

## REPEATING KEYPAD VIA RS485 SERIAL BUS FOR FIRE DETECTION CONTROL UNIT TACÓRA SERIES MOD.TAREPEATER

DESCRIPTION	PRICE PER UNIT	TOTAL PRICE
<p><b>Repeating keypad via RS485 serial bus for fire detection control unit TACÓRA series brand EL.MO. mod. TAREPEATER.</b></p> <p>The TAREPEATER repeating keypad allows the remote repetition of the status of the fire detection control unit TACÓRA series 4.0 version or higher. Through the repeating keypad TAREPEATER is possible to carry out operations and view in real time from the graphic display and from signaling colored LED.</p> <p>It is also possible to change colour of the the backlight depending on status of the control unit: under normal operation, you will have a green illuminated display, in case of a malfunction or fault signal the display will be lit in yellow, in case of alarm will be red. While programming or setting the control unit, the background colour will be white. This remote keypad can operate at Level 1 and Level 2 (activating a key on the front), and perform all the operations that at these levels can operate on the control unit.</p> <p>The repeater keypad is connected to the TACÓRA series control unit V.4.0 and higher via a RS485 serial line and at each control unit can be connected up to 2 TAREPEATER, each with its address. The repeating keypad can be powered directly from the control unit, or from box according to the distance or the installation situations. The TAREPEATER repeating keypad is certified CPR 305/2011 (ex CPD 89/106/EEC certification) EN54-2 with the TACÓRA system.</p> <p><b>TAREPEATER technical specifications:</b></p> <ul style="list-style-type: none"> <li>- Compatibility: Fire detection control unit TACÓRA series V.4.0 and higher.</li> <li>- Internal terminal board PCB, power supply and RS485 serial line.</li> <li>- Cable to use: 4 X 1.5mmq twisted and CEI EN 50200 shielded, 1,000 meters maximum length of with devices distributed evenly.</li> <li>- Signalings: LED of different color, LCD with specific message, internal buzzer.</li> <li>- Operating temperature: -5°C / +40°C - 93% U.R.</li> <li>- Dimensions: 312mm (W) X 176mm (H) X 40mm (D).</li> <li>- Weight: 1205g.</li> <li>- Power consumption @DC24V: idle state 24mA. In alarm 18mA. LIV2, with white backlight 30 mA.</li> <li>- Power supply: DC24V supplied by the control unit or from remote power group.</li> <li>- Certified CPR 305/2011 (ex CPD 89/106/EEC certification) EN54-2 with the TACÓRA system.</li> </ul> <p style="text-align: right;"><b>Quantity:</b></p>		