

SLOVENSKI STANDARD SIST EN IEC 60034-33:2022

01-julij-2022

Električni rotacijski stroji - 33. del: Sinhronski hidrogeneratorji, vključno z motorgeneratorji - Posebne zahteve (IEC 60034-33:2022)

Rotating electrical machines - Part 33: Synchronous hydrogenerators including motor-generators - Specific requirements (IEC 60034-33:2022)

Drehende elektrische Maschinen - Teil 33: Besondere Anforderungen an Synchrongeneratoren, angetrieben durch hydraulische Turbinen, einschließlich Motor-Generatoren (IEC 60034-33:2022)

Machines électriques tournantes - Partie 33 : Hydro-génératrices synchrones y compris les groupes moteur-générateurs - Exigences spécifiques (IEC 60034-33:2022)

SIST EN IEC 60034-33:2022

https://standards.iteh.ai/catalog/standards/sist/4cf58c18-

Ta slovenski standard je istoveten z: EN IEC 60034-33:2022

ICS:

29.160.20 Generatorji Generators

SIST EN IEC 60034-33:2022 en,fr,de

SIST EN IEC 60034-33:2022

iTeh STANDARD **PREVIEW** (standards.iteh.ai)

<u>SIST EN IEC 60034-33:2022</u> https://standards.iteh.ai/catalog/standards/sist/4cf58c18d09b-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33-2022

EUROPEAN STANDARD

EN IEC 60034-33

NORME EUROPÉENNE

EUROPÄISCHE NORM

March 2022

ICS 29.160.01; 29.160.20

English Version

Rotating electrical machines - Part 33: Synchronous hydrogenerators including motor-generators - Specific requirements (IEC 60034-33:2022)

Machines électriques tournantes - Partie 33 : Hydrogénératrices synchrones y compris les groupes moteurgénérateurs - Exigences spécifiques (IEC 60034-33:2022) Drehende elektrische Maschinen - Teil 33: Besondere Anforderungen an Synchrongeneratoren, angetrieben durch hydraulische Turbinen, einschließlich Motor-Generatoren (IEC 60034-33:2022)

This European Standard was approved by CENELEC on 2022-03-04. 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.

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.

SIST EN IEC 60034-33:2022

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Iteland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, 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: Rue de la Science 23, B-1040 Brussels

EN IEC 60034-33:2022 (E)

European foreword

The text of document 2/2081/FDIS, future edition 1 of IEC 60034-33, prepared by IEC/TC 2 "Rotating machinery" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 60034-33:2022.

The following dates are fixed:

- latest date by which the document has to be implemented at national (dop) 2022-12-04 level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with the (dow) 2025-03-04 document have to be withdrawn

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

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.



The text of the International Standard IEC 60034-33:2022 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, The Ifollowing 4ndes have to be added for the standards indicated: https://standards.iteh.ai/catalog/standards/sist/4cf58c18-

d09b-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33-

IEC/TS 60034-32 NOTE Harmonized as CLC IEC/TS 60034-32

ISO 5801 NOTE Harmonized as EN ISO 5801

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

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.

NOTE 1 Where 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 60034-1	-	Rotating electrical machines - Part 1: Rating and performance	EN 60034-1 ¹	-
IEC 60034-2-1	-	Rotating electrical machines - Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	EN 60034-2-1	-
IEC 60034-2-2	-	Rotating electrical machines - Part 2-2: Specific methods for determining separate losses of large machines from tests - Supplement to IEC 60034-2-13:2022	EN 60034-2-2 e	-
IEC 60034-4-1	https://s d09b-4	Rotating electrical machines - Part 4-1.1/4 Methods for determining electrically c-60 excited synchronous machine quantities from tests	ÉÑEC 60034-4-1 034-33-	-
IEC 60034-15	-	Rotating electrical machines - Part 15: Impulse voltage withstand levels of form- wound stator coils for rotating a.c. machines	EN 60034-15	-
IEC 60034-18-1	-	Rotating electrical machines - Part 18-1: Functional evaluation of insulation systems - General guidelines	EN 60034-18-1	-
IEC 60034-18-32	-	Rotating electrical machines - Part 18-32: Functional evaluation of insulation systems - Test procedures for form-wounwindings - Evaluation by electrical endurance		-

_

¹ Under preparation. Stage at the time of publication: FprEN 60034-1 and FprEN 60034-1/prAA.

EN IEC 60034-33:2022 (E)

IEC/TS 60034-18-33	-	Rotating electrical machines - Part 18-33: Functional evaluation of insulation systems - Test procedures for form-wound windings - Multifactor evaluation by endurance under simultaneous thermal and electrical stresses		
IEC 60034-27-1	-	Rotating electrical machines - Part 27-1: Off-line partial discharge measurements on the winding insulation	EN IEC 60034-27-1	-
IEC 60034-27-3	-	Rotating electrical machines - Part 27-3: Dielectric dissipation factor measurement on stator winding insulation of rotating electrical machines	EN 60034-27-3	-
IEC 60034-27-4	-	Rotating electrical machines - Part 27-4: Measurement of insulation resistance and polarization index of winding insulation of rotating electrical machines		-
IEC 60050-411	-	International Electrotechnical Vocabulary (IEV) - Part 411: Rotating machinery	-	-
IEC 60060-1	-	High-voltage test techniques - Part 1: General definitions and test requirements	EN 60060-1	-
IEC 60085	-	Electrical insulation - Thermal evaluation and designation	EN 60085	-
IEC 60287-3-1	-	Electric cables - Calculation of the current rating - Part 3-1: Operating conditions - Site reference conditions	-	-
IEC 60417	2002 https://s	Graphical symbols for use on equipment - 12-month subscription to regularly updated online database comprising all graphical symbols published in IEC/60417		-
IEC 60445	*	Basic and safety principles for manec-600 machine interface, marking and identification - Identification of equipment terminals, conductor terminations and conductors		-
IEC 63132-1	-	Guidance for installation procedures and tolerances of hydroelectric machines - Part 1: General aspects	EN IEC 63132-1	-
IEC 63132-2	-	Guidance for installation procedures and tolerances of hydroelectric machines - Part 2: Vertical generators	EN IEC 63132-2	-
ISO 20816-1	-	Mechanical vibration - Measurement and evaluation of machine vibration - Part 1: General guidelines	-	-
ISO 20816-5	-	Mechanical vibration - Measurement and evaluation of machine vibration - Part 5: Machine sets in hydraulic power generating and pump-storage plants	-	-
-	-	Earthing of power installations exceeding 1 kV a.c.	EN 50522	2010

EN IEC 60034-33:2022 (E)

IEEE Std 1043™	1996	IEEE Recommended practice for voltage endurance testing of form-wound bars and coils	-
IEEE Std 1310™	2012	IEEE Recommended practice for thermal - cycle for voltage-endurance testing of form-wound bars and coils for large rotating machines	-
IEEE Std 1553™	2002	IEEE Trial-use standard for voltage- endurance testing of form-wound coils and bars for hydrogenerators	-

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 60034-33:2022

https://standards.iteh.ai/catalog/standards/sist/4cf58c18-d09b-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33-2022

SIST EN IEC 60034-33:2022

iTeh STANDARD **PREVIEW** (standards.iteh.ai)

<u>SIST EN IEC 60034-33:2022</u> https://standards.iteh.ai/catalog/standards/sist/4cf58c18d09b-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33-2022



IEC 60034-33

Edition 1.0 2022-01

INTERNATIONAL STANDARD

NORME INTERNATIONALE

iTeh STANDARD

Rotating electrical machines PREVIEW
Part 33: Synchronous hydrogenerators including motor-generators – Specific requirements (standards.iteh.ai)

Machines électriques tournantes — IEC 60034-33:2022

Partie 33: Hydro-génératrices synchrones y compris les groupes moteur-générateurs — Exigences spécifiques 71ca8/sist-en-iec-60034-33-2022

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 29.160.01: 29.160.20 ISBN 978-2-8322-1071-2

