

#### PRODUCT DATASHEET



### **EUA-400**

#### **Analogue Addressable Fire Alarm Control Panel**

EUA-400 is a powerful Analogue Addressable Fire Alarm Control Panel with networking capabilities that facilitate the configuration of complex Wide Area Fire Detection Systems. Modular construction and distributed intelligence allow systems of up to 96 Loops to be constructed . With a high level of built-in redundancy and emergency back-up features , the EUA-400 is fully equipped to control the most complex installations .

Using its wide array of interfacing capabilities the EUA-400 is ideally placed to provide an efficient and effective solution to the logistics of protecting large institutions. EUA-400 is available as a standalone system of up to 13 Loops in a single cabinet and can be expanded to up to 96 Loops via a networked array of sub-panels which can be supplied in a blank box version or combined with a repeater to allow remote display and control of the system. Networking is done by a monitored, redundant, double RS422/RS485, Fibre optic loop or TCP/IP network.

EUA-400 networking capabilities are further enhanced by a wide range of programming options which provide the capability to customise the system according to the needs of the customer. Flexible cause and effect programming of I/O devices and warning devices ensure that Fire or Fault warnings trigger the appropriate response.

An interactive graphic representation of the system can be displayed on the users' computer via the EUN-GDMS graphical software (optional). All the devices on the system can be displayed on a building plan showing their status in real time. In the event of fire or fault the customer can control the system and access all the necessary information with a few mouse-clicks.



## PRODUCT DATASHEET

Automatic device detection at start up reduces time spent at the commissioning stage. In Installation mode, EUA-400 detects and recognises addressed and connected devices with the system being fully operational in less than two minutes. The default programming ensures that the system is ready to detect Fire/Fault alerts from the moment that power is applied.

Additional programming, to customise the system can be implemented via the onboard keypad, IR programmer, PS 2 keyboard or with a laptop PC running the Eurotech Connector software.

#### Key Features

- ▶ Fully expandable system from 1-96 Loops with distributed intelligence for added security
- ▶ 125 Device addresses per loop
- ▶ 2 Fire output changeover relays and 1 Fault output relay (NC)
- 32 Individually programmable sounder addresses per Loop
- ▶ Open collector outputs for Fire, Fault and pre-alarm remote indication
- ▶ 2 Fully monitored conventional sounder outputs on main panel and each sub panel
- ▶ 384 Programmable zones
- ▶ 512 Fully programmable sounder and I/O groups
- ► Event Log 2000 entries
- ▶ Backlit LCD display 4 row x 40 characters
- ► Programming options: onboard keypad, Remote IR (optional), PS2 Keyboard and Eurotech Connector Software
- ▶ PC Graphics package EUN-GDMS for alarm management and reporting (optional)
- ▶ MODBUS (ASCII & RTU) and BMS support



# PRODUCT DATASHEET

| Specifications                 | 1 - 4 LOOPS                         | 4 - 13 LOOPS                         |
|--------------------------------|-------------------------------------|--------------------------------------|
| LOOPS                          | 1 to 4 loops - Max 275 mA per loop  | 4 to 13 loops - Max 275 mA per loop  |
| SOUNDER OUTPUTS                | 2 at 28 V DC / 500 mA each          | 4/6/8 24V DC / 500 mA each           |
| AUX. RELAYS FIRE               | 2 rated 50 VAC / DC 1A resistive    | 2 rated 50 VAC / DC 1A resistive     |
| AUX. RELAY FAULT               | 1 rated 50 VAC / DC 1A resistive    | 1 rated 50 VAC / DC 1A resistive     |
| AUX POWER OUTPUT               | 28 V DC 600 mA                      | 28 V DC 600 mA                       |
| ADDITIONAL OUTPUTS             | Multiplexed up to 384 Zones         | Multiplexed up to 384 Zones          |
| PRIMARY SUPPLY                 | 230 +10% -15% V AC                  | 230 +10% -15% V AC                   |
| SECONDARY SUPPLY               | 28 V DC Nominal                     | 28 V DC Nominal                      |
| POWER SUPPLY RATING            | 65 W (1-3 Loop) - 150 W (4 Loop)    | 150 W (4-6 Loop) - 200 W (7-13 Loop) |
| QUIESCENT CURRENT (NO DEVICES) | 130 mA (1-3 Loop) - 180 mA (4 Loop) | 130 mA + 90 mA / sub-panel           |
| BATTERIES (INTERNAL)           | 2 x 12 V 12 AH                      | 2 x 12 V 12 AH                       |
| DIMENSIONS                     | 375 (H) x 345 (W) x 139 (D) mm      | 420 (H) x 550 (W) x 127 (D) mm       |
| WEIGHT                         | 5,1 Kg (no batteries)               | 8,1 Kg (no batteries)                |
| OPERATING TEMPERATURE          | 0°C to +50°C                        | 0°C to +50°C                         |
| HUMIDITY/ PROTECTION           | Max 95% no condensation - IP21      | Max 95% no condensation - IP21       |

| ORDER CODE |                              |
|------------|------------------------------|
| EUA-401    | 1 Loop - PSU 2.4A            |
| EUA-402    | 2 Loops - PSU 2.4A           |
| EUA-403    | 3 Loops - PSU 2.4A           |
| EUA-404    | 4 Loops - PSU 5A             |
| EUA-404L   | Large Box - 4 Loops - PSU 5A |
| EUA-405    | Large Box - 5 Loops - PSU 5A |
| EUA-406    | Large Box - 6 Loops - PSU 5A |

| ORDER CODE |                                 |
|------------|---------------------------------|
| EUA-400/7  | Large Box - 7 Loops - PSU 7.5A  |
| EUA-400/8  | Large Box - 8 Loops - PSU 7.5A  |
| EUA-400/9  | Large Box - 9 Loops - PSU 7.5A  |
| EUA-400/10 | Large Box - 10 Loops - PSU 7.5A |
| EUA-400/11 | Large Box - 11 Loops - PSU 7.5A |
| EUA-400/12 | Large Box - 12 Loops - PSU 7.5A |
| FUA-400/13 | Large Box - 13 Loops - PSU 7.5A |