

SLOVENSKI STANDARD SIST-TS CLC/TS 50131-4:2007

01-december-2007

Alarmni sistemi - Sistemi za javljanje vloma - 4. del: Opozorilne naprave								
Alarm systems - Intrusion and hold-up systems Part 4: Warning devices								
Alarmanlag	Alarmanlagen - Einbruchmeldeanlagen Teil 4: Signalgeber							
Systèmes o	d'alarme - Systèmes d'alarme intru	usion Partie 4: Dispositifs d'avertissement						
Ta slovens	ski standard je istoveten z:	ds.iteh.ai) CLC/TS 50131-4:2006						
	SIST-TS CLC/	<u>TS 50131-4:2007</u>						
	https://standards.iteh.ai/catalog/standards/sist/8299810f-e8ba-43cc-bedb-							
b38c4ebb885e/sist-ts-clc-ts-50131-4-2007								
13.310	Varstvo pred kriminalom	Protection against crime						
13.320	Alarmni in opozorilni sistemi	Alarm and warning systems						
SIST-TS CLC/TS 50131-4:2007 en								

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TS CLC/TS 50131-4:2007</u> https://standards.iteh.ai/catalog/standards/sist/8299810f-e8ba-43cc-bedbb38c4ebb885e/sist-ts-clc-ts-50131-4-2007 SIST-TS CLC/TS 50131-4:2007

TECHNICAL SPECIFICATION SPÉCIFICATION TECHNIQUE

CLC/TS 50131-4

TECHNISCHE SPEZIFIKATION

November 2006

ICS 13.310

English version

Alarm systems -Intrusion and hold-up systems -Part 4: Warning devices

Systèmes d'alarme -Systèmes d'alarme intrusion -Partie 4: Dispositifs d'avertissement

Alarmanlagen -Einbruchmeldeanlagen -Teil 4: Signalgeber

iTeh STANDARD PREVIEW

(standards.iteh.ai) This Technical Specification was approved by CENELEC on 2006-05-25.

CENELEC members are required to announce the existence of this TS in the same way as for an EN and to make the TS available promptly at inational leveluins an appropriate form 3 It is permissible to keep conflicting national standards in force. b38c4ebb885e/sist-ts-clc-ts-50131-4-2007

CENELEC members are the national electrotechnical committees of Austria, Belgium, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

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

© 2006 CENELEC -All rights of exploitation in any form and by any means reserved worldwide for CENELEC members.

Foreword

This Technical Specification was prepared by the Technical Committee CENELEC TC 79, Alarm systems.

The text of the draft was submitted to the formal vote and was approved by CENELEC as CLC/TS 50131-4 on 2006-05-25.

The following date was fixed:

latest date by which the existence of the CLC/TS
 has to be announced at national level
 (doa) 2007-03-01

EN 50131 will consist of the following parts, under the general title "*Alarm systems – Intrusion and hold-up systems*":

- Part 1 System requirements
- Part 2-2 Requirements for passive infrared detectors
- Part 2-3 Requirements for microwave detectors
- Part 2-4 Requirements for combined passive infrared and microwave detectors
- Part 2-5 Requirements for combined passive infrared and ultrasonic detectors
- Part 2-6 Requirements for opening contacts (magnetic) 1.21)

Part 2-7 Intrusion detectors - Glass break detectors acoustic

- Part 3 Control and indicating equipment/standards/sist/8299810f-e8ba-43cc-bedb-
- b38c4ebb885e/sist-ts-clc-ts-50131-4-2007
- Part 4 Warning devices
- Part 5-3 Requirements for interconnections equipment using radio frequency techniques
- Part 6 Power supplies
- Part 7 Application guidelines

