

Standard Recommendation S.R. CLC/TS 50131-2-7-3:2009

Alarm systems - Intrusion and hold-up systems -- Part 2-7-3: Intrusion detectors - Glass break detectors (active)

© NSAI 2009

No copying without NSAI permission except as permitted by copyright law.

S.R. CLC/TS 50131-2-7-3:2009

Incorporating amendments/corrigenda issued since publication:		

This document replaces:

This document is based on: CLC/TS 50131-2-7-3:2009

Published: 20 March, 2009

This document was published under the authority of the NSAI and comes into effect on:

12 June, 2009

ICS number: 13.320

NSAI 1 Swift Square, Northwood, Santry Dublin 9 T +353 1 807 3800 F +353 1 807 3838 E standards@nsai.ie

T +353 1 857 6730 F +353 1 857 6729 W standards.ie

Sales:

Price Code:

W NSAI.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

S.R. CLC/TS 50131-2-7-3:2009

TECHNICAL SPECIFICATION SPÉCIFICATION TECHNIQUE

CLC/TS 50131-2-7-3

TECHNISCHE SPEZIFIKATION

March 2009

ICS 13.320

English version

Alarm systems Intrusion and hold-up systems Part 2-7-3: Intrusion detectors Glass break detectors (active)

Systèmes d'alarme -Systèmes d'alarme contre l'intrusion et les hold-up -Partie 2-7-3: Détecteurs d'intrusion -Détecteurs bris de glace (actifs) Alarmanlagen -Einbruch- und Überfallmeldeanlagen -Teil 2-7-3: Einbruchmelder -Glasbruchmelder (Aktiv)

This Technical Specification was approved by CENELEC on 2009-03-06.

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 national level in an appropriate form. It is permissible to keep conflicting national standards in force.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, 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: avenue Marnix 17, B - 1000 Brussels

Foreword

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

The text of the draft was circulated for voting in accordance with the CEN/CENELEC Internal Regulations. Part 2, Subclause 11.3.3.3 and was approved by CENELEC as CLC/TS 50131-2-7-3 on 2009-03-06.

The following date was fixed:

Part 8

Security fog device/system

latest date by which the existence of the CLC/TS has to be announced at national level (doa) 2009-09-06

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	Intrusion detectors - 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	Opening contacts (magnetic)
Part 2-7-1	Intrusion detectors - Glass break detectors (acoustic)
Part 2-7-2	Intrusion detectors - Glass break detectors (passive)
Part 2-7-3	Intrusion detectors - Glass break detectors (active)
Part 3	Control and indicating equipment
Part 4	Warning devices
Part 5-3	Requirements for interconnections equipment using radio frequency techniques
Part 6	Power supplies
Part 7	Application guidelines

This Technical Specification provides for security grades 1 to 4 (see EN 50131-1) glass break detectors (active) installed in buildings and uses environmental classes I to IV (see EN 50130-5).

The purpose of a detector is to detect changes to the integrity of a glass barrier (for example in doors, windows or enclosures) that the transmitting and receiving unit(s) are directly mounted on, which allows intrusion to the monitored area and to provide the necessary range of signals or messages to be used by the rest of the intruder alarm system.

Functions additional to the mandatory functions specified in this standard may be included in the detector, providing they do not adversely influence the correct operation of the mandatory functions.

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

This Technical Specification is only concerned with the requirements and tests for the detector. Other types of detectors are covered by other documents identified as EN 50131-2-X / CLC/TS 50131-2-X.

