

AUDIO MODULES



AUDIO OUTPUT MODULE EA1

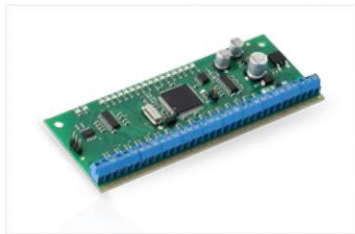
- 3.5 mm headphone jack
- Possibility to connect headphones or computer speakers.



AUDIO AMPLIFIER MODULE EA2

- 1 W 8 Ohm
- For Intercoms, Lifts

ZONE AND PGM EXPANSION MODULES



HARDWIRED ZONE & PROGRAMMABLE OUTPUT EXPANSION EPGM1

- 16 hardwired zones
- 2 programmable outputs 500 mA
- Compatible with ESIM264/364 panel



HARDWIRED PROGRAMMABLE OUTPUT EXPANSION EPGM8

- 8 programmable outputs 500 mA
- Compatible with ESIM264/364 panel

868 MHZ WIRELESS MODULES



WIRELESS INDOOR SIREN EWS3

- 4xAA 1.5V alkaline batteries
- Audio and visual signals
- Compatible with ELDES WIRELESS



WIRELESS OUTDOOR SIREN EWS2

- Compatible with ELDES WIRELESS
- 3xAA 1.5V alkaline batteries.
- Operating temperature range -30... +55 °C



WIRELESS SOCKET EWM1

- Compatible with ELDES WIRELESS
- Switches 230V AC 50Hz 2kW
- Different types of Schuko plugs
- Available in Q2



WIRELESS KEYPAD EKB3W

- Compatible with alarm and control panel ESIM364, EPIR, EPIR2, EPIR3
- 12 LED zone status indicators
- Tamper, 1 additional keyboard zone
- GSM panel configuration via keyboard
- Two level passwords (User and Administrator)
- 3xAAA 1.5V alkaline batteries

ELAN3 SNMP

I/O ETHERNET CONTROLLER

ELAN1 allows the inputs and outputs of any network device to be managed via SNMP Protocol. Built-in Web assures easy configuration. Ethernet controller can be applied to process automation control, to monitor electricity power transmission systems or used for building automation monitoring, elevator monitoring. Possibility to choose input type: digital or analog. Available in Q1.

FEATURES

- Super price/performance
- SNMP - Simple Network Management Protocol
- 4 analog/digital input
- 1 output
- Easy web configuration – built-in WEB server
- Aluminum enclosure
- Ethernet connection

TECHNICAL SPECIFICATIONS

10/100BaseT Ethernet port **yes**
 Inputs **4 (0-10 V DC)**
 Output **1 (150 mA)**
 Status LEDs **2**
 Power supply voltage **10-24 V AC/DC**
 Temperature sensors **up to 8**

EBU1

BACKUP POWER SUPPLY WITH BATTERY

Backup Power Supply EBU1 for any electronic equipment, where uninterrupted power supply is required. Has an output for failure indication. Charges Ni-Mh 9V 250mAh battery which is already installed in the unit.

FEATURES

- Provides power for low power electronic equipment in case of main power supply failure
- Open collector output for indication of mains failure
- Ni-Mh rechargeable battery included
- Plastic enclosure for easy fixing to the wall or other surface
- 5 x 15cm long wires included for easy installation

TECHNICAL SPECIFICATIONS

Power supply **11,5-30 VDC**
 Output power supply while operating on battery **6,5-10,5 VDC max 0,5A**
 Battery type **Ni-MH 9V 250mAh**
 Output for external power supply indication **Open collector**
 Dimensions **80x36x21 mm**



APPLICATIONS

- Process automation control
- Building automation monitoring
- Elevator monitoring
- Monitoring electricity power transmission systems



APPLICATIONS

- Any alarm detectors
- ESIM021/022 , ESIM251/252, ESIM110/120, EW1B, ELAN2, ET082 power back-up
- Any electronic equipment