- 3 -

Contents

2 Normative references 4 3 Definitions and abbreviations 5 3.1 Definitions 5 3.2 Abbreviations 6 4 Requirements 6 4.1 Functional 6 4.2 Tamper 8 4.3 Environmental 10 4.4 EMC 10 4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional 14 5.1 Functional test 14 5.3 Response to contracted State Accustic 17 5.4 Acoustic 17 5.5 Tamper (Standards.iteh.all) 5.6 Tamper 21 5.7 Marking 18 6.8 Electrical tests 21 5.7 Marking 18	1	Scop	e	4
3.1 Definitions 5 3.2 Abbreviations 6 4 Requirements 6 4.1 Functional 6 4.2 Tamper 8 4.3 Environmental 10 4.4 EMC 10 4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5.1 Functional 14 5.1 Functional 14 5.3 Response to connected. 14 5.3 Response to connected. 14 5.4 Acoustic 17 5.5 Tamper (Stantdards.tteh.all) 18 5.6 Electrical tests State that catalogistindratests/St2998101-82007 28 5.7 Marking 18 56 Electrical tests 32 5.8 Documentation 17 55 Tamper 29 5.8 Documentation	2	Norn	native references	4
3.2 Abbreviations 6 4 Requirements 6 4.1 Functional 6 4.2 Tamper 8 4.3 Environmental 10 4.4 EMC 10 4.5 Satety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 4.9 Documentation 14 5.1 Functional 14 5.1 Functional test 14 5.3 Response to commands TA.N.D.A.R.D. P.R.E.V.LEW 15 5.4 Acoustic 17 5.6 Tamper (Stantdards.tteh.atoratiog standardssts/R299010000000000000000000000000000000000	3	Defir	itions and abbreviations	5
4 Requirements 6 4.1 Functional 6 4.2 Tamper 8 4.3 Environmental 10 4.4 EMC 10 4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional 14 5.2 Basic functional test. 14 5.3 Response to comparts S.T.A.N.D.A.R.D. P.R.E.V.E.W. 15 5.4 Acoustic 17 5.5 Tamper (Standards.itch.a) 14 5.3 Response to comparts S.T.A.N.D.A.R.D. P.R.E.V.E.W. 15 5.4 Acoustic 17 15 5.5 Tamper (Standards.itch.a) 14 5.6 Electrical tests 21 21 5.7 Marking 18 56 Electrical tests 22 5.9 Environmental		3.1	Definitions	5
4.1 Functional 6 4.2 Tamper 8 4.3 Environmental 10 4.4 ENC 10 4.4 ENC 10 4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional 14 5.2 Basic functional test. 14 5.3 Response to comparts STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper 15 5.4 Acoustic 17 5.5 Tamper 18 5.6 Electrical tests SISTER CLC/IS S014-42007 5.8 Documentation SISTER CLC/IS S014-42007 5.9 Environmental 29 Annex 8 (informative) Sound level test for warning devices SISTER CLC/IS S014-42007 28 5.9 Environmental 33 <t< td=""><td></td><td>3.2</td><td>Abbreviations</td><td>6</td></t<>		3.2	Abbreviations	6
4.2 Tamper 8 4.3 Environmental 10 4.4 EMC 10 4.4 EMC 10 4.4 EMC 10 4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional test 14 5.2 Basic functional test 14 5.3 Response to comments TANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.itch.aciu) 18 5.6 Electrical tests 21 28 5.8 Documentation 38 28 28 5.8 Documentation 32 28 5.9 Environmental 29 29 Annex 8 (informative) Sound level test for warning devices 32 32 Annex 8 (informative) Example Remote Test Protocol 33 <td< td=""><td>4</td><td>Requ</td><td></td><td></td></td<>	4	Requ		
4.3 Environmental		4.1		
4.4 EMC. 10 4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking. 13 4.9 Documentation. 13 5 Test section 14 5.1 Functional 14 5.2 Basic functional test. 14 5.3 Response to comments STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.itch.ai) 18 5.6 Electrical tests 21 21 5.7 Marking. 157 Marking. 21 5.7 Test section 17 25 17 5.6 Electrical tests 21 21 21 5.7 Marking. 18 26 28 5.8 Documentation. 9000000000000000000000000000000000000			•	
4.5 Safety 10 4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 4.9 Documentation 13 5 Test section 14 5.1 Functional test 14 5.2 Basic functional test 14 5.3 Response to comments TANDARD 5.4 Acoustic 17 5.5 Tamper (Standards.iteh.al) 18 5.6 Electrical tests 21 5.7 Marking 21 21 5.7 Marking 21 21 5.7 Marking 21 22 5.8 Documentation 100 28 5.9 Environmental 29 29 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices				
4.6 Electrical 10 4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional 14 5.2 Basic functional test 14 5.3 Response to commands STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.itch.al) 18 5.6 Electrical tests 21 5.7 5.7 Marking 18 5014-42007 28 5.8 Documentation 19804tethrostysteretexters/998100-6804-45c-bodib 28 5.8 Documentation 19804tethrostysteretexters/998100-6804-45c-bodib 28 5.9 Environmental 29 29 Annex A (normative) Sound level test for warning devices 32 Figure A.1 – Suggested method of mounting 29 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices <				
