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01-september-2019

Metodologija za določanje funkcionalnosti javljalnikov - 1. del: Pasivni infrardeči javljalniki zaznavanja prisotnosti in gibanja

Methodology for determining the functionality of detectors - Part 1: Passive infra-red detectors for presence and motion detection

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| | 23B/1266/CD,23I | 3B/1266/CD,23B/1279A/CC | | | | | |
| | | | | | | | |
| IEC SC 23B : PLUGS, SOCKET-OUTLETS AND SWITCHES | | | | | | | |
| SECRETARIAT: | | SECRETARY: | | | | | |
| Italy | | Mr Cristiano Masini | | | | | |
| • | | December (1997) And (1997) | | | | | |
| OF INTEREST TO THE FOLLOWING COMMITTEES: | | PROPOSED HORIZONTAL STANDARD: | | | | | |
| SC 3C | | | | | | | |
| | | Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary. | | | | | |
| FUNCTIONS CONCERNED: | FANDA | | | EW | | | |
| ☐ EMC ☐ ENVIR | RONMENT | Quality assura | ANCE | SAFETY | | | |
| ☑ SUBMITTED FOR CENELEC PARALLEL VOTING | | ☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING | | | | | |
| Attention IEC-CENELEC parallel voting | | | | | | | |
| The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. | | | | | | | |
| The CENELEC members are invited CENELEC online voting system. | | | | | | | |
| | | | | | | | |
| This document is still under study and subject to change. It should not be used for reference purposes. | | | | | | | |
| Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation. | | | | | | | |
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| TITLE: | | | | | | | |
| Methodology for determining the functionality of detectors – Part 1: Passive infra-red detectors for presence and motion detection | | | | | | | |
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| NOTE FROM TC/SC OFFICERS: | | | | | | | |
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35 INTRODUCTION

- Passive Infra-red detectors are an important element in an energy efficient building. They allow switching on and off and controlling loads to achieve an optimum degree of comfort and energy efficiency.
- 39 The detectors covered in this document are motion detectors using passive infra-red (PIR)
- technology in switches and appliance switches whether stand-alone (direct control of one or
- 41 more applications) or connected to home and building electronic systems or building
- 42 automation control systems (HBES/BACS) infrastructure/networks or similar. In the latter case
- the resulting action depends on the programming of the HBES/BACS.
- The purpose of these detectors is to detect the movement of persons.
- Detectors linked to a system may also be assigned other tasks: state reporting, power
- 46 consumption, event reporting, scenarios, etc. These additional functions are not part of this
- 47 document.
- In order to achieve the energy efficiency targets and comfort, the detectors should operate
- 49 accurately. In addition, the detection area shall be provided with sufficient accuracy in order
- to allow integrators to choose the correct detectors for the needed action.
- 51 This document provides a methodology and test procedures for a manufacturer to declare and
- verify the detection for these devices with respect to the detection area.

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METHODS OF MEASUREMENT AND DECLARATION OF THE DETECTION **RANGE OF DETECTORS -**

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Passive infra-red detectors for major and minor motion detection

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Scope 1

- This document provides a methodology and test procedures to be able to declare and verify 59 the detection area for motion detectors using Passive Infra-Red technology in switches and 60 appliance switches whether stand-alone (direct control of one or more applications) or 61 connected to home and building electronic systems or building automation control systems 62
- (HBES/BACS) infrastructure/networks or similar. 63
- It also provides a uniform way to present the test results. 64
- The purpose of these detectors is to detect the major and minor movements of persons. 65
- Detectors may have the added aim of measuring a level of ambient natural light with respect 66
- to a reference level and triggering a number of other functions. 67
- Safety and EMC requirements are not covered by this document. 68

Normative references

There are no normative references in this document. 70

Terms and definitions

- For the purposes of this document, the following terms and definitions apply. 72
- ISO and IEC maintain terminological databases for use in standardization at the following 73 addresses: 74
- 75 IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp 76 •

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Infrared (IR)

- optical radiation for which the wavelengths in vacuum are longer than those for visible 79 radiation, that is approximately between 780 nm and 1 mm 80
- 81 [SOURCE: IEV 731-01-05]

82 83

Passive infra-red detector

- electronic detector that measures infrared (IR) light radiating from humans and animals in its 84
- field of view 85

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Motion detector

- unit detecting motion that can be an integral part of an electronic switch, an independent 88 extension unit connected to an actuator, or an independent extension unit from a HBES/BACS 89 or similar systems
- 90
- 91 Note 1 to entry: HBES/BACS systems are covered by IEC 63044 series.

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Major motion 93

Movement of a person walking into an area or walking within an area 94

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96 97

Radial motion

98 motion directly toward the motion detector

63180/Ed.1/CDV © IEC(E) 6 23B/1281/CDV **EXAMPLE** 99 Detector 100 101 Figure 1 - Radial motion 102 103 **Tangential motion** 104 motion laterally or obliquely to the motion detector 105 **EXAMPLE** 106 107 Detector 108 Figure 2 - Tangential motion 109 110 **Minor motion** 111 112 small movements of a person or a part of a person within an area 113 Note 1 to entry: typical examples of minor motion are in working areas e.g. offices, classrooms, meeting rooms, where the attendance time is long, and the motions of the persons are small (e.g. sitting activities with arm 114 115 movements). 116 Note 2 to entry: Minor motion detectors are also referred to as presence detectors or occupancy sensors. 117 **Detection Area** 118 surface area that the detector is specified to detect the motion of a person 119 120 121 122 Figure 3 - Example of a major motion detector 123 124 Non-detection area 125

surface area that the detector is specified not to detect the motion of a person

Note to entry: Although it becomes unlikely that detection of persons will occur, triggering of the detector is not excluded in this area.

