

# **ASD 533**

## Aspirating Smoke Detector

As of production version 200619 and FW version 01.08.xx

The ASD 533 aspirating smoke detector has the task of continuously taking air samples via a sampling pipe tube network from a monitored area and feeding the samples to a smoke sensor.

The ASD 533 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 using the "ASD PipeFlow" calculation software.



Fig. 1 ASD 533

## Description

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

The ASD 533 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 exact designation for the aspirating smoke detector is therefore **ASD 533-1**. The present document will however refer in principle to the product designation **ASD 533**.

The ASD 533 uses the **SSD 533** smoke sensor, which has an alarm sensitivity of 0.02%/m to 10%/m.

The ASD 533 aspirating smoke detector has four slots for additional modules. The following modules can be fitted:

XLM 35 SecuriLine eXtended Module;

SLM 35 SecuriLine Module;

RIM 35 Relay Interface Module with 5 relays (max. 2

units);

MCM 35 Memory Card Module

The ASD 533 can be connected to a higher level FACP via potential-free change-over contacts.  $\label{eq:connected}$ 

Fitting an **XLM 35** or **SLM 35** means that the ASD 533 can be ideally connected to the SecuriFire and Integral fire alarm systems via the addressable loop (with SLM also to the SecuriPro).

The **RIM 35** is available as a further installation option. This module enables the availability of all three pre-signal levels as well as the states "smoke sensor dirty" and "LS-Ü blockage" as relay contacts. The relays are also freely programmable via the "ASD Config" configuration software.

The MCM 35 is used for storing operating data.

The ASD 533 aspirating smoke detector can be used for:

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

The ASD 533 is also deployed in areas where conventional point detectors are normally used. Local regulations and provisions must be observed from case to case.

The response behaviour of the ASD 533 has been tested in compliance with EN 54-20, Class A, B and C.



When setting up ASD 533 fire alarm systems, it is important to take note of and observe the information and specifications in the "Technical description ASD 533". This includes among others:

General Section 1
 Planning Section 4
 Mounting Section 5
 Installation Section 6
 Commissioning Section 7

## Opening the detector housing



To actuate the **rotary snap locks** use a Phillips screwdriver (at least No. 5) to **press down firmly** towards the housing base and then **turn** 90°. 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  $\underline{\text{must}}$  snap into place.

The **housing cover** (control unit) is connected to the main board by a **ribbon cable**. Make sure the ribbon cable is not damage when the housing cover is lifted off.



#### Connection

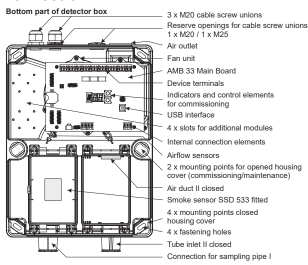


Fig. 2 View inside the ASD 533

#### Device connections on the AMB 33

The electrical connection is by means of plug-in terminals

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Term.	Signal					
1	+10.5 to +30 VDC ①	- Main power supply line				
2	0 V	- Main power supply line				
3	+10.5 to +30 VDC ①	Redundant supply line				
4	0 V	Reduitdant supply line				
5	+ supply (for OC consur	mers)				
6	Fault output, OC (all eve	ents)				
7	Alarm output, OC					
8	Freely programmable, C	OC				
9	Unused					
10	Rel. 1 "(NO)"	_				
11	Rel. 1 "(NC)"	Fault ②				
12	Rel. 1 "COM"					
13	Rel. 2 "NO"	- Alarm				
14	Rel. 2 "NC"	- Alailli				
15	Rel. 2 "COM"					
16	Rel. 3 "NO"	_				
17	Rel. 3 "NC"	Freely programmable				
18	Rel. 3 "COM"					
19	Reset external + input	- Onto inclutor input				
20	Reset external - input	- Opto-isolator input				
21	+ F					
22	DF	(poss. available at a later date)				
23	-					
24	+ S	MELLESS DEV. 525				
25	DS	- MFU 535, REK 535 connection				
26	-	- (available at a later date)				
0	① UL/FM: +12.4 to +27 VDC ② The "Fault" relay has picked up in the normal state → contact Te. 12/10 closed, 12/11 open (ASD 533					

under voltage; no fault present).