4.7 Self test requirements 12 4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional 14 5.2 Basic functional test 14 5.3 Response to commands STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.itch.al) 17 5.6 Electrical tests 21 57 5.7 Marking 18 58 Electrical tests 21 5.7 Marking Inprovision/ardis set for warning devices 21 21 5.7 Marking Inprovision/ardis set for warning devices 32 23 5.8 Documentation use set test set set set set set set set			•	
4.8 Marking 13 4.9 Documentation 13 5 Test section 14 5.1 Functional 14 5.2 Basic functional test 14 5.3 Response to commends STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.itele.acoust) 17 5.5 Tamper (Standards.itele.acoust) 18 5.6 Electrical tests 21 18 5.6 Electrical tests 21 28 5.7 Marking 18 5.6 28 5.8 Documentation 18 14-2007 28 5.8 Documentation 18 14-2007 28 5.9 Environmental 32 32 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 33 35 Figures Figure A.1 – Suggested method of mounting 33 34 Figure A.2 – Measurement positions – Surface mounted devices 34 34				
4.9 Documentation 13 5 Test section 14 5.1 Functional test 14 5.2 Basic functional test 14 5.3 Response to commands STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.iteh.al) 17 5.5 Tamper (Standards.iteh.al) 18 5.6 Electrical tests Stst_ISCIC/IS 50131-42007 28 5.8 Documentation 0580400082050000000000000000000000000000			•	
5 Test section 14 5.1 Functional 14 5.2 Basic functional test 14 5.3 Response to comments STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.iteh.ai) 18 5.6 Electrical tests SIST-TS CLC/TS 50131-42007 28 5.7 Marking SIST-TS CLC/TS 50131-42007 28 5.8 Documentation Insected/decades/sectors/soft31-42007 28 5.9 Environmental 29 29 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figures 33 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Tables 7 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection 9 Table 5 – Tamper detection 9		-		
5.2 Basic functional test. 14 5.3 Response to compared S.T.A.N.D.A.R.D. P.R.F.V.F.W. 15 5.4 Acoustic 17 5.5 Tamper (standards.iteh.ai) 18 5.6 Electrical tests 21 5.7 Marking SIST-TS CLC/TS 50131-42007 28 5.8 Documentation threads standards.starter/sta	5	Test		
5.3 Response to comments STANDARD PREVIEW 15 5.4 Acoustic 17 5.5 Tamper (Standards.itch.at) 18 5.6 Electrical tests 21 5.7 Marking 21 5.8 Documentalion 28 5.9 Environmental 29 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figures 33 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Pole mounted devices 34 34 Tables 7 15 15 Table 1 – Warning device functionality 6 6 Table 2 – Warning device responses <td></td> <td>5.1</td> <td>Functional</td> <td>14</td>		5.1	Functional	14
5.4 Acoustic 17 5.5 Tamper (standards.itch.ai) 18 5.6 Electrical tests 21 5.7 Marking 22 5.8 Documentation 53 50131-42007 5.9 Environmental 229 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figures 35 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 7 Tables 7 Table 2 – Warning device functionality 6 Table 1 – Warning device functionality 6 7 Table 2 – Maning device responses		5.2	Basic functional test	14
5.4 Acoustic 17 5.5 Tamper (standards.itch.ai) 18 5.6 Electrical tests 21 5.7 Marking 22 5.8 Documentation 53 50131-42007 5.9 Environmental 229 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figures 35 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 7 Tables 7 Table 2 – Warning device functionality 6 Table 1 – Warning device functionality 6 7 Table 2 – Maning device responses		5.3	Response to commands S.T.A.N.D.A.R.D. P.R.F.V.F.V.	15
5.6 Electrical tests 21 5.7 Marking SIST-IS CLC/IS 50131-42007 28 5.8 Documentation Bisteretries of the acceled standards set/82998101-856a-43cc-bedb 28 5.9 Environmental Bisteretries of the acceled standards set/82998101-856a-43cc-bedb 29 Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figures Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 7 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection 9 Table 5 – Tamper detection 9 Table 6 – Removal from mounting 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12		5.4		
5.7 Marking		5.5		
5.8 Documentation		5.6	Electrical tests	21
5.8 Documentation		•••	Marking	28