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

FC	REWORD.		6
1	Scope		8
2	Normativ	e references	8
3	Terms an	d definitions	9
4	Site oper	ation conditions	11
5	-	ind parameters	
Ü	J	put	
	5.1.1	Output rating of a hydrogenerator	
	5.1.2	Output ratings of a motor-generator	
	5.1.3	Increase in active power	
	5.1.4	Under-excited operation	
		ed voltage	
		ed power factor	
		ed speed	
	5.5 P-Q	capability diagram	12
	5.6 Volt	tage and frequency variations during operation	13
	5.7 Effic	ciency and losses e.h. S.T.A.N.D.A.R.D.	15
	5.7.1	Weighted average efficiency	15
	5.7.2	Weighted average efficiency	15
	5.7.3	Determination of winding losses	16
	5.7.4	Windage Los estandards.iteh.ai)	16
	5.7.5	Determination of thrust bearing losses for vertical machines	16
	5.7.6	Tolerance of the total losses C. 60034-33:2022	17
	5.8 Elec	ctrical parameters and time constants standards/sist/4cf58c18	.17
	5.8.1	Short-circuit ratio 578-dbfe2cb71ca8/sist-en-iec-60034-33	
	5.8.2	Direct axis transient and subtransient reactances	
	5.8.3	General case	
		erances on reactance	
		al harmonic distortion (THD)	
_		ques	
6	•	ture	
		nperature rise	
		asurements for the stator winding	
		asurements for the stator core	
		rection due to deviation from reference operation	
_		ring temperature	
7		g performances and electrical connections	
	•	ecial operational requirements	
	7.1.1	Stator overload current	
	7.1.2	Rotor overload current	
	7.1.3	Continuous unbalanced load	
	7.1.4	Short time unbalanced load	
	7.1.5	Mechanical output overload	
	7.1.6	Sudden short circuit	
		nection to grid	
	7.2.1	Synchronization	۷۵

	7.2.2	Application of load	23
	7.3	Starting of motor-generator	23
	7.4	System earthing	24
	7.5	Neutral point leads	25
	7.6	Rotating direction and phase sequence	25
	7.7	Stator winding	
8	Wind	ing insulation	
	8.1	Winding insulation performance	
	8.1.1	General	
	8.1.2		
	8.1.3		
	8.1.4	·	
	8.1.5		
	8.2	Voltage withstand tests	
	8.2.1	Stator bars/coils	
	8.2.2		
	8.2.3		
	8.2.4		
		,	
	8.2.5 8.2.6	"I EII STANDARD	∠0
	8.2.7		28
	8.2.8	Clabal VDI at the formation and a second sec	20
	8.2.9	Global VPI statorsa.n.dards.iteh.ai) Breakdown test for insulation	0 ک
	8.3	Valtage and use not for insulation	۵ک
	8.4	Voltage endurance test for insulation. Thermal cycle test. https://standards.iteh.ai/catalog/standards/sist/4cf58c18- Stator winding terminals anical performances and design 2022	29
	8.5	https://standards.iteh.ai/catalog/standards/sist/4cf58c18-	30
_	8.6	d09b-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33-	30
9	Mecn	anical performances and design ₂₀₂₂	30
	9.1	Rotating part mass moment of inertia	30
	9.2	Maximum speed	
	9.3	Structural strength	
	9.4	Critical bending speed	
	9.5	Start and stop of motor-generators	
	9.6	Start and stop of hydrogenerators	
	9.7	Over speed	
	9.8	Fatigue verification	
10	Core	vibration	32
11	Noise)	32
12	Basic	structural requirements	34
	12.1	General layout	34
	12.1.	•	
	12.1.		
	12.1.	·	
	12.1.		
	12.1.		
	12.2	Stator	
	12.2.		
	12.2.		

