SLOVENSKI PREDSTANDARD

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oSIST prEN 60216-3:2005

december 2005

Električno izolacijski materiali – Lastnosti v zvezi s toplotno vzdržljivostjo – 3. del: Navodila za izračunavanje karakteristik toplotne vzdržljivosti

Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics

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ICS 29.035.01

Referenčna številka oSIST prEN 60216-3:2005(en)

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112/2/CDV

1906-2006 The electric,century

COMMITTEE DRAFT FOR VOTE (CDV) PROJET DE COMITÉ POUR VOTE (CDV)

100	Project number	IEC 60216-3, Ed.2 *	
	Numero de projet	Observations data for waters () (sting	
CEI/CE ou SC:	Date of circulation Date de diffusion 2005-07-01	mandatory for P-members) Date de clôture du vote (Vote obligatoire pour les membres (P)) 2005-12-02 **	
Titre du CE/SC:		TC/SC Title: EVALUATION AND QUALIFICATION OF ELECTRICAL INSULATING MATERIALS AND SYSTEMS (Provisional)	
Secretary: Mr. Bernd Klaus Göttert Secrétaire: E-mail: bernd klaus.goo	ettert@siemens.c	om	
Also of interest to the following committe Intéresse également les comités suivant	ees s	Supersedes document Remplace le document 15E/245/MCR	
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Titre : CEI 60216-3, Ed. 2: Ma électriques - Propriétés d'endura Partie 3: Instructions pour caractéristiques d'endurance the	tériaux isolants nce thermique - le calcul des rmique	Title : IEC 60216-3, Ed. 2: Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics	
Note d'introduction		Introductory note The French version of this CDV will be distributed when available	
* IEC Central Office note: Document 15E/245/MCR indicated that this publication would be amended. As the CDV has been presented as a revision, the maintenance project will continue with eventual publication of Ed. 2.0. The major changes from the previous edition relate to Table C2.			
** P-Members are requested to submit their comments no later than 2005-10-28, so that they can be discussed at the next TC 112 meeting to be held at the beginning of November 2005.			
ATTENTION		ΔΤΤΕΝΤΙΩΝ	
ATTENTION		ATTENTION	
CDV soumis en parallèle a	au vote (CEI) ELEC)	Parallel IEC CDV/CENELEC Enquiry	

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRICAL INSULATING MATERIALS – THERMAL ENDURANCE PROPERTIES –

Part 3: Instructions for calculating thermal endurance characteristics

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the 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, the IEC publishes International Standards. 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. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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International Standard IEC 60216-3 has been prepared by subcommittee 15E, Methods of test, of IEC technical committee 15: Insulating materials.

This version of the 1st edition published in 2002 has been revised, particularly regarding Table C2. Some minor editorial amendments have been carried out.

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

FDIS	Report on voting

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 3.

Future standards in this series will carry the new general title as cited above. Titles of existing standards in this series will be updated at the time of the next revision.

Annexes A and B form an integral part of this standard.

Annexes C, D and E are for information only.

The committee has decided that the contents of this publication will remain unchanged until 2006. At this date, the publication will be

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

A diskette containing the computer programme and data files referred to in Annex E is affixed to the back cover of this publication.

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INTRODUCTION

IEC 60216-3 series of publications was previously conceived as having four sections. Two of these have been published, i.e. IEC 60216-3-1 and IEC 60216-3-2. The remaining two sections were under consideration. Of these, section 4 is not now required, since the relative thermal endurance index (RTE: then known as "Relative temperature index") is now the subject of Part 5. The second edition of this part of IEC 60216 combined the three remaining sections into one standard, with substantial elimination of replicated matter. At the same time, the scope was extended to cover a greater range of data characteristics, particularly with regard to incomplete data, as often obtained from proof test criteria. The greater flexibility of use should lead to more efficient employment of the time available for ageing purposes.