Annex A (normative) Sound level test for warning devices 32 Annex B (informative) Example Remote Test Protocol 35 Figures 33 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 34 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection 9 Table 5 – Tamper detection 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12			Documentation	28
Annex B (informative) Example Remote Test Protocol 35 Figures 5 Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 34 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection 9 Table 5 – Tamper detection 9 Table 6 – Removal from mounting 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12	۸			
Figures Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 34 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection. 9 Table 5 – Tamper detection 9 Table 6 – Removal from mounting. 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring. 12				
Figure A.1 – Suggested method of mounting 33 Figure A.2 – Measurement positions – Surface mounted devices 34 Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 34 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection 9 Table 5 – Tamper detection 9 Table 6 – Removal from mounting 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12	Ani	IEX B (Informative) Example Remote Test Protocol	
Figure A.2 – Measurement positions – Surface mounted devices. 34 Figure A.3 – Measurement positions – Pole mounted devices. 34 Tables 6 Table 1 – Warning device functionality. 6 Table 2 – Warning device responses. 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection. 9 Table 5 – Tamper detection. 9 Table 6 – Removal from mounting. 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods. 12 Table 9 – Self test monitoring. 12	Fig	ures		
Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 7 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection. 9 Table 5 – Tamper detection 9 Table 6 – Removal from mounting. 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12	Fig	ure A.1	- Suggested method of mounting	33
Figure A.3 – Measurement positions – Pole mounted devices 34 Tables 6 Table 1 – Warning device functionality 6 Table 2 – Warning device responses 7 Table 3 – Enclosure construction 8 Table 4 – Tool dimension for tamper detection. 9 Table 5 – Tamper detection 9 Table 6 – Removal from mounting. 9 Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12	Fig	ure A.2	- Measurement positions - Surface mounted devices	
TablesTable 1 – Warning device functionality6Table 2 – Warning device responses7Table 3 – Enclosure construction8Table 4 – Tool dimension for tamper detection.9Table 5 – Tamper detection9Table 6 – Removal from mounting.9Table 7 – Storage device standby duration11Table 8 – Recharge periods12Table 9 – Self test monitoring.12				
Table 2 – Warning device responses7Table 3 – Enclosure construction8Table 4 – Tool dimension for tamper detection9Table 5 – Tamper detection9Table 6 – Removal from mounting9Table 7 – Storage device standby duration11Table 8 – Recharge periods12Table 9 – Self test monitoring12	Tal	oles		
Table 3 – Enclosure construction8Table 4 – Tool dimension for tamper detection9Table 5 – Tamper detection9Table 6 – Removal from mounting9Table 7 – Storage device standby duration11Table 8 – Recharge periods12Table 9 – Self test monitoring12	Tab	le 1 – \	Narning device functionality	6
Table 3 – Enclosure construction8Table 4 – Tool dimension for tamper detection9Table 5 – Tamper detection9Table 6 – Removal from mounting9Table 7 – Storage device standby duration11Table 8 – Recharge periods12Table 9 – Self test monitoring12	Tab	le 2 – \	Narning device responses	7
Table 5 – Tamper detection.9Table 6 – Removal from mounting.9Table 7 – Storage device standby duration11Table 8 – Recharge periods12Table 9 – Self test monitoring.12				
Table 6 – Removal from mounting.9Table 7 – Storage device standby duration11Table 8 – Recharge periods12Table 9 – Self test monitoring.12	Tab	le 4 – [.]	Tool dimension for tamper detection	9
Table 7 – Storage device standby duration 11 Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12	Tab	ole 5 – [.]	Tamper detection	9
Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12	Tab	ole 6 – I	Removal from mounting	9
Table 8 – Recharge periods 12 Table 9 – Self test monitoring 12			-	
Table 9 – Self test monitoring				
-				
			Environmental tests selection	

