Conventional call point

- <u>DMCL05:</u> Conventional manual call point with led, Red color
- DMCL05-J: Conventional manual call point with led, Yellow color
- <u>DMCL05-B</u>: Conventional manual call point with led, Blue color
- Certified EN54-11, CE according to CPD

DMCL05, DMCL05-J and DMCL05-B manual call points are devices of transmission of an **alarm** status (normative red colour), **extinguishing command** (normative yellow colour) and **extinguishing abort** (normative blue colour) 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

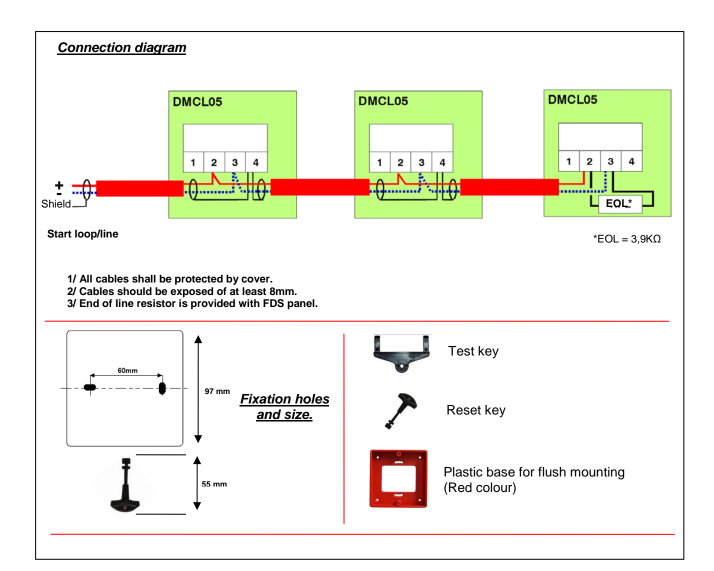
- CE certified according to CPD
- Conform with the norm EN54-11
- Key for reset
- Separate key for test
- No break glass
- Red colour for Alarm status
- Yellow colour for extinguishing command
- Blue colour for Extinguishing abort

Power supp	ply specification
Main supply voltage	13V to 30Vdc
Nominal main supply voltage	20Vdc
Quiescent current	0 μΑ
Alarm current	35mA @ 24Vdc
Mechanica	l 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%





Conventional call point



REFERENCE DESCRIPTION

DMCL05 Conventional manual call point resettable with led, EN54-11, CE certified according to CPD

DMCL05-J Conventional manual call point resettable with led, EN54-11, CE certified according to CPD Yellow colour DMCL05-B Conventional manual call point resettable with led, EN54-11, CE certified according to CPD Blue colour

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



+33 (0)1 60 13 67 24

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