Product information

Aspirating smoke detectors from Securiton are among the most reliable early warning systems for fires. The SecuriRAS ASD (aspirating smoke detector) range impresses with its unrivalled performance level. Developed in Switzerland and manufactured in Germany, the detectors are particularly reliable and robust.



SecuriRAS ASD 535/532/531

Aspirating smoke detectors (ASD)

Basic design and function of an aspirating smoke detector

An ASD consists of one or two independent sampling tubes with sampling apertures, and with a highly sensitive smoke sensor in each case. Airflow monitoring ensures that the sampling tubes are constantly checked for pipe breakage and the sampling apertures monitored for soiling. A high-performance fan sucks in air from the room or facility being monitored through the sampling tube into the evaluation unit. There the air is continuously evaluated by the smoke sensors. The display and control panel of the evaluation unit indicates the smoke concentration of the sampled air, as well as other alarm, fault and status messages. Any increase in smoke concentration levels is detected very early on. Pre-signals and one or two main alarms can be programmed, and signalled via potential-free relay contacts or directly to the SecuriLine loop.

Overview of range

The SecuriRAS ASD range consists of three types:

- The ASD 535 in 4 versions (1 or 2 channels, with/without smoke level indicator) is the universal device with outstanding performance characteristics for medium-sized and large monitoring areas. Its ambient temperature range reaches as low as -30°C, making it perfect for deep-freeze warehouses.
- The ASD 532 is the single-channel device for medium-sized monitoring areas. It has the same technical specifications as the ASD 535, but with just one sampling tube and a more compact fan. Configuration, programming, maintenance and networking of the system are the same as for the ASD 535 and just as simple.
- The ASD 531 detector is tailor-made for small monitoring areas and for customers who would like a device that is even easier to use but still want an extensive range of accessories.

Highly sensitive smoke sensor

The SSD 53x smoke sensor was specially developed for the SecuriRAS ASD and is the result of comprehensive research. A high-power LED combined with an LVSC (large-volume smoke chamber) sampling chamber results in unparalleled adjustable sensitivity with low aero-dynamic resistance and the utmost resistance to soiling. These features ensure long system service life and durability. The patented lint filter helps suppress one-off disturbances.

PC tools for configuration and for calculating the sampling tube

Sampling tubes for all systems can be accurately calculated, optimised and documented with the VdS-tested ASD PipeFlow PC program. This offers the possibility of asymmetrical and therefore cheaper pipe layouts. ASD Config is the tool for commissioning and maintaining the ASD 535 and 532. The «Config over Line» function means this can be used without additional networking, including from the fire alarm control panel (FACP). And RS 485 networking allows an entire ASD array (ASD 535 and 532) to be be visualised and operated at the same time.

Commissioning

The ASD 535 and 532 can also be commissioned with «Easy Config» – so without a PC. With this method, practically the same functions are available as with the ASD Config PC tool. The ASD 531 also uses a simplified process known as «BasiConfig». This allows somebody to commission an ASD 531 with almost no training. All that is needed is the response grade required, and then it is a case of setting the number of sampling apertures and calibrating airflow measurement. Everything else is taken care of by the detector itself.

Bi-directional integration and Config over Line

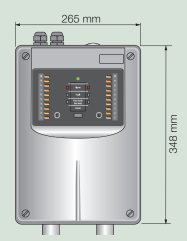
All ASDs can be ideally integrated into the SecuriFire fire detection system with the optional

- Approved according to EN 54-20 classes A, B and C, plus UL and FM
- VdS-tested calculation software ASD PipeFlow allows for an efficient asymmetrical pipe layout
- Sensitivity can be set from 0.002–10 %/m
- Highly sensitive yet robust smoke detection thanks to large-volume smoke chamber (LVSC) with measurement resolution < 0.001%/m
- Complete integration into the SecuriLine loop including Config over Line
- Insensitive to dirt particles thanks to patented particle suppression
- Automatic soiling compensation and autolearning function
- Low noise level, compliant with ISO 11690-1
- Up to 5 alarm levels per detector (3 pre-signals and 1 or 2 alarms)

SecuriLine XLM 35 interface. It is then no problem to display and operate the day/night sensitivity control, for example, from the fire alarm control panel. Thanks to "Config over Line", the ASD 535 and 532 can even be configured from the FACP.



SecuriRAS ASD 535





Typical application		ASD 535	ASD 532	ASD 531
Area surveillance				
Warehouses, high-rack storage facilities		••	•	0
Deep-freeze warehouses, explosion-hazard areas		••	X	×
Explosion-hazard areas		••	×	×
Lift shafts		0	••	••
Data centres		••	••	•
Clean rooms, laboratory and research of	entres	••	••	••
Dropped ceilings and raised floors		••	•	•
Cable and energy tunnels		••	•	•
Transformer rooms		•	••	0
Archive rooms		••	•	•
Museums, galleries		••	•	•
Theatres and cinemas		••	•	•
Production facilities		••	••	0
Recycling plants		••	••	0
Rail wagons		•	••	0
Airports, large halls, underground car p	arks	••	•	0
Electronic measurement rooms		••	•	•
Ventilation ducts		•	•	••
nvisible applications				
Prisons		•	••	•
Historical buildings		••	•	0
Architectural considerations, flush-mounted sampling tubes		••	•	0
Property surveillance				
EDP racks, telecomms facilities, CNC control systems		•	••	••
High- and low-voltage distribution cabinets		•	••	••
Display cases		•	••	••
Accessory materials		ASD 535	ASD 532	ASD 531
Sampling tubes		Full range in PVC,	ange in PVC, ABS, stainless steel, copper	
		d = 25 mm or 3/4" (27 mm)		
Filter box	Small, large	•	•	•
	Extra large	•	•	×
Oust trap box	-	•	•	•
Capillary sampling points	6/4 mm	•	•	×
Flexible tubes/ducts through ceilings		•	•	•
Water separator		•	•	•
Heated sampling fittings	Deep-freeze warehouses	S •	×	×
Detonation flame arrester	For explhazard zones	•	×	×
2 " "				

ullet = very suitable, ullet = suitable, O = fairly suitable, \times = not suitable

ASD 535 aspirating smoke detector range

Connecting flange

ASD 535-1/2	Aspirating smoke detector for 1 or 2 SSD 535 smoke sensors without smoke level indicator
ASD 535-3/4	Aspirating smoke detector for 1 or 2 SSD 535 smoke sensors with smoke level indicator
SSD 535-3	Highly sensitive smoke sensor for ASD 535
RIM 35	Optional module with 5 additional relays
MCM 35	Optional SD memory card module connection, with card
•	

For ventilation ducts

SecuriRAS ASD 532/531

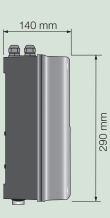
Standards/approvals

(with ASD PipeFlow)

Number of sampling apertures







ASD 532	Aspirating smoke detection	tor for 1 SSD 532 smoke s	sensor with smoke level inc	licator		
SSD 532-3		Highly sensitive smoke sensor for ASD 532				
ASD 531 aspirating smoke detector range				000 04		
ASD 531	Aspirating smoke detector including 1 integrated highly sensitive smoke sensor SSD 31,					
	without smoke level indi	cator				
Optional modules range						
RIM 36	Optional module with 5	additional relays (ASD 531	/532)			
SD card	Industrial SD card (ASD	Industrial SD card (ASD 531/532)				
XLM 35	Optional module for cor	Optional module for connection to SecuriLine eXtended				
SIM 35/SMM 535	RS 485 networking mod	dule/RS 485 master modu	le (ASD 532/535)			
UMS 35	Universal module suppo	Universal module support for mounting line modules				
ASD PipeFlow	PC tool for drawing and calculating the sampling pipe					
ASD Config	PC tool for commissioning and maintenance (ASD 532/535)					
Technical data		ASD 535	ASD 532	ASD 531		
Supply voltage range	EN 54	10.5-30 VDC	14.0-30 VDC	14.0-30 VDC		
	FM/UL	12.4-27 VDC	16.4-27 VDC	16.4-27 VDC		
Power consumption	Typical for 24 VDC	260-290 mA	115 mA	75 mA		
Sampling tubes/smoke sensors	Quantity	1 or 2	1	1		
Alarm sensitivity	Alarm	0.02-10%/m (0.00087-0.457 dB/m)		0.02-10%/m		
	Pre-signal	From 0.002%/m (0.0000869 dB/m)		From 0.006%/m		
Alarm levels		5 (3 pre-signals, alarm, alarm 2)		4 (3 pre-signals		
		adjustable pre-signals 10-90%		fixed in adv.		
				30/50/70%)		
Autolearning, day/night switching		Configurable	Configurable	Not available		
Relays	-	. 3 (1 alarm, 1 fault, 1 free)	. ,	2 (1 alarm, 1 fault)		
		rs. 3 (al. I & al. II, 1 fault) (use RIM 36 for pre-sign		als)		
	Contact load	50 VDC/1 A (UL30 VDC)				
Interfaces	O.C. outputs	See relays	See relays	See relays		
	PC tool	USB	Ethernet	_		
	Network	RS 485	RS 485, Ethernet	-		
	Inputs	Reset, day/night	Reset, day/night	Reset		
Connection to SecuriFire FACP	Functions	Alarm, alarm 2, pre-sign		Alarm, pre-signal 1–3		
	•	5 Config over Line, analog	ue values	fault, reset		
Optional modules	Quantity	4	2	2		
	Types	2/1 RIM 35, SIM 35,	2/1 RIM 36 (only RIM 36)	RIM 36, XLM 35		
		CI NA/VI NA OE NACNA OE	VI N 1 0 E CIN 1 0 E			

EN 54-20

Compliance

Other

EN 54-27 (ventil. ducts)

UL 268, FM 3230

EN 54-20 Class A

EN 54-20 Class B

EN 54-20 Class C

NFPA 72 (UL/FM)

SLM/XLM 35, MCM 35

ActivFire, CCCF, DIBt

EMC, CPR, RoHS

VdS G 208154

Obtained

2×18

 2×56

2×120

2×120

XLM 35, SIM 35

VdS G 215101

EMC, CPR, RoHS

Yes

8

12

16

16

Planned

VdS G 215 100

EMC, CPR, RoHS

Yes

6

8

12

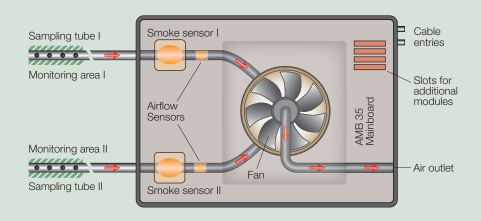
12

Planned

Operating principle of an ASD

(example based on ASD 535)

We reserve the rights to implement technical changes and modify delivery options.



Technical data		ASD 535	ASD 532	ASD 531
Monitoring area	Max. area	5760 m ²	1280 m ²	720 m ²
System limits as per EN 54-20 Class C	Max. quantity	2×120	16	12
	Sampling apertures			
	Max. length to	2×110 m	70 m	40 m
	last sampling point			
	Max. overall length	2×300 m	120 m	75 m
	for all sampling tubes			
System limits without conformity to standards	Max. overall length	2×400 m	_	_
	for all sampling tubes			
Configuration	Close operation	EasyConfig	EasyConfig	BasiConfig
	PC tool	ASD Config	ASD Config	_
Calculation of sampling tubes	ASD PipeFlow	Full support for all product versions		
for all three types of aspirating smoke detectors	•	Asymmetrical configurations		
,, ,		Genuine simulation, no table values		
Fan/sampling system	Suction pressure	> 420 Pa	> 180 Pa	> 100 Pa
	Service life (MTTF)	> 65,000 h (at 40 °C)	> 80,000 h (at 40 °C)	> 80,000 h (at 40 °C)
	Performance levels	5	3	1
	Suction noise	< 32 dB (A)	< 25 dB (A)	< 25 dB (A)
		(1 m distance)	(fan level 1)	(fan level 1)
	Soundproof housing	< 20 dB (A)	< 20 dB (A)	< 20 dB (A)
Airflow monitoring	As per EN 54-20	1 air flow sensor p/ch.	1 air flow sensor	1 air flow sensor
<u> </u>	•	(therm. anemometer)	(therm. anemometer)	(therm. anemometer)
Housing	EN 60529 prot. category	y IP 54	IP 54	IP 54
	Dimensions (W×H×D)	265×348×148 mm	195×290×140 mm	195×290×140 mm
	Cover, grey	RAL 280 70 05	RAL 280 70 05	RAL 280 70 05
	Base, anthracite violet	RAL 300 20 05	RAL 300 20 05	RAL 300 20 05
	Material	ABS blend, UL 94-V0	ABS blend, UL 94-V0	ABS blend, UL 94-V0
	Weight (approx.)	3850 g	1950 g	1950 g
	Cable entries	4×M20, 1×M25	3×M20, 1×M25	3×M20, 1×M25
Packaging	Cardboard (W × H × D)	415×285×175 mm	355×215×160 mm	355×215×160 mm
Operating temperature/humidity	Evaluation unit	-30 - +60°C/95% RH	-20 - +60°C/95% RH	-10 - +55°C/95% RH
		(amb. air max. +40°C)	(amb. air max. +40°C)	(amb. air max. 40°C)
Display and operation	Generally, per channel	1 «power» LED green, 1 red «alarm» LED, 1 yellow «fault» LED,		
	2	1 yellow soiling LED, 1 reset key		
	Add. 10 LEDs (yellow)	ASD 535-3 and -4	Yes	Not available
	for smoke level indicator	(per channel)		
Event memory/analogue values	On board	430 events	1000 events	1000 events
	With SD card	Up to 1 year	Up to 1 year	Up to 1 year
		(with MCM 35)	on-board option	on-board option
Related documents	Data sheet	T 131 193	T 140 422	T 140 417
	Tech. manual	T 131 192	T 140 421	T 140 416
	Sampling guide	T 131 194	T 131 194	T 131 194

Securiton AG, Alarm and Security Systems Securiton d.o.o., Serbia Securiton Kft., Hungary Securiton (M) Sdn Bhd, Malaysia Securiton RUS, Russia



