ECLIPSE CONTROL DEVICES



Eclipse LED16A

- LED keypad
- Indication for 16 zones and 3 partitions
- Supports 2 programming types: by addresses and by operations
- Quick buttons for all arming modes
- Adjustable intensity of backlight for the buttons
- 3 fast button combinations for sending of PANIC, MEDICAL and FIRE alarm messages to a central monitoring station
- Adjustable buzzer volume
- Bidirectional TAMPER switch



Eclipse LED8

- LED keypad
- Indication for 8 zones and 1 area
- Supports 2 programming types: by addresses and by operations
- Quick buttons for all arming modes
- 3 fast button combinations for sending of PANIC, MEDICAL and FIRE alarm messages
- Adjustable intensity of backlight for the buttons
- Adjustable buzzer volume
- Bidirectional TAMPER switch



Eclipse PR

- Proximity card reader
- Arming/Disarming and alarm clearing in many partitions by means of proximity cards
- 4 sensitive buttons for Full Arm, Disarm, Mode A and Mode B
- Indication of system arming mode (Full Arm, Disarm, Mode A, Mode B)
- Indication of card status (valid and not valid card)
- Audible signalling
- One output (100mA OC or Relay)
- One zone input



Eclipse PR IT

- Proximity card reader with LED indication
- Arming/Disarming of the system only with proximity cards and tags
- Special arming/disarming Modes A and B, programmed from the panel
- Small and compact design
- Designed for built-in installation in electrical sockets via specialized DIN box (on the picture)

Note: In the kit of the supplied equipment is included only the reader's PCB. The DIN box can be purchased separately.