

Kitemark Certified Fire Detection and Alarm Products

Control & Indicating Equipment and Power Supply Equipment

Fire alarm control panels (control and indicating equipment) and power supply equipment conforming to the British/European Standards:

BS EN 54-2: 1997 + A1 & AC Control and Indicating Equipment
BS EN 54-4: 1998 + A1 & A2 Power Supply Equipment.

Control & Indicating Equipment and Power Supply Equipment

Name: Advanced Electronics Limited

Address: 34 Moorland Way
Nelson Park
Cramlington
Northumberland
NE23 1WE
United Kingdom

Tel: +44 (0)1670 707 111

e-mail: ithompson@advel.co.uk
sales@advel.co.uk

Web site: <http://www.advel.co.uk>

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM69695

The following equipment is licensed to bear the Kitemark:

Model	Type
MX4100	1 Loop Analogue Addressable Control and Indicating Equipment
MX4200	1-2 Loop Analogue Addressable Control and Indicating Equipment
MX4400	1-4 Loop Analogue Addressable Control and Indicating Equipment
MX4800	8 Loop Analogue Addressable Control and Indicating Equipment

Certified for use with Hochiki ESP and Apollo Discovery, Explorer, XP95 and Series 90 loop devices

Model	Type
MX-4100N	1 Loop Analogue Addressable Control and Indicating Equipment
MX-4200N	1-2 Loop Analogue Addressable Control and Indicating Equipment
MX-4400N	1-4 Loop Analogue Addressable Control and Indicating Equipment
MX-4800N	8 Loop Analogue Addressable Control and Indicating Equipment

Certified for use with Nittan fire detection and alarm devices

Model	Type
Mx-4200V	1 - 2 Loop Analogue Addressable Control and Indicating Equipment
Mx-4400V	1 - 4 Loop Analogue Addressable Control and Indicating Equipment
Mx-4800V	8 Loop Analogue Addressable Control and Indicating Equipment

Certified for use with Argus Vega fire detection and alarm devices

Model	Type
MX-5100	1 Loop Analogue Addressable Control and Indicating Equipment
MX-5200	2 Loop Analogue Addressable Control and Indicating Equipment
MX-5400	1-4 Loop Analogue Addressable Control and Indicating Equipment



Certified for use with Hochiki ESP and Apollo Discovery, Explorer, XP95 and series 90 fire detection and alarm devices

Power Supply Equipment complying with BS EN54 Part 4: 1998 + A1 & A2

Model	Type
MxP-049	1.5 Amp Switch Mode Power Supply Equipment (capable of charging 7Ahr Batteries)
MxP-050	3.0 Amp Switch Mode Power Supply Equipment (capable of charging 17Ahr Batteries)
MxP-051	5.0 Amp Switch Mode Power Supply Equipment (capable of charging 38Ahr Batteries)

Name: Control Equipment Limited

Address: Hilcrest Business Park
Cinder Bank
Dudley
DY2 9AP
United Kingdom

Tel: +44(0)1384 458651

Fax: +44(0)1384 458972

e-mail: celsales@tycoint.com

Web site: www.contralequipment.com

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM95744

The following equipment is licensed to bear the Kitemark:

T1200 Series

Model	Type
T1232	32 Zone Conventional Marine Control and Indicating Equipment with Voyage Data Recorder, o/p module and 110 / 230Vac Power Supply Equipment
T1216	16 Zone Conventional Marine Control and Indicating Equipment with Voyage Data Recorder, o/p module and 110 / 230Vac Power Supply Equipment
T1216W	16 Zone Conventional Marine Control and Indicating Equipment with Water Mist o/p and 110 / 230Vac Power Supply Equipment
T1204DC	4 Zone Conventional Marine Control and Indicating Equipment with 24Vdc Power Supply Equipment and T1200B Battery Box
T1204A1	4 Zone Conventional Marine Control and Indicating Equipment with 110Vac Power Supply Equipment and T1200B Battery Box
T1204A2	4 Zone Conventional Marine Control and Indicating Equipment with 230Vac Power Supply Equipment and T1200B Battery Box

Certified for use with Thorn, ADT, and Tyco conventional fire detection and alarm circuit devices.

Precept en Series

Model	Type
Precept en 2	2 Zone Conventional Control and Indicating Equipment
Precept en 4	4 Zone Conventional Control and Indicating Equipment

Model	Type
Precept en 8	8 Zone Conventional Control and Indicating Equipment
Precept en 16	16 Zone Conventional Control and Indicating Equipment



Model	Type
Precept en 32	32 Zone Conventional Control and Indicating Equipment
Precept en 16L	16 Zone Conventional Control and Indicating Equipment in Large Enclosure

Certified for use with ADT, Apollo series 30, 60, 65 and Orbis, Fulleon, GLT Exports, Grinell, Hochiki, Honeywell, KAC, Nittan, System Sensor, Thorn, Tyco, Zettler and Ziton conventional fire detection and alarm circuit devices.

Model	Type
HiSafe Precept en 2	2 Zone Conventional Control and Indicating Equipment
HiSafe Precept en 4	4 Zone Conventional Control and Indicating Equipment
HiSafe Precept en 8	8 Zone Conventional Control and Indicating Equipment
HiSafe Precept en 16	16 Zone Conventional Control and Indicating Equipment
HiSafe Precept en 32	32 Zone Conventional Control and Indicating Equipment
HiSafe Precept en 16L	16 Zone Conventional Control and Indicating Equipment in Large Enclosure

Certified for use with ADT, Apollo series 30, 60, 65 and Orbis, Fulleon, GLT Exports, Grinell, Hochiki, Honeywell, KAC, Nittan, System Sensor, Thorn, Tyco, Zettler and Ziton conventional fire detection and alarm circuit devices.

Model	Type
Hertek BSX20E	2 Zone Conventional Control and Indicating Equipment
Hertek BSX40E	4 Zone Conventional Control and Indicating Equipment
Hertek BSX80E	8 Zone Conventional Control and Indicating Equipment
Hertek BSX160E	16 Zone Conventional Control and Indicating Equipment
Hertek BSX160E	16 Zone Conventional Control and Indicating Equipment in Large Enclosure

Certified for use with ADT, Apollo series 30, 60, 65 and Orbis, Fulleon, GLT Exports, Grinell, Hochiki, Honeywell, KAC, Nittan, System Sensor, Thorn, Tyco, Zettler and Ziton conventional fire detection and alarm circuit devices.

Name: Eurotech Fire Systems Ltd

Address: 19 Stratfield Park
Waterlooville
Hampshire
PO7 7XN
United Kingdom

Tel: +44 (0) 203 141 0999

Fax: +44 (0) 239 225 2554

Web site: www.eurotechfire.com

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM573354

The following equipment is licensed to bear the Kitemark:

Model	Type
Mx-4200N	1 - 2 Loop Analogue Addressable Control and Indicating Equipment
Mx-4400N	1 - 4 Loop Analogue Addressable Control and Indicating Equipment
Mx-4800N	8 Loop Analogue Addressable Control and Indicating Equipment

Certified for use with Nittan fire detection and alarm devices

Model	Type
Precept en 2	2 Zone Conventional Control and Indicating Equipment
Precept en 4	4 Zone Conventional Control and Indicating Equipment
Precept en 8	8 Zone Conventional Control and Indicating Equipment
Precept en 16	16 Zone Conventional Control and Indicating Equipment

Model	Type
Precept en 32	32 Zone Conventional Control and Indicating Equipment



Model	Type
Precept en 16L	16 Zone Conventional Control and Indicating Equipment in Large Enclosure

Certified for use with ADT, Apollo series 30, 60, 65 and Orbis, Fulleon, GLT Exports, Grinell, Hochiki, Honeywell, KAC, Nittan, System Sensor, Thorn, Tyco, Zettler and Ziton conventional fire detection and alarm circuit devices

Name: Gent by Honeywell Limited

Address: 140 Waterside Road
Hamilton Industrial Park
Leicester
LE5 1TN
United Kingdom

Tel: +44 (0) 116 246 2000

Fax: +44 (0) 116 246 2300

e-mail: gentenquiry@honeywell.com

Web site: www.gent.co.uk

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM553763

The following equipment is licensed to bear the Kitemark:

Xenex Series

Model	Type
13270-01LB	Xenex 1 Zone Conventional Control and Indicating Equipment
13270-02LB	Xenex 2 Zone Conventional Control and Indicating Equipment
13270-04LB	Xenex 4 Zone Conventional Control and Indicating Equipment
13270-08LB	Xenex 8 Zone Conventional Control and Indicating Equipment

Certified for use with Gent by Honeywell conventional fire detection and alarm circuit devices.

