



# S-Quad Sensor and Sensor Sounder

A truly intelligent analogue sensor combining local processing in the sensor and the panel to achieve an immediate response to real fires whilst minimising the risk of false alarms.





Description

A comprehensive range combining sensor sounder and voice in one multifunctional device.

### KEY FEATURES

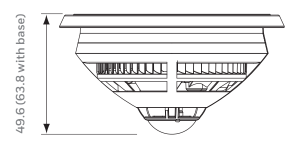
- Complete range of sensors with combinations of advanced sensing technologies including heat, dual angle optical scatter and carbon monoxide (CO)
- Combined sensing of carbon monoxide with dual angle optical scatter and heat allows a higher level of false alarm immunity in presence of steam and while still maintaining the integrity of detecting fires
- Each sensor has certified sensitivity settings that suit certain environments/ applications and may be programmed for different times of the day if required
- Short circuit Isolator in each device
- Configurable input/ output connection for remote indicator or supervisory input fully synchronised sound patterns via the control panel
- Sensor sounders have adjustable sound level and tones to match system sounders
- Sounder element monitoring and over-load protection to ensure operation even in event of cable fault
- Sound output synchronised and compatible with S-Quad range of EN54-23 VADs

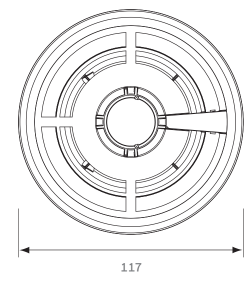
## https://www.firetradesupplies.com/collections/gent-addressable-devices

# S-Quad Sensor and Sensor Sounder Technical Specifications



## Dimensions (mm)





| SPECIFICATION         |  |                   |
|-----------------------|--|-------------------|
| OPERATING TEMPERATURE | -10 to +50°C                                   |                   |
| WEIGHT                | 0.11kg ( 0.17kg inc Base)                      |                   |
| DEVICE / LOOP LOADING | 200 devices per Loop (assumes 800mA Loop Card) |                   |
| COLOUR                | White<br>RAL 9010                              | Black<br>RAL 9005 |

| APPROVALS            |                        | SENSOR ONLY                      | SENSOR SOUNDER |
|----------------------|------------------------|----------------------------------|----------------|
| SENSOR<br>TECHNOLOGY | Heat                   | EN54-5                           | EN54-3         |
|                      | Optical                | EN54-7                           | N/A            |
|                      | Optical Heat           | EN54-5, EN54-7, EN54-17, EN54-18 | EN54-3         |
|                      | Dual Optical Heat      | EN54-5, EN54-7, EN54-17, EN54-18 | EN54-3         |
|                      | Dual Optical Heat & CO | EN54-5, EN54-7, EN54-17, EN54-18 | EN54-3         |

| PART CODES S-QUAD SENSORS AND SENSOR SOUNDERS |            |  |  |  |
|---|------------|--|--|--|
| SENSOR BASES                                  | S4-700     | Sensor Base – (White)                                |  |  |
|   | S4BK-700   | Sensor Base – (Black)                                |  |  |
| SENSORS                                       | S4-720     | Heat Sensor (White)                                  |  |  |
|   | S4-715     | Optical Sensor (White)                               |  |  |
|   | S4-710     | Optical Heat Sensor (White)                          |  |  |
|   | S4-711     | Dual Optical Heat Sensor (White)                     |  |  |
|   | S4BK-711   | Dual Optical Heat Sensor (Black)                     |  |  |
|   | S4-901     | Dual Optical Heat and Carbon Monoxide Sensor (White) |  |  |
| SENSOR<br>SOUNDERS                            | S4-780-S   | Heat Sensor Sounder Sounder                          |  |  |
|   | S4-770-S   | Optical Heat Sensor Sounder (White)                  |  |  |
|   | S4-771-S   | Dual Optical Heat Sensor Sounder (White)             |  |  |
|   | S4-711-V   | Dual Optical Heat Voice Sensor Sounder (White)       |  |  |
|   | S4BK-711-V | Dual Optical Heat Voice Sensor Sounder (Black)       |  |  |

#### For more information

www.gent.co.uk

#### **Honeywell Gent**

140 Waterside Road Hamilton Industrial Park, Leicester, LE5 1TN Telephone: 0116 246 2042 E-mail: gentenquiry@honeywell.com

Content subject to change without notice.

GEN140 | 02/2017 © 2017 Honeywell International Inc.