#### AMR 33 internal connections

7 III 2 00 III 101 II 10 III 10 II I				
Terminal	Signal			
MOT / M-	Fan - (black wire)			
MOT / T	Fan tacho signal (white wire)			
MOT / M+	Fan + (red wire)			
OEM1 / AI-	Opto-isolator inputs OEM1			
OEM1 / Al+	The "OEM1 / St" input can also be used for activat-			
OEM1 / St-	ing the day/night control (priority over triggering			
OEM1 / St+ from third-party detector).				
<ul> <li>In some cases actuations may <u>not</u> comply with the</li> </ul>				



- requirements of EN 54-20 (use only consulting with the manufacturer).
- The OEM inputs are not line-monitored.

#### XLM 35, SLM 35, RIM 35 terminal assignment

The XLM 35, SLM 35 and RIM 35 terminal assignments can be found in the corresponding data sheets T 140 088 (XLM 35), T 131 197 (SLM 35) and T 131 196 (RIM 35).

#### Wiring principle



Examples of and information on the wiring principle can be found in the Technical description ASD 533, T 140 287, Sec. 6.

### Using the smoke sensor

The ASD 533 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 circumstances (e.g. long period of 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 533.
- 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 smoke sensor connector plug must face the outside of the ASD housing. 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 33 main board (small ribbon cable connector).

Smoke sensor chamber II in the housing base cannot be used (air duct is blocked).



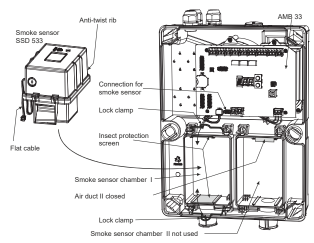


Fig. 3 Using the smoke sensor

#### Displays on the control unit

Several LEDs on the control unit indicate the current status of the ASD 533.

7.02 000.				
Function / state	Operation	Alarm	Fault	Det. dusty / dirty
	green	red	yellow	<mark>yellow</mark>
System Off (no voltage)				
System inactive (reset external)	On		½ <b>T</b>	
Smoke sensor Off (from FACP)	On		½ <b>T</b>	
Idle state	On			
Pipe blockage/pipe breakage,	On		1 T	
delay running ①	OII			
Pipe blockage/pipe breakage,	On		On	
fault triggered	Oii		Oil	
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 filter fault	On			2 T
Smoke sensor dusty	On			1 T
Smoke sensor dirty	On			½ <b>T</b>
Smoke sensor fault	On			On
Lamp test (press "Reset" 10 s)	1 T	1 T	1 T	1 T



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

### Displays on the Main Board AMB 33

The AMB 33 has a 3-digit segment display enabling the following outputs and displays:

- flashing, point and AL = auto-learning running;
- flashing, point and *Fr* = filter replacement is running;
- flashing point and continuously lit point = day/night control active:
- switch position E = event memory E01 to E99;
- switch position F = firmware version;
- press "UP" key = set configuration A11 to X03;
- switch position **V** = airflow values (airflow rate);
- flashing 000 = invalid entry;
- flashing *U -* = initial reset is running;
- flashing IA1, IF1, IP1, IE1 = test trigger is activated.

## **Programming**

The ASD 533 has switch positions, which are configured with permanently assigned parameters:

- Normative system limits according to EN 54-20, Class A to C, positions A11 to C31;
- Non-normative system limits, positions W01 to W44;
- Configurable positions for settings after using "ASD PipeFlow" and/or "ASD Config" or SecuriPro, SecuriFire or Integral FACP (SLM 35 / XLM 35), X01 to X03.



The parameters are saved at the factory with values for compliance with EN 54-20. Changing the parameters may result in non-compliance with EN 54-20. Reprogramming on the ASD 533 using "ASD Config" may be carried out only by the manufacturer or by persons under the supervision of and trained by the manufacturer.

