

BOSEC

CERTIFICATE

N° TCC 2 - K 774/a

We certify that the fire detection component:

CONTROL AND INDICATING EQUIPMENT ZITON ZP3

manufactered at Maitland (Rep. South Africa)

Variant: ZITON ZP3 Lite

comply with the following specifications:

EN 54-2/A1:2006, EN 54-4/A1:2002 EN 50130-4/A2:2003 EN 60950-1:2001

on the base of the test report of the laboratories ANPI:

BFS/DE/1086 - 2002.04.04, Add. 1 - 2008.03.31 & Add. 2 - 2008.06.27

This certificate is only valid if the components are provided with the mark **BOSEC**.

The company

GE SECURITY
Kelvinstraat, 7
NL – 6003 DH WEERT
THE NETHERLANDS

is authorised to use the mark **BOSEC** on the above mentioned components.

This certificate is granted subject to the ANPI terms and conditions and is valid until

signed on behalf of ANPI

Brussels, the 1st of September 2008

31st of July 2009

The General Secretary
M. Vandendoren

asbl ANPI vzw - Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve Tél: +32.10.47.52.11 Fax: +32.10.47.52.70 Email: info@anpi.be Internet: www.anpi.be

This certificate may only be copied completely and without any adding.



BOSEC

CERTIFICAT

N° TCC 2 - K 774/a

Nous certifions que le composant de détection incendie:

CENTRAL DE DETECTION ZITON ZP3

fabriqué à Maitland (Rép . Afrique de Sud)

Variante: ZITON ZP3 Lite

répond aux prescriptions suivantes:

EN 54-2/A1:2006, EN 54-4/A1:2002 EN 50130-4/A2:2003 EN 60950-1:2001

sur base du rapport d'essais des laboratoires ANPI:

BFS/DE/1086 - 2002.04.04, Add. 1 - 2008.03.31 & Add. 2 - 2008.06.27

Le certificat n'est valable que si les composants sont pourvus du label BOSEC.

La firme

GE SECURITY Kelvinstraat, 7 NL – 6003 DH WEERT PAYS-BAS

est habilitée à apposer la marque BOSEC sur les composants ci-dessus.

Ce certificat est délivré aux conditions définies par le

ANPI et est valable jusqu'au

signé au nom de ANPI Bruxelles, le 1 septembre 2008

31 juillet 2009

Le Secrétaire Général

asbl ANPI vzw - Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve Tél: +32.10.47.52.11 Fax: +32.10.47.52.70 Email: info@anpi.be Internet: www.anpi.be

Ce certificat ne peut être reproduit que dans son entièreté et sans aucune surcharge.



BOSEC

CERTIFICAAT

N' TCC 2 - K 774/a

Wij certifiëren dat het branddetectiecomponent:

BRANDMELDCENTRALE ZITON ZP3

Variante: ZITON ZP3 Lite

gefabriceerd te Maitland (Rep. Zuid Africa)

beantwoordt aan de volgende voorschriften:

EN 54-2/A1:2006, EN 54-4/A1:2002 EN 50130-4/A2:2003 EN 60950-1:2001

op basis van het beproevingsverslag van de laboratoria ANPI:

BFS/DE/1086 - 2002.04.04, Add. 1 - 2008.03.31 & Add. 2 - 2008.06.27

Het certificaat is alleen geldig indien de componenten van het merk **BOSEC** voorzien zijn.

De firma

GE SECURITY Kelvinstraat, 7 NL – 6003 DH WEERT NEDERLAND

heeft toestemming om het merk **BOSEC** op de bovenvermelde componenten te gebruiken.

Dit certificaat werd afgeleverd onder de door

ANPI bepaalde voorwaarden en is geldig tot

ondertekend namens ANPI Brussel, 1 september 2008

31 juli 2009

De Secretaris Generaal

asbl ANPI vzw - Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve Tél: +32.10.47.52.11 Fax: +32.10.47.52.70 Email: info@anpi.be Internet: www.anpi.be Dit certificaat mag alleen in zijn geheel en zonder enige toevoeging gereproduceerd worden.



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

ZP3 1, 2 and 4 loop analogue addressable control and indicating equipment

(refer to attached appendix for details)

which has complied with the requirements of the following:

BS EN 54 - 2: 1998 - Fire detection and fire alarm systems - Control and indicating equipment and

BS EN 54- 4: 1998 - Fire detection and fire alarm systems - Power supply equipment

Certificate No. 092h

Issue No. 04

Date of Issue 18 May 2006

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Name: R PHILLIPS







APPENDIX TO CERTIFICATE NO. 092h

GE SECURITY (AFRICA) TRADING AS ZITON

Products LPCB Ref. No.

ZP3 1, 2 and 4 loop analogue addressable control and indicating equipment

092h/01

Incorporating as modular units:

ZP3-MB2-4L 4 Loop Main board ZP3-MB2-2L 2 Loop Main board ZP3-MB2-1L 1 Loop Main board ZP3-CPU1 CPU board ZP3-DB1 Display board ZP3-ZB50 50 Zone LED board

ZP3-CB1 Commissioning key switch board

ZP3-PR1 Printer Kit

ZP3AB-SCB-D Control bus driver

ZP3AB-RL8 Programmable relay output board, 8 way
ZP3-AB-MA8 Programmable monitored output board, 8 way
ZP3AB-OP24 Programmable transistor output board, 24 way

ZP3AB-MIP8 Programmable input board, 8 way

ZP3-XI 230Vac Power supply unit

Approved with the following options from BS EN54 Part 2:

7.8 Output to fire alarm devices

7.9 Output to fire alarm routing equipment

7.10 Output to fire protection equipment

7.11 Delays to outputs

7.12 Co-incidence detection

7.13 Alarm counter

Continued ...

For details of Cross-Listed products and alternative branding please see page 4.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 2 of 4

Date of Issue 18 May 2006

Issue No. 04

Name: R PHILLIPS

LPCB is part of BRE Certification Ltd., Garston, Watford WD25 9XX. Tel +44 (0)1923 664100
Fax +44 (0)1923 664603 www.RedBookLive.com
This certificate remains the property of BRE Certification Ltd and is issued subject to terms and conditions

This certificate remains the property of BRE Certification Ltd and is issued subject to terms and condition and is maintained and held in force through regular surveillance activities.



APPENDIX TO CERTIFICATE NO. 092h

GE SECURITY (AFRICA) TRADING AS ZITON

Products LPCB Ref. No

- 8.3 Fault signals from points
- 8.4 Total loss of power
- 8.9 Output to fault routing equipment
- 9.5 Disablement of addressable points
- 10 Test condition
- 11 Standardised input/output interface

For details of Cross-Listed products and alternative branding please see page 4.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 4

Date of Issue 18 May 2006

Issue No. 04

Name: R PHILLIPS



APPENDIX TO CERTIFICATE NO. 092h

GE SECURITY (AFRICA) TRADING AS ZITON

LPCB Ref. No. Model No.

