



Eclipse LED 16A LED Keypad

EN 50131 GRADE 2 Class II

Description

LED 16A is a keypad with LED indication of zones, system troubles, alarm messages and arming type. It is part of the ECLIPSE series alarm systems. The keyboard provides 1 input zone. LED 16A is suitable for programming and management of systems with up to 3 independent areas and up to 16 zones.

Technical Specifications

 Area Indication
 3

 Zone Indication
 16

 Panic buttons
 Yes

 Buttons
 Rubber

 Operation temperature
 -20 to +50°C

Tamper Yes



Functional Specifications

- Shortcut buttons to additional menus Memory, Troubles display and Bypassed zones;
- · Quick buttons for all arming modes;
- 3 fast buttons' combination for sending of PANIC, MEDICAL and FIRE alarm messages to a central monitoring station;
- The system parameters can be fully programmed;
- Supports 2 programming types: 4-digit addresses and 3-digit operations;
- Adjustable intensity of backlight for the display and buttons;
- · Adjustable sound volume of the internal buzzer.

Packing Information

• Master box - 80 units LED 16A, dimensions 496 x 305 x 206 mm

Compatible Product Range

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

Contact Information