

DMOAR Addressable manual call point with isolator and progr. output

DMOAR addressable manual call point can be used with all DEF analogical fire panel ORION compatible.

It's certified in respect of European product standard EN 54-11, EN 54-17 and EN 54-18. It's endowed with agreement CE mark according to ZA directive enclosure "The Construction Products" 89/106/CEE.

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

DMOAR provides a programmable output.

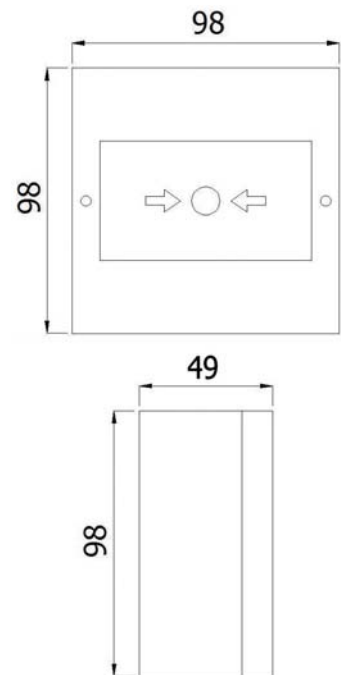
To address the **DMOAR**, like for the ORION series detectors, a special dedicated addressing tool is available. This interface allows codifying the single device or per zone and, as well, combined with the DEF panels, associating text and formulas for intervention logics creation.

The addressing operation, combined with some automatic procedures, allows verifying the installation and wiring of detector saving time.

The isolator inside the **DMOAR** manual call point increases the reliability of the installation in any circumstance (line opening, short circuit, etc).

MAIN CHARACTERISTICS:

- Programmable command output.
- Pressing the front panel of **DMOAR** cause the electric contact activation.
- "Alarm" state of **DMOAR** is signalled by a yellow 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:	12 ÷ 28 Vdc
Alarm consumption:	8 mA ÷ 24 Vdc
Outputs:	1
Weight:	140 g
Dimensions (HxLxP):	98 x 98 x 49 mm
Materials:	ABS
IP Protection:	IP33
Operational Temp.:	-10 °C ÷ +60 °C
Colour:	RAL 3000 Red
CE Certificate:	0333 CPD 075179 1