Alternative Model No.

Labelled

092h/01

ZP3

System 2000 PAI

ZP3 (Traditional Chinese Language Variant)

Photain Controls plc Ziton (Pty) Limited

For details of Cross-Listed products and alternative branding please see page 4.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 4 of 4

Date of Issue 18 May 2006

Issue No. 04

Name: R PHILLIPS



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

ZP710-2 and ZP730-2 smoke detectors

(refer to attached appendix for details)

which has complied with the requirements of the following:

EN54 - 7: 2000 – Fire detection and fire alarm systems - Smoke detectors – Point detectors using scattered light, transmitted light or ionization

Certificate No. 092n

Issue No. 03

Date of Issue 18 May 2006

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

LPCB V UKAS PRODUCT CERTIFICATION 007

Name: R. PHILLIPS

LPCB is part of BRE Certification Ltd., Garston, Watford WD25 9XX. Tel +44 (0)1923 664100
Fax +44 (0)1923 664603 www.RedBookLive.com
This certificate remains the property of BRE Certification Ltd and is issued subject to terms and conditions

and is maintained and held in force through regular surveillance activities.



APPENDIX TO CERTIFICATE NO. 092n

GE SECURITY (AFRICA) TRADING AS ZITON

Products

LPCB Ref. No.

ZP710-2 Analogue addressable ionisation smoke detector (ZP7-SB1 base) Note: Approved for use at 'Standard' sensitivity setting only.

092n/01

ZP730-2 Analogue addressable photoelectric smoke detector (ZP7-SB1 base)

Note: Approved for use at 'Standard' sensitivity setting only.

092n/02

Bases

ZP7-SB1 Standard base

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Date of Issue 18 May 2006

Issue No. 03

Page 2 of 3

Name: R. PHILLIPS



APPENDIX TO CERTIFICATE NO. 092n

GE SECURITY (AFRICA) TRADING AS ZITON

LPCB Ref. No.	Model No.	Alternative Model No.	Labelled	Distributor Ref. No.
092n/01	ZP710-2	EA10E-2 I-17001 ISDI2000	EST Plana Fabrega Photain Controls plc	262r
092n/02	ZP730-2	EA30E-2 O-17002 PPDI2000	EST Plana Fabrega Photain Controls plc	262r

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 3

Date of Issue 18 May 2006

Issue No. 03

Name: R. PHILLIPS



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

ZP720-3 Class P heat detector

(refer to attached appendix for details)

which has complied with the requirements of the following:

EN54 - 5: 2000 – Fire detection and fire alarm systems - Heat detectors - Point detectors

Certificate No. 092p

Issue No. 03

Date of Issue 18 May 2006

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

All.



Name: R. PHILLIPS



APPENDIX TO CERTIFICATE NO. 092p

GE SECURITY (AFRICA) TRADING AS ZITON

Products

LPCB Ref. No.

ZP720-3 Analogue addressable Class P heat detector (ZP7-SB1 base)

Note: Approved for use at heat Class sensitivity settings 1 (Class A2) and 2 (Class A1) only.

092p/01

Bases

ZP7-SB1 Standard base

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB



Page 2 of 3

Date of Issue 18 May 2006

Issue No. 03

Name: R. PHILLIPS



APPENDIX TO CERTIFICATE NO. 092p

GE SECURITY (AFRICA) TRADING AS ZITON

LPCB Ref. No.

Model No.

Alternative Model No.

Labelled

Distributor Ref. No.

262q

092p/01

ZP720-3

EA20E-3

T-17003

PRRPHDI2004

EST

Plana Fabrega

Photain Controls plc

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 3

Date of Issue 18 May 2006

Issue No. 03

Name: R. PHILLIPS



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

ZP732-2 multi-sensor

(refer to attached appendix for details)

which has complied with the requirements of the following:

EN 54-5: 2000 + A1: 2002 – Fire detection and fire alarm systems - Heat detectors – Point detectors

EN 54-7: 2000 + A1: 2002 – Fire detection and fire alarm systems - Smoke detectors – Point detectors using scattered light, transmitted light or ionization

CEA 4021: 2003 – Specifications for fire detection and fire alarm systems - Requirements and test methods for multisensor detectors, which respond to smoke and heat, and smoke detectors with more than one smoke sensor

Certificate No. 092k

Issue No. 03

Date of Issue 18 May 2006

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Name: R. PHILLIPS



LPCB is part of BRE Certification Ltd., Garston, Watford WD25 9XX. Tel +44 (0)1923 664100
Fax +44 (0)1923 664603 www.RedBookLive.com

This certificate remains the property of BRE Certification Ltd and is issued subject to terms and conditions and is maintained and held in force through regular surveillance activities.



APPENDIX TO CERTIFICATE NO. 092k

GE SECURITY (AFRICA) TRADING AS ZITON

Products

LPCB Ref. No.

ZP732-2 analogue addressable combined photoelectric smoke and Class A1 heat detector (ZP7-SB1 base)

092k/01

Note: Certificated at sensitivity profiles 1-4 for EN 54: Part 7 and sensitivity profiles 5 (A1) and 6(A2) for EN 54: Part 5.

Bases

ZP7-SB1 Standard base

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 2 of 3

Date of Issue 18 May 2006

Issue No. 03

Name: R. PHILLIPS



APPENDIX TO CERTIFICATE NO. 092k

GE SECURITY (AFRICA) TRADING AS ZITON

LPCB Ref. No.	Model No.	Alternative Model No.	Labelled	Distributor's Ref No.
092k/01	ZP732-2	EA32E-2 EAS707 OT-17004 PPDPHDI2000	EST EEC Plana Fabrega Photain Controls plc	262n
092	ZP7-SB1	ASBE-2	EST	262

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 3

Date of Issue 18 May 2006

Issue No. 03

Name: R. PHILLIPS



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

ZP785-3 Analogue addressable manual call point (refer to attached appendix for details)

which has/have complied with the requirements of the following:

EN 54-11: 2001 - Fire detection and fire alarm systems - Manual Call Points

Certificate No. 092r

Issue No. 01

Date of Issue 8 September 2006

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB



Name: R PHILLIPS



APPENDIX TO CERTIFICATE NO. 092r

GE SECURITY (AFRICA) TRADING AS ZITON

Products LPCB Ref. No.

ZP785-3 Analogue addressable manual call point

092r/01

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 2 of 3

Date of Issue 8 September 2006

Issue No. 01

Name: R PHILLIPS



APPENDIX TO CERTIFICATE NO. 092r

GE SECURITY (AFRICA) TRADING AS ZITON

LPCB Ref. No. Model No. Alternative Model No. Labelled Distributor Cert. Ref. No.