Switch positions on the Main Board AMB 33

Pos.	Range / Display	Purpose
Α	A11	acc. to EN 54-20, Class A
b	b11 / b21	acc. to EN 54-20, Class B
С	C11 / C21 / C31	acc. to EN 54-20, Class C
d	Polling ( <b>RE</b> )	<b>on</b> = On / <b>oFF</b> = Off
	Setting (SE)	T = filter service life
	♥ on / T / R / oFF	R = filter replacement
		ch1 = channel I
E	<b>E01</b> to <b>E99</b>	Event memory <i>E01</i> – <i>E99</i>
	♥ <b>G00</b> to <b>G99</b>	☼ Event group G00 – G99
F	<b>F00</b> to <b>F99</b> (3 x)	Displays firmware version
I	IA1	Trigger; Test alarm ( <i>IA1</i> )
	IF1	Test fault ( <i>IF1</i> )
	IP1	Test pre-signal ( <i>IP1</i> )
	IE1	Test alarm 2 ( <i>IE1</i> )
0	000	Logs off additional modules
		(optional modules)
T	<b>Y10</b> to <b>Y99</b> / <b>M01</b> to <b>M12</b>	Polling ( <b>RE</b> ) and setting ( <b>SE</b> )
	d01 to d31 / H00 to H23	the date and time
	M00 to M59	
U	U01	Executes initial reset
V	<b>V01</b> , from <b>000</b> to <b>255</b>	Airflow rate output in %
W	<b>W01</b> to <b>W44</b>	non-normative
X	<b>X01</b> to <b>X03</b>	configurable



The table only lists the available switch positions. For information on the input procedure please refer to the Technical description, T 140 287, Sec. 8.3.



### 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:

- Normative system limits compliant to EN 54-20, Class A to C, Switch positions A11 to C31;
- Non-normative system limits, Switch positions W01 to W44.

#### **Normative system limits**

Stored under switch positions *A11* to *C31* are values which are necessary in terms of alarm response sensitivity and airflow monitoring for compliance with EN 54-20 Class A to C. The switch position designation is deciphered as follows:

First digit Response class A, b, C compliant to EN 54-20;

• Second digit System limit 1, 2, 3 (pipe topology);

• Third digit Number of tube networks 1, (only 1 possible).

Example: **b21** Response class **b** / system limit **2** / **1** sampling pipe tube network.

C21

W33 – W36

W41 - W44

#### Non-normative system limits

Switch positions *W01* to *W44* contain system limits which fulfil <u>only</u> the alarm response sensitivity compliant with EN 54-20 Class A to C, <u>but not</u> the normative limits with regard to airflow monitoring. As they are identical with the system limits *A11* to *C31* in terms of tube topology (tube network length, number of sampling holes), the switch positions *W01* to *W44* are also included in the tables below. For more details of switch positions *W01* to *W44* with regard to airflow monitoring, please refer to the Technical description, T 140 287, Chap. 4.4.4.4.



Switch positions **W01** to **W44** are to be used only after prior consultation with the manufacturer. The airflow monitoring values stored under those switch positions are <u>not</u> tested in accordance with EN. For more information on using the table of system limits, please refer to the Technical description T 140 287, Sec. 4.4.4.3 and 4.4.4.4.

Table of system limits for planning without "ASD PipeFlow" calculation Compliant with EN 54-20. Class A (highly sensitive)

compi	ant y	WILL EN 54-20, Clas	s A (nignly sensitive)					
Shape	System limit	Switch position compliant with EN 54-20	Switch position non-norm compliant	Alarm threshold (%/m)	Distance from ASD to last T-piece/cross	Max. distance from ASD to furthest sampling hole	Number of sampling holes per sampling branch	Max. total length of sampling pipe
ı	1	A11	W01 – W04	0.03		50 m	1 – 7	50 m
U/T	1	A11	W01 – W04	0.03	1 – 20 m	40 m	1 – 4	80 m
Н	1	A11	W01 – W04	0.03	1 – 20 m	40 m	1 – 2	160 m
Е	1	A11	W01 – W04	0.03	1 – 20 m	40 m	1 – 3	120 m
Compli	_	with EN 54-20, Clas	s B (sensitive) W09 – W12	0.09		50 m	1 – 7	50 m
1	2	b21	W17 – W20	0.09		70 m	5 – 9	70 m
		b11	W09 – W12	0.06		40 m	1 – 3	80 m
U/T	2	b21	W17 – W20	0.09	1 – 20 m 1 – 20 m	55 m	3-5	110 m
	1	b11	W09 – W12	0.00	1 – 20 m	35 m	1 – 2	140 m
Н	2	b21	W17 – W20	0.06	1 – 20 m	45 m	2-3	180 m
	1	b11	W09 – W12	0.09	1 – 20 m	40 m	1 – 2	120 m
Е	2	b21	W17 – W20	0.06	1 – 20 m	50 m	2-3	150 m
Compli	-	with EN 54-20, Clas	· · · · · · · · · · · · · · · · · · ·			40	4.5	40
	1	C11 C21	W25 – W28 W33 – W36	0.8 0.35		40 m 70 m	1 – 5 3 – 9	40 m 70 m
'	2	C31	W41 – W44	0.33		80 m	7 – 12	80 m
	1	C11	W25 – W28	0.13	1 – 20 m	30 m	1 – 3	60 m
U/T		C21	W33 – W36	0.35	1 – 20 m	60 m	3 – 5	120 m
	3	C31	W41 – W44	0.13	1 – 20 m	70 m	5 – 8	140 m
	1	C11	W25 – W28	0.8	1 – 25 m	35 m	1 – 2	140 m
Н	2	C21	W33 – W36	0.35	1 – 25 m	45 m	2 – 3	180 m
		C31	W41 – W44	0.13	1 – 25 m	50 m	3 – 4	200 m
	1	C11	W25 – W28	0.8	1 – 20 m	30 m	1 – 2	90 m

