

Telefication B.V. Kiwa FSS Products Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en/ specials/fire-safety-andsecurity

### CERTIFICATE

No: 000201/07

In accordance with the **CertAlarm** Rules and Certification scheme type 5, as defined in ISO/IEC 17067, we Telefication B.V. certify that the product

#### **HS2128**

is in conformity with the following standard(s)

#### EN 50131-10 June, 2014

Alarm systems - Intrusion and hold-up systems - Part 10: Application specific requirements for Supervised Premises

Transceiver (SPT)

#### EN 50131-3 March, 2009

Alarm systems - Intrusion and hold-up systems - Part 3: Control and indicating equipment

#### EN 50131-6 October, 2017

Alarm systems - Intrusion and hold-up systems - Part 6: Power supplies

#### EN 50136-2 August, 2013

Alarm systems - Alarm transmission systems and equipment - Part 2: Requirements for Supervised Premises Transceiver (SPT)

### Digital Security Controls, a div. of Tyco Safety Products Canada Ltd.

3301 Langstaff Road L4K 4L2 CONCORD Canada

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

This certificate is valid until:

23-07-2025



Signed on behalf of Kiwa FSS products

23 Jul 2021

Ron Scheepers

Managing director



www.certalarm.org

Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtens 180



The Netherlands

https://www.kiwa.com/nl/en/ specials/fire-safety-andsecurity

# **CERTIFICATE**

No: 000201/07 - Annex No 1

#### Takes into account the following product:

- Product description: I&HAS Control Panel (hosted in PC5003C or PC5006C metal enclosure)

Trademark: DSC/Tyco
Type designation: HS2128
Hardware version: UA621 Rev. 03
Software version: Ver. 1.37

#### Variants:

- Product description: Control Panel (hosted in PC5003C or PC5006C metal enclosure)

Trademark: DSC/Tyco
Type designation: HS2064
Hardware version: UA621 Rev. 03
Software version: Ver. 1.37

- Product description: Control Panel (hosted in PC5003C or PC5006C metal enclosure)

Trademark: DSC/Tyco
Type designation: HS2032
Hardware version: UA621 Rev. 03
Software version: Ver. 1.37

- Product description: Control Panel (hosted in PC5003C or PC5006C metal enclosure)

Trademark: DSC/Tyco
Type designation: HS2016
Hardware version: UA621 Rev. 03
Software version: Ver. 1.37

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

Security grade: 2 Environmental class: II Equipment class: Fixed Power supply type: A SPT structure: Type Z

ATS category: SP3, SP4, DP2, DP3

HS2128, HS2064, HS203 and HS2016 can be hosted in PC5003C or PC5006C metal enclosure





https://www.kiwa.com/nl/en/ specials/fire-safety-andsecurity

# **CERTIFICATE**

No: 000201/07 - Annex No 1

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2. Electromagnetic emission and safety aspects are not covered by this certificate.

#### Factory location:

TYCO INTERNATIONAL DE MEXICO S DE R.L. DE C.V.
ANTONIO MEUCCI YG GONZALEZ CAMARENA # 10002/PARQUE INDUSTRIAL LA VENTANA
87569, Matamoros
Mexico

Product inspection location: AnB Rimex SA Rue de l'Abbaye 89 4040 Herstal Belgium

#### **Test Reports:**

- Nemko Canada Inc.: 313565-2R1TRFEMC (EN 50130-4), 28 November 2016
- Telefication: 20134020800 -Ver1.00, 19 January 2015
- Telefication: 20134020801, 30 December 2013
- Telefication: 20134020802 -Ver 1.00, 19 January 2015
- Telefication: 161001859-001 Ver 1.00, 22 December 2016
- Nemko Canada Inc.: HS2 System EN50130-4 Nemko Test Report 238276-1TRFEMC, 05 July 2013
- Telefication: 170500548-001-Ver 1.00, 08 June 2017
- Telefication B.V.: 200800715-001-Ver 1.00, 22 March 2021

#### **Applied Standards**

#### EN 50136-1+A1 November, 2018

Alarm systems - Alarm transmission systems and equipment - Part 1: General requirements for alarm transmission systems

EN 50131-1+A1+A2 May, 2017

Alarm systems - Intrusion and hold-up systems - Part 1: System requirements

www.certalarm.org
Registered in Brussels: CertAlarm AlSBL, 1080 Brussels, Boulevard Edmond Machtens 180





https://www.kiwa.com/nl/en/specials/fire-safety-and-security

# **CERTIFICATE**

No: 000201/07 - Annex No 1

#### EN 50130-4+A1 October, 2014

Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems

EN 50130-5 June, 2011

Alarm systems - Part 5: Environmental test methods





https://www.kiwa.com/nl/en/specials/fire-safety-and-security

# **CERTIFICATE**

No: 000201/07 - Annex No 2

#### Validity of Certificate:

The Certificate remains valid based upon satisfactory annual factory production control audits for Fire products or biennial factory production control audits for Security products and follow up re-testing as required by CertAlarm scheme rules.

#### Documents submitted:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Label and label placement

#### **DISCLAIMER:**

The validity of this certificate is limited to products, which are equal to the one(s) examined.

