

Cerberus[™] FIT

Manual call point



Manual call point with direct activation for the automatically addressed detector bus $\ensuremath{\mathsf{C}}\xspace{-}\mathsf{NET}$

- Manual call point for the addressed fire detection system Cerberus FIT FC360
- Direct activation: type 'A' according to EN 54-11
- Communication via C-NET detector line (addressed individually)
- For surface and recessed mounting
- With resettable plastic insert
- Two-wire installation for all cable types

Note

- This device is functional exclusively together with a Cerberus FIT fire control panel FC360.
- Specialist electrical engineering knowledge is required for installation.
- Only an expert is permitted to carry out installation work.



Features

- Integrated line separator: The defective part on the detector line is located via the fire control panel and isolated between two C-NET devices.
- Built-in alarm indicator (LED)
- Address automatically issued during commissioning
- Protected electronics
- Connection terminal DBZ1190-AB (accessory) can be mounted if shielded cables are used

Eco-friendly

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

Use

- For the immediate manual activation of a fire alarm
- Suitable for indoor applications

Types of mounting

The manual call point is suitable for surface mounting and recessed mounting.

Device / Accessory	Recessed mounting	Surface mounting
FDM365-RP with resettable plastic insert	Х	Х
FDMH295-R back box	-	Х
FDMH295-S back box with holes and grommets		

X = device/accessory required for this type of mounting

– = not required for this type of mounting



• If you use back box FDMH295-R with the FDM365-RP, a hole with Ø ≤20 mm must be drilled into the back box for the surface-mounted cable entry. Use metal cable gland M20 x 1.5 with metal counter nut M20 x 1.5 (accessories).

Function of the manual call point FDM365-RP

- Direct alarm activation by pressing the plastic insert
- Manual call point reset with key FDMK295
- Protective cover FDMC295 (accessory) protects the manual call point against the alarm being activated accidentally



Fig. 1: Using key FDMK295 to reset the manual call point (left) and open the housing (right)



Fig. 2: Installing the protective cover FDMC295

- 1 Manual call point FDM365-RP
- 2 Protective cover FDMC295

Type Overview				
Туре	Designation	Order no.	Weight [kg]	
FDM365-RP	Manual call point with plastic element	S54311-F111-A1	0.100	
FDMH295-R	Back box	A5Q00013437	0.061	
FDMH295-S	Back box with holes and grommets	A5Q00013438	0.061	
_	Metal cable gland M20 x 1.5	A5Q00004478	0.036	
_	M20 x 1.5 metal counter nut	A5Q00004479	0.006	
DBZ1190-AB	2.5 mm ² , 3-pin connection terminal	BPZ:4942340001	0.001	
Accessories				
FDMC295	Protective cover	A5Q00013440	0.036	
Replacement m	naterial			
FDMK295	Кеу	A5Q00013448	0.001	
FDMP295	Plastic insert 'Neutral'	A5Q00013445	0.008	

Product documentation

Document ID	Title
A6V11706079	Technical Manual for manual call point FDM365-RP
A6V10882301	List of compatibility (for 'FC360' product line)
	Related documents such as the environmental declarations, CE declarations, etc., can be

downloaded from the following Internet address: https://siemens.com/bt/download

Notes

Disposal



The device is considered an electronic device for disposal in accordance with the European Guidelines 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.

Technical data	
C-NET operating voltage	DC 1233 V
Operating current (quiescent)	180 μΑ
Operating temperature	-25 +70 °C
Storage temperature	-30 +75 °C
Air humidity	≤95 % rel.
Communication protocol	C-NET
Connection terminals	0.281.5 mm ²
Color	~RAL 3000, flame red
Design according to EN 54-11	Direct activation 'type A'
Environmental category according to EN 54-11:	In buildings
Protection category (IEC 60529):	IP44
Approvals:	
• LPCB	126ap/12
System compatibility:	• C-NET: FC360

Manual call point FDM365-RP (recessed mounting)



Manual call point FDM365-RP with back box FDMH295-x (surface mounting)



When mounting protective cover FDMC295 on manual call points, the depth dimension increases by 7 mm accordingly.

i

Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies © Siemens Switzerland Ltd, 2020 Technical specifications and availability subject to change without notice.