## Manual

## EẋGo Extinguishing Control Panel



## Installation and Commissioning

## Specifications:

## EẋGo

| Item | Specification Details |
| :---: | :---: |
| Part Number | Ex-3001 |
| Enclosure | Steel IP30, RAL 7035 |
| Dimensions H x W $\times$ D mm | $330 \times 400 \times 90$ |
| Environmental Class | Class A - Indoor IP30 $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| Humidity | 95 \% Max |
| Weight (excluding batteries) | 5.1 Kg |
| Cable Entries (20mm knockouts) | $17 x$ top and $13 x$ top rear |
| Mains Supply | 200V-240V (+10\%, -15\%), 50/60Hz AC, 1.0A max |
| Safety | EN 60950-1, Class 1, Pollution Degree 2, Overvoltage category II |
| Power Supply <br> Imax | 24V DC, 3A High Efficiency Switched Mode [2A load, 1A battery charging] Ripple: 200 mV max. (Note: 1V p-p including switching frequency noise) $\operatorname{Imax}(a)=1.2 \mathrm{~A}^{1}, \operatorname{Imax}(b)=3.0 \mathrm{~A}^{2}$ |
| Battery Capacity and Battery Internal Resistance | 24V 4Ah Internal (min), 24V 7Ah Internal (max) $1.6 \Omega$ |
| Charging Current | 1.0A Temperature Compensated (27.4V DC nominal at $20^{\circ} \mathrm{C}$ ) |
| Number of Fire Zones | 3 |
| Number of Flooding Zones | 1 |
| Actuator Output | 24 V DC, 1.0A suitable for either Metron or Solenoid |
| Sounder Outputs | $3 x$ rated at 1 A each programmable |
| Relay Outputs | 4 x rated at 1A 30VAC/DC (max) 10 mA 5 V (min) [2x Fixed - Fire / Fault, 2x Programmable] |
| Relay Outputs (Optional) | 8 x rated at 1A 30VAC/DC (max) $10 \mathrm{~mA} \mathrm{5V}$ (min) programmable (requires EXP-008) |
| Key-Switches (Optional) | 2x Programmable |
| External Inputs (Monitored) | $7 x$ Fixed (Mode, Manual Trigger, Hold, Abort, Flow Monitor, Valve Monitor, Pressure Monitor) 4x Programmable |
| AUX Supply Output | 24V DC, 0.5A |
| Communications | RS485 to Remote Status Indicators |
| Display | Graphic LCD 124x64 dots |
| LED Indicators | 26 |
| Event log | 100 Fire / Trigger Events, 500 General Log Events |
| Standards | EN12094-1:2003, EN12094-3 :2003, <br> EN54-2:1997 +A1:2006, EN54-4:1997 +A1:2002 +A2:2006, EN54-13 :2005 |
| As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice. E\&OE |  |

[^0]Table of Contents
1 INTRODUCTION ..... 5
1.1 Standards ..... 5
1.2 Cautions and Warnings ..... 5
1.3 DESCRIPTION ..... 5
1.1 EN54 Functions ..... 6
1.1.1 EN54 Optional Features with Requirements ..... 6
1.2 EN12094 FUNCTIONS ..... 7
1.2.1 EN12094-1 Optional Features with Requirements ..... 7
1.3 Installation Approvals ..... 9
1.3.1 Fire System Installations ..... 9
1.3.2 Wiring Regulations ..... 9
2 INSTALLATION ..... 10
2.1 Identification of Parts ..... 10
2.2 INSTALLING THE bACK box ..... 11
2.3 Wiring Installation ..... 12
2.3.1 AC Mains Wiring ..... 12
2.3.1.1 Cable Gland ..... 12
2.3.2 Battery Wiring ..... 12
2.3.3 24VDC Power Supply Wiring ..... 13
2.3.4 PSE Configuration ..... 13
2.3.5 External Wiring ..... 13
2.3.5.1 Relay Outputs ..... 14
2.3.5.2 RS485 Communications ..... 14
2.3.5.3 AUX DC Supply Output ..... 15
2.3.5.4 Detection Zone Inputs ..... 15
2.3.5.5 Sounder / Monitored Output Circuits ..... 16
2.3.5.6 Input Circuits ..... 18
2.3.5.7 Actuator Output Circuit ..... 18
2.3.5.8 USB ..... 19
2.3.5.9 Recommended Cable Routing ..... 20
2.4 Key-Switch Installation ..... 21
2.5 AdJusting the LCD Contrast ..... 21
2.6 LOADING Calculations ..... 22
2.6.1 Panel Loading ..... 22
2.6.2 Battery Standby Calculation ..... 22
3 PROGRAMMING ..... 23
3.1 Introduction ..... 23
3.1.1 Access Levels ..... 23
3.1.2 Front Panel Controls and Indications ..... 23
3.1.3 Enable Controls ..... 24
3.1.4 Navigating through menus ..... 24
3.1.5 Numeric data entry ..... 25
3.2 Recommended Programming Procedure ..... 25
3.3 Level 3 Menu Functions ..... 25
3.3.1 Detection Zones ..... 26
3.3.2 Alarms ..... 26
3.3.2.1 Sounder Configuration ..... 27
3.3.2.2 Pulse Pattern Configuration ..... 28
3.3.3 Extinguishing ..... 29
3.3.3.1 Output Set-Up ..... 29
3.3.3.2 Cause and Effects Programming ..... 30
3.3.3.3 Extract Set-Up ..... 30
3.3.3.4 Release Signal Termination (Test Function) ..... 30
3.3.4 Inputs ..... 31
3.3.5 Outputs ..... 32
3.3.5.1 Switched AUX Output ..... 33
3.3.6 Passwords ..... 33
3.3.6.1 Default Passwords ..... 33
3.3.7 General Options ..... 34
3.3.7.1 Daylight Saving Options ..... 34
3.3.8 Status Indicators ..... 35
3.3.9 Enable PC LINK ..... 36
3.3.10 Exit ..... 36
4 SERVICE AND MAINTENANCE ..... 37
4.1 Maintenance Schedule ..... 37
4.1.1 Daily Actions ..... 37
4.1.2 Monthly Actions ..... 37
4.1.3 Quarterly Actions ..... 37
4.1.4 Annual Actions ..... 37
4.2 REPLACEment of Components ..... 38
4.2.1 Batteries ..... 38
4.2.2 Liquid Crystal Display ..... 38
5 APPENDICES ..... 39
5.1 APPENDIX 1 - FORGOTTEN LEVEL 3 PASSWORD ..... 39
5.2 Appendix 2 - Compatible Devices ..... 40
5.2.1 Detectors ..... 40
5.3 Appendix 3 - Recommended Cables ..... 42
5.3.1 Fire Rated Cables ..... 42
5.3.2 Non-Fire rated cables ..... 42
5.4 ApPENDIX 4 - TROUBLESHOOTING ..... 43

## 1 Introduction

### 1.1 Standards

Advanced Electronics Ltd declare that the ExGo Gas Extinguishing Control Panel conforms to the essential requirements specified in the Construction Products Regulation EU 305/2011: Refer to the full CPD schedule on the back page.

