

Waterproof Manual call points

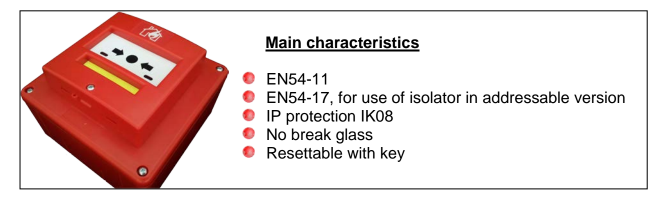
- <u>DMC05 E</u>: Conventional manual call point Resettable
- <u>DMA05 E:</u> Addressable manual call point Resettable
- <u>EN54-11</u> Ed 2001, CE according to CPD

DMC05 E and DMA05 E waterproof conventional and addressable manual call points. are devices of transmission of an **alarm** status towards a conventional or addressable indicating panel. This action is carried out by the operator through mechanical pressure on the window located in the front. Return to the normal.

DMC05 E, DMA05 E particularity is its IP protection equal to IK08 allowing the use of the device on outdoors conditions.

The 2 references are **conform with the EN54-11** and with **EN54-17 for addressable version** for the use of **embedded isolator.**

Manual call point activated alarm status can be resettled with the use of a special key.

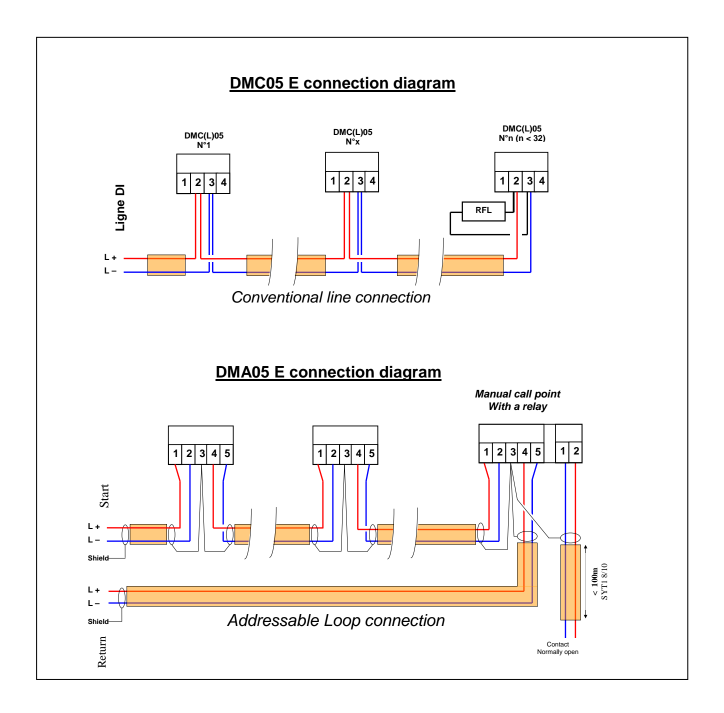


Power supply specification		
	DMC05 E	DMA05 E
Main supply voltage	13 Vdc to 30 Vdc	12Vdc to 28Vd
Nominal main supply voltage	20 Vdc	24 Vdc
Quiescent current	< 10 µA	150µa with closed isolator 500µA with opened isolator
Alarm current	35 mA +/- 2mA	5mA +/- 1mA
	Mechanical characteristics	
Unit weight	300g	
Unit dimensions (in mm)	120 x 120 x 87	
Unit row material	ABS	
Unit colour	Red	
Protection class	IK08	
	Climatic characteristics	
Operating temperature	-25°C to +70°C	
Storage temperature	+10°C to +50°C	
Operating relative humidity	≤ 95%	
Storage relative humidity	≤ 85%	



Waterproof Manual call points

DMC05 E, DMA05 E



REFERENCE DESCRIPTION

DMC05-E Conventional WATERPROOF Manual call point resettable with key without breaking glass, Led and alarm resistor integrated, EN54-11, CE according to CPD

DMA05-E Addressable WATERPROOF Manual call point resettable with key without breaking glass, Led and alarm resistor integrated, EN54-11, EN54-17, CE according to CPD



+33 (0)1 60 13 67 24 +33 (0)1 60 13 67 26 I : sales@detectomat-int.com