

Sinteso™ S-LINE

FDOOT241-9, FDOOT241-A, FDO241, FDT241

Automatic fire detectors



For the automatically addressed detector bus FDnet

- The ideal fire detector for every application
- Line separators for uninterrupted alarm function (FDOOT241-A, FDO241 and FDT241)
- Signal processing with **ASA**technology[™] (Advanced Signal Analysis)
- Event-controlled detection behavior
- Early and reliable detection when fires occur
- Highly developed immunity to deceptive phenomena
- FDO and FDOOT suitable for wind speeds of 1...20 m/s
- Prepared for future requirements thanks to its programmability



Features

- Resistant to environmental and interfering influences such as dust, fibers, insects, moisture, extreme temperatures, electromagnetic interference, corrosive vapors, vibration, artificial aerosols, and atypical fire phenomena
- Shock resistant, theft protection as an accessory
- Time and process-dependent detection behavior
- Proven immunity to faults in power electronics
- Protected electronics, high-quality components
- Sophisticated sensors and electronic monitoring
- Internal alarm indicator (IAI), 360° visibility, alignment not necessary
- Integrated line separator
- 'One-man' testing, commissioning, diagnostics, and maintenance
- Exchange the detector without resetting the parameters
- Exchange the detector without a ladder at heights up to 8 m

Ecological benefits

- Environmentally friendly processing
- Reusable materials
- · Electronic parts and synthetic materials can be easily separated
- Environmentally friendly detector-testing without gas

Use

Multi-sensor fire detector FDOOT241-9



- Point detector with additional heat sensors
- Optional detector dust cap to protect the point detector during the construction phase

Function

- Functions according to the scattered light principle with two sensors: Optical forward and backward scattering
- Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles
- Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.
- Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software
- Selectable detection behavior thanks to application-specific ASA parameter sets
- Multi-protocol: Collective / GMT (Cerberus / Siemens) / SynoLINE300, FDnet

Use

- For early detection of flaming fires of solid and liquid substances as well as of smoldering fires
- For early and reliable fire detection in an environment with deceptive phenomena
- Can be used addressed, for the gradual modernization of: Collective/GMT/SynoLINE300 on Sinteso FDnet ¹

FS20 compatibility in FDnet is assured subject to in-country FS20 software support.

Multi-sensor fire detector FDOOT241-A



- Point detector with additional heat sensors
- Optional detector dust cap to protect the point detector during the construction phase

Function

- Functions according to the scattered light principle with two sensors: Optical forward and backward scattering
- Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles
- Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.
- Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software
- Selectable detection behavior thanks to application-specific ASA parameter sets

Use

- For early detection of flaming fires of solid and liquid substances as well as of smoldering fires
- For early and reliable fire detection in an environment with deceptive phenomena
- Can be used addressed

Smoke detector FDO241



 Optional detector dust cap to protect the point detector during the construction phase

Function

- Functions according to the scattered light principle with one sensor: Optical forward scattering
- Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles
- Selectable detection behavior thanks to application-specific ASA parameter sets

Use

- For early detection of flaming fires as well as smoldering fires
- Can be used addressed

Heat detector FDT241



 Optional detector dust cap to protect the point detector during the construction phase

Function

- Two heat sensors prevent the total failure of the thermal detection capacity of in the event of a fault affecting a sensor.
- Measures the operating temperature and the temperature inside the detector housing so that temperature rise can be detected.
- Selectable detection behavior thanks to application-specific ASA parameter sets

Use

- For monitoring rooms in which rapid temperature rise is to be expected in the event of a fire or if optical detection is difficult
- Can be used addressed

Dummy detector FDX291



Use

• To cover bases that are left empty for prolonged periods of time

Type Overview

Туре	Designation	Order no.	Weight [kg]				
Point detector							
FDOOT241-9	Multi-sensor smoke detector	A5Q00004813	0.106				
FDOOT241-A	Multi-sensor smoke detector	S54310-F13-A1	0.106				
FDO241	Smoke detector	A5Q00004811	0.103				
FDT241	Heat detector	A5Q00004812	0.086				
Base adapter							
FDB241	Base adapter Sinteso (SIGMA/A+)	S54319-F13-A1	0.086				
FDB251	Base adapter Sinteso (Interactive)	S54319-F28-A1	0.090				
FDB281	Base adapter MS8/PMT	A5Q00004929	0.125				
FDB299	Base adapter Sinteso (AlgoRex coll.)	S54319-F14-A1	0.086				
Other accessories							
FDUD290	Removal tool for adapter	S54370-S13-A1	0.098				
FDX291	Dummy detector	S54319-F2-A1	0.120				
FDOOT241-9M	Migration kit	A5Q00015955	0.140				



You will find more information about detector bases and accessories in document 007775.

Addressable detector base FDB221 / FDB221-AA



Function:

- Detector base with stilts for fire detectors with addressable signal processing
- 'Orange' connection terminals, 0.2...1.5 mm² conductor cross-section
- FDB221-AA also contains micro terminal DBZ1190-AA

Use:

- For recess-mounted cable entry
- For surface-mounted cable entry up to a cable diameter of 6 mm

Flat, addressable detector base FDB222



Function:

- Flat detector base for fire detectors with addressable signal processing
- 'Orange' connection terminals, 0.2...1.5 mm² conductor cross-section

Use:

• For flush mounting; only for recess-mounted cable entry

Base attachment FDB291



Function:

- For routing surface-mounted cables larger than Ø 6 mm
- Detector base is secured with a snap fastener

Base attachment humid FDB293



- For achieving a higher protection category
- For mounting in wet or humid environments
- Required when using detector heating unit FDBH291
- Required when using protective cage DBZ1194 or EMC-protective cage FDBZ294
- Mounted between detector base and ceiling
- Detector base mounted quickly: The detector base simply clicks into place in base attachment humid FDB293.

Base attachment wet FDB295



- Base attachment wet with additional integrated rubber seal for mounting in wet or humid environments
- For achieving a higher protection category
- For mounting in wet or humid environments
- Required when using detector heating unit FDBH291
- Required when using protective cage DBZ1194
- Mounted between detector base and ceiling
- Detector base mounted quickly: The detector base simply clicks into place in base attachment wet FDB295.

Sealing element FDBZ295



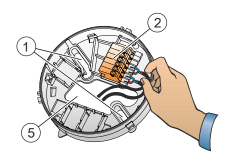
Function:

 For improving the protection category. However, detectors can no longer be installed or removed using the detector exchanger.

Note: Cannot be used in conjunction with designation plate FDBZ291!

Easy, time-saving, and completely reliable mounting

- Detector base FDB221 for surface-mounted and recess-mounted supply lines
- Detector base FDB222 for flush mounting, only for recess-mounted supply lines
- Extra-long mounting slits allow existing drill holes from other systems to be reused.
- A large opening in the detector base makes it easy to feed the cables through
- Screwless connection terminals (spring clip principle)
- Detector line can be connected without any tools. The wire can be inserted easily by hand.
- The detector can be mounted in the base easily by hand or using a detector exchanger
- The alarm indicator (AI) is centered in the detector, which means there is no need to align the detector





- 1 Mounting slit
- 2 Screwless connection terminals
- 3 Detector base

- 4 Alarm indicator
- 5 Opening for cable entry

You will find more information in document 007775.

Disposal



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

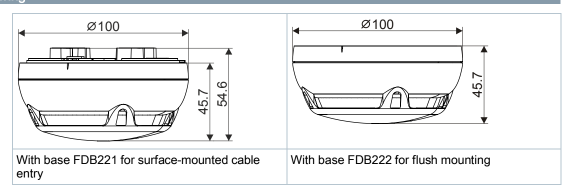
- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.
- Dispose of empty batteries in designated collection points.

Technical data

		FDOOT241-9	FDOOT241-A	FDO241	FDT241	
Operating voltage (modulated)				DC 1233 V		
Operating current (quiescent)		6523	30 μΑ	180230 μΑ	130200 μΑ	
External alarm indicators (EAI)	Without sounder base	2				
which can be connected	With sounder base	1				
Communication protocol		FD20 or collective	FD20 or collective FDnet			
		FS201, AlgoRex, SIGMASYS				
System compatibility		CZ10, CS11, BC10, FC10, XC10, FC330A, FC700A, BMS, SM80/88D100		-		
Operating tempe	erature	-25+70 °C	-35+70 °C	-25+70 °C	-25+50 °C / -25+65 °C / Depending on parameter settings	
Storage tempera	ature	-30+75 °C	-35+75 °C		-30+75 °C	
Air humidity				≤95 % rel.		
Color		~RAL 9010 pure white				
Protection category (IEC 60529)	With detector base FDB221/- AA, FDB222, FDB291	IP43				
	Base FDB221 and sealing element FDBZ295			IP44		
	Base attachment humid FDB293 or base attachment wet FDB295					
Standards		CEA 4021,	, EN 54-5	-	EN 54-5	
		EN 54-17				
		EN 54-7 –				
		_	EN 54-27	_	_	
Approvals:						
• VdS		G204007	G215052	G204017	G204019	
• LPCB		126bh/01	-	126bf/02	126bj/02	
• FM		3029351	_	3029351	3046115	
DNV GL (Marine)		_		MEDB00003UK	MEDB00003UR	
Permissible wind speed			120 m/s		_	

FS20 compatibility in FDnet is assured subject to in-country FS20 software support.

Dimensional drawing



Product documentation

Document ID	Title
007004	Technical manual Automatic fire detectors FDOOT221, FDOOT241-A3, FDOOT241-A4, FDOOT241-A5, FDOOT241-8, FDOOT241-9, FDOOT241-A9, FDO221, FDT241, FDT221
007775	Data Sheet Detector bases and accessories FDB22x, FDB20x, FDB241, FDB251, FDB281, FDB299
008164	Equipment overview Sinteso™ Detector system FD20
008331	List of compatibility (for 'Sinteso™' product line)
009409	Data sheet Colored detectors, bases and base attachment FDO, FDOOT, FDT, FDB, FDCW241

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

https://siemens.com/bt/download



FDOOT241-9

Siemens Schweiz AG, Theilerstrasse 1a CH-6300 Zug Technical data: see doc. **007004**

FDOOT241-9 - Smoke/heat detector incl. short-circuit isolator for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 54-5 / EN 54-7 / EN 54-17; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support center: Tel. +49 89 9221-8000 or https://siemens.com/bt/download

DoP No.: 0786-CPR-20007; DoC No.: CED-FDOOT241-9

15 **((** 0786

FDOOT241-A

Siemens Schweiz AG, Theilerstrasse 1a CH-6300 Zug

CH-6300 Zug Technical data: see doc. **007004**

FDOOT241-A - Smoke/heat detector for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 54-5 / EN 54-7 / EN 54-17; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support center: Tel. +49 89 9221-8000 or https://siemens.com/bt/download

DoP No.: 0786-CPR-21451; DoC No.: CED-FDOOT241-A

07 **((** 0786

FDO241

Siemens Schweiz AG; Theilerstrasse 1a CH-6300 Zug

Technical data: see doc. 007004

FDO241 - Point type smoke detector incl. short-circuit isolator for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 54-7 / EN 54-17 ; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or https://siemens.com/bt/download

DoP No.: 0786-CPR-20002; DoC No.: CED-FDO241

07 **((** 0786

FDT241

Siemens Schweiz AG; Theilerstrasse 1a CH-6300 Zug

Technical data: see doc. **007004**

FDT241 - Point type heat detector incl. short-circuit isolator for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 54-5 / EN 54-17; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or https://siemens.com/bt/download

DoP No.: 0786-CPR-20004; DoC No.: CED-FDT241

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Theilerstrasse 1a
CH-6300 Zug
Tel. +41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2014 Technical specifications and availability subject to change without notice.

Document ID 007005_ad_en_-- FD20

Edition 2019-01-22