ASD 531 ASPIRATING SMOKE DETECTOR

The ASD531 aspiration smoke detector is designed for smaller monitoring areas and for easiest possible handling.

The ASD531 is equipped with a high sensitive smoke detector SSD31 using single option for two expansions modules.

Commissioning and configuration is done directly on the device without any software tool. For planning the ASD PipeFlow software allows an optimized desighn on any installation.



Fig. 1 ASD 531

Design and function

The ASD 531 aspirating smoke detector has the task of continu-ously taking air samples via a sampling pipe tube network from a monitored area and feeding the samples to a smoke sensor.

The ASD 531 consists of the detector housing and a sampling pipe tube network. The sampling pipe has several sampling holes whose size is such that each hole extracts the same amount of air. The sampling pipe may be I-, U-, T-, H-, or E-shaped. The sampling pipe is symmetrically designed in principle. Asymmetrical sampling pipe tube networks can also be implemented with the help of the "ASD PipeFlow" calculation software.

Description

Integrated in the detector housing is a fan which, in conjunction with the sampling pipe, ensures an uninterrupted supply of air to the detector housing. Airflow monitoring detects any pipe blockages and pipe breakages in the sampling pipe.

The ASD 531 aspirating smoke detector is part of the ASD 535 product range and is available in a version for 1 sampling tube and 1 smoke sensor without smoke level indicator.

The **SSD 31** smoke sensor is used in the ASD 531. It has an alarm sensitivity range of 0.02%/m to 10%/m. The ASD 531 aspirating smoke detector has two slots for additional modules. The following modules can be fitted:

XLM 35 eXtended Line Module

RIM 36 Relay Interface Module with 5 relays
 The ASD 531 can be connected to a superordinate
 FACP by means of potential-free change-over contacts.

With the installation of an **XLM 35**, the ASD 531 can be ideally connected via the addressable loop to the SecuriFire and Integral fire alarm systems. The **RIM 36** is available as a further installation option. This module enables the availability of all three pre-signal levels as well as the states of the smoke sensor and the sampling pipe.

The ASD 531 aspirating smoke detector can be used for:

- Equipment monitoring: EDP systems, electrical distributors, switch cabinets, etc.
- Space monitoring: EDP rooms, ultra-clean rooms, warehouses, hollow floors, protection of cultural assets, transformer stations, prison cells, etc.

The ASD 531 can also be deployed in areas where normally conventional point detectors are used. Local regulations and provisions must be observed from case to case.

The response behaviour of the ASD 531 has been tested in compliance with EN 54-20, Class A, B and C.



Opening the detector housing



Press the rotary snap locks down <u>firmly</u> with a screwdriver (at least No. 5) toward the housing base and then turn 90° to open them. The position of the lock slit shows the current status:

- angled approx. 45° toward detector housing corner = closed;
- angled approx. 45° toward detector housing edge = open.

In either position the rotary snap locks <u>must</u> snap into place.

Connection

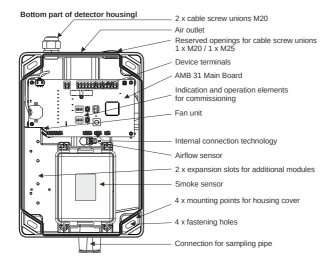


Fig. 2 Inside view of the ASD 531

Device connections on the AMB 31

The electrical connection is by means of plug-in terminals.

Termin	Signal	
1	+14 to +30 VDC ①	
		Main power supply line
2	0 V	
3	+14 to +30 VDC ①	Redundant power
4	0 V	supply line
5	+ supply (for OC co	nsumers)
6	Output Fault, OC (a	Il events)
7	Output Alarm, OC	
8	Rel. 1 "(NO)"	Fault
9	Rel. 1 "(NC)"	Contact (terminal 8/10)

10	Rel. 1 "COM"	closed in idle state
11	Rel. 2 "NO"	
12	Rel. 2 "NC"	Alarm
13	Rel. 2 "COM"	_
14	Input Reset external +	Opto-isolator input
15	Input Reset external -	- reset

XLM 35, RIM 36 terminal assignment

The terminal assignments of the XLM 35 and RIM 35 can be found in the corresponding data sheets T 140 088 (XLM 35) and T 140 364 (RIM 36).

Using the smoke sensor

The ASD 531 ships with the smoke sensor already fitted. The smoke sensor has to be removed from the detector housing for the installation of the ASD (release the two lock clamps); however it should be left inside its protective packaging until the definitive commissioning. The definitive installation is carried out as described below, see **Fig. 3**.



