

Edition 3.0 2020-10

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Rotating electrica machines ANDARD PREVIEW Part 11: Thermal protection (standards.iteh.ai)

Machines électriques tournantes – IEC 60034-11:2020 Partie 11: Protection thermique 64cbe614240d/iec-60034-11-2020





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2020 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and 34-67 000 electrotechnical terminology entries in English and once a month by email. https://standards.iteh.ai/catalog/standard

IEC Customer Service Centre - webstore.ieCich/csc1240d/iec-collected from Parlier publications of IEC TC 37, 77, 86 and If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22,000 terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (EV) online. 21

IEC Glossary - std.iec.ch/glossary

French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been CISPR.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC -

webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études,...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

Glossaire IEC - std.iec.ch/glossary

67 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.



Edition 3.0 2020-10

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Rotating electrical machines ANDARD PREVIEW Part 11: Thermal protection standards.iteh.ai)

Machines électriques tournantes <u>IEC 60034-11:2020</u> Partie 11: Protectionathermique.talog/standards/sist/130470e0-cb00-4dc1-8cb8-64cbe614240d/iec-60034-11-2020

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 29.160.01

ISBN 978-2-8322-8844-3

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.

 Registered trademark of the International Electrotechnical Commission Marque déposée de la Commission Electrotechnique Internationale

CONTENTS

FO	REW	ORD	3
INT	ROD	UCTION	5
1	Sco	ре	6
2	Nor	mative references	6
3	Teri	ms and definitions	6
4	The	rmal protection limits	7
5	Prof	tection against thermal overloads with slow variation	8
6	Prof	tection against thermal overloads with rapid variation	9
7	Res	tart after tripping	11
8	Тур	e tests	12
ł	8.1	General	12
ł	8.2	Verification of temperature due to the thermal overloads with slow variation	12
ł	8.3	Verification of temperature due to thermal overloads with rapid variation	12
9	Rou	itine tests	12
Fie			
⊢ıg	ure 1	- Example of thermal overload with slow variation and direct thermal	•

protection	8
Figure 2 – Example of thermal overload with slow variation in the case of too intensive intermittent periodic duty with starting (duty S4) and direct thermal protection	9
Figure 3 – Example of thermal overload with rapid variation where the thermally critical part has direct thermal protection <u>IEC 60034-11:2020</u>	10
Figure 4 – Example of thermal overload with rapid variation where the thermally critical part has indirect thermal protection	11

Table 1 –	Maximum	winding temperatures	for overloa	ds with slow	variation	8
Table 2 –	Maximum	winding temperatures	for overload	ds with rapid	variation	9

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ROTATING ELECTRICAL MACHINES –

Part 11: Thermal protection

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 organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 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 enduser.
- 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. Sist/130470e0-cb00-4dc1-8cb8-
- 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 60034-11 has been prepared by IEC technical committee 2: Rotating machinery.

This third edition cancels and replaces the second edition, published in 2004. This edition constitutes a technical revision.

The main changes with respect to the previous edition are

- the additional specification of winding temperature limits for temperature class 200 (N),
- the increased limits of maximum winding temperatures for overloads with rapid variation,
- the clarification that the motor winding may be permanently damaged after it has been exposed to temperatures according to Table 2,
- a clarification of scope,
- a clarification of the definition of indirect thermal protection,
- a clarifying note in Clause 6,
- the conversion of note 3 in Clause 6 into normal text including changes in wording,

- the incorporation of note 3 in Clause 5 into Clause 2,
- a clarification on the test methods for larger motors in 8.3.

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

FDIS	Report on voting		
2/2011/FDIS	2/2019/RVD		

Full information on the voting for the approval of this International Standard 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 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 "http://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, **TANDARD PREVIEW**
- amended.

(standards.iteh.ai)

<u>IEC 60034-11:2020</u> https://standards.iteh.ai/catalog/standards/sist/130470e0-cb00-4dc1-8cb8-64cbe614240d/iec-60034-11-2020

INTRODUCTION

Thermal protection systems are based on the principle of protecting or monitoring the vulnerable machine parts against excessive temperatures. This requires the selection of the appropriate thermal protection device to suit both the type of protection required and the machine component to be protected. This document does not detail the protection methods available or specify the protection method to be used for particular applications, but instead it specifies the temperature of the protected parts that should not be exceeded if a fault or machine abuse occurs.

