FMC-120-DKM Manual Call Points

www.boschsecurity.com





Adjustment of the manual call point after alarm triggering

- ▶ Indicator LED for alarm or for inspection evaluation
- Second contact with connections for panel control
- Variants for indoor and outdoor use

The FMC-120-DKM Manual Call Points handle manual alarm triggering and are used with conventional technology.

Functions



In the event of an alarm, the glass pane (2) is broken first, then the manual call point (3) is pressed hard. This activates the micro switch for alarm triggering and the indicator LED (4) blinks.

A locking mechanism holds the pressed manual call point.

The manual call point can be reset with the reset lever (5). The indicator LED (4) goes out.

This does not reset the alarm on the fire panel.

Variants

The design of the manual call points for indoor (form G) and outdoor use (form H) are identical. Three color variants, red, blue, and yellow are available. Detectors for outdoor use (form H) have a cover equipped with a seal.

Certifications and Approvals

Complies with
EN54-11:2001/A1:2005
EN54-11:2001/A1:2005
EN12094-3:2003
EN12094-3:2003

Region	Certification		
Germany	VdS	G 298061 FMC-120-DKM-G-R/-H- R_G298061	
	VdS	G 206079 FMC-120-DKM-G- Y_G206079	
	VdS	G 206080 FMC-120-EST-G-B/-H- HE_G206080	

Region	Certification		
	PTB	01 ATEX 2163 X OTC/OC 310/410, OT/O/T 300/400, DKM/SKM 120, DM/ SM 210, MPA_01 ATEX 2163 X	
	PTB	01 ATEX 2163 X FMC-120-DKM	
Europe	CE	FMC-120-EST-G-B / -DKM-G-Y	
	CE	FMC-120-DKM-G-R/-H-R	
	CE	FMC-120-DKM-G-B/-H-B	
	CPD	0786-CPD-20294 FMC-120-DKM-G/H- R	
	CPD	0786-CPD-20231 FMC-120-DKM-G-Y	
	CPD	0786-CPD-20232 FMC-120-EST-G-B/- H-HE	

Installation/Configuration Notes

- Manual call points have to be mounted visibly along escape and rescue routes (e.g. exits, passageways, stairwells) and be easily accessible.
- An installation height of 1400 mm ±200 mm, measured from the middle of the manual call point to the floor, must be maintained.
- Manual call points must be illuminated sufficiently with daylight or another light source (including emergency lighting, if present).
- Max. one test detector may be used for primary lines together with automatic detectors. The test detector is connected at the end of the primary line.
- Further standards, guidelines and planning recommendations regarding the installation location etc., should also be taken into consideration (see Fire Detection manual).
- Regulations of local fire departments must be observed.

Installation

• Cables can be inserted surface-mounted or flushmounted.



Installation in fire hose cabinets is possible in three ways:



Pos.	Description
------	-------------

- 1 Installation depth version 1: 36 mm
- 2 Installation depth version 2: 14 mm
- 3 Installation depth version 3: approx. 30 mm

Technical Specifications

Electrical

Operating voltage	24 V DC (16.2 V DC 30 V DC)
Current consumption	Specified by the respective se- curity system
Mechanics	
Dimensions (W x H x D)	135 x 135 x 37 mm / 5.31 x 5.31 x 1.4 in.
Housing material	Plastic (ASA)
Colors	Red, RAL 3001 Blue, RAL 5005 Yellow, RAL 1003
Weight	Approx. 224 g

Environmental conditions

Protection class as per EN 60529	
Form G (indoor area)	IP 52
Form H (outdoor area)	IP 54
Norm	
FMC-120-DKM-G-R, FMC-120-DKM-H-R	EN 54-11
FMC-120-DKM-G-Y, FMC-120-EST-G-B	EN 12094-3
Permissible operating tempera- ture	
Form G (indoor area)	-10 °C +55 °C / 14 °F 131 °F
Form H (outdoor area)	-25 ℃+70 ℃/ -13 ℉158 ℉

Ordering Information

FMC-120-DKM-G-R Form G, Red

Manual Call Point for indoor use, indirect alarm triggering (type B), conventional technology Order number **FMC-120-DKM-G-R**

FMC-120-DKM-H-R Form H, Red

Manual Call Point for outdoor use, indirect alarm triggering (type B), conventional technology Order number **FMC-120-DKM-H-R**

FMC-120-DKM-G-B Form G, Blue

Manual Call Point for indoor use, indirect triggering (type B), conventional technology Order number **FMC-120-DKM-G-B**

FMC-120-DKM-H-B Form H, Blue

Manual Call Point for outdoor use, indirect triggering (type B), conventional technology Order number **FMC-120-DKM-H-B**

FMC-120-DKM-G-Y Form G, Yellow

Manual Call Point for indoor use, indirect triggering (type B), conventional technology Order number **FMC-120-DKM-G-Y**

FMC-120-EST-G-B Form G, Blue

Electronic Stop Device for indoor use, indirect triggering (type B), conventional technology Order number **FMC-120-EST-G-B**

Accessories

FMX-FSO-GLT Punched, Self-adhesive Foil Sets (Blank) For the labeling field of conventional manual call points of the Series FMC-120, 1 unit = 10 sheets Order number **FMX-FSO-GLT**

FMC-FST-DE Printed Labeling Foils for the Upper Label Field

For yellow and blue manual call points of Series FMC-120 and FMC-210, 1 unit = 5 sheets Order number **FMC-FST-DE**

FMC-SPGL-DEIL Spare Glasses

For manual call points of Series DM, DKM, SKM, FMC-120 and FMC-210. 1 unit = 5 spare glasses Order number **FMC-SPGL-DEIL**

Key for Fire Detectors Types G and H made of red plastic (ASA)

Order number FMM-KEY-Form G/H

FMC-120-DKM Double Acti	on Call Points		
	FMC-120-DKM-G-R Form G, Red	FMC-120-DKM-H-R Form H, Red	FMC-120-DKM-G-B Form G, Blue
Range of use	indoor	outdoor	indoor
Mounting	surface-mounted/flush-mounted	surface-mounted/flush-mounted	surface-mounted/flush-mounted
Operating voltage	16.2 V DC 30 V DC	16.2 V DC 30 V DC	16.2 V DC 30 V DC
Current consumption	specified by the respective security system	specified by the respective security system	specified by the respective security system
Protection category	IP 52	IP 54	IP 52
Permissible operating temperature	-10°C+55°C	-25°C+70°C	-10℃+55℃
Color	red, RAL 3001	red, RAL 3001	blue, RAL 5005
	FMC-120-DKM-H-B Form H, Blue	FMC-120-DKM-G-Y Form G, Yellow	FMC-120-EST-G-B Form G, Blue
Range of use	outdoor	indoor	indoor
Mounting	surface-mounted/flush-mounted	surface-mounted/flush-mounted	surface-mounted/flush-mounted
	10.01/00 001/00	10.01/00 001/00	10.01/00 001/00

Range of use	outdoor	indoor	indoor
Mounting	surface-mounted/flush-mounted	surface-mounted/flush-mounted	surface-mounted/flush-mounted
Operating voltage	16.2 V DC 30 V DC	16.2 V DC 30 V DC	16.2 V DC 30 V DC
Current consumption	specified by the respective security system	specified by the respective security system	specified by the respective security system
Protection category	IP 54	IP 52	IP 52
Permissible operating temperature	-25°C+70°C	-10°C+55°C	-10°C+55°C
Color	blue, RAL 5005	yellow, RAL 1003	blue, RAL 5005

Represented by:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.alse@gus.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6258 65511 Fax: +65 6571 2698 apr.security.ystems@bosch.com www.boschsecurity.asia

 \circledast Bosch Security Systems 2012 | Data subject to change without notice 1291424267 | en, V2, 08. Mar 2012