

# CERTIFICATE

**No. 000255/03**

In accordance with the **CertAlarm** Rules  
and Certification System 5, as defined in ISO / IEC Guide 67,  
we **APPLUS** CB02 certify that the product

## **KILSEN KFP SERIES GST DEVICES FIRE DETECTION AND ALARM SYSTEM**

is in conformity with the following standard(s)

**EN 54-13:2005**

Compatibility assessment of system components

### **CARRIER FIRE & SECURITY B.V.**

Kelvinstraat, 7 6003 DH Weert, The Netherlands

is authorised to use the CERTALARM Mark on the above mentioned product.

This certificate is valid until:

**3<sup>rd</sup> July 2024**

Signed on behalf of APPLUS CB02.

30<sup>th</sup> July 2021

Applus<sup>+</sup>

LGAI Technological Center, S.A.

**Xavier Ruiz Peña**

**Product Conformity B.U., Managing Director**

# CERTIFICATE

No: 000255/03 - Annex No 1

Takes into account the following product:

## KILSEN KFP SERIES GST DEVICES FIRE DETECTION AND ALARM SYSTEM

### Variants:

TYPE OF DEVICE	BRAND	MODEL	TYPE	EN 54 PART	FW VERSION
<b>Fire panels</b>					
Four zone conventional control and indicating equipment	KILSEN	KFP-CF4 KFP-CF4 NL KFP-CF4 SC	1	EN 54-2 EN 54-4	v3.1.x
Four zone conventional and evacuation control and indicating equipment	KILSEN	KFP-CE4 KFP-CE4-NL	1	EN 54-2 EN 54-4	v3.1.x
Two zone conventional control and indicating equipment	KILSEN	KFP-CF2 KFP-CF2-SC	1	EN 54-2 EN 54-4	v3.1.x
Eight zone conventional control and indicating equipment	KILSEN	KFP-CF8 KFP-CF8-NL KFP-CF8-SC	1	EN 54-2 EN 54-4	v3.1.x
Conventional panel with 3 fire zones and 1 extinguishing area	KILSEN	KFP-CX3E KFP-CX3E-SC	1	EN 54-2 EN 54-4 EN 12094	02.01.09
<b>Non-addressable manual call points</b>					
TYPE OF DEVICE	BRAND	MODEL	TYPE	EN 54 PART	FW VERSION
Manual call Point, Red, Indoor (Type A), Embedded and Surface Mount, Resettable	GST	DC-9204E	1	EN 54-11	---
<b>Conventional detector and compatible mounting bases</b>					
TYPE OF DEVICE	BRAND	MODEL	TYPE	EN 54 PART	FW VERSION
Conventional combination heat photoelectric smoke detector	GST	DC-9101E	1	EN 54-5 EN 54-7	V1.1
Conventional photoelectric smoke detector	GST	DC-9102E	1	EN 54-7	V1.0
Conventional rate of rise and fixed temperature detector	GST	DC-9103E	1	EN 54-5	V1.0
Common conventional detector base	GST	DB-01	1	EN54 (with relevant detector)	--
Common conventional detector diode base	GST	DB-01D	1	EN54 (with relevant detector)	--
<b>Remote indicator</b>					
TYPE OF DEVICE	BRAND	MODEL	TYPE	EN 54 PART	FW VERSION
Passive Remote indicator	GST	C-9314P	2	---	---