EN12094-1:2003
EN54-2:1997 +A1:2006
EN54-4:1997 +A1:2002 +A2:2006
EN54-13:2005

In addition, the ExGo complies with the following:
Low Voltage Directive 2006/95/EC
EN60950-1: $2006+$ A12:2011 Safety of information technology equipment

Electromagnetic Compatibility Directive 2004/108/EC

| EN61000-6-3:2007 +A1:2011 | Emissions, Class B |
| :--- | :--- |
| EN50130-4: $1995+$ A1:1998 +A2: 2003 | Immunity, Product Family Standard |
| EN50130-4: 2011 | Immunity, Product Family Standard |

### 1.2 Cautions and Warnings



BEFORE INSTALLATION - Refer To the Ratings shown on the label inside the product and to the 'Specifications Chart' in this document.
Please read this manual carefully. If you are unclear on any point DO NOT proceed. Contact the manufacturer or supplier for clarification and guidance.

Only Trained service personnel should undertake the Installation, Programming and Maintenance of this equipment.

This product has been designed to comply with the requirements of the Low Voltage Safety, EMC and the CPD Directives. Failure to follow the installation instructions may compromise its adherence to these standards.

This equipment is constructed with static sensitive components. Observe antistatic precautions at all times when handling printed circuit boards. Wear an anti-static earth strap connected to panel enclosure earth point. Before installing or removing any printed circuit boards remove all sources of power (mains and battery).

### 1.3 Description

This manual covers the installation, programming and commissioning of the ExGo Extinguishing Control Panel. Refer to the User Manual (Document No. 680-148) for details of how to operate the panel.

The ExGo is a Single Flooding Zone Control Panel with up to three detection zone circuits.
The detection zones are compatible with conventional detectors and call points. Refer to the compatibility section for full details of the compatible devices tested.
Install the panel, detection circuits, sounder circuits, etc. in accordance with the instructions in Section 2 and then program the operation in accordance with the instructions detailed in Section 3.

### 1.1 EN54 Functions

|  | This Control Panel is compliant with the requirements of EN54-2: $1997+\mathrm{A1}: 2006$ and EN54-4: 1997 +A1: 2002 +A2: 2006. <br> In addition to the basic requirements, the following optional functions are provided and these comply with the requirements of EN54. |  |
| :---: | :---: | :---: |
|  | CIE Optional Functions | EN54-2 Clause |
|  | Outputs to Fire Alarm Devices | 7.8 |
|  | Delays to outputs | 7.11 |
|  | Alarm Counter | 7.13 |
|  | Total Loss of Power | 8.4 |
|  | Test Condition | 10 |


|  | P.S.E Functions | EN54-4 Clause |
| ---: | :--- | ---: |
|  | Operation from a main power supply | 5.1 |
| Operation from a standby battery | 5.2 |  |
| Monitor and Charge the Standby Battery | 5.3 |  |
| Recognise and Notify Supply Faults | 5.4 |  |


|  | This Fire Alarm Control Panel also supports additional functions that are not covered <br> by EN54. These are as follows: |  |
| :--- | :--- | :--- |
|  | Refer to <br> Paragraphs |  |
|  | Auxiliary Power Supply Output | 2.3 .5 .3 |
| Auxiliary Relay Outputs | 2.3 .5 .1 |  |

### 1.1.1 EN54 Optional Features with Requirements

In addition to the mandatory requirements of EN54-2, the Control and Indicating Equipment (CIE) supports the following optional features with requirements: -

## Outputs to Fire Alarm Devices.

The CIE has provision for connection to Fire Alarm Devices. It is possible to Silence and Re-sound the alarms at Level 2. Refer to the User Manual for further information.
Refer to Sections 2.3.5.5 and 3.3.5 for information on installation and output programming.

Delays to Outputs.

The CIE has provision for delaying the activation of outputs in response to zone fire conditions. These delays are programmable on a zone-by-zone basis.
Refer to Section 3.3.1 for information on delay programming.

## Alarm Counter.

The CIE has provision record the number of times that the fire alarm condition is entered. Refer to the User Manual for further information.

## Total Loss of Power.

The CIE has provision to annunciate a total loss of power for one hour. Refer to Section 3.3.7 for information on configuring this option.
Conditions:

- Requires installation of 7Ah batteries
- The minimum battery operating voltage is 20.4 V
- Output Power AUX2 must not be used for external equipment.
- Output Power AUX1 will be switched off when battery voltage is <20.4V


## Test Condition.

The CIE has provision for testing the installation on a per zone basis. Refer to the User Manual for further information.

### 1.2 EN12094 Functions



This Control Panel is compliant with the requirements of EN12094-1: 2003 and complies with the following mandatory functions:
Reception and processing of input trigger signals (zone inputs and manual trigger)
Transmission of the extinguishing signal (actuator output)
Output to alarm devices
Indication
Transmission of the fault warning and component status conditions
Transmission of the released condition


This control panel incorporates a manual triggering device in accordance with the requirements of EN12094-3: 2003.

### 1.2.1 EN12094-1 Optional Features with Requirements

In addition to the mandatory requirements of EN12094-1, the Extinguishing Control Device (ECD) supports the following optional features with requirements: -


Section 4.17


Section 4.18


Section 4.19

## Delay of Extinguishing Signal.

The ECD has provision to delay the transmission of the extinguishing signal. This can be programmed in 1 -second intervals up to a maximum of $\mathbf{6 0}$-seconds. Refer to Section 3.3.3.1 for programming.

## Monitor Flow of Extinguishing Agent.

The ECD has provision to monitor the flow of the extinguishing agent once released. One fixed input is provided. Programmable inputs can also be configured as flow inputs. Refer to Sections 2.3.5.6, 3.3.4 and 3.3.3.1.

## Monitor of Status of Extinguishing Components.

The ECD has the provision to monitor the status of extinguishing components such as loss of agent, temperature, etc. Refer to Sections 2.3.5.6, 3.3.4 and 3.3.3.1.

Means shall be provided to transmit the information concerning the blocked position of a manual control device. Refer to sections 2.3.5.1 and 3.3.5 for further information.


Section 4.20

## Emergency Hold Device.

The ECD has provision for an emergency hold device. Refer to Sections 2.3.5.6, 3.3.4 and 3.3.3.1.

Means shall be provided to transmit the information concerning the activation of an emergency hold device. Refer to sections 2.3.5.1 and 3.3.5 for further information.

## Control of Flooding Time.

The ECD has provision to control the duration of the flooding time. Refer to Section 3.3.3.1 for programming.

## 12094 Manual Ony Mode.

The ECD has provision to switch from Auto/Manual to Manual Only means of establishing the extinguishing signal. This can be by Level 2 User Menu Option, fixed input, programmable input or by Key-Switch Option. Refer to Sections 2.3.5.6, 3.3.4 and 3.3.3.1.

## Triggering Signals to Equipment within the System.

The ECD has provision to transmit triggering signals to extinguishing system equipment such as pilot cylinders, warning devices, etc. Refer to Sections 2.3.5.5 and 3.3.5.

These circuits are required to be monitored for fault conditions by the ECD.
Triggering Signals to Equipment outside the System.

The ECD has provision to transmit triggering signals to other equipment such as doors, ventilation shut down, etc. Refer to Sections 2.3.5.1 and 3.3.5.

These circuits are to be monitored for fault conditions by the receiving device.

The ECD has provision for an emergency abort device. This can be by fixed input or programmable input option. Refer to Sections 2.3.5.6, 3.3.4 and 3.3.3.1.

Means shall be provided to transmit the information concerning the activation of an emergency abort device. Refer to sections 2.3.5.1 and 3.3.5 for further information.

