

«How warm air can prevent a fire.»

The SecuriSens® ADW linear heat detector

Securiton SA Alarm and Security Systems Alpenstrasse 20, CH-3052 Zollikofen/Berne Phone +41 (0)31 910 11 22, Fax +41 (0)31 910 16 16 www.securiton.ch, info@securiton.ch

Representative Office Asia No 19A, Lorong Rahim Kajai 13 Taman Tun Dr. Ismail MY-60 000 Kuala Lumpur Phone +60 3 7725 1699, Fax +60 3 7725 1677 asia@securiton.com.my

A company of the Swiss Securitas Group



807206





«When it comes to safety, don't play with fire.»

Fires and explosions cause sharp increases in ambient temperatures: the warmed air expands. Securiton used this simple physical principle in its development of the SecuriSens® ADW heat detector. The device quickly and reliably detects even the slightest increase in temperature, and is indispensable in harsh environments – those involving corrosive gases, extreme humidity, high temperatures or contaminated air. Installing SecuriSens® ADW can protect lives, prevent damage and reduce insurance liabilities. Thousands of customers around the world benefit daily from the high degree of safety provided by this fast fire detection system. Such effective fire protection is easy to achieve, made possible by the use of user-friendly programming and evaluation routines, combined with a maintenancefree and failsafe operation.

«Effective fire protection thanks to air – and high-tech.»

The SecuriSens® ADW is a linear heat detector. Sensor The system leaves nothing to chance: a monitoring tubing, made of copper and extending to a distance of motor with a pressurising pump generates always the over 100 metres, contains trapped air that monitors the same amount of excess pressure within the sensor ambient temperature. An electronic pressure transducer tubing at regular intervals. If the measured pressure at one end of the tubing detects a rise in the internal air increase deviates from the programmed nominal pressure signalling higher temperatures. Connected via value, the computer immediately reports a fault. The a serial interface, a computer in the evaluating processor SecuriSens® ADW heat detector always plays it safe. unit continually analyses these air pressure values and immediately triggers an alarm if a defined threshold is exceeded.

The benefits of SecuriSens® ADW:

100% monitoring coverage – even over great distances Resistant to harsh environmental conditions Low maintenance thanks to fully automated monitoring Exhibits optimal response behaviour with heat differential and maximum temperature evaluation whatever the application Programmable preliminary alarm Response behaviour compliant to EN 54-5 A1 VdS- and UL-certified Version available with ATEX approval

SecuriSens® ADW provides optimal safety in:

Multi-storey and underground car parks
Cable and transport ducts
Gas and district-heating circuits
Chemical production plants
Manufacturing facilities and warehouses
Conveyor systems, logistics and distribution centres
Storage tank installations
Road, railway and metro/subway tunnels

