LGAI Technological Center, S.A. (APPLUS) Campus UAB - Ronda de la Font del Carme s/n 08193 Bellaterra (Barcelona) T +34 93 567 20 00 CIF: A-63207492 www.appluslaboratories.com



# CERTIFICATE OF CONSTANCY OF PERFORMANCE

LGAI Technological Center, S.A. (APPLUS)
Notified Body Nr. 0370

No.

0370-CPR-7255

In compliance with Regulation (EU) Nr.305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

#### **FIRE DETECTION AND FIRE ALARM SYSTEMS:**

- FIRE ALARM DEVICES ACOUSTIC DEVICES
- HEAT DETECTORS. POINT HEAT DETECTORS
- SMOKE DETECTORS. POINT SMOKE DETECTORS THAT OPERATE USING SCATTERED LIGHT, TRANSMITTED LIGHT OR IONIZATION.
- SHORT-CIRCUIT ISOLATORS

MODELS: **KE-DP3121W-SN** BRAND: **KIDDE COMMERCIAL** 

Placed on the market under the name of:

## CARRIER FIRE & SECURITY B.V.

KELVINSTRAAT, 7 6003 DH WEERT (THE NETHERLANDS)

And produced in the manufacturing plant:

#### DONGGUAN FYRNETICS CO., LTD.

NO. 1 RONGWEN ROAD, CHANGAN DONGGUAN, GUANGDONG, CHINA, 523842

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards:

EN 54-3:2001, EN 54-3:2001/A1:2002, EN 54-3:2001/A2:2006; EN 54-5:2017+A1:2018; EN 54-7:2018; EN 54-17:2005, EN 54-17:2005/AC:2007

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 27<sup>th</sup> December 2024 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The monitoring assessment will be done before 30th November 2025

Bellaterra, 27th December 2024



Xavier Ruiz Peña

Managing Director, Product Conformity B.U.

This document is not valid without its technical annex; whose number coincides with that of the certificate.

You can check the validity of this certificate on our website: www.appluslaboratories.com/certified\_products

The manufacturer, after the completion of the conformity assessment procedures and the declaration of performance, may affix the CE Marking under his responsibility





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## 0370-CPR-7255

### Annexes according to EN 54-3:2001, EN 54-3:2001/A1:2002, EN 54-3:2001/A2:2006

## FIRE DETECTION AND FIRE ALARM SYSTEM. PART 3: FIRE ALARM DEVICES – ACOUSTIC DEVICES

ESSENTIAL CHARACTERISTICS	CLAUSES IN THIS EUROPEAN STANDARD	MANDATED LEVEL(S) OR CLASS(ES)
Sound level	4.2	PASS
Frequency and sound pattern	4.3	PASS
Durability	4.4	PASS
Construction	4.5	PASS
Marking and data	4.6	PASS
Reproducibility	5.2	PASS
Operational performance	5.3	PASS
Durability	5.4	PASS
Dry heat (operational)	5.5	PASS
Dry heat (endurance)	5.6	NA
Cold (operational)	5.7	PASS
Damp heat, cyclic (operational)	5.8	NA
Damp heat, steady state (endurance)	5.9	PASS
Damp heat, cyclic (endurance)	5.10	NA
Sulfur dioxide (SO2) corrosion (endurance)	5.11	PASS
Shock (operational)	5.12	PASS
Impact (operational)	5.13	PASS
Vibration, sinusoidal (operational)	5.14	PASS
Vibration, sinusoidal (endurance)	5.15	PASS
Electromagnetic compatibility (EMC), immunity (operational)	5.16	PASS
Enclosure protection	5.17	PASS

PASS; NPD = No Performance Determined, NA = Not Apply

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Technical Annex Ed. 1 27/12/2024

