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TECHNICAL REPORT



A method of temperature-rise verification of low-voltage switchgear and controlgear assemblies by calculation

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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– 2 – IEC TR 60890:2022 RLV © IEC 2022

CONTENTS

FOREW	ORD	5
INTROD	UCTION	7
1 Sco	ре	8
	' mative references	
	ms and definitions	
	ification conditions for application	
	culation method	
5.1	Assumptions made in this calculation	
5.2	Necessary information	
5.3 5.3.	Calculation procedure	
5.3.		
5.3.	1 0,0	
5.0	height of the enclosure	11
5.3.	i i,o i	
5.0	the enclosure	
5.3. 5.4	5 Characteristic curve for temperature-rise of air inside enclosure Maximum internal air temperature limits	
0	ther considerations	
6.1	General	
6.2	General Guidance on the effects of an uneven power distribution	
6.3	Guidance on the additional temperature-rise effect due to solar radiation	
	luation of the design	
	(informative) Examples for the calculation of the temperature-rise of air	
	nclosures	34
A.1	Example 1	34
A.2	Example 2	
Annex B	(informative) Guidance on the effects of an uneven power distribution	
B.1	Horizontal partition	43
B.2	Calculation of internal air temperature-rise for assemblies with ventilation	
	openings with even power distribution and less than 50 % perforation in horizontal partitions	
B.3	Calculation of internal air temperature-rise with an uneven power distribution.	44
	(informative) Guidance on the additional temperature-rise effect due to solar	
	۱	
C.1	General	
C.2	Solar radiation phenomena	
C.3	Solar radiation – consequences for thermal calculation	
C.4	Solar radiation of enclosures with air ventilation openings	47
	(informative) Guidance on the effect of different enclosure materials, tion and finishes	48
D.1	General	48
D.2	Validity criteria	48
D.3	Material of enclosure	48
D.4	Results	48

IEC TR 60890:2022 RLV © IEC 2022 - 3 -

Annex E (informative) Guidance on the effects of different natural ventilation arrangements	50
Annex F (informative) Guidance on forced ventilation management	52
F.1 General	52
F.2 Forced ventilation installation system	
F.3 Installation considerations	
Annex G (informative) Power loss values calculation	
G.1 General	
G.2 Power losses of low-voltage switchgear and controlgear	54
G.3 Power losses of conductors connecting low-voltage switchgear and controlgear	54
G.4 Power losses of busbars	
G.5 Power losses of electronic devices	
Annex H (informative) Guidance on the impact of an adjacent wall on the assembly cooling surfaces	
Annex I (informative) Operating current and power losses of copper conductors	58
Annex J (informative) Guidance to magnetic and eddy-current power losses	63
Annex K (informative) Forced ventilation airflow calculation	
K.1 General	
K.2 Ventilation airflow calculation	
Bibliography	
Figure 1 – Temperature-rise characteristic curve for enclosures with A_e exceeding 1,25 m ²	13
Figure 2 – Temperature-rise characteristic curve for enclosures with <i>A</i> _e not exceeding 1,25 m ²	13
Figure 3 – Enclosure constant k for enclosures without ventilation openings, with an	
effective cooling surface A _e > 1,25 m ²	19
Figure 4 – Temperature distribution factor c for enclosures without ventilation openings and with an effective cooling surface $A_e > 1,25 \text{ m}^2$	21
Figure 5 – Enclosure constant k for enclosures with ventilation openings and an effective cooling surface $A_{e} > 1,25 \text{ m}^{2}$	23
Figure 6 – Temperature distribution factor c for enclosures with ventilation openings and an effective cooling surface $A_e > 1,25 \text{ m}^2$	25
Figure 7 – Enclosure constant k for enclosures without ventilation openings and with an effective cooling surface $A_e \le 1,25 \text{ m}^2$	28
Figure 8 – Temperature distribution factor c for enclosures without ventilation openings and with an effective cooling surface $A_e \le 1,25 \text{ m}^2$	30
Figure 9 – Calculation of temperature-rise of air inside enclosures	33
Figure A.1 – Example 1, calculation for an enclosure with exposed side faces without ventilation openings and without internal horizontal partitions	34
Figure A.2 – Example 1, calculation for a single enclosure	37
Figure A.3 – Example 2, calculation for an enclosure for wall-mounting with ventilation openings	38
Figure A.4 – Example 2, calculation for one enclosure half	

