

SEC-ASD 535

Aspirating smoke detector

From production number 160116 and FW version 01.07.00

The SEC-ASD 535 aspirating smoke detector performs the task of tak-ing continuous air samples via one or two sampling pipe networks from a monitored area and feeding the samples to one or two smoke sensors.

The SEC-ASD 535 consists of the detector housing and one or two sampling pipe tube networks. The sampling pipes have several sampling holes whose size is such that each hole withdraws the same amount of air. The sampling pipes may be I-, U-, T-, H-, or E-shaped. The sampling pipes are usually symmetrically designed. Asymmetrical sampling pipe tube networks can also be imple-mented using the "ASD PipeFlow" calculation software



Fig. 1 SEC-ASD 535-4

Description

Integrated in the detector housing is a high-speed fan which, in conjunction with the sampling pipe, ensures uninterrupted air supply to the detector housing. Airflow monitoring detects any blockages or breaks in each of the sampling pipe networks.

The SEC-ASD 535 is available in four versions:

- SEC-ASD 535-1 for 1 sampling tube, and 1 smoke sensor without smoke level indicator;
- SEC-ASD 535-2 for 2 sampling tubes, and 2 smoke sensors without smoke level indicator;
- SEC-ASD 535-3 for 1 sampling tube, and 1 smoke sensor with smoke level indicator;
- SEC-ASD 535-4 for 2 sampling tubes, and 2 smoke sensors with smoke level indicator.

The SEC-ASD 535 can be equipped with the following smoke sensor types:

SSD 535-1 Sensitivity range 0.5%/m to 10%/m
 SSD 535-2 Sensitivity range 0.1%/m to 10%/m
 SSD 535-3 Sensitivity range 0.02%/m to 10%/m

The SEC-ASD 535 aspirating smoke detector has four slots for additional modules. The following modules can be added:

- XLM 35
 SLM 35
 SecuriLine module
- RIM 35 Relay Interface Module with 5 relays (max. 2 units);
- MCM 35 Memory Card Module
 SIM 35 Serial Interface Module

The SEC-ASD 535 can be linked to a higher level FACP by means of potential-free change-over contacts.

With the installation of an **XLM 35** or **SLM 35**, the ASD 535 can be ideally connected via the addressable loop to the SecuriFire and Integral fire alarm systems (with SLM also to SecuriPro).

A further expansion option is the **RIM 35**. 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 configurable via the ASD Config configuration software.

The MCM 35 serves to record operating data.

Up to 250 ASDs can be networked with the **SIM 35**; they can then be visualised and operated from a PC using "ASD Config".

The SEC-ASD 535 aspirating smoke detector can be used for:

- Equipment monitoring: EDP systems, electrical distributors, switch cabinets, etc.
- Space surveillance: EDP rooms, clean rooms, warehouses, high-rack storage buildings, deep-freeze warehouses, hollow floors, protection of cultural objects, transformer stations, prison cells, etc.

The SEC-ASD 535 is also deployed in areas where conventional point type detectors are used. The local provisions and regulations must be observed from case to case.

The response behaviour of the SEC-ASD 535 has been tested in com-pliance with EN 54-20, Class A, B and C.



When setting up ASD 535 fire alarm systems, the information and specifications in "Technical description ASD 535" must be observed and adhered to. This includes among others:

•	General	Section 1
•	Planning	Section 4
•	Mounting	Section 5
•	Installation	Section 6
•	Commissioning	Section 7
•	Operation	Section 8

Opening the detector housing



Press the **rotary snap locks** down <u>firmly</u> with a screwdriver (min. No. 5) toward the housing base and then **turn** 90°. The position of the lock slit shows the current state:

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

The rotary snap locks <u>must</u> snap into place.

The **housing cover** (control unit) is connected to the Main Board by a **flat cable**. Make sure that when the housing cover is lifted away the flat cable does not become damaged.

Connection

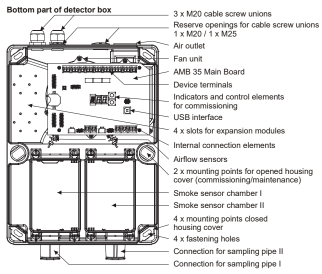


Fig. 2 View inside the SEC-ASD 535

AMB 35 device connections

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

minais.		
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 cons	sumers)
6	Output fault, OC (all e	vents)
7	Output alarm I, OC	
8	Output alarm II or free	ly programmable, <mark>OC</mark>
9	unused	
10	Rel. 1 "(NO)"	Fault
11	Rel. 1 "(NC)"	Contact (te. 10/12) closed in idle
12	Rel. 1 "COM"	state
13	Rel. 2 "NO"	
14	Rel. 2 "NC"	Alarm I
15	Rel. 2 "COM"	
16	Rel. 3 "NO"	· Alarm II
17	Rel. 3 "NC"	or freely programmable
18	Rel. 3 "COM	of freely programmable
19	External reset input +	Optocoupler input
20	External reset input -	Optocoupier input
21	+ F	
22	DF	(may be available at a later date)
23	-	
24	+ S	Composition MELLEGE DEV. 525
25	DS	Connection MFU 535, REK 535 (available later)
26	-	(available latel)
	① UL/FM: +12.4 to +27	7 VDC

AMB 35 internal connections

Terminal	Signal	
MOT / M-	Fan - (black wii	re)
MOT / T	Fan tacho signa	al (white wire)
MOT / M+	Fan + (red wire	
OEM2 / AI-		
OEM2 / AI+	Optocoupler	In some cases, actuations may
OEM2 / St-	inputs OEM2	not comply with the require-
OEM2 / St+		ments of EN 54-20 ; thus, use
OEM1 / Al-		only after consulting with the manufacturer
OEM1 / AI+	Optocoupler	• The OEM inputs are not line
OEM1 / St-	inputs OEM1	monitored.
OEM1 / St+		

Terminal assignments XLM 35, SLM 35, RIM 35 and SIM 35

The terminal assignments of the XLM 35, SLM 35, RIM 35 and SIM 35 are found in the corresponding data sheets T 140 088 (XLM 35), T 131 197 (SLM 35), T 131 196 (RIM 35) and T 140 011 (SIM 35).

Wiring principle



Examples of and information about wiring are found in Technical description SEC-ASD 535, T 131 192 E, Sec. 6.

Deploying smoke sensors

Smoke sensors are not fitted when the SEC-ASD 535 is delivered. They are application specific (according to required sensitivity range), purchased from the manufacturer and installed after the detector housing is mounted (see **Fig. 3**).



- The smoke sensors should always be removed from their protective packaging just before deployment 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 very dusty due, for example, to construction), the smoke sensors should be installed just before commissioning the SEC-ASD 535.
- Before installing the smoke sensors, check that the protective screens against insects are properly fitted to the air inlet and outlet in the smoke sensor chambers.
- The smoke sensor chamber must be absolutely free of dirt and dust. Any waste or other materials resulting from mounting the detector housing must be removed.

The installation position of the smoke sensors depends on the particular smoke sensor chamber (I or II). The connectors of the smoke sensors are oriented toward the outside of the ASD housing. Incorrect installation positioning is prevented by the anti-twist rib on the smoke sensor housing.

The smoke sensors are fastened with the two lock clamps in the ASD housing. The electrical connection to the AMB 35 Main Board is accomplished with the supplied ribbon cable.

The smoke sensor chamber II on the SEC-ASD 535-1 and SEC-ASD 535-3 (only one smoke sensor) remain open (insect protection screens and lock clamps are not fitted, air channels are closed).



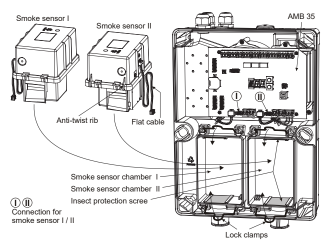


Fig. 3 Deploying the smoke sensors

Displays on the control unit

Several LEDs on the control unit indicate the current state of the SEC-ASD 535. The table below lists only the states for the SEC-ASD 535-1 and ASD 535-3 (one smoke sensor / one sampling pipe). Except for the operation display, the displays are doubled for the SEC-ASD 535-2 and ASD 535-4 (I and II).

doubled for the SEC-ASD 333-2 and	ם אסט	333-	t (i ai	iu ii <i>j</i> .	
Function / state	Operation	Alarm	Fault	Det. dusty / dirty	Smoke level ①
	green	red	yell.	yell.	yell.
System Off (no voltage)					
System inactive (external reset)	On		½ T		
Smoke sensor Off (from FACP)	On		½ T		
Idle state	On				
Blockage / pipe breakage, delay time	On		1 T		
running ②	O		٠		
Blockage / pipe breakage, fault trig- gered	On		On		
Fan tacho signal lacking	On		On		
Fault triggered	On		On		
Pre-signal 1 (ASD 535-1 / -2)	On	2 T			
Pre-signal 2 (ASD 535-1 / -2)	On	1 T			
Pre-signal 3 (ASD 535-1 / -2)	On	½ T			
Smoke level 1–10 (ASD 535-3 / -4) ③	On				On
Pre-signal 1, 2, 3 (ASD 535-3 / -4) ③	On				1 T
Alarm	On	On			
Dusty smoke sensor	On			1 T	
Dirty smoke sensor	On			½ T	
Smoke sensor fault	On			On	



- ① Additional for SEC-ASD 535-3 and SEC-ASD 535-4
- ② No fault triggered (triggers only after the delay time expires → "Fault" LED display continuously lit).
- The LED of the respective smoke level 1–10 (corresponds to 10–100% of alarm threshold) is continuously lit when exceeded. If a pre-signal is programmed on this level, the LED subsequently begins to flash (default: VS 1 = level 3, VS 2 = level 5, VS 3 = level 7).
- T = Flashing indicator; ½ s cycle / 1 s cycle / 2 s cycle

Displays on the AMB 35 Main Board

On the AMB 35 there is a 3-digit segment display which can have the following outputs and displays:

- flashing point and AL = Autolearning running;
- flashing point and point continuously lit = day/night control active:
- switch setting E = event memory (99 events E01 to E99), for more information see T 131 192 E, Sec. 8.5.3;
- switch setting F = firmware version, for more information see T 131 192 E. Sec. 7.3.6:
- pushbutton "UP" = the set configuration (A11 to C32, W01 to W48, X01 to X03), see also "Programming";
- switch setting V = airflow values (airflow rate), for more information see T 131 192 E, Sec. 7.6.1

Programming

The SEC-ASD 535 has several switch settings which are configured with permanently assigned parameters:

- normative system limits according to EN 54-20, Class A to C, settings A11 to C32:
- non-normative system limits, settings W01 to W48;
- configurable settings for saving settings after using "ASD PipeFlow" and/or changing the device configuration via the "ASD Config" configuration software and SecuriPro or Integral FACP (SLM 35), X01 to X03.



The parameters are configured ex factory with default states and values so that the triggering properties comply with EN 54-20. Changing the parameters may result in non-compliance with EN 54-20. Any adjustments or modifications to the SEC-ASD 535 via "ASD Config" may be per-formed only by the manufacturer or by persons under the supervision of and trained by the manufacturer.

Switch settings on the AMB 35 Main Board

A A11 / A12 Normative system limits acc. to EN 54-20, Class A	Pos.	Range / Display	Purpose
b b11 b12 b21 b22 Normative system limits in compliance with EN 54-20, Class B C C11 C12 C21 C22 Normative system limits acc. to EN 54-20, Class C E E01 to E99 Event memory E01 − E99	Α	A11 / A12	,
in compliance with EN 54-20, Class B C C11 / C12 / C21 / C22 / Normative system limits acc. to EN 54-20, Class C E E01 to E99			
Class B C C11 / C12 / C21 / C22 / Normative system limits acc. to EN 54-20, Class C E E01 to E99	b	b11 / b12 / b21 / b22	,
C C11 / C12 / C21 / C22 / Normative system limits acc. to EN 54-20, Class C E E01 to E99			
## C31 C32 acc. to EN 54-20, Class C ## E01 to E99 Event memory E01 − E99 ## G00 to G99 Event group G00 − G99 ## F00 to F99 (3 x) Display of firmware version ## IA1 IA2 Trigger; Test alarm (IA.) ## IF1 IF2 Test fault (IF.) ## IE1 IE2 Test pre-signal (IP.) ## Test alarm 2 (IE.) ## O00 Log off additional modules (optional modules) ## T Y10 to Y99 M01 to M12 d01 to d31 H00 to H23 M00 to M59 ## U U01 Execute initial reset ## V V01 V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) ## W11 to W48 Non-normative system limits ## X X01 to X03 Configurable			Class B
E E01 to E99 Specific G00 to G99 F F00 to F99 (3 x) I IA1 / IA2 IF1 / IF2 IP1 / IP2 IE1 / IE2 O 000 T Y10 to Y99 / M01 to M12 d01 to d31 / H00 to H23 M00 to M59 U U01 Execute initial reset V V01 / V02, each 000 to 255 W W11 to W48 Event memory E01 − E99 Specific Event group G00 − G99 Trigger; Test alarm (IA.) Test fault (IF.) Test pre-signal (IP.) Test alarm 2 (IE.) Log off additional modules (optional modules) Poll (RE) and adjust (SE) the date and time U U01 Execute initial reset V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W Non-normative system limits X X01 to X03 Configurable	С	C11 / C12 / C21 / C22 /	Normative system limits
Image: Book of the control of the		C31 / C32	acc. to EN 54-20, Class C
F F00 to F99 (3 x) Display of firmware version I IA1 IA2 Trigger; Test alarm (IA.) Test fault (IF.) Test pre-signal (IP.) Test alarm 2 (IE.) Test alarm 2 (Ε	E01 to E99	Event memory <i>E01</i> – <i>E99</i>
F F00 to F99 (3 x) Display of firmware version I IA1 IA2 Trigger; Test alarm (IA.) Test fault (IF.) Test pre-signal (IP.) Test alarm 2 (IE.) Test alarm 2 (∜ G00 to G99	
IF1 IF2 Test fault (IF.) Test pre-signal (IP.) Test pre-signal (IP.) Test alarm 2 (IE.) O O00 Log off additional modules (optional modules) T Y10 to Y99 M01 to M12 d01 to d31 H00 to H23 M00 to M59 U U01 Execute initial reset V V01 V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable	F	F00 to F99 (3 x)	
IP1 IP2 Test pre-signal (IP.)	1	IA1 / IA2	Trigger; Test alarm (<i>IA.</i>)
IE1 IE2 Test alarm 2 (IE.) O O00 Log off additional modules (optional modules) T Y10 to Y99 M01 to M12 d01 to d31 H00 to H23 date and time U U01 Execute initial reset V V01 V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable		IF1 / IF2	Test fault (<i>IF.</i>)
o o00 Log off additional modules (optional modules) T Y10 to Y99 / M01 to M12 d01 to d31 / H00 to H23 date and time U U01 Execute initial reset V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable		IP1 / IP2	Test pre-signal (<i>IP</i> .)
(optional modules) T Y10 to Y99 / M01 to M12 d01 to d31 / H00 to H23 date and time W U01 Execute initial reset V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable		IE1 / IE2	Test alarm 2 (<i>IE.</i>)
T Y10 to Y99 / M01 to M12 d01 to d31 / H00 to H23 M00 to M59 Poll (RE) and adjust (SE) the date and time date and time U U01 Execute initial reset V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable	0	000	Log off additional modules
d01 to d31 / H00 to H23 date and time			(optional modules)
M00 to M59 Execute initial reset V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable	T	Y10 to Y99 / M01 to M12	Poll (RE) and adjust (SE) the
U U01 Execute initial reset V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable		d01 to d31 / H00 to H23	date and time
V V01 / V02, each 000 to 255 Output airflow rate in % Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable		M00 to M59	
Pipe I (=V01), pipe II (=V02) W W11 to W48 Non-normative system limits X X01 to X03 Configurable	U	U01	Execute initial reset
W W11 to W48 Non-normative system limits X X01 to X03 Configurable	V	V01 / V02, each 000 to 255	Output airflow rate in %
x X01 to X03 system limits Configurable			Pipe I (= V01), pipe II (= V02)
X X01 to X03 Configurable	W	W11 to W48	Non-normative
X X01 to X03 Configurable			system limits
switch settings	X	X01 to X03	i -
			switch settings