0.35

0.13

1 – 20 m

20 m

50 m

55 m

2 - 3

150 m

165 m



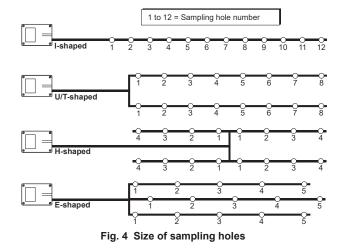
## Sampling holes for planning with "ASD PipeFlow" calculation

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

	I-shaped sampling pipe											
Number of sam- Hole diameter in mm for the sampling hole number as of ASD				SD								
pling holes in the sampling branch	1	2	3	4	5	6	7	8	9	10	11	12
1	5.0											
2	4.0	5.0										
3	4.0	4.0	5.0									
4	3.5	3.5	4.0	5.0								
5	3.5	3.5	3.5	4.0	5.0							
6	2.5	2.5	2.5	2.5	3.0	5.0						
7	2.5	2.5	2.5	2.5	2.5	2.5	5.0					
8	2.5	2.5	2.5	2.5	2.5	2.5	2.5	5.0				
9	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	5.0			
10	2.0	2.0	2.0	2.5	2.5	2.5	2.5	2.5	3.0	7.0		
11	2.0	2.0	2.0	2.0	2.5	2.5	2.5	2.5	2.5	4.0	7.0	
12	2.0	2.0	2.0	2.0	2.0	2.0	2.5	2.5	2.5	2.5	4.0	7.0

U/T-shaped sampling pipes								
Number of sam- pling holes per	Hole diameter in mm for the sampling hole number as of ASD							
sampling branch	1	2	3	4	5	6	7	8
1	5.0							
2	4.0	5.0						
3	4.0	4.0	5.0					
4	4.0	4.0	4.0	5.0				
5	4.0	4.0	4.5	5.0	6.5			
6	3.0	3.0	3.5	3.5	4.0	6.5		
7	2.5	3.0	3.0	3.5	3.5	4.0	6.5	
8	2.5	2.5	3.0	3.0	3.5	3.5	3.5	7.0

H/E-shaped sampling pipes						
Number of sam- pling holes per	Hole diameter in mm for the sampling hole number as of ASD					
sampling branch	1	2	3	4	5	
1	5.0					
2	4.0	5.0				
3	4.0	4.0	5.5			
4	3.0	3.0	3.5	5.5		
5 (E-shaped only)	2.5	3.0	3.0	3.0	6.0	





### Configuration options, Table A:

The criteria below can be set separately with the day/night control activated. Configuration changes are saved on **X01** to **X03**.

