

Sinteso™ / Cerberus™ PRO

ASD Aspirating smoke detector

FDA261, FDA262



Siemens aspirating smoke detector (ASD) for the addressed FDnet/C-NET detector line or for standalone operation

- Patented technology
- Early detection of a wider spectrum of particle sizes in the air
- Two independent detection chambers
- Configuration via a wireless interface using an app
- 'ASD Asyst Tool' software to assist with pipework configuration
- Intuitive front indicator for airflow and smoke value
- Cloud-enabled
- Modular design
- Different event protocols
- Offline/online configuration supported
- Slots for additional relay and 4...20mA cards



- Extended optical detection thanks to dual wavelengths (blue and infrared): The aspirating smoke detectors FDA26x use dual-wavelength technology to trigger an alarm at the earliest possible moment. They are designed to protect a huge range of equipment for monitoring areas of up to 6700 m².
- The detectors continually suck in air through a pipe system via their aspirating holes. The air is fed into a patented detection chamber, in which tiny smoke particles are detected by scattered light.
- Lower mounting and service costs: The aspirating smoke detectors FDA26x can be used on an FDnet/C-NET detector line.
- The aspirating smoke detectors FDA26x are configured via a wireless interface or a USB interface using an app. All detector configurations, maintenance work, and alarm and fault management processes can be carried out on the device directly.
- 'Out-of-the-box' mounting and commissioning: Installation is simple thanks to combined functions for normalizing smoke values and airflow, as well as appropriate presettings for alarm and fault thresholds.
- ASD filter box FDAZ292 available as an accessory: Dust and other dirt is filtered out of the aspirated air and does not get into the aspirating smoke detector. The filters in the ASD filter box are easy to replace.
- Detection chambers and aspirators are replaceable.
- The display can be rotated by 180° for mounting.

Use

Using aspirating smoke detectors

Aspirating smoke detectors are used for early detection of smoke-generating fires in rooms and equipment. They are suited to applications in which point detectors are pushed to their limits, cannot be used or can only be used with restrictions.

The aspirating smoke detector continually removes air from the room being monitored through the connected pipe systems via defined aspirating holes. The air is supplied to the detection chambers, where detectors analyze it for smoke particles. The sensitivity of the detectors can be adjusted.

The 'FXS2056 ASD Asyst-Tool V3' software calculates the position and size of the aspirating holes. The calculation ensures that the air passes from the aspirating hole to the detector in the time specified and with the calculated sensitivity.

Examples of use

- · Cavities such as false ceilings or false floors
- Clean rooms
- Rooms the height of which is greater than that permitted for point detectors
- Rooms with electromagnetic fields which influence the function of point detectors
- Large rooms such as storehouses or factory halls
- Separate monitoring of control cabinets and electronics cabinets
- Data centers
- Telecommunication centers
- Assembly lines
- Cable tunnels
- Conveyor belts

Applications with a filter box

- Rooms with polluted air in which the pollution has impaired the performance of optical point detectors
- Assembly lines
- Recycling facilities
- Cement factories
- Mining industry

2

Smart Infrastructure A6V11783944_en--_b

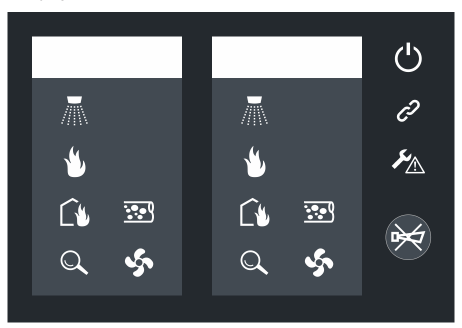
- Subway stations
- Agricultural operations
- All other applications with visible dust load

Functions

Front indicator

The front indicator shows device statuses.

- Alarm level
- Dust
- Airflow
- Label field
- Operation
- Connection
- Fault
- Buzzer



Status indicators

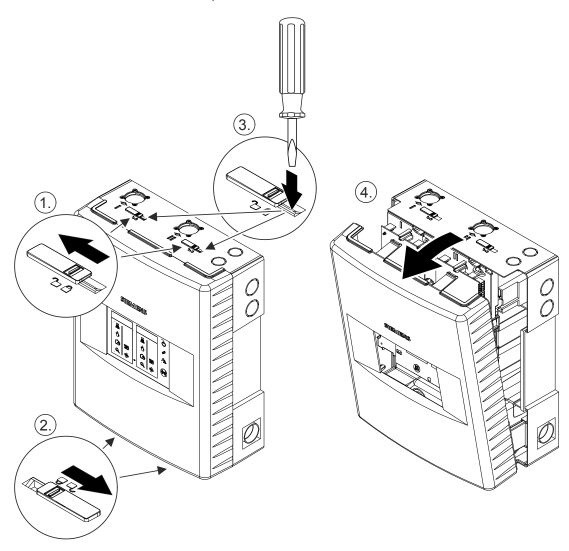
| | | Label field | | | |
|------|---------------|-------------|---------|----------------|----------------|
| /IIN | Fire 2 | | | (h) | Operation |
| 4 | Fire 1 | | | C ² | Connection |
| | Pre-alarm | *** | Dust | F | Fault |
| Q | Early warning | Ş | Airflow | | Service button |

