

## SLOVENSKI STANDARD SIST IEC 60839-2-5:1995

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#### Alarm systems - Part 2: Requirements for intruder alarm systems - Section Five: Microwave doppler detectors for use in buildings

Alarm systems. Part 2: Requirements for intruder alarm systems. Section Five: Microwave Doppler detectors for use in buildings

## iTeh STANDARD PREVIEW

Systèmes d'alarme. Deuxième partie: Prescriptions pour les systèmes d'alarme antiintrusion. Section cinq: Détecteurs hyperfréquence à effet Doppler-Fizeau utilisés dans les bâtiments <u>SIST IEC 60839-2-5:1995</u>

https://standards.iteh.ai/catalog/standards/sist/d0b98788-34de-4a9d-8fl f-50d9b9c7ce2c/sist-iec-60839-2-5-1995 Ta slovenski standard je istoveten z: IEC 60839-2-5

#### <u>ICS:</u>

13.320 Alarmni in opozorilni sistemi Alarm and warning systems

SIST IEC 60839-2-5:1995

en

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# NORME INTERNATIONALE INTERNATIONAL STANDARD

## CEI IEC 60839-2-5

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### Systèmes d'alarme

#### Partie 2:

# Prescriptions pour les systèmes d'alarme anti-intrusion

Section 5 - Détecteurs hyperfréquence à effet Doppler-Fizeau utilisés dans les bâtiments

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Part 2:

**Requirements for intruder alarm systems** Section 5 – Microwave Doppler detectors for use in buildings

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International Electrotechnical Commission3, rue de Varembé Geneva, SwitzerlandTelefax: +41 22 919 0300e-mail: inmail@iec.chIEC web sitehttp://www.iec.ch



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#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### ALARM SYSTEMS

#### Part 2: Requirements for intruder alarm systems

Section 5 - Microwave Doppler detectors for use in buildings

#### FOREWORD

- 1) The formal decisions or agreements of the IEC on technical matters, prepared by Technical Committees on which all the National Committees having a special interest therein are represented, express, as nearly as possible, an international consensus of opinion on the subjects dealt with.
- 2) They have the form of recommendations for international use and they are accepted by the National Committees in that sense.

3) In order to promote international unification, the IEC expresses the wish that all National Committees should adopt the text of the IEC recommendation for their national rules in so far as national condi-tions will permit. Any divergence between the IEC recommendation and the corresponding national rules should, as far as possible, be clearly indicated in the latter.

#### PREFACE

This standard has been prepared by IEC Technical Committee No. 79: Alarm systems.

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

Six Months' Rule	Report on Voting
79(C0)26 .	79(CO)36

Full information on the voting for the approval of this standard can be found in the Voting Report indicated in the above table.

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#### ALARM SYSTEMS

#### Part 2: Requirements for intruder alarm systems

## Section 5 - Microwave Doppler detectors for use in buildings

#### 1. Scope

This International Standard gives the specific requirements and test procedures for microwave Doppler detectors for use in intruder alarm systems installed in buildings.

This standard is an addition to the general requirements for detectors for use in intruder alarm systems as specified in IEC Publication 839-2-2, and it shall also be used in conjunction with the standard for general requirements for alarm systems, IEC Publication 839-1-1.

The object of this standard is to specify those requirements for microwave Doppler detectors which will ensure that they will perform satisfactorily and minimize false alarms.

#### 2. Normative references SIST IEC 60839-2-5:1995 https://standards.iteh.ai/catalog/standards/sist/d0b98788-34de-4a9d-8flf-

The following standards contain provisions which, through reference in this text, constitute provisions of this Internatinal Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC Publications:

68-1 (1988): Environmental testing, Part 1: General and guidance.

- 839-1-1 (1988): Alarm systems, Part 1: General requirements. Section One - General.
- 839-1-3 (1988): Section Three Environmental testing.
- 839-2-2 (1987): Part 2: Requirements for intruder alarm systems. Section Two - Requirements for detectors - General.

#### 839-2-5 © IEC

#### 3. **Definitions**

For the purpose of this standard the following definitions apply in addition to those given in the general requirements.

#### 3.1 Microwave Doppler detector

A detector which generates an alarm condition in response to the frequency shift of the reflection of microwave radiation from a moving person.

#### 3.2 Sensor

The transmitting and receiving elements of the detector.

