Eclipse 8+

Intruder alarm control panel



- 8 Zones (on board) expandable to 16
- 3 Areas
- Wired/Wireless zone expanders support

Eclipse 8+ is an intruder alarm control panel with 8 zone inputs, expandable to 16 via wired/wireless zone expanders or via zone doubling. The panel is intended for security of small residential, commercial or office premises. The control management of the panel is available via keyboard or proximity card reader. Full programming is done via keyboard or directly programming software. The installer can choose between 3 alternative types of programing - by addresses, by operations or tree structure menus. The panel has a built-in digital communicator and is compatible with wide range of detectors, communication modules, control devices and software for operation and programming.

Eclipse 8+ panel complies with EN50131 GRADE 2, Class I

Features

- 3 Areas and 32 User Codes
- 8 Zones (on board) expandable to 16
- Zone doubling
- 5 PGMs (on board) up to 8 in total
- Hybrid solution up to 4 Eclipse WL support
- Wired zone expander support
- 5 BUS devices
- LAN, GPRS & PSTN communication support

Technical Specifications

| Mains Power Supply | 230VAC ±10%, 0,63 fuse |
|----------------------------------|------------------------|
| Transformer | 17VAC/17VA |
| Back up Power supply | Accumulator 12 V/7Ah |
| Battery discharge protection | Yes |
| Consumption of the control panel | 100mA |
| Connecting wires | 2,5mm² |
| Working Temperature range | from -10 up to +60°C |
| Вох | ABS, plastic |
| Dimensions | 290х240х80мм |
| | |
| | |
| | |
| | |
| | |

Last update: 08/2024