Section 4.30

## Activation of Alarm Devices with Different Signals.

The ECD has provision to activate sounding devices with different signals to indicate the pre-discharge warning condition (pulsing, $1 \mathrm{~s} / 1 \mathrm{~s}$ ), the release condition (continuous) and the hold condition (pulsing, 1s/4s). Refer to Sections 3.3.2.1 and 3.3.2.2. Three pulsing patterns can be defined.

### 1.3 Installation Approvals

### 1.3.1 Fire System Installations

The panel must be installed and configured for operation in accordance with these instructions and the applicable code of practice or national standard regulations for fire systems / extinguishing system installation (for example BS5839-1: 2002, BS7273-1: 2006) appropriate to the country and location of the installation.

### 1.3.2 Wiring Regulations

The panel and system must be installed in accordance with these instructions and the applicable wiring codes and regulations (for example BS7671) appropriate to the country and location of the installation.

## Insulation coordination for equipment within low voltage systems:

The normal category for fire detection and fire alarm products (and associated equipment) is as permanently connected equipment supplied from the building wiring (Overvoltage Category II). The equipment is not classified as being an integral part of the building wiring (Overvoltage Category III).

In accordance with EN60950-1, the products are assessed to, and comply with, the requirements for Overvoltage Category II devices for connection to the AC Mains supply.

This category is the normal category for this type of equipment and installation and the use of additional surge protection devices (SPD) is not normally required.

However:

- If the equipment is subjected to special requirements with regard to reliability and availability, or
- If the equipment is likely, when installed, to be subjected to transient over-voltages that exceed Category II, then

Additional surge protection devices (SPD) shall be provided in the AC Mains Supply feed to the equipment to limit any overvoltage transients to the levels of Category II.

## 2 Installation

### 2.1 Identification of Parts

The following diagram shows the major parts of the panel.


The panel comprises a back box, door, chassis assembly and PSE module.
The chassis is mounted onto the back box via two screws and keyhole mounting holes. The screws do not have to be removed to remove the chassis.
The chassis contains the main printed circuit card with terminal block connections for field wiring. A fascia label is affixed to the front of the chassis providing the user controls and indications (LCD and LED indicators). A hinged yellow plastic cover is fitted to the front face and provides access to the manual release button.
The PSE module converts the in-coming AC Supply to 24V DC (nominal) and provides battery charging. The PSE is connected to the chassis via a DC Cable and a serial communications cable. The PSE design is to BS EN54-4: $1998+\mathrm{A} 2$ and provides monitoring for AC failure, battery missing, battery low, charger failure and battery high internal resistance.
Standoff pillars are provided in the back box to fit a standard Exp-008 8-Way Relay Module. This is connected to the main printed circuit card via ribbon cable.

Up to two (programmable function) key-switch assemblies (Exp-001 \& Exp-002) can be fitted to the chassis plate below the manual release cover. The cables plug onto the main printed circuit card. Slide-in labels with pre-printed text are available.

### 2.2 Installing the back box

Enclosure dimensions and fixing points are shown in the diagram below. Remove the chassis before installing the enclosure (retain in a safe place).

To remove the chassis assembly, disconnect the two cable plugs from the chassis card itself. Loosen the two chassis fixing screws, remove the chassis and place in a safe location.
NOTE: There is no need to remove the wiring from the power supply.


When batteries are installed, the ExGo can weigh in excess of 10 Kg . Use appropriate fixing hardware to secure the panel to the wall.
For example, drill the required holes in the supporting wall using a drill bit diameter 7.0 mm and plug with a suitable 40 mm long expansion plug. Affix the panel to the wall with M5 screws (length 40 mm ) or No. 10 screws (length $11 / 2^{\prime \prime}$ ).
Ensure that there is sufficient space to allow the cover to be removed / opened when the panel is finally mounted.

### 2.3 Wiring Installation

### 2.3.1 AC Mains Wiring

The power supply is classified as Class1 equipment construction and must be earthed in accordance to EN60950 recommendations.
Route the high voltage mains AC wiring into the enclosure using a suitable knockout and keeping the AC wiring away from any circuit boards and all other wiring.

The panel must be connected to the supply earth through the power cable.
The mains input connector is shown

Must be earthed in the diagram opposite. Note the positions of the earth, neutral and live terminal connections.
These are clearly marked on the label next to the connector. The connector block contains an integral fuse holder for a 20 mm fuse.
Secure the mains input wiring using a tie wrap as close to the terminal block as possible.
The fuse is rated as follows:
T 3.15A H 250V
Replace with correct rating and specification only.


AC Mains terminations

Connect the ExGo to the mains supply via a readily accessible, disconnect device (Isolation Switch) and suitable earth fault protection incorporated in the building installation wiring.
The Mains cable should be a minimum cable size of $0.75 \mathrm{~mm}^{2}$ rated at 250 V and fused via a 5 A anti-surge fuse. Maximum cable size is limited to $4 \mathrm{~mm}^{2}$.
Keep all mains wiring separate from the Extra Low Voltage (ELV) battery cables and power supply output cables.

### 2.3.1.1 Cable Gland

The cable gland and any cord clamp bushings used in routing the Mains cable through the 20 mm knockout must have a minimum flame-retardant rating of 94 HB .
Suggested glands and bushings are: -

| Type | Manufacturer |
| :--- | :--- |
| Gland IP65 - Brass M20, EExd / Eexe | Lappcable |
| Gland IP68 - Nylon 66 M20 Black, UL94V2 | Multicomp |
| Bushing - Nylon 66 M20 Black, UL94V2 | Multipcomp |

### 2.3.2 Battery Wiring

The system is designed to charge 24 V batteries or two 12 V batteries connected in series. Refer to diagram opposite.
Use the short black connection link to connect the batteries.
Use the Red \& Black leads provided to connect the batteries to the BAT+ \& BATterminals on the PSE module.
Mount the batteries on the bottom of the enclosure.

## OBSERVE POLARITY OF CONNECTIONS!



### 2.3.3 24VDC Power Supply Wiring

The main printed circuit card on the chassis is supplied with 24 V DC from the power supply.
In addition, the operating status of the power supply is communicated to the main electronics via a serial link.

The two cables are fitted as standard and plug onto the main printed circuit card.

Refer to diagrams opposite.
To remove the chassis assembly, disconnect the two cable plugs from the chassis card itself. There is no need to remove the wiring from the power supply.

Note: If wired correctly, the DC Supply plug is reversible without presenting a danger of polarity reversal.

## OBSERVE POLARITY OF CONNECTIONS!

### 2.3.4 PSE Configuration

The PSE module can be configured for operation as a PSE + CHARGER or PSE ONLY ${ }^{3}$ (if battery standby is not required).
A pin header, J1, provides a means for selecting this operation.
The panel is supplied with the PSE configured for PSE + CHARGER mode of operation.

### 2.3.5 External Wiring

Install cables suitable for the application and degree of fire protection required.
All input and output circuits are SELV type.
To maintain electrical integrity of the SELV wiring on the output lines all SELV wiring should be segregated from the LV mains wiring and be wired using cable with insulation suitable for the application.
NB: Minimum / Maximum cable size for all connections is limited to $0.35 \mathrm{~mm}^{2} / 2.5 \mathrm{~mm}^{2}$ (22-14AWG).
Any specific recommendations are detailed below for each type of circuit.
Refer to the Recommended Wiring Routing section for details of cable routing within the enclosure.