092r/01 ZP785-3 BGUI2000LED Photain Controls EA785-3 Edwards Systems Tech

Photain Controls 092r-(cl-1) Edwards Systems Technology 092r-(cl-2)

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 3

Date of Issue 8 September 2006

Issue No. 01

Name: R PHILLIPS



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

A45E-2 Analogue addressable single input interface module and A50E-2 Analogue addressable line relay module (refer to attached appendix for details)

which has complied with the requirements of the following:

CEA GEI 1-084-08/08/2000 Draft – Specifications for fire detection and fire alarm systems - Requirements and test methods for input/output devices for use on the transmission paths of fire detection and fire alarm systems

Certificate No. 092q

Issue No. 02

Date of Issue 18 May 2006

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Name: R. PHILLIPS



LPCB is part of BRE Certification Ltd., Garston, Watford WD25 9XX. Tel +44 (0)1923 664100
Fax +44 (0)1923 664603 www.RedBookLive.com
This certificate remains the property of BRE Certification Ltd and is issued subject to terms and conditions

and is maintained and held in force through regular surveillance activities.



APPENDIX TO CERTIFICATE NO. 092q

GE SECURITY (AFRICA) TRADING AS ZITON

Products LPCB Ref. No.

A45E-2 Analogue addressable single input interface module

092q/01

A50E-2 Analogue addressable line relay module

092q/02

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 2 of 2

Date of Issue 18 May 2006

Issue No. 02

Name: R. PHILLIPS



This is to certify

GE SECURITY (AFRICA) TRADING AS ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

ZP760-2 short circuit isolator and A60E-2 analogue addressable line isolator module (refer to attached appendix for details)

which have complied with the requirements of the following:

CEA GEI 1-052 Draft 2.0 - Test methods for short circuit isolating devices and input/output devices for use on the transmission paths of fire detection and fire alarm systems

Certificate No. 092j

Issue No. 06

Date of Issue 18 May 2006

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Name: R. PHILLIPS





APPENDIX TO CERTIFICATE NO. 092j

GE SECURITY (AFRICA) TRADING AS ZITON

Products

LPCB Ref. No.

ZIP760-2 short circuit isolator (ZP760-SB mounting base)

092j/01

A60E-2 analogue addressable line isolator module

092j/02

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB. To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 2 of 3

Date of Issue 18 May 2006

Issue No. 06

Name: R. PHILLIPS



APPENDIX TO CERTIFICATE NO. 092j

GE SECURITY (AFRICA) TRADING AS ZITON

LPCB Ref No.	Model No.	Alternative Model No.	Labelled	Distributors Ref No.
092j/01	ZP760-2	LIUI2000 EA760-2	Photain Controls EST	262h
092	ZP760-SB	FSBLIUI2000 EA760-SB	Photain Controls EST	262h

For details of Cross-Listed products and alternative branding please see page 3.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 3

Date of Issue 18 May 2006

Issue No. 06

Name: R. PHILLIPS



Online Certifications Directory

ULSZ.S6595 Audible Signal Appliances

Page Bottom

Questions?

Previous Page

Audible Signal Appliances

Guide Information

EDWARDS SYSTEMS TECHNOLOGY

S6595

6411 PARKLAND DR SARASOTA, FL 34243 USA

Bells, single-stroke, Nos. 323-10FR, 323D-10AW.

Bells, vibrating, Nos. 325-4FG, -6C5, -10C5, 325G-4FC, -6C5, -10C5, 348, 349, 449 back box appears. Nos. 277-3L, 434G-, 434-4E5, -4G5, -4N5, -4R5, -6E5, -6G5, -6N5, -8G5, -8N5, -8R5, -10G5, -10N5, 435G-, 435-4C1, -4E1, -4G1, -4J1, -4K1, -4P1, -4S1, -6C1, -6E1, -6G1, -6J1, -6K1, -6P1, -6S1, -8C1, -8E1, -8G1, -8J1, -8K1, -8P1, -8S1, 438G-, 438-4G5, -4N5, -4R5, -6G5, -6N5, -6R5, 438D-4G5, -4N5, -4R5, -6G5, -6N5, -6R5, -8N5, -10N5, 439G-, 439D-4AW-24D, -6AW, -6AW-24D, -8AW, -8AW-24D, -8AW-24D-R, -8RAU-12D, -8RAY-12D-401, -10AW, -6RAU, -8RAU, -10RAU back boxes. Nos. 74328U, 74330U, 439DG.

Models 74303, 74306, 74403, 74406, for indoor use only. May be used outdoors when employed with Model WBB back box.

Buzzers, Nos. 327AD-AW, 340A-E5, -G5, -N5, -R5, 1064-G5, -N5, -R5, -R5C, 1065-G5, -N5, -R5, 1066-G5, -N5, -R5. The 1064, 1065, 1066 Series buzzers are secured to a plate for mounting to a standard 4 in. outlet box.

Cat. Nos. 74201A, 74201P, 74201R, 74202, 74202R, 74203, 74203R, 74204, 74204R, 74205, 74205R, 74206/R, 74207/R, 74208/R for indoor use only.

Chime indoor use, private modes Models ADTG1-C, ADTG1F-C, ADTG1R-C, ADTG1RF-C, G1-C, G1F-C, G1R-C, G1R-C, MG1-C, MG1F-C, MG1R-C, MG1R-C, EG1-C, EG1F-C, EG1R-C, EG1R-C, XLSG1-C, XLSG1F-C, XLSG1R-C, XLSG1RF-C, G1-C-LG, G1F-C-LG, G1R-C-LG, G1R-C-LG, ZG1-C, ZG1F-C, ZG1R-C, ZG1R-C.

Chime/strobe, indoor-use, private modes , Models ADTG1-CVM, ADTG1F-CVM, ADTG1R-CVM, G1-CVM, G1F-CVM, G1R-CVM, G1RF-CVM, MG1-CVM, MG1F-CVM, MG1R-CVM, MG1R-CVM, MG1R-CVM, MG1R-CVM, MG1R-CVM, EG1-CVM, EG1F-CVM, EG1R-CVM, EG1RF-CVM, XLSG1F-CVM, XLSG1F-CVM, XLSG1R-CVM, XLSG1R-CVM, G1-CVM-LG, G1F-CVM-LG, G1R-CVM-LG, G1RF-CVM-LG, ZG1-CVM, ZG1F-CVM, ZG1R-CVM, ZG1RF-CVM.

Horns, Models 74400, 74401.