The table lists only the available switch settings. Information about entry procedure is found in Technical description T 131 192 E, Sec. 8.3.



System limits without "ASD PipeFlow" calculation

The system limits apply to planning without 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 settings A11 to C32;
- Non-normative system limits, switch settings W01 to W48.

Normative system limits

Switch settings **A11** to **C32** have configured values which are necessary for alarm response sensitivity and airflow monitoring compliance with EN 54-20 Class A to C. The switch setting designation is deciphered as follows:

 First digit Response class A, b, C compliant with EN 54-20.

Second digit System limit 1, 2, 3 (pipe topology);
Third digit Number of pipe networks 1, 2 on the ASD.

Example: **b22** Response class **b** / system limit **2** / **2** sampling pipe tube networks.

Non-normative system limits

Switch settings *W01* to *W48* contain system limits which fulfil <u>only</u> the alarm response sensitivity for EN 54-20 Class A to C <u>but not</u> the normative limits concerning airflow monitoring. Since these are identical to system limits *A11* to *C32* concerning pipe topology (pipe network length, number of sampling holes), switch settings *W01* to *W48* are also included in the tables below. Additional information about switch settings *W01* to *W48* concerning number of pipe networks and airflow monitoring can be found in Technical description T 131 192, Sec. 4.4.4.4.



Switch settings **W01** to **W48** may be used only after consulting with the manufacturer. The configured values they contain concerning airflow monitoring are <u>not</u> tested in accordance with EN. For further information about using the system limits table is found in Technical description T 131 192, Sec. 4.4.4.3 and 4.4.4.4.

System limits table for planning without "ASD PipeFlow" calculation

EN 54-20 compliance, Class A (highly sensitive)

Shape	System limit	Switch setting	to EN 54-20	Switch setting Non-normative	1	Smoke sensor ype SSD 535	Alarm threshold (%/m)t	Length from ASD to the last T-piece/cross	Max. length from ASD to the farthest sampling hole	Number of sam- pling holes per sampling branch	Max. total length of the sampling pipe per pipe network (smoke sensor)
		1 tube	2 tube	1 tube	2 tube						
I	1	A11	A12	W01 – W04	W05 – W08	-3	0.03		50 m	1 – 7	50 m
U/T	1	A11	A12	W01 – W04	W05 – W08	-3	0.03	1 – 20 m	40 m	1 – 4	80 m
Н	1	A11	A12	W01 – W04	W05 – W08	-3	0.03	1 – 20 m	40 m	1 – 2	160 m
Е	1	A11	A12	W01 – W04	W05 – W08	-3	0.03	1 – 20 m	40 m	1 – 3	120 m

EN 54-20 compliance, Class B (sensitive)

l .	1	b11	b12	W09 – W12	W13 – W16	-3	0.09		50 m	1 – 7	50 m
'	2	b21	b22	W17 – W20	W21 – W24	-3	0.06		70 m	5 – 9	70 m
U/T	1	b11	b12	W09 – W12	W13 – W16	-3	0.09	1 – 20 m	40 m	1 – 3	80 m
0/1	2	b21	b22	W17 – W20	W21 – W24	-3	0.06	1 – 20 m	55 m	3 – 5	110 m
Н	1	b11	b12	W09 – W12	W13 – W16	-3	0.09	1 – 20 m	35 m	1 – 2	140 m
П	2	b21	b22	W17 – W20	W21 – W24	-3	0.06	1 – 20 m	45 m	2 – 3	180 m
	1	b11	b12	W09 – W12	W13 – W16	-3	0.09	1 – 20 m	40 m	1 – 2	120 m
E	2	b21	b22	W17 – W20	W21 – W24	-3	0.06	1 – 20 m	50 m	2 – 3	150 m