Name: Hochiki Europe (UK) Limited

Address: Grosvenor Road
Gillingham Business Park
Gillingham
Kent
ME8 0SA
United Kingdom

Tel: +44 (0)1634 260133

e-mail: sales@hochikieurope.com

Web site: www.hochikieurope.com

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM577256

The following equipment is licensed to bear the Kitemark:

Model	Type
HFP AP-1	1 Loop Intelligent Analogue Addressable Control and Indicating Equipment
HFP AP-2	1 - 2 Loop Intelligent Analogue Addressable Control and Indicating Equipment



Model	Type
HFP AP-4	1 - 4 Loop Intelligent Analogue Addressable Control and Indicating Equipment
HFP AP-8	2 - 8 Loop Intelligent Analogue Addressable Control and Indicating Equipment

Certified for use with Hochiki ESP loop fire detection and alarm devices

Name: Kentec Electronics Limited

Address: Unit 25, Dartford Trade Park
Dartford
Kent
DA1 1JQ

Tel: +44 (0)1322 222 121

Fax: +44 (0)1322 291 794

e-mail: sales@kentec.co.uk

Web site: www.kentec.co.uk

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM73505

The following equipment is licensed to bear the Kitemark:

Sigma CP Series

Model	Type
K11020M2	2 Zone Conventional Control and Indicating Equipment
K11040M2	4 Zone Conventional Control and Indicating Equipment
K11080M2	8 Zone Conventional Control and Indicating Equipment
T11020M2	2 Zone Conventional 2 Wire Control and Indicating Equipment
T11040M2	4 Zone Conventional 2 Wire Control and Indicating Equipment
T11080M2	8 Zone Conventional 2 Wire Control and Indicating Equipment

Certified for use with Apollo Series 30, 60 & 65, Apollo Sav-Wire, Fulleon, Hochiki, Hochiki Sav-Wire, Nittan, Notifier and MorelyIAS ECO1000 and KAC fire detection and alarm devices and MTL778ac and MTL5061 intrinsically safe barriers. Also certified as suitable for use with the Sigma CP-R repeater and ancillary board.

Syncro Series

Model	Type
Syncro	2 Loop Analogue Addressable Control and Indicating Equipment
Syncro	2 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment
Syncro	2 Loop, 48 Zone Analogue Addressable Control and Indicating Equipment
Syncro	2 Loop, 96 Zone Analogue Addressable Control and Indicating Equipment
Syncro	4 Loop Analogue Addressable Control and Indicating Equipment
Syncro	4 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment
Syncro	4 Loop, 48 Zone Analogue Addressable Control and Indicating Equipment
Syncro	4 Loop, 96 Zone Analogue Addressable Control and Indicating Equipment

Certified for use with Apollo Xplorer, XP95, Discovery, Hochiki ESP and Argus Vega fire detection and alarm devices in both Flush and Surface mountable enclosure types.

Model	Type
Syncro AS	1 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment
Syncro AS Lite	1 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment
Syncro AS Marine	1 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment
Syncro AS	2 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment
Syncro AS Marine	2 Loop, 16 Zone Analogue Addressable Control and Indicating Equipment

Certified for use with Apollo Xplorer, XP95, Discovery, Hochiki ESP, Hochiki America and Argus Vega fire detection and alarm devices in both Flush and Surface mountable enclosure types.



Power Supply Equipment complying with BS EN54 Part 4: 1998 + A1 & A2

Model	Type
K2540003	4A Standalone Power Supply Equipment suitable for use with up to 12Ah batteries without dual power output board
K25400M3	4A Standalone Power Supply Equipment suitable for use with up to 17.2Ah batteries without dual power output board
K2540015	4A Standalone Power Supply Equipment suitable for use with up to 26Ah batteries without dual power output board
K2525003	2.5A Standalone Power Supply Equipment suitable for use with up to 12Ah batteries without dual power output board
K25250M3	2.5A Standalone Power Supply Equipment suitable for use with up to 17.2Ah batteries without dual power output board
KD2540003	4A Standalone Power Supply Equipment suitable for use with up to 12Ah batteries with dual power output board
KD25400M3	4A Standalone Power Supply Equipment suitable for use with up to 17.2Ah batteries with dual power output board
KD2540015	4A Standalone Power Supply Equipment suitable for use with up to 26Ah batteries with dual power output board
KD2525003	2.5A Standalone Power Supply Equipment suitable for use with up to 12Ah batteries with dual power output board
KD25250M3	2.5A Standalone Power Supply Equipment suitable for use with up to 17.2Ah batteries with dual power output board

Note: This series of power supply equipment operate from a mains input of 230V AC or 110V AC link selectable.

Name: Thorn Security Limited

Address: Hanworth Road
Sunbury on Thames
Middlesex
TW16 5DB
United Kingdom

Tel: + 44 1932 743 333

Web site: www.adt.co.uk

Control and Indicating Equipment conforming to BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Sub-Licence No: KM95744

The following equipment is licensed to bear the Kitemark:

Model	Type
MZX-c+ 4 Zone	4 Zone Conventional Control and Indicating Equipment
MZX-c+ 8 Zone	8 Zone Conventional Control and Indicating Equipment
MZX-c+ 16 Zone	16 Zone Conventional Control and Indicating Equipment
MZX-c+ 32 Zone	32 Zone Conventional Control and Indicating Equipment

Certified for use with ADT, Apollo series 30, 60, 65 and Orbis, Fulleon, GLT Exports, Grinell, Hochiki, Honeywell, KAC, Nittan, System Sensor, Thron, Tyco, Zettler and Ziton conventional fire detection and alarm circuit devices.

Note: The MZX-c+ is also certified for use in other language variants such as French/Flemish, Danish, Dutch, Swedish, Czech and Arabic.



Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems

Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems or fire extinguishing panels and power supply equipment conforming to the British/European Standards:

BS EN 12094-1: 2003 Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems
BS EN 54-4: 1998 + A1 & A2 Power Supply Equipment.

Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems

Name: Advanced Electronics Limited

Address: 34 Moorland Way
 Nelson Park
 Cramlington
 Northumberland
 NE23 1WE

Tel: +44 (0)1670 707 111

e-mail: ithompson@advel.co.uk
sales@advel.co.uk

Web site: www.advel.co.uk

Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems, Fire Panel and Power Supply Equipment complying with BS EN12094-1 : 2003 and BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM541651

Model	Type
EX3001	Conventional Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)

Certified for use with Apollo series 65 & Orbis, Argus Aurora series, Hochiki CDX, Nittan Evolution & Sensortec series and System Sensor ECO1000 & series 300 fire detection and alarm devices. The EX3001 is also suitable for use with Remote Status Indicators via RS485 remote status indicator link.