The requirements are not intended to guarantee a "normal" machine life for all conditions of use, but rather to avoid both failure and accelerated premature thermal ageing of the winding insulation. The requirements result from a compromise, since the level of protection should neither be set so low that it causes nuisance tripping nor so high that it allows continuous working at temperatures that will seriously affect the life of the winding insulation.

Normal insulation life can only be ensured by correct motor application and maintenance. Frequent operation at above the normal temperature limits, see IEC 60034-1, which cannot be prevented by built-in thermal protection without risking nuisance tripping may lead to a noticeable reduction in machine life. The life of the winding insulation is approximately halved for every 8 K to 10 K increase in the continuous operating temperature.

The requirement to incorporate thermal protection in a machine is a matter for agreement. The application of this document is a matter of agreement between the user and the machine manufacturer.

(standards.iteh.ai)

<u>IEC 60034-11:2020</u> https://standards.iteh.ai/catalog/standards/sist/130470e0-cb00-4dc1-8cb8-64cbe614240d/iec-60034-11-2020

ROTATING ELECTRICAL MACHINES –

Part 11: Thermal protection

1 Scope

This part of IEC 60034 specifies requirements relating to the use of thermal protectors and thermal detectors incorporated into the stator windings or placed in other suitable positions in induction machines in order to protect them against serious damage due to thermal overloads. It applies to single-speed three-phase 50 Hz or 60 Hz cage induction motors in accordance with IEC 60034-1 and IEC 60034-12 that:

- have a rated voltage up to 1 000 V;
- are intended for direct-on-line or star-delta starting.

Not included are:

- direct protection of the rotor winding; the methods of protection only protect rotor windings indirectly; for large motors (particularly 2 pole motors) and for motors starting large inertia loads, special attention is given to rotor heating both when starting and especially after a "trip" has occurred Teh STANDARD PREVIEW
- the protection of bearings and other mechanical parts;
- the protection methods to be used for particular applications.

NOTE 1 Although temperature values given in this document are higher than those specified in IEC 60034-1, they are not in conflict. https://standards.iteh.ai/catalog/standards/sist/130470e0-cb00-4dc1-8cb8-

NOTE 2 Additional requirements may apply to particular motor types, such as those used in household appliances. or for motors used in explosive atmospheres.

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 60034-1:2017, Rotating electrical machines – Part 1: Rating and performance

IEC 60034-12:2016, Rotating electrical machines – Part 12: Starting performance of singlespeed three-phase cage induction motors

3 **Terms and definitions**

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

31

thermal protection

protection of windings of a machine against excessive temperature resulting from conditions of overload or loss of cooling

3.2

thermal protection system

system for the protection of a machine winding against excessive temperature resulting from conditions of overload or loss of cooling by means of either thermal protector(s) or thermal detector(s)

3.3

thermal detector

electrically insulated device that is only sensitive to temperature, capable of initiating a switching function in a protection system when its temperature reaches a predetermined level

3.4

thermal protector

electrically insulated device that is sensitive to the temperature of the machine winding which carries machine current, capable of directly switching off the machine when its temperature reaches a predetermined level

Note 1 to entry: Some thermal protectors are sensitive to both temperature and current, the combination of which activates the direct switching off of the machine.

3.5

iTeh STANDARD PREVIEW

thermal overload with slow variation overload condition or loss of cooling that produces a rise of temperature that is sufficiently slow that the temperature of the thermal protector or detector follows it without appreciable delay IEC 60034-11:2020

https://standards.iteh.ai/catalog/standards/sist/130470e0-cb00-4dc1-8cb8-3.6

thermal overload with rapid variation 14240d/iec-60034-11-2020

overload condition or loss of cooling that produces a rise of temperature that is too rapid for the temperature of the thermal protector or detector to follow without appreciable delay resulting in a significant temperature difference between the thermal device and the part to be protected

3.7

maximum temperature after tripping

maximum value of the temperature that is reached by the protected part of the machine during the period which follows tripping by the thermal protection system

3.8

direct thermal protection

form of protection where the part of the machine in which the thermal detector(s) or thermal protector(s) are incorporated is the part for which protection is being provided

3.9

indirect thermal protection

form of protection where the part of the machine in which the thermal detector(s) or thermal protector(s) are incorporated (e.g. the stator winding) is not the part for which protection is being provided (e.g. the rotor winding)

4 **Thermal protection limits**

Machines shall be capable of operating at rated output and at all operating conditions according to IEC 60034-1 without activation of the thermal protection device. The thermal protection device shall limit the winding temperature in accordance with Clause 5 or Clause 6.

