telefication bv The Netherlands Chamber of Commerce 51565536 www.telefication.com



Certificate

of

Continued Compliance

Certificate No.: 13229022/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 guide 67 system 5 registration including yearly factory inspection and bi-annually market surveillance.

Product description: Keypad, 2x16 small LCD keypad, no card reader

interface

Trademark: See annex 3

Family name: ATS

Type designation: See annex 3

Serial No: See annex 3

Hard-|Software release No: 10779999-2|V.E11

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

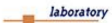
Expiry date: 06 June 2017

This certificate has THREE Annexes.

Zevenaar, 31 July 2013

W.J.M. Jong Manager Product Certification











Annex 1 to Certificate of Continued Compliance

31 July 2013 Number: 13229022/AA/01 Annex 1, Page 1 of 1

Remarks and observations

The following conditions are applicable:

Equipment Security grade: 3 Equipment Environmental class: II

Equipment class: Fixed

Operating temperature: between -10 and +55 degrees Celcius.

According to EN 50131-1:2006 and A1:2009, this equipment can be applied in installed systems 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, ATS34xxE, ATS36xxE and ATS46xxE.

Annex 2 to Certificate of Continued Compliance

31 July 2013 Number: 13229022/AA/01 Annex 2, Page 1 of 1

Documentation lodged for this Certificate of Continued Compliance

Test Reports:

- Telefication B.V.: 20103678200 Rev. 2.0, 29 August 2011 - Telefication B.V.: 20103678800 Rev 2.0, 07 September 2011
- VdS GmbH: STE 04/0425, 07 June 2006

Product Documentation:

- Assembly drawings
- Bill of materials
- Electric diagrams
- Photos
- User manual

Technical Standards and Specifications

The product shows no non-compliances with:

- EN 50130-4: December, 1995 - EN 50130-4/A1: April, 1998 - EN 50130-4/A2: January, 2003 - EN 50130-5: December, 1998 - EN 50131-3: March, 2009

Technical features and characteristics

The product includes the following features and characteristics:

Not specified



Annex 3 to Certificate of Continued Compliance

31 July 2013 Number: 13229022/AA/01 Annex 3, Page 1 of 1

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

- Product description: Keypad, 2x16 small LCD keypad, no card reader interface

- Trademark: Interlogix - Family name: ATS - Type Designation: ATS1100 - Hardware version: 10779999-2 - Software version: V.E11

- Product description: ATS 16 area keypad, 2x16 characters LCD display

- Trademark: Interlogix - Family name: **ATS** - Type Designation: ATS1110 - Hardware version: PCB4209H - Software version: V0.8

- Product description: ATS 16 area keypad, 2x16 characters LCD display with card reader

- Trademark: Interlogix - Family name: **ATS** - Type Designation: ATS1115 - Hardware version: PCB4209H - Software version: V0.8

- Product description: ATS 16 area keypad, 4x16 characters LCD display

- Trademark: Interlogix - Family name: **ATS** - Type Designation: ATS1111 - Hardware version: PCB4207J - Software version: **V0.8**

- Product description: ATS 16 area keypad, 4x16 characters LCD display with card reader

- Trademark: Interlogix - Family name: **ATS** - Type Designation: ATS1116 - Hardware version: PCB4207J - Software version: V0.8

- Product description: Keypad, 2x16 small LCD keypad, with card reader interface

- Trademark: Interlogix - Family name: **ATS** - Type Designation: ATS1105 - Hardware version: 10779999-2 - Software version: V.E11