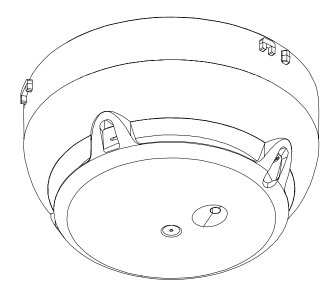
# **SIEMENS**



FDOOT271-O, FDB271

Radio fire detector, detector base

Mounting

# Legal notice

Technical specifications and availability subject to change without notice.

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

Issued by:
Siemens Switzerland Ltd.
Building Technologies Division
International Headquarters
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 724-2424
www.siemens.com/buildingtechnologies

Edition: 2016-11-28

Document ID: A6V10425629\_en--\_e

© Siemens Switzerland Ltd, 2014

2 | 18

Building Technologies A6V10425629\_en--\_e
Fire Safety 2016-11-28

# Table of contents

1	About this document	5
2	Mounting / Installation	6
2.1	Required space	
2.2	Detector base FDB271	6
2.3	Mounting radio fire detector FDOOT271-O	7
2.4	Detector locking device FDBZ293	9
2.5	Designation plate FDBZ291	10
2.6	Establishing factory settings	11
3	Details for ordering	12
3.1	Radio fire detector FDOOT271-O	12
3.2	Detector base FDB271	12
3.3	Battery pack BAT3.6-10	12
3.4	Detector locking device FDBZ293	13
3.5	Designation plate FDBZ291	13
4	Specifications	14
4.1	Technical data	14
4.2	Dimensions	16
4.3	Environmental compatibility and disposal	17

Building Technologies A6V10425629\_en--\_e
Fire Safety 2016-11-28

#### 1 About this document

#### Goal and purpose

This document contains all the information required to install detector base FDB271 and radio fire detector FDOOT271-O.

#### Prerequisites:

- The installation location of the radio fire detector has been established.
- Mounting should be performed by a specialist in compliance with safety regulations.

You will find more information on the radio fire detector in document A6V10425624 'Technical Manual Radio fire detector FDOOT271-O'.

Document ID	Title
A6V10431682	Data sheet Radio fire detection system OEM
A6V10425603	Planning Radio fire detection system OEM
A6V10425624	Technical Manual Radio fire detector FDOOT271-O

You will find information on how to integrate the radio fire detector into a radio cell in the radio gateway manufacturer's documentation.

#### Intended use

The radio fire detector FDOOT271-O may only be used in a fire detection system in a detector base FDB271 together with a radio gateway approved by the manufacturer.

The radio fire detector FDOOT271-O is compatible with the radio module FDRF272-O.

**Building Technologies** 

# Mounting / Installation

#### 2.1 Required space

- Upon insertion of the detector, the detector base is stressed by compression, tension and torsion. The fixing must thus be designed accordingly.
- Detector bases must be placed flat on the ceiling.
- Avoid mounting on steps, concrete ribs, etc.
- When selecting the installation position, take into account any structures that may impair radio reception.

#### **Detector base FDB271** 2.2

The detector base must be securely connected to the substructure. Screw the detector base securely onto the substructure using two screws.

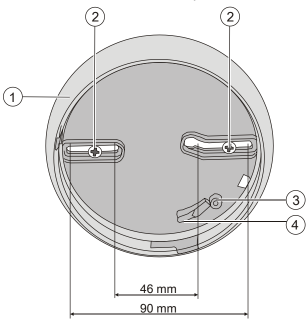


Figure 1: Mounting the detector base

- 1 Detector base
- 2 Screws with max. Ø of 4 mm
- 3 Holder for detector locking device
- 4 Switching cam

### 2.3 Mounting radio fire detector FDOOT271-O



The action of inserting the radio fire detector into the detector base activates it; the detector then logs on to other radio devices immediately. Therefore, start from the radio gateway and work outwards to install the individual radio fire detectors.

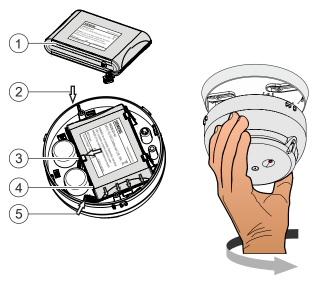


Figure 2: Mounting the radio fire detector

- 1 Battery pack BAT3.6-10 1
- 2 Inserting the battery pack
- 3 Holder

- 4 Battery cable
- 5 Battery connector
- Not included in the scope of delivery



The flashing behavior of the internal alarm indicator is described in the 'Internal alarm indicator' chapter.

- > The radio gateway has been activated and switched to maintenance mode.
- $\triangleright$  The radio fire detector is set to the factory settings. [ $\rightarrow$  11]
- > You have the battery pack and the required accessories to hand.
- $\triangleright$  The detector base FDB271 is mounted. [ $\rightarrow$  6]
- 1. Install the accessories you require.
- 2. Label the new battery pack (1) with the current date.
- 3. Connect the battery connector (5) of the new battery pack.
- **4.** Insert the new battery pack (1), paying attention to the position of the battery cable (arrows at 4).

- **5.** Make sure that the holder (3) latches into place correctly.
  - ⇒ When the battery connector is connected, the internal alarm indicator lights up red for 5 seconds.
  - ⇒ After a further 10 seconds, the radio fire detector signals that it is not installed on the detector base and the internal alarm indicator flashes. If it flashes red, this indicates the factory settings. If it flashes green, this indicates that the radio fire detector has already been logged on to a radio gateway.
  - ⇒ If this does not happen, this means the battery pack is defective and must not be used.
- 6. Insert the radio fire detector into the detector base.
  - ⇒ The internal alarm indicator flashes green and the radio fire detector is logged on to the radio gateway.
  - ⇒ If the process of logging on to the radio gateway is successful, the internal alarm indicator stops flashing.
- ⇒ The radio fire detector is now installed and is ready for commissioning.

 8 | 18

 Building Technologies
 A6V10425629\_en--\_e

 Fire Safety
 2016-11-28

### 2.4 Detector locking device FDBZ293

The detector can be protected against theft with the detector locking device FDBZ293.

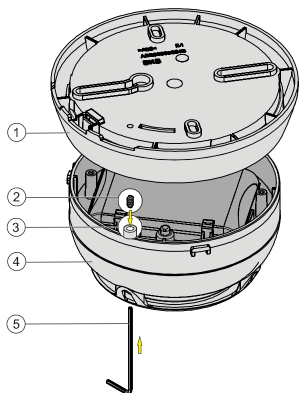


Figure 3: Mounting of detector locking device FDBZ293

- 1 Detector base 4 Detector
- 2 Set screw with a hexagon socket 5 Allen key
- 3 Hole
- 1. Place the 'set screw with a hexagon socket' (2) in the hole (3) on the detector (4).
- 2. Insert the detector (4) into the detector base (1).
- 3. Using the Allen key provided (5), insert the 'set screw with a hexagon socket' (2) through the hole in the detector base (1) and tighten.
- ⇒ The detector can no longer be removed from the base without tools.

# 2.5 Designation plate FDBZ291

Designation plate FDBZ291 is used to assign a location address to the detector.

- 1. Label the designation plate.
- 2. Slide the designation plate into the detector base from the side.

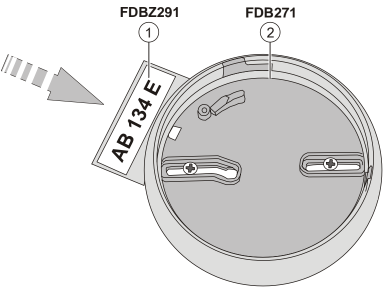


Figure 4: Installing the designation plate

1 Designation plate

2 Detector base

10 | 18

### 2.6 Establishing factory settings

All existing settings are deleted and reset to the factory settings.

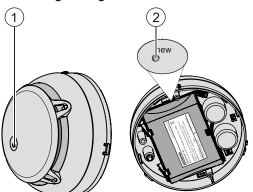


Figure 5: Establishing factory settings

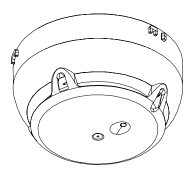
- 1 Internal alarm indicator
- 2 'new' opening with button

To create the factory settings on the radio fire detector, proceed as follows:

- > The radio fire detector is being supplied with power.
- > You have a slim pen or pencil to hand.
- 1. Remove the radio fire detector from the detector base.
- 2. Wait until the internal alarm indicator (1) flashes green (2-second interval).
  - ⇒ The detector is 'out of base'.
- 3. Press the pen or pencil into the 'new' opening (2) for 5 seconds.
  - ⇒ The internal alarm indicator flashes red (2-second interval).
- ⇒ The radio fire detector is set to the factory settings.

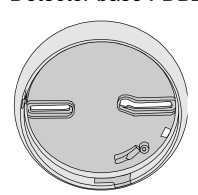
# 3 Details for ordering

### 3.1 Radio fire detector FDOOT271-O



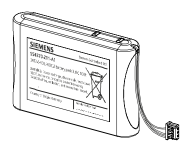
- For the OEM radio fire detection system
- Attached to detector base FDB271
- Power supplied by battery pack BAT3.6-10
- Can be configured with FXS2061-O Wireless diagnostic tool
- Order number: S54323-F312-A1

#### 3.2 Detector base FDB271



- For installing radio fire detectors
- Directly attached to the mounting surface
- Fastened with two screws
- Compatible with:
  - Radio fire detector FDOOT271-O
- Order number: S54319-F12-A1

### 3.3 Battery pack BAT3.6-10



- For supplying radio devices and the radio gateway with power
- Lithium batteries
  - BAT3.6-10 LI-SOCI2 battery pack 3.6 V, 10 Ah
- Batteries with battery cable
- Connector system with protection against polarity reversal
- Inscription field for commissioning date
- Compatible with:
  - Radio manual call point FDM273-O
  - Radio manual call point FDM275-O
  - Radio fire detector FDOOT271-O
- Order number: S54370-Z11-A1

12 | 18

# 3.4 Detector locking device FDBZ293



- For protection against theft
- Compatible with:
  - Radio fire detector FDOOT271-O
- Order number: A5Q00005035

# 3.5 Designation plate FDBZ291



- To identify the location
- Compatible with:
  - Detector base FDB271
- Order number: A5Q00002621

# 4 Specifications

#### 4.1 Technical data

You will find information on approvals, CE marking, and the relevant EU directives for this device (these devices) in the following document(s); see 'Applicable documents' chapter:

Document A6V10431682

**Device characteristics** Response sensitivity 2.3...12 %/m

Compensation speed ≤1/45 voltage increase for detection/h

Detector diagnosis With FXS2061-O Wireless diagnostic tool or connected fire control panel

Radio Sending/receiving aerials Dual band aerial

Frequency range 433.05...434.79 MHz in band 44b and

45b 1

868...870 MHz in band 48, 49, 50, 54b,

and 56b 1

Channel grid 50 kHz

Number of channels 27 in 868-MHz band

20 in 433-MHz band

Transmitting power ≤10 mW ERP in band 44b, 45b, and

49 ¹

Type 10 (max. ≤25) mW ERP in band

48, 50, 54b, and 56b <sup>1</sup>

Range See document 'A6V10425603'

2013/752/EU: according Official Journal of the European Union, COMMISSION IMPLEMENTING DECISION of 11 December 2013 amending Decision 2006/771/EC on harmonisation of the radio spectrum for use by short-range devices and repealing Decision 2005/928/EC (notified under document C(2013) 8776) (Text with EEA relevance)

Battery pack BAT3.6-10 Lithium battery pack BAT3.6-10 LI-SOCI2 battery pack

3.6 V, 10 Ah

Battery service life At least 3 years depending on ambient

conditions

Service life in 'battery low' operation >3 months

Battery voltage monitored Yes

Weight 0.093 kg

14 | 18

Building Technologies A6V10425629\_en--\_e
Fire Safety 2016-11-28

Ambient conditions	Operating temperature:	-10+55 °C

Storage temperature -30...+75 °C Air humidity  $\leq 95$  % rel.

Protection category (IEC 60529): IP44

Electromagnetic compatibility:

100 kHz...2.5 GHz 30 V/m
Permissible wind speed: Max. 5 m/s

Mechanical data Weight without accessories 0.132 kg

Housing material Acrylonitrile-butadiene-styrene (ABS)

Color ~RAL 9010 pure white

Standards European standards • EN 54-11

• EN 54-25

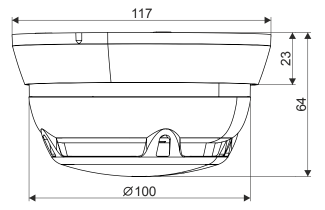
EN 300220-2

• EN 301489-3

• EN 60950-1

# 4.2 Dimensions

#### Radio fire detector FDOOT271-O with detector base FDB271



Building Technologies

# 4.3 Environmental compatibility and disposal



This equipment is manufactured using materials and procedures which comply with current environmental protection standards as best as possible. More specifically, the following measures have been undertaken:

- Use of reusable materials
- Use of halogen-free plastics
- Electronic parts and synthetic materials can be separated

Larger plastic parts are labeled according to ISO 11469 and ISO 1043. The plastics can be separated and recycled on this basis.



Electronic parts and batteries must not be disposed of with domestic waste.

- Take electronic parts and batteries to local collection points or recycling centers.
- Contact local authorities for more information.
- Observe national requirements for disposing of electronic parts and batteries.

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

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

Document ID: A6V10425629\_en--\_e Manual FD20/FD720 Edition: 2016-11-28

Register 3