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



Certificate

of

Type-examination

No.: 11229075/AA/00

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

	Dual IP/GSM Alarm Communicator See annex 3
Family name:	-
Type designation:	See annex 3
	See annex 3
Hard- / Softw. r <mark>elease </mark> No:	UA557 Rev. 03 / Ver 1.1

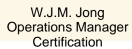
Manufacturer: Digital Security Controls Address: 95 Bridgeland Avenue City: M6A1Y7 Toronto Country: Canada

This certificate is granted to:

Name:Digital Security ControlsAddress:3301 Langstaff RoadCity:L4K 4L2 ConcordCountry:Canada

This certificate has THREE Annexes.

Zevenaar, 30 December 2011







certification





Annex 1 to Certificate of Type-examination Number: 11229075/AA/00 30 December 2011 Annex 1, Page 1 of 1

Remarks and observations

The following conditions are applicable:

Equipment Security Grade: 2 Equipment Environmental Class: II Equipment Class: Fixed

According to EN 50131-1:2006 and A1:2009, this equipment can be applied in installed systems up to and including Security Grade 2.

This certificate does not cover the electrical safety aspects of EN 50131-6.

Intended for use in the Power Series system.

Maximum Alarm Transmission performance criteria: For TL260 IP interface: ATS 5 (D4, M4, T5, S2, I3) For GS2060 GSM interface: ATS 5 (D4, M4, T5, S2, I3) For TL265GS IP/GSM interface: ATS 5 (D4, M4, T5, S2, I3)



Annex 2 to Certificate of Type-examination Number: 11229075/AA/00

30 December 2011 Annex 2, Page 1 of 2

Documentation lodged for this type-examination

Test Reports:

- DSC, a division of Tyco Safety Products Canada Ltd.: 12-11-2009, 11 January 2010
- SP Sveriges Tekniska Forskningsinstitut: PX00670:B, 11 May 2010
- SP Sveriges Tekniska Forskningsinstitut: PX14283:E, 15 August 2011
- Telefication B.V.: 20114081800 rev 1.0, 23 December 2011

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	June 2011
-	EN 50130-5	December 1998
-	EN 50136-1-1	January 1998
-	EN 50136-1-1/A1	August 2001
-	EN 50136-1-1/A2	March 2008
-	EN 50136-2-1	January 1998
-	EN 50136-2-1/A1	August 2001



Annex 2 to Certificate of Type-examination Number: 11229075/AA/00

30 December 2011 Annex 2, Page 2 of 2

Technical features and characteristics

The product includes the following features and characteristics:

Not specified



Annex 3 to Certificate of Type-examination Number: 11229075/AA/00

30 December 2011 Annex 3, Page 1 of 1

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

Product description:	Dual IP/GSM Alarm Communicator
Type designation:	TL260GS
Trademark:	DSC
Serial No:	
Hard- / Softw. release No:	UA557 Rev. 03 / Ver 1.1
Product description:	GSM Communicator
Type designation:	GS2060
Trademark:	DSC
Serial No:	
Hard- / Softw. release No:	UA557 Rev. 03 / Ver 1.1
Product description:	IP Communicator
Type designation:	TL260
Trademark:	DSC
Serial No:	
Hard- / Softw. release No:	UA557 Rev. 03 / Ver 1.1