This part deals with thermal endurance determination using the conventional fixed temperature procedure. Newly developed procedures using a fixed time ageing procedure are the subject of Part 6. The procedures specified in this part of IEC 60216 have been extensively tested and have been used to calculate results from a large body of experimental data obtained in accordance with other parts of the standard.

IEC 60216, which deals with the determination of thermal endurance properties of electrical insulating materials, is composed of several parts:

- Part 1: Ageing procedures and evaluation of test results
- Part 2: Choice of test criteria
- Part 3: Instruction for calculating thermal endurance characteristics
- Part 4-1: Ageing ovens Single-chamber ovens
- Part 4-2: Ageing ovens Precision ovens for use up to 300 °C
- Part 4-3: Ageing ovens Multi-chamber ovens
- Part 5: Determination of relative thermal endurance index (RTE) of an insulating material
- Part 6: Determination of thermal endurance indices (TI and RTE) of an insulating material using the fixed time frame method

NOTE This series may be extended. For revisions and new parts, see the current catalogue of IEC publications for an up-to-date list.

ELECTRICAL INSULATING MATERIALS – THERMAL ENDURANCE PROPERTIES –

Part 3: Instructions for calculating thermal endurance characteristics

1 Scope

This part of IEC 60216 specifies the calculation procedures to be used for deriving thermal endurance characteristics from experimental data obtained in accordance with the instructions of IEC 60216-1 and IEC 60216-2 using fixed ageing temperatures and variable ageing times.

The experimental data may be obtained using non-destructive, destructive or proof tests. Data obtained from non-destructive or proof tests may be incomplete, in that measurement of times taken to reach the endpoint may have been terminated at some point after the median time but before all specimens have reached end-point.

The procedures are illustrated by worked examples, and suitable computer programs are recommended to facilitate the calculations.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 60216. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of IEC 60216 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60216-1:2001, *Electrical insulating materials – Properties of thermal endurance – Part 1: Ageing procedures and evaluation of test results*

IEC 60216-2:1990, Guide for the determination of thermal endurance properties of electrical insulating materials – Part 2: Choice of test criteria

IEC 60493-1:1974, Guide for the statistical analysis of ageing test data – Part 1: Methods based on mean values of normally distributed test results

Terms, definitions, symbols and abbreviated terms

3.1 Terms and definitions

For the purposes of this part of IEC 60216, the following definitions apply:

3.1.1

ordered data

group of data arranged in sequence so that in the appropriate direction through the sequence each member is greater than, or equal to, its predecessor

NOTE 1 In this standard ascending order implies that the data is ordered in this way, the first being the smallest.

NOTE 2 It has been established that the term "group" is used in the theoretical statistics literature to represent a subset of the whole data set, identified by having the same value of one parameter. It is used both as noun and verb. The word "group" is used to mean "a number of objects (times, temperatures, specimens etc) having one or more properties in common".

3.1.2

order-statistics

each individual value in a group of ordered data is referred to as an order-statistic identified by its numerical position in the sequence

3.1.3

incomplete data

ordered data, where the values above and/or below defined points are not known

3.1.4

censored data



incomplete data, where the number of unknown values is known. If the censoring is begun above/below a specified numerical value, the censoring is Type I. If above/below a specified order-statistic it is Type II. steh al catalog/standards/sist/cl17d680-bea2-468e-ab75-

NOTE 1 This standard is concerned only with Type II. ist-en-60216-3-2006

NOTE 2 The terminology employed in theoretical statistics literature is for Types I and II, not Types 1 and 2.

3.1.5

degrees of freedom

number of data values minus the number of parameter values

3.1.6

variance of a data group

sum of the squares of the deviations of the data from a reference level defined by one or more parameters, for example a mean value (one parameter) or a line (two parameters, slope and intercept), divided by the number of degrees of freedom

3.1.7

central second moment of a data group

sum of the squares of the differences between the data values and the value of the group mean, divided by the number of data in the group

3.1.8

covariance of data groups

for two groups of data with equal numbers of elements where each element in one group corresponds to one in the other, the sum of the products of the deviations of the corresponding members from their group means, divided by the number of degrees of freedom

3.1.9

regression analysis

process of deducing the best-fit line expressing the relation of corresponding members of two data groups by minimizing the sum of squares of deviations of members of one of the groups from the line

NOTE The parameters are referred to as the regression coefficients.