- Always leave the smoke sensor inside its protective packaging until it is ready to be installed definitively in the detector housing.
- Depending on the situation (e.g. if there is a long time between mounting and commissioning or if the environment is extremely dusty (construction work) only remove the smoke sensor from its protective packaging and insert it definitively in the detector housing when commissioning the ASD 531.
- Before installing the smoke sensor check that the insect protection screens are properly fitted to the smoke sensor chamber at the air inlet and outlet.
- The smoke sensor chamber must be absolutely free of any dirt and/or dust. Remove any residue resulting from mounting the detector housing.

Check the installation position when installing the smoke sensor. The connector plug of the smoke sensor must be face away from the slots of the additional modules. The anti-twist rib on the smoke sensor case prevents an incorrect installation position.

The smoke sensor is secured inside the ASD housing using the two lock clamps. Connect the ribbon cable supplied with the smoke sensor to the smoke sensor (large ribbon cable connector) and to the AMB 31 main board (small ribbon cable connector).

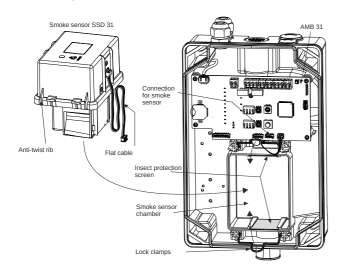


Fig. 3 Using the smoke sensor

Displays on the control unit

Several LEDs on the control unit indicate the current status of the ASD 531.

Status of the AOD 331.				
Function / state	Operation	Alarm	Fault	Det. dusty / dirty
	green	red	yellow	yellow
System Off (no voltage)				
System inactive (reset external)	On		½ T	
Smoke sensor Off (from FACP)	On		½ T	
Quiescent state	On			
Pipe blockage/breakage, delay running ①	On		1 T	
Pipe blockage/breakage, fault triggered	On		On	
Fan tacho signal missing	On		On	
Fault triggered	On		On	
Pre-signal 1	On	2 T		
Pre-signal 2	On	1 T		
Pre-signal 3	On	½ T		

Alarm	On	On	
Smoke sensor dusty	On		1 T
Smoke sensor+ dirty	On		½ T
Smoke sensor faulty	On		On



 No fault triggered (triggers only after delay time has expired → "Fault" continuously lit).

T = flashing display; ½ s cycle / 1 s cycle / 2 s cycle

Indicators on the AMB 31 main board

Various auxiliary LEDs are on the AMB 31 and have the following meaning:

- LED "Class" and "Holes" flash = invalid constellation of rotary switches "Class" and "Holes";
- LED "Mode" = various functions;
- LED "WDog" = watchdog indicator;
- LED CardOk = SD memory card present
- LED Com = communication with the SD memory card.

Programming

The ASD 531 has several switch positions that are configured with permanently assigned parameters:

- System limits according to EN 54-20, Class A to C, without using "ASD PipeFlow", positions A/1 to C/C:
- System limits for saving the settings after using "ASD PipeFlow", positions 1/1 to 3/F.

Switch positions of rotary switch "Mode"

Pos.	Purpose
0	Initial reset
1	Operation position
2	Isolate device
3	Test trigger fault
4	Test trigger pre-signal
5	Test trigger alarm
6	Log off optional module
7	Device inactive

8 – 16	Reserve

System limits without ASD PipeFlow calculation

The system limits apply to the planning <u>without</u> using the ASD PipeFlow calculation software. There are two areas, with the following meaning:

Detector sensitivity
 Rotary switch "Class", switch positions A to C;

Rotary switch "Holes", switch positions 1 to C;

Air flow tolerance and delay time
 DIP switch "Airflow", switch positions 1 to 4.

Detector sensitivity

The desired alarm class according to EN 54-20 is set on the "Class" rotary switch. The switch position corresponds to the class (switch position A = response grade A).

The total number of sampling holes is set on the "Holes" rotary switch (A = 10, B = 11, C = 12).

Air flow tolerance and delay time

The air flow tolerance and delay time are set on the "Airflow" DIP switch:

Switch 1	Switch 2	Air flow tolerance
OFF	OFF	±20% ①
OFF	ON	±30%
ON	OFF	±50%
ON	ON	±10%

Switch 3	Switch 4	Delay time
OFF	OFF	300 s (5 min) ①
OFF	ON	10 min
ON	OFF	20 min
ON	ON	10 s (test position) ②



For a normative system the setting ±20% / 300 s is required. Other values are not EN tested and may be used only after consulting with the manufacturer.

② This setting may be used only for test

purposes; it is not permitted in normal operation.

Shape	Length from ASD to the last T-piece/cross	Max. length from ASD to farthest sampling hole	Number of sampling holes per sampling branch	Max. overall length of the sampling pipe
I		30 m	1 – 7	30 m
U/T	1 – 10 m	30 m	1 – 6	55 m
Н	1 – 10 m	20 m	1 – 3	55 m
E	1 – 10 m	20 m	1 – 4	55 m

Sampling holes for planning with ASD PipeFlow calculation

The tables below show the corresponding hole diameters for the numbers in **Fig. 4** depending on the number of sampling holes per sampling branch.

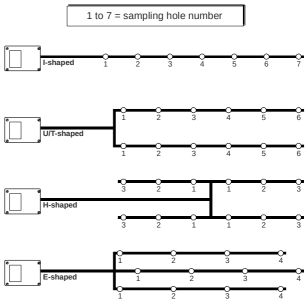


Fig. 4 Size of sampling holes

I-s	I-shaped sampling pipe						
Number of	H	Hole diameter in mm for the					
sampling holes	san	npling	g hol	e nur	nber	from	the
in the				ASD			
sampling							
branch	1	2	3	4	5	6	7
1	7.0						
2	5.5	7.0					
3	5.0	5.5	7.0				
4	4.5	4.5	5.5	7.0			
5	4.0	4.5	5.0	5.0	6.5		
6	3.5	4.0	3.5	3.5	4.0	5.5	
7	3.5	3.5	3.5	3.5	4.0	4.0	5.5

U/T-shaped sampling pipes						
Number of	Но	le dia	meter	in mr	n for t	he
sampling holes	sam	pling	hole n	umbe	er fron	n the
per			AS	SD		
sampling						
branch	1	2	3	4	5	6
1	7.0					
2	5.0	6.5				
3	4.5	5.0	7.0			
4	3.5	4.0	4.0	6.5		
5	3.0	3.0	3.0	3.0	5.5	
6	3.0	3.0	3.0	3.0	3.0	5.5

H-shaped sampling pipes							
Number of sampling holes per sampling	Hole diameter in mm for the						
branch	1 2 3						
1	7.0						
2	3.5	6.5					
3	2.5	2.5	6.5				

E-shaped sampling pipes		
Number of	Hole diameter in mm for the	
sampling holes	sampling hole number from the	

per	ASD			
sampling branch	1	2	3	4
1	7.0			
2	4.5	7.0		
3	3.0	3.0	6.0	
4	2.5	2.5	2.5	6.0

Relay self-holding:

A self-holding function for various signals can be switched on on the "Relay" DIP switch.

Signal	Switch	Default	Range
	position 3		
Alarm	1	On	On / Off
• Fault ①	2	On	On / Off
Pre-signal ②	3	Off	Off / On



- Also has an effect on relays 4 + 5 on a built-in RIM 36.
- ② Has an effect only on a built-in RIM 36 (relay 1 – 3)
- 3 Switch position 4 has no function.

RIM 36 relay assignment:

Relay	Signal		
Relay 1	Pre-signal 1 smoke sensor		
Relay 2	Pre-signal 2 smoke sensor		
Relay 3	Pre-signal 3 smoke sensor		
	Smoke sensor dirt		
Relay 4	Smoke sensor dust		
	Smoke sensor fault		
	Sampling tube blockage		
Relay 5	Sampling tube interruption		
	Fan fault		

Commissioning

When commissioning the ASD 531, it is necessary to perform an initial reset to automatically adjusting the airflow monitoring on the connected sampling pipe.

If the ASD 531 is operated without "ASD PipeFlow" calculation, the commissioning can be carried out directly using the "BasiConfig" process.

In projects in which the "ASD PipeFlow" calculation software was used, the switch settings "1/1" to "3/F" are to be applied.

Starting up



Before the ASD 531 is switched on, make sure all the precautions required for its operation have been taken.

- Sampling pipe correctly laid and connected;
- Smoke sensor removed from protective packaging, built in and connected;
- Isolation strip on the lithium battery (AMB 31) removed.

Startup sequence and procedure:

- Switch on supply voltage (FACP); the next procedure can be carried out while the fan is ramping up to its definitive speed (takes about 100 s). The system is immediately armed for alarm.
- "BasiConfig": Set the required response grade and the number of sampling holes (e.g. "B/6") → see also "Re-programming".
 or:

Select corresponding "ASD Pipeflow": values (Technical Description ASD 531, T 140 416, Sec. 4.3.1). Set rotary switch.

- Following a minimum waiting time of 2 min after switching on, an initial reset must be performed (possible only via AMB 31) → see "Initial reset".
- 4. The ASD 531 is now ready for operation.

