



Certificate of
Conformity
212330012/AA/00



Issued	16-08-2022	Replaces	
Expiry date	16-08-2025	Page	1 / 5

Kiwa FSS products declares that the listed product(s) complies with the Technical standards and specifications as indicated under Annex 2 of this certificate.

Product description:	Conventional Fire Detection System
Trademark:	C-TEC
Type designation:	CFP conventional fire alarm system
Hardware / Software:	- / -

Placed on the market under the name or trademark of:

Name of the manufacturer:	C-TEC
Address:	Challenge Way
City:	WN5 0LD Wigan
Country:	UK

This certificate is granted to:

Name of the certificate holder:	C-TEC
Address:	Challenge Way
City:	WN5 0LD Wigan
Country:	UK

Ron Scheepers
Managing director

Remarks and observations

The following conditions are applicable:

The following products have been involved in the compatibility assessment, as detailed in chapter 1.3 "*Scope of assessment*" of assessment report P000047323-001 Ver 3.00:

CIE**Fire Panels (EN 54-2 / EN54-4)**

Product ID	Description	Classification*
CFP702-4	CFP 2 Zone Conventional Fire Panel, English version	1
CFP704-4	CFP 4 Zone Conventional Fire Panel, English version	1
CFP708-4	CFP 8 Zone Conventional Fire Panel, English version	1
CFP702-4/NL	CFP 2 Zone Conventional Fire Panel, Dutch version	1
CFP704-4/NL	CFP 4 Zone Conventional Fire Panel, Dutch version	1
CFP708-4/NL	CFP 8 Zone Conventional Fire Panel, Dutch version	1
CFP702-4/FR	CFP 2 Zone Conventional Fire Panel, French version	1
CFP704-4/FR	CFP 4 Zone Conventional Fire Panel, French version	1
CFP708-4/FR	CFP 8 Zone Conventional Fire Panel, French version	1

Differences between the Dutch, French and English versions is the label on the front

AUXILIARY DEVICES**Base Sounders / Sounder VAD's (EN 54-3 / EN 54-17 / EN 54-23)**

Product ID	Description	Classification*
BF431C/CC/W	ActiV 96dB(A) Base Sounder	1
BF456C/CC/W	ActiV C-3-8.5 Base VAD c/w 96dB(A) Sounder	1
BF432C/CC/W	ActiV O-R-3-2.5-17 Base VAD c/w 96dB(A) Sounder	1

Wall sounders (EN 54-3 / EN 54-17 / EN 54-23)

Product ID	Description	Classification*
BF430C/CC/SR	ActiV Hi-Output 100dB(A) Wall Sounder, shallow base	1
BF433C/CC/SR	ActiV Hi-Output W-2.75-9 Wall VAD c/w 100dB(A) Sounder, shallow base	1
BF430C/CC/DR	ActiV Hi-Output 100dB(A) Wall Sounder, deep base	1
BF430C/CC/DR/65	ActiV IP55 Hi-Output 100dB(A) Wall Sounder, deep base	1
BF433C/CC/DR	ActiV Hi-Output W-2.75-9 Wall VAD c/w 100dB(A) Sounder, deep base	1
BF433C/CC/DR/65	ActiV IP55 Hi-Output W-2.75-9 Wall VAD c/w 100dB(A) Sounder	1

Manual Call Points

Product ID	Description	Classification*
BF370S	Sycall red surface mounting no break fire call point, 470/680Ω	1
BF370S/W	Sycall red IP66 surface mounting no break fire call point, 470/680Ω	1

Detectors (EN 54-5 / EN 54-7 / EN 54-17 / CEA4021)

Product ID	Description	Classification*
C4403A1R	ActiV A1R Rate-of-rise Heat Detector	1
C4403A2	ActiV A2 Std 60°C Fixed Temperature Heat Detector	1
C4403B	ActiV B High 75°C Fixed Temperature Heat Detector	1
C4416	ActiV Optical Smoke Detector	1
C4414	ActiV Multi-Sensor Fire Detector	1
C4408D	ActiV Diode Base	1
C4408	ActiV Non-Diode Base	1

Sounder controllers EN-17 / EN-18

Product ID	Description	Classification*
BF365SC & BF365IM	Sounder Controller & Isolator Module	1
BF354 & BF355	Sounder controller & Active End of Line device	1

*** Classification options:**

- **Component type 1: device performing EN54-1 defined functionality**
- **Component type 2: other types of devices connected to component type 1**

Documentation lodged for this Certificate of Conformity

Test Reports:

- Telefication B.V.: P000047323-001 Ver 3.00, 15 August 2022

Product Documentation:

Technical Standards and Specifications

The product shows no non-compliances with:

EN 54-13:2017 + A1:2019

October, 2019

Applied Standards

Not Applicable

The product as described in this certificate includes the following type designations

- Product description: Conventional Fire Detection System
- Trademark: C-TEC
- Type designation: CFP conventional fire alarm system
- Hardware version: -
- Software version: -