## 0370-CPR-7255

#### Annexes according to EN 54-5:2017+A1:2018

#### FIRE DETECTION AND FIRE ALARM SYSTEM. PART 5: HEAT DETECTORS. POINT DETECTORS

ESSENTIAL CHARACTERISTICS         CLAUSES IN THIS EUROPEAN STANDARD         MANDATED LEVEL(S) OR CLASS(ES)           Heat Response Categories         4.1.1         PASS AIR, AIS, A2R and A2S           Position of heat sensitive element         4.2.1         PASS           Individual alarm indication         4.2.2         PASS           Connection of ancillary devices         4.2.3         NA           Monitoring of detachable detectors         4.2.4         PASS           Manufacturer's adjustments         4.2.5         NA           On-site adjustment of response behaviour         4.2.6         PASS           Software controlled detector(when provided)         4.2.7         PASS           Directional dependence         4.3.1         PASS           Static response temperature         4.3.2         PASS           Response times from typical application temperature         4.3.3         PASS           Response times from bigh ambient temperature         4.3.4         NA           Response times from bigh ambient temperature         4.3.5         PASS           Additional test for suffix S detectors         4.4.1         PASS           Additional test for suffix R detectors         4.4.1         PASS           Variation in supply parameters         4.5.1         PASS			
Position of heat sensitive element 4.2.1 PASS  Individual alarm indication 4.2.2 PASS  Connection of ancillary devices 4.2.3 NA  Monitoring of detachable detectors 4.2.4 PASS  Manufacturer's adjustments 4.2.5 NA  On-site adjustment of response behaviour 4.2.6 PASS  Software controlled detector(when provided) 4.2.7 PASS  Directional dependence 4.3.1 PASS  Static response temperature 4.3.2 PASS  Response times from typical application temperature 4.3.3 PASS  Response times from pass times from 25 °C 4.3.4 NA  Response times from high ambient temperature 4.3.5 PASS  Additional test for suffix S detectors 4.4.1 PASS  Additional test for suffix R detectors 4.4.1 PASS  Variation in supply parameters 4.5.1 PASS  Cold (operational) 4.6.1.1 PASS  Dry heat (endurance) 4.6.2.1 PASS  Suffur dioxide (SO2) corrosion (endurance) 4.6.3 PASS  Shock (operational) 4.6.4.1 PASS  Impact (operational) 4.6.4.1 PASS  Vibration, sinusoidal (endurance) 4.6.4.2 PASS  Vibration, sinusoidal (operational) 4.6.4.1 PASS  Vibration, sinusoidal (operational) 4.6.4.1 PASS	ESSENTIAL CHARACTERISTICS		
Individual alarm indication 4.2.2 PASS  Connection of ancillary devices 4.2.3 NA  Monitoring of detachable detectors 4.2.4 PASS  Manufacturer's adjustments 4.2.5 NA  On-site adjustment of response behaviour 4.2.6 PASS  Software controlled detector (when provided) 4.2.7 PASS  Directional dependence 4.3.1 PASS  Static response temperature 4.3.2 PASS  Response times from typical application temperature 4.3.3 PASS  Response times from bigh ambient temperature 4.3.5 PASS  Reproducibility 4.3.6 PASS  Additional test for suffix S detectors 4.4.1 PASS  Additional test for suffix R detectors 4.4.2 PASS  Variation in supply parameters 4.5.1 PASS  Cold (operational) 4.6.1.1 PASS  Damp heat, cyclic (operational) 4.6.2.1 PASS  Sulfur dioxide (SO2) corrosion (endurance) 4.6.3 PASS  Impact (operational) 4.6.4.1 PASS  Vibration, sinusoidal (endurance) 4.6.4.3 PASS  Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Heat Response Categories	4.1.1	
Connection of ancillary devices 4.2.3 NA  Monitoring of detachable detectors 4.2.4 PASS  Manufacturer's adjustments 4.2.5 NA  On-site adjustment of response behaviour 4.2.6 PASS  Software controlled detector(when provided) 4.2.7 PASS  Directional dependence 4.3.1 PASS  Static response temperature 4.3.2 PASS  Response times from typical application temperature 4.3.3 PASS  Response times from bigh ambient temperature 4.3.5 PASS  Reproducibility 4.3.6 PASS  Additional test for suffix S detectors 4.4.1 PASS  Additional test for suffix R detectors 4.5.1 PASS  Variation in supply parameters 4.5.1 PASS  Cold (operational) 4.6.1.1 PASS  Dry heat (endurance) 4.6.1.2 NA  Damp heat, cyclic (operational) 4.6.2.1 PASS  Sulfur dioxide (SO2) corrosion (endurance) 4.6.4.1 PASS  Impact (operational) 4.6.4.1 PASS  Vibration, sinusoidal (operational) 4.6.4.2 PASS  Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Position of heat sensitive element	4.2.1	PASS