Name: Control Equipment Limited

Address: Hilcrest Business Park
 Cinder Bank
 Dudley
 DY2 9AP
 United Kingdom

Tel: +44(0)1384 458651

Fax: +44(0)1384 458972

e-mail: celsales@tycoint.com

Web site: www.contralequipment.com

Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems, Fire Panel and Power Supply Equipment complying with BS EN12094-1 : 2003 and BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM507341

The following equipment is licensed to bear the Kitemark:



Model	Type
Prescient III	Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)

Note: The Prescient III is also certified for use in other language variants such as Belgian, Danish, Dutch, Swedish, Czech and Arabic.

Model	Type
HiSafe Prescient III	Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)
Prescient III Dutch variant	Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)
Prescient III Danish variant	Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)
Prescient III Belgian variant	Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)

Certified for use with ADT, Apollo series 30, 60, 65 and Orbis, Fulleon, GLT Exports, Grinnell, Hochiki, Honeywell, KAC, Nittan, System Sensor, Thorn, Tyco, Zettler and Ziton fire detection and alarm devices. The Prescient III is also suitable for use with Status Lamp Units (SLU).

Name: Eurotech Fire Systems Ltd

Address: 19 Stratfield Park
Waterlooville
Hampshire
PO7 7XN
United Kingdom

Tel: +44 (0) 203 141 0999

Fax: +44 (0) 239 225 2554

Web site: www.eurotechfire.com

Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems, Fire Panel and Power Supply Equipment complying with BS EN12094-1 : 2003 and BS EN54 Part 2: 1997 + A1 & AC and BS EN54 Part 4: 1998 + A1 & A2

Kitemark Licence No: KM573355

The following equipment is licensed to bear the Kitemark:

Model	Type
Ex-3001	Conventional Fire Alarm & Gas Extinguishing Control Panel (Environmental Class A)

Certified for use with Apollo series 65 & Orbis, Argus Aurora series, Hochiki CDX, Nittan Evolution & Sensortec series and System Sensor ECO1000 & series 300 fire detection and alarm devices. The EX3001 is also suitable for use with Remote Status Indicators via RS485 remote status indicator link.

Name: Kentec Electronics Limited

Address: Unit 25, Dartford Trade Park
Dartford
Kent
DA1 1JQ

Tel: +44 (0)1322 222 121

Fax: +44 (0)1322 291 794

e-mail: sales@kentec.co.uk

Web site: www.kentec.co.uk

Electrical Automatic Control and Delay Devices for Gas Extinguishing Systems, Fire Panel and Power Supply Equipment complying with BS EN12094-1: 2003

Kitemark Licence No: KM96761



The following equipment is licensed to bear the Kitemark:

Model	Type
Sigma XT	Fire Extinguishing Control Panel

Certified for use with Apollo series 30, 60 & 65, Fulleon, Hochiki, Nittan, KAC fire detection and alarm devices and MTL778ac and MTL5061 intrinsically safe barriers. The Sigma XT is also suitable for use with the Sigma SI Status Units.

Fire Detection and Alarm System Components

Fire detection and fire alarm devices conforming to British and European Standards:

BS EN54 Part 3: 2001	Fire detection and fire alarm systems – Part 3: Fire alarm devices (sounders)
BS EN54 Part 5: 2001	Fire detection and fire alarm systems – Part 5: Heat detectors
BS EN54 Part 7: 2001	Fire detection and fire alarm systems – Part 7: Smoke detectors
BS EN54 Part 17: 2005	Fire detection and fire alarm systems – Part 17: Short-circuit isolators
BS EN54 Part 18: 2005	Fire detection and fire alarm systems – Part 18: Input / output devices

Sounders conforming to BS EN54 Part 3

Name: Protec Fire Detection plc

Address: Protec House
Churchill Way
Nelson
Lancashire
BB9 6RT

Tel: +44 (0) 1282 717171

Fax: +44 (0) 1282 717273

e-mail: sales@protec.co.uk

Web site: www.protec.co.uk

Fire alarm devices (sounders) complying with BS EN54 Part 3: 2001

Kitemark Licence No: KM97087

The following sounders are licensed to bear the Kitemark:

Indoor Sounders conforming to BS EN54 Part 3: 2001

Model	Type
6000/ASB2	Addressable Sounder Base
6000/ASB2/NL	Addressable Dutch Sounder Base

Name: R. STAHL Schaltgeraete GmbH

Address: Entwicklung Development
Am Bahnhof 30
Waldenburg
74638
Germany

Tel: +44 (0) 121 767 6400

Fax: +44 (0) 121 767 6490

e-mail: info@rstahl.co.uk

Web site: <http://www.r-stahl.com/contact/sales/europe.html>
www.rstahl.co.uk

Fire alarm devices (sounders) complying with BS EN54 Part 3: 2001

Kitemark Licence No: KM91259

The following sounders are licensed to bear the Kitemark:



Indoor Sounders conforming to BS EN54 Part 3: 2001

Model	Type
LC32	DC 106dB Industrial Sounder

Model	Type
YL2	24VDC 100Db Industrial Sounder
Carillon	24VDC Sounder
Type FP	24VDC Sounder

Outdoor Sounders conforming to BS EN54 Part 3: 2001

Model	Type
YO3	AC & DC 100dB Industrial Sounder
YO4	AC & DC 106dB Industrial Sounder
YL4	AC & DC 106dB Industrial Sounder with Flasher
YO5	AC & DC 110dB Industrial Sounder
YL5	AC & DC 106dB Industrial Sounder with Flasher
YO8	AC & DC 115dB Industrial Sounder
YO8 Super	AC & DC 120dB Industrial Sounder
YL8	AC & DC 115dB Industrial Sounder with Flasher
YL8 Super	AC & DC 120dB Industrial Sounder with Flasher

Name: Texecom Limited

Address: Bradwood Court
St. Crispin Way
Haslingden
Rossendale
Lancashire
BB4 4PW

Tel: +44 (0)1706 220460

Fax: +44 (0)1706 230692

e-mail: sales@texe.com

Web site: www.texe.com

Kitemark Licence No: KM534577

The following sounders are licensed to bear the Kitemark:

Outdoor Sounders conforming to BS EN54 Part 3: 2001

Model	Type
AS371	Conventional Type B Sounder (Part No. FDV-0236 - English)

Name: Zeta Alarm Systems by GLT Exports Ltd

Address: Detection House
72-78 Morfa Road
Hafod
Swansea
SA1 2EN

Tel: +44 (0)1792 455 175

Fax: +44 (0) 1792 455 176

e-mail: info@zetaalarmssystems.com

Web site: www.zetaalarmssystems.com



Kitemark Licence No: KM553649

The following sounders are licensed to bear the Kitemark:

Indoor Sounders conforming to BS EN54 Part 3: 2001

Model	Type
ZMT/8	Maxitone 103dBA Conventional Type A Sounder
ZAMT	Maxitone 94dBA Addressable Type A Sounder

Heat Detectors conforming to BS EN54 Part 5

Name: Ningbo Sentek Electronics Co., Limited

Address: 448 Yingchun Road
Wangchun Industrial Zone
Ningbo City
Zhejiang
315175
China

Tel: 00 86 574 871 5311

Fax: 00 86 574 871 55951

Web site: www.sentek.cc

Kitemark Licence No: KM516118

The following heat detectors are licensed to bear the Kitemark:

Heat Detectors conforming to BS EN54 Part 5: 2001

Model	Type
HD912-2	Class A2 Conventional 2 Wire Heat Detector
HD912-2L	Class A2 Conventional 2 Wire Heat Detector with Remote LED Output
HD912-4	Class A2 Conventional 4 Wire Heat Detector with 12/24VDC Relay Output

Note: The HD900 Series Heat Detectors are certified for use with the SD119 Detector Mounting Base.

