



# **CERTIFICATE OF CONSTANCY OF PERFORMANCE**

# 1134-CPR-007

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

#### Heat detector Kilsen KL710A

with the variants and the performances listed in annex of this certificate and for the intended use: Fire safety

manufactured by or for

Carrier Fire & Security BV Kelvinstraat 7 6003 DH Weert Nederland

and produced in the manufacturing plants

#### Carrier Safety System (Hebei) Co. Ltd. N°.80 Changjiang East Road QETDZ 066004 Qinhuangdao Hebei China

This certificate attests that all provisions concerning the assessment and the verification of constancy performance and the performances described in Annex ZA of the standard(s):

#### EN 54-5:2000/A1:2002

under system 1 are applied and that

#### the products fulfil all prescribed requirements set out above.

This certificate was first issued on 2013-09-11 and remains valid as a long time as the testing methods and/or for the control of the production in factory included in the harmonized standard, used to evaluate the performances of the declared characteristics, do not change and as neither the product, nor the manufacturing conditions in the plant or the factory production control itself are not modified significantly.



Brussels, 23 juin 2021

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Annex 1 to the CERTIFICATE CONSTANCY OF PERFORMANCE

### 1134-CPR-007

Variants of the Kilsen KL710A

Heat detector Variants: KL710

Base with short-circuit isolator Kilsen KZ705 Variants: KZ700 KZD705



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### Annex 2 to the CERTIFICATE CONSTANCY OF PERFORMANCE

## 1134-CPR-007

Harmonised technical specification	N 54-5:2000/A1:2002	
Essential Characteristics	Performance	Clause
Nominal activation conditions / Sensitivity / Response delay (response time)		-
and Performance under fire conditions		-
- Classification	A2	- 4.2
- Position of heat sensitive element	pass	- 4.3
- Directional dependence	pass	- 5.2
- Static response temperature	pass	- 5.3
- Response times from typical application temperature	pass	- 5.4
- Response times from 25 °C	NA	- 5.5
- Response times from high ambient temperature	pass	- 5.6
- Reproducibility	pass	- 5.8
- Additional test for suffix S detectors	pass	- 6.1
- Additional test for suffix R detectors	pass	- 6.2
Operational reliability		
- Individual alarm indication	pass	4.4
- Connection of ancillary devices	pass	4.5
- Monitoring of detachable detectors	pass	4.6
- Manufacturer's adjustments	pass	4.7
- On-site adjustment of response behaviour	NA	4.8
- Marking	pass	4.9
- Data	pass	4.10
- Additional requirements for software-controlled detectors	pass	4.11
Tolerance to supply voltage		
- Variation in supply parameters	pass	5.7
Durability of operational reliability and response delay,		
temperature resistance		
- Cold (operational)	pass	5.9
- Dry heat (endurance)	NA	5.10
Durability of operational reliability, vibration resistance		
- Shock (operational)	pass	5.14
- Impact (operational)	pass	5.15
- Vibration, sinusoidal (operational)	pass	5.16
- Vibration, sinusoidal (endurance)	pass	5.17
Durability of operational reliability, humidity resistance		
- Damp heat, cyclic (operational)	pass	5.11
- Damp heat, steady state (endurance)	pass	5.12
Durability of operational reliability, corrosion resistance	F 200	
- Sulphur dioxide ( $SO_2$ ) corrosion (endurance)	pass	5.13
Durability of operational reliability, electrical stability	P455	5.15
	pass	5.18
- Electromagnetic compatibility (EMC), immunity (operational)		
Note: NPD theoretically possible; except for durability of characteristics with declared performance		
NA (not applicable) for components to which the requirement does not apply		

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