Monitoring of detachable detectors  Manufacturer's adjustments  4.2.5  Manufacturer's adjustments  4.2.6  PASS  Software controlled detector(when provided)  Directional dependence  4.3.1  PASS  Static response temperature  4.3.2  Response times from typical application temperature  4.3.3  Response times from 25 °C  4.3.4  Response times from high ambient temperature  4.3.5  Additional test for suffix S detectors  Additional test for suffix R detectors  Variation in supply parameters  Cold (operational)  Dry heat (endurance)  Damp heat, cyclic (operational)  A6.2.1  PASS  Shock (operational)  A6.4.1  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS	Individual alarm indication	4.2.2	PASS
Manufacturer's adjustments  4.2.5  NA  On-site adjustment of response behaviour  4.2.6  PASS  Software controlled detector(when provided)  Directional dependence  4.3.1  PASS  Static response temperature  4.3.2  PASS  Response times from typical application temperature  4.3.3  Response times from 25 °C  4.3.4  Response times from high ambient temperature  4.3.5  Reproducibility  4.3.6  PASS  Additional test for suffix S detectors  4.4.1  PASS  Additional test for suffix R detectors  4.4.2  PASS  Variation in supply parameters  4.5.1  PASS  Cold (operational)  4.6.1.1  PASS  Damp heat, cyclic (operational)  A.6.2.1  PASS  Sulfur dioxide (SO2) corrosion (endurance)  4.6.4.1  PASS  Vibration, sinusoidal (operational)  4.6.4.3  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS	Connection of ancillary devices	4.2.3	NA
On-site adjustment of response behaviour  Software controlled detector(when provided)  Directional dependence  4.2.7  PASS  Directional dependence  4.3.1  PASS  Static response temperature  4.3.2  Response times from typical application temperature  4.3.3  Response times from 25 °C  4.3.4  Response times from high ambient temperature  4.3.5  Reproducibility  4.3.6  PASS  Additional test for suffix S detectors  4.4.1  PASS  Additional test for suffix R detectors  4.4.2  PASS  Variation in supply parameters  4.5.1  PASS  Cold (operational)  4.6.1.1  PASS  Damp heat, cyclic (operational)  4.6.2.1  PASS  Sulfur dioxide (SO2) corrosion (endurance)  4.6.4.1  PASS  Impact (operational)  4.6.4.1  PASS  Vibration, sinusoidal (operational)  4.6.4.3  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS	Monitoring of detachable detectors	4.2.4	PASS
Software controlled detector (when provided)  Directional dependence  A.3.1  PASS  Static response temperature  A.3.2  Response times from typical application temperature  A.3.3  Response times from 25 °C  A.3.4  Response times from high ambient temperature  A.3.5  Reproducibility  A.3.6  PASS  Additional test for suffix S detectors  Additional test for suffix R detectors  Additional test for suffix R detectors  A.4.1  PASS  Variation in supply parameters  Cold (operational)  A.6.1.1  PASS  Dry heat (endurance)  A.6.2.1  Damp heat, cyclic (operational)  A.6.2.1  PASS  Sulfur dioxide (SO2) corrosion (endurance)  A.6.3  PASS  Impact (operational)  A.6.4.1  PASS  Vibration, sinusoidal (operational)  A.6.4.3  PASS  Vibration, sinusoidal (endurance)  A.6.4.4  PASS  Vibration, sinusoidal (endurance)  A.6.4.4  PASS	Manufacturer's adjustments	4.2.5	NA
Directional dependence 4.3.1 PASS  Static response temperature 4.3.2 PASS  Response times from typical application temperature 4.3.3 PASS  Response times from 25 °C 4.3.4 NA  Response times from high ambient temperature 4.3.5 PASS  Reproducibility 4.3.6 PASS  Additional test for suffix S detectors 4.4.1 PASS  Additional test for suffix R detectors 4.4.2 PASS  Variation in supply parameters 4.5.1 PASS  Cold (operational) 4.6.1.1 PASS  Dry heat (endurance) 4.6.1.2 NA  Damp heat, cyclic (operational) 4.6.2.1 PASS  Sulfur dioxide (SO2) corrosion (endurance) 4.6.3 PASS  Shock (operational) 4.6.4.1 PASS  Impact (operational) 4.6.4.1 PASS  Vibration, sinusoidal (endurance) 4.6.4.3 PASS  Vibration, sinusoidal (endurance) 4.6.4.4 PASS	On-site adjustment of response behaviour	4.2.6	PASS
