





This is to certify that: Haes Technologies Limited

Unit 3

Horton Industrial Park

West Drayton UB7 8JD

United Kingdom

Holds Certificate Number: KM 663489

In respect of:

BS EN 54-2, BS EN 54-4 & BS EN 12094-1 Control and Indicating Equipment and Power Supply Equipment, Electrical Automatic Control and **Delay Devices for Gas Extinguishing Systems**

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI: Shahm Barhom, Group Product Certification Director

First Issued: 2020-01-08 Effective Date: 2025-08-14 Latest Issue: 2025-08-14 Expiry Date: 2026-08-31

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BS EN 12094-1:2003 - Fixed firefighting systems: Components for gas extinguishing systems BS EN 54 Part 2:1997 + A1:2006 - Fire detection and fire alarm systems: Control and indicating Equipment and BS EN 54 Part 4:1998 + A1:2002 + A2:2006 - Fire detection and fire alarm systems: Power supply equipment

| Model Reference | Туре |
|-----------------|--|
| ESG-1001 | ESPRiT Single Flood Zone - 1.2 Amp PSU- with 3 fire detection zones. |
| ESG-1002 | ESPRiT Single Flood Zone - 3.4 Amp PSU- with 3 fire detection zones. |
| ESG-1003 | ESPRiT Dual Flood Zones - 3.4 Amp PSU- with 6 fire detection zones. |

Incorporating the following units:

| TPCA017 | Display PCB |
|---------|------------------|
| TPCA018 | Gas card PCB |
| TPCA019 | PSU PCB |
| TPCA020 | Led extender PCB |
| TPCA021 | Mini RSU PCB |
| TPCA022 | Display RSU PCB |
| TPCA023 | RSU term PCB |

Certified for use with Apollo and Hochiki conventional fire detection and alarm devices.

Also suitable for use with:

| ESG-2001 | Display RSU (Graphic remote status unit) |
|----------|--|
| ESG-2002 | Mini RSU (Remote status unit) |
| ESG-2006 | Hold button (Button for remote extinguishant Hold off) |
| ESG-2007 | Abort button (Button for remote extinguishant Abort) |

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No. KM 663489

Options with requirements

Certified with the following options with requirements from BS EN 54 Part 2:1997:

| Clause | Description |
|--------|---|
| 7.8 | Output to fire alarm devices |
| 7.9.1 | Output to fire alarm routing equipment |
| 7.11 | Delays to outputs |
| 7.13 | Alarm counter |
| 8.9 | Output to fault warning routing equipment |
| 10 | Test condition |

Certified with the following options with requirements from BS EN 12094 Part 1:2003:

| Clause | Description |
|--------|---|
| 4.17 | Delay of extinguishing signal |
| 4.18 | Signal representing the flow of extinguishing agent |
| 4.19 | Monitoring of the status of components |
| 4.20 | Emergency hold device |
| 4.21 | Control of flooding time |
| 4.23 | Manual only mode |
| 4.26 | Triggering of equipment outside the system |
| 4.27 | Emergency abort device |
| 4.30 | Activation of alarm devices with different signals |

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BS EN 54 Part 2:1997 + A1:2006 - Fire detection and fire alarm systems: Control and indicating Equipment and BS EN 54 Part 4:1998 + A1:2002 + A2:2006 - Fire detection and fire alarm systems: Power supply equipment

| Model Reference | Туре |
|-----------------|--|
| ESA-1001 | 1 to 2 Loop Argus ESPRiT Addressable Panel - 1.2Amp PSE in Small Housing |
| ESA-1002 | 1 to 4 Loop Argus ESPRiT Addressable Panel - 3.4Amp PSE in Large Housing |

Incorporating the following units:

ESA-3000 Argus addressable loop card

Certified for use with Argus protocol fire detection and alarm devices.

Options with requirements

Certified with the following options with requirements from BS EN 54 Part 2:1997:

| Clause | Description |
|--------|--|
| 7.8 | Output to fire alarm devices |
| 7.9.1 | Output to fire alarm routing equipment |
| 7.11 | Delays to outputs |
| 7.12.1 | Dependencies (Type A) |
| 7.12.2 | Dependencies (Type B) |
| 7.12.3 | Dependencies (Type C) |
| 7.13 | Alarm counter |
| 8.3 | Faults from points |
| 9.5 | Disablement of addressable points |
| 10 | Test condition |

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Model Reference Type

1 to 2 Loop Apollo ESPRiT Addressable Panel – 3.4Amp PSE in Small ESA-1006

Housing

1 to 4 Loop Apollo ESPRiT Addressable Panel - 3.4Amp PSE in Large ESA-1007

Housing

Incorporating the following units:

ESA-3006 Apollo addressable loop card

Certified for use with Apollo protocol fire detection and alarm devices.

Options with requirements

Certified with the following options with requirements from BS EN 54 Part 2:1997:

| Clause | Description |
|--------|--|
| 7.8 | Output to fire alarm devices |
| 7.9.1 | Output to fire alarm routing equipment |
| 7.11 | Delays to outputs |
| 7.12.1 | Dependencies (Type A) |
| 7.12.2 | Dependencies (Type B) |
| 7.12.3 | Dependencies (Type C) |
| 7.13 | Alarm counter |
| 8.3 | Faults from points |
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