Horns, (diaphragm), Cat. Nos. 123-FM, 860-C5, -E5, -FA, 862-C5, -E5, -FA, 864-C5, -E5, -FA, 866-C5, -E5, -FA, 870-C5, -E5, -G5, -J5, -N5, -R5, -T5, 871-C1, -E1, -G1, -J1, -K1, -P1, -S1, 872-C5, -E5, -G5, -N5, -R5, -T5, 873-C1, -E1, -G1, -J1, -K1, -P1, -S1, 874-C5, -E5, -G5, -N5, -R5, -T5, 875-C1, -E1, -G1, -J1, -K1, -P1, -S1, 876-C5, -E5, -G5, -N5, -R5, -T5, 877-C1, -E1, -G1, -J1, -K1, -P1, -S1, 880-G5, 880D-N5, 881-1B, -2B, -AW, 881LD-AW, 882-1B, -2B, 882D-N5, 883-AW, 883LD-AW, 884-G5, -N5, 884D-N5, 885-AW, 886-G5, -N5, 886D-N5, 887-AW, 887LD-AW, 894B007, 2447, 74440U, 74441U, 74442U, 74443U, CS983. Models 881-1B, -2B, 882-1B, -2B, 894B007, -

306, -326 for outdoor use when employed with 897B-007 back box.

Horn, indoor use, Cat. No. 821 or 822 followed by suffix -1, may be followed by suffix A-Z incl.; Cat. No. 2455.

Horns, Cat. Nos. 781, 782 with suffix -1 and any letter A-Z incl., for "Fire Alarm Service" suitable for outdoor use with 897B-007 back box.

Horns, Models ADTG1-H, ADTG1-P, ADTG1R-H, ADTG1R-P, ADTG1-HO, ADTG1R-HO, G1-P, G1R-P, G1-HO-LG, G1R-HO-LG, MG1-P, MG1R-P, MG1-HO, MG1R-HO, EG1-P, EG1R-P, EG1-HO, EGIR-HO, XLSG1-P, XLSG1R-P, G1-HO, G1R-HO, G1-P-LG, G1R-P-LG, G1-H, G1R-H, GR1-H, MG1-H, MG1R-H, EG1-H, EG1R-H, XLSG1-H, XLSG1-H, XLSG1-HO, XLSG1R-HO, G1-H-LG, G1R-H-LG, ZG1-P, ZG1R-P, ZG1F-P, ZG1RF-P, ZG1-H, ZG1-HO, ZG1R-HO, ZG1R-HO, ZG1R-HO.

Models G1F-HO, MG1F-HO, EG1F-HO, XLSG1F-HO, G1F-HO-LG, ADTG1F-HO, G1RF-HO, MG1RF-HO, EG1RF-HO, XLSG1RF-HO-LG, ADTG1RF-HO.

Models G1F-P, MG1F-P, EG1F-P, XLSG1F-P, G1F-P-LG, ADTG1F-P, G1RF-P, MG1RF-P, EG1RF-P, XLSG1RF-P, G1RF-P-LG, ADTG1RF-P.

Horn/strobes, Models ADTG1-HV15, ADTG1-HV30, ADTG1-HV60, ADTG1-HV75, ADTG1R-HV15, A HV30, ADTG1R-HV60, ADTG1R-HV75, G1-HV15, G1R-HV15, G1-HV30, G1R-HV30, G1-HV60, G1R-HV60, G1-HV75, G1R-HV75, MG1-HV15, MG1R-HV15, MG1-HV30, MG1R-HV30, MG1-HV60, MG1R-HV60, MG1-HV60, MG1-HV75, MG1R-HV75, EG1-HV15, EG1R-HV15, EG1-HV30, EG1R-HV30, EG1-HV60, EG1R-HV60, EG1-HV75, EGR1-HV75, XLSG1-HV15, XLSG1R-HV15, XLSG1-HV30, XLSG1R-HV30, XLSG1-HV60, XLSG1R-HV60, XLSG1-HV75, XLSG1R-HV75, G1-HV15-LG, G1R-HV15-LG, G1-HV30-LG, G1R-HV30-LG, G1-HV60-LG, G1R-HV60-LG, G1-HV75-LG, G1R-HV75-LG, G1-HOV15, G1R-HOV15, G1-HOV30, G1R-HOV30, G1-HOV60, G1R-HOV60, G1-HOV75, G1R-HOV75, MG1-HOV15, MG1R-HOV15, MG1-HOV30, MG1R-HOV30, MG1-HOV60, MG1R-HOV60, MG1-HOV75, MG1R-HOV75, EG1-HOV15, EG1R-HOV15, EG1-HOV30, EG1R-HOV30, EG1-HOV60, EG1R-HOV60, EG1-HOV75, EG1R-HOV75, XLSG1-HOV15, XLSG1R-HOV15, XLSG1-HOV30, XLSG1R-HOV30, XLSG1-HOV60, XLSG1R-HOV60, XLSG1-HOV75, XLSG1R-HOV75, G1-HOV15-LG, G1R-HOV15-LG, G1-HOV30-LG, G1R-HOV30-LG, G1-HOV60-LG, G1R-HOV60-LG, G1-HOV75-LG, G1R-HOV75-LG, ADTG1-HOV15, ADTG1R-HOV15, ADTG1-HOV30, ADTG1R-HOV30, ADTG1-HOV60, ADTG1R-HOV60, ADTG1-HOV75, ADTG1R-HOV75, ZG1-P, ZG1-H, ZG1-HV15, ZG1-HV30, ZG1-HV60, ZG1-HV75, G1-HOV110, G1R-HOV110, ADTG1-HOV110, ADTG1R-HOV110, EGQ-HOV110, EG1R-HOV110, MG1-HOV110, MG1R-HOV110, XLSG1-HOV110, XLSG1R-HOV110, G1-HOV110-LG, G1R-HOV110-LG.

Models G1F-HOV15, MG1F-HOV15, EG1F-HOV15, XLSG1F-HOV15, G1F-HOV15-LG, ADTG1F-HOV15, G1RF-HOV15, MG1RF-HOV15, EG1RF-HOV15, XLSG1RF-HOV15, G1RF-HOV15-LG, ADTG1RF-HOV15.

Models G1F-HOV30, MG1F-HOV30, EG1F-HOV30, XLSG1F-HOV30, G1F-HOV30-LG, ADTG1F-HOV30, G1RF-HOV30, MG1RF-HOV30, EG1RF-HOV30, XLSG1RF-HOV30, G1RF-HOV30-LG, ADTG1RF-HOV30.

Models G1F-HOV60, MG1F-HOV60, EG1F-HOV60, XLSG1F-HOV60, G1F-HOV60-LG, ADTG1F-HOV60, G1RF-HOV60, MG1RF-HOV60, EG1RF-HOV60, XLSG1RF-HOV60, G1RF-HOV60-LG, ADTG1RF-HOV60.

