

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

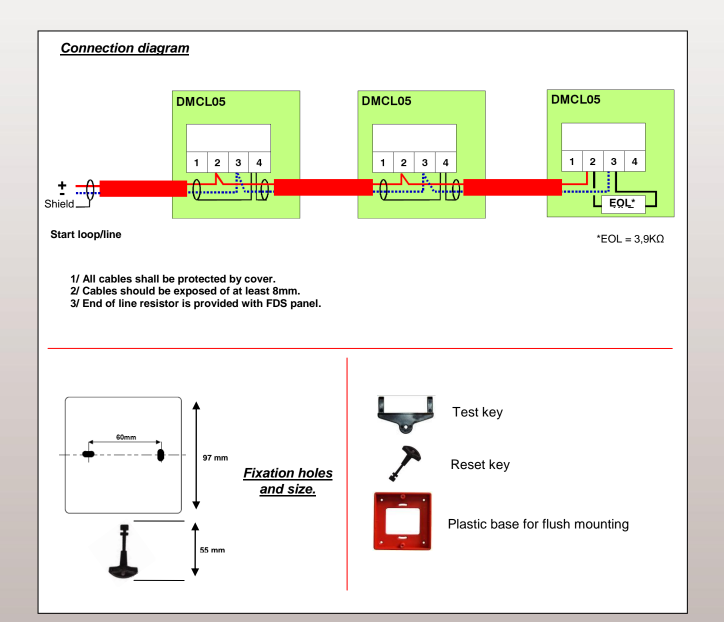
- CE certified according to CPD
- Conform with the norm EN54-11
- Key for reset
- Separate key for test
- No break glass

Power supply specification	
Main supply voltage	13V to 30Vdc
Nominal main supply voltage	20Vdc
Quiescent current	0 μΑ
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



REFERENCE DMCL05

DESCRIPTION

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

ACCESSORIES PEDM

VPDM

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

KCTDM Kit of 10 reset keys for MCP

CTDM Test Key

Security Detection Direct Distribution 41 rue du saule trapu, ZA du moulin de Massy

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

