TECHNOLOGY GUIDE

HIGH PERFORMANCE CHAMBER TECHNOLOGY

Typically photoelectric smoke sensors/detectors have been more sensitive to smoke emitted by smouldering fires and less sensitivity to smoke emitted from flaming fires (see fig 5 on page 43). Generally if the sensitivity to the flaming fire is improved, the sensitivity to the smouldering fire would become very high, significantly increasing the possibility of unwanted alarms.

CHAMBER DESIGN

To produce a stable smoke sensor/detector with the minimum of unwanted alarms the sensitivity to smoke produced in smouldering fires should be reduced rather than increased. To overcome this problem Hochiki undertook a major research project to examine the key parameters of light scattering principals.

Hochiki's research found that by redesigning the internal optical angle and chamber structure within the photoelectric smoke sensor/detector, the chamber

SLK-A (original chamber design) Original angle of internal optics resulted in a different response to each test fire





SLV-AS3 / ALK-ASN / ACA-ASN (current chamber design)

Current angle of internal optics results in a consistent response to each test fire

SMOKE DETECTION PRINCIPLES

When a light source (incident light) hits a smoke particle it is deflected and becomes scattered light,



As the Scattering Angle increases the relative sensitivity of the smoke sensor/detector to the type of fire is reduced, allowing the sensor to give a flatter response across the different test fires (see fig 4 on page 43). The amount of 'backscatter' is dependent on particle size and colour smoke.



The above diagram represents the intensity and scattering angle for kerosene smoke particles, the test for flaming fires producing black smoke. Note the low intensity.

generally known as "backscatter". The angle at which this light is scattered is known as the Scattering Angle.



The above diagram represents the intensity and scattering angle for paper smoke particles, the test for smouldering fires producing white smoke. Note the higher intensity and wider angle.



design could minimise the differences in sensitivity

developed a High Performance optical chamber that

would be more equally responsive to all smoke types:

to smoke particles produced by flaming and

smouldering fires. By honing this angle, Hochiki

HOCHIKI

HIGH PERFORMANCE CHAMBER TECHNOLOGY

This new generation of photoelectric smoke chamber gives very similar sensitivity results to that of an ionisation smoke chamber, allowing Hochiki to phase out ionisation detection (an environmentally unfriendly technology) in the majority of cases. When considering the recent regulations brought in under the 'RAMRoad', the Radioactive Material (Road Transport) Regulations 2002, which are imposing stringent safeguarding controls on distribution of products employing ionisation technology, High Performance optical technology provides an alternative solution.

This chamber design has also removed the requirement for additional thermal elements to achieve the high performance which generally add cost and complexity to the product. This then allows the thermal elements to be used to supply additional functionality (for example the ACA-E multi-sensor).

PARTICLE SIZES

This innovative chamber design has been used both in Hochiki's conventional detector (SLV-AS3, SLV-AS) and analogue sensors (ALK-ASN and ACA-E) and this change has allowed these Photoelectric smoke detectors and sensors to exceed the AS7240 part 7 standard. The illustration on the right (fig 4) shows the effect of this in a more practical form, showing the causes of smoke in terms of particle sizes and the ability of Hochiki's High Performance optical smoke chamber to detect the widest range of particles. It can be seen that the performance of Hochiki's High Performance optical detector exceeds the combination of both the typical optical and ionisation smoke detectors. HOCHIKI HIGH PERFORMANCE PHOTOELECTRIC SMOKE DETECTOR



The Sensitivity Response graph below (fig 5) shows the response to the AS7240 test fires and the sensitivity of the Hochiki Photoelectric Smoke Detectors against a typical ionisation smoke detector.

fig 5

