SIEMENS



FDM1101, FDM1101A

AlgoRex Synova™

Manual call points

CE

collective/SynoLINE600 conventional/SynoLINE300

- FDM1101 manual call points for all fire detection systems with collective/SynoLINE600 signal evaluation
- FDM1101A manual call points for all fire detection systems with conventional/SynoLINE300 signal evaluation
- Manual call point with direct operation
- Two-wire installation for all types of cable
- Optional connection terminals (3-pole, 1... 2.5 mm²) for connection of cable shielding
- For surface and recess mounting
- Type with break glass or with resettable plastic element

Environmental

- ecologically processing
- recyclable materials
- electronic and synthetic material simple separable

Characteristics

- protected electronic
- alarm indicator (LED) built-in, only by the FDM1101-xx

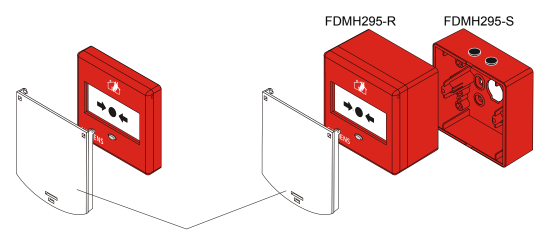
Manual call points

Recess mounting

- FDM1101-RG / FDM1101A-RG with glass plate
- element to the reset with key

Surface mounting

- FDM1101-RG / FDM1101A-RG with glass plate
- FDM1101-RP / FDM11101A-RP with resettable plastic FDM1101-RP / FDM1101A-RP with resettable plastic element to the reset with key
 - FDMH295-R Housing base
 - FDMH295-S Housing base with 2 holes on top fitted with grommet for cable Ø5 mm



FDMC295 Protective cover

• Function FDM1101-RG, FDM1101A-RG

- direct alarm actuation by pushing in the glass plate
- by replacing the glass plate the push button is set back and the device is ready for operation again
- an additional protective cover FDMC295 protects the manual call point from unintentional glass break

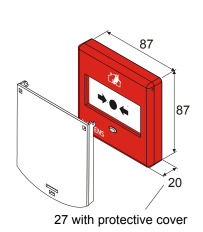
• Function FDM1101-RP, FDM1101A-RP

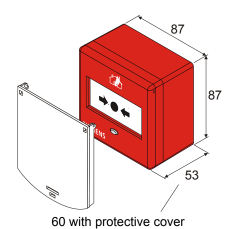
- direct alarm actuation by pushing on the plastic element
- the switch is set back with the key and the device is ready for operation again

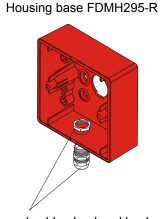
Application

- for the immediate manual actuation of a fire alarm
- for indoor and outdoor application
- for surface and recess mounting in easily accessible places
- For surface-mounted feed lines to the FDMH295-R, a hole must be drilled into the top or bottom of the detector housing, use max. M20 screwed cable gland and back nut.

Dimensions







screwed cable gland and back nut M20

Technical data

	FDM1101	FDM1101A	
Operating voltage	16 28 VDC	Max. 28 VAC or VDC	
Max. current permanent	60 mA	100 mA	
Max. current pulsating	100 mA	Max. 1 A	
Operating temperature	-25 +70 °C	-25 +70 °C	
Storage temperature	-30 +75 °C	-30 +75 °C	
Humidity (no condensation)	≤95 % rel.	≤95 % rel.	
Terminal block	0.28 1.5 mm ²	0.28 1.5 mm ²	
Color	red, ~RAL 3000	red, ~RAL 3000	
Protection category EN60529 / IEC529	IP44	IP44	
Standard	EN54-11	EN54-11	
Approvals	FDM1101-RG / FDM1101-RP	FDM1101A-RG / FDM1101A-RP	
	FDM1101-RG (F) / FDM1101-RP (F)		
- VdS	G209148	G209149	
- LPCB	126as/01 / 126as/02	126as/03 / 126as/04	
	126as/05 / 126as/06		
Communication protocol	collective/SynoLINE600	Conventional / SynoLINE300	
System compatibility	Compatible to all fire detection systems with collective/SynoLINE600 signal evaluation	Compatible with all fire detection systems which support the conventional/SynoLINE300 specification. A list of compatible equipment is available from your local sales organization.	
QS Standard	Siemens Standard SN 36350		

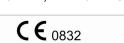
FDM1101-RP, FDM1101-RP (F) FDM1101-RG, FDM1101-RG (F)



Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0832-CPD-0774

EN54-11 Manual call point; Safety in case of fire FDM1101-RP, FDM1101-RP (F) FDM1101-RG, FDM1101-RG (F) Technical data see Doc. A6V10201150

FDM1101A-RP, FDM1101A-RG



Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0832-CPD-0775

EN54-11 Manual call point; Safety in case of fire FDM1101A-RP, FDM1101A-RG Technical data see Doc. A6V10201152

Details for ordering

Collective/SynoLINE600 FDM1101-RG S54371-F6-A1 Manual call point collective 0.	.100 kg .094 kg
	.094 ka
FDM1101-RP S54371-F6-A2 Manual call point collective 0.	
FDM1101-RG (F) S54371-F6-A5 Manual call point collective 'France' 0.	.100 kg
FDM1101-RP (F) S54371-F6-A6 Manual call point collective 'France' 0.	.094 kg
Conventional/SynoLINE300 FDM1101A-RG S54371-F6-A3 Manual call point conv. 0.	.102 kg
FDM1101A-RP S54371-F6-A4 Manual call point conv. 0.	.096 kg
Accessories FDMH295-R A5Q00013437 Housing base 0.	.056 kg
FDMH295-S A5Q00013438 Housing base with holes and socket 0.	.050 kg
 A5Q00004478 Screwed cable gland M20 x 1,5 	.039 kg
 A5Q00004479 Back nut M20 0. 	.006 kg
DBZ1190-AB BPZ:4942340001 Connection terminal 2.5 mm ² , 3-pole 0.	.007 kg
FDMC295 A5Q00013440 Protective cover 0.	.038 kg
FDMG295 A5Q00013442 Glass plate 'UK', without text 0.	.071 kg
FDMG295-S A5Q00013444 Glass plate 'Sweden' 0.	.071 kg
FDMP295 A5Q00013445 Plastic element 'UK' 0.	.047 kg
FDMP295-S A5Q00013447 Plastic element 'Sweden' 0.	.047 kg
Spare parts FDMK295 A5Q00013448 Key 0.	.035 kg
FDMG295-F A5Q00013443 Glass plate 'France' 0.	.071 kg
FDMP295-F A5Q00013446 Plastic element 'France' 0.	.047 kg

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

© 2009 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.