## General Notes

All electrical wiring installation work should be carried out in accordance with the code of practice applicable in the country of installation.
To minimise the effects of EMC interference all data wiring circuits should be wired with a twisted pair of conductors with a cross sectional area suitable for the loading conditions.

In areas where cabling may come into contact with high frequency interference, such as portable radio transceivers etc. the output wiring cable should be of a twisted pair construction within an overall screen. The screen should be terminated to one of the dedicated earth studs / bus bar available in the panel.

[^1]
### 2.3.5.1 Relay Outputs



Section 8.8
The panel is equipped with four relay outputs. See diagram opposite for terminal block positions.

Each output is unsupervised with volt-free changeover contacts rated at 30 V AC/DC, 1A, resistive.

The Fault and Fire Relays are fixed to indicate their respective conditions.
The Fault relay is normally activated. It will deenergise on any fault condition including total loss of power.
Relay outputs 1\&2 are programmable.

## Additional Relays

If additional relays are required, then install the Exp-008 8-Way Relay card in the rear of the enclosure.

Mounting pillars are provided. Affix the card with the supplied M3 fixing screws.
Connect the 10-Way ribbon cable between the relay card and the main chassis card - the connectors are polarised to prevent incorrect connection.

Two changeover and six normally open volt-free relay outputs are provided. Each is rated at 30V AC/DC, 1A, resistive.


All Relay outputs are programmable.

### 2.3.5.2 RS485 Communications

One RS485 bus circuit is provided for connection of local peripheral devices such as Remote Status Indicator panels.

## SUPERVISED. POWER LIMITED.

CCITT RS485 - Style 4
Wiring to be twisted pair and screened.
Maximum distance 1000m. Maximum line impedance $50 \Omega$.


Connect the cable from ' A ' to ' A ' and from ' B ' to ' B '. Equipment is connected via a daisy chain. A $150 \Omega$ End-of-Line resistor to be fitted at last unit.
Connect the screen to one of the earth studs / bus bar in the back of the panel enclosure and to the designated point in the remote status indicator panels. Ensure the screen is continuous.


### 2.3.5.3 AUX DC Supply Output

Two Auxiliary Power Outputs are provided. 18.0-28.0 V DC, 0.5A ${ }^{4}$ SUPERVISED. POWER LIMITED.
AUX \#1: 4-Wire Smoke Detector Power or other similar application. Power turns off for 4-5 seconds on reset and when EN542 Clause 8.4 limit is reached.
AUX \#2 : 24V DC (nominal) power output for external equipment (remote status indicators) ${ }^{5}$.
Use appropriately sized cable for the current load to ensure device compatibility.


### 2.3.5.4 Detection Zone Inputs



In accordance with EN54-2, a maximum of 32 detectors per zone only.

## Section 12.5.2

Three conventional detection zone inputs are provided. These are nominally 20V DC circuits and are current limited.

The circuits are monitored for open and short circuits. For normal monitoring, a $6800 \Omega$ End-ofLine resistor is required. Maximum line impedance $32 \Omega$.
The circuit is designed to be compliant with conventional detectors and call points with an equivalent series resistance of $470 \Omega$ or $270 \Omega$.


If using devices that apply a short across the zone circuit, refer to Section 3.3.1 for how to configure this use.

### 2.3.5.4.1 Standard Arrangement ${ }^{6}$

Connect the detectors and manual call points (if required) in series with no spurs.

Connect the end-of-line resistor across the terminals of the last device.

## OBSERVE POLARITY OF CONNECTIONS!

### 2.3.5.4.2 Diode Base Arrangement ${ }^{6}$

 If the installation requires conformance to BS5839-1: 2002 Code of Practice regarding the supervision of removal of detectors and / or operation of call points when detectors are removed, then install the detectors using diode bases.An Active-End-of-Line device is required instead
 of the $6800 \Omega$ resistor (Item Exp-006).

[^2]
### 2.3.5.4.3 Intrinsic Safe Arrangement ${ }^{7}$

The Zone Circuit can be configured for use with Intrinsic Safety detectors and barriers - see programming section.

The recommended isolation barrier is a PEPPERL+FUCHS Model: KFDO-CS-Ex1.51P or MTL Model: 5061

Only use intrinsic safe detectors and call points. The number of devices permitted and cables will depend on the IS classification - refer to the detector manufacturers' information for further details.

