

## REPEATING KEYPAD FOR COMPLETE MANAGEMENT OF THE HEKLA SYSTEM MOD. HLREPEATER

DESCRIPTION	UNIT PRICE	TOTAL PRICE
<p><b>Repeating keypad for complete management of the HEKLA system, EL.MO. brand mod. HLREPEATER</b></p> <p>HLREPEATER is a repeating keypad for systems based on HEKLA and HLNODE panels. The strength of the HEKLA system is its capacity of expanding and propagating its technological force. It is possible to create a network of panels and expansion nodes (HEKLA and HLNODE respectively) and repeating keypads (HLREPEATER) using the RS422 serial line (through the HLNET optional module) as communication means: the total number of managed nodes is 32, with up to 124 overall loops and 15.500 addresses. HLREPEATER can be fully programmed using the supplied software application (via USB) and it is possible to configure each element of the network by simply connecting to any node (HEKLA or HLREPEATER) of the network itself. HLREPEATER is certified CPR 305/2011 EN 54-2.</p> <p><b>Technical features:</b></p> <ul style="list-style-type: none"> <li>- Type: Repeating keypad for systems based on HEKLA and HLNODE panels</li> <li>- Connections: connection to the control panel via RS-422 (using HLNET optional module)</li> <li>- Indications: coloured LEDs, 240 x 64 pixel backlit LCD display</li> <li>- Operating temperature: -10 °C / +50 °C - 85% R.H.</li> <li>- Dimensions and weight: W 256 x H 194 x D 75 mm, 760 g (packed product weight)</li> <li>- Current draw: 65 mA (idle)</li> <li>- Power supply: 28.5 Vdc from external power supply unit</li> <li>- Regulations: certified CPR 305/2011 EN54-2</li> </ul> <p style="text-align: right;"><b>Quantity:</b></p>		