

CERTIFICATE

No: 000201/06

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 January, 2008

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)

Tyco Safety Products Canada Ltd.

95 Bridgeland Ave
M6A1Y7 Toronto
Canada

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

This certificate is valid until:
29 November 2022

Zevenaar, 08 November 2019

Signed on behalf of Telefication B.V.



Jan Willem Verwoert
Project Manager



CERTIFICATE

No: 000201/06 - Annex No 1

Takes into account the following product and variants:

- 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. 1.3

- 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. 1.3

- 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. 1.3

- 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. 1.3

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

Equipment Security grade: 2

Equipment Environmental class: II

Equipment class: Fixed

SPT structure : Type Z

ATS category : Custom category C

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

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.

Applied standards:

EN 50131-1:2006 + A1:2009 + A2:2017

EN 50136-1:2012 + A1:2018

EN 50130-4:2001 + A1:2014

EN 50130-5:2011

www.certalarm.org

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

This certificate and the annex(es) may only be copied completely and without any additions.

Page 2 / 4



CERTIFICATE

No: 000201/06 - Annex No 1

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

Storage 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

CERTIFICATE

No: 000201/06 - 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.