Models G1F-HOV75, MG1F-HOV75, EG1F-HOV75, XLSG1F-HOV75, G1F-HOV75-LG, ADTG1F-HOV75, ZG1-HV15, ZG1R-HV15, ZG1R-HV30, ZG1R-HV60, ZG1R-HV60, ZG1R-HV75, ZG1R-HV75, ZG1R-HOV15, ZG1R-HOV15, ZG1R-HOV30, ZG1R-HOV30, ZG1R-HOV60, ZG1R-HOV75, ZG1R-HOV75, ZG1R-HOV75, ZG1R-HOV75, ZG1R-HOV10, ZG1R-HOV10, ZG1R-HOV10, ZG1R-HOV10, ZG1R-HOV10, ZG1R-HOV75, ZG1R-HOV10, ZG1R-HOV75, ZG1R-HOV75, ZG1R-HOV10, ZG1R-HOV110, G1RF-HOV75, EG1RF-HOV75, XLSG1RF-HOV75, G1RF-HOV75-LG, ADTG1RF-HOV75-LG, G1F-HOV110, G1RF-HOV110, MG1R-HOV110, MG1R-HOV110, EG1R-HOV110, EG1R-HOV110, XLSG1R-HOV110, XLSG1R-HOV110, G1R-HOV110, G1R-HOV110-LG, G1R-HOV110-LG.

Models ADTGC-HDVM, ADTGCF-HDVM, GC-HDVM, GCF-HDVM, MGC-HDVM, MGCF-HDVM, EGC-HDVM, EGCF-HDVM, XLSGC-HDVM, XLSGCF-HDVM, GC-HDVM-LG, GCF-HDVM-LG, ZGC-HDVM, ZGCF-HDVM.

Model G1-H0V110R for private mode signaling.

Signaling accessories, Models ADTG1T, ADTG1RT, ADTG1T-FIRE, ADTG1RT-FIRE, G1T, G1T-FIRE, G1RT, G1TLG, G1RT-LG, G1T-FIRE-LG, G1RT-FIRE, G1RT-FIRE-LG, MG1T, MG1RT, MG1T-FIRE, MG1RT-FIRE, EG1T, EG1RT, EG1T-FIRE, EG1RT-FIRE, XLSG1T, XLSG1RT, XLSG1RT-FIRE, XLSG1RT-FIRE.

Horns, Cat. Nos. 981, 982 with suffix -3 and any letter A-Z incl., 757-1A-H, 2455H, INT-H, XLS757-1A-H, for indoor use only.

Horns, Models 757-1A-MT, -1A-MTW, -1A-T, -1A-TW, INT-MT, -MTW, -1A-T, -TW, XLS757-1A-MT, -1A-MTW, -1A-T, -1A-TW for outdoor use.

Horn/strobes, Cat. Nos. 757-3A-HS, -5A-HS, -6A-HS, -7A-HS, -8A-HS; Cat Nos. 757, INT or XLS757 followed by -3A, -5A, -6A, -7A or -8A, followed by -MT, -MTW, -T or -TW.

Horns (diaphragm), outdoor use, Nos. 866, 876, 877, 877D, 886, 887.

Horn-siren combination, for indoor use, Models+ 5520-AS, -AQ, -AW, -N5, -P1, -R5, 5520D-AW, -N5, for outdoor use when employed with No. 349 back box.

Horn, for indoor use, Model+5521-S1 for outdoor use when employed with No. 349 back box.

Adaptatone, Series 5530BD-AW, -GR, 5530D-AW, -GR, 5530BDHV-AW, -GR, CS2309, CS2309B. For indoor and outdoor use.

Siren, Model 315A-AH, suitable for outdoor use.

Strobe-horn assemblies, Models 74402, 74403.

Strobe-horns (independent strobe), Models 74404, 74405.

Chimes, indoor use, private mode, Cat. Nos. 721, 722, 921, 922 with suffix -1 and any letter A-Z incl; Cats. No. 757-1A-C, 2455C, INT-C, XLS757-1A-C and any letter A-Z incl.

Chime/strobes, indoor use, private mode, Cat. Nos. 757-3A-CS, 757-5A-CS, 757-6A-CS, 757-TA-CS, 757-8A-CS and any letter A-Z incl.

Accessories, trim plates 757A-RR, -RR2, -RR2W, -RRW, 897A-010, -110, 897B-001, -010, -110. Back boxes 757A-BDF, -BDFW, -SB, -SBW, -WB, -WBW, 2459-BDF-R, -BDF-W, -SMB-R, -SMB-W, -WPB-R, -WPB-W, 897A-007, -008, -011, -012, -107, -108, -110, -111, -112, 897B-002, -003, -004, -005, -006, -007, -008, -009, -011, -012, -102, -103, -107, -108, -109, -110, -111, -112, -304, 74458U, 74460U, 74463U, 74463U, 74464U, 74465U, 74466, 74467, 74468U, CS2497-1, INT-BDF, -BDFW, -SB, -SBW, -WB, -WBW, Lens 899B-001, -002, -003.

Back boxes, Models 960A-4RF, -4SF, -4SS, -8RF, -8SF, -8SS, QSB-104, -108, -114, -124, 54003, 54010.

Horns, Cat. Nos. 128D-012, -024, -112, -124, 681-1*-002, -012, -102, -112, 682-1*-002, -012, -102, -112, 682-1*-HR, -1*-HW where * may be any letter A-Z incl.; Cat. No. 2445.

Horn/strobes, Models 129D-024, -124, 691-2*-003, -103, 692-2*-003, -103, 692-6*-003, -103, 692-5*, -7*, -8*, 792-5*, -7*, -8* where * may be any letter A-Z incl.; Models 2450-H, -M; Model 692 followed by -3A, -5A, -7A or -8A followed by -HSR or -HSW.

Horns, Cat. Nos. 128D-012, -024, -112, -124, 681-1*-002, -012, -102, -112, 682-1*-002, -012, -102, -112 where * may be any letter A-Z incl.

Bell/strobes, Model Nos.*a 403-7*, -8*, 2453-H, -M.

Horn indoor use, Model ADTG1-HD, ADTG1F-HD, ADTG1R-HD, ADTG1RF-HD, EG1-HD, EG1F-HD, EG1R-HD, EG1RF-HD, G1-HD, G1F-HD, G1R-HD, G1R-HD-LG, G1F-HD-LG, G1R-HD-LG, G1R-HD-LG, MG1-HD, MG1R-HD, MG1R-HD, MG1R-HD, XLSG1-HD, XLSG1F-HD, XLSG1R-HD, ZG1-

HD, ZG1F-HD, ZG1R-HD, ZG1RF-HD.