Sensitivity

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degree of response of a detector to an incoming signal

- Note to entry: Depending on the technology, sensitivity can be adjusted for certain parameters (e.g. range, amplification of infrared signal).
- 135 **Delay-time**
- duration of time from the moment the motion was last detected until the status of the
- 138 controlled load is changed
- 139 **Dead time**

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duration of time in which the detector cannot detect after the delay-time and at start up

4 General requirements on tests

- Detectors shall be mounted and installed according to the manufacturer's instructions.
- Manufacturer's instructions regarding operation shall be applied to all tests, where applicable.
- 145 It is allowed to set the delay-time of detectors at minimum setting or in test mode. The
- sensitivity is set at maximum.
- 147 Note: A modification of the detector software with a minimum value of 5 s for the delay-time may be necessary to
- shorten the test time in total.
- Detectors shall be able to activate the load independently of the light level in the test room.
- 150 The dead time of the detector shall be considered according to the manufacturer's
- instructions. The timing of any persons (dummy) movement and any test arm movement shall
- be adjusted accordingly.
- 153 Tests according to this standard are type tests.
- 154 For detectors installed in a HBES/BACS a minimum configuration is built to test the
- performance of the detectors. The digital output signal is monitored to verify the activation of
- the detectors or a load can be switched in the HBES/BACS. In the latter case the dead time of
- the HBES/BACS shall be taken into consideration.
- 158 The major motion test can be executed via a human walking test or via an automated test
- system as described in this standard.

5 Test environment

- The general ambient conditions in the test room shall be as follows:
- 162 Temperature 18 °C to 23 °C
- 163 Relative humidity Maximum 70 % RH
- The size of the room shall be large enough in order not to influence the test result.
- 165 The walls of the test room, if located within the coverage area of the detector, shall not
- influence the result. Reflection shall be avoided. This can be achieved by covering the
- 167 detection area of the detector towards the wall or by covering the wall with a coating or a
- 168 curtain.

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- During the tests, air movement shall not affect the results, e.g. air-conditioning and the walls,
- floor and ceilings shall have negligible effect on the reflection in the infrared range.
- 171 The room shall be a closed room and daylight entrance shall be limited. Direct sunlight on the
- test area is not allowed.
- 173 The use of artificial light without IR component is allowed.
- 174 Note: an example of artificial light without IR component is LED lamps
- 175 The supply voltage to the detector shall meet the following requirements:
- 176 Voltage stability ± 3 % max
- 177 Frequency stability ± 2 % max

- Total harmonic distortion 5 % max 178
- The temperature measurements shall be taken at 1,7 m \pm 5 cm height from the floor. The 179
- 180 temperature testing shall be performed as close as possible to the center of the expected
- detection area. 181
- The temperature of walls, ceiling and floor of the test room shall be allowed to stabilize prior 182
- 183 to testing.
- Note: It may be required to set the test room temperature several hours prior to testing. 184
- The test room temperature and the temperature of the walls, ceiling and floor shall be stable 185
- within a tolerance of ± 2 K during the tests. 186
- When using test dummies and test arms to perform the tests, the difference between the 187
- temperature of these tools and the test room shall be stable during the tests within a 188
- tolerance of ± 2 K. 189
- 190 There shall be no other people or moving objects in the coverage area.

Test equipment

Test person for major motion detection 192

- The test person shall meet the following criteria: 193
- 194 Height: 1,7 m ± 10 cm
- Weight: 70 kg ± 10 kg 195
- The test person shall be dressed in tight fitting clothes (e.g. bicycling clothes, running clothes) 196
- in such a way that, when measured with infrared camera on one point of the body, in the 197
- vicinity of the belly button, the test person achieves a temperature average of 7 K ± 2 K above 198
- the ambient temperature of the room. 199
- 200 NOTE: The 7 K delta value was found to be the average surface temperature of people with only the head and
- 201 hands exposed.

Test dummy for major motion detection when using automated test systems

- 203 For testing the detection area, a test dummy as given in Figure 4 shall be used.
- The size of the test dummy is dependent on the mounting height of the detector as given in 204
- Figures 5, 6 and 7. 205

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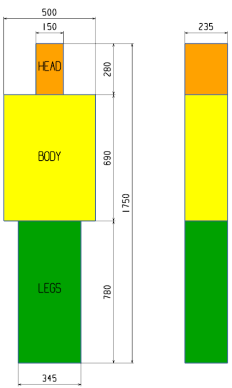
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Figure 4 - Test dummy perspective view



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The temperature of the zone between the head and the shoulders, within 50 mm is undefined.

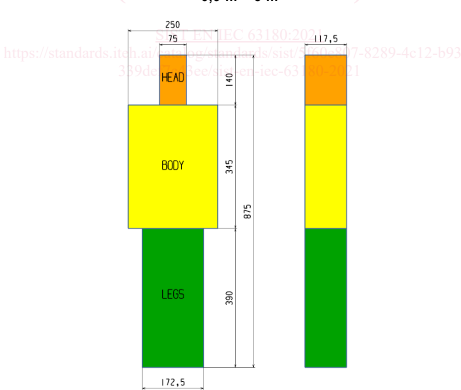
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Dimensions in mm / Tolerance ± 3 mm

Figure 5 – Scaled 1:1 test dummy for testing motion detection for mounting heights 0,9 m – 3 m



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The temperature of the zone between the head and the shoulders, within 30 mm is undefined.

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Dimensions in mm / Tolerance \pm 3 mm

Figure 6 – Scaled 1:2 test dummy for testing motion detection for mounting heights $3\ m-6\ m$