EN 54-20 compliance, Class C (standard)

			i		į						
	1	C11	C12	W25 – W28	W29 – W32	-1	0.8		40 m	1 – 5	40 m
1	2	C21	C22	W33 – W36	W37 – W40	-2	0.35		80 m	3 – 9	80 m
	3	C31	C32	W41 – W44	W45 – W48	-2	0.13		110 m	7 – 16	110 m
	1	C11	C12	W25 – W28	W29 - W32	-1	0.8	1 – 20 m	30 m	1 – 3	60 m
U/T	2	C21	C22	W33 – W36	W37 – W40	-2	0.35	1 – 20 m	60 m	3 – 5	120 m
	3	C31	C32	W41 – W44	W45 – W48	-2	0.13	1 – 20 m	70 m	5 – 9	140 m
	1	C11	C12	W25 – W28	W29 – W32	-1	0.8	1 – 25 m	35 m	1 – 2	140 m
Н	2	C21	C22	W33 – W36	W37 – W40	-2	0.35	1 – 25 m	45 m	2 – 3	180 m
	3	C31	C32	W41 – W44	W45 – W48	-2	0.13	1 – 25 m	60 m	3 – 5	240 m
	1	C11	C12	W25 – W28	W29 – W32	-1	0.8	1 – 20 m	30 m	1 – 2	90 m
E	2	C21	C22	W33 – W36	W37 – W40	-2	0.35	1 – 20 m	50 m	2 – 3	150 m
	3	C31	C32	W41 – W44	W45 – W48	-2	0.13	1 – 20 m	60 m	3 – 6	180 m



Sampling holes for planning without "ASD PipeFlow"-calculation
The tables below show the respective hole diameters for the numbers in Fig. 4 as a function of the number of sampling holes per sampling branch.

					I-	shaped	l sampl	ing pip	es							
Number of sam- pling holes per		Hole diameter in mm for the sampling hole number from ASD														
sampling branch	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
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				
13	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.5	2.5	2.5	2.5	4.0	7.0			
14	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.5	2.5	2.5	4.0	7.0		
15	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.5	2.5	4.0	7.0	
16	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.5	4.0	7.0

U/	T-sha	ped	samı	oling	pipe	s			
Number of sam- pling holes per	Но	Hole diameter in mm for the sampling hole number from ASD							
sampling branch	1	1 2 3 4 5 6 7 8 9							
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	
9	2.5	2.5	3.0	3.0	3.5	3.5	3.5	3.5	7.0

H/E	H/E-shaped sampling pipes								
Number of sam- pling holes per	Hole		er in m		he sam ASD	pling			
sampling branch	1 2 3 4 5 6								
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	2.5	3.0	3.0	3.0	6.0				
6 (E-shaped only)	2.5	2.5	3.0	3.0	3.5	6.0			

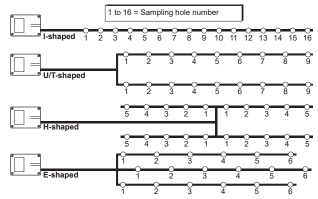


Fig. 4 Size of sampling holes



Configuration options, Table A:

The following criteria can be set for each smoke sensor / sampling pipe. Also, the criteria for day/night control can be separately set. Configuration changes are saved on one of the freely programmable switch settings **X01** to **X03**.

Sector Parameter	Default Setting	Range	Resolution / Levels	Saving after change
Alarm 2	Setting		Leveis	Change
	0#	O# / O:-		V04 V02
Alarm 2 On / Off	Off	Off / On	0.0000.0//	X01 – X03
Sensitivity (always at least 20% over 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 self-hold	On	On / Off		X01 – X03
Holding time for area switching (Al 2 to Al)	20	10 – 250	1 s	X01 – X03
Alarm				
Alarm threshold (dependent on smoke sensor type and response class according to EN 54-20)	C11 / C12	0.02 – 10%/m 0.1 – 10%/m 0.5 – 10%/m	0.0002 %/m	X01 – X03
Smoke level average value formation (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 cascade	Off	Off / On		X01 – X03
Alarm self-hold	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 self-hold	Off	Off / On		X01 – X03
Smoke sensor dust/dirt				
Smoke sensor dust On / Off	On	On / Off		X01 – X03
Smoke sensor dirt On / Off	On	On / Off		X01 – X03
Dust threshold (% of Al)	50%	5 – 60%	5%	X01 – X03
Dirt threshold (% of Al)	75%	65 – 90%	5%	X01 – X03
Dust self-hold	On	On / Off		X01 – X03
Dirt self-hold	On	On / Off		X01 – X03
Fault delay of smoke sensor	30 s	0 s - 60 s	1 s	X01 – X03
Airflow monitoring				
LS-Ü blockage On / Off	On	On / Off		X01 – X03
LS-Ü pipe breakage On / Off	On	On / Off		X01 – X03
LS-Ü sensitivity (applies to A01 to C32) ①	±20% ①	±10 – ±70%	± 10%	X01 – X03
LS-Ü average value formation (number)	20	1 – 30	1	X01 – X03
• LS-Ü delay time (applies to A01 to C32) ①	300 s ①	2 min – 60 min	10 s / 1 min	X01 – X03



① Increased values are configured for switch settings W01 to W48; these are not tested for EN compliance (see Technical description T 131 192 E, Sec. 4.4.4.4).

Configuration options, Table B:

The following criteria apply to the entire SEC-ASD 535. Saving a configuration after changes is performed in the context of the adaptations in Ta-ble A on one of the freely programmable switch settings **X01** to **X03**.