Contents

1	Scope			
2	Normative references			
3	Term	ıs, definitions and abbreviations	6	
	3.1	Terms and definitions		
	3.2	Abbreviations	6	
4	Func	tional requirements	7	
	4.1	Event processing		
	4.2 4.3	Operational requirements		
	4.4	Immunity to false alarm sources		
	4.5	Tamper security	10	
	4.6	Electrical requirements Environmental classification and conditions		
5	4.7 Mark	ing, identification and documentation		
3	5.1	Marking and/or identification		
	5.2	Documentation		
6	Testi	ng	13	
	6.1	General test conditions		
	6.2	Basic detection test		
	6.3 6.4	Performance tests Switch-on delay, time interval between signals and indication of detection		
	6.5	Fault condition signals or messages: self tests		
	6.6	Tests of immunity to false alarm sources	17	
	6.7	Tamper security		
	6.8 6.9	Electrical tests Environmental classification and conditions		
	6.10	Marking, identification and documentation		
Anr	nex A	(normative) Catalogue of standard glass types	25	
Anr	nex B	(normative) List of small tools suitable for testing immunity of casing to attack	26	
Anr	nex C	(normative) Dimensions & requirements of a standard test magnet	27	
	C.1			
	C.2	Requirements		
Anr	nex D	(normative) Immunity test: Small objects hit sensitivity	30	
Anr	nex E ((normative) Immunity test: Soft objects hit sensitivity	31	
Anr	nex F ((normative) Immunity test: Hard objects hit sensitivity	32	
Anr	nex G	(normative) Immunity test: Static pressure sensitivity	33	
Anr	nex H	(normative) Immunity test: Dynamic pressure sensitivity	34	
Anr	nex I (r	normative) General testing matrix	35	
Anr	nex J (normative) Performance test setup	37	
	J.1	Performance test setup		
_	J.2	Alternative performance test setup		
Anr	nex K ((normative) Performance sensitivity test	40	

S.R. CLC/TS 50131-2-7-3:2009

CLC/TS 50131-2-7-3:2009

-4-

Figure C.1 – Test magnet – Magnet type 1	28
Figure C.2 – Test magnet – Magnet type 2	29
Figure D.1 – Immunity test: Small objects hit sensitivity	30
Figure E.1 – Immunity test: Soft objects hit sensitivity	31
Figure F.1 – Immunity test: Hard objects hit sensitivity	32
Figure G.1 – Immunity test: Static pressure sensitivity	33
Figure H.1 – Immunity test: Dynamic pressure sensitivity	34
Figure J.1 – Performance test setup	37
Figure J.2 – Potential test setup	39
Figure K.1 – Combined sensor element – Surface mounted glass break detectors test setup	40
· · · · · · · · · · · · · · · · · · ·	40
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup	40
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables	
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables Table 1 – Events to be processed by grade	7
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables Table 1 – Events to be processed by grade	7 8
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables Table 1 – Events to be processed by grade	7 8 9
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables Table 1 – Events to be processed by grade	7 8 9
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables Table 1 – Events to be processed by grade	
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup Tables Table 1 – Events to be processed by grade	
Tables Table 1 – Events to be processed by grade Table 2 – Generation of indication signals or messages Table 3 – Performance test requirements Table 4 – Tamper security requirements Table 5 – Electrical requirements Table 6 – Operational tests	
Tables Table 1 – Events to be processed by grade	
Figure K.2 – Sender and receiver pair – Surface mounted glass break detectors test setup	

1 Scope

This Technical Specification is for active surface mounted glass break detectors installed in buildings and provides for security grades 1 to 4 (see EN 50131-1), specific or non-specific wired or wire-free detectors and uses environmental classes I to IV (see EN 50130-5). This Technical Specification does not include requirements for active surface mounted glass break detectors intended for use outdoors.

A detector shall fulfil all the requirements of the specified grade.

Functions additional to the mandatory functions specified in this standard may be included in the detector, providing they do not adversely influence the correct operation of the mandatory functions.

This Technical Specification does not apply to system interconnections.

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	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components of fire, intruder and social alarm systems
EN 50130-5	Alarm systems – Part 5: Environmental test methods
EN 50131-1	Alarm systems – Intrusion and hold-up systems – Part 1: System requirements
EN 50131-6	Alarm systems – Intrusion and hold-up systems – Part 6: Power supplies
EN 60068-1:1994	Environmental testing – Part 1: General and guidance (IEC 60068-1:1988 + A1:1992 + corrigendum Oct. 1988)
EN 60068-2-52:1996	Environmental testing Part 2: Tests - Test Kb: Salt mist, cyclic (sodium chloride solution) (IEC 60068-2-52:1996)
EN 60529	Degrees of protection provided by enclosures (IP code) (IEC 60529)
EN ISO 527-1	Plastics – Determination of tensile properties – Part 1: General principles (ISO 527-1)
EN ISO 527-2	Plastics – Determination of tensile properties – Part 2: Test conditions for moulding and extrusion plastics (ISO 527-2)
EN ISO 1183 series	Plastics – Methods for determining the density of non-cellular plastics (ISO 1183 series)
EN ISO 2039-2	Plastics – Determination of hardness – Part 2: Rockwell hardness (ISO 2039-2)



Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation