GENT

by Honeywell

A new concept in fire detection – a truly intelligent analogue sensor combining exceptional computing power in the sensor as well as the panel to achieve an extremely fast response to a real fire whilst minimising the risk of false alarms.

- The multi-sensor combines heat (H), carbon monoxide (CO), optical forward scatter (OFS) and optical backward scatter (OBS)
- The patented dual angle optical scatter technology allows identification of the particle source filtering potential false alarms due to steam and dust
- The gas sensing element (CO) within the chamber monitors the concentration of carbon monoxide, a product of incomplete combustion in some fire types, and potentially life threatening. The CO sensor allows rapid fire detection, with smouldering fires, in areas where smoke detectors could register false alarms
- Combined CO gas sensing with dual angle optical and heat allows a higher level of false alarm immunity whilst still improving the detection speed of certain types of fire
- Each sensor element has sensitivity settings which can be adjusted to suit the environment / application and can be programmed for different time periods during the day or night
- Repeat fire LED output as standard (if monitored input not used)
- Operational LED blink 'On/Off' option
- Monitored Input which can be Fire, Fault or Supervisory

| ORDER CODES | |
|-----------------------------------|--------|
| Sensor Base | S4-700 |
| Heat Sensor | S4-720 |
| S-Quad Optical Heat | S4-710 |
| Optical* | S4-715 |
| Dual Optical Heat Sensor | S4-711 |
| Dual Optical Heat Sensor CO | S4-911 |
| (*only for use with Vigilon Compa | act) |

7: THE POWER OF THE VIGILON LOOP

S-Quad Sensors



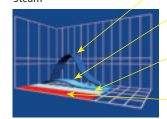
Why a Dual Optical Heat CO Multi-sensor?

Combining the CO technology into the O2H sensor radically reduces false alarms and allows fast detection of fires.

Many combinations of the different sensors are used in the multi-sensor to enable fast and above all, reliable fire detection.

O²HCO Performance Examples

Steam



Forward Scatter
• High Signal
= Alarm

Backwards Scatter

• Low Signal

= No Alarm

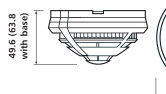
Heat & CO

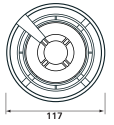
No Signal

Result

No Alarr

Dimensions (mm)





| TECHNICAL SPECIFICATION | | | | | | |
|-------------------------|-----------------------------|--------------|--------|----------------------|-------------------------|--|
| Туре | Optical | Optical Heat | Heat | Dual Optical Heat | Dual Optical Heat CO | |
| Device Load Factor | 1 | 1 | 1 | 1 | 1 | |
| Ingress Protection | IP30 | | | | | |
| Approx Weight | 0.11 Kg (0.17 Kg with base) | | | | | |
| Operating Temperature | -10°C to +50°C | | | | | |
| Relevant Standards | EN54-7 | EN54-7 +5 | EN54-5 | EN54-7 +5 | EN54-7 +5 | |
| Approvals | LPCB Approved | | | | | |