



SLOVENSKI STANDARD
oSIST prEN 50131-2-3:2021
01-julij-2021

Alarmni sistemi - Sistemi za javljanje vloma in ropa - 2-3. del: Zahteve za mikrovalovne javljalnike

Alarm systems - Intrusion and hold-up systems - Part 2-3: Requirements for microwave detectors

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Systèmes d'alarme - Systèmes d'alarme contre l'intrusion et les hold-up - Partie 2-3 : Exigences pour détecteurs à hyperfréquences

[oSIST prEN 50131-2-3:2021](https://standards.itih.ai/)

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ICS:

13.310	Varstvo pred kriminalom	Protection against crime
13.320	Alarmni in opozorilni sistemi	Alarm and warning systems

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EUROPEAN STANDARD
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April 2021

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English Version

Alarm systems - Intrusion and hold-up systems - Part 2-3: Requirements for microwave detectors

Systèmes d'alarme - Systèmes d'alarme contre l'intrusion et les hold-up - Partie 2-3 : Exigences pour détecteurs à hyperfréquences

To be completed

This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2021-07-23.

It has been drawn up by CLC/TC 79.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CENELEC in three official versions (English, French, German).
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Recipients of this draft 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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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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26 European foreword

27 This document (prEN 50131-2-3:2021) has been prepared by CLC/TC 79, "Alarm systems".

28 This document is currently submitted to Enquiry.

29 The following dates are proposed:

- latest date by which the existence of this document has to be announced at national level (doa) dor + 6 months
- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) dor + 12 months
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) dor + 36 months (to be confirmed or modified when voting)

30 This document will supersede EN 50131-2-3:2008 and all of its amendments and corrigenda (if any).

31 prEN 50131-2-3:2021 includes the following significant technical changes with respect to
32 EN 50131-2-3:2008:

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- 33 — editorial changes and refinement of wording;
- 34 — clarification to significant reduction of range requirements;
- 35 — clarification to the Electrical requirements section and certain environmental conditions;
- 36 — addition of requirements, tests and corresponding Annexes throughout the overall standard, to
37 support ceiling mounted detectors;
- 38 — improvement of the requirements of the supplied documentation;
- 39 — improvement of the standard conditions for testing;
- 40 — addition of chapter which defines the condition for the mounting height while the tests are
41 performed;
- 42 — refinement of the standard requirements for the Testing procedures;
- 43 — refinement of the Immunity to air flow test to allow for better repeatability of the test results;
- 44 — verifying and clarifying of the wording of the test for resistance to or detection of re-orientation of
45 adjustable mountings;
- 46 — updating of the test magnet specification for resistance to magnetic field interference;
- 47 — verifying and clarifying of the wording for the detection of detector masking in regards to the
48 conditions and the test material;
- 49 — review and optimization of the methods for temperature adjustments for the test environment;
- 50 — review of Sample Testmatrix;
- 51 — review and verifying of references to other standards.

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- 52 EN 50131 will consist of the following parts, under the general title *Alarm systems - Intrusion and hold-*
 53 *up systems*:
- 54 — *Part 1: System requirements*
 - 55 — *Part 2–2: Intrusion detectors – Passive infrared detectors*
 - 56 — *Part 2–3: Intrusion detectors – Microwave detectors*
 - 57 — *Part 2–4: Intrusion detectors – Combined passive infrared / Microwave detectors*
 - 58 — *Part 2–5: Intrusion detectors – Combined passive infrared / Ultrasonic detectors*
 - 59 — *Part 2–6: Intrusion detectors – Opening contacts*
 - 60 — *Part 2–7–1: Intrusion detectors – Glass break detectors – Acoustic*
 - 61 — *Part 2–7–2: Intrusion detectors – Glass break detectors – Passive*
 - 62 — *Part 2–7–3: Intrusion detectors – Glass break detectors – Active*
 - 63 — *Part 3: Control and indicating equipment*
 - 64 — *Part 4: Warning devices*
 - 65 — *Part 5–3: Requirements for interconnections equipment using radio frequency techniques*
 - 66 — *Part 6: Power supplies*
 - 67 — *Part 7: Application guidelines* [oSIST prEN 50131-2-3:2021](https://standards.iteh.ai/catalog/standards/sist/772bfce-d385-482b-a790-cc30ff826cfb/osist-pren-50131-2-3-2021)
 - 68 — *Part 8: Security fog devices* <https://standards.iteh.ai/catalog/standards/sist/772bfce-d385-482b-a790-cc30ff826cfb/osist-pren-50131-2-3-2021>

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69 Introduction

70 This document deals with microwave detectors (to be referred to as the detector) used as part of
71 intrusion alarm systems installed in buildings. It includes four security grades and four environmental
72 classes.

73 The purpose of the detector is to emit microwave signals and analyse the signals that are returned to
74 detect an intruder and to provide the necessary range of signals or messages to be used by the rest of
75 the intrusion alarm system.

76 The number and scope of these signals or messages will be more comprehensive for systems that are
77 specified at the higher grades.

78 This version of the standard contains limited requirements for Grade 4 detectors. Future revisions of the
79 standard are expected to include enhanced requirements for Grade 4 detectors.

80 This document is only concerned with the requirements and tests for the detector. Other types of
81 detector are covered by other documents identified as in the EN 50131-2 series.

82 NOTE Each country has certain regulations in regards to which part of the microwave spectrum is allowed to
83 be used in this application. This information can be found in ERC recommendation 70-03.

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84 **1 Scope**

85 This document is for microwave detectors installed in buildings and provides for security grades 1 to 4
86 (see EN 50131-1), specific or non-specific wired or wire-free detectors, and uses environmental classes
87 I to IV (see EN 50130-5). This document does not include requirements for detectors intended for use
88 outdoors.

89 The purpose of the detector is to emit microwave signals and analyse the signals that are returned to
90 detect an intruder and to provide the necessary range of signals or messages to be used by the rest of
91 the intrusion alarm system.

92 The grade-dependent requirements of this document apply and it is essential that a detector fulfils all
93 the requirements of the specified grade.

94 Functions additional to the mandatory functions specified in this document can be included in the
95 detector, providing they do not influence the correct operation of the mandatory functions.

96 Requirements for system interconnections are not included in this document.

97 **2 Normative references**

98 The following documents are referred to in the text in such a way that some or all of their content
99 constitutes requirements of this document. For dated references, only the edition cited applies. For
100 undated references, the latest edition of the referenced document (including any amendments) applies.

101 EN 50130-4, *Alarm systems — Part 4: Electromagnetic compatibility — Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems*

104 EN 50130-5, *Alarm systems — Part 5: Environmental test methods*

105 EN 50131-1, *Alarm systems — Intrusion and hold-up systems — Part 1: System requirements*
<https://standards.iteh.ai/catalog/standards/sist/772bfcc-e-d385-482b-a790->

106 EN 50131-6, *Alarm systems — Intrusion and hold-up systems — Part 6: Power supplies*

107 EN 60404-5, *Magnetic materials — Part 5: Permanent magnet (magnetically hard) materials — Methods of measurement of magnetic properties (IEC 60404-5)*

109 EN 60404-8-1, *Magnetic materials — Part 8-1: Specifications for individual materials — Magnetically hard materials (IEC 60404-8-1)*

111 EN 60404-14, *Magnetic materials — Part 14: Methods of measurement of the magnetic dipole moment of a ferromagnetic material specimen by the withdrawal or rotation method (IEC 60404-14)*

113 3 Terms, definitions and abbreviations

114 3.1 Terms and definitions

115 For the purposes of this document, the terms, definitions and abbreviations given in EN 50131-1 and
116 the following apply.

117 ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- 118 • IEC Electropedia: available at <http://www.electropedia.org/>
- 119 • ISO Online browsing platform: available at <https://www.iso.org/obp>

120 3.1.1

121 **basic detection target**

122 microwave reflector designed to verify the operation of a detector

123 3.1.2

124 **coverage angle**

125 width of field of view in degrees provided by the detector when measured in the horizontal plane

126 3.1.3

127 **detection settings**

128 adjustments which influence the performance of the detector (e.g. Sensitivity (distance moved), gain
129 settings (detection range)

130 3.1.4

131 **detector reference axis**

132 virtual line determined by the detector manufacturer projecting from the point of origin of the detection
133 coverage pattern