1 Scope

This Technical Specification includes requirements for warning devices used in Intrusion and Hold up Alarm Systems installed in buildings. Four grades of warning device are described corresponding to each of the four security grades given in the European standard EN 50131-1. Requirements are also given for four environmental classes covering applications in internal and outdoor locations as specified in EN 50130-5.

2 Normative references

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.

EN 50130-4	1995	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components of fire, intruder and social alarm systems
EN 50130-5	1998	Alarm systems – Part 5: Environmental test methods
EN 50131-1	2006 iTeh	Alarm systems – Intrusion and hold-up systems – Part 1: System requirements
EN 50131-6	1997	Alarm systems - Intrusion systems - Part 6: Power supplies
EN 60065	2002 https://standar	Audio, video and similar electronic apparatus – Safety requirements (IEC 60065:2001, mod) ^{31-4:2007} ds.iteh.ai/catalog/standards/sist/8299810f-e8ba-43cc-bedb-
EN 60068-1	1994	h38c4ebb885e/sist-ts-clc-ts-50131-4-2007 Environmental testing – Part 1 : General and guidance (IEC 60068-1:1988 + corrigendum October 1988 + A1:1992)
EN 60529 + corr. May	1991 1993	Degrees of protection provided by enclosures (IP codes) (IEC 60529:1989)
EN 60950-1	2006	Information technology equipment - Safety – Part 1: General requirements (IEC 60950-1:2005, mod)
EN 61000-6-3	2001	Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments (CISPR/IEC 61000-6-3:1996, mod.)
EN 61672-1	2003	Electroacoustics – Sound level meters – Part 1: Specifications (IEC 61672-1:2002)
EN 62262	2002	Degrees of protection provided by enclosure for electrical equipment against external mechanical impacts (IK codes) (IEC 62262:2002)

- 5 -

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this document, the following terms and definitions apply.

3.1.1

warning device

device that gives an audible alarm in response to a notification

NOTE A warning device may also provide alert indications.

3.1.2

external warning device

warning device designed to be located outside the supervised premises

3.1.3

internal warning device

warning device designed to be located within the supervised premises

3.1.4

enclosure

housing that contains the components, normally comprises a backplate and a cover

3.1.5

external power source

energy supply external to the I&HAS which may be non-continuous, e.g. mains supply

3.1.6

(standards.iteh.ai) remote power source

electrical supply, which is not a part of the warning device, meeting the requirements of EN 50131-6

https://standards.iteh.ai/catalog/standards/sist/8299810f-e8ba-43cc-bedb-3.1.7

remotely powered warning device: 4ebb885e/sist-ts-clc-ts-50131-4-2007

warning device that does not incorporate its own power source

3.1.8

self powered warning device

warning device that incorporates its own power source

3.1.9

standby condition

period where a self powered warning device is powered from its internal storage device, whilst not notifying an alarm condition

3.1.10

storage device - failure

condition of the storage device where it is no longer able to power the warning device

3.1.11

storage device - low voltage

voltage specified by the warning device manufacturer which indicates that the storage device is nearly discharged

3.1.12

trigger command

notification signal or message passed to the warning device

3.2 Abbreviations

For the purposes of this document, the following abbreviations are used:

- CIE Control and Indicating Equipment
- EPS external power source
- I&HAS Intrusion and Hold-up Alarm System(s)
- WD warning device
- Int internal warning device
- Ext external warning device

4 Requirements

4.1 Functional

4.1.1 Response

Depending upon the grade, warning devices shall have the functionality as defined in Table 1. Where a function is provided, the warning device shall operate in accordance with the requirements of Table 2.

letter or //ot				<u>31-4:2007</u>					
Function				-50131-4-2	-e8ba-43cc-bedb- 007 Grade				
	1	2	3	4	1	2	3	4	
Trigger command	М	М	М	М	М	М	М	М	
Tamper signal or message output	М	М	М	М	М	М	М	М	
Fault signal or message output	O ^b	O ^b	М	М	0	0	0	0	
Monitor of remote power ^a	М	М	М	М	0	0	0	0	
Monitor integrity of trigger command interconnection	0	0	М	М	0	0	0	0	
Local self test	0 ^b	0 ^b	М	М	0	0	0	0	
Remote test input	0	0	0	М	0	0	0	0	

Table 1 - Warning device functionality

^a Remote power monitoring only applies to warning devices with a remote power source and an internal storage device, see Types X and Z as defined in Table 7.

