

Edition 3.0 2008-02

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

Thermistors – Directly heated positive step-function temperature coefficient – Part 1-1: Blank detail specification – Current limiting application – Assessment level EZ

Thermistances — Coefficient de température positif de fonction échelon à chauffage direct – 0163bc4a4283/iec-60738-1-1-2008 Partie 1-1: Spécification particulière cadre – Application de la limitation de courant – Niveau d'assurance EZ





### THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2008 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 la CEI ou du Comité national de la CEI du pays du demandeur. Si vous avez des questions sur le copyright de la CEI ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de la CEI de votre pays de résidence.

IEC Central Office	Tel.: +41 22 919 02 11
3, rue de Varembé	Fax: +41 22 919 03 00
CH-1211 Geneva 20	info@iec.ch
Switzerland	www.iec.ch
Switzerland	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 corrigenda or an amendment might have been published.

### **Useful links:**

## IEC publications search - www.iec.ch/searchpub

The advanced search enables you to find **IEC publications ICCS**. The world's leading online dictionary of electronic and by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced Eand<sub>0738-1-1</sub> additional languages. Also known as the International withdrawn publications. https://standards.iteh.ai/catalog/standards/sist/3/202-4/80-a3/d-

IEC Just Published - webstore.iec.ch/justpublishedbc4a4283/iec-607@ustomed@entre - webstore.iec.ch/csc

Stay up to date on all new IEC publications. Just Published details all new publications released. Available on-line and also once a month by email.

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

### A propos de la CEI

La Commission Electrotechnique Internationale (CEI) 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 CEI

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

### Liens utiles:

Recherche de publications CEI - www.iec.ch/searchpub

La recherche avancée vous permet de trouver des publications CEI 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.

### Just Published CEI - webstore.iec.ch/justpublished

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

### Electropedia - www.electropedia.org

Le premier dictionnaire en ligne au monde de termes électroniques et électriques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans les langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (VEI) en ligne.

### Service Clients - webstore.iec.ch/csc

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





Edition 3.0 2008-02

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

Thermistors – Directly heated positive step-function temperature coefficient – Part 1-1: Blank detail specification – Current limiting application – Assessment level EZ

IEC 60738-1-1:2008

Thermistances Coefficient de température positif de fonction échelon à chauffage direct – 0163bc4a4283/iec-60738-1-1-2008 Partie 1-1: Spécification particulière cadre – Application de la limitation de courant – Niveau d'assurance EZ

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

PRICE CODE CODE PRIX



ICS 31.040.30

ISBN 978-2-83220-771-0

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

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### THERMISTORS – DIRECTLY HEATED POSITIVE STEP-FUNCTION TEMPERATURE COEFFICIENT –

### Part 1-1: Blank detail specification – Current limiting application – Assessment level EZ

### 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 committee; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations 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. standards.iteh.ai)
- 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 <u>held (responsible) for</u> the way in which they are used or for any misinterpretation by any end user is the ai/catalog/standards/sist/57302b7f-c6b2-4780-a57d-
- 4) In order to promote international uniformity 1EC/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 provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication.
- 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 60738-1-1 has been prepared by IEC technical committee 40: Capacitors and resistors for electronic equipment.

This third edition cancels and replaces the second edition issued in 1998. It constitutes a technical revision.

This edition contains changes with respect to the referenced subclauses of the revised generic specification IEC 60738-1.

This publication is to be read in conjunction with IEC 60738-1.

This bilingual version (2013-05) corresponds to the monolingual English version, published in 2008-02.

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

FDIS	Report on voting			
40/1874/FDIS	40/1891/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.

The French version of this standard has not been voted upon.

The list of all parts of the IEC 60738 series, under the (new) general title *Thermistors – Directly heated positive step-function temperature coefficient*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result 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.

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

<u>IEC 60738-1-1:2008</u> https://standards.iteh.ai/catalog/standards/sist/57302b7f-c6b2-4780-a57d-0163bc4a4283/iec-60738-1-1-2008

### INTRODUCTION

### **Blank detail specification**

A blank detail specification is a supplementary document to the generic specification and contains requirements for style and layout and minimum content of detail specifications. Detail specifications not complying with these requirements shall not be considered as being in accordance with IEC specifications nor shall they so be described.