Sector Parameter	Default Setting	Range	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 / day of the week control				
Day/night control On / Off	Off	Off / clock / FACP		X01 – X03
Day start time	06:00	00:00 - 24:00	15 min	X01 – X03
Night start time	20:00	00:00 - 24:00	15 min	X01 – X03
Day of the week control	On	Mo to Su	days	X01 – X03



Continuation table B:

General faults				
Lithium battery / clock fault	On	On / Off		X01 – X03
Ventilator				
Fan speed	Level III	Level I to V	1	X01 – X03
Deactivate / switch off sensor				
Smoke sensor I / Smoke sensor II Switch off (partial planning) only smoke sensor II	On	On / deactivated / switched off (partial planning)		X01 – X03

Configuration options, Table C:

Independent configurations. These can be changed independently of the switch settings in the SEC-ASD 535.

Sector • Parameter	Default Setting	Selection
Time		
Year, month, day, hour, minute		Minutes - year
Relay / OC module / reset button / various		
Relay 3 and OC module 3, AMB 35	Alarm II	
Relay 1, 1st RIM 35	Pre-signal 1 smoke sensor I]
Relay 2, 1st RIM 35	Pre-signal 2 smoke sensor I	
Relay 3, 1st RIM 35	Pre-signal 3 smoke sensor I	
Relay 4, 1st RIM 35	Smoke sensor I dirty	According to
Relay 5, 1st RIM 35	Sampling tube I blockage	"Configuration options
Relay 1, 2nd RIM 35	Pre-signal 1 smoke sensor II	relay allocation"
Relay 2, 2nd RIM 35	Pre-signal 2 smoke sensor II	
Relay 3, 2nd RIM 35	Pre-signal 3 smoke sensor II	
Relay 4, 2nd RIM 35	Smoke sensor II dirty	
Relay 5, 2nd RIM 35	Sampling tube II blockage	
Reset button On / Off	On	On / Off
Heating control, subsequent heating time	2 min	1 – 60 min
MCM settings, recording interval	1 s	1 – 120 s
MCM smoke peak value memory	Off	Off / On
Perform initial reset		On / Off
Smoke sensor operation mode (smoke sensor I / II)	SSD/DMB	SSD/DMB or OEM inputs (single or in combination) Switched off
Isolate smoke sensor (smoke sensor I / II)	Normal operation	Isolate / normal operation

Relay allocation configuration options:

The following criteria can be programmed on a max. of 11 relays (1 AMB 35 unit on SEC-ASD 535-1 and SEC-ASD 535-3, 6 units on 1st RIM 35, 5 units on 2nd RIM 35):

Smoke sensor I / LS-Ü I	Smoke sensor II / LS-Ü II	General
Smoke sensor I alarm	Smoke sensor II alarm	Fan fault
Pre-signal 1 smoke sensor I	Pre-signal 1 smoke sensor II	Operating voltage fault
Pre-signal 2 smoke sensor I	Pre-signal 2 smoke sensor II	Initial reset fault
Pre-signal 3 smoke sensor I	Pre-signal 3 smoke sensor II	Lithium battery / clock fault
Smoke sensor I dusty	Smoke sensor II dusty	
Smoke sensor I dirty	Smoke sensor II dirty	
Smoke sensor I fault	Smoke sensor II fault	
Sampling tube I pipe blockage	Sampling tube II pipe blockage	
Sampling tube I pipe breakage	Sampling tube II pipe breakage	
Heating control sampling pipe I	Heating control sampling pipe II	
Alarm 2 sampling pipe I	Alarm 2 sampling pipe II	

The criteria can also be allocated with the or function (example: smoke sensor dust or dirt together on one relay).



Commissioning

When commissioning the SEC-ASD 535, it is necessary to perform an initial reset for automatically adjusting the airflow monitoring on the connected sampling pipe(s).

If the SEC-ASD 535 is operated without "ASD PipeFlow" calculation, commissioning with the "EasyConfig" method can be carried out directly on the SEC-ASD 535.

For projects in which the "ASD PipeFlow" calculation software was used or in which customer-specific adaptations have to be made in the device configuration, the "ASD Config" configuration software has to be used.

Starting up



Before the SEC-ASD 535 is switched on, it is absolutely nec-essary that all of the required measures have been per- formed (see T 131 192, Sec. 7.1).

- sampling pipe correctly mounted and connected;
- · smoke sensors installed and connected;
- isolation strip on the Lithium battery (AMB 35) removed.

Sequence and procedure for starting up:

- Switch on supply voltage (FACP); while the fan accelerates stepwise to its final speed (takes about 100 s), the next procedure can be carried out. The system is immediately armed for alarm.
- "EasyConfig": select necessary switch setting for operation according to "System limit table" (e.g. "b22") → see "Reprogramming".
 - or:
 - "ASD Config": after adapting the configuration (alarm threshold according to "ASD PipeFlow" and other criteria in Tables A and B), select switch setting "X01", "X02" or "X03".
- Set date and time via AMB 35 with "EasyConfig" or from "ASD Config" (adoption by PC).
- 4. Following a minimum waiting time of 5 min after switching on, an initial reset must be performed (possible only via AMB 35) → see "Initial reset".
- 5. The SEC-ASD 535 is now ready for operation.

Re-programming

Example: Response class B, system limit 2, SEC-ASD 535-4 (2 sam-pling tubes), required switch setting **b22**.