Static response temperature 4.3.2 PASS Response times from typical application temperature 4.3.3 PASS Response times from 25 °C 4.3.4 NA Response times from high ambient temperature 4.3.5 PASS Reproducibility 4.3.6 PASS Additional test for suffix S detectors 4.4.1 PASS Additional test for suffix R detectors 4.4.2 PASS Variation in supply parameters 4.5.1 PASS Cold (operational) 4.6.1.1 PASS Dry heat (endurance) 4.6.1.2 NA Damp heat, cyclic (operational) 4.6.2.1 PASS Damp heat, steady state (endurance) 4.6.2.2 PASS Sulfur dioxide (SO2) corrosion (endurance) 4.6.3 PASS Impact (operational) 4.6.4.1 PASS Impact (operational) 4.6.4.1 PASS Impact (operational) 4.6.4.2 PASS Vibration, sinusoidal (operational) 4.6.4.3 PASS Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Software controlled detector(when provided)	4.2.7	PASS
Response times from typical application temperature4.3.3PASSResponse times from 25 °C4.3.4NAResponse times from high ambient temperature4.3.5PASSReproducibility4.3.6PASSAdditional test for suffix S detectors4.4.1PASSAdditional test for suffix R detectors4.4.2PASSVariation in supply parameters4.5.1PASSCold (operational)4.6.1.1PASSDry heat (endurance)4.6.1.2NADamp heat, cyclic (operational)4.6.2.1PASSSulfur dioxide (SO2) corrosion (endurance)4.6.2.2PASSShock (operational)4.6.4.1PASSImpact (operational)4.6.4.1PASSVibration, sinusoidal (operational)4.6.4.3PASSVibration, sinusoidal (endurance)4.6.4.4PASS	Directional dependence	4.3.1	PASS
Response times from 25 °C 4.3.4 NA Response times from high ambient temperature 4.3.5 PASS Reproducibility 4.3.6 PASS Additional test for suffix S detectors 4.4.1 PASS Additional test for suffix R detectors 4.4.2 PASS Variation in supply parameters 4.5.1 PASS Cold (operational) 4.6.1.1 PASS Dry heat (endurance) 4.6.1.2 NA Damp heat, cyclic (operational) 4.6.2.1 PASS Damp heat, steady state (endurance) 4.6.2.2 PASS Sulfur dioxide (SO2) corrosion (endurance) 4.6.3 PASS Shock (operational) 4.6.4.1 PASS Impact (operational) 4.6.4.1 PASS Impact (operational) 4.6.4.2 PASS Vibration, sinusoidal (operational) 4.6.4.3 PASS Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Static response temperature	4.3.2	PASS
Response times from high ambient temperature  Reproducibility  4.3.6  Reproducibility  4.3.6  Reproducibility  4.3.6  PASS  Additional test for suffix S detectors  4.4.1  PASS  Additional test for suffix R detectors  4.4.2  PASS  Variation in supply parameters  4.5.1  PASS  Cold (operational)  4.6.1.1  PASS  Dry heat (endurance)  4.6.1.2  NA  Damp heat, cyclic (operational)  Damp heat, steady state (endurance)  4.6.2.2  PASS  Sulfur dioxide (SO2) corrosion (endurance)  4.6.3  PASS  Shock (operational)  4.6.4.1  PASS  Impact (operational)  4.6.4.2  PASS  Vibration, sinusoidal (operational)  4.6.4.3  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS	Response times from typical application temperature	4.3.3	PASS
Reproducibility 4.3.6 PASS  Additional test for suffix S detectors 4.4.1 PASS  Additional test for suffix R detectors 4.4.2 PASS  Variation in supply parameters 4.5.1 PASS  Cold (operational) 4.6.1.1 PASS  Dry heat (endurance) 4.6.1.2 NA  Damp heat, cyclic (operational) 4.6.2.1 PASS  Damp heat, steady state (endurance) 4.6.2.2 PASS  Sulfur dioxide (SO2) corrosion (endurance) 4.6.3 PASS  Shock (operational) 4.6.4.1 PASS  Impact (operational) 4.6.4.2 PASS  Vibration, sinusoidal (operational) 4.6.4.3 PASS  Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Response times from 25 °C	4.3.4	NA
