# SIST EN 60939-2-1:2005

december 2005

Celotne filtrske enote za dušenje radijskega motenja – 2-1. del: Okvirna podrobna specifikacija – Pasivni filtri za dušenje elektromagnetnega motenja – Filtri, za katere se zahtevajo varnostni preskusi (raven ocenjevanja D/DZ) (IEC 60939-2-1:2004)

Complete filter units for radio interference suppression – Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ) (IEC 60939-2-1:2004) (standards.iteh.ai)

<u>SIST EN 60939-2-1:2005</u> https://standards.iteh.ai/catalog/standards/sist/63d631f2-c28b-487b-a458f161c75d0af3/sist-en-60939-2-1-2005

ICS 31.160

**SLOVENSKI** 

**STANDARD** 

Referenčna številka SIST EN 60939-2-1:2005(en)

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# EUROPEAN STANDARD

# EN 60939-2-1

# NORME EUROPÉENNE

# EUROPÄISCHE NORM

December 2004

ICS 31.190; 33.160

Supersedes EN 133201:1998

English version

# Complete filter units for radio interference suppression Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ)

(IEC 60939-2-1:2004)

Filtres complets d'antiparasitage Partie 2-1: Spécification particulière cadre -Filtres passifs d'antiparasitage – Filtres pour lesquels des essais de sécurité sont exigés (niveau d'assurance D/DZ) ARD (CEI 60939-2-1:2004) Vollständige Filter zur Unterdrückung von Funkstörungen Teil 2-1: Vordruck für Bauartspezifikation -Passive Filter zur Unterdrückung elektromagnetischer Störungen – Filter, für die Sicherheitsprüfungen (Bewertungsstufe D/DZ)

SIST EN 60939-2-1:200(IEC 60939-2-1:2004)

https://standards.iteh.ai/catalog/standards/sist/63d631f2-c28b-487b-a458f161c75d0af3/sist-en-60939-2-1-2005

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# CENELEC

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

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

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## Foreword

The text of document 40/1466/FDIS, future edition 1 of IEC 60939-2-1, prepared by IEC TC 40, Capacitors and resistors for electronic equipment, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 60939-2-1 on 2004-11-01.

This European Standard supersedes EN 133201:1998.

The following dates were fixed:

| <ul> <li>latest date by which the EN has to be implemented<br/>at national level by publication of an identical<br/>national standard or by endorsement</li> </ul> | (dop) | 2005-08-01 |
|--|-------|------------|
| <ul> <li>latest date by which the national standards conflicting<br/>with the EN have to be withdrawn</li> </ul>   | (dow) | 2007-11-01 |
| Annex ZA has been added by CENELEC.  |       |            |

## Endorsement notice iTeh STANDARD PREVIEW

The text of the International Standard IEC 60939-2-1:2004 was approved by CENELEC as a European Standard without any modification.

<u>SIST EN 60939-2-12005</u> https://standards.iteh.ai/catalog/standards/sist/63d631f2-c28b-487b-a458f161c75d0af3/sist-en-60939-2-1-2005

# Annex ZA

### (normative)

# Normative references to international publications with their corresponding European publications

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.

NOTE Where an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

| Publication          | Year                  | Title   | <u>EN/HD</u>                  | Year                       |
|----------------------|-----------------------|---|-------------------------------|----------------------------|
| IEC 60384-1<br>(mod) | _ 1)                  | Fixed capacitors for use in electronic<br>equipment<br>Part 1: Generic specification  | EN 60384-1<br>+ corr. October | 2001 <sup>2)</sup><br>2001 |
| IEC 60410            | _ 1)                  | Sampling plans and procedures for inspection by attributes  | -                             | -                          |
| IEC 60939-1          | - <sup>3)</sup><br>iT | Passive filter units for electromagnetic<br>interference suppression<br>Part Generic specification PREVIE   | -<br>W                        | -                          |
| IEC 60939-2          | _ 3)<br>https://sta   | Part 2: Sectional specification Passive<br>filter units for which safety tests are<br>appropriate - Test methods and general<br>requirements<br>indards.itch.ar/catalog/standards/sist/63d631f2-c28b-487<br>f161c75d0af3/sist-en-60939-2-1-2005 | -<br>'b-a458-                 | -                          |

<sup>1)</sup> Undated reference.

<sup>2)</sup> Valid edition at date of issue.

<sup>3)</sup> At draft stage.

# INTERNATIONAL STANDARD



First edition 2004-11

# Complete filter units for radio interference suppression –

# Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ)

https://standards.iteh.ai/catalog/standards/sist/63d631f2-c28b-487b-a458f161c75d0af3/sist-en-60939-2-1-2005

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## INTERNATIONAL ELECTROTECHNICAL COMMISSION

## COMPLETE FILTER UNITS FOR RADIO INTERFERENCE SUPPRESSION –

## Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ)

## FOREWORD

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International Standard IEC 60939-2-1 has been prepared by IEC technical committee 40: Capacitors and resistors for electronic equipment.

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

| FDIS         | Report on voting |  |  |  |
|--------------|------------------|--|--|--|
| 40/1466/FDIS | 40/1487/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.

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

IEC 60939 consists of the following parts under the general title *Complete filter units for radio interference suppression:* 

Part 1: Generic specification

Part 2: Sectional specification

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.

