

SLOVENSKI STANDARD SIST EN 143002:2002

01-september-2002

Blank detail specification: Directly heated negative temperature coefficient thermistors (Beads in envelopes)

Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Beads in envelopes)

Vordruck für Bauartspezifikation: Direkt geheizte temperaturabhängige Widerstände mit negativen Temperatur-Koeffizienten (Perlen in Gehäusen)

Spécification particulière cadre: Thermistances à coefficient de température négatif à chauffage direct (perles sous enveloppe) EN 143002:2002

https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5-

Ta slovenski standard je istoveten z: EN 143002-2002

ICS:

31.040.30 Termistorji Thermistors

SIST EN 143002:2002 en

SIST EN 143002:2002

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 143002:2002</u> https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5-a80a63934bae/sist-en-143002-2002

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 143002

October 1991

UDC:

Descriptors: Quality, electronic components, thermistors

English version

Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Beads in envelopes)

Spécification Particulière Cadre: Thermistances à coefficient de température négatif à chauffage

direct (perles sous enveloppe) Charles TANDARD Temperatur-Koeffizienten

Vordruck für Bauartspezifikation: Direkt geheizte

temperaturabhängige Widerstände mit negativen

(Perlen in Gehäusen)

(standards.i This European Standard was approved by the CENELEC Electronic Components Committee (CECC) on 14 October 1991. The text of this standard consists of the text of CECC 43002 Issue 1 1983 of the corresponding CECC Specification. CENELEC members are bound to comply with

CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the General Secretariat of the CECC or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CECC General Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and United Kingdom. The membership of the CECC is identical, with the exception of the national electrotechnical committees of Greece, Iceland and Luxembourg.

CECC

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

Central Secretariat: rue de Stassart 35, B-1050 Brussels

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 143002:2002 https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5-a80a63934bae/sist-en-143002-2002

 $2 \hspace{3cm} blank$

European Committee for Electrotechnical Standardization (CENELEC)
Cenelec Electronic Components Committee



English version

Harmonized System of Quality Assessment for Electronic Components

BLANK DETAIL SPECIFICATION:

DIRECTLY HEATED NEGATIVE TEMPERATURE COEFFICIENT THERMISTORS

(Beads in envelopes)



Système Harmonisé d'Assurance de la Qualité el al des Composants Electroniques

SPECIFICATION PARTICULIERE CADRE:

THERMISTANCES A COEFFICIENT
DE TEMPERATURE NEGATIF
A CHAUFFAGE DIRECT

(Peries sous enveloppe)

Harmonisiertes Gütebestätigungssystem für Bauelemente der Elektronik

VORDRUCK FÜR BAUARTSPEZIFIKATION:

DIREKT GEHEIZTE
TEMPERATURABHÄNGIGE
WIDERSTÄNDE MIT NEGATIVEN
TEMPERATUR-KOEFFIZIENTEN

(Perlen in Gehäusen)

Edition issue Ausgabe

25b-4ffa-96f5-

CECC 43002

1983

EN 143002:1991

Contents

		Page
Foreword		iii
1	Ratings and characteristics	2
2	Marking	3
3	Related documents	3
4	Ordering information	3
5	Certified test records	3
6	Additional information	3
Table 1		2
Table 2		4

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 143002:2002 https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5a80a63934bae/sist-en-143002-2002

© BSI 02-2000 ii

Foreword

The CENELEC Electronic Components Committee (CECC) is composed of those member countries of the European Committee for Electrotechnical Standardization (CENELEC) who wish to take part in a harmonized System for electronic components of assessed quality.

The object of the System is to facilitate international trade by the harmonization of specifications and quality assessment procedures for electronic components, and by the grant of an internationally recognised Mark, or Certificate, of Conformity. The components produced under the System are thereby accepted by all member countries without further testing.

This specification has been formally approved by the CECC and has been prepared for those countries taking part in the System who wish to issue national harmonized specifications for DIRECTLY HEATED NEGATIVE TEMPERATURE COEFFICIENT THERMISTORS. It should be read in conjunction with document CECC 00100: Basic Rules (1974).

Preface

This blank detail specification was prepared by CECC Working Group 4: "RESISTORS".

It is one of a series of blank detail specifications for directly heated negative temperature coefficient thermistors, all relating to the generic specification CECC 43000.

Voting

The text of this blank detail specification was circulated to the CECC for voting in the documents listed below and was ratified by the President of the CECC for printing as a CECC Specification:

Document and ards. Date of Vote CC(Secretariat)884 April 1980

Report on the Voting CECC(Secretariat)996

SIST EN 143002:2002 https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5-a80a63934bae/sist-en-143002-2002

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 143002:2002</u> https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5-a80a63934bae/sist-en-143002-2002

iv blank

Key for page 1

The numbers between square brackets on page 2 correspond to the following indications which shall be given:

Identification of the detail specification (DS)

- [1] The name of the National Standards Institution under whose authority the detail specification (DS) is published and, if applicable, the organization from whom the DS is available.
- [2] The CECC symbol and the number allotted to the DS by the CECC General Secretariat.
- [3] The number and issue number of the CECC generic or sectional specification as relevant; also national reference if different.
- [4] If different from the CECC number, the national number of the DS, date of issue and any further information required by the national system, together with any amendment numbers.

Identification of the thermistor

- [5] A short description of the type of thermistor.
- [6] Information on typical construction (where applicable).
- [7] Outline drawing with main dimensions which are of importance for interchangeability and/or reference to the national or international documents for outlines. Alternatively, this drawing may be given in an appendix to the detail specification.
- [8] Application or group of applications covered, or, preferably, the level of quality assessment covered by the detail specification.
- [9] Reference data on the most important properties, to allow comparison between the various thermistor types.

For [5] and [6] the text to be given in the DS should be suitable for an entry in CECC 00200 (QPL) or CECC 00300.

SIST EN 143002:2002

https://standards.iteh.ai/catalog/standards/sist/a6f8358d-925b-4ffa-96f5-a80a63934bae/sist-en-143002-2002