

Sinteso<sup>™</sup> 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

| <ul> <li>Optional detector dust cap to protect the point detector during the construction phase</li> <li>Function</li> <li>Functions according to the scattered light principle with two sensors: Optica forward and backward scattering</li> <li>Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles</li> <li>Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.</li> <li>Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software</li> <li>Selectable detection behavior thanks to application-specific ASA parameter sets</li> </ul> |
|---|
| <ul> <li>Functions according to the scattered light principle with two sensors: Optical forward and backward scattering</li> <li>Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles</li> <li>Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.</li> <li>Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software</li> <li>Selectable detection behavior thanks to application-specific ASA parameter</li> </ul>   |
| <ul> <li>forward and backward scattering</li> <li>Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles</li> <li>Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.</li> <li>Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software</li> <li>Selectable detection behavior thanks to application-specific ASA parameter</li> </ul>  |
| <ul> <li>but can be relied upon to detect both light and dark smoke particles</li> <li>Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.</li> <li>Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software</li> <li>Selectable detection behavior thanks to application-specific ASA parameter</li> </ul>  |
| <ul> <li>deceptive phenomena.</li> <li>Can be set as a multi-sensor smoke detector, smoke detector, or heat detector by the software</li> <li>Selectable detection behavior thanks to application-specific ASA parameter</li> </ul>   |
| <ul><li>detector by the software</li><li>Selectable detection behavior thanks to application-specific ASA parameter</li></ul>   |
|   |
|   |
| <ul> <li>Multi-protocol: Collective / GMT (Cerberus / Siemens) / SynoLINE300,<br/>FDnet</li> </ul>  |
| Use   |
| <ul> <li>For early detection of flaming fires of solid and liquid substances as well as<br/>of smoldering fires</li> </ul>  |
| <ul> <li>For early and reliable fire detection in an environment with deceptive phenomena</li> </ul>  |
| <ul> <li>Can be used addressed, for the gradual modernization of:<br/>Collective/GMT/SynoLINE300 on Sinteso FDnet <sup>1</sup></li> </ul>   |

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

## Multi-sensor fire detector FDOOT241-A

| ~ ~ ~ | <ul> <li>Point detector with additional heat sensors</li> </ul>   |
|-------|---|
| A     | <ul> <li>Optional detector dust cap to protect the point detector during the<br/>construction phase</li> </ul>                                  |
|       | 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 |
|       | <ul> <li>Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.</li> </ul>                                   |
|       | <ul> <li>Can be set as a multi-sensor smoke detector, smoke detector, or heat<br/>detector by the software</li> </ul>                           |
|       | <ul> <li>Selectable detection behavior thanks to application-specific ASA parameter sets</li> </ul>   |
|       | Use   |
|       | <ul> <li>For early detection of flaming fires of solid and liquid substances as well as<br/>of smoldering fires</li> </ul>                      |
|       | <ul> <li>For early and reliable fire detection in an environment with deceptive phenomena</li> </ul>  |
|       | Can be used addressed   |
|       |   |

# Smoke detector FDO241

| <ul> <li>Optional detector dust cap to protect the point detector during the<br/>construction phase</li> </ul>                                  |
|---|
| Function  |
| <ul> <li>Functions according to the scattered light principle with one sensor: Optical forward scattering</li> </ul>                            |
| • Opto-electronic measuring chamber: Obstructs disruptive extraneous light but can be relied upon to detect both light and dark smoke particles |
| <ul> <li>Selectable detection behavior thanks to application-specific ASA parameter sets</li> </ul>   |
| Use   |
| For early detection of flaming fires as well as smoldering fires  |
| Can be used addressed   |

# Heat detector FDT241

| <br><ul> <li>Optional detector dust cap to protect the point detector during the<br/>construction phase</li> </ul>   |  |  |  |  |
|--|--|--|--|--|
| Function   |  |  |  |  |
| <br>• Two heat sensors prevent the total failure of the thermal detection capacity of in the event of a fault affecting a sensor.                          |  |  |  |  |
| <ul> <li>Measures the operating temperature and the temperature inside the<br/>detector housing so that temperature rise can be detected.</li> </ul>       |  |  |  |  |
| <ul> <li>Selectable detection behavior thanks to application-specific ASA parameter sets</li> </ul>  |  |  |  |  |
| Use  |  |  |  |  |
| <ul> <li>For monitoring rooms in which rapid temperature rise is to be expected in<br/>the event of a fire or if optical detection is difficult</li> </ul> |  |  |  |  |
| 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       |

#### Accessories



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 mm<sup>2</sup> 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 mm<sup>2</sup> 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<br>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:



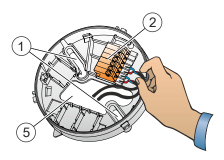
• For improving the protection category. However, detectors can no longer be installed or removed using the detector exchanger.

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

## Installation

#### 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

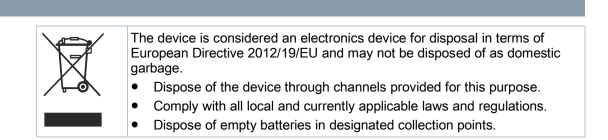




- 1 Mounting slit 2 Screwless connection terminals
- 3 Detector base

4 Alarm indicator5 Opening for cable entry

You will find more information in document 007775.



6

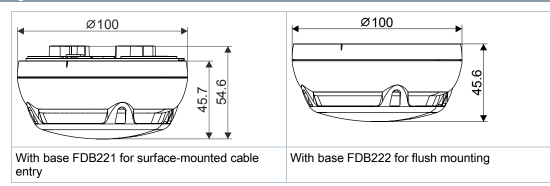
Disposal

| Technical data   |  |  |           |                      |                |
|--|--|--|-----------|----------------------|----------------|
|  |  | FDOOT241-9 FDOOT241-A FDO241   |           | FDT241               |                |
| Operating voltag   | e (modulated)                                    |  |           | DC 1233 V            |                |
| Operating curren   | it (quiescent)                                   | 2002   |           |                      | 130…200 µA     |
| External alarm<br>indicators (EAI) base                                |  | 2  |           |                      |                |
| which can be connected   | With sounder base                                | 1  |           |                      |                |
| Communication protocol   |  | FD20 or collective FDnet   |           |                      |                |
|  |  | FS20 <sup>1</sup> , AlgoRex, SIGMASYS  |           |                      |                |
| System compatibility   |  | CZ10, CS11,<br>BC10, FC10,<br>XC10, FC330A,<br>FC700A, BMS,<br>SM80/88D100   |           |                      |                |
| Operating tempe  | rature   | -25+65 °C /  |           |                      |                |
| Storage tempera  | ture   | -30+75 °C  | -35+75 °C |                      | -30+75 °C      |
| Air humidity   |  | ≤95 % rel.   |           |                      |                |
| Color  |  |  |           | ~RAL 9010 pure white |                |
| With detector<br>base FDB221/-<br>AA, FDB222,<br>FDB291                |  |  |           | IP43                 |                |
| category<br>(IEC 60529)  | Base FDB221<br>and sealing<br>element<br>FDBZ295 | IP44   |           |                      |                |
| Base attachment<br>humid FDB293<br>or base<br>attachment wet<br>FDB295 |  |  |           |                      |                |
| Standards  |  | CEA 4021   | , EN 54-5 | -                    | EN 54-5        |
|  |  | EN 54-17   |           |                      |                |
|  |  | EN 54-7 -  |           |                      |                |
|  |  | -  | EN 54-27  | -                    | -              |
| Approvals:<br>• VdS<br>• LPCB<br>• FM                                  |  | G204007         G215052         G204017         G204019           126bh/01         -         126bf/02         126bj/02           3029351         -         3029351         3046115 |           | 126bj/02<br>3046115  |                |
| DNV GL (M  |  | 45 246 - 16 HH   | -         | 45 246 - 16 HH       | 45 249 - 16 HH |
| Permissible wind   | speed  |  | 120 m/s   |                      | -              |

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

1

# 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, FDO241, FDO221, FDT241, FDT221 |
| 007775      | Data Sheet Detector bases and accessories FDB22x, FDB20x, FDB241, FDB251, FDB281, FDB299   |
| 008164      | Equipment overview Sinteso <sup>™</sup> Detector system FD20   |
| 008331      | List of compatibility (for 'Sinteso™' product line)  |
| 009409      | Data sheet Colored detectors, bases and base attachment FDO, FDOOT, FDT, FDB   |

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address: http://siemens.com/bt/download

| 07 <b>C E</b> 0786                 | FDOOT241-9  | Siemens Switzerland Ltd, Gubelstrasse 22<br>CH-6301 Zug<br>Technical data: see doc. <b>007004</b> |
|------------------------------------|---|---|
| FDOOT241-9 - Smoke/heat of         | detector incl. short-circuit isolator for use in fire detection and   | d 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   |
|                                    | nformity can be seen in the Declaration of Performance (DoF<br>via the Customer Support center: Tel. +49 89 9221-8000 or  |   |
|                                    | DoP No.: 0786-CPR-20007; DoC No.: CED-FDOOT2  | 241-9   |
| 15 <b>C E</b> 0786                 | FDOOT241-A  | Siemens Switzerland Ltd, Gubelstrasse 2:<br>CH-6301 Zug<br>Technical data: see doc. <b>007004</b> |
| FDOOT241-A - S                     | Smoke/heat detector for use in fire detection and fire alarm s  | 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   |
|                                    | nformity can be seen in the Declaration of Performance (DoF<br>via the Customer Support center: Tel. +49 89 9221-8000 or  |   |
|                                    | DoP No.: 0786-CPR-21451; DoC No.: CED-FDOOT2  | 241-A   |
| 07 <b>C E</b> 0786                 | FDO241  | Siemens Switzerland Ltd; Gubelstrasse 22<br>CH-6301 Zug<br>Technical data: see doc. <b>007004</b> |
| 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 5            | 4-7 / EN 54-17 ; 2014/30/EU (EMC): EN 50130-4 / EN 6100   | 0-6-3 ; 2011/65/EU (RoHS): EN 50581   |
|                                    | nity can be seen in the Declaration of Performance (DoP) an<br>he Customer Support Center: Tel. +49 89 9221-8000 or http: |   |
|                                    | DoP No.: 0786-CPR-20002; DoC No.: CED-FDO24   | 41  |
| 07 <b>C E</b> 0786                 | FDT241  | Siemens Switzerland Ltd; Gubelstrasse 22<br>CH-6301 Zug<br>Technical data: see doc. <b>007004</b> |
| FDT241 - Point type heat de        | etector incl. short-circuit isolator for use in fire detection and t  | fire alarm systems installed in buildings.  |
| 305/2011/EU (CPR): EN 5            | i4-5 / EN 54-17 ; 2014/30/EU (EMC): EN 50130-4 / EN 6100  | 0-6-3 ; 2011/65/EU (RoHS): EN 50581   |
|                                    | nity can be seen in the Declaration of Performance (DoP) an<br>he Customer Support Center: Tel. +49 89 9221-8000 or http: |   |
|                                    | DoP No.: 0786-CPR-20004: DoC No.: CED-FDT24   |   |

Issued by Siemens Switzerland Ltd Building Technologies Division International Headquarters Gubelstrasse 22 CH-6301 Zug Tel. +41 41-724 24 24 www.siemens.com/buildingtechnologies

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

 Document ID
 007005\_aa\_en\_- 

 Edition
 2017-05-04

Manual FD20 Register 2