

### **TECHNICAL DATA SHEET**

# **ESPRIT**<sup>®</sup>

#### Single area automatic extinguishant release control panel

The Esprit extinguishant release control panels are fully configurable to control automatic extinguishant release scenarios.

The single flood area control panel has 3 detection circuits and support for metron and solenoid type actuators. Programmable countdown timers are provided for Extinguishant Delay, Extinguishant Duration, Flooding Time and Extract Time. The control panel has a large graphical display with easy to navigate menus.

Remote status units are available as well as remote Hold Off & Abort Buttons.

Esprit-G panels support a large range of conventional detectors including, Apollo, Hochiki & Nittan.

The panels are supplied with a 1.2 or 3.4 amp internal switch mode power supply module. This module complies with the requirements of EN54-4: 1988 and provides temperature compensated battery management charging.

Esprit-G panels are approved to European standards; EN12094-1, EN54-2 & EN54-4.



## **Features**

#### **Main Features**

- · Single flooding area
- 3 detection zones
- Approved to EN12094-1, EN54-2 FN54-4
- Fully configurable zone voting for gas release
- 4 programmable sounder circuits
- Configurable sounder delays
- Zero time delay option for manual call points
- Compatible with IS barriers
- Non-latching zone input option
- Extinguishant delay 0-60 seconds
- Extinguishant duration 1-300 seconds
- Flooding time 60-1800 seconds
- Extract time 1-90 minutes
- Graphical back lit LCD display
- Access controls via key switch or code entry
- Time and date stamped event log

- Alarm counter
- Company logo can be programmed in display
- RS 485 communications for remote status units
- · Key switch status control
- Fire, fault & stage signal relays
- 1 amp actuator or 3 amp metron firing circuit
- Hold, abort, flow switch, manual release, mode control and pressure switch monitoring inputs
- 1.2 or 3.4 amp PSU for 7Ah batteries

| Technical specifications |   |  |
|--------------------------|---|--|
| Enclosure                | 1.2mm Mild Steel IP30. Colour ref MW334E Interpon Powder coat   |  |
| Cable entry              | Via 20mm knockouts located in the top and rear of the cabinet   |  |
| Dimensions               | Back box: 350 W x 300 H x 80 D (mm), Lid: 357 W x 310 H x 25 D (mm)   |  |
| Mains supply             | Universal switch mode PSU, 3.4A (ESG-1002)  |  |
| Battery Capacity         | Up to 7 Ah 24V  |  |
| Charger Current          | 700mA   |  |
| Auxiliary supply         | 400mA aux supply output (21-28vdc)  |  |
| Detection Zones          | 3 x conventional zones  |  |
| Extinguishing Zones      | 1x flooding/extinguishing zones support for metron & solenoid type actuators  |  |
| Sounder Circuits         | 4 x 400mA 21-28vdc  |  |
| On Board Relays          | 6 x 1A 30VDC relay outputs, (fire, fault, stage 1 & 2, extract, local) x1   |  |
| Programmable outputs     | Additional outputs via add on output card, ESG-2005   |  |
| Switch inputs            | CC, PULS  |  |
| Monitored inputs         | Flow, Pressure, Release, Hold, Abort x 1  |  |
| Countdown timer          | Extinguishant Delay: 0-60 secs, Extinguishant Duration: 1-300 secs, Flooding Time: 60-1800 secs, Extract Time: 1-90 mins, Reset Inhibit Time: 0-30 mins |  |
| Event log                | 255 events, time & date stamped   |  |
| Earth fault monitoring   | Yes   |  |
| Intrinsically safe mode  | Selectable for detection zones  |  |
| Remote status units      | Graphic display & Mini version via RS485 up to 16 assignable to area  |  |
| Display                  | 240 x 64 Graphical LCD backlit  |  |
| Manual release button    | Onboard under plastic release cover   |  |

| Models   |   |
|----------|---|
| ESG-1002 | Single flood area extinguishant control panel, 3.4A PSU |



## **Specifications**

| Electrical Specification Inputs & Outputs - PSU PCB |   |  |  |
|---|---|--|--|
| PSU Input +/-                                       | 29.5 vdc supply input. Diode protected for reversal and independent short circuit. Max current 5 amps.        | Max input current 5 amps. Input voltage 29.5 vdc to 30 vdc.  |  |
| 28v+, Ov- power output                              | 28vdc supply output for fire alarm accessory relays etc. Max continuous use = 400mA.                          | Fused @ 500mA. Fuse = 500mA resettable fuse.   |  |
| Common fire relay                                   | Fire relay contact. Clean C/O. Max 3A @ 30vdc.  | Unfused  |  |
| Common fault relay                                  | Maintained fault relay contact. Clean C/O Max 3A @ 30vdc.   | Unfused  |  |
| Inputs; CC, PUL,                                    | Switched -ve inputs, connect to 0v to trigger. Max input voltage = 30vdc. Non latching, max resistance 100R.  | Protected via 10K Ohm impedance, 3v6 Zener diode.  |  |
| SNDR1-2   | 28vdc polarity reversal monitored sounder outputs to fire alarm devices. 6K8 Ohm 5% 0.25W EOL resistor.       | Monitoring current limit 28mA, fused @ 500mA. Typical max load 22 devices @ 18mA each per circuit. |  |
| PBUS output + / -                                   | RS485   | RSU Comms, fused @ 20mA  |  |
| Temp sense input * *                                | Input for connection of battery temperature sensor, Attach to central point of sealed lead acid battery pair. | Thermistor TTC5103<br>10,000 Ohms @ 25 Deg C.  |  |

| Electrical Specification Inputs & Outputs - GAS CARD PCB                      |  |  |  |
|---|--|--|--|
| Zone 1 – 3 +/ -   | Fire alarm zone circuits. Conventionally wired detection circuit. 6K8 Ohm 5% 0.25W EOL resistor.   | Monitoring current limit 42mA. Max 32 devices per zone.  |  |
| 1st stage sounder output +/- 2nd stage sounder output +/-                     | 28vdc polarity reversal monitored sounder output to fire alarm devices.<br>6K8 Ohm 5% 0.25W EOL resistor.  | Monitoring current limit 28mA, fused @ 500mA. Typical max load 22 devices @ 18mA each per circuit. |  |
| Ext OP +/-  | Extinguishant Release Output. 28vdc polarity reversal monitored output to Solenoids or Metron actuators. 1N4002 diode EOL, Circuit parameters learnt during commissioning. | 21- 30 Vdc 1A continuous rated for solenoids<br>3A @ 450mS available for metron actuators          |  |
| Monitored inputs, (6) Flow SW, Press SW, Man rel, Hold, Abort, Auto/Man (+/-) | End of line resistor 6K8, thresholds 8K to 1K2 normal, 1K1 to 15OR active (nominal 47OR), 15OR to OR Short circuit   | Monitoring current limit 14mA  |  |
| 1st stage relay, 2nd stage relay, extract fan,<br>local fire relay C/NC/NO    | Auxiliary relay contacts. Clean C/O. Max 3A @ 30vdc.   | Unfused  |  |

| Power Supply Specification                          |   |  |
|---|---|--|
| Mains supply  | 230vac +10% / -15% 50Hz max current 0.347Amp (35W) 1.08A (100W)                           |  |
| Mains supply fuse                                   | 2 Amp (T2A 250V) 35W unit   | Not accessible for servicing. Internal to switch mode power unit |
| Internal power supply rating                        | 1.2 Amps total including battery charging   | Maximum load shared between outputs = 1A                         |
| Power supply output voltage                         | 19.8 - 29.7vdc  | Tolerance +/- 0.1%   |
| Maximum continuous load for battery standby (ImaxA) | lmaxA = 400mA   | ImaxB not specified  |
| Maximum ripple                                      | 150 mV p-p  | Supply and charger fault monitored                               |
| Min/max battery size and type                       | 2 x 3.2Ah 12v VRLA (minimum) - 2 x 7Ah 12v VRLA (maximum)<br>Use Yuasa NP range batteries |  |
| Battery charging voltage                            | 27.3 vdc nominal at 20 deg C  | Temperature compensated  |
| Battery charging output current                     | 700mA Current limited   | Charging suppressed during alarm condition                       |
| Battery high impedance fault (Batt Hi Z)            | Resistance > 1 Ohm  | 1 hour reporting time  |
| Max current drawn from batteries                    | 5 Amps with main power source disconnected. Battery fuse 5A (5x20 glass, quickblow)       |  |
| Min current supplied by PSU Imin                    | 40mA  |  |

| Quiescent and Alarm Current Details for Standby Battery Calculations |                 |               |
|--|-----------------|---------------|
| Models   | Standby Current | Alarm Current |
| ESG-1002 - single area control panel                                 | 145mA           | 265mA         |