In the preparation of detail specifications the content of IEC 60738-1:2006,1.4 shall be taken into account.

The numbers between brackets on the first page correspond to the following information which shall be inserted in the position indicated.

### Identification of the detail specification

- [1] The "International Electrotechnical Commission" or the National Standards Organization under whose authority the detail specification is drafted.
- [2] The IEC or National Standards number of the detail specification, date of issue and any further information required by the national system.
- [3] The number and issue number of the IEC or national generic specification.
- [4] The IEC number of the blank detail specification.

## Identification of the thermistor (standards.iteh.ai)

- [5] A short description of the type of thermistor.

[6] Information on typical construction fif applicable 3008 https://standards.iteh.ai/catalog/standards/sist/57302b7f-c6b2-4780-a57d-

NOTE When the thermistor is not designed to a use on printed boards othis should clearly be stated in the detail specification in this position.

- Outline drawing with main dimensions which are of importance for interchangeability [7] and/or reference to the national or international documents for outlines. Alternatively, this drawing may be given in an annex to the detail specification.
- [8] Application or group of applications covered and/or assessment level.
- Reference data on the most important properties, to allow comparison between the various [9] thermistor types.

[1]	IEC 60738-1-1-XXX	[2]			
	QC 440001XXXXXX				
ELECTRONIC COMPONENTS OF ASSESSED	IEC 60738-1-1	[4]			
QUALITY IN ACCORDANCE WITH:	QC 440001				
[3]	DIRECTLY HEATED POSITIVE				
	STEP-FUNCTION TEMPERATURE				
	COEFFICIENT THERMISTORS	[5]			
Outline drawing: [see 1.2]	FOR CURRENT LIMITING				
[ angle projection]	APPLICATION				
	MODIFIED FERRO-ELECTRIC	[6]			
[7]	CERAMIC MATERIAL				
[Other shapes are permitted within the dimensions given]					
	Assessment level: EZ	[8]			
iTeh STANDAR	<b>D</b> PREVIEW				

(standards.iteh.ai) Information on the availability of components qualified to this detail specification is given in the Register of Approvals. http://standards.iteh.a/catalog/standards/sst/5730/b7f-c6b2-4780-

[9] 157d-

0163bc4a4283/iec-60738-1-1-2008

### THERMISTORS – DIRECTLY HEATED POSITIVE STEP-FUNCTION TEMPERATURE COEFFICIENT –

### Part 1-1: Blank detail specification – Current limiting application – Assessment level EZ

### 1 General data

### **1.1** Method(s) of mounting (to be inserted)

(See IEC 60738-1:2006, 7.30).

### 1.2 Dimensions

(All dimensions are in millimetres or inches and millimetres; it shall be stated which dimensions are suitable for gauging).

Dimensioned drawing(s) shall be given in the detail specification. If necessary, the dimensions may be listed in tabular form with reference to styles or codes.

### 1.3 Coating

(standards.iteh.ai)

The detail specification shall state https://standards.iteh.ai/catalog/standards/sist/57302b7f-c6b2-4780-a57d-

- a) whether the thermistor is insulated of non-insulated,<sup>1-1-2008</sup>
- b) the material,
- c) the colour, if applicable.

### 1.4 Terminations

The detail specification shall state whether the terminations are suitable for soldering. If they are not, suitable methods of connection shall be stated for example: welding, clamping or crimping.

### 1.5 Flammability

The detail specification shall state whether the thermistor is actively or passively flammable if applicable. The test method shall be given in the test schedule.

### 1.6 Resistance to solvents

The detail specification shall state whether the coating and the marking of the thermistor are solvent resistant if applicable. The test methods shall be given in the test schedule.

### 1.7 Packaging

The detail specification shall give the following information (if required):

a) whether bulk packed or taped and if taped, drawing or references;

- b) the dimensions of the immediate packaging and the number of thermistors packed;
- c) the dimensions of the outer package and the number of immediate packages;

d) methods of disposal of the packaging material.

### **1.8 Electrical data/Ratings and characteristics**

The detail specification shall give units and tolerances or limiting values for the following parameters. If necessary, electrical data may be listed in tabular form, with reference to styles and codes.