Measure	Display / indica- tion	Procedure Remark
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Switch settings **W01** to **W48** may be used only after consulting with the manufacturer. The configured values they contain concerning airflow monitoring are <u>not</u> tested in accordance with EN.

		· · · · · · · · · · · · · · · · · · ·		
6.	Press the "UP" button	Flashing C32	•	Display of the default setting
7.	Press "UP" twice until dis- play shows b	l '	•	Display switch setting group b
8.	Press the "OK" button	b11	•	Display of the smallest possible setting in group b
9.		In sequence: b11 / b12 / b21 / b22	•	Display of the possible settings in group b
10.	Press the "OK" button	Flashing b (approx. 4 x)	•	New setting is programmed
11.	Check: Press the "UP" button	Flashing b22	•	Display of the new setting

Initial reset

Moscuro	Display / indica-	Procedure
Measure	tion	Remark



Before performing an initial reset after switching on the SEC-ASD 535, a waiting time of at least 5 min must be ob- served.

1.	Press the "UP' button	Flashing C32 or other	Display of the default setting or the installa- tion-specific switch setting
2.	Press "UP' several times until display shows U	U	Display of the switch setting group <i>U</i>
3.	Press the "OK' button	U01	Display initial reset On
4.	Press the "OK' button again	Flashing <i>U</i> (5 to max. 120 s)	Initial reset runs
5.	Wait	Flashing point (watchdog indicator)	Initial reset completed

Measurements / commissioning protocol

Carry out the following measurements:

- Measure operating voltage on terminals 1 (+), 2 (-) (if redundant supply, then also terminals 3 & 4) → target value = 12.3 to 13.8 VDC (in 12 VDC operation) or 21.6 to 27.6 VDC (in 24 VDC operation).
- Airflow values in switch settings V (see Technical description T 131 192, Sec. 7.6.1)

The commissioning protocol is like a personal history of the SEC-ASD 535 and should therefore be filled out conscientiously and completely and stored in the SEC-ASD 535. If required, a copy can be made and stored in the installation dossier.



Checking fault and alarm actuation

Procedure Action

	or switch off fire	e control installations and remote dinate FACP.
Check airflow monitoring	Tape sampling holes (adhesive tape); number depends on the pipe configuration	 As soon as the resulting change in the airflow is exceeded by ±20% (can be checked via the switch setting V) the "Fault" LED begins to flash. When the LS-Ü delay expires (300 s), the ASD triggers a fault → fault on FACP ① / ②.
Check alarm actuation	Subject maintenance sampling hole or sampling hole to smoke.	 ASD actuates an alarm → alarm on FACP; correct alarm actuation checked (zone and range actuation) on the FACP ① / ②. If there are pre-signals they are also actuated.

- ① Between each check the SEC-ASD 535 must be reset (caution: a reset on the ASD does not reset the FACP).
- ② For the <u>SEC-ASD 535-2</u> and <u>SEC-ASD 535-4</u> checks have to be carried out for <u>both</u> sampling pipes.

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

Article numbers / Spare parts

Brief description		Article number
Aspirating smoke detector	SEC-ASD 535-1	5000623.0101
	SEC-ASD 535-2	5000623.0102
	SEC-ASD 535-3	5000623.0103
	SEC-ASD 535-4	5000623.0104
Smoke sensor SSD 535-1; Al 0,5 %/m - 10 %/m / VS		5000613.0101
Smoke sensor SSD 535-2; Al 0,1 %/m - 10 %/m / VS		5000613.0102
Smoke sensor SSD 535-3; AI 0,02 %/m - 10 %/m / \		5000613.0103

Continuation:

Continuation:	
Brief description	Article number
SSD 535-1 CP (painted);	5000613.2201
Al 0,5 %/m - 10 %/m / VS 0,05 %/m - 9 %/m	0000010.2201
SSD 535-2 CP (painted);	5000613.2202
Al 0,1 %/m - 10 %/m / VS 0,01 %/m - 9 %/m	0000010.2202
SSD 535-3 CP (painted);	5000613.2203
Al 0,02 %/m - 10 %/m / VS 0,002 %/m - 9 %	/m
eXtended Line Module XLM 35	11-2200003-01-XX
SecuriLine module SLM 35	4000286.0101
Relay Interface Module RIM 35	4000287.0101
Memory Card Module MCM 35	4000285.0101
SD memory card (industrial version)	11-4000007-01-XX
Serial Interface Module SIM 35	11-2200000-01-XX
Serial Master Module SMM 535	11-2200001-01-XX
USB cable, 4.5 m	4301248
Main Board AMB 35-1 (for SEC-ASD 535-1 / -3	3) 94301218.0101
Main Board AMB 35-2 (for SEC-ASD 535-2 / -4	94301218.0102
BCB 35 (without smoke level indicator)	4301220.0101
ACB 35 (with smoke level indicator)	4301221.0101
Aspirating fan unit AFU 35, complete	4000299
Airflow sensor AFS 35	4000300
Insect Protection Screen IPS 35 (set of 2)	11-2300012-01-XX
Lithium battery	11-4000002-01-XX
Cable screw union M20 (set of 10)	11-4000003-01-XX
Cable screw union M25 (set of 10)	11-4000004-01-XX
Adapter US cable screw union AD US M-Inch	11-2300029-01-XX
Universal Module Support UMS 35	4301252.0101
Technical description SEC-ASD 535	T 131 192
Application guidelines for deep-freeze warehou	ises T 131 390
Application guidelines for locking systems	T 131 391
Material for the sampling pipe	T 131 194
Commissioning protocol	T 131 199
Data sheets XLM 35	T 140 088
SLM 35	T 131 197
RIM 35	T 131 196
MCM 35	T 131 195
AFU 35 installation instructions	T 131 200
Integration description on SecuriPro	T 131 218