Opening the aspirating smoke detector

Open the housing to access the service area:

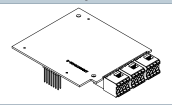
- Move two sliders at the top and bottom into the \times position.
- Push in the two lugs at the top with a screwdriver.

Tilt the cover forward at the top and remove.



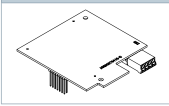
Accessories

FDAZ295 relay card



- Accessory for the aspirating smoke detectors FDA261, FDA262
- Extension card with 6 relay outputs

FDAZ296 4...20mA card



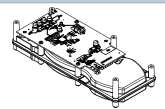
- Accessory for the aspirating smoke detectors FDA261, FDA262
- Extension card with two 4...20 mA outputs

FDAS292 aspirator (FDA261, FDA262)



- Spare part for the aspirating smoke detectors FDA261, FDA262
- Brushless DC motor (with ball bearing)

FDAS291 detection chamber (FDA261, FDA262)



- Spare part for the aspirating smoke detectors FDA261, FDA262
- Calibrated detection chamber for replacement on-site

Power supply kit FP120-Z1



- Standalone power supply (70 W)
- Supply to external devices and components as per EN 54-4 and VdS
- With operating and fault indicator, shown via a green and a yellow LED
- With potential-free relay contacts for fault messages
- Additional installation of an I/O module possible
- Uninterruptible power supply with battery charging
- Batteries: max. 17 Ah
- Dimensions: (W x H x D) 430 x 399 x 124 mm

Battery FA2003-A1 (12 V, 7 Ah, VdS)



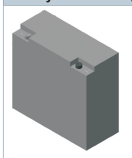
- For supplying power to fire control panels and aspirating smoke detectors
- Compatible with:
 - Fire control panels for the 'Sinteso' and 'Cerberus PRO' product lines
 - External power units for the aspirating smoke detectors

Battery FA2004-A1 (12 V, 12 Ah, VdS)



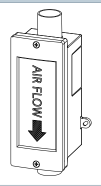
- For supplying power to fire control panels and aspirating smoke detectors
- Compatible with:
 - Fire control panels for the 'Sinteso' and 'Cerberus PRO' product lines
 - External power units for the aspirating smoke detectors

Battery FA2005-A1 (12 V, 17 Ah, VdS)



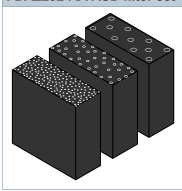
- For supplying power to fire control panels and aspirating smoke detectors
- Compatible with:
 - Fire control panels for the 'Sinteso' and 'Cerberus PRO' product lines
 - External power units for the aspirating smoke detectors

FDAZ292 ASD filter box



- Filter box for installation in the pipe system for aspirating smoke detectors
- Filters dust and other dirt out of the air aspirated by the aspirating smoke detector
- Minimizes internal contamination of the aspirating smoke detector
- Contains filter set FDAZ292-AA with three filters, coarse, medium, fine
- Compatible with the aspirating smoke detectors
- You will find more information in document A6V10877841

FDAZ292-AA ASD filter set



- Spare part for the ASD filter box FDAZ292
- Filter set contains one coarse filter, one medium filter, and one fine filter

Type Overview

| Туре | Designation | Order number | Weight [kg] | |
|-------------|----------------------------|----------------|-------------|--|
| FDA261 | Aspirating smoke detector | S54333-F101-A1 | 2.625 | |
| FDA262 | Aspirating smoke detector | S54333-F102-A1 | 2.625 | |
| Accessories | | | | |
| FDAZ295 | Relay card | S54333-B105-A1 | 0.045 | |
| FDAZ296 | 420mA card | S54333-B106-A1 | 0.025 | |
| FP120-Z1 | Power supply kit A (70 W) | S54400-S122-A1 | 3.920 | |
| FA2003-A1 | Battery (12 V, 7 Ah, VdS) | A5Q00019353 | 2.450 | |
| FA2004-A1 | Battery (12 V, 12 Ah, VdS) | A5Q00019354 | 3.930 | |
| FA2005-A1 | Battery (12 V, 17 Ah, VdS) | A5Q00019677 | 5.640 | |
| FDAZ292 | ASD filter box | S54333-C92-A1 | 0.220 | |
| Spare parts | | | | |
| FDAZ292-AA | ASD filter set | S54333-S91-A1 | 0.009 | |
| FDAS292 | Aspirator | S54333-B12-A1 | 0.120 | |
| FDAS291 | Detection chamber | S54333-B11-A1 | 0.230 | |

Product documentation

| Document ID | Title |
|-------------|---|
| 008331 | List of compatibility (for 'Sinteso™' product line) |
| A6V10229261 | List of compatibility (for 'Cerberus™ PRO' product line) |
| A6V10393194 | Technical manual Power supply kit A 70 W FP120-Z1 |
| A6V11783043 | Technical manual Aspirating smoke detector FDA261, FDA262 |
| A6V11783970 | Mounting, Installation Aspirating smoke detector FDA261, FDA262 |
| A6V11783979 | Planning, Installation ASD Pipe system |
| A6V11783989 | Configuration Aspirating smoke detector FDA261, FDA262 |
| A6V11784000 | User Manual 'ASD Asyst Tool V3 FXS2056' |

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address:

www.siemens.com/bt/download

Notes

Disposal



This symbol or any other national label indicate that the product, its packaging, and, where applicable, any batteries may not be disposed of as domestic waste. Delete all personal data and dispose of the item(s) at separate collection and recycling facilities in accordance with local and national legislation.

For additional details, refer to Siemens information on disposal.

Technical data

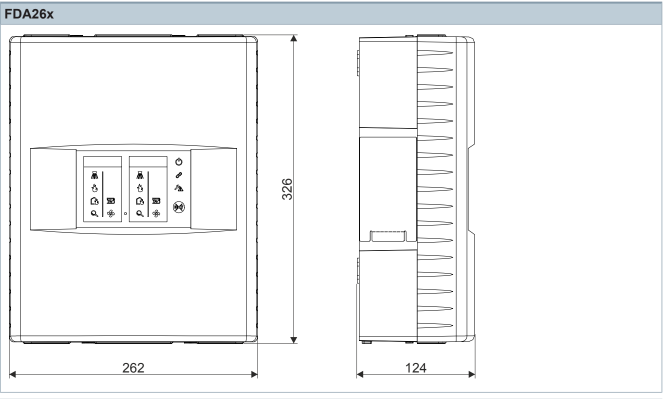
| | FDA261 | FDA262 | |
|--|---|---|--|
| Operating voltage | DC 1930 V | DC 1930 V | |
| Typical operating current: Typical pipe system Aspirator set to 'Medium' | Normal operation: 230 mA Alarm: 250 mA | Normal operation: 280 mA Alarm: 300 mA | |
| Operating voltage DC 24 VBrightness set to | | | |
| 'Medium' | | | |
| Operating temperature | -20+60 °C | -20+60 °C | |
| Air humidity | 595 % (no moisture condensation) | 595 % (no moisture condensation) | |
| Monitoring area (in accordance with local specifications and standards) | 3600 m ² Class A: 2000 m ² | 6700 m ² Class A: 3000 m ² | |
| Alarm ranges for detection: | 0.00420 %/m obs | 0.00320 %/m obs | |
| Maximum pipe lengthSingle pipe (per air inlet) | 150 m | 250 m | |
| Entire pipe system | 800 m | 1200 m | |
| Maximum number of aspirating holes | 2 × 60 | 2 × 125 | |
| Maximum altitude | 4000 m above sea level | 4000 m above sea level | |
| Protection category | IP30 | IP30 | |
| Installation position | Vertically upward, vertically downward | Vertically upward, vertically downward | |
| Dimensions (W x H x D) | 262 x 326 x 124 mm | 262 x 326 x 124 mm | |
| Air intake pipe, exhaust pipe | Outer Ø 25 mm Inner Ø 21 mm | Outer Ø 25 mm Inner Ø 21 mm | |
| Options for aspirating holes | Prefabricated option or maximum pipe length corresponding to the calculation made using 'FXS2056 ASD Asyst-Tool V3' | Prefabricated option or maximum pipe length corresponding to the calculation made using 'FXS2056 ASD Asyst-Tool V3' | |
| Sound power level ¹ depending on the aspirator level | 'High': 43 dBA 'Medium': 38 dBA 'Low': 34 dBA | 'Extreme': 51 dBA 'High': 47 dBA 'Medium': 41 dBA 'Low': 37 dBA 'Silent': 36 dBA | |
| Cable inlet | Rear, top, side | Rear, top, side | |
| System compatibility Communication | FC20xx/FC72x (FS20/FS720) FDnet/C-NET | FC20xx/FC72x (FS20/FS720) FDnet/C-NET | |
| 3 relay alarm outputs | Can be selected with/without self-retention Nominal current 2.0 A at DC 30 V Can be selected: normally open contact/normally closed contact (NO/NC) | Can be selected with/without self-retention Nominal current 2.0 A at DC 30 V Can be selected: normally open contact/normally closed contact (NO/NC) | |
| 1 fault relay | Nominal current 2.0 A at DC 30 V Normally closed contact (NC) | Nominal current 2.0 A at DC 30 V Normally closed contact (NC) | |

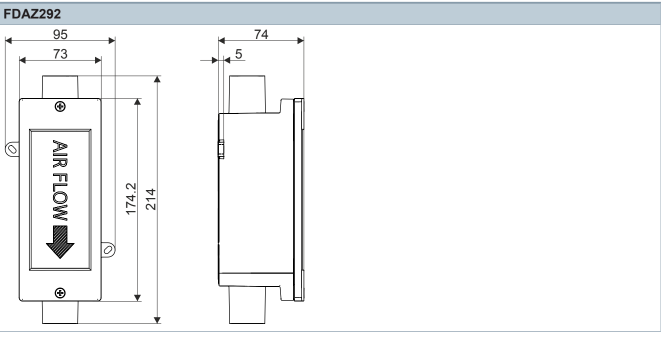
8 Smart Infrastructure A6V11783944_en--_b

| | FDA261 | FDA262 | |
|---|--|---|--|
| GPI: Connection of | Can be selected: inverted/not inverted | Can be selected: inverted/not inverted | |
| external pushbuttons 3 inputs | Can be selected: with/without monitoring for open line or open line and short-circuit | Can be selected: with/without monitoring for open line or open line and short-circuit | |
| | Monitoring voltage DC 3 V | Monitoring voltage DC 3 V | |
| | Max. line resistance 20 Ω | Max. line resistance 20 Ω | |
| Terminals | Push-in connector | Push-in connector | |
| Cable cross section: | | | |
| Power supply | 0.22.5 mm ² flexible (AWG 1230) | 0.22.5 mm ² flexible (AWG 1230) | |
| | 0.21.5 mm ² rigid | 0.21.5 mm ² rigid | |
| FDnet/C-NET, relay, GPI | 0.21.5 mm ² flexible/rigid | 0.21.5 mm ² flexible/rigid | |
| Interface (accessories) | Relay card with 6 outputs | Relay card with 6 outputs | |
| FDAZ295 | Can be selected with/without self- retention | Can be selected with/without self- retention | |
| | Nominal current 2.0 A at DC 30 V | Nominal current 2.0 A at DC 30 V | |
| | Can be selected: normally open contact/normally closed contact (NO/NC) | Can be selected: normally open contact/normally closed contact (NO/NC) | |
| Interface (accessories) | 420mA card with 2 outputs | 420mA card with 2 outputs | |
| FDAZ296 | Polarity invariant | Polarity invariant | |
| | Electrically isolated | Electrically isolated | |
| | • DC 1030 V | • DC 1030 V | |
| Dust indicator | Yes | Yes | |
| Indication | 4x alarm status indicator | 4x alarm status indicator | |
| | Faults | Faults | |
| | Dust | Dust | |
| | Connection status | Connection status | |
| Service area | 'Status OK' LED | 'Status OK' LED | |
| | USB-C | USB-C | |
| | Settings: reset function | Settings: reset function | |
| | Settings: smoke density, airflow | Settings: smoke density, airflow | |
| Normalization: smoke value, airflow | Settings: threshold values for smoke alarms and faults | Settings: threshold values for smoke alarms and faults | |
| | Settings: smoke density and airflow | Settings: smoke density and airflow | |
| | During normalization: preset values are retained. | During normalization: preset values are retained. | |
| Event log: time and date | Non-volatile internal event memory: | Non-volatile internal event memory: | |
| specified (max. 40000 entries) | smoke density, airflow, detector status, faults | smoke density, airflow, detector status, faults | |
| Warranty period | 2 years | 2 years | |
| Standards | EN 54-20 A, B, C | EN 54-20 A, B, C | |
| | EN 54-17 | EN 54-17 | |
| Approvals | | | |
| • VdS | G222039 | G222039 | |

A-weighted sound power level [dB] as per DIN EN ISO 3744-2010. Measured values are typical values, measured with a pipe piece at the air inlet and at the air outlet.

Dimensional drawings





Issued by
Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
+41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2022 Technical specifications and availability subject to change without notice.