Re-programming

Example: Response grade B, sampling holes 6, airflow tolerance / delay time ±30% / 600 s ①.

M	easure	Indicator ②	Procedure
5.	Turn rotary switch "Class" to position " B "		Set response grade B
6.	Turn rotary switch "Holes" to position "6"		Set 6 sampling holes
7.	Set DIP switch "Airflow": Positions "1" and "3" on "OFF"; Positions "2" and "4" on "ON";		Set airflow tolerance / delay time ±30% / 600 s



For normative systems the setting ±20% / 300 s is required. Other values are not EN tested and may be used only after consulting with the manufacturer.



The "Class" and "Holes" LEDs begin to flash after a delay time when there is an invalid entry (e.g. Class A with 10 sampling holes).

Procedure

Operation switch

Operating mode

position

running

Initial reset Measure

Turn

Press

'Set/Res'

rotary

key

switch "Mode"

to position "1"

Before performing an initial reset after switching on the ASD 531, a waiting at least 2 min must be observed.				
1. Turn rotary switch "Mode" to position "0"		Switch position initial reset		
2. Press key "Set/Res"		 Initial reset in progress 		
3. Wait	Both middle LEDs of the air flow indicator are lit	Initial reset completed		

Indicator

Measurements / commissioning protocol

Carry out the following measurements:

- Measure voltage at terminals 1 (+), 2 (-) (also terminals 3 and 4 if redundant supply) → target value = 17.6 to 27.6 VDC
- Airflow value in switch positions V (see Technical Description, T 140 416, Sec. 7.6.1).

The commissioning protocol is like a personal history of the 7ASD 531 and should therefore be filled out conscientiously and completely and stored in the ASD 531. If required, a copy can be made and stored in the system dossier.

Checking fault and alarm relea

	Test		Procedure	Action
				fire incident control and the superordinate FACP.
Check			Tape over	As soon as the resulting

Check airflow monitoring	Tape over the sampling holes (adhesive	As soon as the resulting change in the airflow is exceeded by ±20%, the "Fault" LED begins to flash.
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	tape); the number depends on the pipe configurati on.	• Once the LS-Ü delay (300 s) has elapsed, the ASD triggers a fault → fault on FACP ①.
Check alarm release	Impose smoke at the maintenan ce sampling hole or sampling hole.	 ASD triggers an alarm → alarm on FACP; check for correct alarm transmission (zone/range release) on the FACP①. Any pre-signals will also release.

 Reset the ASD 531 between each check (please note: resetting the ASD does not reset the FACP).

Dimensioned drawing

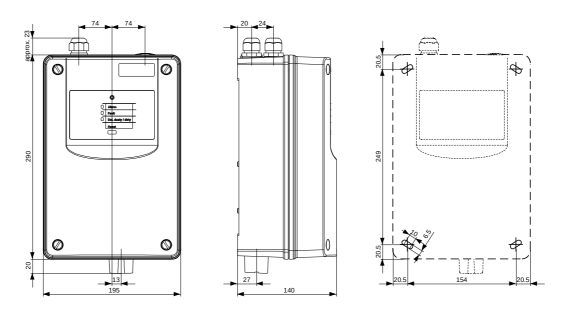


Fig. 5 Detector housing dimensioned drawing

Product Codes

Product	Description	Product Code
ASD531	Aspirating Smoke Detector 531 w/ sensor	FFS06432669
ASD532	Aspirating Smoke Detector 532	FFS06432670
D& ASD CONFIG	ASD Dongle & license for partner	FFS06432671
	SSD31 sensor for ASD531	FFS06432672
	SSD 532 sensor for ASD532	FFS06432673
	Relay module RIM36	FFS06432674
	Air flow sensor for ASD531/532	FFS06432675
ASD535-1	Aspirating smoke detector 1 channel	FFS06432541
ASD535-2	Aspirating smoke detector 2 channel	FFS06432542
ASD535-3	Aspirating smoke detector 1 channel with advanced display	FFS06432543
ASD535-4	Aspirating smoke detector 2 channel with advanced display	FFS06432544
SSD535-3	Smoke sensor high sensitivity	FFS06432547
ASD 535 V	Fastener plate	FFS06432548
RIM35	Relay interface module	FFS06432549
MCM35	Memory card module	FFS06432550
FBS 25 PC	Filter box, small	FFS06432551
FBL 25 PC	Filter box, large	FFS06432552
DFU 535L	Dust filter unit	FFS06432553
DFU 535XL	Dust filter unit, extra large	FFS06432554
ASD PIPEFLOW	Planning and calculating software	FFS06432555
ASD CONFIG	Configuration software	FFS06432556
CLIP SET (45 pcs)	Holes 2,0 to 7,0, pipe 25 mm	FFS06432557
SP M20 PVC SET	Sampling point set with pipe	FFS06432569
SP M20 ABS SET	Sampling point set with pipe	FFS06432570
DTP 25 PC	Dirt trap box 25 mm	FFS06432571
WRB 25 PVC	Water retaining box 25 mm	FFS06432572