#### 3.3 Microwave radiation

Electromagnetic radiation with a frequency above 1 GHz.

#### 3.4 Reference target

A person weighing between 50 kg and 70 kg and between 165 cm and 180 cm in height, wearing a cotton overall.

### 3.5 Boundary of detection coverages.iteh.ai)

The furthest radial <u>distances:3in\_all95</u> directions at which a reference target moving towards it he detector is will generate an falarm condition. 50d9b9c7cc2c/sist-icc-60839-2-5-1995

#### 3.6 Detection ranges

The detection ranges for given directions are the radial distances from the detector to the boundary of detection coverage.

#### 4. General considerations

The detector shall consist of one or more sensors and a processor. Each sensor shall be contained in one housing which may also include the processor. Where facilities are included to permit more than one sensor to be connected to the processor, the tests required under Clause 6 shall be carried out with one sensor only.

The detectors may have means incorporated to vary the shape of the boundary of coverage. Where such means are incorporated the tests required under Clause 6 shall be carried out with the normal equipment and setting but additional tests shall be carried out to prove the manufacturer's claims for the effects of these means.

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#### 5. Requirements

- 5.1 Functional
- 5.1.1 Frequency

The operating frequency of the detector shall be not less than 1 GHz.

#### 5.1.2 Boundary of detection coverage

The boundary of detection coverage achieved for any detector at maximum range setting shall be at least equal to but not more than 25% greater than that given in the manufacturer's specification.

#### 5.1.3 Signal processing

The detector shall generate an alarm condition as a result of the reference target moving towards the detector and within the boundary of detection coverage for a distance of 3 m or 30% of the initial separation, whichever is less. Movements of less than 0,2 m shall not cause an alarm condition.

#### 5.1.4 Restoration following an alarm condition

Following an alarm condition and the cessation of the movement which caused it, the detector shall nestone to its normal non-alarm condition within 10 s.

## 5.1.5 Intermittent movement SISTIEC 60839-2-5:1995

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The detector shall be capable of detecting intermittent movement of the reference target towards the detector with periods of movement within the detectable speed range of not less than 1 s and periods of no movement not more than 5 s. An alarm condition shall occur within a distance of 5 m or 50% of the initial separation, whichever is less.

#### 5.1.6 Detectable speeds range

The detector shall be capable of detecting movement of the reference target in the direction of the detector at any speed from 0,3 to 3 m/s.

#### 5.1.7 Stability

The range of the detector shall not vary by more than 10% during seven days of normal operation at a constant environment.

#### 5.1.8 Tamper protection

Tamper protection shall be fitted and shall generate an alarm condition whenever the container is opened sufficiently to give access to any controls or mechanical fixing.

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#### 5.1.9 Cable protection

Where a sensor and its processor are not located in the same housing, the cable connecting them shall be considered to be part of the detector. It shall be electrically monitored so that if a disconnection or short circuit of any conductors prevents alarm information or a tamper alarm being received by the processor, the processor itself shall generate an alarm condition within 10 s.

#### 5.2 Environmental

No additional requirements.

5.3 Safety

The power density shall not exceed 5  $\rm mW/\rm cm^2$  at a distance of 50 mm from the detector.

5.4 Reliability

No additional requirements.

5.5 Interface

No additional requirements ARD PREVIEW

5.6 Construction (standards.iteh.ai)

No additional requirements. SISTIEC 60839-2-5:1995

5.7 Walk-test<sup>p</sup>i//stondards.iteh.ai/catalog/standards/sist/d0b98788-34de-4a9d-8flf-50d9b9c7ce2c/sist-iec-60839-2-5-1995

If a walk-test indicator is fitted it shall be possible to restrict its indication without opening the detector.

#### 5.8 Manufacturer's specifications

In addition to the general requirements in IEC Publication 839-2-2 the manufacturer shall provide the following for each detector:

- a) the boundary of detection coverage in the horizontal and vertical planes for a speed of 1 m/s measured as determined by the test given in Sub-clause 6.2.1. This may be provided in the form of a polar diagram;
- b) the operating frequency and, if any, the frequency and type of modulation;
- c) the detectable speed range if greater than that required by Sub-clause 5.1.6.
- 5.9 Options

Means may be provided to reduce the radiation of the detector when its associated system is unset.