3.1.10

correlation coefficient

number expressing the completeness of the relation between members of two data groups, equal to the covariance divided by the square root of the product of the variances of the groups

Clauso

NOTE The value of its square is between 0 (no correlation) and 1 (complete correlation).

3.1.11

end-point line

line parallel to the time axis intercepting the property axis at the end-point value

3.2 Symbols and abbreviated terms

		Olause
а	Regression coefficient (y-intercept)	4.3, 6.2
a_p	Regression coefficient for destructive test calculations	6.1
b	Regression coefficient (slope)	4.3, 6.2
b_p	Regression coefficient for destructive test calculations	6.1
b_r	Intermediate constant (calculation of \hat{X}_c)	6.3
С	Intermediate constant (calculation of χ^2)	6.3
f	Number of degrees of freedom	bles C.2 to C5
F	Fisher distributed stochastic variable stochastic variable	4.2, 6.1, 6.3
F_0	Tabulated value of F (linearity of thermal endurance graph)	4.4, 6.3
F_1	Tabulated value of F (linearity of property graph – significance 0,05)	6.1
F_2	Tabulated value of F (linearity of property graph – significance 0,005)	6.1
g	Order number of ageing time for destructive tests	6.1
h	Order number of property value for destructive tests	6.1
HIC	Halving interval at temperature equal to TI	4.3, 7
HIC_g	Halving interval corresponding to TIg	7.3
i	Order number of exposure temperature	4.1, 6.2
j	Order number of time to end-point	4.1, 6.2
k	Number of ageing temperatures	4.1, 6.2
m_i	Number of specimens aged at temperature $artheta_i$	4.1, 6.1
N	Total number of times to end-point	6.2
ng	Number of property values in group aged for time $ au_g$	6.1
<i>n_i</i>	Number of values of y at temperature ϑ_i	4.1, 6.1

\overline{p}	Mean value of property values in selected groups	6.1
р	Value of diagnostic property	6.1
Р	Significance level of χ^2 distribution	4.4, 6.3.1
p_e	Value of diagnostic property at end-point for destructive tests	6.1
\overline{p}_g	Mean of property values in group aged for time $ au_g$	6.1
p_{gh}	Individual property value	6.1
q	Base of logarithms	6.3
r	Number of ageing times selected for inclusion in calculation (destructive tests)	6.1
_r 2	Square of correlation coefficient	6.2.3
_S 2	Weighted mean of s_1^2 and s_2^2	6.3
^s ² 1	Weighted mean of s_{1i}^2 , pooled variance within selected groups	4.3, 6.1 - 6.3
$\left(s_{1}^{2}\right)_{a}$	Adjusted value of s_1^2	4.4, 6.3
s_{1g}^2	Variance of property values in group aged for time $ au_{\!g} $	6.1
s ² _{1i}	Variance of y_{ij} values at temperature ϑ_i	4.3, 6.2
s ₂ ²	Variance about regression line	6.1 - 6.3
s_a^2	Adjusted value of s ² Standards.iteh.ai)	6.3
s_r^2	Intermediate constant <u>SIST EN 60216-3:2006</u>	6.3
s_Y^2	Variance of ylards.iteh.ai/catalog/standards/sist/c117d680-bea2-468e-al	6.3
t	Student distributed stochastic variable	6.3
t _c	Adjusted value of t (incomplete data)	6.3
тс	Lower 95 % confidence limit of TI	4.4, 7
тС _а	Adjusted value of TC	7.1
ТΙ	Temperature Index	4.3, 7
TI ₁₀	Temperature Index at 10 kh	7.1
ТІ _а	Adjusted value of TI	7.3
TI_g	Temperature index obtained by graphical means or without defined confidence limits	7.3
x	Independent variable: reciprocal of thermodynamic temperature	
\overline{x}	Weighted mean value of x	6.2
Х	Specified value of x for estimation of y	6.3
Â	Estimated value of x at specified value of y	6.3
\hat{X}_{c}	Upper 95 % confidence limit of \hat{X}	6.3
x _i	Reciprocal of thermodynamic temperature corresponding to ϑ_i	4.1, 6.1

