



International
Standard

ISO 7240-32

**Fire detection and alarm systems —
Part 32:
Non-resettable line-type heat
detectors**

Systèmes de détection et d'alarme incendie —

*Partie 32: Détecteurs de chaleur de type linéaire non-
réenclenchables*

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CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

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Contents

Page

Foreword	vii
Introduction	viii
1 Scope	1
2 Normative references	1
3 Terms and definitions and abbreviations	1
3.1 Terms and definitions	2
3.2 Abbreviations	2
4 Requirements	3
4.1 General	3
4.1.1 Conformance	3
4.1.2 NLTHD performance type	3
4.1.3 Heat response for Class A application	3
4.1.4 Environmental groups	3
4.2 Individual alarm indication	4
4.3 Signalling	4
4.4 Maximum ambient temperature	4
4.5 Connection of ancillary devices	4
4.6 Manufacturer's adjustments	4
4.7 Software	4
4.7.1 General	4
4.7.2 Software design	5
4.7.3 The storage of programs and data	5
4.8 Sensing element fault	5
4.9 On-site adjustment of response behaviour	5
4.10 Variation in supply parameters	5
4.11 Low voltage fault	5
4.12 Performance parameters under fire condition	6
4.13 Fire sensitivity for Class A application	6
4.14 Static response temperature test for Class A application	6
4.15 Dry heat (operational) for sensor control unit	6
4.16 Cold (operational) for sensing element	6
4.17 Cold (operational) for sensor control unit	6
4.18 Damp heat, steady-state (endurance) for sensor control unit and sensing element	6
4.19 Damp heat, cyclic (operational) for sensing element	6
4.20 Damp heat, cyclic (operational) for sensor control unit	6
4.21 Damp heat, steady-state (operational) for sensor control unit	6
4.22 Damp heat, cyclic (endurance) for sensor control unit and sensing element	6
4.23 Shock (operational) for sensor control unit	6
4.24 Impact (operational) for sensor control unit	7
4.25 Impact (operational) for sensing element	7
4.26 Vibration, sinusoidal (operational) for sensor control unit	7
4.27 Vibration, sinusoidal (operational) for sensing element	7
4.28 Vibration, sinusoidal (endurance) for sensor control unit	7
4.29 Vibration, sinusoidal (endurance) for sensing element	7
4.30 Sulphur dioxide (SO ₂) corrosion (endurance) for sensing element	7
4.31 Sulphur dioxide (SO ₂) corrosion (endurance) for sensor control unit	7
4.32 Electromagnetic compatibility (EMC), immunity (operational)	7
5 Test methods	7
5.1 General	7
5.1.1 Atmospheric conditions for tests	7
5.1.2 Operating conditions for tests	8
5.1.3 Mounting arrangements	8
5.1.4 Tolerances	8

5.1.5	Procedure for measurement of response temperature	8
5.1.6	Provision for tests	9
5.1.7	Test schedule	9
5.2	Individual alarm indication	11
5.3	Signalling	11
5.4	Maximum ambient temperature test (endurance) for sensing element	11
5.4.1	Objective of the test	11
5.4.2	Mounting of the sensing element	11
5.4.3	Test procedure	12
5.4.4	Requirements	12
5.5	Connection of ancillary devices	12
5.6	Manufacturer's adjustments	12
5.7	Requirements for software controlled detectors	13
5.8	Sensing element fault	13
5.8.1	Object of the test	13
5.8.2	Test procedure	13
5.8.3	Requirements	13
5.9	On-site adjustment of response behaviour	13
5.10	Variation in supply parameters	13
5.10.1	Objective	13
5.10.2	Test procedure	13
5.10.3	Requirements	13
5.11	Low voltage fault (sensor control unit with external power supply)	14
5.11.1	Objective	14
5.11.2	Test procedure	14
5.11.3	Requirements	14
5.12	Performance parameters under fire condition	14
5.12.1	Objective	14
5.12.2	Test procedure	14
5.12.3	Requirements	14
5.13	Fire sensitivity for Class A application (optional function)	14
5.13.1	Objective	14
5.13.2	Principle	14
5.13.3	Fire test room	14
5.13.4	Test fires for Class A application	15
5.13.5	Mounting of the specimens	15
5.13.6	Initial conditions	15
5.13.7	Recording of the fire parameters and response times	16
5.13.8	Requirements	16
5.14	Static response temperature test for Class A application (optional function)	16
5.14.1	Object	16
5.14.2	Test procedure for NLTHD	16
5.14.3	Requirements	17
5.15	Dry heat (operational) for sensor control unit	17
5.15.1	Objective	17
5.15.2	Test procedure	17
5.15.3	Requirements	18
5.16	Cold (operational) for sensing element	18
5.16.1	Objective	18
5.16.2	Test procedure	18
5.16.3	Requirements	19
5.17	Cold (operational) for sensor control unit	19
5.17.1	Objective	19
5.17.2	Test procedure	19
5.17.3	Requirements	20
5.18	Damp heat, steady-state (endurance) for sensor control unit and sensing element	20
5.18.1	Objective	20
5.18.2	Test procedure	20
5.18.3	Requirements	21

