



LED 62 LED Keypad

Description

LED62 is a LED keypad for CA 62 alarm control panel. One input for detectors is implemented in the LED62 keypad. It is intended for use with the nearest detector to the keypad – magnetic contact (for most installations). This zone is fully programmable.

Technical Specifications

Power Supply 12 V DC from the panel

Current Consumption 50 - 150 mA Operating Temperature . . . -5° C / $+40^{\circ}$ C Distance to panel up to 250m Housing ABS plastic box Dimensions 89 x 100 x 24mm



Functional Specifications

- · Shortcut buttons for quick arming
- 3 fast buttons for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station
- LED indication for the system and zone status and the arming modes
- Display of 12 zones and 2 partitions
- The system parameters can be fully programmed
- · Bi-directional TAMPER switch

Packing Information

• Master box - 80 units LED62, dimensions 496 x 305 x 206 mm

Compatible Product Range

- CA 62 Alarm control panel
- VEGA6/ VEGA6 RF* Alarm control panels

* NOTE: LED62 control keyboard has partially limited functionality when operates with VEGA alarm control panels.

Tel.:+359 2 9694 800

Fax: +359 2 9625 213

Contact Information