

## INDOOR FYRA ANALOGUE-ADDRESSABLE CALL POINT WITH INTEGRATED ISOLATOR FOR FIRE ALARMS MOD. PAR

DESCRIPTION	PRICE PER UNIT	TOTAL PRICE
<p><b>Indoor FYRA analogue-addressable call point with integrated insulator for fire alarms brand EL.MO. mod. PAR</b></p> <p>PAR call point is used with analogue-addressable control panels TA2000, TA4000 and HEKLA series equipped with FYRA loop boards. Alarm signals are generated by pressing the centre of the front glass: the glass slides down open revealing an internal microswitch that activates the call point digital circuit. The call point has a red LED indicator for local alarms visible after the glass has been moved together with a signalling coloured bar. Inside the plastic body there are three rotary switches to be used to set the address over loop. PAR is equipped with a isolator circuit that can be disabled via jumper and on the front panel it features two yellow LEDs for loop sections short circuits, one green LED for control panel polling mode.</p> <p>PAR call point can be installed on to a round flush junction box or can be wall-mounted for connection with outdoor plastic pipes. A special plastic key is supplied for opening the lower half-cover and to put back in place the button glass. The call point is supplied with a transparent cover protecting the front glass from accidental impacts and pressures.</p> <p>PAR certification: CPR 305/2011 EN54-11 and EN54-17.</p> <p><b>Technical features:</b></p> <ul style="list-style-type: none"> <li>- Type: Manual indoor analogue-addressable alarm call point with FYRA loop boards</li> <li>- Integrated isolator active by default (can be disabled via jumper)</li> <li>- Alarm: Manual alarm generated by pressing the centre of the front glass (repositionable)</li> <li>- Addressable via 3 rotary switches</li> <li>- Display and LED indicators: 1 signalling coloured bar visible after the pressure of the front panel, 2 yellow LEDs x isolator circuit, 1 green LED x polling, 1 red LED x local alarm</li> <li>- Installation position: indoor</li> <li>- Protection class IP2XD</li> <li>- Operating temperature: -10 to +55 °C, 93% r.h.</li> <li>- Dimensions L90 × H90 × D60 mm (L93,5 × H93,5 × D63,5 mm with transparent cover)</li> <li>- Reset device: supplied</li> <li>- Power consumption: 500µA idle mode, 4,7mA short-circuited mode, 1,8mA alarm mode</li> <li>- Power supply: DC24V (20,5 to 27,5V)</li> <li>- Certifications: CPR 305/2011 EN54-11 and EN54-17</li> </ul> <p style="text-align: right;"><b>Quantity:</b></p>		