Additional test for suffix S detectors  Additional test for suffix R detectors  Additional test for suffix R detectors  Variation in supply parameters  Cold (operational)  Additional test for suffix R detectors  4.4.2  PASS  Variation in supply parameters  4.5.1  PASS  Cold (operational)  Additional test for suffix R detectors  4.4.2  PASS  Cold (operational)  Additional test for suffix R detectors  4.5.1  PASS  Dass  Dass  Dass  Dass  Damp heat (endurance)  Additional test for suffix R detectors  4.6.1.1  PASS  Dass  Dass  Dass  Dass  Dass  Dass  Dass  Sulfur dioxide (SO2) corrosion (endurance)  Additional  Additional  Additional  Additional  PASS  Sulfur dioxide (SO2) corrosion (endurance)  Additional  Additional	Response times from high ambient temperature	4.3.5	PASS
Additional test for suffix R detectors  Variation in supply parameters  Cold (operational)  Dry heat (endurance)  Damp heat, cyclic (operational)  Damp heat, steady state (endurance)  Sulfur dioxide (SO2) corrosion (endurance)  A6.4.1  PASS  Shock (operational)  A6.4.1  PASS  Impact (operational)  Vibration, sinusoidal (endurance)  A4.4.2  PASS  A4.4.2  PASS  A4.4.2  PASS  A4.4.2  PASS  A4.4.2  PASS  A4.4.3  PASS  Vibration, sinusoidal (endurance)  A4.6.4.4  PASS	Reproducibility	4.3.6	PASS
Variation in supply parameters4.5.1PASSCold (operational)4.6.1.1PASSDry heat (endurance)4.6.1.2NADamp heat, cyclic (operational)4.6.2.1PASSDamp heat, steady state (endurance)4.6.2.2PASSSulfur dioxide (SO2) corrosion (endurance)4.6.3PASSShock (operational)4.6.4.1PASSImpact (operational)4.6.4.2PASSVibration, sinusoidal (operational)4.6.4.3PASSVibration, sinusoidal (endurance)4.6.4.4PASS	Additional test for suffix S detectors	4.4.1	PASS
Cold (operational)  A.6.1.1  PASS  Dry heat (endurance)  A.6.1.2  NA  Damp heat, cyclic (operational)  Damp heat, steady state (endurance)  Sulfur dioxide (SO2) corrosion (endurance)  A.6.3  PASS  Shock (operational)  A.6.4.1  PASS  Impact (operational)  Vibration, sinusoidal (operational)  A.6.4.3  PASS  Vibration, sinusoidal (endurance)  A.6.4.4  PASS	Additional test for suffix R detectors	4.4.2	PASS
Dry heat (endurance)  A.6.1.2  NA  Damp heat, cyclic (operational)  Damp heat, steady state (endurance)  Sulfur dioxide (SO2) corrosion (endurance)  A.6.3  PASS  Shock (operational)  A.6.4.1  PASS  Impact (operational)  Vibration, sinusoidal (operational)  Vibration, sinusoidal (endurance)  A.6.4.2  PASS  Vibration, sinusoidal (endurance)  A.6.4.4  PASS	Variation in supply parameters	4.5.1	PASS
Damp heat, cyclic (operational)4.6.2.1PASSDamp heat, steady state (endurance)4.6.2.2PASSSulfur dioxide (SO2) corrosion (endurance)4.6.3PASSShock (operational)4.6.4.1PASSImpact (operational)4.6.4.2PASSVibration, sinusoidal (operational)4.6.4.3PASSVibration, sinusoidal (endurance)4.6.4.4PASS	Cold (operational)	4.6.1.1	PASS
Damp heat, steady state (endurance)  Sulfur dioxide (SO2) corrosion (endurance)  4.6.3  PASS  Shock (operational)  4.6.4.1  PASS  Impact (operational)  4.6.4.2  PASS  Vibration, sinusoidal (operational)  4.6.4.3  PASS  Vibration, sinusoidal (endurance)  4.6.4.4  PASS	Dry heat (endurance)	4.6.1.2	NA
Sulfur dioxide (SO2) corrosion (endurance)  Shock (operational)  Impact (operational)  Vibration, sinusoidal (operational)  Vibration, sinusoidal (endurance)  4.6.3  PASS  4.6.4.1  PASS  Vibration, sinusoidal (endurance)  4.6.4.3  PASS	Damp heat, cyclic (operational)	4.6.2.1	PASS
Shock (operational) 4.6.4.1 PASS  Impact (operational) 4.6.4.2 PASS  Vibration, sinusoidal (operational) 4.6.4.3 PASS  Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Damp heat, steady state (endurance)	4.6.2.2	PASS
Impact (operational)4.6.4.2PASSVibration, sinusoidal (operational)4.6.4.3PASSVibration, sinusoidal (endurance)4.6.4.4PASS	Sulfur dioxide (SO2) corrosion (endurance)	4.6.3	PASS
Vibration, sinusoidal (operational)4.6.4.3PASSVibration, sinusoidal (endurance)4.6.4.4PASS	Shock (operational)	4.6.4.1	PASS
Vibration, sinusoidal (endurance) 4.6.4.4 PASS	Impact (operational)	4.6.4.2	PASS
	Vibration, sinusoidal (operational)	4.6.4.3	PASS
EMC, immunity (operational) 4.6.5 PASS	Vibration, sinusoidal (endurance)	4.6.4.4	PASS
	EMC, immunity (operational)	4.6.5	PASS