- 4 - IEC TR 60890:2022 RLV © IEC 2022

Figure A.5 – Example 2, calculation for an enclosure for wall-mounting with ventilation openings	42
Figure B.1 – Examples of assemblies with horizontal partitions	
Figure B.2 – Temperature-rise verification of a higher-power circuit	44
Figure C.1 – Solar radiation phenomena	45
Figure C.2 – Interpolation curve	46
Figure D.1 – Results of comparison tests	49
Figure E.1 – Examples of crossing diagonal installation	50
Figure E.2 – Effect of additional filters	51
Figure F.1 – Examples of forced ventilation arrangements	53
Figure H.1 – Wall-mounted assembly	56
Figure H.2 – Floor-standing assembly	57
Figure J.1 – Power losses distribution for different gland plates with the same rating	63
Table 1 – Method of calculation, application, formulas and characteristics	
Table 2 – Symbols, units and designations	
Table 3 – Surface factor b according to the type of installation	
Table 4 – Factor d for enclosures without ventilation openings and with an effective	
cooling surface $A_{\rm e}$ > 1,25 m ²	17
Table 5 – Factor d for enclosures with ventilation openings and an effective cooling	
surface A_{e} > 1,25 m ²	17
Table 6 – Equation for Figure 3	19
Table 7 – Equations for Figure 4	
Table 8 – Equations for Figure 5	23
Table 9 – Equations for Figure 6	26
Table 10 – Equation for Figure 7	28
Table 11 – Equation for Figure 8	30
Table C.1 – Approximate solar absorption radiation coefficients (according to colour)	46
Table I.1 – Operating current and power loss of single-core copper cables with a	
permissible conductor temperature of 70 °C (ambient temperature inside the enclosure: 55 °C)	59
Table I.2 – Reduction factor k_1 for cables with a permissible conductor temperature of	
70 °C (extract from IEC 60364-5-52:2009, Table B.52.14)	60
Table I.3 – Operating current and power loss of bare copper bars with rectangular cross-section, run horizontally and arranged with their largest face vertical, for DC and	
AC frequencies 16 2/3 Hz, 50 Hz to 60 Hz (ambient temperature inside the enclosure:	
55 °C, temperature of the conductor 70 °C)	61
Table I.4 – Factor k_4 for different temperatures of the air inside the enclosure and/or	
for the conductors	
Table K.1 – Factor k for altitudes above sea level	65

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- 5 -

A METHOD OF TEMPERATURE-RISE VERIFICATION OF LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES BY CALCULATION

FOREWORD

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IEC TR 60890 has been prepared by subcommittee 121B: Low-voltage switchgear and controlgear assemblies, of IEC technical committee 121: Switchgear and controlgear and their assemblies for low-voltage. It is a Technical Report.

This third edition cancels and replaces the second edition published in 2014. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- alignment with IEC 61439-1:2020;
- addition of individual annexes for guidance of technical explanations related to:
 - effect of an uneven power distribution;
 - additional temperature-rise due to solar radiation;
 - effect of different enclosure materials;
 - effect of different natural ventilation management;
 - forced ventilation management;
 - power losses calculation;
 - impact of an adjacent wall can have on the assembly cooling surface(s);
- maximum internal ambient temperature limit into an assembly;
- validity area of the calculation extended from 3 150 A to 3 200 A;
- addition of an algebraic equation to the different curves included in the document.

The text of this Technical Report is based on the following documents:

Draft	Report on voting
121B/136/DTR	121B/147/RVDTR

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 Technical Report is English.

