

## SLOVENSKI STANDARD SIST EN 60216-1:2013

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Električni izolacijski materiali - Lastnosti toplotne vzdržljivosti - 1. del: Postopki staranja in vrednotenje rezultatov preskušanja

Electrical insulating materials - Thermal endurance properties - Part 1: Ageing procedures and evaluation of test results

### iTeh STANDARD PREVIEW

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Matériaux isolants électriques - Propriétés d'endurance thérmique - Partie 1: Méthodes de vieillissement et évaluation des résultats d'essaio13

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Ta slovenski standard je istoveten z: EN 60216-1:2013

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**EUROPEAN STANDARD** 

EN 60216-1

NORME EUROPÉENNE EUROPÄISCHE NORM

July 2013

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Supersedes EN 60216-1:2001 (partially)

English version

# Electrical insulating materials Thermal endurance properties Part 1: Ageing procedures and evaluation of test results

(IEC 60216-1:2013)

Matériaux isolants électriques -Propriétés d'endurance thermique -Partie 1: Méthodes de vieillissement et évaluation des résultats d'essai (CEI 60216-1:2013) Elektroisolierstoffe Eigenschaften hinsichtlich des
thermischen Langzeitverhaltens Teil 1: Warmlagerungsverfahren und
Auswertung von Prüfergebnissen
(IEC 60216-1:2013)

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

Management Centre: Avenue Marnix 17, B - 1000 Brussels

#### **Foreword**

The text of document 112/235/FDIS, future edition 6 of IEC 60216-1, prepared by IEC/TC 112 "Evaluation and qualification of electrical insulating materials and systems" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 60216-1:2013.

The following dates are fixed:

 latest date by which the document has (dop) 2014-01-19 to be implemented at national level by publication of an identical national standard or by endorsement

 latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2016-04-19

This document supersedes EN 60216-1:2001 (PART).

EN 60216-1:2013 includes the following significant changes with respect to EN 60216-1:2001:

This edition constitutes an editorial revision where the simplified method has been removed and now forms Part 8 of the EN 60216 Series: Instructions for calculating thermal endurance characteristics using simplified procedures.

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#### Endorsement notice

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

ISO 291 NOTE Harmonised as EN ISO 291.

ISO 2578:1993 NOTE Harmonised as EN ISO 2578:1998 (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 When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 60212	-	Standard conditions for use prior to and during the testing of solid electrical insulating materials	EN 60212	-
IEC 60216-2	-	Electrical insulating materials - Thermal endurance properties - Part 2: Determination of thermal endurance properties of electrical insulating materials - Choice of test criteria	EN 60216-2	-
IEC 60216-3 + corr. December	2006 2009	Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics	EW 60216-3	2006
IEC 60216-4	Series	Electrical insulating materials Thermal endurance properties	EN 60216-4	Series
IEC 60216-4-1	https://st	Electrical insulating materials 11 hermal endurance properties and sixty de 7 e 4465 - 66 db- Part 4-14 Ageing ovens Single-chamber ovens	<b>EN 60216-4-1</b> 472e-afl I-	-
IEC 60216-8	2013	Electrical insulating materials - Thermal endurance properties - Part 8: Instructions for calculating thermal endurance characteristics using simplified procedures	EN 60216-8	2013
IEC 60493-1	2011	Guide for the statistical analysis of ageing test data - Part 1: Methods based on mean values of normally distributed test results	-	-

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Edition 6.0 2013-03

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

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Matériaux isolants électriques - Propriétés d'endurance thermique - Partie 1: Méthodes de vieillissement et évaluation des résultats d'essai

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### INTERNATIONAL ELECTROTECHNICAL COMMISSION

## ELECTRICAL INSULATING MATERIALS – THERMAL ENDURANCE PROPERTIES –

### Part 1: Ageing procedures and evaluation of test results

#### **FOREWORD**

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International Standard IEC 60216-1 has been prepared by IEC technical committee 112: Evaluation and qualification of electrical insulating materials and systems.

This sixth edition cancels and replaces the fifth edition, published in 2001. It constitutes an editorial revision where the simplified method has been removed and now forms Part 8 of the IEC 60216 series: *Instructions for calculating thermal endurance characteristics using simplified procedures*.

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

FDIS	Report on voting	
112/235/FDIS	112/243/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.

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

A list of all parts in the IEC 60216 series, published under the general title *Electrical insulating materials – Thermal endurance properties*, can be found 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 web site 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.

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#### INTRODUCTION

The listing of the thermal capabilities of electrical insulating materials, based on service experience, was found to be impractical, owing to the rapid development of polymer and insulation technologies and the long time necessary to acquire appropriate service experience. Accelerated ageing and test procedures were therefore required to obtain the necessary information. The IEC 60216 series has been developed to formalize these procedures and the interpretation of their results.

Physico-chemical models postulated for the ageing processes led to the almost universal assumption of the Arrhenius equations to describe the rate of ageing. Out of this arose the concept of the temperature index (TI) as a single-point characteristic based upon accelerated ageing data. This is the numerical value of the temperature in °C at which the time taken for deterioration of a selected property to reach an accepted end-point is that specified (usually 20 000 h).

NOTE The term Arrhenius is widely used (and understood) to indicate a linear relationship between the logarithm of a time and the reciprocal of the thermodynamic (absolute or Kelvin) temperature. The correct usage is restricted to such a relationship between a reaction rate constant and the thermodynamic temperature. The common usage is employed throughout this standard.

The large statistical scatter of test data which was found, together with the frequent occurrence of substantial deviations from the ideal behavior, demonstrated the need for tests to assess the validity of the basic physico-chemical model. The application of conventional statistical tests, as set out in IEC 60493-1, fulfilled this requirement, resulting in the "confidence limit", (TC) of Th but the simple, single-point TI was found inadequate to describe the capabilities of materials. This led to the concept of the "Thermal Endurance Profile" (TEP), incorporating the temperature index its variation with specified ageing time, and a confidence limit.

### SIST EN 60216-1:2013

A complicating factor is that the properties of a material subjected to thermal ageing may not all deteriorate at the same rate, and different send points may be relevant for different applications. Consequently, a material may be assigned more than one temperature index, derived, for example, from the measurement of different properties and the use of different end-point times.

It was subsequently found that the statistical confidence index included in the TEP was not widely understood or used. However, the statistical tests were considered essential, particularly after minor modifications to make them relate better to practical circumstances: the concept of the halving interval (HIC) was introduced to indicate the rate of change of ageing time with temperature. TEP was then abandoned, with the TI and HIC being reported in a way which indicated whether or not the statistical tests had been fully satisfied. At the same time, the calculation procedures were made more comprehensive, enabling full statistical testing of data obtained using a diagnostic property of any type, including the particular case of partially incomplete data. Simultaneously with the development of the IEC 60216 series, other standards were being developed in ISO, intended to satisfy a similar requirement for plastics and rubber materials. These are ISO 2578 and ISO 11346 respectively, which use less rigorous statistical procedures and more restricted experimental techniques. A simplified calculation procedure is described in IEC 60216-8.