# **SIEMENS**



# FDM231-RP / FDM231-RP(F)

Sinteso™ Cerberus™ PRO

# Manual call point

C € EH[

Addressed (FDnet/C-NET)

- Manual call points for addressed Sinteso FS20 and Cerberus PRO FS720 fire detection systems
- Manual call points with direct activation
- Two-wire installation for all cable types
- Communication via FDnet/C-NET (addressed individually)
- Resettable plastic insert

#### Eco-friendly

- Environmentally friendly processing
- Reusable materials
- Electronic parts and synthetic materials can be easily separated

#### • Features

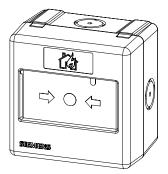
- Protected electronics
- Built-in alarm indicator (LED)
- Integrated line separator

#### Manual call points FDM231-RP / FDM231-RP(F)

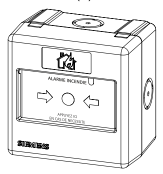
#### **Surface mounting**

- FDM231-RP with resettable plastic insert
- FDM231-RP(F) with resettable plastic insert (version for France)
- FDMH231-S-R back box with sealed openings for cable diameters up to max. 5 mm

FDM231-RP



FDM231-RP(F)



#### • Function

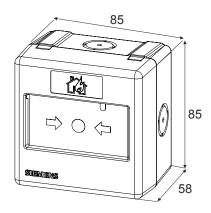
- Direct alarm activation by pressing the plastic insert
- The key resets the switch and restores the device to a state of operational readiness

#### Use

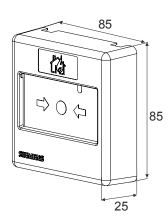
- For the immediate manual activation of an alarm
- Only suitable for indoor applications
- For surface mounting

# Dimensions (mm)

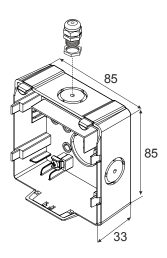
FDM231-RP FDM231-RP(F)



FDME231 FDME231-FR



# FDMH231-S-R



# Disposal



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

# FDM231-RP FDM231-RP(F)

Operating voltage	DC 1233 V		
Operating current (quiescent)	180 μΑ		
Operating temperature	-25+65 °C		
Storage temperature	-30+65 °C		
Air humidity	≤95 % rel.		
(no moisture condensation)			
Communication protocol	FDnet/C-NET		
Connection terminals	0.281.5 mm <sup>2</sup>		
Color	~RAL 3000 flame red		
Protection category (IEC 60529)	IP44		
Standards	EN 54-11, EN 54-17		
Design according to EN 54-11	Type A (direct activation)		
Approvals			
- VdS	G215064	FDM231-RP	
		FDM231-RP(F)	
- LPCB	531k/12	FDM231-RP	
	531k/13	FDM231-RP(F)	
System compatibility			
- FDnet	FS20		
- C-NET	FS720		

15	(	F	0832
10			

# FDM231 / FDM231-RP / FDM231-RP(F)

Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. A6V10404679

FDM231 - Manual callpoint incl. short-circuit isolator for use in fire detection and fire alarm systems installed in buildings. 305/2011/EU (CPR): EN 54-11 / EN 54-17 ; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or http://siemens.com/bt/download

DoP No.: 0832-CPR-F0816; DoC No.: CED-FDM231

# **Details for ordering**

	Type	Art. no.	Designation	Weight
FDM231	FDM231-RP	S54311-F11-A1	Manual call point with plastic insert incl. back box and key FDMK231	0.150 kg
	FDM231-RP(F)	S54311-F16-A1	Manual call point with plastic insert incl. back box and key FDMK231 <sup>1</sup> Version for France	0.150 kg
	FDMH231-S-R	S54311-B12-A1	Back box, red	0.100 kg
	FDME231	S54311-B14-A1	Switching unit incl. key FDMK231	0.100 kg
	FDME231-FR	S54311-B13-A1	Switching unit for 'France' incl. key FDMK231	0.100 kg
	_	A5Q00004478	M20 x 1.5 metal cable gland	0.039 kg
	_	A5Q00004479	M20 x 1.5 counter nut	0.006 kg
Spare parts	FDMK231	S54311-B10-A1	Key	0.001 kg

<sup>&</sup>lt;sup>1</sup> The switching unit and back box are supplied in separate packaging units

You will find additional information in the following documents:

- Equipment overview, documents 008164 (Sinteso), A6V10225323 (Cerberus PRO)
- For system compatibility, see the lists of compatibility, documents 008331 (Sinteso) and A6V10229261 (Cerberus PRO)
- Technical manual for manual call points FDM231-RP / FDM231-RP(F), document A6V10404679

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
CH-6300 Zug
Tel +41 58 724 24 24

Tel. +41 58 724 24 24 www.siemens.com/buildingtechnologies © Siemens Switzerland Ltd, 2015 Technical specifications and availability subject to change without notice.

 Document ID
 A6V10404251\_j\_en\_- FD20/FD720 manual

 Edition
 2017-12-07
 Section 4