57- 1 Unpacking and lifting cn086d0/sist-en-62271-212-2017	53 52
	10.2.		
	10.2.	•	
	10.2.	· · · · · · · · · · · · · · · · · · ·	
	10.2.	Operation	
	10.3	Maintenance	
	10.4	Dismantling, recycling and disposal at the end of service life	
11			
' '		y	
	11.101	·	
	11.102		
	11.103	'	
	11.104	•	
12		ence of the product on the environment	54
		(normative) Method for testing CEADS under conditions of arcing due to an	56
	AA.1	General	56
	AA.2	Room simulation	56
	AA.3	Indicators (for assessing the thermal effects of the gases)	
	AA.3		
	AA.3		
	AA.4	Tolerances for geometrical dimensions of test arrangements	
	AA.5	Test parameters	
	AA.6	Test procedure	
	AA.7	Designation of the internal arc classification	
		-	

Annex BB (normative) Test to verify the sound level of a CEADS	68
BB.1 Purpose	68
BB.2 Test object	68
BB.3 Test method	68
BB.4 Measurements	
BB.5 Presentation and calculation of the results	
Annex CC (informative) Types and application of CEADS	
CC.1 Type of CEADS	
CC.1.1 General	
CC.1.2 CEADS-G	
CC.1.3 CEADS-A	
CC.1.4 CEADS-ICC.2 Application of CEADS	
Bibliography	
Dibliography	70
Figure 1 – Test diagram in case of type tested high-voltage functional unit	21
Figure 2 – Test diagram in case of non-type tested high-voltage functional unit	
Figure 3 – Alternative diagram in case of type tested high-voltage functional unit .	
Figure 4 – Diagram for the open-circuit test	33
Figure AA.2 – Horizontal indicators and ards: iteh.ai)	60
Figure AA.3 – Protection of operators in front of classified side(s) of CEADS	
Figure AA.4 – Protection of general public around the CEADS	
Figure AA.5 – Protection of operators in front of classified side(s) of CEADS having pressure relief volume below the floor 086d0/sist-en-62271-212-2017	ng a 62
Figure AA.6 – Protection of general public around the CEADS having a pressure volume below the floor	
Figure AA.7 – Selection of tests on high-voltage switchgear for class IAC-A	64
Figure AA.8 – Selection of tests on high-voltage switchgear for class IAC-B	65
Figure AA.9 – Selection of tests on high-voltage interconnection for class IAC-A	66
Figure AA.10 – Selection of tests on high-voltage interconnection for class IAC-B	67
Figure CC.1 – Application of CEADS	70
Figure CC.2 – CEADS Type G	
Figure CC.3 – CEADS Type A	
Figure CC.4 – CEADS Type I	
. igais 55 5255 i,ps	
Table 1 – Locations, causes and examples of measures decreasing the probabilit internal arc faults	
Table 2 – Examples of measures limiting the consequences of internal arc faults .	
Table 3 – Summary of technical requirements, ratings for CEADS – Service condi	
Table 4 – Summary of technical requirements, ratings for CEADS – Ratings of the	
CEADS	
Table 5 – Summary of technical requirements, ratings for CEADS – Design and	
construction of the CEADS	50

INTERNATIONAL ELECTROTECHNICAL COMMISSION

HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR -

Part 212: Compact Equipment Assembly for Distribution Substation (CEADS)

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in the international and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.

 06d7bca086d0/sist-en-62271-212-2017
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62271-212 has been prepared by subcommittee 17C: Assemblies, of IEC technical committee 17: High-voltage switchgear and controlgear.

The text of this standard is based on the following documents:

FDIS	Report on voting
17C/645/FDIS	17C/650/RVD

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

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

IEC 62271-212:2016 © IEC 2016

- 8 -

This International Standard should be read in conjunction with IEC 62271-1:2007, 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. Amendments to these clauses and subclauses are given under the same numbering, whilst additional subclauses, are numbered from 101.

A list of all parts of the IEC 62271 series can be found, under the general title *High-voltage* switchgear and controlgear, on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

(standards.iteh.ai)

SIST EN 62271-212:2017 https://standards.iteh.ai/catalog/standards/sist/26fec349-b552-40e2-8f57-06d7bca086d0/sist-en-62271-212-2017 IEC 62271-212:2016 © IEC 2016

-9-

INTRODUCTION

Traditionally a high-voltage/low-voltage distribution substation has been constructed by installing the main electrical components —high-voltage switchgear, distribution transformer(s) and the corresponding low-voltage distribution panel(s)- within a closed electrical operating area. It can be a room within a building intended for other (non electrical uses) or a separated housing (prefabricated or not) designed specifically to contain the electrical equipment of the substation or an open area limited by fences.

Some years ago in the search for a more standardized and compact substation, the concept of prefabricated substation was developed. IEC 62271-202 covers this type of substation. According to this document, the main electrical components (high-voltage switchgear, transformer and low-voltage switchgear) are fully in compliance with their respective product standard, and the whole substation, including interconnections and enclosure is designed and type tested and later manufactured and routine tested in the factory. Correspondingly the quality of the substation is assured by the manufacturer.

Moreover, also other types of assemblies have been introduced in the market. These are assemblies comprising the main electrical active components of the substation and their interconnections, delivered as a single product. The product can therefore be type tested, manufactured, routine tested in the factory, transported and then installed in a closed electrical operating area.

This type of factory assembled and type-tested product is covered by this document receiving the generic name CEADS from Compact Equipment Assembly for Distribution Substation. Numerous arrangements are possible and this document provides guidance on basic types of assemblies, which might be envisaged 102108.1161.

A CEADS is not covered by IEC 61936F1NHowever2CEADS is intended to become part of a distribution substations://standards.iteh.ai/catalog/standards/sist/26fec349-b552-40e2-8f57-

06d7bca086d0/sist-en-62271-212-2017

Taking into account the closer proximity of the components that even can share some parts (enclosure, solid or fluid insulation...) it is very relevant to pay attention to the potential interaction between them. Therefore to cover CEADS is neither sufficient nor always applicable to refer to the relevant product standards. This document covers any additional design and construction requirements and test methods applicable to the different types of CEADS. In addition to the specified characteristics, particular attention has been paid to the specification concerning the protection of persons, both operators and general public.

The CEADS is also for the interest of committee TC 14: Power transformers, and committee TC 121: Switchgear and controlgear and their assemblies for low voltage.