Name: Texecom Limited

Address: Bradwood Court
St. Crispin Way
Haslingden
Rossendale
Lancashire
BB4 4PW

Tel: +44 (0)1706 220460

Fax: +44 (0)1706 230692

e-mail: sales@texe.com

Web site: www.texe.com

Kitemark Licence No: KM96557

The following heat detectors are licensed to bear the Kitemark:

Heat Detectors conforming to BS EN54 Part 5: 2001

Model	Type
Exodus RR/4W	Class A1R conventional 4 wire rate of rise heat detector
Exodus FT64/4W	Class A2 conventional 4 wire fixed temperature heat detector
Exodus FT90/4W	Class C conventional 4 wire high temperature heat detector
Exodus RR/2W	Class A1R conventional 2 wire rate of rise heat detector
Exodus FT64/2W	Class A2 conventional 2 wire fixed temperature heat detector
Exodus FT90/2W	Class C conventional 2 wire high temperature heat detector

Mounting bases: Exodus 4 wire detector mounting base
Exodus 2 wire detector mounting base

Smoke Detectors conforming to BS EN54 Part 7

Name: Ningbo Sentek Electronics Co., Limited

Address: 448 Yingchun Road
Wangchun Industrial Zone
Ningbo City
Zhejiang
315175
China

Tel: 00 86 574 871 5311

Fax: 00 86 574 871 55951

Web site: www.sentek.cc

Kitemark Licence No: KM516112

The following smoke detectors are licensed to bear the Kitemark:

Smoke Detectors conforming to BS EN54 Part 7: 2001

Model	Type
SD119-2	Conventional 2 Wire Photoelectric Smoke Detector
SD119-2L	Conventional 2 Wire Photoelectric Smoke Detector with Remote LED Output
SD119-2H	Conventional 2 Wire Photoelectric Smoke and Class A2 Heat Detector with Remote LED Output
SD119-2HL	Conventional 2 Wire Photoelectric Smoke and Class A2 Heat Detector with Remote LED Output
SD119-4	Conventional 4 Wire Photoelectric Smoke Detector with 12/24VDC Relay Output
SD119-4H	Conventional 4 Wire Photoelectric Smoke and Class A2 Heat Detector with 12/24VDC Relay Output

Note: The SD119 Series Detectors are certified for use with the SD119 Detector Mounting Base.

Name: System Sensor

Address: 3825 Ohio Avenue
St. Charles
Illinois
60174
USA

Tel: +41 (44) 943 4300

e-mail: orders@systemsensor.com

Web site: www.systemsensor.com
www.systemsensoreurope.com

Kitemark Licence No: KM575592

The following smoke detectors are licensed to bear the Kitemark:



Smoke Detectors conforming to BS EN54 Part 7: 2001

Model	Type
TR2251AP-xx	Analogue Addressable Photoelectric Smoke Detector
TR2251-yy	Analogue Addressable Photoelectric Smoke Detector

The TR2251 and TR2251AP Series Detectors are certified for use with the B524IEFT-1 Short Circuit isolator and B501 Standard Mounting Bases.

Name: Texecom Limited

Address: Bradwood Court
St. Crispin Way
Haslingden
Rossendale
Lancashire
BB4 4PW

Tel: +44 (0)1706 220460

Fax: +44 (0)1706 230692

e-mail: sales@texe.com

Web site: www.texe.com

Kitemark Licence No: KM96555

The following smoke detectors are licensed to bear the Kitemark:

Smoke Detectors conforming to BS EN54 Part 7: 2001

Model	Type
Exodus OH/4W	Conventional 4 wire photoelectric smoke detector with heat enhancement
Exodus OH/2W	Conventional 2 wire photoelectric smoke detector with heat enhancement

Mounting bases: Exodus 4 wire detector mounting base
Exodus 2 wire detector mounting base

Line Modules conforming to BS EN54 Part 17 and BS EN54 Part 18

Name: Computationics Limited (trading as C-TEC)

Address: Stephens Way Industrial Estate
Goose Green
Wigan
Lancashire
WN3 6PH

Tel: +44 (0) 1942 322744

Fax: +44 (0) 1942 829867

e-mail: sales@c-tec.co.uk

Web site: www.c-tec.co.uk

Kitemark Licence No: KM505989

The following Line Modules are licensed to bear the Kitemark:

Line modules conforming to BS EN54 Part 17 & BS EN54 Part 18: 2005

Model	Type
BF365SC	Sounder Loop Controller Module
BF365IM	Sounder Isolator Module

Note: The BF365SC and BF365IM meet the requirements of BS EN54 Part 17 and BS EN54 Part 18 when used in conjunction.

Name: Argus Security Srl

Address: Via Archimede 42
Agrate Brianza
Milan
20041
Italy

Tel: +39 040 28 21 110

Fax: +39 040 28 23 483

e-mail: sales@argussecurty.it

Web site: www.argussecurty.it

Kitemark Licence No: KM518520

The following Line Modules are licensed to bear the Kitemark:

Line modules conforming to BS EN54 Part 17 & BS EN54 Part 18: 2005

Model	Type
VMI100	Monitored Loop Powered Input Module
VMC100	Monitored Loop Powered Output Module
VMC120	Loop Powered Relay Output Module
VMIC100	Monitored Loop Powered Input / Output Module

Model	Type
VMIC120	Loop Powered Relay Module
VMMI100	Monitored Mini Loop Powered Input Module
VMMC100	Mini Monitored Loop Powered Output Module
VMMC120	Mini Loop Powered Relay Output Module
VMMIC100	Mini Monitored Loop Powered Input / Output Module
VMMIC120	Mini Loop Powered Relay Module

Note: The input / output modules listed above provide short circuit isolation capability to the requirements of BS EN 54 Part 17.

Fire Detection and Fire Alarm Devices for Dwellings

Fire detection devices conforming to British, European and International Standards:

ISO12239: 2003	Specification for smoke alarms
BS EN14604: 2005	Specification for smoke alarm devices
BS5446 Part 2: 2003	Specification for heat alarms
BS EN 50291: 2001	Electrical apparatus for the detection of carbon monoxide in domestic premises
BS EN50291-1: 2010	Electrical apparatus for the detection of carbon monoxide in domestic premises
BS EN50194:2000	Electrical apparatus for the detection of combustible gases in domestic premises

Domestic Smoke, Heat and Gas Alarms

Name: E I Company Limited

Address: Shannon Industrial Estate
Shannon
Clare
Ireland

Tel: +00 353 61 471277

Fax: +00 353 61 471053

e-mail: eielectronics@eiltd.ie

Web site: www.eielectronics.com

Kitemark Licence No: KM522831

The following smoke alarms are licensed to bear the Kitemark:

Mains Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
Ei140	Easi-Fit Standard Ionisation Smoke Alarm
Ei141	Easi-Fit Ionisation Smoke Alarm with 9V Primary Battery Back-up
Ei141RC	Easi-Fit Ionisation Smoke Alarm with 9V Primary Battery Back-up, Remote Test and Alarm Silence Function
Ei151TL	Ionisation Smoke Alarm with Rechargeable Lithium Battery Back-up
Ei151TLR	Ionisation Smoke Alarm with Rechargeable Lithium Battery Back-up, Remote Test and Remote Alarm Silence Function
Ei161	Easi-Fit Ionisation Smoke Alarm with Rechargeable Lithium Battery Back-up
Ei161R	Easi-Fit Ionisation Smoke Alarm with Rechargeable Lithium Battery Back-up, Remote Test and Remote Alarm Silence Function
Ei161RC	Easi-Fit Ionisation Smoke Alarm with Rechargeable Lithium Battery Back-up, Remote Test and Remote Alarm Silence Function