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/publications.

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,
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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 publication using a colour printer.

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INTRODUCTION

In the series of design verifications of IEC 61439-1 a temperature-rise verification of low-voltage power switchgear and controlgear assemblies (hereafter called ASSEMBLIES) is specified. This may can be by test, however, alternatives are acceptableunder defined circumstances. Selection of the method used for temperature-rise verification is the responsibility of the original manufacturer. Where applicable this document may can also be used for temperature-rise verification of similar products in accordance with other standards (e.g. IEC 60204-1). The method of calculation can also be used to determine the thermal power dissipation capability of an enclosure in accordance with IEC 62208 for a given internal air temperature-rise. The factors and coefficients, set out in this document have been derived from measurements on numerous assemblies and the method has been verified by comparison with test results.

- 8 -

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A METHOD OF TEMPERATURE-RISE VERIFICATION OF LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES BY CALCULATION

1 Scope

This Technical Report specifies a method of temperature-rise verification of low-voltage switchgear and controlgear assemblies by calculation.

The method is applicable to enclosed ASSEMBLIES or partitioned sections of ASSEMBLIES without forced ventilation. It is not applicable where temperature rise verification to the relevant product standard of the IEC 61439 series has been established

NOTE 1 The influence of the materials and wall thicknesses usually used for enclosures can have some effect on the steady state temperatures. However, the generalised approach used in this technical report ensures it is applicable to enclosures made of sheet steel, sheet aluminium, cast iron, insulating material and the like.

The proposed method is intended to determine the temperature rise of the air inside the enclosure.

NOTE 2 The air temperature within the enclosure is equal to the ambient air temperature outside the enclosure plus the temperaturerise of the air inside the enclosure caused by the power losses of the installed equipment.

Unless otherwise specified, the ambient air temperature outside the ASSEMBLY is the air temperature indicated for the installation (average value over 24 h) of 35 °C. If the ambient air temperature outside the assembly at the place of use exceeds 35 °C, this higher temperature is deemed to be the ambient air temperature.

This document specifies a method of air temperature-rise calculation inside enclosures for low-voltage switchgear and controlgear assemblies or similar products in accordance with their respective standard.

The method is primarily applicable to enclosed assemblies or partitioned sections of assemblies without forced ventilation. However, some technical guidance to adapt it for the use of forced ventilation is given in this document. The results obtained by using this method are directly influenced by the accuracy of the evaluation of power losses used as inputs to perform the thermal calculations.

NOTE The air temperature within the enclosure is equal to the ambient air temperature outside the enclosure plus the temperature-rise of the air inside the enclosure caused by the power losses of the installed equipment.

For the method to be applied, the maximum daily average ambient air temperature outside the assembly at the place of installation is specified between 10 °C and 50 °C. The maximum daily temperature does not exceed the maximum daily average temperature by more than 5 K.

Several annexes in this document provide guidance on how temperature-rise within assemblies can be affected by influences which are not considered in the calculation method included in this document, for example, when the assembly is subject to solar radiation. In such cases, different means of verification to that given in this document can be applied to ensure a definitive result and verification of the design.

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.

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IEC 61439-1:2011, Low-voltage switchgear and controlgear assemblies - Part 1: General rules

IEC 61439 (all parts), Low-voltage switchgear and controlgear assemblies

IEEE C37.24-2017, IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear



IEC TR 60890

Edition 3.0 2022-09

TECHNICAL REPORT



A method of temperature-rise verification of low-voltage switchgear and controlgear assemblies by calculation