5 Protection against thermal overloads with slow variation

When subjected to an overload or other misuse condition causing overheating with slow variation, the protection system shall operate to prevent the temperature of the machine winding from exceeding the values in Table 1.

Examples of the rise in temperature as a function of time are shown in Figure 1 and Figure 2.

 Table 1 – Maximum winding temperatures for overloads with slow variation

Thermal class	130(B)	155(F)	180(H)	200(N)
Maximum insulated winding temperature °C	145	170	195	215

The winding temperature shall be determined by the resistance method in accordance with the requirements of 8.6.2 of IEC 60034-1:2017.

NOTE 1 The limit values in Table 1 exceed the thermal classification and thus will reduce the lifetime of the motor.

NOTE 2 The maximum temperature limits are based on experience. Some of the ways in which a thermal overload with slow variation may be caused are:

- Defects in ventilation or the ventilation system due to excessive dust in the ventilation ducts, or dirt on windings or frame cooling ribs, etc.
- An excessive rise in ambient temperature or the temperature of the cooling medium/
- Gradual increasing mechanical overload.
- Prolonged voltage drop, over-voltage or unbalance in the machine supply.
- Excessive duty on a motor rated for intermittent duty.
- Frequency deviations.
 <u>IEC 60034-11:2020</u>

https://standards.iteh.ai/catalog/standards/sist/130470e0-cb00-4dc1-8cb8-

Y 64cbe614240d/iec-60034-11-2020



Key

- 1 is the winding temperature in the vicinity of the thermal protector or detector
- 2 is the temperature of the thermal protector or detector
- 3 is the temperature when operating at normal duty
- 4 is the time at the beginning of the thermal overload
- X axis is time
- Y axis is temperature

Figure 1 – Example of thermal overload with slow variation and direct thermal protection



Key

- 1 is the winding temperature in the vicinity of the thermal detector or protector
- 2 is the temperature of the thermal detector or protector
- 3 is the interval with normal cycling requency DARD PREVIEW
- 4 is the time at the beginning of the thermal overload
- x axis is time (standards.iteh.ai)
- Y axis is temperature

Figure 2 – Example of thermal overload with slow variation in the case of too intensive intermittent periodic duty with starting (duty S4) and direct thermal protection

6 Protection against thermal overloads with rapid variation

When a thermal overload with rapid variation is applied to the machine, the thermal protection system shall operate to prevent the temperature of the machine winding from exceeding the values given in Table 2.

A current overload relay does not normally provide protection against repeated rapid overload variations and the use of a thermal protection device should be considered

Examples of the rise in temperature as a function of time are shown in Figure 3 and Figure 4.

Table 2 – Maximum winding temperatures for overloads with rapid variation

Thermal class	130(B)	155(F)	180(H)	200(N)
Maximum insulated winding temperature °C	225	250	275	295

The winding temperature shall be determined by direct measurements such as thermocouples in accordance with the requirements of 8.5.3 of IEC 60034-1:2017.

It is understood that the motor winding may be permanently damaged and may not be able to operate after it has been exposed to temperatures according to Table 2.

NOTE 1 Some of the ways in which a thermal overload with rapid variation may be caused are:

- Stalling the motor.
- Phase failure.
- Starting under abnormal conditions, for example, inertia too great, voltage too low, load torque abnormally high;

- 10 -

- Sudden and significant increase in load.
- Starting repeatedly during a short time.

NOTE 2 The maximum temperature limits are based on experience, taking into account factors such as ambient temperature, variations in supply voltage and normal requirements for starting motors.

The temperatures in Table 2 shall not be confused with the operating temperatures of the winding's thermal protector or thermal detector which have to be significantly below these values. The thermal protector shall be installed at a place where the highest temperatures are expected according to the application and the motor cooling system.



Key

- 1 is the maximum winding temperature after tripping
- 2 is the winding temperature in the vicinity of the thermal protector or detector
- 3 is the temperature when operating at normal duty
- 4 is the time at the beginning of the thermal overload
- 5 is the time at which tripping occurs
- 6 is the temperature of the thermal protector or detector
- 7 is the operating temperature of the thermal detector or protector
- X axis is time
- Y axis is temperature

Figure 3 – Example of thermal overload with rapid variation where the thermally critical part has direct thermal protection