### 2.3.5.5 Sounder / Monitored Output Circuits

 Three conventional 24V DC sounder style output circuits are provided. ${ }^{8}$```
18.0 - 28.0 V DC, \(1.0 \mathrm{~A}{ }^{9}\) max
SUPERVISED. POWER LIMITED.
```

The sounder outputs can be configured to turn on continuously or to pulse (1s ON / 1s OFF).

The sounder outputs are monitored for open and short circuit conditions using reverse polarity signals.

The outputs can be configured to be nonsilencing for use with pilot valves, etc. (refer to section 3.3.5 for programming).
Sounders must be equipped with an in-built blocking diode that prevents the sounder from taking power when the output is in the supervising condition.

An End-of-Line Resistor (EOLR) of value $10,000 \Omega 1 / 2$ Watt must be fitted to the last sounder / bell.

Ensure that cable of appropriate conductor size is used to maintain the required sounder operating voltage under the minimum battery voltage condition - see below for calculation.

### 2.3.5.5.1 Intrinsic Safe Arrangement

The Sounder Circuit can be configured for use with Intrinsic Safety sounders and barriers.
The recommended isolation barrier is a MTL Model: 778ac
Only use intrinsic safe sounders. The number of devices permitted and cables will depend on the IS classification - refer to the sounder manufacturers' information for further details.


The End-of-line resistor used must be rated for the appropriate IS zone classification.


[^3]
### 2.3.5.5.2 EN54-13 Monitoring



The sounder outputs support monitoring with an Active EOL device to ensure circuit integrity in accordance with the requirements of EN54-13.

The sounder circuits can be configured for compliance with EN54-13 by programming and the use of an Active EOL device. All panel sounder outputs must be fitted with the Active EOL device (Mxp-505)

The panel uses techniques to ensure that a fault warning condition is reported if the circuit resistance increases to a condition where the voltage at the last device may fall below its minimum operating voltage level. This is compatible for load currents from minimum up to maximum (1 ampere).

Install the Active EOL device at the end of the sounder circuit instead of the normal EOL resistor - this device is polarity sensitive. Connect the Red lead to the sounder + signal line.


Typical Sounder Arrangement.

## OBSERVE POLARITY

The Active EOL device is polarity sensitive.

The Active EOL is fuse protected however, if connected incorrectly and the sounder circuit is activated, the fuse will open and is not user replaceable.

### 2.3.5.5.3 Sounder Circuit Lengths

The voltage drop on each alarm circuit should be calculated to ensure that the minimum voltage at the end of the circuit exceeds the minimum required by each sounding device at the minimum alarm circuit output voltage.
The voltage at the end of the circuit is given by:
Minimum Alarm Voltage $=\operatorname{Vout}_{\text {(min) }}-\left(I_{\text {alarm }} \times\right.$ Rcable $)$
Minimum Output Voltage ( V out(min) ) is $\mathrm{V}_{\text {bat(min) }}-1.0 \mathrm{~V}=20.0 \mathrm{~V}$
Alarm Current (Ialarm) is the sum of the loads presented by the sounding devices in alarm.
Cable Resistance (Rcable) is the sum of the cable resistance in both cores $x$ cable length.
Cable Resistance (Rcable) for $1.0 \mathrm{~mm}^{2}$ is $0.036 \Omega$ / metre
Cable Resistance (RCABLE) for $1.5 \mathrm{~mm}^{2}$ is $0.024 \Omega$ / metre
Cable Resistance ( $R_{\text {cable }}$ ) for $2.5 \mathrm{~mm}^{2}$ is $0.015 \Omega$ / metre
$\square$

### 2.3.5.6 Input Circuits

Seven Fixed function Input circuits are provided for the following functions:

MODE SELECT [Auto / Manual], MANUAL TRIGGER, HOLD, ABORT, PRESSURE MONITOR, VALVE MONITOR and FLOW MONITOR.
Four Programmable Function Input Circuits are provided. Each input circuit is monitored for open and short circuit conditions - see typical arrangement below.
$E O L=6800 \Omega$. Maximum line impedance $50 \Omega$. Connect to volt-free switches / relay contacts only.



The VALVE MONITOR input is used to monitor the open / closed state of a mechanical valve control device.
If the valve is in an indeterminate state (neither fully open nor fully closed) for more than 30 seconds, the panel will indicate a fault condition.
If unused, connect a $3300 \Omega$ (or $2 \times 6800 \Omega$ in parallel) EOL across the terminals.

An end-of-line module (Exp-005) is available to simplify the wiring. This incorporates the end-of-line resistor and the activation resistors - see opposite.


### 2.3.5.7 Actuator Output Circuit

The actuator output can be used to drive both igniting (metron) style and solenoid style actuators.

## 18.0 - 28.0 V DC, 1.0A ${ }^{10}$ <br> SUPERVISED. POWER LIMITED.

The circuit is monitored for both open and short circuit conditions.

The output can supply a continuous 1A current for solenoid style actuators or can provide a 3A ( 15 mS ) pulse for igniting style actuators.
Output type is configurable - refer to Programming section.


[^4]
### 2.3.5.7.1 Igniting Actuators

The circuit is current limited and one to four igniting actuators can be wired in series without special requirements.
No additional resistance is required in the circuit Maximum line impedance $7 \Omega$ including the internal resistance of the actuators.


### 2.3.5.7.2 Solenoid Actuators

A Back-EMF diode must be fitted across the solenoid coil. Observe polarity - see diagram opposite.
Coil resistance $25 \Omega-200 \Omega$.
Maximum line impedance $1.5 \Omega-5.0 \Omega$ depending on coil impedance - see calculation below.
Two solenoids can be connected in parallel. The
 panel will learn the combined circuit impedance and will indicate an open circuit condition if one of the actuators becomes disconnected.

### 2.3.5.7.3 Solenoid Actuator Circuit Lengths

The voltage drop on the actuator circuit should be calculated to ensure that the minimum voltage at the end of the circuit exceeds the minimum required by the solenoid (typically 18 V ) at the minimum actuator circuit output voltage.
The voltage at the end of the circuit is given by:
Minimum Actuator Voltage $=$ Vout(min) $-\left(I_{\text {actuator }} \times\right.$ Rcable $)$
Minimum Output Voltage (Vout(min)) is $\mathrm{V}_{\text {BAt(MIN) }}-1.5 \mathrm{~V}=19.5 \mathrm{~V}$
Actuator Current (IActuator) is the sum of the loads presented by the actuator devices.
Cable Resistance (Rcable) is the sum of the cable resistance in both cores x cable length.
Cable Resistance (Rcable) for $1.0 \mathrm{~mm}^{2}$ is $0.036 \Omega$ / metre
Cable Resistance ( $R_{\text {CABLE }}$ ) for $1.5 \mathrm{~mm}^{2}$ is $0.024 \Omega$ / metre
Cable Resistance (Rcable) for $2.5 \mathrm{~mm}^{2}$ is $0.015 \Omega$ / metre

| Insulation Resistance <br> (Core-Core and Core- <br> Screen) | $\mathrm{j} 2 \mathrm{M} \Omega$ |
| :--- | :--- |

2.3.5.8 USB

The USB socket is for connection to a Laptop or PC.

This can be used for upload of a new logo or download of the configuration and log files.
Refer to section 3.3.9 for further information.


### 2.3.5.9 Recommended Cable Routing

The following diagram shows the recommended cable routing within the enclosure.


### 2.4 Key-Switch Installation



Using a sharp knife, cut through the fascia label using the key-switch mounting hole as a template.
Insert the key-switch assembly through the hole and secure with the fixing nut. Before fully tightening, insert the slide-in label with the required function description into the pocket in the fascia label.

Plug the connector into the respective connector on the card.
Key-Switch assemblies are available in both trapped (Exp-001) and non-trapped (Exp-002) versions.
Refer to the Programming section to define the action of the key-switch.

### 2.5 Adjusting the LCD Contrast

Press the CONTRAST ADJUST button. This display will show the contrast adjust option.


Use the $\uparrow \downarrow$ buttons to adjust the contrast (viewing angle) darker or lighter as required. The bar graph adjusts to show the contrast setting.
Press the $\checkmark$ button to confirm the setting.
The display will then revert to the normal operating display.

### 2.6 Loading Calculations

### 2.6.1 Panel Loading

The Total Panel Load must not exceed the rating of the power supply. The power supply can deliver a 2 A total load maximum.

The panel loading includes the panel itself (70/125mA), any power required for additional option modules and all external power required for the Input, Output and AUX circuits.
The backlight is turned off during AC supply failure (after 60 seconds). It turns on in Alarm or if the panel keys are pressed.

### 2.6.2 Battery Standby Calculation

|  | Quiescent Load |  |  | Fire Alarm Load |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment | I (A) | x | Total | I (A) | $\mathbf{x}$ | Total |
| EX-3001 Panel | $0.070^{11}$ | 1.0 | $=0.070$ | $0.125^{12}$ | 1.0 | $=0.125$ |
| Exp-008 | 0.000 | 1.0 | = | $0.065^{13}$ | 1.0 | = |
| AUX \#1 Supply Output ${ }^{14}$ |  | 1.0 | = |  | 1.0 | = |
| AUX \#2 Supply Output ${ }^{14}$ |  | 1.0 | = |  | 1.0 | = |
| Sounder Output $1^{15}$ |  |  |  |  | 1.0 | = |
| Sounder Output $2^{15}$ |  |  |  |  | 1.0 | = |
| Sounder Output $3^{15}$ |  |  |  |  | 1.0 | = |
| Actuator Output |  |  |  |  | 1.0 | = |
| Total | гQuiescent Load |  | $=$ | EAlarm Load |  | = |
|  | x 24 hr = |  | Ahr |  |  |  |
|  | x $72 \mathrm{hr}=$ |  | Ahr | $2{ }^{16} \times 0.5 \mathrm{hr}=$ |  | Ahr |
|  |  |  | $\stackrel{\text { (carry forward) }}{ }+$ |  |  | Ahr |
|  | Total Load (Quiescent + Alarm) = |  |  |  |  | Ahr |
|  | x $1.25{ }^{16}($ Battery De-rating factor) $=$ |  |  |  |  | Ahr |

[^5]
## 3 Programming

### 3.1 Introduction

These instructions cover the configuration and programming of the panels.
NOTE: The panel is delivered in a non-configured condition. In this mode (or if the panel is returned to factory default settings) the panel defaults to MANUAL ONLY mode of operation. After configuring the panel, use the Level 2 EXTINGUISH MODES menu option (or the configured key-switch / inputs) to set the panel into the AUTO+MANUAL mode.

### 3.1.1 Access Levels

The panel operation is protected from inadvertent and erroneous misuse by means of four access levels. These levels are as follows:

Level 1 Untrained user
Level 2 Authorised User
Level 3 Commissioning, Service and Maintenance
Level 4 Commissioning, Service and Maintenance - Special Tools Required
This document covers the Level 3 functions. For details on the operation and use of the panel at Levels $1 \& 2$, refer to User Manual 680-148. Full details are supplied with any special tools.

A level-3 password is required to enter the commissioning menus. For details of Passwords, refer to Section 3.3.6.

## Level-3 Passwords.

If this number is lost, it is not possible to enter commission mode functions.
Refer to $\mathbf{5 . 1}$ for further information.

### 3.1.2 Front Panel Controls and Indications



The LCD along with the LED Indicators shows the operating status of the system. Examples of the information presented are shown below:

Normal Display
ヘAdvanced
SYSTEM NORMAL

22 AUG 2007 16:39:00

Release Imminent


The display shows a countdown timer with the amount of time remaining before the extinguishant is released.

Non-normal Display

| [System status] |
| :--- |
| 1 of 1 conditions: |
| DETECTION ZONE3 |
| OPEN CIRCUIT |
| [Release status] |
| UNAFFECTED |

Release Activated

| RELEASE ACTIVATED |
| :---: |
| 5 Seconds Elapsed |

Typical Menu Display