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\overline{y}	Weighted mean value of y	6.2
у	Dependent variable: logarithm of time to end-point	
\hat{Y}	Estimated value of y at specified value of x	6.3
Y	Specified value of y for estimation of x	6.3
\hat{Y}_c	Lower 95 % confidence limit of \hat{Y}	6.3
\overline{y}_i	Mean values of y_{ij} at temperature ϑ_i	4.3, 6.2
<i>Y</i> _{ij}	Value of y corresponding to $ au_{ij}$	4.1, 6.1
\overline{Z}	Mean value of z_g	6.1
z_g	Logarithm of ageing time for destructive tests – group g	6.1
α	Censored data coefficient for variance	4.3, 6.2
β	Censored data coefficient for variance	4.3, 6.2
ε	Censored data coefficient for variance of mean	4.3, 6.2
Θ_0	The temperature 0 $^\circ$ C on the thermodynamic scale (273,15 K)	4.1, 6.1
$\hat{\vartheta}$	Estimate of temperature for temperature index	6.3.3
$\hat{\vartheta}_c$	Confidence limit of $\hat{artheta}$	6.3.3
ϑ_i	Ageing temperature for group <i>i</i>	4.1, 6.1
μ	Censored data coefficient for mean	4.3, 6.2
$\mu_2(x)$	Central second moment of x values	6.2, 6.3
v	Total number of property values selected at one ageing temperature	6.1
$ au_{f}$	Time selected for estimate of temperature	6.3
$ au_{ij}$	Times to end-point teh.ai/catalog/standards/sist/c117d680-bea2-468e-al	6.3
χ ²	χ^2 -distributed stochastic variable e/sist-en-60216-3-2006	6.3

4 Principles of calculations

4.1 General principles

The general calculation procedures and instructions given in clause 6 are based on the principles set out in IEC 60493-1. These may be simplified as follows (see 3.7.1 of IEC 60493-1):

- a) the relation between the mean of the logarithms of the times taken to reach the specified end-point (times to end-point) and the reciprocal of the thermodynamic (absolute) temperature is linear;
- b) the values of the deviations of the logarithms of the times to end-point from the linear relation are normally distributed with a variance which is independent of the ageing temperature.

The data used in the general calculation procedures are obtained from the experimental data by a preliminary calculation. The details of this calculation are dependent on the character of the diagnostic test: non-destructive, proof or destructive (see 4.2). In all cases the data comprise values of x, y, m, n and k,

where

 $x_i = 1/(\vartheta_i + \Theta_0)$ = reciprocal of thermodynamic value of ageing temperature ϑ_i in °C;

- $y_{ii} = \log \tau_{ii} = \log arithm of value of time (i) to end-point at temperature <math>\vartheta_i$;
- n_i = number of y values in group number i aged at temperature ϑ_i ;
- m_i = number of samples in group number *i* aged at temperature ϑ_i (different from n_i for censored data);
- k = number of ageing temperatures or groups of y values.

NOTE Any number may be used as the base for logarithms, provided consistency is observed throughout calculations. The use of natural logarithms (base e) is recommended, since most computer programming languages and scientific calculators have this facility.

4.2 **Preliminary calculations**

In all cases, the reciprocals of the thermodynamic values of the ageing temperatures are calculated as the values of x_i .

The values of y_{ij} are calculated as the values of the logarithms of the individual times to endpoint τ_{ii} obtained as described below.