Photoelectric Smoke Alarms

Model	Type
Ei145	Easi-Fit Standard Photoelectric Smoke Alarm
Ei146	Easi-Fit Photoelectric Smoke Alarm with 9V Primary Battery Back-up
Ei146RC	Easi-Fit Photoelectric Smoke Alarm with 9V Primary Battery Back-Up & Remote Test & Hush Control Function
Ei156TLH	Photoelectric Smoke Alarm with Rechargeable Lithium Battery Back-Up and Alarm Silence Function
Ei156TLR	Photoelectric Smoke Alarm with Rechargeable Lithium Battery Back-Up Remote Test and Remote Silence Function

Model	Type
Ei163RC	Photoelectric Smoke Alarm with Heat Enhancement, Interconnect Function, Alarm Silence Function and Rechargeable Battery Back-up
Ei166	Easi-Fit Photoelectric Smoke Alarm with Rechargeable Lithium Battery Back-up
Ei166R	Easi-Fit Photoelectric Smoke Alarm with Rechargeable Lithium Battery Back-up, Remote Test and Remote Alarm Silence Function
Ei166RC	Easi-Fit Photoelectric Smoke Alarm with Rechargeable Lithium Battery Back-up, Remote Test and Remote Alarm Silence Function
Ei405	Photoelectric Smoke Alarm with RF Wireless Interconnect
Ei405C	Photoelectric Smoke Alarm with RF Wireless Interconnect and Wired Interconnect Function
Ei405CN	Photoelectric Smoke Alarm with Interconnect Function
Ei405N	Photoelectric Smoke Alarm
Ei405TYC	Photoelectric Smoke Alarm with RF Wireless Interconnect and Wired Interconnect Function and Non User Replaceable Lithium Batteries
Ei405TYCN	Photoelectric Smoke Alarm with Interconnect Function and Non User Replaceable Lithium Batteries
Ei2110	Photoelectric Smoke Alarm with Heat Enhancement, Interconnect Function, Alarm Silence Function and Rechargeable Battery Back-up

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
Ei100B	Standard Ionisation Smoke Alarm
Ei100C	Ionisation Smoke Alarm with Interconnect
Ei100L	Ionisation Smoke Alarm with Emergency Light
Ei100S	Ionisation Smoke Alarm with Alarm Silence Function
Ei100TY	Ionisation Smoke Alarm with Long Life Lithium Battery and Alarm Silence Function
Ei100TYC	Ionisation Smoke Alarm with Interconnect, Long Life Lithium Battery and Alarm Silence Function
Ei3500B	Standard Ionisation Smoke Alarm
Ei3500RF	Ionisation Smoke Alarm with RF Wireless Interconnect Function

Photoelectric Smoke Alarms

Model	Type
Ei105B	Standard Photoelectric Smoke Alarm
Ei105B-FY	Standard Photoelectric Smoke Alarm WITH Lithium Battery
Ei105C	Photoelectric Smoke Alarm with Interconnect
Ei105H	Photoelectric Smoke Alarm with Alarm Silence Function
Ei2105B	Standard Photoelectric Smoke Alarm
Ei2105C	Photoelectric Smoke Alarm with Interconnect
Ei2105H	Photoelectric Smoke Alarm with Alarm Silencer Function
Ei3105B	Standard Photoelectric Smoke Alarm
Ei3105C	Photoelectric Smoke Alarm with Interconnect Function
Ei3105H	Photoelectric Smoke Alarm with Alarm Silence Function
Ei3105L	Photoelectric Smoke Alarm with Emergency Light Function
Ei3105LC	Photoelectric Smoke Alarm with Interconnect and Emergency Light Function
Ei3105LCH	Photoelectric Smoke Alarm with Interconnect, Emergency Light and Alarm Silence Function
Ei3105RF	Radio Linked Photoelectric Smoke Alarm
Ei3105TY	Photoelectric Smoke Alarm with Long Life Lithium Battery
Ei3105TYH	Photoelectric Smoke Alarm with Long Life Lithium Battery and Alarm Silence Function
Ei3105TYCH	Photoelectric Smoke Alarm with Interconnect, Long Life Lithium Battery and Alarm Silence Function

Low Voltage Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
Ei100R3	12V DC Ionisation Smoke Alarm with Relay Output
Ei180	10 to 30VDC Easy Fit Ionisation Smoke Alarm
Ei181	10 to 30VDC Easy Fit Ionisation Smoke Alarm with BatteryBack-up

Photoelectric Smoke Alarms

Model	Type
Ei105R3	12V DC Photoelectric Smoke Alarm with Relay Output
Ei105R4	10V DC Photoelectric Smoke Alarm with Relay Output
Ei185	10 to 30VDC Easy Fit Photoelectric Smoke Alarm
Ei186	10 to 30VDC Easy Fit Photoelectric Smoke Alarm with Battery Back-up
9000/77	10 to 30VDC Easy Fit Photoelectric Smoke Alarm with Battery Back-up (powered by the 9000/83A base)
9000/83A	Smoke Alarm Mounting Base (Tunstall Telecom) for the 9000/77 Smoke Alarm

Kitemark Licence No: KM83678

The following heat alarms are licensed to bear the Kitemark:

Mains Powered Heat Alarms conforming to BS5446 Part 2: 2003

Model	Type
Ei144	Class A1 Mains Powered Heat Alarm with Battery Back-up, Alarm Silence and Interconnect Function.
Ei154TL	Class A2 Mains Powered Heat Alarm with Rechargeable Lithium Battery Back-up
Ei164	Class A1 Mains Powered Heat Alarm with Lithium Battery Back-up, Alarm Silence and Interconnect Function.
Ei164RC	Class A1 Mains Powered Heat Alarm with Lithium Battery Back-up, Alarm Silence and Interconnect Function.

Battery Powered Heat Alarms conforming to BS5446 Part 2: 2003

Model	Type
Ei103C	Class A2 heat alarm
Ei603C	Class A1 Fixed Temperature Heat Alarm with Replaceable Battery and Interconnect Function
Ei603W	Class A1 Fixed Temperature Heat Alarm with Replaceable Battery and Interconnect Function
Ei603TYC	Class A1 Fixed Temperature Heat Alarm with Interconnect Function
Ei603TYW	Class A1 Fixed Temperature Heat Alarm with Non Replaceable 10 Year Lithium Battery and Interconnect Function

Low Voltage Powered Heat Alarms conforming to BS5446 Part 2: 2003

Ei103R	Class A2 12VDC Powered Heat Alarm
Ei184	Class A2 10 to 30VDC Easi-Fit Heat Alarm with Battery Back-up

Kitemark Licence No: KM86596

The following CO alarms are licensed to bear the Kitemark:

Mains Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
Ei225EN	Mains Powered CO Alarm
Ei220EN	Mains Powered CO Alarm with Power Cord and Plug
Ei261EN	Mains Powered CO Alarm with Interconnect Function and Non-replaceable Rechargeable Lithium Battery Back-up
Ei262	Mains Powered CO Alarm with RF Interconnect Function and Non-replaceable Rechargeable Lithium Battery Back-up

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
Ei203EN	Battery Powered Wall Mounted CO Alarm
Ei204EN	Battery Powered Wall Mounted CO Alarm
Ei205EN	Battery Powered Wall Mounted CO Alarm with CO Memory Function
Ei205CEN	Battery Powered CO Alarm with Interconnect function
Ei206D	Battery Powered CO Alarm with Interconnect function and Digital Display

Kitemark Licence No: KM86596

The following CO alarms are licensed to bear the Kitemark:

The Carbon Monoxide Alarms listed below are certified to BS EN 50291-1: 2010

Battery Powered CO Alarms conforming to BS EN50291-1: 2010

Model	Type
Ei207	Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA)
Ei207W	Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA) with Optional RF Interconnect Upgrade
Ei207WRF	Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA) and RF Interconnect Module
Ei207D	Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA) and LCD Display
Ei207DW	Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA), LCD Display and Optional RF Interconnect Upgrade
Ei207DWRF	Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA), LCD Display and RF Interconnect Module
Ei208	Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery
Ei208W	Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery and Optional RF Interconnect Upgrade
Ei208WRF	Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery and RF Interconnect Module
Ei208D	Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery and LCD Display
Ei208DW	Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery, LCD Display and Optional RF Interconnect Upgrade
Ei208DWRF	Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery, LCD Display and RF Interconnect Module

Name: Eyston Company Limited

Address: B2, 3/F Fortune Factory Building
40 Lee Chung Street
Chai Wan
Kowloon
Hong Kong

Tel: +852-2557 3135

Fax: +852-2896 1282

e-mail : sales@eyston.com

Web site: www.eyston.com

Kitemark Licence No: KM 503487

The following smoke alarms are licensed to bear the Kitemark:

Mains Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
SD-2792B	Ionisation Smoke Alarm with Interconnect, Alarm Silence Function and Battery Back-up
SD-2892B	Ionisation Smoke Alarm with Interconnect, Alarm Silence Function and Battery Back-up

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
SD-170H	Ionisation Smoke Alarm
SD-175H	Ionisation Smoke Alarm with Alarm Silence
SD-176H	Ionisation Smoke Alarm with Alarm Silence



Photoelectric Smoke Alarms

Model	Type
SD-131HS	Photoelectric Smoke Alarm
SD-231HS	Photoelectric Smoke Alarm
SD-331HS	Photoelectric Smoke Alarm
SD-431HS	Photoelectric Smoke Alarm
SD-531HS	Photoelectric Smoke Alarm
SD-631HS	Photoelectric Smoke Alarm
SD-731HS	Photoelectric Smoke Alarm
SD-831HS	Photoelectric Smoke Alarm
SD-931HS	Photoelectric Smoke Alarm
SD-161HS	Photoelectric Smoke Alarm
SD-261HS	Photoelectric Smoke Alarm
SD-361HS	Photoelectric Smoke Alarm
SD-181H	Photoelectric Smoke Alarm
SD-281H	Photoelectric Smoke Alarm
SD-381H	Photoelectric Smoke Alarm
SD-481H	Photoelectric Smoke Alarm
SD-581H	Photoelectric Smoke Alarm
SD-681H	Photoelectric Smoke Alarm
SD-781H	Photoelectric Smoke Alarm
SD-881H	Photoelectric Smoke Alarm
SD-981H	Photoelectric Smoke Alarm
SD-1982	Photoelectric Smoke Alarm with Alarm Silence Function

Kitemark Licence No: KM553325

The following CO alarms are licensed to bear the Kitemark:

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
CO-7100	Type B Carbon Monoxide Alarm

Name: Fire Angel Limited (A division of Sprue Aegis plc)

Address: Vanguard Centre
Sir William Lyons Road
Coventry
CV4 7EZ
United Kingdom

Tel: +44 (0)2476 323232

Fax: +44 (0)2476 693610

e-mail: sales@fireangel.co.uk

Web site: www.fireangel.co.uk

Kitemark Licence No: KM557789

The following smoke alarms are licensed to bear the Kitemark:

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Photoelectric Smoke Alarms

Model	Type
ST-620	Thermally enhanced Photoelectric Smoke Alarm with Non-user Replaceable Batteries and Alarm Silence Function

Kitemark Licence No: KM551504

The following CO alarms are licensed to bear the Kitemark:



Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
CO-9X	Carbon Monoxide Alarm with Non-Replaceable Batteries
CO-9B	Carbon Monoxide Alarm with User Replaceable Batteries
CO-9D	Carbon Monoxide Alarm with Non-Replaceable Batteries and Liquid Crystal Display

Name: Garvan Enterprises Limited

Address: Room 16 - 17
21/F Wing Hing Industrial Building
83 – 93 Chai Wan Kok Street
Tsuen Wan
Hong Kong

Tel: +852 2408 8768

Fax: +852 2417 2528

e-mail: sale@garvan.com.hk

Web site: www.garvan.com.hk

Kitemark Licence No: KM544515

The following smoke alarms are licensed to bear the Kitemark:

Mains Powered Smoke Alarms conforming to BS EN14604: 2005

Photoelectric Smoke Alarms

Model	Type
GNS-1236S	Photoelectric Smoke Alarm with Battery Backup and Alarm Silence Function

Name: Homewatch Limited

Address: 1906 Cheug Tat Centre
18 Cheung Lee Street
Chai Wan
Hong Kong

Tel: +852 2557 4186

Fax: +852 2897 2146

e-mail: marketing@homewatch.com.hk

Web site: www.homewatch.com.hk

Kitemark Licence No: KM500468

The following smoke alarms are licensed to bear the Kitemark:

Mains Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

B5200 Series

Model	Type
B5231	Ionisation Smoke Alarm with silence feature and Interconnect Function
B5232	Ionisation Smoke Alarm with silence, 9V Battery Back-up and Interconnect Function
B5233	Ionisation Smoke Alarm with silence, Rechargeable Battery Back-up and Interconnect Function



B5200 Series

Model	Type
B5234	Ionisation Smoke Alarm with silence, Capacitor Battery Back-up and Interconnect Function
B5235(Li)	Ionisation Smoke Alarm with silence, built in Rechargeable Battery Back up and Interconnect Function

Photoelectric Smoke Alarms

P5200 Series

Model	Type
P5231	Photoelectric Smoke Alarm with Interconnect and Alarm Silence Function
P5232	Photoelectric Smoke Alarm with Interconnect, Battery Back-up and Alarm Silence Function
P5233	Photoelectric Smoke Alarm with Interconnect, Rechargeable Battery Back-up and Alarm Silence Function
P5234	Photoelectric Smoke Alarm with Interconnect, Capacitor Back-up and Alarm Silence Function
P5235(Li)	Photoelectric Smoke Alarm with Interconnect, built in Rechargeable Battery Back-up and Alarm Silence Function

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
101	Standard Ionisation Smoke Alarm
107	Ionisation Smoke Alarm with Alarm Silence Function

D1200 Series

D1201	Standard Combination Ionisation / Photoelectric Smoke Alarm
D1211	Combination Ionisation / Photoelectric Smoke Alarm with Interconnect Function
D1221	Combination Ionisation / Photoelectric Smoke Alarm with Alarm Silence Function
D1231	Combination Ionisation / Photoelectric Smoke Alarm with Interconnect and Alarm Silence Function
S1201	Standard Ionisation Smoke Alarm

S1200 Series

S1211	Ionisation Smoke Alarm with Interconnect Function
S1221	Ionisation Smoke Alarm with Alarm Silence Function
S1231	Ionisation Smoke Alarm with Interconnect and Alarm Silence Function
S1241	Ionisation Smoke Alarm
SA0109	Snap Alarm Ionisation Smoke Alarm with Alarm Silence Function

Photoelectric Smoke Alarms

Model	Type
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MP1200 Series

MP1201	Standard Photoelectric Smoke Alarm
MP1211	Photoelectric Smoke Alarm with Interconnect Function
MP1221	Photoelectric Smoke Alarm with Alarm Silence Function
MP1231	Photoelectric Smoke Alarm with Interconnect and Alarm Silence Function