Sector	Default	Area	Resolution /	Saving after
• Parameter	Setting		Levels	change
Alarm 2				
Alarm 2 On / Off	Off	Off / On		X01 – X03
Sensitivity (always at least 20% above alarm)	1%/m	– 10%/m	0.0002%/m	X01 – X03
Alarm 2 delay	2 s	0 s – 60 s	1 s	X01 – X03
Alarm 2 latching	On	On / Off		X01 – X03
<ul> <li>Hold time for area switchover (Al 2 to Al)</li> </ul>	20	10 – 250	1 s	X01 – X03
Alarm (EN 54-20)				
Alarm threshold	C11	0.02 - 10%/m	0.0002%/m	X01 – X03
Smoke level value averaging (number)	4	1 – 10	1	X01 – X03
Alarm delay (UL/ULC max. 30 s)	2 s	0 s - 60 s	1 s	X01 – X03
Alarm cascading	Off	Off / On		X01 – X03
Alarm latching	On	On / Off		X01 – X03
Pre-signal				
Pre-signal 1 On / Off	On	On / Off		X01 – X03
Pre-signal 2 On / Off	On	On / Off		X01 – X03
Pre-signal 3 On / Off	On	On / Off		X01 – X03
Pre-signal 1 (100% = alarm threshold)	30%	10 – 90%	10%	X01 – X03
Pre-signal 2 (100% = alarm threshold)	50%	VS 1 + 10 – 90%	10%	X01 – X03
Pre-signal 3 (100% = alarm threshold)	70%	VS 2 + 10 – 90%	10%	X01 – X03
Pre-signal delay (VS 1 – VS 3)	2 s	0 s - 60 s	1 s	X01 – X03
Pre-signal latching	Off	Off / On		X01 – X03
Smoke sensor dust/soiling				
Smoke sensor dust On / Off	On	On / Off		X01 – X03
Smoke sensor soiling On / Off	On	On / Off		X01 – X03
Dust threshold (% of Al)	50%	5 – 60%	5%	X01 – X03
Soiling threshold (% of Al)	75%	65 – 100%	5%	X01 – X03
Dust latching	On	On / Off		X01 – X03
Soiling latching	On	On / Off		X01 – X03
Smoke sensor fault delay	30 s	0 s - 60 s	1 s	X01 – X03
Airflow monitoring				
LS-Ü pipe blockage On / Off	On	On / Off		X01 – X03
LS-Ü pipe breakage On / Off	On	On / Off		X01 – X03
• LS-Ü sensitivity (applies to <b>A01</b> to <b>C31</b> ) ①	±20% ①	±1 - ±70%	± 1%	X01 – X03
LS-Ü value averaging (number)	20	1 – 30	1	X01 – X03
• LS-Ü delay (applies to <b>A01</b> to <b>C31</b> ) ①	300 s ①	10 s – 3600 s	1 s	X01 – X03



① Stored under switch positions W01 to W44 are increased values which are not tested for EN compliance (see Technical description, T 140 287, Sec. 4.4.4.4).

## Configuration options, Table B:

The following criteria apply to the entire ASD 533. Configuration changes are stored in connection with the adjustments from Table A, likewise on one of the user configurable switch positions **X01** to **X03**.

Sector  • Parameter	Default Setting	Area	Resolution / Levels	Saving after change
Autolearning				
Autolearning On / Off	Off	On		X01 – X03
Autolearning duration	3 days	1 min to 14 days	min, h, days	X01 – X03
Autolearning factor (of measured Al threshold)	1.5	1.1 – 10 x		X01 – X03
Day/night control / weekday control				
Day/night control On / Off	Off	Off / clock / FACP / input "OEM1 / St"		X01 – X03
Day start time (only with "Clock")	06:00	00:00 - 24:00	1 min	X01 – X03
Night start time (only with "Clock")	20:00	00:00 - 24:00	1 min	X01 – X03
Weekday control (only with "Clock")	On	Mon to Sun	Days	X01 – X03
General faults				
Lithium battery / clock fault	On	On / Off		X01 – X03
Deactivate / switch off sensor				
Smoke sensor I	On	On / deactivated		X01 – X03



## **Configuration options, Table C:**

Independent configurations. These configurations can be changed independently of the switch position on the ASD 533.

Sector  Parameter	Default Setting	Selection		
Time	9			
Year, month, day, hour, minute		minutes – year		
Relay / OC output / reset key / various		ļ		
Relay 3 and OC output 3, AMB 33	freely programmable			
• Relay 1, 1 <sup>st</sup> RIM 35	Pre-signal 1	1		
• Relay 2, 1 <sup>st</sup> RIM 35	Pre-signal 2			
• Relay 3, 1 <sup>st</sup> RIM 35	Pre-signal 3			
Relay 4, 1 <sup>st</sup> RIM 35	Smoke sensor dirty	in accordance with		
Relay 5, 1 <sup>st</sup> RIM 35	Pipe blockage sampling pipe	"Configuration options		
• Relay 1, 2 <sup>nd</sup> RIM 35		relay allocation"		
• Relay 2, 2 <sup>nd</sup> RIM 35				
Relay 3, 2 <sup>nd</sup> RIM 35	freely programmable			
Relay 4, 2 <sup>nd</sup> RIM 35				
• Relay 5, 2 <sup>nd</sup> RIM 35				
Reset key On / Off	On	On / Off		
Heating control, subsequent heating time	2 min	1 – 60 min		
MCM setting, recording interval	1 s	1 – 120 s		
MCM smoke peak value memory	Off	Off / On		
Carry out new initial reset		On / Off		
Smoke sensor mode of operation (smoke sensor I)	SSD/DMB	SSD/DMB or OEM inputs (individual or in combination) Switched off		
Isolate smoke sensor (smoke sensor I)	Normal operation	Isolate / normal operation		
Filter monitoring (smoke sensor I)	Off	Off / On		
Filter service life	6 months	1 – 24 months		
Read out operation time		months / days		
Filter replacement		start / finish		

## Relay allocation configuration options:

The following criteria can be programmed on a maximum of 11 relays (1 AMB 33 unit with ASD 533-1 and ASD 535-3, 5 units with 1<sup>st</sup> RIM 35, 5 units with 2<sup>nd</sup> RIM 35):

Smoke sensor / LS-Ü	General
Smoke sensor alarm	Fan fault
Pre-signal 1	Operating voltage fault
Pre-signal 2	Initial reset fault
Pre-signal 3	Lithium battery / clock fault
Smoke sensor dusty	
Smoke sensor soiled	
Smoke sensor fault	
Pipe blockage sampling pipe	
Pipe breakage sampling pipe	
Heating control	
Alarm 2	

The criteria can also be allocated using the OR function (e.g. smoke sensor dust or soiling together on one relay).



### Commissioning

When commissioning the ASD 533, it is necessary to perform an initial reset to automatically adjusting the airflow monitoring on the connected sampling pipe.

If the ASD 533 is operated without "ASD PipeFlow" calculation, the commissioning can be carried out directly on the ASD 533 using the "EasyConfig" process.

For projects in which the ASD PipeFlow calculation software was used or in which customer-specific adjustments to the device configuration are required, use the "ASD Config" configuration software

#### Startup



Before the ASD 533 is switched on, make sure all the precautions required for its operation have been taken (see also T 140 287, Sec. 7.1).

- · Sampling pipe correctly laid and connected;
- Smoke sensor removed from protective packaging, mounted and connected;
- Isolation strip on the lithium battery (AMB 33) 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.
- "EasyConfig": Select the required switch position for operation in accordance with the "Table of system limits" (e.g. "b21") → see also under "Re-programming".

"ASD Config": after making adjustments to the configuration (alarm threshold acc. to ASD PipeFlow, other criteria acc. to Tables A and B) select switch position "X01", "X02" or "X03".

- Set date and time via AMB 33 on "EasyConfig" or from "ASD Config" (adopt settings from PC).
- After a minimum waiting time of 5 min after switch-on, carry out an initial reset (possible only via AMB 33) → see also under "Initial reset".
- 5. The ASD 533 is now ready for operation.

### Re-programming

Example: Response grade B, system limit 2, switch position required **b21**.

Measure	Display	Procedure, remarks
prior cons monitoring	sultation with the m	are to be used only after anufacturer. The airflow those switch positions are N.
1 Dross the "LID"	floobing C21	- Diaplaya the default

1.	Press the "UP" key	flashing <b>C31</b>	•	Displays the default setting
2.	Press "UP" key twice until dis- play shows <b>b</b>	in succession <b>A</b> / <b>b</b>	•	Displays the switch position group <b>b</b>
3.	Press the "OK" key	b11	•	Displays the smallest possible position in group <b>b</b>
4.	Press the "UP" key until display shows <b>b21</b>	alternatively <b>b11</b> / <b>b21</b>	•	Displays the possible positions in group <b>b</b>
5.	Press the "OK" key	flashing <b>b</b> (approx. 4 x)	•	New setting is programmed
6.	Check: Press the "UP" key	flashing <b>b21</b>	•	Displays the new set- ting

#### Initial reset

Measure		9	Display	Procedure, remarks
		Before car	rying out an initial res	et – i.e. after switching on
		the ASD 5	33 – make sure you o	bserve a waiting time of
_ \		at least 5	min	

1.	Press the "UP" key	flashing <b>C31</b> or others	Displays the default setting or the installa- tion-specific switch position
2.	Press the "UP" key several times until dis- play shows <b>U</b>		Displays the switch position group <i>U</i>
3.	Press the "OK" key	U01	Displays initial reset On
4.	Press the "OK" key again	flashing <i>U</i> (5 to max. 120 s)	<ul> <li>Initial reset in progress</li> </ul>
5.	Wait	flashing point (watchdog indica- tor)	Initial reset completed

#### Filter replacement

When filter monitoring is activated and after expiry of the configured filter service life, a "Filter fault (service life exceeded)" fault is triggered. To remedy, the filter element in a filter-box or dust filter unit must be replaced. When the expired filter service life (read out via *EasyConfig* switch position *d* > *RE*) is periodically checked, the replacement can take place before the fault is triggered.



For an activated filter replacement the ASD is set to the "isolate" state. This insures that during the replacement work falling dust particles from the filter element do not cause a false alarm.

When the ASD 533 housing is closed, the "Start filter replacement" function can be activated by means of the "Reset" key (provided the filter monitoring is activated). To do so, press the key longer than 15 s (attention: lamp test after 10 s). After 15 s the filter replacement is started and indicated by switching to the "Isolate" state (Fault and LED "Fault"). When the "Reset" key is deactivated (via ASD Config), the "Start filter replacement" function is not accessible.

After the filter has been replaced, the "Filter replacement" procedure is completed by pressing the "Reset" key on the ASD. This cancels the "Isolate" state and resets the fault on the ASD. "Filter service life" monitoring is restarted at 0.

The filter replacement can also be started via *EasyConfig* switch position *d* > *SE*. For information please refer to Technical Description T 140 287, Section 7.8.

### Measurements / commissioning protocol

Carry out the following measurements:

- Measure voltage at terminals 1 (+), 2 (-) (also terminals 3 and 4 in the case of a redundant voltage supply) → target value = 12.3 to 13.8 (in 12 VDC operation) and 21.6 to 27.6 VDC (in 24 VDC operation)
- Airflow value in switch positions V (see also Technical description, T 140 287, Sec. 7.6.1).

The commissioning protocol is like a personal history of the ASD 533 and should therefore be filled out conscientiously and completely and stored in the ASD 533. If required, a copy can be made and stored in the installation dossier.



## Checking fault and alarm release

Tes	t	Procedure	Action
1		Block or switch off the alerting on superordinal	ne fire incident control and remote ate FACP.

Check airflow monitoring	Tape over the sampling holes (adhesive tape); the number depends on the pipe configuration.	<ul> <li>As soon as the resulting change in airflow rate exceeds ±20% (which can also be checked using switch position V), the "Fault" LED begins to flash.</li> <li>Once the LS-Ü delay (300 s) has elapsed, the ASD triggers a fault → fault on FACP ①.</li> </ul>	
Check alarm release	Impose smoke at the maintenance sampling hole or sampling hole.	<ul> <li>ASD triggers an alarm → alarm on FACP; check for correct alarm transmission (zone/range release) on the FACP①.</li> <li>Any pre-signals will also release.</li> </ul>	

① Reset the ASD 533 between each check (please note: resetting the ASD does not reset the FACP).

Alternatively, this control can also be performed using the "Test trigger" function from EasyConfig switch position I.

## Article numbers and spare parts

Aitioic Hambers and Spare parts				
	Article number			
ector ASD 533-1	11-2000001-01-XX			
sensor SSD 533	11-2200006-01-XX			
line module XLM 35	11-2200003-01-XX			
LM 35	4000286.0101			
le RIM 35	4000287.0101			
MCM 35	4000285.0101			
ustrial version)	11-4000007-01-XX			
	4301248			
1	11-2200004-01-XX			
ke level indicator)	4301220.0101			
U 35, complete	4000299			
5	4000300			
Insect protection screen IPS 35 (set of 2)				
Lithium battery				
M20 (set of 10)	11-4000003-01-XX			
M25 (set of 10)	11-4000004-01-XX			
ew union AD US M-Inch	11-2300029-01-XX			
port UMS 35	4301252.0101			
ASD 533	T 140 287			
ling pipe	T 131 194			
col	T 140 299			
XLM 35	T 140 088			
SLM 35	T 131 197			
RIM 35	T 131 196			
MCM 35	T 131 195			
AFU 35 installation instructions				
	sensor SSD 533 line module XLM 35 LM 35 le RIM 35 MCM 35 ustrial version)  I ke level indicator) U 35, complete 5 en IPS 35 (set of 2)  M20 (set of 10) M25 (set of 10) ew union AD US M-Inch port UMS 35 ASD 533 ling pipe col  XLM 35 SLM 35 RIM 35 MCM 35 MCM 35			