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134 3.1.5

135 **incorrect operation**

136 physical condition that causes an inappropriate signal from a detector in the context of this document

137 3.1.6

138 **masking**

139 interference with the ability to detect human intruders by the introduction of a physical obstruction such
140 as metal, plastic, paper or sprayed paints or lacquers on or in close proximity to the detector

141 3.1.7

142 **microwave detector**

143 device used to determine the presence of human intruders by sensing the differences between emitted
144 and reflected microwave signals due to movement

145 3.1.8

146 **simulated walk test target**

147 non-human microwave reflector designed to simulate the standard walk test target

148 3.1.9

149 **standard walk test target**

150 human being of defined weight and height clothed in close fitting garments

151 3.1.10

152 **walk test**

153 operational test to demonstrate detection performance during which a detector is stimulated by the
154 standard walk test target in a controlled environment

155 3.1.11

156 **walk test attitude, crawling**

157 orientation of the standard walk test target moving with hands and knees in contact with the floor

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158 **3.1.12**
 159 **walk test attitude, upright**
 160 orientation of the standard walk test target standing and walking with arms held at the sides of the body

161 **3.2 Abbreviations**

- EMC Electromagnetic Compatibility
- SWT Standard Walk-test Target
- BDT Basic Detection Target
- FOV Field Of View

162 **4 Functional requirements**

163 **4.1 Event Processing**

164 Detectors shall process the events shown in Table 1.

165 **Table 1 — Events to be processed by grade**

Event	Grade			
	1	2	3	4
Intrusion Detection	M	M	M	M
Tamper Detection	Op	M	M	M
Masking Detection	Op	Op	M	M
Low Supply Voltage	Op	Op	M	M
Total Loss of Power Supply	Op	M	M	M
Local Self-Test	Op	Op	M	M
Remote Self-Test	Op	Op	Op	M
M = Mandatory Op = Optional				

166 Detectors shall generate signals or messages as shown in Table 2.

167 **Table 2 — Generation of Signals or Messages**

Event	Signals or Messages		
	Intrusion	Tamper	Fault
No Event	NP	NP	NP
Intrusion	M	NP	NP
Tamper	NP	M	NP
Masking ^a	M	Op	M
Low Supply Voltage	Op	Op	M
Total Loss of Power Supply ^b	M	Op	Op
Local Self-Test Pass ^a	NP	NP	NP
Local Self-Test Fail	NP	NP	M
Remote Self-Test Pass ^a	M	NP	NP
Remote Self-Test Fail	NP	NP	M
M = Mandatory NP = Not Permitted Op = Optional			
<p>This permits two methods of signalling a masking: either by the intrusion signal and fault signal, or by a dedicated masking or message. Use of the intrusion signal and fault signal is preferable, as this requires fewer connections between CIE and detector. If multiple events overlap there will be some signal combinations that may be ambiguous. To overcome this ambiguity it is suggested that detectors should not signal 'intrusion' and 'fault' at the same time except to indicate masking. This implies that the detector should prioritize signals, e.g. 1 Intrusion, 2 Fault, 3 Masking.</p> <p>When, in Table 1, an event may optionally generate signals or messages, they shall be as shown in this table.</p>			
^a An independent signal or message may be provided instead.			
^b Total loss of Power Supply does not apply for message based detectors.			

168 **4.2 Detection**

169 **4.2.1 Detection performance**

170 The detector shall generate an intrusion signal or message when the standard or simulated walk-test
 171 target moves at velocities and attitudes specified in Table 3. For detection across the boundary the walk-
 172 test distance shall be 1,5 m either side of the boundary. For test "Detection within the boundary" the
 173 walk-test distance shall be 3,0 m.

