

S-Quad Multi-Sensor with Integrated Sounder and Visual Alarms Device (VAD)

Unique combination of S-Quad Sensor Sounder Technology with EN54 - 23 Visual Alarms



S-Quad's Multi-sensor with integrated sounder and VAD combines renowned advanced sensing technology with state of the art visual alarms. The only practical solution meeting the demands of detection and the performance needed to meet the EN54 part 23 standard.

Key Features

- Sensor and alarm in one device reduces installation time and cost. Built-in high intensity VAD helps alert occupants in noisy environments as well the hard of hearing
- Meets all the requirements of the Equality Act 2010
- Compatible with the S-Cubed wall mounted VAD
- State of the art, high efficiency visual alarm technology
- Advanced power management that increases loop capacity and integrity
- Range of devices and power settings to suit widest range of building applications
- Light output that allows devices to be sited at standard smoke and heat detector spacings
- Synchronised flash rate across the whole control panel avoiding risk of induced seizures
- VAD can operate independently of the sounder if required
- Meets the requirements of BS5839 part 1 relating to sensitivity to epilepsy

Colour and Performance variants

- High intensity option with three intensity settings to achieve maximum flexibility for different room coverage, optimising loop coverage
- Standard intensity option also available
- White VADs use a multi-die LED with a 'Day White' colour
- Red VADs use multiple red LEDs giving a true red colour

S-Quad Multi-sensor with Integrated Sounder and Visual Alarms

SPECIFICATION

| | | | | | | |
|------------------------------------|--|---------------------------|-------------------------|------------------------------------|------------------|----------------------|
| Ingress Protection | IP 21 – when used with IP Sensor Base S4-701 | | | | | |
| Approx Weight | 0.11Kg (0.17Kg with base) | | | | | |
| Operating Temperature | -10°C to +50°C | | | | | |
| EN54 Certification | Smoke Part 7 | Heat Part 5 | VAD Part 23 | Sounder & Voice Sounder Part 3 | Isolator Part 17 | Input/Output Part 18 |
| Quantity of Sounder VADs per loop* | HIGH PERFORMANCE VISUAL ALARMS | | | STANDARD PERFORMANCE VISUAL ALARMS | | |
| | High Intensity up to 45 | Medium Intensity up to 60 | Low Intensity up to 100 | up to 100 | | |

*Loop Quantities are for guidance only and are maximum values. Verification with Vigilon loop load calculator is necessary.

** High output turbo mode available

HIGH PERFORMANCE WHITE VISUAL ALARMS

| | | | | |
|------------------|---|---------------------------------|---|--|
| S4-711-VAD-HPW | O ² H Sensor – White VAD | High Intensity C-6-16 | Medium Intensity C-3-14 (Also Open Category) C-5-14 | Low Intensity C-3-10.8 (Open category C-4-10.8) |
| S4-711-V-VAD-HPW | O ² H Voice Sensor Sounder – White VAD | | | |
| S4-720-V-VAD-HPW | Heat Voice Sensor Sounder – White VAD | | | |
| S4-911-V-VAD-HPW | O ² HCO Voice Sensor Sounder – White VAD | | | |

HIGH PERFORMANCE RED VISUAL ALARMS

| | | | | |
|------------------|---|--|--|--------------------------------|
| S4-711-VAD-HPR | O ² H Sensor – Red VAD | High Intensity C-3-14 (Also Open Category C-4.5-14) | Medium Intensity C-3-13 (Also Open Category C-4-13) | Low Intensity C-3-10 |
| S4-711-V-VAD-HPR | O ² H Voice Sensor Sounder – Red VAD | | | |
| S4-720-V-VAD-HPR | Heat Voice Sensor Sounder – Red VAD | | | |
| S4-911-V-VAD-HPR | O ² HCO Voice Sensor Sounder – Red VAD | | | |

STANDARD PERFORMANCE VISUAL ALARMS

| | | |
|------------------|--|---------------------------|
| S4-711-V-VAD-LPW | S-Quad Dual Optical Heat Sensor Voice Sounder Standard Power - White VAD | Fixed Intensity C-3-10 |
| S4-711-V-VAD-LPR | S-Quad Dual Optical Heat Sensor Voice Sounder Standard Power - Red VAD | |

INSTALLATION BASES*

| | |
|--------|----------------------------------|
| S4-700 | Standard S-Quad Base |
| S4-705 | IP 21 Mounting Plate (Pack of 5) |
| S4-701 | S-Quad Base IP 21 Kit |

* S-Quad VADs must be installed with IP 21 mounting plates to achieve compliance to EN54-23

Please note: If you require detailed information regarding light coverage please refer to the S-Quad Data and Installation Guide available from Gent Expert and InfoPoint.

Dimensions (mm)

