

# ASD 532 Aspirating Smoke Detector

# Maintenance

as of firmware version 01.00.08





# **Imprint**



#### **Notice**

This documentation, T 140 425, is valid only for the product described in technical description T 140 421, Sec. 1. The document contains the maintenance instructions for the ASD 532 aspirating smoke detector. Technical description T 140 421 is a component of the maintenance instructions.

In this document, T 140 425, only the points necessary for maintenance of the ASD 532 are described. The general specifications of the ASD 532 aspirating smoke detector can be found in technical description T 140 421.

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Document T 140 425<sup>1</sup> is available in the following languages: German T 140 425 de

 English
 T 140 425 en

 French
 T 140 425 fr

 Italian
 T 140 425 it

 Spanish
 T 140 425 es

 Portuguese
 T 140 425 pt

 Swedish
 T 140 425 sv

Current edition: First edition 15.10.2015 Bmi/ksa



#### **Notice**

#### Validity for production version and firmware version

The following documentation is applicable only to the ASD 532 aspirating smoke detector with the following production version and firmware version:

Production version Firmware version from 151015 from 01.00.08

#### Other documents

Data sheet ASD 532		T 140 422	de / en / fr / it / es / pt / sv
Material for the sampling pipe		T 131 194	Multilingual (ED / FI)
Commissioning proto	ocol	T 140 423	Multilingual (EDFI)
Data sheets	XLM 35	T 140 088	de / en / fr / it / es / pt / sv
	RIM 36	T 140 364	de / en / fr / it / es / pt / sv
	SIM 35	T 140 011	de / en / fr / it / es / pt / sv
	SMM 535	T 140 010	de / en / fr / it / es / pt / sv
Aspirating Fan Unit AFU 32 mounting instructions		T 140 426	Multilingual (EDFI)

<sup>&</sup>lt;sup>1</sup> Reference document: T 140 421





# **Safety information**

Provided the product is deployed by trained and qualified persons in accordance with this documentation T 140 425 and the danger, safety and general information notices in this technical description are observed, there is no danger to persons or property under normal conditions and when used properly.

National and state-specific laws, regulations and directives must be observed and adhered to in all cases.

Below are the designations, descriptions and symbols of danger, safety and general information notices as found in this document.



#### **Danger**

If the Danger notice is not properly observed, the product and any other system parts may present a hazard for persons and property, or the product and other system parts may be damaged to the extent that malfunctioning results in danger to persons and property.

- Description of which dangers may occur;
- Measures and preventative actions;
- · How dangers can be averted;
- Any other safety-related information.



#### Warning

The product may be damaged if the warning information is not heeded.

- Description of which damage can occur;
- · Measures and preventative actions;
- · How dangers can be averted;
- Any other safety-related information.



#### **Notice**

The product may malfunction if this notice is not observed.

- Description of the notice and which malfunctions can be expected;
- Measures and preventative actions;
- Any other safety-related information.



#### **Environmental protection / recycling**

Neither the product nor its components present a hazard to the environment provided they are handled properly.

- Description of which parts have environmental protection issues;
- Description of how devices and their parts have to be disposed of in an environmentally-friendly way;
- Description of the recycling possibilities.



#### **Batteries**

It is not permitted to dispose of batteries in the domestic rubbish. As the end user you are legally obliged to return used batteries. Used batteries can be returned to the seller or taken to a designated recycling centre (e.g. a community collection point or dealer) at no cost. You may also send them back to the seller by post. The seller will refund the postage when you return your old batteries.





# **Document history**

First edition Date 15.10.2015





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### 1 General

#### 1.1 Purpose

The ASD 532 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. Thanks to this detection method and the product's excellent properties under severe ambient conditions, the ASD 532 aspirating smoke detector is used wherever problems are to be expected owing to poorly accessible monitored areas or latent disturbance variables during operation such that optimal protection can no longer be guaranteed with conventional point detectors.