– 2 –

IEC TR 60890:2022 © IEC 2022

CONTENTS

FOREW	DRD	5
INTROD	UCTION	7
1 Sco	pe	8
2 Nori	native references	8
3 Terr	ns and definitions	8
4 Veri	fication conditions	9
5 Calo	ulation method	9
5.1	Assumptions made in this calculation	9
5.2	Necessary information	
5.3	Calculation procedure	
5.3.	1 General	10
5.3.	2 Determination of the effective cooling surface <i>A</i> _e of the enclosure	10
5.3.5	Determination of the internal temperature-rise $\Delta t_{0,5}$ of the air at mid- height of the enclosure	10
5.3.4		10
0.0.	the enclosure	11
5.3.		
5.4	Maximum internal air temperature limits	
-	her considerations	
6.1	General	
6.2	Guidance on the effects of an uneven power distribution	
6.3	Guidance on the additional temperature-rise effect due to solar radiation	
7 Eva	uation of the design	
	(informative) Examples for the calculation of the temperature-rise of air	26
A.1	Example 1	
A.2	Example 2	
	(informative) Guidance on the effects of an uneven power distribution	
B.1	Horizontal partition	
B.2	Calculation of internal air temperature-rise for assemblies with ventilation openings with even power distribution and less than 50 % perforation in horizontal partitions	
B.3	Calculation of internal air temperature-rise with an uneven power distribution.	
Annex C	(informative) Guidance on the additional temperature-rise effect due to solar	
C.1	General	
C.1 C.2	Solar radiation phenomena	
C.3	Solar radiation – consequences for thermal calculation	
C.4	Solar radiation of enclosures with air ventilation openings	
Annex D	(informative) Guidance on the effect of different enclosure materials, tion and finishes	
D.1	General	
D.1 D.2	Validity criteria	
D.2 D.3	Material of enclosure	
D.4	Results	
-		

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Annex E (informative) Guidance on the effects of different natural ventilation arrangements	40
Annex F (informative) Guidance on forced ventilation management	42
F.1 General	42
F.2 Forced ventilation installation system	42
F.3 Installation considerations	
Annex G (informative) Power loss values calculation	
G.1 General	
G.2 Power losses of low-voltage switchgear and controlgear	44
G.3 Power losses of conductors connecting low-voltage switchgear and controlgear	44
G.4 Power losses of busbars	
G.5 Power losses of electronic devices	45
Annex H (informative) Guidance on the impact of an adjacent wall on the assembly cooling surfaces	46
Annex I (informative) Operating current and power loss of copper conductors	48
Annex J (informative) Guidance to magnetic and eddy-current power losses	53
Annex K (informative) Forced ventilation airflow calculation	54
K.1 General	54
K.2 Ventilation airflow calculation	
Bibliography	57
Figure 1 – Temperature-rise characteristic curve for enclosures with A_e exceeding 1,25 m ² Figure 2 – Temperature-rise characteristic curve for enclosures with A_e not exceeding 1,25 m ²	
Figure 3 – Enclosure constant k for enclosures without ventilation openings, with an effective cooling surface $A_{e} > 1,25 \text{ m}^{2}$	
Figure 4 – Temperature distribution factor c for enclosures without ventilation openings and with an effective cooling surface $A_e > 1,25 \text{ m}^2$	19
Figure 5 – Enclosure constant k for enclosures with ventilation openings and an effective cooling surface $A_{e} > 1,25 \text{ m}^{2}$	20
Figure 6 – Temperature distribution factor c for enclosures with ventilation openings and an effective cooling surface A_{e} > 1,25 m ²	21
Figure 7 – Enclosure constant k for enclosures without ventilation openings and with an effective cooling surface $A_e \le 1,25 \text{ m}^2$	22
Figure 8 – Temperature distribution factor c for enclosures without ventilation openings and with an effective cooling surface $A_e \leq 1,25 \text{ m}^2$	23
Figure 9 – Calculation of temperature-rise of air inside enclosures	25
Figure A.1 – Example 1, calculation for an enclosure with exposed side faces without ventilation openings and without internal horizontal partitions	
Figure A.2 – Example 1, calculation for a single enclosure	
Figure A.3 – Example 2, calculation for an enclosure for wall-mounting with ventilation openings	
Figure A.4 – Example 2, calculation for one enclosure half	