Horn/strobe indoor use, Model ADTG1-HDVM, ADTG1F-HDVM, ADTG1R-HDVM, ADTG1RF-HDVM, EG1-HDVM, EG1F-HDVM, EG1R-HDVM, EG1R-HDVM, G1R-HDVM, G1R-HDVM, G1R-HDVM, G1R-HDVM, G1-HDVM-LG, G1F-HDVM-LG, G1R-HDVM-LG, G1R-HDVM-LG, MG1-HDVM, MG1F-HDVM, MG1R-HDVM, XLSG1-HDVM, XLSG1-HDVM, XLSG1R-HDVM, XLSG1R-HDVM, ZG1R-HDVM, ZD1R-HDVM, ZG1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDVM, ZD1R-HDV

*a-Indicates the devices have been Complementary Listed to Signaling Appliances and Equipment For The Hearing Impaired (UUKC).

(+)The catalog number series may be preceded by the letter "KL".

Page Top Notice of Disclaimer Questions? Previous Page

UL Listed and Classified ProductsUL Recognized
ComponentsProducts Certified for
Canada

This page and all contents are Copyright © 2003 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained on UL's Website subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2003 Underwriters Laboratories Inc.®"



UUKC.S6615 Signaling Appliances and Equipment for the Hearing Impaired

Page Bottom

Signaling Appliances and Equipment for the Hearing Impaired

See General Information for Signaling Appliances and Equipment for the Hearing Impaired

EST S6615

8985 TOWN CENTER PKY BRADENTON, FL 34202 USA

Adapter plate strobe lights, Models 403, 404 followed by -3, -4, -5, -6, -7 or -8, followed by A through Z, followed by B, R, W or no suffix; Model 2453BSA followed by -15, -15/75, -30, -60 or -110, followed by B, R, W or no suffix; Model BS followed by -3, -5, -6, -7 or -8, followed by A through Z, followed by B, R, W or no suffix; Model XLS403 followed by -3, -5, -6, -7 or -8, followed by A through Z, followed by B, R, W or no suffix. All models are intended for wall mount only at a point which is 24 in. down from the ceiling.

Chime/strobes, Cat. Nos. 732-5*, -7*b, -8*b, 2457-H, -M; Cat. Nos.*a 757-3A-CS, 757-5A-CS, 757-6A-CS, 757-7A-CS, 757-8A-CS and any letter A through Z.

Double gang strobe lights, Model 405, followed by -3, -5, -6, -7 or -8, followed by A through Z, followed by -T, followed by B, R, W or no suffix; Model CS405 followed by -7 or -8, followed by A through Z, followed by no suffix B, R or W; Model 2441S followed by -15, -15/75, -30, -60 or -110, followed by B, R or W; Model 4MS followed by -3, -5, -6, -7 or -8, followed by A, -T, followed by B, R or W; Model XLS405 followed by -3, -5, -6, -7 or -8, followed by A, -T, followed by A, followed by B, R or W; Model 757 followed by -3, -5, -6, -7 or -8, followed by A, followed by B, R or W.

Enclosure backboxes, Models G4B, G4RB.

Horn/strobes, Cat. Nos. 692-5*, -7*, -8*b, 757-3A-HS, 757-5A-HS, 757-6A-HS, 757-7A-HS, 757-8A-HS, 792-5*b, -7*b, -8*b; Cat. No. 692 followed by -3A, -5A, -7A, -8A, followed by -HSR or -HSW; Models 2450-H, -M, 2452-H, -M.

Horn/strobes, Models G1-HV15, G1-HV30, G1-HV60, G1-HV75, MG1-HV15, MG1-HV30, MG1-HV60, MG1-HV75, EG1-HV15, EG1-HV30, EG1-HV60, EG1-HV75, XLSG1-HV15, XLSG1-HV60, XLSG1-HV75, G1-HV15-LG, G1-HV30-LG, G1-HV60-LG, G1-HV75-LG, G1-HV110, MG1-HV110, EG1-HV110, XLSG1-HV110, G1-HV110-LG, with or without suffix R, wall mount, indoor use.

Horn/strobes, Models G1-HOV15, G1-HOV30, G1-HOV60, G1-HOV75, G1-HOV110, MG1-HOV15, MG1-HOV30, MG1-HOV60, MG1-HOV75, GM1-HOV110, EGI-HOV15, EGI-HOV15, EGI-HOV30, EGI-HOV75, EGI-HOV110, XLSG1-HOV15, XLSG1-HOV30, XLSG1-HOV60, XLSG1-HOV75, XLSG1-HOV110, G1-HOV15-LG, G1-HOV30-LG, G1-HOV60-LG, G1-HOV75-LG, G1-HOV110-LG, with or without suffix R, wall mount, indoor use.

Signaling accessories, Models G1T, G1RT, G1TLG, G1RT-LG, G1T-FIRE-LG, G1RT-FIRE, G1RT-FIRE-LG, MG1T, MG1RT, MG1RT-FIRE, MG1RT-FIRE, EG1T, EG1T-FIRE, EG1RT-FIRE, XLSG1RT, XLSG1RT-FIRE, XLSG1RT-FIRE, ZG1RT, ZG1RT-FIRE, ZG1RT-FIRE.

Single gang strobe lights, Model 202 followed by -3, -4, -5, -6, -7 or -8, followed by A through Z, followed by -T or no suffix, followed by B, R, W or no suffix; Model 2440 followed by S, followed by -15, -15/75, -30, -60, -110 or no suffix, followed by B, R or W; Model MS followed by -3, -5, -6, -7 or -8, followed by A, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by A through T, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R or W; Model XLS202 followed by -3, -4, -5, -6, -7 or -8, followed by B, R

Model EG1, G1, MG1, XLSG1 or ZG1 followed by R or none, followed by F or none, followed by -V, followed by 15, 30, 60, 75 or 110; Model G1 followed by R or none, followed by F or none, followed by -V, followed by 15, 30, 60, 75 or 110, followed by -LG.

Single gang strobe light, 120 v ac, Model 203-8 followed by A through Z, followed by no suffix or T, followed by B, R or W; Model 244Q-110 followed by B, R or W, followed by N5; Model MS-120 followed by B, R or W; Model XLS203-8 followed by A through Z, followed by no suffix or T, followed by B, R or W.

Any of the above models may or may not be followed by suffix -001 through -999 to indicate product color or market variations. All of the above models are intended for wall mount only at a point which is 24 in. down from the ceiling. Models employing -3, -6, -8, -30, -60 and -110 are derated to 60 cd, 60 cd, 60 cd, 30 cd, 30 cd, 30 cd, 15 cd and 15 cd, respectively, for ceiling mount.

Speakers/strobes, Cat. Nos. 765-7A*c, -8A*c, 767-7A*c, -8A*c.