# CERTIFICATE

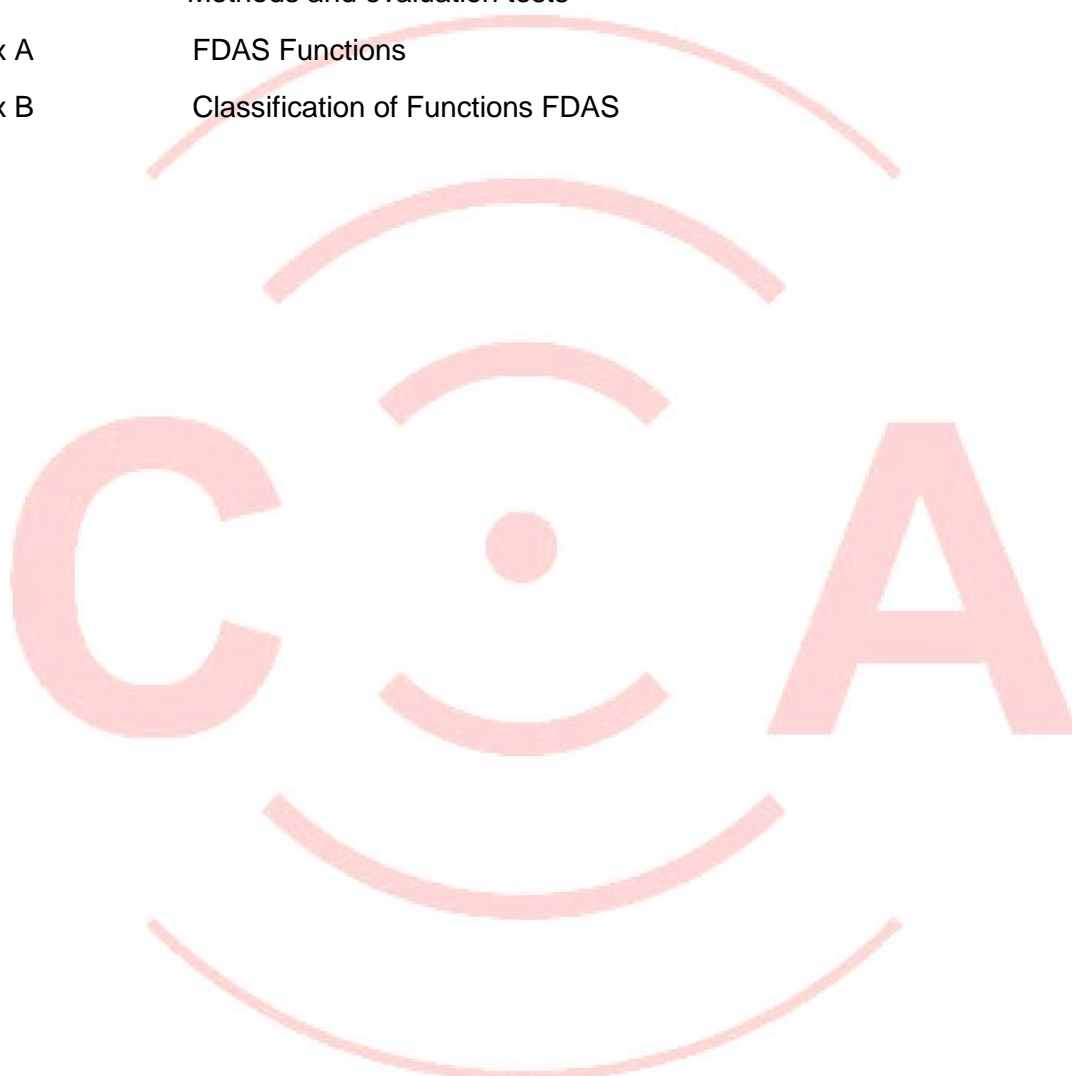
No: 000255/03 - Annex No 1

The optional features of the specifications that are included in the product and test report:

Fire detection and Fire Alarm System

Option with requirements evaluated as being compliant:

Clause 4	Requirements
Clause 5	Methods and evaluation tests
Appendix A	FDAS Functions
Appendix B	Classification of Functions FDAS



# CERTIFICATE

**No: 000255/03 - Annex No 2**

**Test Report Number:**

20/36400583

**Validity of Certificate:**

The Certificate remains valid based upon satisfactory annual factory production control audits and follow up re-testing every 2 years from Certificate issue

**Documents submitted:**

SOP000-00001 STRUCTURE OF QUALITY MANEGEMENT SYSTEM (QMS), WEERT, REV.C, 01/MAY-2018

90-2002-102-0012-02, REV 02.00 MAR-2015

**DISCLAIMER**

This Certificate is for the exclusive use of Applus Client and is provided pursuant to the Certification agreement between Applus and its Client. Applus' responsibility and liability are limited to the terms and conditions of the agreement. Applus assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of the CertAlarm Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Applus name for the sale or advertisement of the tested material, product or service must first be approved in writing by Applus. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.