PASS; NPD = No Performance Determined, NA = Not Apply

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#### Annexes according to EN 54-7:2018

## FIRE DETECTION AND FIRE ALARM SYSTEM. PART 7: SMOKE DETECTORS: POINT DETECTORS USING SCATTERED LIGHT, TRANSMITTED LIGHT OR IONIZATION.

ESSENTIAL CHARACTERISTICS	CLAUSES IN THIS EUROPEAN STANDARD	MANDATED LEVEL(S) OR CLASS(ES)
Individual alarm indication	4.2.1	PASS
Connection of ancillary devices	4.2.2	NA
Monitoring of detachable detectors	4.2.3	PASS
Manufacturer's adjustments	4.2.4	NA
On-site adjustment of response behavior	4.2.5	NA
Protection against the ingress of foreign bodies	4.2.6	PASS
Response to slowly developing fires	4.2.7	PASS
Software controlled detector(when provided)	4.2.8	PASS
Repeatability	4.3.1	PASS
Directional dependence	4.3.2	PASS
Reproducibility	4.3.3	PASS
Air movement	4.4.1	PASS
Dazzling	4.4.2	PASS
Variation in supply parameters	4.5	PASS
Fire sensitivity	4.6	PASS
Cold (operational)	4.7.1.1	PASS
Dry heat (operational)	4.7.1.2	PASS
Damp heat, steady state (operational)	4.7.2.1	PASS
Damp heat, steady state (endurance)	4.7.2.2	PASS
Sulfur dioxide (SO2) corrosion (endurance)	4.7.3	PASS
Shock (operational)	4.7.4.1	PASS
Impact (operational)	4.7.4.2	PASS
Vibration, sinusoidal (operational)	4.7.4.3	PASS
Vibration, sinusoidal (endurance)	4.7.4.4	PASS
Electromagnetic compatibility (EMC), immunity (operational)	4.7.5	PASS