Speaker for fire alarm service with signaling appliance for the hearing impairedAll of the above strobe light models are intended for wall mount only in accordance with NFPA 72, Chapter 6. Models employing -8, -110, -H, -6, -60, -M, -3 and -30 are derated to 60 cd, 60 cd, 60 cd, 30 cd, 30 cd, 30 cd, 15 cd and 15 cd, respectively, for ceiling mount situations.

Models G4-S2VM, G4-S7VM, G4F-S2VM, G4F-S7VM, G4R-S2VM, G4R-S7VM, G4R-S2VM, G4R-S7VM,

Speakers with signaling appliance for the hearing impaired, Models GC-S2VM, ADTGC-S2VM, EGC-S2VM, GC-S2VM-LG, MGC-S2VM, XLSGC-S2VM, ZGC-S2VM, GCF-S2VM, ADTGCF-S2VM, EGCF-S2VM, GCF-S2VM, GCFR-S2VM, GCFR-S2VM,

Speakers with signaling appliance for the hearing impaired, cone type speaker, Cat. No. 757 followed by -3A, -5A, -7A or -8A, followed by -SS, followed by 25 or 70, may be followed by A through Z; Cat. No. XLS757 followed by -3A, -5A, -7A or 8A, followed by -S, followed by 25 or 70, may be followed by A through Z; Cat. No. INT followed by -5A, followed by -S, may be followed by A through Z. Suitable for indoor use only.

Speakers with signaling appliance for the Hearing impaired, re-entrant type speaker, Cat. No. 757 followed by -3A, -7A or -8A, followed by -R, followed by 25 or 70, may be followed by A through Z; Cat. No. XLS757 followed by -3A, -7A or -8A, followed by -R, followed by 25 or 70, may be followed by A through Z; Cat. No. INT followed by -7A, followed by -R, may be followed by A through Z; Cat. No. 2471- followed by 25 or 70, followed by -30, -15/75, or -110, followed by -R, may be followed by A through Z; Cat. No. Int followed by -R, may be followed by A through Z, may be followed by A through Z. Suitable for indoor and outdoor use.

Strobe light, synchronous type, Models GC-VM, GCF-VM, GCFR-VM multi-candela units (15, 30, 75 or 95 cd). Intended for indoor use or a wall or ceiling.

Models G1-VM, G1R-VM, G1R-VM, multi-candela units (15, 30, 75, 110 cd). Intended for indoor use on a wall only.

 $Models\ EG1-V1575,\ EG1R-V1575,\ EG1F-V1575,\ EG1F-V1575,\ G1-V1575,\ G1-V1575,\ G1F-V1575,\ G1F-V1575,\ G1F-V1575,\ MG1-V1575,\ MG1-V15$

Synchronization modules, Models G1M, G1M-RM, MG1, EG1, XL SG1M, G1-LG, ADTG1M, ZG1M.

Horn indoor use, Models ADTGI-HD, ADTGIF-HD, ADTGIR-HD, ADTGIRF-HD, EGIF-HD, EGIF-HD, EGIRF-HD, EGIRF-HD, GIF-HD, GIF-HD, GIRF-HD, GIRF-HD, GIF-HD, GIRF-HD, GIRF-HD, GIRF-HD, GIRF-HD, GIRF-HD, GIRF-HD, MGIRF-HD, MGIRF-HD, XLSGIF-HD, XLSGIF-HD, XLSGIR-HD, XLSGIRF-HD, ZGIRF-HD, ZGIRF-HD,

Chime/strobe, indoor-use, private modes Models ADTG1-CVM, ADTG1F-CVM, ADTG1R-CVM, ADTG1RF-CVM, G1-CVM, G1F-CVM, G1F-CVM, G1F-CVM, G1F-CVM, MG1-CVM, MG1F-CVM, MG1F-CVM, MG1F-CVM, EG1F-CVM, EG1F-CVM, EG1F-CVM, EG1RF-CVM, XLSG1F-CVM, XLSG1F-CVM, XLSG1F-CVM, XLSG1F-CVM, XLSG1F-CVM, XLSG1F-CVM, G1-CVM-LG, G1R-CVM-LG, G1R-CVM-LG, G1RF-CVM-LG, ZG1-CVM, ZG1F-CVM, ZG1R-CVM, ZG1RF-CVM, ZG1RF-

Horn/strobe indoor use, Models ADTGI-HDVM, ADTGIF-HDVM, ADTGIR-HDVM, EGIF-HDVM, EGIF-HDVM, EGIF-HDVM, EGIF-HDVM, GIF-HDVM, MGIF-HDVM, MGIF-HDVM, XLSGIF-HDVM, XLSGIF-HDVM, ZGIF-HDVM, ZGIF-HDVN, ZGIF

Strobe lights, 1 Hz minimum, synchronizable type, Models GC-VMH and GCF-VMH, multiple candela units (95, 115, 150 and 177cd). The suffix F refers to the word "FIRE" marked on the product. Intended for indoor use only on a wall or on a ceiling.

Horn/Strobe indoor use, 1 Hz minimum, synchronizable type strobe lights, Models GC-HDVMH and GCF-HDVMH, multiple candela strobe units (95, 115, 150 and 177cd). The suffix F refers to the word "FIRE" marked on the product. Intended for indoor use only on a wall or on a ceiling.

Trademark and/or Tradename: , "Alarm Industry Products", "Mirtone", "AIP", "Fire Alarm Systems Technology", "Edwards Co Inc."

Last Updated on 2007-02-09

Questions? Notice of Disclaimer Page Top

Copyright © 2007 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2007 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.





CERTIFICATE OF QUALITY SYSTEM REGISTRATION

This is to certify

GE SECURITY (AFRICA) trading as ZITON

Ziton House, 555 Voortrekker Road, Maitland 7405, Republic of South Africa

has complied with the requirements identified in

ISO 9001:2000

and is authorised to use the LPCB mark on stationery and publications related to the following products and/or services

Design and manufacture of fire detection and alarm systems and components.

further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by contacting us.

Certificate No. 092 Issue 15

Issued

30 April 2007

To check the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB





LPCB is part of BRE Certification Ltd., Garston, Watford WD25 9XX. Tel +44 (0)1923 664100

Fax +44 (0)1923 664603 www.RedBookLive.com

This certificate remains the property of BRE Certification Ltd and is issued subject to terms and conditions

TÜRK STANDARDLARI ENSTİTÜSÜ



HIZMET YETERLILIK BELGESI

Belge No

: 34/5478

İlk Veriliş Tarihi

: 25.09.2002

Son Geçerlilik Tar : 25.09.2010

Firmanın Adı

; ELEKTRONİK CİHAZLAR SAN. VE TİC. AŞ.