Mandatory for Type W devices as defined in Table 7.

- 7 -

	Sel	f powered W	D	Remote powered WD				
Event	Sound Activation	Tamper signal or message	Fault signal or message ^a	Sound Activation	Tamper signal or message	Fault signal or message ^a		
Trigger Command	М	NP	NP	М	NP	NP		
Tamper Event at the WD	0	М	NP	0	М	NP		
Loss of remote power source	O ^b	O ^b	O ^b	N/A	0	0		
Loss of trigger command interconnection integrity	O ^b	O ^b	O ^b	0	0	0		
Local self test fail	NP	NP	М	NP	NP	М		
Remote self test pass	NP	NP	M ^c	NP	NP	M ^c		
Remote self test fail	i NP				NP	M ^c		
Key M = Mandatory O = Optional NP = Not Permitted N/A = Not Applicable								
a The provision of a fault signal or message is not mandatory for all grades, see Table 1.								
b At least one of these actions should occub at the warning device. For grade 3 and grade 4 warning devices, if the loss of trigger command integrity can be shown to be caused by a fault then a fault signal shall be generated, otherwise a tamper signal shall be generated.								

Table 2 – Warning device responses

c The response to a Remote test pass shall be different to the response to a Remote test fail.

4.1.2 Acoustic

A warning device shall produce a varying sound output, which is distinctive and likely to attract attention, with a mean acoustic output of no less than 100 dB(A) at 1 m from the mounting surface of the warning device throughout the manufacturers specified operating voltage range. Peak measurements shall be taken 1 m from the warning device at 30° intervals in the horizontal plane. Each individual reading shall not be less than 95 dB(A), and the mean acoustic output shall be calculated by the arithmetic sum of these values divided by the number of measurements. For surface mounted devices (e.g. wall mounted devices) this is required at angles between 15° and 165° to the surface, and for pole mounted devices it is for the full 360°.

NOTE 1 It is considered restrictive to define exact waveforms of acceptable alarm tones, therefore the only tests that can be applied are on the acoustic output level and that the tone is varying.

NOTE 2 Voice alarms are deemed to meet the requirements of a varying sound output.

NOTE 3 A warning device may also provide audible alert indications providing such indications are easily distinguishable from an alarm.

NOTE 4 The acoustic output of a warning device may be subject to variation depending on local or national requirements.

4.1.3 Timing

A trigger command exceeding 400 ms shall be processed by the warning device.

A warning device shall commence sound activation within 1 s of receiving a valid trigger command to do so. It shall cease sound activation within 1 s of receiving a valid trigger command to do so.

NOTE 1 This instruction may be the cancellation of the trigger command.

The warning device shall sound between these signals.

The maximum time for which an audible warning device shall sound continuously is 15 min.

NOTE 2 Where applicable this requirement may be achieved by the CIE.

NOTE 3 The duration of the operational period of a warning device may be subject to variation depending on local or national requirements

A tamper signal or message shall be generated within 1 s of a tamper condition occurring.

There shall be a response to loss of remote power source or loss of trigger command interconnection integrity according to Tables 1 & 2, within 10 s of the fault occurring.

A response to local test fail according to Tables 1 & 2, shall occur within 10 s of detection of the fault.

iTeh STANDARD PREVIEW

4.2 Tamper

4.2.1 Protection

SIST-TS CLC/TS 50131-4:2007

(standards.iteh.ai)

All component partsitishallaber housed an loantaen closure 2 meeting 8 the 3 impact-requirements of the appropriate grade given in Table 3 8 c4 cbb 885 c/sist-ts-clc-ts-50131-4-2007

Provision shall be made to allow adequate fixing of the enclosure to the mounting surface.

Grade		1	:	2	:	3	4	4
	Int	Ext	Int	Ext	Int	Ext	Int	Ext
Resistance to impact (IK rating according to EN 62262)	06	07	06	07	07	08	08	08

Table 3 – Enclosure construction

The cover of the enclosure shall be secured with one or more screws or bolts or alternatively by a mechanical lock. The cover of the enclosure shall be opened only with the use of one or more keys or suitable tools.

