# SIEMENS



## FDT181 Heat Detector Product Manual

Overview	
	The heat detector FDT181 is an intelligent detector. It is used for early fire detection inside a building.
Characteristics	
	<ul> <li>With built-in CPU, signals received are processed by intelligent algorithm</li> <li>Two operation modes: A2S/A2R</li> <li>Automatically address setting without encoder setting or DIP switch</li> <li>All-around visible alarm indicator</li> <li>Resistant to environment and interference factors such as humidity, corrosive and vibration, with immunity against electro-magnetic interference.</li> <li>Communication via FD18-BUS, polarity free connection</li> <li>"Sticker Method" easy for commissioning</li> </ul>
Functions	
	<ul> <li>The detection behavior of the detectors is influenced by the operation mode, so that it can be specifically adjusted according to the environment to be monitored</li> <li>Unique ID of each detector, controller can identify the detector type according to the</li> </ul>

 Unique ID of each detector, controller can identify the detector type according to the ID and assign address

## Building Technologies Fire safety and security products

- Suitable for use in places where the ambient temperature can change rapidly or smoke detector are not suitable
- Dust cap protects the detector from being contaminated by construction work

### Indicator

The detector is provided with an internal alarm indicator to show its operating status.				
Status	Indicator			
Name	Off			
Normal	Flashing when connected with FC1840-A3 (for Russian).			
Locate/Test	Flashing			
Alarm	Steady on			

### Installation

#### • Easy and time-saving mounting

Install the base and finish the wiring during the construction phase.

- 1. Point the retaining nest to the positioning pointer and insert it into the base.
- 2. Turn it clock wisely until it stops.

#### Uninstallation:

- 1. Turn it counterclockwisely until it stops.
- 2. Pull the detector out.





After all the construction is finished, the dust cap must be taken away!

## Dimensions

#### In: mm (with base)





## Maintenance

#### • Performance test

- Recommendation:
- Submit all detectors to an annual visual check. Detectors that are strongly soiled or mechanically damaged must be replaced.
- Any detectors should be replaced after 7 to 10 years of service, independent from the environmental conditions.
- Long term auxiliary detectors should be stored with plastic bag.
- Carry out heat test each year.

## **Technical data**

Operating voltage	12 32 VDC	
Operating current (quiescent)	0.26 mA	
Activation current	1.2 mA	
Operating temperature	–10 +50 °C	
Storage temperature	–20 +75 °C	
Humidity	<b>≤96% (40±2</b> ℃)	
Communication protocol	FD18-BUS	
Load factor	1	
Color	White, RAL 9010	
Protection category EN60529 / IEC529/GB4208-93	IP44	
Approval (for Russian)	TR RF N123-FZ	

## **Details for ordering**

Туре	Material No.	Part No.	Designation	Weight
FDT181	S54320-F3-A1	100856212	Heat detector	0.064Kg
FDB181	S54320-F1-A1	100856213	Detector base	0.027Kg
	A5Q00022001	100566011	FDT181 dust cap	

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