

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00183

In compliance with Regulation (EU) No 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(s)

Product(s): C-Tec ActiV Conventional Range of Fire Detectors
(refer to attached appendix for details and conditions)

Placed on the market under the name or trade mark of: **Compuionics Limited (Trading as C-Tec)**
Challenge Way, Martland Park,
Wigan WN5 0LD
United Kingdom

and produced in the manufacturing plant(s): **Compuionics Limited (Trading as C-Tec) (SG- 12428)**
Challenge Way, Martland Park,
Wigan WN5 0LD
United Kingdom

Intended use: **Fire Safety**

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

EN 54-7:2018
EN 54-5:2017+A1:2018

Under System 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued under **0359-CPR-00183** on **2013-05-14** 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Notified Body 0905

Certification Manager: Dipl.-Ing. Roland Heine

Date Issue: 2022-12-09

Issue: 2

Signature:

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00183

APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00183

The details and conditions of use for the C-Tec ActiV Conventional Range of Fire Detectors, placed on the market under the name or trade mark of:

Computationics Limited (Trading as C-Tec)
Challenge Way, Martland Park,
Wigan WN5 0LD
United Kingdom

To be used in accordance with the supplier's installation instructions and in conjunction with the following bases, ancillaries, sounder tones and sensitivity settings (*where applicable*):

Products compliant with EN 54-5:2017+A1:2018

Model	Manufacturing Location	Description
C4403A1R	SG-12428	ActiV Conventional Class A1R rate of rise heat detector
C4403A2	SG-12428	ActiV Conventional Class A2 fixed temperature heat detector
C4403B	SG-12428	ActiV Conventional Class B fixed temperature heat detector
C4414	SG-12428	ActiV Conventional multisensor fire detector Class A2 heat detection

To be used in accordance with the supplier's installation instructions and in conjunction with the following bases, ancillaries, sounder tones and sensitivity settings (*where applicable*):

Products compliant with EN 54-7:2018

Model	Manufacturing Location	Description
C4416	SG-12428	ActiV Conventional optical smoke detector Standard optical sensitivity
C4414	SG-12428	ActiV Conventional multisensor fire detector Low optical sensitivity with Class A2 heat enhancement

Bases:

C4408	SG-12428	ActiV Conventional detector base
C4408D	SG-12428	ActiV Conventional diode detector base

Conditions of use:

Suitable for indoor applications.

General Notes:

1. Evaluated under Intertek project number G104992212.
2. No CE or other type approval is made or inferred outside of the Assessment and Verification of Constancy of Performance as stipulated on this certificate.