Table 3 — General walk test velocity and attitude requirements

Test	Grade 1	Grade 2	Grade 3	Grade 4
Detection across the boundary	Required	Required	Required	Required
Velocity	1,0 ms ⁻¹	1,0 ms ⁻¹	1,0 ms ⁻¹	1,0 ms ⁻¹
Attitude	Upright	Upright	Upright	Upright
Detection within the boundary	Required	Required	Required	Required
Velocity	0,3 ms ⁻¹	0,3 ms ⁻¹	0,2 ms ⁻¹	0,1 ms ⁻¹
Attitude	Upright	Upright	Upright	Upright
Detection at high velocity	Not required	Required	Required	Required
Velocity	N/A	2,0 ms ⁻¹	2,5 ms ⁻¹	3,0 ms ⁻¹
Attitude	N/A	Upright	Upright	Upright
Close-in detection performance (For coverage angles less than or equal to 180°)	Required	Required	Required	Required
Distance	2,0 m	2,0 m	0,5 m	0,5 m
Velocity	0,5 ms ⁻¹	0,4 ms ⁻¹	0,3 ms ⁻¹	0,2 ms ⁻¹
Attitude	Upright	Upright	Crawling	Crawling
Detection of radial movement (For coverage angles of 360°)	Required	Required	Required	Required
Velocity	0,5 ms ⁻¹	0,4 ms ⁻¹	0,3 ms ⁻¹	0,2 ms ⁻¹
Attitude	Upright	Upright	Upright	Upright
Intermittent movement detection performance ^a	Not required	Not required	Required	Required
Velocity	N/A	N/A	1,0 ms ⁻¹	1,0 ms ⁻¹
Attitude	N/A	N/A	Upright	Upright
The detector shall provide an intrusion signal or message either during the walk test or within 10 s of its completion				
a For grade 3 and 4 detectors, the intermittent movement shall consist of the SWT walking 1 m at a velocity of 1,0 ms ⁻¹ then pausing for 5 s before continuing. The sequence shall be maintained until the SWT has traversed through the entire detection area. This constitutes one walk test. The test shall be repeated in each of the directions shown in Figure C.3.				

175 The detection performance tests required for a detector will depend on the coverage angle claimed.
 176 Therefore this document differentiates between detectors with coverage angles less than or equal to
 177 180°, such as those typically used for wall mounted applications, and detectors with coverage angles of
 178 360° detectors intended for ceiling mounting.

179 4.2.2 Indication of detection

180 An indicator shall be provided at the detector to indicate when an intrusion signal or message has been
 181 generated. At grades 1 and 2 this indicator shall be capable of being enabled and disabled either
 182 remotely at Access Level 2 and/or locally enabled/disabled after removal of a cover which provides
 183 tamper detection as described in Tables 1 and 4. At grades 3 and 4 this indicator shall be capable of
 184 being enabled and disabled remotely at Access Level 2.

185 **4.3 Operational requirements**

186 **4.3.1 Time interval between intrusion signals or messages**

187 Detectors using wired interconnections shall be able to provide an intrusion signal or message not more
188 than 15 s after the end of the preceding intrusion signal or message.

189 Detectors using wire free interconnections shall be able to provide an intrusion signal or message after
190 the end of the preceding intrusion signal or message within the following times:

Grade 1	300 s
Grade 2	180 s
Grade 3	30 s
Grade 4	15 s

191 **4.3.2 Switch on delay**

192 The detector shall meet all functional requirements within 180 s of the power supply reaching its nominal
193 voltage as specified by the manufacturer.

194 **4.3.3 Self-tests**

195 **4.3.3.1 General**

196 Self-tests shall detect failures of a critical function (e.g. unable to detect the reflected microwave signals)
197 and signal these situations according to Table 2. As a minimum a self-test shall detect failures of the
198 output of the sensing technology.

199 **4.3.3.2 Local Self-Test**

200 The detector shall automatically test itself at least once every 24 h according to the requirements of
201 Tables 1 and 2. If normal operation of the detector is inhibited during a local self-test, the detector
202 inhibition time shall be limited to a maximum of 30 s in any period of 2 h.

203 **4.3.3.3 Remote Self-Test**

204 A detector shall process remote self-tests and generate signals or messages in accordance with
205 Tables 1 and 2 within 10 s of the remote self-test signal being received, and shall return to normal
206 operation within 30 s of the remote test signal being received.

207 **4.4 Immunity to incorrect operation**

208 **4.4.1 General**

209 The detector shall be considered to have sufficient immunity to incorrect operation if the following
210 requirements have been met. No intrusion signal or message shall be generated during the tests.

211 **4.4.2 Immunity to microwave signal interference by fluorescent lights**

212 The microwave detector shall not initiate the generation of any signals or messages due to the operation
213 of a fluorescent light source mounted nearby.