Firmanın Adresi

: GÜRSEL MAH. BİLİM SOK. NO:3 KAĞITHANE/ İSTANBUL

Hizmet Yeri Adres

. GÜRSEL MAH. BİLİM SOK. NO:3 KAĞITHANE İSTANBUL

Sicil No

: 440079/387661

Verilen Hizmetin Kapsamı:

TS 12849 / MART 2007 YETKILI SERVISLER - ALÂRM CIHAZLARı IÇIN - KURALLAR STANDARDINA UYGUN (16/01/2008)

- * EEC ENTEGRE BİNA KONTROL SİSTEMLERİ SANAYİ VE TİCARET A.Ş. YETKİLİ SERVİSİ ICAM, GE SECURITY-VESDA-FIREFIGHTING-CLIFFARD&SNELL-FULLEON-PROTECTOWIRE, MARKALI
- * ELEKTRONIK CİHAZLAR SANAYİ VE TİCARET AŞ. YEKİLİ SERVİSİ EEC ELECTRONICS, MARKALI
- * AVEKA ALGILAMA VE KONTROL TEKNOLOJÍLERI SANAYI VE TÍCARET A.S. YETKÍLÍ SERVÍSI KENTEC, APOLLO, MARKALI

TS 12845 / NISAN 2007 YETKILI SERVISLER - PROFESYONEL AMAÇLI SES (AUDIO) VE GÖRÜNTÜ (VIDEO) CIHAZLARı IÇIN - KURALLAR STANDARDINA UYGUN (PROJEKSİYON CİHAZLARI IÇIN)

* EEC ENTEGRE BINA KONTROL SISTEMLERI SANAYI VE TICARET A.Ş. YETKILI SERVISI EYEVIS, MARKALI

TS 12540 / ARALIK 2006 YETKILI SERVISLER - GÜVENLIK SISTEMLERINDE KULLANILAN CIHAZLAR IÇIN - KURALLAR STANDARDINA UYGUN

* EEC ENTEGRE BINA KONTROL SISTEMLERI SANAYI VE TICARET A.Ş. YETKILI SERVISI GE SECURITY, MARKALI

152- YETKİLİ SERVİSLER HASTA-HEMŞİRE ÇAĞRI SİSTEMLERİNE HİZMET YERİ YETERLİLİK BELGESI VERILMESINE ESAS KRITERLER

* EEC ENTEGRE BINA KONTROL SISTEMLERI SANAYI VE TICARET A.Ş. YETKILI SERVISI GE SECURITY, MARKALI

Türk Standardları Enstitüsü Belgelendirme Mevzuatı uyarınca yapılan inceleme neticesinde firma işyerinin kapsamda belirtilen hizmetler için yeterli olduğu tespit edilerek iş bu belge verilmiştir.

/09/2009

ISTANBUL HIZMET BELGELENDIRME MÜDÜRÜ

TSE Kalite Kampusu TSE HİZMET BELGELENDİRME MÜDÜRLÜĞÜ ÇAYIROVA TREN ISTASYONU YANI BAYRAMOGLU -GEBZE / KOCAELI Telefon: 0262 653 07 52-20 HAT Faks: 0262 653 08 49

Yeterlilik Belgesi Servis İstasyonları

İmalatçı ve İthalatçı Firmanın

Yeterlilik No:

20376

Belgenin Veriliș

Tarihi:

16.03.2009

Belgenin Geçerlilik

Tarihi:

16.03.2011

Ünvanı:

EEC ENTEGRE BÎNA KONTROL SÎSTEMLERÎ SANAYÎ VE

TICARET

Merkez Adresi:

KAPTANPASA MAH. HALIT ZIYA TÜRKKAN SOK.FAMAS

PLAZA A BLOK, KAT:16 D:55-56 OKMEYDANI, İSTANBUL

Verilen Hizmetin

Kapsamı

TS 12849 Yetkili servisler - Alârm çihazları için - Kurallar

Servisleri

Sıra No Firma Adı Yetkili Ad II Adı Adres Soyad

dres Vergi No Vergi Telefon Dairesi

ELEKTRONÍK 1 CİHAZLAR SAN. VE TİC. AŞ.



T.C. SANAYİ VE TİCARET BAKANLIĞI

TÜKETİCİNİN VE REKABETİN KORUNMASI GENEL MÜDÜRLÜĞÜ



SATIŞ SONRASI HİZMETLERİ YETERLİLİK BELGESİ

Belgenin Veriliş Tarihi

ve Sayısı:

16.03.2009 / 20376

Belgenin Geçerlilik

Tarihi:

16.03.2011

İmalatçı/İthalatçı Firmanın

Ünvanı:

EEC ENTEGRE BÎNA KONTROL

SİSTEMLERİ SANAYİ VE TİCARET

A.Ş.

KAPTANPASA MAH. HALIT ZIYA

TÜRKKAN SOK.FAMAS PLAZA A

BLOK, KAT:16 D:55-56

OKMEYDANI, İSTANBUL -

İSTANBUL

Verilen Hizmetin

Merkez Adresi:

TS 12849 Yetkili servisler - Alârm

Kapsamı:

cihazları için - Kurallar

Bu belgenin kullanılmasına; 4077 sayılı Tüketicinin Korunması Hakkında Kanun ve bu Kanuna dayanılarak yürürlüğe konulan Sanayi Mallarının Satış Sonrası Hizmetleri Hakkında Yönetmelik uyarınca, T.C. Sanayi ve Ticaret Bakanlığı Tüketicinin ve Rekabetin Korunması Genel Müdürlüğü tarafından izin verilmiştir.

Sezer TURHAN Bakan a. GEN.MÜDÜR YARD.



Belgenin Doğruluğu www.sanayi.gov.tr Adresinden Kontrol Edilebilir.

SERVIS ISTASYONLARINI GÖSTERİR LİSTE

İTHALATÇI/İMALATÇI-ÜRETİCİ FİRMANIN

- 1. ÜNVANI: EEC ENTEGRE BİNA KONTROL SİSTEMLERİ SANAYİ VE TİCARET
- 2. MERKEZ ADRESİ: KAPTANPASA MAH. HALIT ZIYA TÜRKKAN SOK.FAMAS PLAZA A BLOK, KAT:16 D:55-56 OKMEYDANI, İSTANBULİSTANBUL
- **3. TELEFON:** -0212 3201626
- **4. FAKS:** -0212 3201637
- 6.TİCARET SİCİL NO: -45904/383486
- 8.VERGİ NO: 3240133214
 - Servis Adı :ELEKTRONİK CİHAZLAR SAN. VE TİC. AŞ.
 - · Yetkili Ad Soyad :
 - Vergi Dairesi :ŞİŞLİ
 - Vergi No :3310167382
 - Telefon No :0 212 210 21 2
 - HYB NO:34/5478
 - Adres :KAĞITHANE GÜRSEL MAH. BİLİM SOK. NO:3
 - Şehir :İSTANBUL