### **Declaration of performance**

www.securiton.ch/declaration-of-performance

# **Dimensioned drawing**

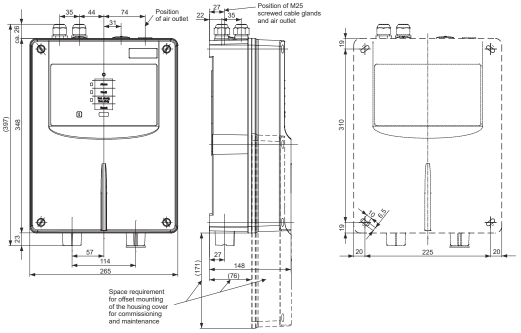


Fig. 5 Detector housing dimensioned drawing



### **Technical data**

Туре			ASD 533-1	
Supply voltage range		10.5 t	o 30 (UL/FM = 12.4 to 27)	VDC
Maximum power consumption,	in 12 VDC operation	in 24 VDC operation	Typical	
measured at →	10.5 VDC ①	18 VDC ①	24 VDC	
ASD 533-1 Quiescent/fault	approx. 265	approx. 160	approx. 130	mA
Alarm	approx. 340	approx. 210	approx. 160	mA
additionally with 1 RIM 35 unit (all relays trigge	red) approx. 15	approx. 10	approx. 7	mA
additionally with 2 RIM 35 units (all relays trigg	ered) approx. 30	approx. 20	approx. 14	mA
additionally with XLM 35 / SLM 35	approx. 20	approx. 10	approx. 5	mA
additionally with MCM 35	approx. 25	approx. 15	approx. 10	mA
Switch-on current peak ② (caused by EMC protect	tion elements on the ASD	supply input)	approx. 5	Α
			for max. 1	ms
Sampling pipe length			see T 140 28	37, Sec. 4.2.1
Sampling pipe diam., typical (inner/outer)			Ø 20 / 25	mm
Max. number of sampling holes			see T 140 28	37, Sec. 4.2.1
Sampling hole diameter			4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 7	mm
Response range (Sensitivity: Alarm 0,02 %/m - 10	%/m, pre-signals 0,002 %	%/m – 9 %/m)	EN 54-20, Class A, B, C	
Protection type acc. to IEC 60529 / EN 60529			54	IP
Ambient conditions acc. to IEC 60721-3-3 / EN 607	721-3-3		3K5 / 3Z1	class
Extended ambient conditions:				
<ul> <li>Detector housing temperature range</li> </ul>			-20 - +60 ( <b>UL max. +40</b> )	°C
<ul> <li>Sampling pipe temperature range</li> </ul>			<b>−20 − +60</b> ③	°C
<ul> <li>Max. permissible temperature fluctuation in</li> </ul>			20 ③	°C
<ul> <li>Max. permissible storage temperature for de</li> </ul>	<b>0</b> (	,	-20 - +70	°C
<ul> <li>Ambient pressure difference between detection</li> </ul>		,	mus	st be identical
<ul> <li>Humidity ambient condition for detector hou</li> </ul>	• (	,	95 ③	% rel. hum.
Humidity ambient condition detector housing	g and sampling pipe (cont	inuous)	70 ③	% rel. hum.
Max. loading capacity, relay contact			50 ( <b>UL max. 30</b> )	VDC
			1	Α
			30	W
Max. loading capacity per OC output (dielectric stre	ength 30 VDC)		100	mA
Plug-in terminals			2.5	mm²
Cable entry for cable Ø		Ø 5 –	12 (M20) / Ø 9 – 18 (M25)	mm
Sound pressure level			34	dB (A) / 1 m
Housing material			ABS blend, UL 94-V0	
colour			anthracite violet 300 20 05	RAL
Approvals	EN 54-20	/ FM 3230-3250 / UL 268	3 7 <sup>th</sup> Ed / ULC-S529 4 <sup>th</sup> Ed	
Dimensions (W x H x D)			265 x 397 x 148	mm
Weight			3,255	g



- Power consumption at maximum permitted voltage drop in the electrical installation (guideline value for calculating the conductor cross-section).
- ② May cause the protective circuit to actuate 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).</p>
- ③ Lower or higher temperature ranges are also possible subject to consultation with the manufacturer. The manufacturer must be consulted if used in the condensation range.