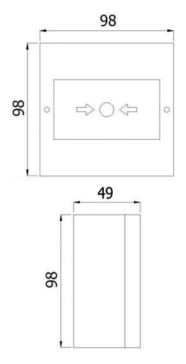
**DMOCL** manual call point is certified in respect of European product standard EN 54-11. It's endowed with agreement CE mark according to ZA directive enclosure "The Construction Products" 89/106/CEE. **DMOCL** is compliant to NF mark rules.

**DMOCL** is compliant to European directive 2002/95/CE, concerning the use of dangerous substances inside electrical products, in particular about the use of lead.

## **MAIN CHARACTERISTICS:**

- Pressing the front panel of **DMCL** cause the electric contact activation.
- "Alarm" state of **DMCL** is signalled by a yellows flag and a red LED lighting.
- A dedicated provided key allows resetting stand-by condition without glass or plastic pieces substitution.
- An alarm simulation tools allows testing the alarm state.





## **TECHNICAL CHARACTERISTICS**

Main Power Supply:  $13 \div 30 \text{ Vdc}$ Alarm consumption:  $2 \text{ mA} \div 24 \text{ Vdc}$ 

Weight: 160 g

Dimensions (HxLxP): 98 x 98 x 49 mm

Materials: ABS IP Protection: IP33

Operational Temp:  $-10 \, ^{\circ}\text{C} \div +60 \, ^{\circ}\text{C}$  Colour: RAL 3000 Red CE Certificate: 0333 CPD 075182 1