## **SIEMENS**



www.siemens.com/cerberus

# ASAtechnology – for intelligent and most reliable fire detection

Due to advanced signal analysis and up to nine selectable parameter sets, ASA detectors ensure very fast, highly reliable detection in demanding environments.

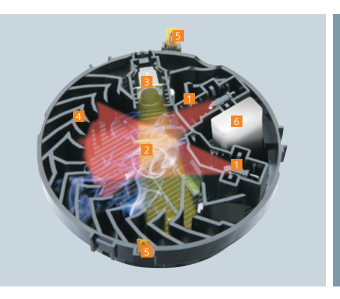
#### An innovation that sets new standards

Protecting people and assets and securing business processes are of utmost importance. That's why Cerberus™ PRO provides the ideal fire safety solution for any application area. Detectors with the innovative **ASA**technology™ (ASA = advanced signal analysis) are the best choice for protecting especially demanding application areas. Because in environments like data centers and industrial production facilities, you need highly advanced technology to ensure maximum safety and optimal protection − with no false alarms.

#### Typical application areas

With the capability of earliest detection of flaming fires caused by the combustion of liquid and solid matters, ASA neural fire detector OOH740 and ASA neural fire and CO detector OOHC740 are especially suited for:

- Data centers
- IT and telecommunications equipment
- Hospitals and nursing homes
- Restaurants and canteen kitchens
- Car repair shops and parking garages
- Industrial production facilities



- 3 IR receiver: the special position of the two light and dark smoke particles due to forward and backward light dispersion. The patented labyrinth absorbs light emitted



#### Smart and reliable fire detection

The ASA neural fire detector OOH740 and the ASA neural fire and CO detector OOHC740 ensure the highest degree of safety and fast, very early reaction to flaming fires. What's more, they are immune to deceptive phenomena like steam, dust or gas.

#### **ASA**technology and real-time interpretation for highest reliability

**ASA**technology means that the sensor converts the recorded signals into mathematical components. These are then compared with the programmed values in real time using intelligent algorithms.

#### **Easily switching parameters** to meet changing needs

With the unique ASAtechnology, you can optimally tailor OOH740 and OOHC740 to always meet current requirements: Just select different ASA parameter sets and easily and quickly switch between them – depending on the time of day or room usage.

#### Covering the entire application range sustainably

The detectors are made of environmentfriendly material. Reduced packaging and cabling as well as detector recycling also contribute to protect the environment.

#### **Ensuring electromagnetic compatibility**

The interplay of the OOH740 and OOHC740's hardware and software is well planned and designed. The two detectors even surpass the defined standards of VdS and EN 54 for electromagnetic compatibility (EMC) of hardware and software.

### Long-term investment protection

ASAtechnology is so intelligent and reliable that it even prevents false alarms and the associated costs. Another benefit is flexibility: If room usage changes, simply load another parameter set that fits the new requirements into your existing detector.

### Highlights

- Unique detection reliability and protection against false alarms thanks to ASAtechnology
- One detector family for any application area – from highly sensitive to very robust
- Quick and easy adaptation to process- and time-dependent ambient influences
- Fast and reliable detection of smoke, heat and gas
- Environment-friendly solution thanks to reduced packaging and cabling
- ASAtechnology surpasses EMC standards as defined by VdS and EN 54

Siemens Switzerland Ltd Infrastructure & Cities Sector **Building Technologies Division** International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel +41 41 724 24 24

The information in this document contains general descriptions of technical options features should therefore be specified in each individual case at the time of closing the contract.

In partnership with:



T: 0845 644 2888 www.sensecosystems.com