



DMCL05

Conventional manual call point. CE certified

- ***DMCL05: Conventional manual call point with LED***

DMCL05 manual call points are devices of transmission of an **alarm** status towards **conventional 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**. Usually, connection is carried out with **shielded cable from 0,5mm² to 2,5mm²** for conventional systems following the indications screen printed on the printed circuit. 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 norm EN54-11
- Key for reset
- Separate key for test
- No break glass

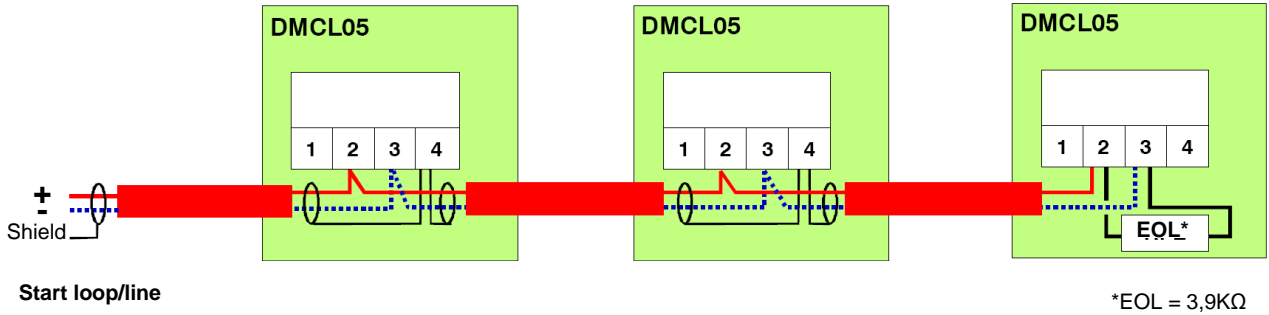
Power supply specification	
Main supply voltage	13V to 30Vdc
Nominal main supply voltage	20Vdc
Quiescent current	0 µA
Alarm current	35mA @ 24Vdc
Mechanical characteristics	
Unit weight	140g
Unit dimensions (in mm)	99 x 98 x 49
Unit row material	ABS
Unit colour	Red
Protection class	IP33
Climatic characteristics	
Operating temperature	-10°C to +60°C
Storage temperature	+10°C to +50°C
Operating relative humidity	≤ 93%
Storage relative humidity	≤ 85%



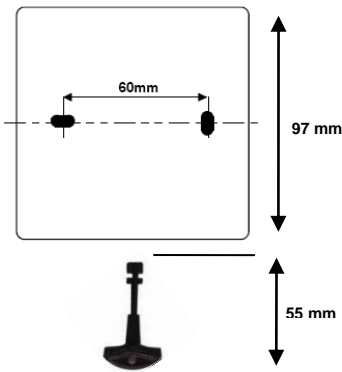
DMCL05

Conventional manual call point. CE certified

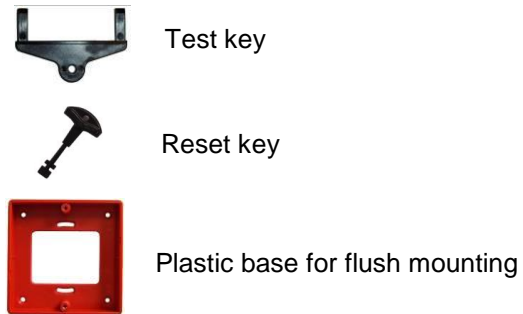
Connection diagram



- 1/ All cables shall be protected by cover.
- 2/ Cables should be exposed of at least 8mm.
- 3/ End of line resistor is provided with FDS panel.



Fixation holes and size.



REFERENCE

DMCL05

ACCESSORIES

PEDM

VPDM

KCTDM

CTDM

DESCRIPTION

Conventional manual call point resettable with led, EN54-11, CE certified according to CPD

Plastic base for flush mounting MCP, double action

Transparent lift-up protective cover for MCP, double action

Kit of 10 reset keys for MCP

Test Key