- 4 - IEC 60034-33:2022 © IEC 2022

12.2.3 Stator end winding	
12.3 Rotor	35
12.3.1 Damper winding	35
12.3.2 Structure with one shaft or segmented shafts	35
12.4 Structure tolerance	35
12.5 Bearings	35
12.5.1 Bearing alloy	35
12.5.2 Bearing lubricant	35
12.5.3 Shaft currents	35
12.5.4 Bearing insulation resistance	36
13 Ventilation and cooling system	
13.1 Cooling scheme	
13.1.1 General	
13.1.2 Air cooling system	
13.1.3 Evaporative cooling system	
13.1.4 Water cooling system	
13.2 Redundancy on the design of coolers and motor fans	
13.3 Cooling structure	
13.3.1 Materials	
13.3.2 Water supply and drainage	37
13.3.3 Cooling water pressure D. D. J.	
14 Instrumentation required for protection and control	37
14.4. Carried (stored or do red stored)	
14.1 General Standards itch.ai 14.2 Stator and bearing temperature	37
14.3 Bearing vibration and shaft displacement.	38
15 Condition monitoring of machines	38
15.1 Generald096-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33	38
15.2 Instrumentation required for condition monitoring	
16 Marking	39
16.1 Information to be marked on machine nameplate:	39
16.2 Repaired or refurbished machines	40
17 Factory and site tests	40
Annex A (informative) Special tools	41
Annex B (informative) Correction of measured windage losses on the mac	
Annex C (informative) Correction of measured bearing losses for different	
temperatures	
Annex D (informative) Scope of supply	
, , , , , , , , , , , , , , , , , , , ,	
Annex E (informative) Test run and guaranteed period	
E.1 72 h test run	
E.2 15~30-day examination test run for motor-generators	
E.3 Handover and guarantee period	
Annex F (informative) Test items	49
F.1 Inspection test for hydrogenerator and motor-generator in factor	y49
F.2 Site routine test of hydrogenerator and motor-generator	49
F.3 Startup test run of hydrogenerator and motor-generator	50
F.4 Performance test of hydrogenerator	50
Annex G (informative) Condition monitoring	51
G.1 Air gap distance	51

G.2	Core and frame vibration	51
G.3	Stator end winding vibration	51
G.4	Partial discharge	51
G.5	Air gap magnetic flux	52
G.6	Others	52
Bibliogra	ıphy	53
Figure 1	– P-Q capability in p.u	13
Figure 2	- Voltage and frequency limits for hydro machines	14
Figure 3	- Location of measuring points in the horizontal plane	33
Table 1 -	– Preferred speed for 50 Hz machines	12
Table 2	- Preferred speed for 60 Hz machines	12
Table 3	- Reference temperature	16
Table 4	- Temperature rise limits	19
Table 5	- Permitted overload current multiple vs. time duration	21
Table 6	- Permitted negative phase sequence current for the machines	22
Table 7	– Permitted negative phase sequence current for the machines	22
Table 8	- Material properties for grounding connectors	24
	- Test voltage for insulating resistance measurement	
	- Dielectric dissipation factor dands iteh ai	
Table 11	- Testing values for voltage withstand test of field winding	28
	2 – Test voltage and time limits IEC 60034-33:2022	
Table 13	SISTENTEC 60034-33:2022 Limits fortylbration in the coreal/catalog/standards/sist/4cf58c18	32
	- Temperatune sensor locations 2cb7.1ca8/sist-en-iec-60034-33-	
	1 Special tools 2022	

- 6 **-**

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ROTATING ELECTRICAL MACHINES -

Part 33: Synchronous hydrogenerators including motor-generators – Specific requirements

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 their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 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 of standards/sist/4cf58c18-
- 6) All users should ensure that they have the latest edition of this publication 60034-33-
- 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.

IEC 60034-33 has been prepared by IEC technical committee 2: Rotating machinery. It is an International Standard.

The text of this International Standard is based on the following documents:

Draft	Report on voting
2/2081/FDIS	2/2088/RVD

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 International Standard is English.

IEC 60034-33:2022 © IEC 2022

-7-

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 60034 series, published under the general title *Rotating electrical machines*, 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.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 60034-33:2022 https://standards.iteh.ai/catalog/standards/sist/4cf58c18-d09b-43ef-b578-dbfe2cb71ca8/sist-en-iec-60034-33-2022