MP8200 Series

MP8221	Photoelectric Smoke Alarm with Alarm Silence Function and Built in 10 Year Lithium Battery
MP8231	Photoelectric Smoke Alarm with Interconnect, Alarm Silence Function and Built in 10 Year Lithium Battery
MHP8221	Photoelectric Smoke Alarm with Heat Sensor, Alarm Silence Function and Built in 10 Year Lithium Battery
MHP8231	Photoelectric Smoke Alarm with Heat Sensor, Interconnect, Alarm Silence Function and Built in 10 Year Lithium Battery

PS1200 Series

PS1201	Standard Photoelectric Smoke Alarm
PS1211	Photoelectric Smoke Alarm with Interconnect Function
PS1221	Photoelectric Smoke Alarm with Alarm Silence Function
PS1231	Photoelectric Smoke Alarm with Interconnect and Alarm Silence Function
PS1241	Photoelectric Smoke Alarm

Model	Type
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PR1211	Photoelectric Smoke Alarm with RF wireless Interconnect Function
PHR1211-CP	Photoelectric Smoke Alarm with RF wireless Interconnect Function
BE 1480	Photoelectric Smoke Alarm with RF wireless Interconnect Function
JBXS 03	Photoelectric Smoke Alarm

Kitemark Licence No: KM562354

The following Combustible Gas alarms are licensed to bear the Kitemark:

Low Voltage Powered Combustible Gas Alarms conforming to BS EN50194-1: 2009

Model	Type
GN2221(D)	12Vdc Type B Dual (Natural Gas & Liquefied Petroleum Gas) Gas Alarm
GN2231(D)	12Vdc Type A or Type B Dual (Natural Gas & Liquefied Petroleum Gas) Gas Alarm with Interconnect Function and with / without Relay Output
GN2221(N)	12Vdc Type A Natural Gas Alarm
GN2231(N)	12Vdc Type A or Type B Natural Gas Alarm with / without Relay Output
GN2221(L)	12Vdc Type B Liquefied Petroleum Gas Alarm
GN2231(L)	12Vdc Type A or Type B Liquefied Petroleum Gas Alarm with Interconnect Function and with / without Relay Output

Kitemark Licence No: KM522842

The following CO alarms are licensed to bear the Kitemark:

Mains Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
CN5232	Mains Powered Type A CO Alarm with Battery Back-up, with/without Relay Output
CN5235	Mains Powered Type A CO Alarm with Lithium Battery Back-up, with/without Relay Output
CND5232	Mains Powered Type A CO Alarm with Battery Back-up, Digital Display and with/without Relay Output
CND5235	Mains Powered Type A CO Alarm with Lithium Battery Back-up, Digital Display and with/without Relay Output

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
CN1221 9Vdc	Battery Powered Type B Carbon Monoxide Alarm
CN1221-lbb	9Vdc Battery Powered Type B Carbon Monoxide Alarm With non-user replaceable Lithium Battery
CN1231	Battery Powered Type A CO Alarm with Interconnect Function with/without Relay Output
CN1231-lbb	Battery Powered Type A CO Alarm with Interconnect Function with Lithium Battery with/without Relay Output
CND1221	9Vdc Battery Powered Type B Carbon Monoxide Alarm with Digital Display
CND1221-lbb	9Vdc Battery Powered Type B Carbon Monoxide Alarm With non-user replaceable with Digital Display
CND1231	Battery Powered Type A CO Alarm with Interconnect Function, Digital Display and with/without Relay Output
CND1231-lbb	Battery Powered Type A CO Alarm with Interconnect Function, Digital Display, Lithium Battery and with/without Relay Output and with Digital Display

Low Voltage Powered Carbon Monoxide Alarms conforming to BS EN50291: 2001

Model	Type
CN6332	Low voltage Type A CO Alarm with Battery Back-up and Relay Output
CND6332	Low voltage Type A CO Alarm with Battery Back-up, Digital Display and Relay Output

Name: Honeywell Analytics Limited

Address: 4 Stinsford Road
Nuffield Industrial Estate
Poole
BH17 0RZ
United Kingdom

Tel: +44 (0)2070 199508

e-mail: ha.uk@honeywell.com

Web site: www.honeywellanalytics.com



Kitemark Licence No: KM36020

The following CO alarms are licensed to bear the Kitemark:

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
SF350EN	4.5V Battery Powered Carbon Monoxide Alarm
SF352EN	4.5V Battery Powered 2 Year Carbon Monoxide Alarm
SF361EN	4.5V Battery Powered Carbon Monoxide Alarm with RF Transmitter
SF450EN	4.5V Battery Powered Carbon Monoxide Alarm

Kitemark Licence No: KM 565387

The following CO alarms are licensed to bear the Kitemark:

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
H450EN	3Vdc Type B Carbon Monoxide Alarm

Name: Kidde Fyrnetics (Hong Kong) Limited

Address: 1/F., Guardforce Centre
3 Hok Yuen Street East
Hung Hom
Kowloon
Hong Kong

Tel: +44 01753 685148

Fax: +44 01753 685096

Web site: www.kiddefyrnetics.co.uk
www.kiddesafetyeurope.co.uk

Kitemark Licence No: KM 524754

The following smoke alarms are licensed to bear the Kitemark:

Mains Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
1275H	Ionisation Smoke Alarm with Battery Back-up, Interconnect and Alarm Silence Function
123/9HI	Ionisation Smoke Alarm with Battery Back-up, Interconnect and Alarm Silence Function
123/9HILL	Ionisation Smoke Alarm with Battery Back-up, Interconnect and Alarm Silence Function
1SF23/9HI	Ionisation Smoke Alarm with Back-up Battery, Interconnect and Alarm Silence Function
1SF23/9HIR	Ionisation Smoke Alarm with Re-chargeable Battery Back-up, Interconnect and Alarm Silence Function
1SFW	Ionisation Smoke Alarm with Back-up Battery, Interconnect and Alarm Silence Function
1SFWR	Ionisation Smoke Alarm with Re-chargeable Battery Back-up, Interconnect and Alarm Silence Function
Firex I240C (4870)	Ionisation Smoke Alarm with Replaceable Battery Back-up, Interconnect and Alarm Silence Function
Firex IAR230C (4881)	Ionisation Smoke Alarm with Non-replaceable rechargeable lithium Battery Backup, Interconnect and Alarm Silence Function
Firex FADC230 (5086)	Ionisation Smoke Alarm with Primary Battery Back-up and Alarm Silence

Photoelectric Smoke Alarms

Model	Type
2SF23/9HI	Photoelectric Smoke Alarm with Alarm Silence and Back-up Battery
2SF23/9HIR	Photoelectric Smoke Alarm with Alarm Silence and Non-Replaceable Battery Back-up



Model	Type
2SFW	Photoelectric Smoke Alarm with Alarm Silence and Back-up Battery
2SFWR	Photoelectric Smoke Alarm with Alarm Silence and Non-Replaceable Battery Back-up
Firex PADC240 (4973)	Photoelectric Smoke Alarm with Replaceable Battery Back-up, Alarm Silence and Interconnect Function
Firex PAR230C (4985)	Photoelectric Smoke Alarm with Alarm Silence and Interconnect Function and Non-replaceable Rechargeable Lithium Battery Back-up

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
0910UK	Ionisation Smoke Alarm with Alarm Silence Function

Photoelectric Smoke Alarms

Model	Type
PE910UK	Photoelectric Smoke Alarm with Alarm Silence Function and Non-replaceable Long Life Battery
10Y29	Photoelectric Smoke Alarm with Alarm Silence Function and Non-replaceable Long Life Battery

Kitemark Licence No: KM503753

The following heat alarms are licensed to bear the Kitemark:

Mains Powered Heat Alarms conforming to BS5446 Part 2: 2003

Model	Type
323/9HI	Class A2 Mains Powered Heat Alarm with Interconnect, Alarm Silence Function and Battery Back-up
323/9HILL	Class A2 Mains Powered Heat Alarm with Interconnect, Alarm Silence Function and Long Life Battery Back-up
3SF23/9HI	Class A2 Mains Powered Heat Alarm with Alkaline Battery Back-up
3SF23/9HIR	Class A2 Mains Powered Heat Alarm with re-chargeable Lithium Battery Backup
3SFW	Class A2 Mains Powered Heat Alarm with Interconnect Function and Alkaline Battery Back-up
3SFWR	Class A2 Mains Powered Heat Alarm with Interconnect Function and Non User Replaceable Re-chargeable Lithium Battery Back-up

Kitemark Licence No: KM98848

The following CO alarms are licensed to bear the Kitemark:

Mains Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
423D/9HIR	Mains Powered Carbon Monoxide Alarm with Digital Display, Interconnect and Rechargeable Lithium Battery Back-up
423/9HIR	Mains Powered Carbon Monoxide Alarm with Interconnect and Rechargeable Lithium Battery Back-up
KN-COPP-3-UK	Mains Powered Carbon Monoxide Alarm with Battery Back-up
KN-COPD-3-UK	Mains Powered Carbon Monoxide Alarm with Battery Back-up and Digital Display

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
9C05	Battery Powered Carbon Monoxide Alarm
900-0146	Battery Powered Carbon Monoxide Alarm with LCD Digital Display
900-0259	Battery Powered Carbon Monoxide Alarm
900-0260	Battery Powered Carbon Monoxide Alarm with LCD Digital Display
900-0233	Battery Powered Carbon Monoxide Alarm
900-0230	Battery Powered Carbon Monoxide Alarm with LCD Digital Display

Name: Ningbo Hi-Tech Park Jabo Electronics Co Limited

Address: Building 6
No. 799 Lingyun Road
Ningbo Hi-Tech Park
Ningbo
315103
China

Tel: +86 574 27902982

Fax: +86 574 27902981

e-mail: sunny@china-jabo.com

Web site: www.china-jabo.com

Kitemark Licence No: KM514007

The following smoke alarms are licensed to bear the Kitemark:

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Photoelectric Smoke Alarms

Model	Type
JB-S01	Photoelectric Smoke Alarm
JB-S02	Photoelectric Smoke Alarm
JB-S03	Photoelectric Smoke Alarm

Name: Ningbo Sentek Electronics Co., Limited

Address: 448 Yingchun Road
Wangchun Industrial Zone
Ningbo City
Zhejiang
315175
China

Tel: 00 86 574 871 5311

Fax: 00 86 574 871 55951

Web site: www.sentek.cc

Kitemark Licence No: KM516119

The following smoke alarms are licensed to bear the Kitemark:

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Photoelectric Smoke Alarms

Model	Type
SD218	Photoelectric Smoke Alarm
SD218-I	Photoelectric Smoke Alarm with Interconnect Function

Name: Primatech SRL

Address: Str. Avram Iancu Nr.29
Baia Mare
430313
Romania

Tel: +40262 218384



e-mail: sales@primatech.ro

Web site: www.primatech.ro

Kitemark Licence No: KM530637

The following Combustible Gas alarms are licensed to bear the Kitemark:

Mains Powered Combustible Gas Alarms conforming to BS EN50194-1: 2009

Model	Type
Prevent 2000M	Type A Mains Powered Combustible Gas Alarm with Relay Output

Name: Sprue Safety Products Ltd

Address: Unit 6 Carter Court
Davy Way
Waterwells Business Park
Quedgeley
Gloucestershire
GL2 2DE
United Kingdom

Tel: +44 (0) 1452 887570

Web site: www.brkdicon.co.uk
www.firstalert.co.uk
www.sprueaegis.com

Kitemark Licence No: KM99052

The following smoke alarms are licensed to bear the Kitemark:

Mains Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
670M	Ionisation Smoke Alarm with Interconnect and Alarm Silence Function
670MC	Ionisation Smoke Alarm with Interconnect, Rechargeable Capacitor Back-up and Alarm Silence Function
670MRB	Ionisation Smoke Alarm with Interconnect, Rechargeable NiMH Battery Back-up and Alarm Silence Function
670MBX	Ionisation Smoke Alarm with Interconnect, 9V (PP3) Battery Back-up and Alarm Silence Function
670MRL	Ionisation Smoke Alarm with Interconnect, Rechargeable Lithium Battery Back-up and Alarm Silence Function

Photoelectric Smoke Alarms

Model	Type
650M	Ionisation Smoke Alarm with Interconnect and Alarm Silence Function
650MC	Ionisation Smoke Alarm with Interconnect, Rechargeable Capacitor Back-up and Alarm Silence Function
650MRB	Ionisation Smoke Alarm with Interconnect, Rechargeable NiMH Battery Back-up and Alarm Silence Function
650MBX	Ionisation Smoke Alarm with Interconnect, 9V (PP3) battery back-up and alarm silence function
650MRL	Ionisation Smoke Alarm with Interconnect, Rechargeable Lithium Battery Back-up and Alarm Silence Function

Battery Powered Smoke Alarms conforming to BS EN14604: 2005

Ionisation Smoke Alarms

Model	Type
Micro 300	Ionisation Smoke Alarm
Micro 300AP	Ionisation Smoke Alarm with alarm silence function
Micro 300i	Ionisation Smoke Alarm with Interconnect Function
Micro SA900	Ionisation Smoke Alarm with 10 year lithium Battery



Model	Type
Micro SA900Si	Ionisation Smoke Alarm with Interconnect Function and Non User Replaceable Lithium Battery

Photoelectric Smoke Alarms

Model	Type
SA410AP	Photoelectric Smoke Alarm with Alarm Silence Function
SA410LL	Photoelectric Smoke Alarm with Alarm Silence Function and Long Life Lithium Battery
SA410LLi	Photoelectric Smoke Alarm with Alarm Silence Function, Interconnect and Long Life Lithium Battery

Kitemark Licence No: KM 85855

The following heat alarms are licensed to bear the Kitemark:

Mains Powered Heat Alarms conforming to BS5446 Part 2: 2003

Model	Type
680M	Class A2 Heat Alarm with Interconnect Function
680MC	Class A2 Heat Alarm with Capacitor Back-up and Interconnect Function
680MBX	Class A2 Heat Alarm with 9V Primary Cell Battery Back-up and Interconnect Function
680MRL	Class A2 Heat Alarm with Rechargeable Lithium Battery Back-up and Interconnect Function

Kitemark Licence No: KM 57514

The following CO alarms are licensed to bear the Kitemark:

Mains Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
CO850Mi	Mains Powered Carbon Monoxide Alarm with Interconnect Function
CO850MBXi	Mains Powered Carbon Monoxide Alarm with Primary Cell Battery Back-up and Interconnect Function
CO850MRLi	Mains Powered Carbon Monoxide Alarm with Rechargeable Lithium Battery Back-up and Interconnect Function

Kitemark Licence No: KM554921

The following CO alarms are licensed to bear the Kitemark:

Battery Powered CO Alarms conforming to BS EN50291: 2001

Model	Type
CO400	Type B Carbon Monoxide Alarm with Alarm Silence Function
CO4000	Type B Carbon Monoxide Alarm with Alarm Silence Function
CO410	Type B Carbon Monoxide Alarm with Alarm Silence Function and LCD Display
CO4100	Type B Carbon Monoxide Alarm with Alarm Silence Function and LCD Display

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Kitemark Licence No: KM 539000



The following smoke alarms are licensed to bear the Kitemark:

**Mains Powered Smoke Alarms conforming to BS EN14604: 2005
Photoelectric Smoke Alarms**

Model	Type
VST-IS598IH	Ionisation Smoke Alarm with Interconnect Function, Alarm Silence and Battery Back-up