It shall not be possible to gain access to any electrical connections, or elements providing adjustment, without first generating a tamper signal or message.

It should not be possible to introduce a rod, as defined in Table 4, when the unit is mounted normally, such that the operation of the warning device could be adversely affected. Damage should not be caused that would be visible to a person of normal eyesight viewing at a distance of 2 m with the warning device illuminated at a level of 2 000 lx.

-9-

	Grade 1	Grade 2	Grade 3	Grade 4
Steel rod, diameter (± 0,05 mm)	2,5 mm	2,5 mm	1 mm	1 mm

Table 4 – Tool dimension for tamper detection

4.2.2 Detection

The tamper detection requirements for warning devices relative to the security grade are given in Table 5.

Opening the warning device enclosure by normal means shall generate a tamper signal or message. The housing shall not permit the introduction of a tool of dimension as specified in Table 4 and type as specified in EN 60529, to defeat the tamper detection.

Attempts to remove the warning device from its mounting surface for a distance defined in Table 6 in a perpendicular direction shall generate a tamper signal or message according to Table 5.

It should not be possible to defeat the removal from mounting detection in grade 4 by sliding a 1 mm thick blade between the mounting surface and the warning device.

The warning device shall include means to detect penetration of the enclosure, which could cause mis-operation of the warning device, as specified in Table 5, when a hole of 4 mm is made in the enclosure.

(standards.iteh.ai) Table 5 – Tamper detection

https://standards.iteh.anternal.warning.device10f-e8ba-4External warning device									
Security grade	038c4ebb8 1	85e/sist-ts 2	-clc-ts-50	131-4-200 4	7 1	2	3	4	
Opening by normal means	М	М	М	М	М	М	М	М	
Removal from mounting	0	M ^a	М	М	0	M ^a	М	М	
Detection of penetration of housing	0	0	0	0	0	0	0	М	
Key O = Optional M = Mandatory									
^a Wirefree only									

Table 6 – Removal from mounting

	Grade 1	Grade 2	Grade 3	Grade 4
Maximum distance before tamper detection	10 mm ^a	10 mm	5 mm	5 mm
^a If removal from mounting detection is provide	ed			

4.3 Environmental

The environmental classification shall be as described in EN 50131-1. All the relevant environmental tests shall be carried out at the appropriate level for all security grades, as given in EN 50130-5.

The warning device shall meet the requirements of the relevant environmental class as specified by the manufacturer.

For operational tests, the warning device shall not generate unintentional activations, tamper, fault or other signals or messages, when subjected to the specified range of environmental conditions.

For endurance tests, the warning device shall continue to meet the requirements of this specification after being subjected to the specified range of environmental conditions.

See 5.9 for the relevant tests and severity.

4.4 EMC

For all grades of WD the WD shall not generate or be affected by the EMC conditions and severity levels defined in EN 50130-4 and EN 61000-6-3.

4.5 Safety

iTeh STANDARD PREVIEW

The warning device shall provide protection against electrical shock and consequential hazards by compliance with the requirements of EN 60950 or EN 60055.1.21)

4.6 Electrical <u>SIST-TS CLC/TS 50131-4:2007</u> https://standards.iteh.ai/catalog/standards/sist/8299810f-e8ba-43cc-bedb-

b38c4ebb885e/sist-ts-clc-ts-50131-4-2007

4.6.1 Connections

The means of electrical connection shall be appropriate for the physical size and current carrying capacity of the required conductors. The method of termination shall not damage the conductors.

Terminal blocks and other components utilised for connections shall be identifiable with numbers or other marks specified in the documentation

If external metal housings are used with a facility to connect to the equi-potential bonding, e.g. for the purpose of protection from lightning strikes, then there shall be the provision to clamp wires with a cross sectional area of 4 mm² to 16 mm².

4.6.2 Operating parameters

4.6.2.1 Voltage range

The warning device shall meet all the functional requirements when the supply voltage range lies between the manufacturers stated values.

4.6.2.2 Slow remote power source voltage rise

When the warning device is subject to a slow input voltage rise from zero of 1 Vs⁻¹, then it shall function normally when the supply voltage reaches the minimum operating voltage.