SIEMENS



DM1103H, DM1104H Manual call point 'Heavy Duty'

AlgoRex

((

Collective

- Manual call point to all fire detection system control units with collective detector evaluation
- Extremely robust housing version made of glass fiber reinforced thermoplastic material (IP66)
- For surface mounting suited for wet, humid and dusty areas
- Manual call point DM1103H with indirect operation
- Manual call point DM1104H with direct operation
- Two-wire installation

Environmental

- Ecologically processing
- Recyclable materials
- Electronic and synthetic material simple separable

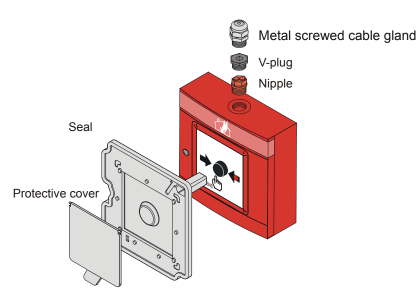
Characteristics

- Protected electronic
- Alarm indicator (LED) built-in

Manual call point

A protective cover DMZ1197-AC (accessory part) protects the manual call point from unintentional glass break.

A seal DMZ1197-AD (accessory part) protects the manual call point in wet applications.



• Function DM1103H

- Indirect alarm actuation by smashing in the glass plate and pressing the push button
- To replace the glass plate, open the housing door with an Allen key. The push button must be set back before closing the door again

• Function DM1104H

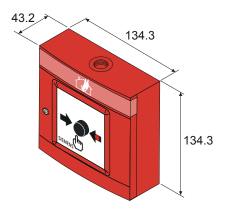
- Direct alarm actuation by smashing in the glass plate
- To replace the glass plate, open the housing door with an Allen key, upon closing the door the button is reset

Application

- For the immediate manual actuation of a fire alarm or an extinguishing process
- For indoor and outdoor application, equally suited for wet, humid and dusty areas
- Only for surface mounted feed lines in easily accessible places
- Tunnels, Industry

Installation

- The housing is equipped with one opening at the top and two openings at the bottom for nipples (enclosed) and for M20 metal cable glands (accessory part)
- For IP66 applications the unused openings must be locked with the V-plug (accessory part)



Technical data

Operating voltage modulated	d DC 1626 V			
Max. current, permanent	60 mA			
Max. current pulsating	100 mA			
Connection terminals	0,281,5 mm ²			
Operating temperature	-25+70 °C			
Storage temperature	-30+75 °C			
Humidity (no condensation)	≤95 % rel.			
Connection factor KMK	1			
Color	red, ~RAL 3000			
Protection category IEC 60529				
with seal DMZ1197-AD	IP66			
Standards	EN 54-11			
Approvals	DM1103H DM1104H			
- VdS	G205006 G205007			
_ LPCB	- 531j/03			
System compatibility	Compatible to all fire detection system control units with collective detector			
	evaluation			

08	€ 0786	DM1103H	Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug, Switzerland Technical data: see doc. 001720
DM1103H -	Manual call point for use in fire dete	ction and fire alarm systems installed in buildings	
305/2011/E	U (CPR): EN 54-11 (Typ B); 2004/1	08/EC (EMC): EN 50130-4 / EN 61000-6-3 ;	
		onformity can be seen in the Declaration of Performand the Customer Support center: Tel. +49 89 9221-8000	
		DoP No.: 0786-CPR-20269; DoC No.: CED-DM1103F	1
08	€ 0786	DM1104H	Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug, Switzerland Technical data: see doc. 001721
DM1104H -	Manual call point for use in fire dete	ction and fire alarm systems installed in buildings	
305/2011/E	U (CPR): EN 54-11 (Typ A); 2004/1	08/EC (EMC): EN 50130-4 / EN 61000-6-3 ;	
		onformity can be seen in the Declaration of Performand the Customer Support center: Tel. +49 89 9221-8000	
		DoP No.: 0786-CPR-20270; DoC No.: CED-DM1104F	1

Details for ordering

DM1103H / DM1104H	Type FDMH292-R	Part no A5Q00005525	Designation Housing red with glass, hexagon wrench key, 3 nipples (2 holes) and plate (Feuerwehr / Brandmelder)	Weight 0.297 kg
	DMA1103D	A5Q00004470	Switching unit to DM1103H	0.067 kg
	DMA1104D	A5Q00005925	Switching unit to DM1104H	0.070 kg
Accessories	DMZ1197-AC	BPZ:5223550001	Protective cover	0.012 kg
	DMZ1197-AD	BPZ:5470680001	Seal for wet areas	0.023 kg
	_	A5Q00004478	Metal screwed cable gland M20x1.5	0.039 kg
	_	A5Q00008131	V-plug PA M20 x 1.5	0.005 kg
Spare parts	DMZ1196-AC	BPZ:4942050001	Glass	0.016 kg
	_	A5Q00006735	Nipple red, M20 x 1.5 (1 hole)	0.007 kg
	_	A5Q00010055	Nipple red, M20 x 1.5 (2 hole)	0.007 kg

Siemens Switzerland Ltd
Infrastructure & Cities
Building Technologies Division
International Headquarters
CPS Fire Safety
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 724 24 24
www.siemens.com/buildingtechnologies

© 2014 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.