

Eclipse LCD32 LCD Keypad

EN 50131 GRADE 3 Class II

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. Eclipse LCD32 is suitable for programming and management of systems with up to 8 independent areas and coverage of maximum 32 zones.

Eclipse LCD32 keyboard is EN50131 GRADE 3, Class II certified.



Technical Specifications

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

Functional Specifications

- 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.

Packing Information

- **Master box** - 50 units Eclipse LCD32, dimensions 496 x 305 x 206 mm

Compatible Product Range

- **Eclipse Series** - Alarm Control Panels
- **AUMS-12S** - magnetic contacts

Contact Information