A bilingual version of this standard may be issued at a later date.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 60939-2-1:2005</u> https://standards.iteh.ai/catalog/standards/sist/63d631f2-c28b-487b-a458f161c75d0af3/sist-en-60939-2-1-2005

### INTRODUCTION

- 4 -

#### Blank detail specification

A blank detail specification is a supplementary document to the sectional specification and contains requirements for style and layout and minimum content of detail specifications. In the preparation of detail specifications, the content of 1.4 of the sectional specification shall be taken into account.

The use of IEC 60939-2-2 may be more appropriate for components where approval and requalification tests contribute considerably to the cost of the product, whereas the employment of this specification may be necessary for components manufactured in mass production. This specification offers the assessment levels D and DZ (Zero defect).

Identification of the detail specification and of the component

The first page of the detail specification should have the layout recommended on the next page of this blank detail specification. The numbers between square brackets correspond to the following information which shall be inserted at the position indicated:

- [1] The name of the National Standards Organization under whose authority the detail specification is published and, if applicable, the organization from which the detail specification is available.
- [2] The IECQ symbol and the number allotted to the detail specification by the IECQ General Secretariat.
- [3] The number and issue number of the ECQ generic of sectional specification as relevant; also national reference if different.
- [4] If different from the IECQ number, the national number of the detail specification, date of issue and any further information required by the national system, together with any amendment numbers.
- [5] A brief description of the component or range of components.
- [6] Information on typical construction (when applicable).

For [5] and [6] the text to be given in the detail specification should be suitable for an entry in the IECQ Register of Approvals.

- [7] Outline drawing with main dimensions which are of importance for interchangeability and/or reference to the appropriate national or international documents for outlines. Alternatively the drawing may be given in an annex to the detail specification, but [7] should always contain an illustration of the general outer appearance of the component.
- [8] The level(s) of quality assessment covered by the detail specification, as appropriate.
- [9] Reference data giving information on the most important properties of the component which allow comparison between the various component types intended for the same or similar applications.

| [1]  | IEC 60939-2-1-XXX  | [2]      |
|--|--|----------|
|  | QC XXXXXXXX  |          |
| ELECTRONIC COMPONENTS OF ASSESSED QUALITY IN ACCORDANCE WITH:  |  | [4]      |
| IEC 60939-1  |  |          |
| IEC 60939-2  |  |          |
| [3]  |  |          |
| Outline and dimensions:<br>( angle projection)   | PASSIVE FILTER UNITS FOR<br>ELECTROMAGNETIC INTERFERENCE<br>SUPPRESSION AND FOR CONNECTIOI<br>SUPPLY MAINS – FILTERS FOR WHICH<br>TESTS ARE REQUIRED             | I SAFETY |
| (7)  |  | [5]      |
| [7]  | TYPICAL CONSTRUCTION:  |          |
|  | cylindrical/rectangular<br>non-metallic/metallic case<br>insulated/non-insulated<br>axial/radial/screwed terminations<br>contains capacitors of subclasses X and | Y        |
| iTeh STANDAR   | D PREVIEW  | [6]      |
| (Other shapes are permitted within the dimensions given, see Table 1)  | Assessment level D / DZ  | [8]      |
| NOTE For [1] to [9], see preceding page.   |  |          |
| REFERENCE DATA: Rated voltages, current range, climatic c<br>loss range, functional circuit diagrames. teh ai/catalog/standards/ | 2-1:2005<br>ategory, frequency range, insertion<br>sist/63d631i2-c28b-487b-a458-   | [9]      |

Information on the availability of components qualified to this detail specification is given in the IEC QC 001005.

# COMPLETE FILTER UNITS FOR RADIO INTERFERENCE SUPPRESSION –

Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ)

## 1 General data

### 1.1 Method of mounting for vibration, bump and shock tests

See 1.3.2 of IEC 60939-2.

#### 1.2 Dimensions

| Case size | Dimensions           |            |           |        |      |     |   |  |
|-----------|----------------------|------------|-----------|--------|------|-----|---|--|
| reference | mm                   |            |           |        |      |     |   |  |
|           | L                    | W          | Н         |        |      |     |   |  |
| iTe       | e <mark>h S</mark> ' | <b>FAN</b> | <b>DA</b> | RD I   | PRE  | VIE | W |  |
|           | (                    | stan       | dard      | ls.ite | h.ai |     |   |  |

#### Table 1 – Dimensions related to case size

When there is no case size reference, Table 1 may be omitted and the dimensions shall be given in Table 2, which then becomes Table 1. Table 1. 2003 Table 1

The dimensions shall be given as maximum dimensions or as nominal dimensions with a tolerance.

### **1.3** Ratings and characteristics

Rated voltages (see Table 2a)

Category voltage (if applicable) (see Table 2a)

Rated current (see Table 2b)

DC line resistance or d.c. voltage drop at rated current

Maximum current at upper category temperature and derating curve (if applicable)

Maximum internal and external temperatures for temperature rise test (if applicable)

Climatic category

Rated temperature

Insertion loss, no load/room temperature (see Table 2a)

Insertion loss, load/temperature (see Table 2b)

Insulation resistance

Discharge resistance (if applicable)

Category of passive flammability (if applicable)