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 test) 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 		

Installation

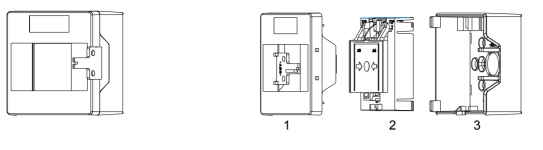


Fig. 1

(1/3-housing; 2-electronic component) Fig. 2 Exploded view

Preparation

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

2. Fix the housing.

3. 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.

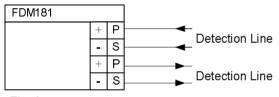


Fig. 3

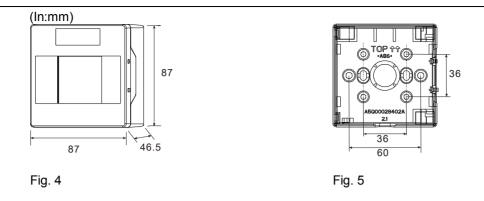
Electric connection

- 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



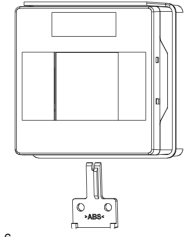
Commissioning

The table shows the LED indication for different status.

Status	LED indicator
Normal	Off
Alarm	Steady on
Localization/Test	flashing

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.





Specification

Operating voltage	12 32 VDC
Operating current (quiescent)	0.22 mA
Activation current	1.2 mA
Operating temperature	–10 +55 °C
Storage temperature	–20 +75 °C
Humidity	≤95 %
Protocol	FD18-BUS
Terminal block	1.0 1.5 mm ²
Color	Red, RAL3000
Protection category GB4208-93	IP44

Details for ordering

Material N0.	Part No.	Designation	Weight
S54321-F1-A1	100856214	Manual Call Point	0.135 kg
S54321-B1-A101	100666355	Housing red, with key	0.086 kg
S54321-A1-A101	100680558	Electronic component	0.049 kg
	S54321-F1-A1 S54321-B1-A101	S54321-F1-A1100856214S54321-B1-A101100666355	S54321-F1-A1 100856214 Manual Call Point S54321-B1-A101 100666355 Housing red, with key

Beijing Siemens Cerberus Electronics Ltd. No. 18 Xinxi Road Shangdi Information Industry Base, Haidian District, Beijing 100085 China

Tel.: +10 6296 2255 Fax: +10 6298 7387 www.sbt.siemens.com

Version a