The SSD 532 smoke sensor is used in the ASD 532. It is available in the three following versions and sensitivity ranges:

SSD 532-1 Alarm sensitivity range 0.5%/m to 10%/m
SSD 532-2 Alarm sensitivity range 0.1 %/m to 10%/m
SSD 532-3 Alarm sensitivity range 0.02%/m to 10%/m.

The ASD 532 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;

SIM 35 Serial Interface Module.

## 1.2 Abbreviations, symbols and terms

The following abbreviations, symbols and terms are used in the Technical Description T 140 425. The abbreviations for tube material and accessories are listed in a separate document: T 131 194.

	·
ABS	= Acrylonitrile-butadiene styrene (plastic)
AFS 32	= Air Flow Sensor
AFU 32	= Aspirating Fan Unit
AMB 32	= ASD main board
ASD	= Aspirating Smoke Detector
ASD PipeFlow	<ul> <li>Calculation software for the sampling pipe, "ASD PipeFlow" as of Version 2.3</li> </ul>
DIN	= Deutsche Industrie Norm (German industry standard)
EMC	= Electromagnetic compatibility
EN 54	= European standards for fire alarm systems (Germany = DIN, Switzerland = SN, Austria = Ö-Norm)
FACP	= Fire alarm control panel
FW	= Firmware
GND	= Supply ground (minus (-) pole)





## General



#### Continuation:

HW	= Hardware
IEC	= International Electrotechnical Commission
Initial reset	= First start-up on commissioning
IPS 35	= Insect Protection Screen
LS	= Airflow
LS-Ü	= Airflow monitoring
Manufacturer	= Securiton
OC	= Open collector output
OEM	= Original Equipment Manufacturer (reseller)
PA	= Polyamide (plastic)
PC	= Personal computer
PC	= Polycarbonate (plastic)
PE	= Polyethylene (plastic)
PVC	= Polyvinyl chloride (plastic)
RIM 36	= Relay interface module
RoHS	= Restriction of Certain Hazardous Substances (eco-friendly manufacturing processes)
SIM 35	= Serial Interface Board
SMM 535	= Serial Master Module
SSD 532	= Smoke sensor
SW	= Software
UMS 35	= Universal Module Support
VDC	= Direct current voltage
VKF	= Vereinigung Kantonaler Feuerversicherungen (Cantonal Fire Insurance Union, Switzerland)
XLM 35	= eXtended Line Module



#### 1.3 Opening and closing the detector housing



#### Warning about opening and closing

- To open the detector box, use a flat-blade screwdriver no. 5 (8 mm). Smaller flat-blade screwdrivers may
  damage the material of the rotary snap locks.
- To actuate the **rotary snap locks**, **press** them <u>firmly</u> with the screwdriver towards the housing base and then **turn** through 90°. The position of the lock slit shows the current status (see **Fig. 1**):
  - ⇒ approx. 45° angled toward detector housing corner = closed;
  - ⇒ approx. 45° angled toward detector housing edge = open.

In either position the rotary snap locks must snap into place.

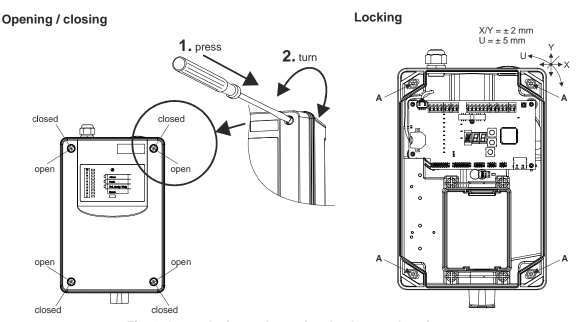


Fig. 1 Open, closing and securing the detector housing

The detector housing has to be opened for commissioning the ASD 532 (see T 140 421, Sec. 5.4.1).

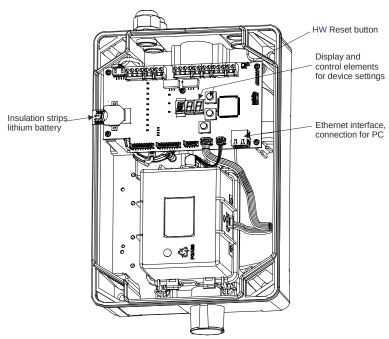


Fig. 2 Detector housing opened for commissioning



#### 1.4 Removing and mounting the smoke sensors

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 32 main board (small ribbon cable connector).

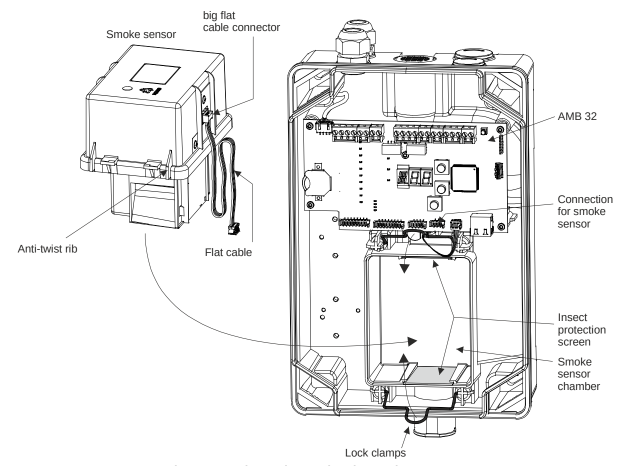


Fig. 3 Removing and mounting the smoke sensors



## 2 Maintenance and service

#### 2.1 General



#### Warning

Maintenance and service work on fire alarm systems are subject in part to country-specific laws and directives.

Maintenance and service work may be performed only by persons trained and authorised by the manufacturer of the ASD 532.

Depending on application, the ASD 532 must be serviced at least once a year by the manufacturer or by qualified personnel authorised and trained to do so by the manufacturer. If required (e.g. significant dirt hazard), the service interval is reduced to guarantee functional reliability. If filter boxes and/or filter units are used, the service life of the filter inserts play a role in the service interval. Depending on the level of dust and dirty in the object, filter service may vary greatly. The optimum filter service life is to be determined on site on a case by case basis.

The operator is obligated to conclude a service agreement with the manufacturer or with an installer authorised by the manufacturer if the operator does not have the required service personnel trained by the manufacturer.

The statutory national directives (DIN VDE 0833-1, Cantonal Fire Insurance Union) governing maintenance must be observed. Servicing, maintenance or inspection work on the ASD 532 may be necessary after an event (fire, fault).

If a detector housing has to be replaced due to a defect, the new ASD 532 is to undergo the same procedure as a first-time commissioning (initial reset required). All the customer-specific configurations have to be carried out once again on the re-

placed ASD 532.

For maintenance work and function checks, observe the relevant information set out in Sec. 2.3 below.

#### 2.2 Cleaning

Clean the detector housing with a non-aggressive cleaning agent (e.g. soap suds or similar).

Normally only the sampling holes need to be cleaned on the sampling pipe tube network. In applications where dirt is a major issue, it may be necessary to clean inside the sampling pipe (blow out with compressed air or nitrogen). Only **non-aggressive** cleaning agents may be used when cleaning the sampling pipe (e.g. soap and water or similar).



#### Warning

Aggressive cleaning agents (such as solvents, pure petrol or other alcohol-based agents) must not be used for cleaning.



#### 2.3 Maintenance checks and function checks



#### **Notice**

To avoid triggering fire incident controls, remote alerting and extinguishing areas when carrying out maintenance work, it is **essential** to block or switch off those systems beforehand.

For maintenance and function checks, carry out the following points:

- 1. Block or switch off fire incident control and remote alerting on superordinate FACPs.
- 2. Check that the supply voltage on the FACP is set in compliance with maintenance instructions for the control panel.
- 3. Check that the sampling pipe inlet is correctly seated.
- **4.** Check the air outlet for any dirt or dirt and clean if necessary.
- 5. If the ASD 532 is used for equipment monitoring and plug-in transitions from rigid to flexible pipe sections are in place, check that the transitions are correctly seated (no leakage).
- **6.** Open the cover of the detector housing. Carry out the following measurements:
  - Measure the operating voltage on terminal 1 (+), 2 (-) → target value = 17.6 to 27.6 VDC.
  - Readout sampling pipe airflow value in switch setting **V** and compare with commissioning protocol. If there is a deviation of more than half the set sensitivity (see examples ① and ②), check the sampling pipe as follows:
    - An **increase** in the value (more than 100%) tends to indicate **pipe breakage** → check the sampling pipe for leaks (junctions, fittings, etc.)
    - A decrease in the value (less than 100%) tends to indicate a pipe blockage → check the sampling pipe for pipe blockage, clean as described under Item 9 or Item 10.
  - ① Set LS-Ü sensitivity = ±20% (default); half of that = ±10%. The sampling pipe should therefore be checked if the value is below 90% or above 110%.
  - Set LS-Ü sensitivity = ±50% (non-compliant with EN 54-20), half of that = ±25%. The sampling pipe should therefore be checked if the value is below 75% or above 125%.
- 7. Switch off the ASD (pull terminal block 1/2 and if necessary 3/4 on the AMB 32). After disconnecting the ribbon cable from the smoke sensor, carefully remove the sensor from the ASD.
- **8.** Use a soft, dry paintbrush to clean the inside of the smoke sensor chamber and the insect protection screen. Oil-free compressed air or nitrogen can also be used for cleaning.



#### Warning

Do not use compressed air either to blow out or open the smoke sensor. Improper handling can affect the response characteristics. Only the manufacturer is authorised to clean dirty smoke sensors. The smoke sensors are monitored for dust and dirt; their states are displayed on the control unit. If required the smoke sensor must be replaced.

After cleaning the smoke sensor chambers, re-insert the smoke sensor into the ASD.







#### Continuation:

- **9.** If it is necessary to clean the sampling pipe as indicated under **Item** 6, carry out the following measures (possibly also according to **Item 10**):
  - Clean all sampling holes in the entire sampling pipe tube network. Tobacco pipe cleaners can be used for this purpose.
  - If the sampling holes are not accessible, the entire sampling pipe tube network can be blown out from the detector housing using oil-free compressed air or nitrogen. This is done via the manual ball valve or from the loosened screw-junction piece (pipe connection) of the last accessory part in the direction of the sampling pipe network.



#### Warning

Blowing out from inside the smoke sensor chamber (through the fan) can damage the fan and is therefore not permitted.

- Open the accessory parts (water retaining box, filter-box/filter unit, detector boxes) where fitted, and clean with a soft dry paintbrush. Oil-free compressed air or nitrogen can also be used for cleaning. Replace the filter cartridge in the filter-box or filter unit. Close all the accessory parts again after cleaning.
- After cleaning the sampling pipe, re-connect it correctly to the ASD 532.
- 10. In applications where dirt is a major issue, it may be necessary to clean the air-flow sensor. For this purpose (see Sec. 2.4.3) take it out of the holder and clean with a soft, dry brush → <u>Caution</u>: Do not clean or touch the sensor surface with your fingers. Then re-insert the air-flow sensor as indicated in Sec. 2.4.3 → make sure it is correctly seated inside the holder.
- 11. Switch the ASD back on again and wait until the fan has reached its optimal speed (at least 2 min).
- **12.** Check fault triggering, alarm release and correct alarm transmission to the FACP. Log the completed tests in the commissioning protocol.
- **13.** Read out the air-flow values **V** once again. If the values set out under **Item** 6 are still outside the tolerance range, the airflow monitoring will have to be readjusted (initial reset as described in Sec. "Commissioning", T 140 421).



#### **Danger**

A new initial reset is not usually necessary after cleaning work on the sampling holes (cleaning restores the commissioning state). If an initial reset is necessary nonetheless after the work set out under **Item 13**, it may **only** be carried out once it has been ensured that all possible measures for cleaning the sampling pipe have been carried out (incl. a new filter cartridge).

If an initial reset is carried out with blocked sampling holes, there is the danger that insufficient air samples or no air samples will be aspirated and hence the ASD 532 can no longer trigger an alarm.

- **14.** If maintenance or repair work was carried out on the ASD 532 (including the sampling pipe) as a result of servicing check, a new initial reset may be necessary.
- **15.** All measurements and tests carried out are to be entered and signed for in the commissioning protocol. The completed commissioning protocol is to be stored with the ASD. If required, a copy can be made and stored in the system dossier.
- **16.** After completion of the servicing check, close the detector housing once again.



#### 2.4 Replacing units



#### Warning

Defective units such as the AMB 32, smoke sensor, airflow sensor and fan may can only be replaced in the deenergised state (with terminal block 1/2 and possibly 3/4 unplugged from the AMB 32).

#### 2.4.1 Replacing the smoke sensor

The smoke sensor must be replaced if defective or if there is a dirt message.

To replace the smoke sensor proceed according to Sec. **Fehler! Verweisquelle konnte nicht gefunden werden.** It is important to ensure that the new smoke sensor has the same alarm sensitivity range as the old one (SSD 532-1, -2, -3).

#### 2.4.2 Replacing the aspirating fan unit

To replace the AFU 32 aspirating fan unit, the AMB 32 main board must be removed. To do so, carefully unplug all the internal cable connections (including fan connection). The plug-in terminals 1 to 21 do not necessarily have to be unplugged. After removing the retainer screws on the AMB 32 using a **Torx T10 screwdriver**, the AMB 32 can be lifted up toward the cable infeeds and the retaining screws on the aspirating fan unit are then accessible. To dismantle the aspirating fan unit, remove the two screws **A** using a **Torx T15 screwdriver** (see **Fig. 4**).

To mount the new fan, proceed in the reverse sequence. **Important**: Before screwing on the replacement fan, the supplied spacers must be inserted into their fastening holes.

The connection cable must be placed in B.



#### Warning

After replacing the aspirating fan unit, it is imperative to carry out a new initial reset (see Sec. "Commissioning", T 140 421).

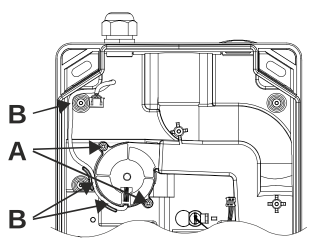


Fig. 4 Removing the aspirating fan unit



#### 2.4.3 Replacing the airflow sensor



#### Warning

When removing and mounting the airflow sensor, make sure that the sensor element is not damaged (i.e. does not break). Do not pull on the connection wires.

After replacing an airflow sensor (new sensor), it is imperative to carry out a new initial reset.

Remove connector **A** of the airflow sensor on the AMB 32. To remove an airflow sensor, gently press lock tab **B** towards the connector plug. The airflow sensor can then be carefully pulled out of its holder by gripping tab **C** with thumb and index finger **Attention**: **do not pull on the connection wires of the airflow sensor.** To install the new airflow sensor proceed in the reverse sequence. It is important to note the installation position (anti-twist safeguard) of the airflow sensor and that it is correctly seated in its holder. To do so, press the airflow sensor on grip tab **C** towards the housing base until the lock tab snaps over the airflow sensor **Attention**: **do not press on the connection wires of the airflow sensor.** 

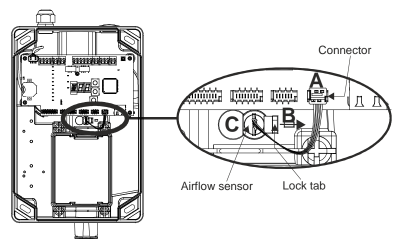


Fig. 5 Removing the airflow sensors

#### 2.4.4 Replacing the AMB 32 Main Board

To replace the AMB 32 Main Board, unplug all the plug-in terminals with installation wires. Likewise, all internal cable connections (ribbon cable connectors) must also carefully be unplugged. Once the 5 fastening screws of the AMB 32 have been removed using a **Torx T10 screwdriver**, the AMB 32 can be replaced. To install the new AMB 32, proceed in the reverse sequence.



#### Warning

When connecting the new AMB 32, take note of the correct assignment of the terminals and ribbon cable connectors.

After replacing the AMB 32 it is imperative to carry out a new initial reset. Likewise, all customer-specific configurations and project-specific settings from the "ASD PipeFlow" configuration software must be carried out once again. To do so, proceed according to Sec. "Commissioning", T 140 421.



#### 2.5 Disposal

The ASD 532 aspirating smoke detector and its packaging consist of recyclable material that can be disposed of as described in Sec. 2.5.1.

#### 2.5.1 Materials used



#### **Environmental protection and recycling**

All raw materials and other materials used in the ASD 532 and all the technologies used in manufacturing are ecologically and environmentally friendly in compliance with ISO 14000.

All waste resulting from assembly (packaging and plastic parts) can be recycled and should be disposed of accordingly.

Devices, sampling pipes or parts thereof that are no longer used should be disposed of in an environmentally-friendly manner.

The manufacturer of the ASD 532 is obliged to take back any devices and sampling pipes that are defective or no longer used, for eco-friendly disposal. For this purpose the manufacturer has implemented a monitored and approved disposal system. This service is available worldwide at cost price.

#### Materials used in the ASD 532:

Detector housing PC / ABS
Smoke sensor SSD 532 Lexan (PC)
Fan housing / fan wheel PBTP / PBTP

Fan electric motor PU / Cu / barium ferrite powder

Circuit boards, general Epoxy resin hard paper

Soldering process Environmentally-friendly manufacturing compliant with RoHS

Foil on control unit PE
Sampling tubes ABS / PA
Fittings ABS / PA
Clips PA

ABS adhesives ABS / solvent MEK (methyl, ethyl, ketone)



#### **Danger with PVC plastics**

Because PVC plastics when burned produce toxic, corrosive and environmentally damaging combustion products, the use of PVC is not permitted in many applications. The relevant construction regulations must be observed.

#### **Ecology:**

PVC plastics cannot be manufactured and disposed of without environmental impact. The recycling of PVC is possible only up to a limited degree. Please refer to the danger notice above.

Sampling tubes
PVC, see danger notice above
Fittings
PVC, see danger notice above

PVC adhesives PVC / solvent tetrahydrofurane, cyclohexanone





# 3 Article numbers and spare parts

## 3.1 Detector housings and accessories

Designation	Article no.
Aspirating Smoke Detector ASD 532-1	11-2000003-01-XX
Smoke sensor SSD 532-1, 0.5%/m to 10%/m	11-2000004-01-XX
Smoke sensor SSD 532-2, 0.1%/m to 10%/m	11-2000004-02-XX
Smoke sensor SSD 532-3, 0.02%/m to 10%/m	11-2000004-03-XX
eXtended Line Module XLM 35 incl. mounting set	11-2200003-01-XX
RIM 36 Relay Interface Module incl. mounting set	11-2200005-01-XX
SIM 35 Serial Interface Module incl. mounting set	11-2200000-01-XX
SMM 535 Serial Master Module	11-2200001-01-XX
SD memory card (industrial version)	11-4000007-01-XX
Printed circuit board AMB 32 main board	11-2200013-01-XX
Aspirating Fan Unit AFU 32, complete	11-2200008-01-XX
Air Flow Sensor AFS 32	11-2200007-01-XX
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
UMS 35 Universal Module Support	4301252.0101

#### 3.2 Sampling pipe and accessories

The article numbers of all the available parts for the sampling pipe (tubes, fittings, etc.) are listed in a separate document (T 131 194).





## 4 Technical data

Туре			ASD 532	
Supply voltage	range		14 to 30	VDC
Max. power co	nsumption, measured in		typical	
Fan speed leve	el III and at ->	14 VDC ①	24 VDC	
ASD 532-1	Quiescent/fault	approx. 170	approx. 100	mA
	Alarm	approx. 200	approx. 115	mA
additionally	with 1x RIM 36	approx. 30	approx. 15	mA
additionally	with 2x RIM 36	approx. 60	approx. 30	mA
additionally	with XLM 35	approx. 15	approx. 5	mA
additionally	with SIM 35	approx. 15	approx. 5	mA
SMM 535 (i	not from ASD but rather from PC via USB connection)		max. 100	mA
Switch-on curre	ent peak ② (caused by EMC protection elements on the	ASD supply input)	approx. 5	Α
		,,,	for max. 1	ms
Sampling pipe	length		see	T 140 421
	diam., typical (inner/outer)		Ø 20 / 25	mm
Max. number o	f sampling holes		see	T 140 421
Sampling hole	diameter	Ø 2 / 2.5 / 3 / 3.5 / 4 / 4.5	5/5/5.5/6/6.5/7	mm
Response rang		EN	54-20, class A, B, C	
	compliant with IEC 529 / EN 60529 (1991)		54	IP
	ions compliant with IEC 721-3-3 / EN 60721-3-3 (1995)		3K5 / 3Z1	class
	imbient conditions:			
<ul> <li>Detector</li> </ul>	r housing temperature range		-20 <b>- +</b> 60	°C
<ul> <li>Samplin</li> </ul>	g pipe temperature range		<b>−20 − +60</b> ③	°C
	rmissible temperature fluctuation in detector housing an	d sampling pipe operation	20 ③	°C
<ul> <li>Max. pe</li> </ul>	rmissible storage temperature for detector housing (with	nout condensation)	-30 - +70	°C
<ul> <li>Ambient</li> </ul>	t pressure difference between detector housing and sam	npling pipe (sampling holes)	must	be identical
<ul> <li>Humidity</li> </ul>	y ambient condition for detector housing (transient witho	out condensation)	95 ③	% rel. h
<ul> <li>Humidity</li> </ul>	y ambient condition (continuous)		70 ③	% rel. h
Max. loading ca	apacity, relay contact		50	VDC
			1	Α
			30	W
Max. loading ca	apacity per OC output (dielectric strength 30 VDC)		100	mA
Plug-in termina	als		2.5	mm²
Cable entry for	cable Ø	Ø 5 – 12 (M:	20) / Ø 9 – 18 (M25)	mm
Noise level	min. (if fan speed level I)		24.5	dB (A)
	max. (at fan speed level III)		39.5	dB (A)
Housing	material	A	BS blend, UL 94-V0	
	colour	grey 280 70 05 / anthra	cite violet 300 20 05	RAL
Approvals			EN 54-20	
Dimensions	ASD 532-1 (W x H x D, without/with packaging)	195 x 333 x 14	40 / 215 x 355 x 160	mm
	SSD 532-x (W x H x D, with packaging)		128 x 130 x 175	mm
Weight	ASD 532-1 (without/with packaging)		1,700/1,950	g
	SSD 532-x (with packaging)		335	g



#### **Notice**

- ① Power consumption at maximum permitted voltage drop in the electrical installation (decisive value for calculating the conductor cross-section).
- ② 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).
- 3 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.





# 5 List of figures

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-	Removing and mounting the smoke sensors	
-	Removing the aspirating fan unit	
	Removing the airflow sensors	
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