```
[Level 2 Menu]
TEST
EXTINGUISH MODES
DISABLE/ENABLE
EXIT LEVEL 2
```


## Release Complete

| RELEASE ACTIVATED |
| :--- |
| 24 Seconds Elapsed |$|$| DISCHARGE COMPLETE |
| :--- |
| (No Flow Detected) |
| RESET ALLOWED |

### 3.1.3 Enable Controls

Controls are normally disabled. To access the menus, press the Menu button. The display shows the following:


### 3.1.4 Navigating through menus

When a menu is displayed, use the $\uparrow \downarrow$ buttons to highlight the required menu option and then press the $\checkmark$ button to select it.

Press the 'Esc' button from within a menu option to return to the previous menu.
The display will revert to the status mode display after 60 seconds on no activity ( 15 seconds in a fire alarm condition). Press the Menu button again to return to the menu option. A programmable timer can be configured to automatically cancel Level 2 access.

### 3.1.5 Numeric data entry

Numbers are entered by moving to the required field, and then typing in the required number, followed by the $\checkmark$ button. The display returns to the previous menu.
If the number is entered incorrectly, press the $\leftarrow$ button to clear the entry and then re-enter the required number. Alternatively, press the 'Esc' button to cancel the number entry and return to the previous menu.

### 3.2 Recommended Programming Procedure

It is recommended that the configurable options be programmed in the following sequence:

- Configure General Options and Passwords
- Configure the Extinguishing Output Type and Cause \& Effect Rule
- Configure the Detection Zone Input Circuits
- Configure the Alarm Outputs and Cause \& Effect Rule
- Configure any other Input / Output Circuits


### 3.3 Level 3 Menu Functions

The following table gives a list of the Level 3 Menu Functions and a brief description for each function.

| Menu Option |  | Sub Menu | Comments / Description |
| :--- | :--- | :--- | :--- |
| 3 | DETECTION | ZONE 1 <br> ZONE 2 <br> ZONE 3 | Configuration of the Detection Zone Input Circuits |
| 4 | ALARM OUTPUTS | SOUNDER 1 <br> SOUNDER 2 <br> SOUNDER 3 <br> PULSE PATTERN | Configuration of the Alarm Sounder Output Circuits and <br> pulsing operation |
| 2 | EXTINGUISHING | OUTPUT SET-UP | Configuration of the Actuator Output Circuit |
|  |  | CAUSE \& EFFECT | Configuration of the release cause and effects rule |
|  | EXTRACT SET-UP | Configuration of the Extract Output |  |
| 5 | INPUTS |  | Configuration of the Programmable Input Circuits |
| 5 | OUTPUTS |  | Configuration of the Programmable Output (Relay) Circuits |
| 1 | PASSWORDS |  | Configuration of the Engineer and User Passwords |
| 1 | GENERAL |  | Configuration of General parameters |
| 5 | STATUS INDICATORS |  | Configuration of any Remote Status Indicator Panels |
|  | ENABLE P.C. LINK |  | Permits the connection of a PC for upload of a logo or <br> download of the configuration and log files. |
|  | EXIT |  | Leave the Commission Menu |

To enter the Commissioning / Programming Menu, select the COMMISSION option in the Level 2 Menu and press the $\checkmark$ button. The display prompts for the Level 3 password.

To exit from the Commissioning / Programming Menu, select the EXIT option and press the $\checkmark$ button. The display prompts for the Level 3 password.

### 3.3.1 Detection Zones

This menu configures each of the three detection zone input circuits. Highlight the DETECTION option and press the $\checkmark$ button. The following Zone Select Menu will be shown.


Use the $\uparrow \downarrow$ buttons to highlight the required zone and then press the $\checkmark$ button to select it.
A menu of parameters is then presented for the selected zone.
Select the Learn Zone Load option and follow instructions to maximise zone sensitivity to open-circuit conditions.

Note that the Learn Zone Load process must only be performed when all detection zones are in their normal operating state. The process should be repeated whenever any changes to the zone configuration are made. The presence of the "(loads learned)" text indicates that the process has been compled successfully.


The Learn Zone Load process must be completed to ensure that the system complies fully with the requirements of EN54-13.

| $[$ [Zone 1 Settings] |  |  |
| :--- | :--- | :--- |
| SNDR DELAY $:$ | 0 |  |
| VERIFY TIME | $:$ | 0 |
| I.S. ZONE | $:$ | NO |
| SHORT=ALARM | $:$ | NO |
| NON-LATCH | $:$ | NO |

Use the $\uparrow \downarrow$ buttons to highlight the required parameter and then press the $\checkmark$ button to select / change it.
The table below details the parameters can be adjusted:

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| SNDR DELAY | Determines if the sounders are to be delayed before operating <br> when the panel detects a fire alarm from this zone. | $0-600$ seconds | 0 |
| VERIFY TIME | Determines the minimum time that the circuit must be in the <br> alarm condition before an alarm condition is registered. | $0-30$ Seconds ${ }^{17}$ | 0 |
| I.S. ZONE? | Determines whether the circuit is for use with Intrinsic Safety <br> Barriers. | $\mathrm{NO} / \mathrm{YES}$ | NO |
| SHORT=ALARM? | Determines if a short circuit is to be treated as an alarm <br> condition. If selected the short circuit supervision on this circuit <br> is disabled. Normally, AFD or MCP devices will switch the circuit <br> into the alarm state via a 270 $27-470 \Omega$ resistor / equivalent load. | $\mathrm{NO} / \mathrm{YES}^{18}$ | NO |
| NON-LATCH? | Determines if the panel should automatically reset from the <br> alarm condition if the alarm is cleared. | $\mathrm{NO} / \mathrm{YES}^{19}$ | NO |

### 3.3.2 Alarms

SNDR3 is dedicated to the flooding zone (protected area) sounders and is part of the ECD. SNDR1 \& SNDR2 are general fire alarm sounders.

[^6]This menu configures each of the three alarm output circuits. Highlight the ALARM OUTPUTS option and press the $\checkmark$ button. The following Sounder Select Menu will be shown.

### 3.3.2.1 Sounder Configuration

[Zone 1 Settings]
[Zone 1 Settings]
ZONE1 FIRE: ON
ZONE2 FIRE: ON
ZONE3 FIRE: ON
STAGE-1 : ON
COUNTDOWN : ON

Use the $\uparrow \downarrow$ buttons to highlight the required sounder (or the pulse pattern option) and then press the $\checkmark$ button to select it.

A menu of parameters is presented for the selected sounder.

Use the $\uparrow \downarrow$ buttons to highlight the required parameter and then press the $\checkmark$ button to select / change it.

The table below details the parameters can be adjusted:

| Parameter | Comments / Description | Options | Default Setting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | SNDR1 | SNDR2 | SNDR3 ${ }^{20}$ |
| ZONE 1 FIRE | Determines the response of the output to a fire alarm condition from this zone. | OFF, PULSED, ON | ON | ON | OFF |
| ZONE 2 FIRE | Determines the response of the output to a fire alarm condition from this zone. | OFF, PULSED, ON | ON | ON | OFF |
| ZONE 3 FIRE | Determines the response of the output to a fire alarm condition from this zone. | OFF, PULSED, ON | ON | ON | OFF |
| STAGE-1 | Determines the response of the output when at least one of the qualifying conditions for release has been established. | OFF, PULSED, ON | ON | ON | OFF |
| COUNTDOWN | Determines the response of the output when the activated condition has been established and the ECD is in the Imminent Release phase. This setting overrides any pre-existing state during the countdown period. | OFF, PULSED, ON | ON | ON | PULSE2 |
| STAGE-2 | Determines the response of the output when the actuator output activated condition has been established. | OFF, PULSED, ON | ON | ON | ON |
| SOUND ALARMS | Determines the response of the output when the front panel EVACUATE button is pressed. | OFF, PULSED, ON | ON | ON | ON |
| PULSE ON HOLD | Determines the response of the output when the hold button / input is active. This setting overrides any pre-existing state during the hold condition. If 'YES' the hold pulse pattern is enforced, if 'NO' the programmed 'countdown' mode is enforced. | NO / YES | NO | NO | YES |
| MAY SILENCE | Determines the response of the output when the front panel SILENCE button is pressed. If set to NO, the output will not be turned off when the sounders are silenced. | NO / YES | YES | YES | YES |
| SOUND IN TEST | Determines the response of the output to a zone test fire (with sounders). Set to yes, the output will activate momentarily on any test fire. | NO / YES | YES | YES | YES |
| EN54-13 | Determines whether extended transmission path monitoring is in use and defines the maximum alarm load current. ${ }^{21}$ | NONE, 100 mA , 250mA, 500 mA , 1000 mA | NONE | NONE | NONE |

[^7]Triggering Signals to Equipment within the System. ${ }^{22}$
The general fire alarm outputs can be used / configured to transmit triggering signals to extinguishing system equipment such as pilot cylinders, warning devices, etc. If required, the outputs can be non-silencing. These outputs can be individually disabled (sounder-1 / sounder-2).

### 3.3.2.2 Pulse Pattern Configuration ${ }^{23}$



## Activation of Alarm Devices with Different Signals.

Signals during the pre-discharge warning period should be intermittent and signals during the activated / released condition should be continuous.

In addition to turning the sounders ON, the sounders can be pulsed as an alert tone. Three separate pulse patterns can be configured.

| [Pulse Pattern] |  |  |  |
| :--- | :--- | ---: | :--- |
| PULSE-1 ON 1 s  <br> PULSE-1 OFF 4 s  <br> PULSE-2 ON 1 s  <br> PULSE-2 OFF 1 s   <br> HOLD PULSE ON $1 s$   |  |  |  |

