

LCD 32/PR

- Quick buttons for all arming modes
- Text display for 2x16 symbols organized into two rows
- The system parameters can be fully programmed



DESCRIPTION:

Eclipse LCD32 is a LCD keypad with text display for detailed information of zones, system troubles, alarm messages and arming type. It is a part of the ECLIPSE series alarm systems. The keyboard provides 1 input hardware zone and 1 PGM output. LCD 32 is suitable for engineer programming and daily user management of all the panels part of the Eclipse series. Eclipse LCD32 keyboard is EN50131 GRADE 3, Class II certified.

FEATURES

- Shortcut buttons for quick review of the Memory and Trouble events, and Bypassed zones;
- Quick buttons for all arming modes;
- 3 fast button combinations for sending of PANIC, MEDICAL and FIRE alarm messages to a central monitoring station;
- Text display for 2x16 symbols organized into two rows;
- The system parameters can be fully programmed;
- Supports 3 programming types: 4-digit addresses, 3-digit operations and text menus;
- Confidential mode;
- Adjustable intensity of backlight for the display and buttons;
- Adjustable buzzer volume;
- Adjustable text scroll up;
- Bi-directional TAMPER switch.

TECHNICAL SPECIFICATIONS

Power Supply from the control panel.....	9-18V (nom. 14V)
Consumptio.....	Min. 60mA / n . . Max.100mA
Area Indication.....	8
Zone Indication.....	32
Panic buttons.....	Yes
Buttons	Rubber
Operation temperature.....	-20 ÷ +50°C
Tamper.....	Yes
Dimensions	108x134x23mm

COMPATIBLE PRODUCT RANGE

Control panels ECLIPSE Series

Last update: 01.2022