5.19	Damp heat, cyclic (operational) for sensing element	21
5.19.1	Objective of the test	21
5.19.2	Test procedure	21
5.19.3	Requirements	22
5.20	Damp heat, cyclic (operational) for sensor control unit	22
5.20.1	Objective of the test	22
5.20.2	Test procedure	22
5.20.3	Requirements	23
5.21	Damp heat, steady-state (operational) for sensor control unit	24
5.21.1	Objective of the test	24
5.21.2	Test procedure	24
5.21.3	Requirements	24
5.22	Damp heat, cyclic (endurance) for sensor control unit and sensing element	25
5.22.1	Objective	25
5.22.2	Test procedure	25
5.22.3	Requirements	25
5.23	Shock (operational) for sensor control unit	26
5.23.1	Objective	26
5.23.2	Test procedure	26
5.23.3	Requirements	26
5.24	Impact (operational) for sensor control unit	27
5.24.1	Objective	27
5.24.2	Test procedure	27
5.24.3	Requirements	27
5.25	Impact (operational) for sensing element	28
5.25.1	Objective	28
5.25.2	Test procedure	28
5.25.3	Requirements	28
5.26	Vibration, sinusoidal (operational) for sensor control unit	29
5.26.1	Objective	29
5.26.2	Test procedure	29
5.26.3	Requirements	29
5.27	Vibration, sinusoidal (operational) for sensing element	30
5.27.1	Objective	30
5.27.2	Test procedure	30
5.27.3	Requirements	30
5.28	Vibration, sinusoidal (endurance) for sensor control unit	31
5.28.1	Objective	31
5.28.2	Test procedure	31
5.28.3	Requirements	31
5.29	Vibration, sinusoidal (endurance) for sensing element	31
5.29.1	Objective	31
5.29.2	Test procedure	31
5.29.3	Requirements	32
5.30	Sulfur dioxide (SO ₂) corrosion (endurance) for sensing element	32
5.30.1	Objective	32
5.30.2	Test procedure	32
5.30.3	Requirements	33
5.31	Sulfur dioxide (SO ₂) corrosion (endurance) for sensor control unit	33
5.31.1	Objective	33
5.31.2	Test procedure	33
5.31.3	Requirements	34
5.32	Electromagnetic compatibility (EMC), immunity (operational)	34
5.32.1	General	34
5.32.2	State of the specimen during conditioning	34
5.32.3	Final measurements	34
5.32.4	Requirements	35
6	Test report	35

7	Marking	35
7.1	General.....	35
7.2	Marking of sensor control unit.....	35
7.3	Marking of sensing element.....	36
7.4	Marking of functional units.....	36
8	Data	36
8.1	Hardware documentation.....	36
8.2	Software documentation.....	37
Annex A (normative) Arrangement of the sensing element in the fire test room.....		38
Annex B (normative) Flaming liquid test fires (TF6F, TF6 and TF6S)		40
Annex C (normative) Mounting of the sensing element of NLTHD in the heat tunnel.....		42
Annex D (normative) Heat tunnel for response temperature measurements		44
Annex E (informative) Construction of the heat tunnel.....		45
Annex F (normative) Test arrangement for vibration tests for sensing element.....		47
Annex G (normative) Test apparatus for impact test on the sensing element.....		48

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Foreword

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This document was prepared by Technical Committee ISO/TC 21, *Equipment for fire protection and fire fighting*, Subcommittee SC 3, *Fire detection and alarm systems*.

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