```
    [Number Entry]
Value: 1
Enter New Value:-
```

Use the $\uparrow \boldsymbol{\downarrow} \downarrow$ buttons to highlight the required pulse period and then press the $\checkmark$ button to select it.
A menu of parameters is presented for the selected sounder.

The current on/off period is shown.
Enter a new on/off period as required.

Maximum:

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| PULSE-1 ON | Specifies the Sounder ON period during an ALERT <br> condition. | $1-7$ Seconds | 1 |
| PULSE-1 OFF | Specifies the Sounder OFF period during an ALERT <br> condition. | $1-7$ Seconds | 4 |
| PULSE-2 ON | Specifies the Sounder ON period during an ALERT <br> condition. | $1-7$ Seconds | 1 |
| PULSE-2 OFF | Specifies the Sounder OFF period during an ALERT <br> condition. | $1-7$ Seconds | 1 |
| HOLD PULSE ON ${ }^{24}$ | Specifies the Sounder ON period during the HOLD <br> condition. | $1-7$ Seconds | 1 |
| HOLD PULSE OFF ${ }^{24}$ | Specifies the Sounder OFF period during the HOLD <br> condition. | $1-7$ Seconds | 2 |

From Software Version 2.02 :
A second ALERT pulse type (PULSE-1) is provided. The original ALERT pulse type is now renamed as PULSE2 and this is the default pulse pattern for the COUNTDOWN condition.

[^8]
### 3.3.3 Extinguishing

The Extinguishing Menu comprises three separate sub-menus. These cover the operating parameters of the actuator output (Output Set-Up), the fire alarm and manual conditions required to activate the output (Cause \& Effect) and operating parameters for any Extract output (Extract Set-Up).
[Extinguish Select]
Output Set-Up
Cause \& Effect
Extract Set-Up
Use the $\uparrow \downarrow$ buttons to highlight the required menu option and then press the $\checkmark$ button to select it.

### 3.3.3.1 Output Set-Up

The display presents a menu of parameter options along with their current settings.

