

CERTIFICATE

No 000077 / 01

In accordance with the **CERTALARM** Rules and Certification System 5, as defined in ISO / IEC Guide 67, we certify that the product

TL265GS/GS2065/TL265 - IP/GSM communicators for Alexor and TL260GS/GS2060/TL260 - IP/GSM communicators for Power Series

is in conformity with the following standard(s)

EN50136-1-5:1998
Packet switched network PSN

Digital Security Controls (DSC) a division of Tyco Safety Products Canada 3301 Langstaff Road, L4K 4L2 Concord, Ontario, CANADA

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

This certificate is valid until:

07 November 2016

Signed on behalf of Intertek Testing & Certification Ltd 07 November 2012



010 Accredited to EN 45011:1998 **>**

98

Intertek

Daniel Griffin Business Stream Manager

Page 1/3



CERTIFICATE

No 000077 / 01 - Annex No 1

Takes into account for the following product:

TL265GS/GS2065/TL265 - IP/GSM communicators for Alexor and TL260GS/GS2060/TL260 - IP/GSM communicators for Power Series

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

Equipment security grade: 2

Environmental class: II
Equipment class: Fixed
Power Supply: Type A

Maximum Alarm Transmission performance criteria;

TL265 IP Interface: ATS5 (D4, M4, T5, S2, I3), GS2065 GPS Interface: ATS5 (D4, M4, T5, S2, I3), TL265GS IP/GSM Interface: ATS5 (D4, M4, T5, S2, I3)Intended for use in an Alexor system TL260 IP Interface: ATS5 (D4, M4, T5, S2, I3), GS2060 GPS Interface: ATS5 (D4, M4, T5, S2, I3), TL260GS IP/GSM Interface: ATS5 (D4, M4, T5, S2, I3) Intended for use in a Power Series system Does not cover use with fire and auxiliary alarm features enabled

Test Report Number:

Alexor SP Test report PX14283A rev.2
PC9155D-433 & accy EN50130-5 (M) SP TR PX01099A
Power Series EN50130-4 Telef rpt 20114081800 r1
TL26XGS EN50131-1_EN50136 SP Lab TR PX00670A
TL265GS_GS2065_TL265 Telef Cert 11229054_AA00
TL260GS EN50130-5 -Test report DSC 12-11-2009
Powerseries TL25x SP TR PX14283E Verification
Power Series EN50130-4 Telefication Rpt 20114081 r1
TL26XGS Environmenta SP Lab Test Report PX00670B
TL260GS_GS2060_TL260 Telefication Cert 11229075 AA0

Remarks and observations

Validity of Certificate;

The Certificate remains valid based upon satisfactory annual factory production control audits and follow up re-testing every 2 years from Certificate issue



CERTIFICATE

No 000077 / 01 - Annex No 2

Documents submitted:

General Assembly / Finished Product drawing Issue not available

TL265GS (UA557_REV03)_Schematic Issue 03

GS2065 (UA557 Rev 03) Parts List Issue 03 (001)

TL265 (UA557 Rev 03) Parts List Issue 03 (004)

TL265GS (UA557 Rev 03) Parts List Issue 03 (001)

TL260GS (UA557_REV03)_PCB Issue 03

TL260GS (UA557_REV03)_PCB Issue 03

TL260GS (UA557 REV03) PCB Issue 03

TL265GS Label 18008486R003 Issue n/a

TL265GS Installation Manual 29007623R002 Issue v1.1

TL260GS (UA557_ REV03)- Schematic Issue 03

GS2060 (UA557 REV03)- Parts list Issue 03 (004)

TL260 (UA557_REV03)- Parts list Issue 03 (004)

TL260GS (UA557 REV03)- Parts list Issue 03 (020)

TL260GS (UA557_REV03) PCB Issue 03

TL260GS (UA557 REV03) PCB Issue 03

TL260GS (UA557_REV03) PCB Issue 03

TL260GS Label 18008485R002 Issue n/a

TL260GS User Manual 29007619R002 Issue 1.1

TL260GS Installation Manual 29007623R002 Issue V1.1

DISCLAIMER

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of the CertAlarm Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect