# **SIEMENS**



# FDM181 Manual Call Point Product Manual

#### Overview

The manual call point serves for the manual activation of alarms in case of fire. It consists of a housing and a electronic component.

#### Characteristic

- Resettable operation panel
- Automatically address setting without encoder setting or Dip-switch
- Indication of the condition (Alarm or Locate) by means of a LED
- Communication via FD18-BUS
- "Sticker Method" easy for commissioning

## **Function**

- Direct alarm activation by pushing operation panel
- Reset manual call point to normal by resetting operation panel with the key

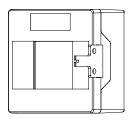
## **Application**

- for the immediate manual activation of a fire alarm or an extinguishing process
- for indoor application
- for surface- and recess-mounted feed lines in easily accessible places

The table shows the LED indication for different status.

Status	LED indicator		
Normal	Off		
	Flashing when connected with FC1840-A3 (for Russian).		
Locate/Test	Flashing		
Alarm	Steady on		

#### Installation



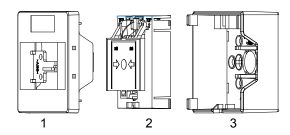


Fig. 1

(1/3-housing; 2-electronic component)

Fig. 2 Exploded view

#### Preparation

Take out the key, open the housing. (Fig. 1) Keep the key in a safe place.

Fix the housing.

Drill the inlet opening (Break the joint between the opening and the housing with a screwdriver)



### Risk of injury!

Observe the tool manufacturer's safety notes!

#### Installation

- **1.** Fix the housing at a height of 1.3 to 1.5 m on an even surface.
- 2. Pull the cables through the inlet opening(s) and into the housing.
- 3. Close the housing with the cover.

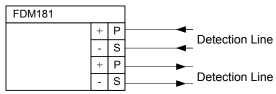


Fig. 3

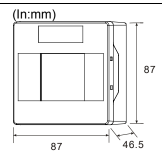
#### **Electric connection**

- 1. Open cover with key (see Fig. 1).
- 2. Connect the feed line to the terminals on the electronic component according to the connection diagram (see Fig. 3).
- **3.** Place the electronic component into the housing with the inscription "TOP" pointing upward (terminals at the right) unt the locking device engages (see Fig. 2).
- 4. Close the housing with the cover.



Pay attention to the cables when placing the electronic component into the housing!

## **Dimensions**





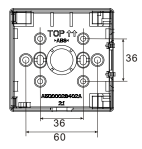


Fig. 5

## Commissioning

#### Performance check

- 1. Set the manual call point to Test Mode.
- 2. Press down the operation panel. The LED flashes.
- **3.** Inset the key from the bottom (see Fig.6) to turn the operation panel to its initial position.
- **4.** Pull off the key. Set the manual call point back to Normal Mode.

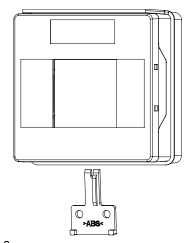


Fig. 6

# **Specification**

Operating voltage	12 32 VDC	
Operating current (quiescent)	0.22 mA	
Activation current	1.2 mA	
Operating temperature	–10 +50 °C	
Storage temperature	–20 +75 °C	
Humidity	<b>≤95</b> %	
Communication protocol	FD18-BUS	
Load factors	1	
Connection terminals	1.0 1.5 mm <sup>2</sup>	
Color	Red, RAL3000	
Protection category EN60529 / IEC529/GB4208-93	IP44	
Approval (for Russian)	TR RF N123-FZ	

# **Details for ordering**

Туре	Material N0.	Part No.	Designation	Weight
FDM181	S54321-F1-A1	100856214	Manual Call Point	0.135 kg
FDMH181	S54321-B1-A101	100666355	Housing red, with key	0.086 kg
FDME181	S54321-A1-A101	100680558	Electronic component	0.049 kg

Beijing Siemens Cerberus Electronics Limited No.1,Fengzhidonglu, Xibeiwang, HaiDian District, Beijing, 100094, China Tel: +10.6476.8806

Fax: +10 6476 8899

© Data and design subject to change without notice.

Doc No. A6V10326263\_d\_en\_--Manual FD18 Edition 07.2012 100858267