- 4 -

IEC TR 60890:2022 © IEC 2022

Figure A.5 – Example 2, calculation for an enclosure for wall-mounting with ventilation openings	32
Figure B.1 – Examples of assemblies with horizontal partitions	33
Figure B.2 – Temperature-rise verification of a higher-power circuit	34
Figure C.1 – Solar radiation phenomena	35
Figure C.2 – Interpolation curve	36
Figure D.1 – Results of comparison tests	39
Figure E.1 – Examples of crossing diagonal installation4	10
Figure E.2 – Effect of additional filters4	1 1
Figure F.1 – Examples of forced ventilation arrangements4	13
Figure H.1 – Wall-mounted assembly4	16
Figure H.2 – Floor-standing assembly4	1 7
Figure J.1 – Power losses distribution for different gland plates with the same rating5	53
Table 1 – Method of calculation, application, formulas and characteristics	15
Table 2 – Symbols, units and designations 1	6
Table 3 – Surface factor b according to the type of installation1	17
Table 4 – Factor <i>d</i> for enclosures without ventilation openings and with an effective	
cooling surface A _e > 1,25 m ² 1	17
Table 5 – Factor <i>d</i> for enclosures with ventilation openings and an effective cooling surface $A_e > 1,25 \text{ m}^2$ 1	17
Table 6 – Equation for Figure 31	
Table 7 – Equations for Figure 4	
Table 8 – Equations for Figure 52	
Table 9 – Equations for Figure 62	
Table 10 – Equation for Figure 72	
Table 11 – Equation for Figure 82	
Table C.1 – Approximate solar absorption radiation coefficients (according to colour)	
Table I.1 – Operating current and power loss of single-core copper cables with a	
permissible conductor temperature of 70 °C (ambient temperature inside the	
enclosure: 55 °C)4	19
Table I.2 – Reduction factor k_1 for cables with a permissible conductor temperature of 70 °C (extract from IEC 60364-5-52:2009, Table B.52.14)5	50
Table I.3 – Operating current and power loss of bare copper bars with rectangular cross-section, run horizontally and arranged with their largest face vertical, for DC and AC frequencies 16 2/3 Hz, 50 Hz to 60 Hz (ambient temperature inside the enclosure: 55 °C, temperature of the conductor 70 °C)5	51
Table I.4 – Factor $k_{\rm A}$ for different temperatures of the air inside the enclosure and/or	, 1
for the conductors	52
Table K.1 – Factor k for altitudes above sea level 5	

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- 5 -

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- 6 -

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- addition of an algebraic equation to the different curves included in the document.

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The language used for the development of this Technical Report is English.

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/publications.

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-7-

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– 8 –

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A METHOD OF TEMPERATURE-RISE VERIFICATION OF LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR ASSEMBLIES BY CALCULATION

1 Scope

This document specifies a method of air temperature-rise calculation inside enclosures for low-voltage switchgear and controlgear assemblies or similar products in accordance with their respective standard.

The method is primarily applicable to enclosed assemblies or partitioned sections of assemblies without forced ventilation. However, some technical guidance to adapt it for the use of forced ventilation is given in this document. The results obtained by using this method are directly influenced by the accuracy of the evaluation of power losses used as inputs to perform the thermal calculations.

NOTE The air temperature within the enclosure is equal to the ambient air temperature outside the enclosure plus the temperature-rise of the air inside the enclosure caused by the power losses of the installed equipment.

For the method to be applied, the maximum daily average ambient air temperature outside the assembly at the place of installation is specified between 10 °C and 50 °C. The maximum daily temperature does not exceed the maximum daily average temperature by more than 5 K.

Several annexes in this document provide guidance on how temperature-rise within assemblies can be affected by influences which are not considered in the calculation method included in this document, for example, when the assembly is subject to solar radiation. In such cases, different means of verification to that given in this document can be applied to ensure a definitive result and verification of the design.

2 Normative references

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IEC 61439 (all parts), Low-voltage switchgear and controlgear assemblies

IEEE C37.24-2017, IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear