Addressable manual call point, CE certified

- <u>DMA05:</u> addressable manual call point Resettable with integrated isolator.
- <u>DMA05R:</u> addressable manual call point Resettable with integrated isolator and programmable relay.
- CE certified according to CPD

DMA05 manual call points are devices of transmission of an **alarm** status towards an **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 status can be done only after **local resetting using a special key.**

Moreover the addressable version of manual call point integrates on every device a switch providing the function of **line isolator**. This function is assured only in association with the **HEPHAIS** range panels which are equipped with boards managing the loop/line. The function "**Isolator of line**" makes possible the isolation of **sections in short-circuit** (Short-circuit between 2 conductors of the connecting cable), located between 2 devices equipped with switch. Usually, connection is carried out with **shielded cable from 0, 6mm² to 1,5mm²**. Shield must be **protected** by an insulator

Call point also exits in waterproof IP65 version BA95S



tape in order to avoid any short-circuit.

Main characteristics

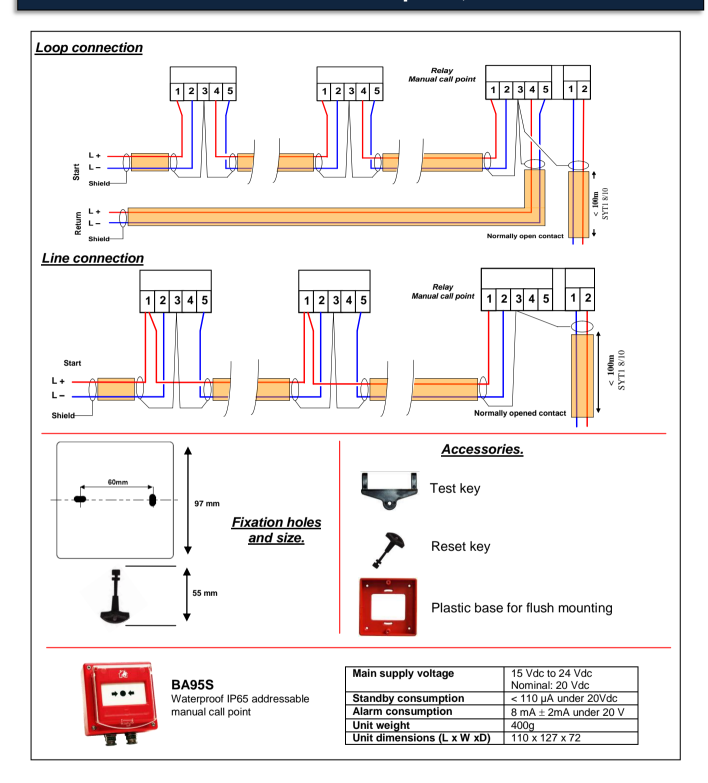
- CE certified according to CPD
- Conform with the standards EN54-11, EN54-17, EN54-18
- Key for reset
- Separate key for test
- No break glass
- BA9S Waterproof IP65 version

Power supply specification	
Main supply voltage	12V to 28Vdc
Nominal main supply voltage	24Vdc
Quiescent current	0.15 mA
Alarm current	5 mA @ 24Vdc
Mechanical characteristics	
Unit weight	170g
Unit dimensions (in mm)	98 x 98 x 49
Unit row material	ABS
Unit colour	Red
Protection class	IP33
Climatic characteristics	
Operating temperature	-10°C to +60°C
Storage temperature	+10°C to +50°C
Operating relative humidity	≤ 93%
Storage relative humidity	≤ 85%





Addressable manual call point, CE certified



REFERENCE DMA05

DESCRIPTION

DMA05R BA95S Addressable manual call point- resettable with integrated isolator, CE certified according to CPD Addressable manual call point- resettable with integrated isolator and programmable relay output. CE certified Waterproof IP65 addressable manual call point

ACCESSORIES

PEDM VPDM KCTDM Plastic base for flush mounting MCP, double action Transparent lift-up protective cover for MCP, double action Kit of 10 reset keys for MCP



Tel: +33 (0)1 60 13 67 24 Fax: +33 (0)1 60 13 67 26 e-mail: sd3@sd3.net



DMA05, DMA05R

Addressable manual call point, CE certified

- <u>DMA05:</u> addressable manual call point Resettable with integrated isolator.
- <u>DMA05R:</u> addressable manual call point Resettable with integrated isolator and programmable relay.
- Certified EN54-17, EN54-11, EN54-18, CE CPD

DMA05 manual call points are devices of transmission of an **alarm** status towards an **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 status can be done only after **local resetting using a special key**.

Moreover the addressable version of manual call point integrates on every device a switch providing the function of **line isolator.** This function is assured only in association with the **HEPHAIS** range panels which are equipped with boards managing the loop/line. The function **"Isolator of line"** makes possible the isolation of **sections in short-circuit** (Short-circuit between 2 conductors of the connecting cable), located between 2 devices equipped with switch. Usually, connection is carried out with **shielded cable from 0, 6mm² to 1,5mm²**. Shield must be **protected** by an insulator tape in order to avoid any short-circuit.



Main characteristics

- CE certified according to CPD
- Conform with the standards EN54-11, EN54-17, EN54-18
- Key for reset
- Separate key for test
- No break glass

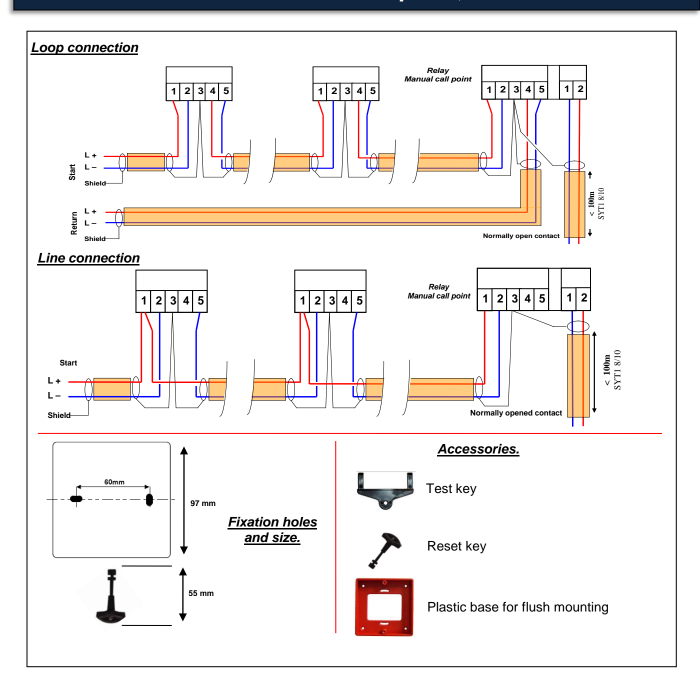
Power supply specification	
Main supply voltage	12V to 28Vdc
Nominal main supply voltage	24Vdc
Quiescent current	0.15 mA
Alarm current	5 mA @ 24Vdc
Mechanical characteristics	
Unit weight	170g
Unit dimensions (in mm)	98 x 98 x 49
Unit row material	ABS
Unit colour	Red
Protection class	IP33
Climatic characteristics	
Operating temperature	-10°C to +60°C
Storage temperature	+10°C to +50°C
Operating relative humidity	≤ 93%
Storage relative humidity	≤ 85%





DMA05, DMA05R

Addressable manual call point, CE certified



<u>REFERENCE</u> <u>DESCRIPTION</u>

DMA05
Addressable manual call point- resettable with integrated isolator, CE certified according to CPD

DMA05R
Addressable manual call point- resettable with integrated isolator and programmable relay output. CE certified

ACCESSORIES

PEDM Plastic base for flush mounting MCP, double action VPDM Transparent lift-up protective cover for MCP, double action

Non contractual document

KCTDM Kit of 10 reset keys for MCP

