

Certificate

of Continued Compliance

No: 13229070/AA/01

In compliance with the procedure specified in RD_070, Telefication declares that the stated alarm equipment complies with the Technical standards and specifications as listed in Annex 2 of this certificate.

This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description: 8 -16 zone DGP expander

Trademark: Interlogix
Family name: ATS
Type designation: ATS1211E

Hardware / Software version: 1051623 / V2.6 Variants: See Annex 3

Manufacturer: UTC Fire & Security B.V.
Address: Kelvinstraat 7
City: 6003 DH WEERT

Country: Netherlands

This certificate is granted to:

Name: UTC Fire & Security B.V.

Address: Kelvinstraat 7
City: 6003 DH WEERT
Country: Netherlands

Expiry date: 27 September 2021

This certificate has THREE Annexes.

Zevenaar, 13 October 2017

Arnold van der Valk Product assessor PRODUCTS RVA C 224



Remarks and observations

The following conditions are applicable:

8 Zones Expander module with variants ATS1211E and ATS1210E and ATS1210LE.

The units are identical in schematic and PCB lay-out, only the enclosure for the three units is different.

ATS1210E: Polycarbonate housing, dimensions $86 \times 125 \times 36 \text{ mm}$ ATS1210LE: Polycarbonate housing, dimensions $120 \times 240 \times 38 \text{ mm}$ ATS1211E: Metal housing with coating, dimensions $165 \times 125 \times 36 \text{ mm}$

Equipment Security Grade: 3
Equipment Environmental Class: II

Equipment Class: Fixed

According to EN 50131-1:2006 and A1:2009, this DGP equipment can be applied with ATS Classic EN Control panels, up to and including Security Grade 3.

This certificate does not cover the electrical safety aspects of EN 50131-3.

Intended for use in combination with Interlogix Alarm Control Panels with type designations ATS21xxE, ATS24xxE, ATS26xxE, ATS31xxE, ATS36xxE and ATS46xxE.

Documentation lodged for this Certificate of Continued Compliance

Test Reports:

- Telefication: 20113464800 Rev. 2.0, 22 September 2011
- SP Sveriges Tekniska Forskningsinstitut: PX06911-E1, 21 January 2011
- SP Sveriges Tekniska Forskningsinstitut: PX06911-E2, 21 January 2011
- SP Sveriges Tekniska Forskningsinstitut: PX06911:A, 28 January 2011
- Telefication: 151200964-013-Ver 1.00, 05 September 2016

Product Documentation:

- Assembly drawings
- Bill of materials
- Electrical diagrams
- Internal photos
- External photos
- Manual
- RF_071
- HW/SW declaration

Technical Standards and Specifications

The product shows no non-compliances with:

EN 50131-3 March, 2009

Technical features and characteristics

The product includes the following features and characteristics:

Not specified

_



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

- Product description: 8 -16 zone DGP expander

Trademark: Interlogix
Family name: ATS
Type designation: ATS1211E
Hardware version: 1051623
Software version: V2.6

- Product description: 8 -16 zone DGP expander

- Trademark: Interlogix
- Family name: ATS

Type designation: ATS1210E
Hardware version: 1051623
Software version: V2.6

- Product description: 8 -16 zone DGP expander

- Trademark: Interlogix- Family name: ATS

Type designation: ATS1210LE
Hardware version: 1051623
Software version: V2.6