In many cases of non-destructive and proof tests, it is advisable for economic reasons, (for example, when the scatter of the data is high) to stop ageing before all specimens have reached the end-point, at least for some temperature groups. In such cases, the procedure for calculation on censored data (see 6.2.1.2) shall be carried out on the (x, y) data available.

Groups of complete and incomplete data or groups censored at a different point for each ageing temperature may be used together in one calculation in 6.2.1.2.

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4.2.1 Non-destructive tests 895f8c45e/sist-en-60216-3-2006

Non-destructive tests, (for example, loss of mass on ageing) give directly the value of the diagnostic property of each specimen each time it is measured at the end of an ageing period. The time to end-point τ_{ij} is therefore available, either direct or by linear interpolation between consecutive measurements.

4.2.2 Proof tests

The time to end-point τ_{ij} for an individual specimen is taken as the mid-point of the ageing period immediately prior to reaching the end-point (6.3.2 of IEC 60216-1).

4.2.3 Destructive tests

When destructive test criteria are employed, each test specimen is destroyed in obtaining a property value and its time to end-point cannot therefore be measured direct.

To enable estimates of the times to end-point to be obtained, the assumptions are made that in the vicinity of the endpoint

a) the relation between the mean property values and the logarithm of the ageing time is approximately linear;

- b) the values of the deviations of the individual property values from this linear relation are normally distributed with a variance which is independent of the ageing time;
- c) the curves of property versus logarithm of time for the individual test specimens are straight lines parallel to the line representing the relation of a) above.

For application of these assumptions, an ageing curve is drawn for the data obtained at each of the ageing times. The curve is obtained by plotting the mean value of property for each specimen group against the logarithm of its ageing time. If possible, ageing is continued at each temperature until at least one group mean is beyond the end-point level. An approximately linear region of this curve is drawn in the vicinity of the end-point line (see figure D.2).

A statistical test (*F*-test) is carried out to decide whether deviations from linearity of the selected region are acceptable (see 6.1.4.4). If acceptable, then, on the same graph, points representing the properties of the individual specimens are drawn. A line parallel to the ageing line is drawn through each individual specimen data point. The estimate of the logarithm of the time to end-point for that specimen (y_{ij}) is then the value of the logarithm of time corresponding to the intersection of the line with the end-point line (figure D.2).

With some limitations, an extrapolation of the linear mean value graph to the end-point level is permitted.

The above operations are executed numerically in the calculations detailed in 6.1.4.

4.3 Variance calculations I ANDARD PREVIE

Commencing with the values of x and y obtained as above, the following calculations are made:

For each group of y_{ij} values, the mean \overline{y}_i and variance s_{1i}^2 are calculated, and from the latter the pooled variance within the groups, s_1^2 , is derived, weighting the groups according to size.

For incomplete data the calculations have been developed from those originated by Saw [1]¹⁾ and given in 6.2.1.2. The coefficients required (μ for mean, α , β for variance and ε for deriving the variance of mean from the group variance) are given in table C.1. For multiple groups, the variances are pooled, weighting according to the group size. The mean value of the group

Note. The weighting according to the group size is implicit in the definition of ε , which here is equal to that originally proposed by Saw multiplied by the group size. This makes for simpler representation in equations.

values of ε is obtained without weighting, and multiplied by the pooled variance.

From the means \overline{y}_i and the values of x_i , the coefficients *a* and *b* (the coefficients of the best fit linear representation of the relationship between *x* and *y*) are calculated by linear regression analysis.

From the regression coefficients the values of TI and HIC are calculated. The variance of the deviations from the regression line is calculated from the regression coefficients and the group means.

4.4 Statistical tests

The following statistical tests are made:

a) Fisher test for linearity (*F*-test) on destructive test data prior to the calculation of estimated times to end-point (see 4.2.3);

¹⁾ Figures in square brackets refer to the bibliography.