

INDOOR CONVENTIONAL CALL POINT MOD. BRVEN2

DESCRIPTION	PRICE PER UNIT	TOTAL PRICE
<p>Indoor conventional call point brand EL.MO. mod. BRVEN2.</p> <p>The BRVEN2 call point is designed for indoors use with Tacóra conventional fire detection control unit. The alarm is generated pressing the centre of the recoverable front glass: in this way the glass moves downwards freeing an internal microswitch to send an alarm to the control unit. The call point incorporates a viewing red LED for local alarm; the LED is visible after the glass moving, also accompanied by a warning coloured bar. BRVEN2 can be mounted over a recessed junction box or wall mounting for external plastic tubes connections. A special plastic wrench, supplied as standard, is usable for the cover opening operations and for the call point glass restoration. The call point is equipped with a transparent cover that protects the front glass from accidental pressures. BRVEN2 is certified CPR 305/2011 (ex CPD 89/106/EEC certification) EN54-11.</p> <p>BRVEN2 technical specifications:</p> <ul style="list-style-type: none"> - Viewings: local alarm red LED visible only after the glass pressure. - Connections: terminals. - Connections possibility: with 880Ohm resistance in series or with the C – NO – NC contacts, connection terminals of the front LED. - Internal selection: jumper for 440Ohm resistance selection in alternative to the 880Ohm default resistance. - Operating temperature: from -10 to 55°C – 93% U.R. - Protection class: indoor IP2XD - Dimensions: W90 x H90 x D60mm. W93,5 x H93,5 x D63,5 mm with transparent cover. - Weight: 175g - Power supply: DC24V of control unit line - Power consumption: 50mA limited maximum from control unit line - Parts supplied: opening and reset wrench, screws and plugs, pigtails, technical manual. - CPR 305/2011 EN54-11 certified (ex CPD 89/106/EEC certification). <p style="text-align: right;">Quantity:</p>		