PASS; NPD = No Performance Determined, NA = Not Apply

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## Annexes according to EN 54-17:2005, EN 54-17:2005/AC:2007

#### FIRE DETECTION AND FIRE ALARM SYSTEM. PART 17: SHORT-CIRCUIT ISOLATORS.

ESSENTIAL CHARACTERISTICS	CLAUSES IN THIS EUROPEAN STANDARD	MANDATED LEVEL(S) OR CLASS(ES)
Compliance	4.1	PASS
Integral status indication	4.2	PASS
Connection of ancillary devices	4.3	NA
Monitoring of detachable short-circuit isolators	4.4	PASS
Manufacturer's adjustments	4.5	NA
On-site adjustments	4.6	NA
Marking	4.7	PASS
Data	4.8	PASS
Additional requirements for software controlled short- circuit isolators	4.9	PASS
Reproducibility	5.2	PASS
Variation in supply voltage	5.3	PASS
Dry heat (operational)	5.4	PASS
Cold (operational)	5.5	PASS
Damp heat, cyclic (operational)	5.6	PASS
Damp heat, steady state (endurance)	5.7	PASS
Sulphur dioxide (SO2) corrosion (endurance)	5.8	PASS
Shock (operational)	5.9	PASS
Impact (operational)	5.10	PASS
Vibration, sinusoidal (operational)	5.11	PASS
Vibration, sinusoidal (endurance)	5.12	PASS
Electromagnetic Compatibility (EMC), Immunity tests (operational)	5.13	PASS

PASS; NPD = Non Performance Determined, NA = Not Apply

DESCRIPTION	
KE-DP3121W-SN	Intelligent Addressable Point Detector w/ ISO - Dual Optical/Heat w/ Sounder (White plastic color)

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ACCESSORIES		
Commercial code	Description	
KE-DB3010W	Intelligent Addressable Detector Standard mounting base (white)	
KE-DB3010B	Intelligent Addressable Detector Standard mounting base (black)	
KE-DBA-RECW	Recess accessory for standard mounting base (white)	
KE-DBA-IPW	Intelligent Addressable Detector IP mounting base (white)	
KE-DBA-SKTW	Trim skirt accessory for standard mounting base (white)	
KE-DBA-AUXW	Deep accessory for standard mounting base (white)	
KE-DBA-ADPW-ZIT	Intelligent Addressable Base Accessory – Ziton Adapter Base (White)	
KE-DBA-ADPW-KIL	Intelligent Addressable Base Accessory – Kilsen Adapter Base (White)	
AI673	Remote indicator for bases	

#### Certified tones:

Tone	Frequency [Hz]	Pattern	Volume settings
#1	970 Hz	Continuous tone	
#2	800 Hz / 970 Hz	Square signal (UK Fire)	
#3	800 Hz – 970 Hz	Sawtooth signal (UK Fire)	
#4	970 Hz 1s OFF / 1s ON	Discontinuous tone	1. Low SPL
#6	554 Hz 0,1s / 440 Hz 0,4s	Square signal (NF S32-001)	2. Standard SPL
#7	500 – 1200 Hz 3,5s / 0,5s OFF	Discontinuous sawtooth signal (AS 1670)	3. High SPL 4. Highest SPL
#10	550 Hz / 440 Hz	Square signal (Swedish)	
#13	1200 Hz – 500 Hz	Sawtooth signal (DIN 33 404)	
#21	660 Hz 0,15s ON / 0,15s OFF	Discontinuous tone (Swedish)	

Only Standard smoke sensitivity approved Heat sensitivities: A1R, A1S, A2R and A2S