Upper/Lower category temperatures (UCT/LCT);

Operating temperature range at maximum voltage;

Maximum voltage ( $U_{max}$ );

Zero-power resistance  $(R_T)$ ;

Isolation voltage (insulated thermistors only);

Insulation resistance (insulated thermistors only);

Tripping current  $(I_t)$ ;

Maximum non-tripping current (*I*<sub>max. nt</sub>);

Residual current at  $U_{max}$  ( $I_{res}$ );

Maximum overload current  $(I_{mo})$ ;

Switching temperature  $(T_{b})$  for information only.

## 1.9 Normative references STANDARD PREVIEW

The following referenced documents are indispensable for the application 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.

https://standards.iteh.ai/catalog/standards/sist/57302b7f-c6b2-4780-a57d-

IEC 60068-2-58, Environmental (testing 4-28 Part 6(2-58 - Test Td: Test methods for solderability, resistance to dissolution of metallization and to soldering heat of surface mounting devices (SMD)

IEC 60410:1973, Sampling plans and procedures for inspection by attributes

IEC 60738-1:2006, Thermistors – Directly heated positive step-function temperature coefficient – Part 1: Generic specification

### 1.10 Marking

The marking of the thermistors and package containing the thermistors shall be in accordance with the requirements of IEC 60738-1:2006, 5.2.

The details of the marking of the thermistors and package containing the thermistor shall be given in full in the detail specification.

### 1.11 Ordering information

Orders for thermistors covered by this specification shall contain, in clear or in coded form, the following minimum information:

- a) style reference;
- b) maximum continuous a.c. voltage;
- c) number and issue reference of the detail specification.

### **1.12** Additional information (not for inspection purposes)

### 1.13 Additional or increased severities or requirements to those specified in the generic sectional specification

NOTE Additions or increased requirements should be specified only when essential.

### 2 Inspection requirements

#### 2.1 **Procedures**

**2.1.1** For gualification approval, the procedures shall be in accordance with the generic specification, IEC 60738-1:2006, 6.5.

2.1.2 For quality conformance inspection, the test schedules (tables 1 and 2) include sampling, periodicity, severities and requirements. The formation of inspection lots is covered by the generic specification IEC 60738-1:2006, 6.5.7.

The following list applies to the test schedules developed in tables 1 and 2:

- 1) Subclause numbers of tests and performance requirements refer to the generic specification, IEC 60738-1:2006, and clause 1 of this document.
- 2) Number to be tested: sample size as directly allotted to the code letter for IL in Table IIA of IEC 60410:1973 (single sampling plan for normal inspection).
- 3) In these tables:  $p^{(1)}$  is the periodicity (in months) **PREV** 
  - n
  - is the sample size is the acceptance criterion (permitted number of non-conforming items) С
  - indicates a destructive test D
  - ND indicates a non-destructive test

httHs://stisuthesinspe/ction\_levelards/sist/57302b7f-c6b2-4780-a57d-

- 4) The temperature at which the zero-power resistance shall be measured is the temperature specified in the detail specification. This temperature shall be stated, where required, in the test schedule.
- 5) The specimens used for this group may, at the discretion of the manufacturer, be used for any subsequent group which is identified as being "destructive".
- 6) The soldering solderability and soldering resistance to heat tests shall only be applied where the thermistor has terminations which are appropriate for soldering.
- 7) Where the terminations are stated to be suitable for printed wiring applications, the appropriate test conditions in IEC 60068-2-58 shall apply.
- 8) The thermistors shall be mounted by their normal means.
- 9) The bump test and the shock test are alternatives. The test selected in the detail specification shall be used.
- 10) The detail specification shall specify which of the endurance tests in groups C4, C5 and D1 respectively are appropriate to the construction and application of the thermistor.
- 11) Any deviation from Annex B of the generic specification shall be given in the detail specification.
- 12) 100 % testing shall be followed by re-inspection by sampling in order to monitor outgoing quality level by non-conforming items per million ( $\times 10^{-6}$ ). The sampling level shall be established by the manufacturer. For the calculation of  $\times 10^{-6}$  values any parametric failure shall be counted as a non-conforming item. In case one or more non-conforming items occur in a sample, this lot shall be rejected.