Spare parts		
FMS	Filter material, small	FFS06432580
FML	Filter material, large	FFS06432581
DFU 535 RC	Replacement cartridge DFU535L	FFS06432582
DFU 535XL RC	Replacement cartridge DFU535XL	FFS06432583

CLIP SET (FFS06432557) content

Clip hole size mm	Quantity pcs		
2,0	12		
2,5	8		
3,0	4		
3,5	3		
4,0	3		
4,5	3		
5,0	2		
5,5	2		
6,0	2		
6,5	2		
7,0	2		
Clip without hole	2		

Technical data

。 Туре	0	。 ASD 531	0	
Supply voltage range	o 14 to 30		o VDC	
Maximum power consumption,	0	typical	0	
	。 14 VDC ①	。 24 VDC	0	
o ASD 531 o Quiescent / fault	o approx. 110	o approx. 75	o mA	
o <u>o Alarm</u>	o approx. 120	o approx. 80	。 mA	
。 。 additionally with RIM 36	annroy 20	o approx. 15	o mA	
o additionally with XLM 35	o approx. 15	。 approx. 5	o mA	
 Switch-on current peak ② (caused by EMC protection 	elements on the	ASD _o approx. 5	。 A	
supply input)				
0 0		o for max. 1	o ms	
Sampling pipe length		。 see T 140 416, S	sec. 4.2.1	
 Sampling pipe diameter, typical (inner/outer) 		。 Ø 20 / 25	o mm	
Max. number of sampling holes		。 see T 140 416, S	Sec. 4.2.1	
 Sampling hole diameter 	。 Ø 2 / 2.5 / 3 / / 6.5 / 7	73.5 / 4 / 4.5 / 5 / 5.5 /	6₀ mm	
Response range	。 EN 54-20, Cla	ss A, B, C	0	
o Protection type compliant with IEC 529 / EN 60529 (199	1)	。 54	o IP	
o Ambient conditions compliant with IEC 721-3-3 / EN 607	'21-3-3 (1995)	。 3K5 / 3Z1	o class	
。 。 Extended ambient conditions:		0	0	
 Detector housing temperature range 		o -10 - +55	。 °C	
 Sampling pipe temperature range 		。 -10-+55 ③	。 °C	
 o Max. permissible temperature fluctuation in design sampling pipe operation 	etector housing	and _o 20 ③	。 °C	
 Max. permissible storage temperature for detection 	tor housing (wit	hout∘ -20 - +70	。 °C	
 Ambient pressure difference between detector housing and sampling pipe must be identical (sampling holes) 				
 Humidity ambient condition for detector housing condensation) 	ng (transient wit	hout₀ 95 ③	。 % rel. h	
 Humidity ambient condition (continuous) 		。 70 ③	。% rel. h	
Max. loading capacity, relay contact	。 50		o VDC	
0	o 1		。 A	
0	。 30		。 W	
 Max. loading capacity per OC output (dielectric streng VDC) 	th 30∘ 50		o mA	
Plug-in terminals	。 2.5		o mm²	
Cable entry for cable Ø		M20) / Ø 9 – 18 (M25)	o mm	
Noise level min.	o 24.5		o dB (A)	
o max.	。 27.0		o dB (A)	
Housing material	o ABS blend	, UL 94-V0	0	
ocolour	∘ grey 280 ° 300 20 05	70 05 / anthracite viol	eto RAL	
o Approvals	。 EN 54-20		0	
o ASD 531 dimensions (W x H x D, without/with packaging	o 195 x 333	x 140 / 215 x 355 x 160) ₀ mm	

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Weight ASD 531 (without/with packaging)

0 1,950 / 2,250

o g



- Power consumption at maximum permitted voltage drop in the electrical installation (decisive value for calculating the conductor cross-section).
- May cause the protective circuit to trigger immediately in the case of power supplies with overload protective circuits (primarily in devices with no emergency power supply and output current of < 1.5 A).
- Lower or higher temperature ranges are also possible subject to consultation with the manufacturer.
 The manufacturer must be consulted if the device is used in the condensation range.