Dimensional drawing

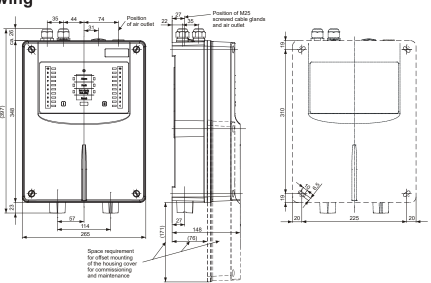


Fig. 5 Detector housing dimensional drawing



Technical data

Supply voltage range			10.5 to 3	0 (UL/FM = 12.4 to 27)	VDC
Max. current consumpti	on, measured in	12 VDC operation	24 VDC operation	Typical	
Fan speed level V and a	at →	10.5 VDC ①	18 VDC ①	24 VDC	
SEC-ASD 535-1	ldle/fault	approx. 575	approx. 340	approx. 260	mA
	Alarm I	approx. 660	approx. 390	approx. 295	mA
SEC-ASD 535-2	ldle/fault	approx. 645	approx. 380	approx. 290	mA
	Alarm I + II	approx. 745	approx. 450	approx. 350	mA
SEC-ASD 535-3	ldle/fault	approx. 575	approx. 340	approx. 260	mA
	Alarm I	approx. 695	approx. 405	approx. 310	mA
SEC-ASD 535-4	ldle/fault	approx. 645	approx. 380	approx. 290	mA
	Alarm I + II	approx. 820	approx. 490	approx. 385	mA
additionally with 1 R	IM 35 unit	approx. 15	approx. 10	approx. 7	mA
additionally with 2 R	IM 35 units	approx. 30	approx. 20	approx. 14	mA
additionally with XLI	M 35 / SLM 35	approx. 20	approx. 10	approx. 5	mA
additionally with MC		approx. 25	approx. 15	approx. 10	mA
additionally with SIM		approx. 20	approx. 10	approx. 5	mA
	ASD but rather from PC			max. 100	mA
		ection elements on the ASD so	upply input)	approx. 5	А
	, , ,		, ,	for max. 1	ms
Sampling pipe length				see T 131 19	92, Sec. 4.2.1
Sampling pipe Ø, typica	al (inner/outer)			Ø 20 / 25	mm
Max. number of samplir				see T 131 19	92, Sec. 4.2.1
Sampling hole diameter	-		Ø 2 / 2.5 / 3 / 3.5 / 4 /	4.5 / 5 / 5.5 / 6 / 6.5 / 7	mm
		ection "Article numbers / Spar		N 54-20, Class A, B, C	
	EC 529 / EN 60529 (199		- р /	54	IP
	to IEC 721-3-3 / EN 607	•		3K5 / 3Z1	class
Extended ambient o					
	temperature range		-3	0 – +60 (UL max. +40)	°C
_		Australian Standard AS 1603		-30 - +55	°C
	mperature range			−30 − +60 ③	°C
		ustralian Standard AS 1603.8		-30 - +55	°C
		detector housing and sampling	g pipe operation	20 ③	°C
		tector housing (without conde		-30 - +70	°C
Ambient pressure	e difference of detector h	ousing to sampling pipe (samp	oling holes)	mus	st be identical
		ion (transient without condens	- '	95 ③	% rel. hum.
 Detector housing 	and sampling pipe hum	idity ambient condition (continu	ious)	70 ③	% rel. hum.
Max. loading capacity re	elay contact			50 (UL max. 30)	VDC
	-			1	Α
				30	W
Max. loading capacity p	er open collector module	(dielectric strength 30 VDC)		100	mA
Plug-in terminals		-		2.5	mm²
Cable entry for cable Ø			Ø 5 – 12	(M20) / Ø 9 – 18 (M25)	mm
Noise level (at fan spee	d level III)			43	dB (A)
Housing material	,			ABS blend, UL 94-V0	. /
Housing colour			grey 280 70 05 / ant	hracite violet 300 20 05	RAL
Approvals			EN 54-20 / FM 3230-325		
Dimensions (W x H x D)			265 x 397 x 146	mm
	7 4, incl. additional module	s)		max. 3,850	g
	•	permitted voltage drop in the e	lastrical installation (quid		



- ① Current consumption at maximum permitted voltage drop in the electrical installation (guideline value for calculating the conductor cross-section).
- ② May cause an immediate actuation of the protection circuit in power supplies with overload protection circuits (primarily in devices with no emergency power supply and output current of < 1.5 A).</p>
- 3 Lower or higher temperature ranges are possible after consulting with the manufacturer. The manufacturer must be consulted if deployment is to be in the condensation range.