### Table 1 – Test schedule for quality conformance inspection: lot-by-lot

	clause number and test ee list item 1)	D or ND	Conditions of test (see list item 1)	IL	n	с	Performance requirements (see list item 1)
				(se	ee list iter	n 3)	
<b>GROU</b> (lot-by	P A INSPECTION -lot)						
Subgroup A0		ND		100 %		10)	
7.5	Zero-power resistance R <sub>T</sub>		Temperature: °C Voltage: V Frequency: Hz (if applicable)	(see list item 12)		1 12)	As in 7.5.3
Subgr	oup A1	ND		S-4	(See list	0	
7.4.1	Visual examination				item 2)		As in 7.4.1
Subgr	oup A2	ND		S-3	(See list	0	
7.4.2	Marking				item 2)		As in 7.4.2
7.4.3	Dimensions (gauging)				2)		As specified in the detail specification
GROU (lot-by	P B INSPECTION -lot)	iTeh	STANDARD P	RF	EVIE	$\mathbf{W}$	
Subgr	oup B1	ND	(standards.ite)	<b>15-21</b>	(See	0	
7.25	Tripping current		See detail specification <i>I</i> t: mA <u>IEC 60738-1-1:2008</u>		list item 2)		As in 7.25
7.27	Residual currentp	s://standards	.iteh.ai/catalog/standards/sist/57.		-c6b2-47	80-a57	l <i>I</i> <sub>res</sub> ≤… mA
7.26	max. non-trip- ping current		0163bc4a4283/jec-60738-1- See detail specification (I <sub>max.nt</sub> ): mA	1-200	8		As in 7.26
Subgr	oup B2	ND		S-2	(See	0	
7.8	Voltage proof		(Insulated thermistors only) Method: Applied voltage: V a.c.		list item 2)		As in 7.8.4
7.16	Solderabilty		(see list item 6 and 7) Solder bath method				The terminations shall be uniformly tinned

Table 2 – Test schedule for quantity conformance inspection: periodic	Table 2 – Test schedule for g	uantity conformance	inspection: periodic
---	-------------------------------	---------------------	----------------------

Subclause number and test (see list item 1)	D or ND	Conditions of test (see list item 1)	Sample size and acceptance criterion (see list item 3)		ice n	Performance requirements (see list item 1)
			р	n	с	
GROUP C INSPECTION (periodic)						
Subgroup C1A	D	(see list item 6 and 7)	6	5	0	
Part of sample						
7.17 Resistance to soldering heat		Temperature: °C Visual examination Zero-power resistance (Temperature: °C) (Voltage: V)				As in 7.17.4 and 7.17.5 ∆ <i>R</i> / <i>R</i> : from… % to… %
7.15 Robustness of terminations	iTeh	Tensile, bending and torsion tests as appropriate to type of terminations, if applicable Visual examination Zero-power resistance (Temperature: °C)	PRF		EV	As in 7.15.4 and 7.15.5 ∆ <i>R/R</i> : from % to %
Subgroup C1B	D	(standarda ita)	6	5		
Other part of sample		(standards.ite	<b>11.a</b>	)		
7.18 Rapid change of temperature http	s://standards	2 <sub>A</sub> = LCT <u>IEC 60738-1-1:2008</u> 2 <sub>B</sub> = LCT itch at catalog/standards/sist/57. Visual examination-60738-1- Zero-power resistance (Temperature: °C) (Voltage: V)	302b71 1-200	-c6b2- 8	4780-	a57d- As in 7.18 Δ <i>R/R</i> : from % to %
7.19 Vibration		Frequency range: Hz to Hz Amplitude: 0,75 mm or acceleration: 98 m/s <sup>2</sup> (whichever is the less severe) Sweep endurance Total duration: 6 h Number of sweep cycles: see 5.1.3 Final measurements: Visual examination Zero-power resistance (Temperature: °C) (Voltage: V)				As in 7.19 ∆ <i>R/R</i> : from % to %
7.20 Bump (or shock, see list item 9)		Acceleration: m/s <sup>2</sup> Number of bumps: (see list item 8) Visual examination Zero-power resistance (Temperature: °C) (Voltage: V)				As in 7.20 ∆ <i>R</i> / <i>R</i> : from % to