```
[Release Settings]
```

ACTUATOR: SOLENOID
COUNTDOWN AUTO: 0
COUNTDOWN MAN : 0
RELEASE PERIOD: 0
MINS TO RESET : 0

Use the $\uparrow \downarrow$ buttons to highlight the required option and then press the $\checkmark$ button to select it.
The table below details each available option.

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| ACTUATOR | Specifies the type of actuating devices connected to the <br> output. | METRON <br> sOLENOID | NOT <br> LEARNT |
| COUNTDOWN AUTO | Specifies the delay timer before activating the actuator <br> output when the condition originates from AFD Zone <br> inputs. | $0-60$ Seconds | 30 |
| COUNTDOWN MAN | Specifies the delay timer before activating the actuator <br> output when the condition originates from any manual <br> trigger input. | $0-60$ Seconds | 30 |
| RELEASE PERIOD | Specifies the duration of the actuating output signal. | $0-1800$ Seconds | 300 |
| MINS TO RESET | Specifies the minimum time that must elapse before a <br> reset can be performed after the activated condition has <br> been established. | $0-30$ Minutes | 10 |
| HELD COUNTDOWN | Specifies whether the countdown time will restart or will <br> freeze or will continue for the remaining duration when <br> the hold activation is removed. | RESTART COUNT <br> SUSPEND COUNT25 <br> CONTINUE COUNT | RESTART |
| IN COUNTDOWN | Specifies whether a RESET can be performed during the <br> countdown period. | ALLOW RESET 26 <br> PREVENT RESET | PREVENT |
| FLOW DETECTION | Specifies whether Flow Detection is in use. When set to <br> YES, the "Released" condition will not be established if <br> flow is not detected during the release period. The <br> display will also show "No flow Detected". | YES/NO 27 | YES |

[Actuator Detection]

Fault-Free Wiring?
Press $\sqrt{ }$ to learn

The actuator output type must be learnt.
Press the $\checkmark$ button to proceed and the panel will analyse the circuit to determine the type of actuating device(s).
It will also analyse the circuit impedance. No other adjustments are necessary.

[^9]
### 3.3.3.2 Cause and Effects Programming

The display presents a menu of parameter options along with their current settings.

| [Extinguish C\&E] |  |
| :---: | :---: |
| Release Acti | When:- |
| TWO Z1\&Z2 |  |
| TWO Z1\&Z3 | X |
| TWO Z2\&Z3 | : X |
| ALL Z1\&Z2\&Z3 | : -- |
| IMMEDIATE $\mathrm{Z1}$ | : -- |
| IMMEDIATE z2 | : -- |
| IMMEDIATE z 3 | : -- |

Some options are mutually exclusive. Depending on the options selected, some options are inhibited and cannot be adjusted - the current setting is shown as '- -'.
The settings only apply to the AFD inputs. A Manual Trigger input will immediately generate the activated condition.

If all three 'Two Zone' parameters are enabled then the activated condition is established when any two of the three zones are in the fire condition.

Use the $\boldsymbol{\uparrow} \downarrow$ buttons to highlight the required option and then press the $\checkmark$ button to select it. The table below details each available option.

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| TWO Z1\&Z2 | Determines if the activated condition is established by a <br> fire condition in two zones - Zones 1 and 2. | $\checkmark, \mathrm{X},--$ | $\checkmark$ |
| TWO Z1\&Z3 | Determines if the activated condition is established by a <br> fire condition in two zones - Zones 1 and 3. | $\checkmark, \mathrm{X},--$ | X |
| TWO Z2\&Z3 | Determines if the activated condition is established by a <br> fire condition in two zones - Zones 2 and 3. | $\checkmark, \mathrm{X},--$ | X |
| ALL Z1\&Z2\&Z3 | Determines if the activated condition is established only <br> when all three zone detection circuits are in a fire <br> condition. | $\checkmark^{28}, \mathrm{X},--$ | -- |
| IMMEDIATE Z1 | Determines if the activated condition is established when a <br> fire occurs on Zone 1 | $\checkmark, \mathrm{X},--$ | -- |
| IMMEDIATE Z2 | Determines if the activated condition is established when a <br> fire occurs on Zone 2 | $\checkmark, \mathrm{X},--$ | -- |
| IMMEDIATE Z2 | Determines if the activated condition is established when a <br> fire occurs on Zone 3 | $\checkmark, \mathrm{X},--$ | -- |

### 3.3.3.3 Extract Set-Up

The display presents a menu of parameter options along with their current settings.


Use the $\uparrow \downarrow$ buttons to highlight the required option and then press the $\checkmark$ button to select it.
The table below details each available option.

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| EXTRACT MINS | Specifies the duration of the extract signal following <br> release of the extinguishant. | $0-120$ Minutes | 0 |
| EXTRACT MODE | Specifies whether the panel should prompt to start the <br> extract phase or whether the extract output should turn on <br> immediately following discharge. | MANUAL PROMPT <br> AUTOMATIC | MANUAL <br> PROMPT |

### 3.3.3.4 Release Signal Termination (Test Function)



Section 4.21.5

A special Engineer function is provided to terminate an extended active extinguishing control signal for the purposes of testing the system. This is provided at Level 2 using the EXTINGUISHING menu option. When prompted, enter the Level 3 password and a further option (STOP RELEASE: YES) is provided in the menu. Highlight this option and press the $\checkmark$ button to turn off the extinguishing control signal output.

[^10]
### 3.3.4 Inputs

The display presents a list of the programmable inputs along with their current settings.


Use the $\boldsymbol{\uparrow} \downarrow$ buttons to highlight the required input and then press the $\checkmark$ button to select / change it.
The table below details each available input and the programmable settings.
The default setting for all inputs is NOT IN USE except:
KEY-SWITCH 1 = LEVEL 2 ACCESS
KEY-SWITCH 2 = MODE SELECT

| Inputs ${ }^{29}$ |
| :--- |
| PROG INPUT 1 |
| PROG INPUT 2 |
| PROG INPUT 3 |
| PROG INPUT 4 |
| KEY-SWITCH 1 |
| KEY-SWITCH 2 |


| Setting Options | Comments |
| :---: | :---: |
| NOT IN USE | The Input is not used. |
| sol | Activating an input with this setting will cause all sounder outputs to operate as programmed |
| SILENCE ALARMS | Activating an input with this setting will cause all sounder outputs to be Silenced (where permitted) |
| RESET | Activating an input with this setting will cause the panel to be reset (if permitted). |
| EXT. FAULT | Activating an input with this setting will register a faut condition on the panel. |
| MANUAL TRIGGER | Activating an input with this setting will initiate the manual release activated condition. |
| PRESSURE | Activating an input with this setting will register a pressure warning condition. |
| VALVE | Activating an input with this setting will register a Valve Monitor warning condition. |
| MODE SELECT | Activating an input with this setting will select MANUAL ONLY mode. Note: When multiple inputs are defined as mode select, then any switch in the active state wil set the system into MANUAL ONLY mode. |
| HOLD | Activating an input with this setting will stop the activated condition countdown timer preventing the release of the extinguishant. |
| ABORT | Activating an input with this setting will abort the activated condition. |
| LEVEL-2 ACCESS | Activating an input with this setting will enable Level-2 Control Keys and Menu functions. A password is not required. |
| START EXTRACT | Activating an input with this setting will turn on any output configured as an Extract output. The output will remain on for the programmed time. |
| KEEP EXTRACT ON | Activating an input with this setting will turn on any output configured as an Extract output. The output will remain on irrespective of any programmed operation or times. |
| disable GAs | Activating one or more inputs with this setting will disable extinguishing (in the same manner as the level-2 Disable/Enable menu option). Manual and automatic triggering of gas release will be inhibited. |
| SABLE ZONES | Activating one or more inputs with this setting wil |
| disable Auto zn | Activating one or more inputs with this setting will disable all detection zones which can affect an automatic release of gas (zones included in the cause \& effect logic). |

[^11]
### 3.3.5 Outputs

The display presents a list of the programmable outputs along with their current settings.
[Output Settings]
MODE:
NOT IN USE
INVERTED: NO

Use the $\uparrow \downarrow$ buttons to highlight the required output and then press the $\checkmark$ button to select / change it.

The table below details each available output and the programmable settings available. The output can also be configured as an INVERTED output (indicated by an * character). In this mode, it is normally turned on and will turn off when the applicable cause \& effect occurs.

| Outputs |
| :--- |
| RELAY 1 |
| RELAY 2 |
| AUX RELAY 1 |
| AUX RELAY 2 |
| AUX RELAY 3 |
| AUX RELAY 4 |
| AUX RELAY 5 |
| AUX RELAY 6 |
| AUX RELAY 7 |
| AUX RELAY 8 |
| SWITCHED AUX |


| Setting Options | Comments |
| :--- | :--- |
| NOT IN USE | The Output is not used and will not activate. |
| FOLLOW SOUNDER 1 | The output is activated when Sounder 1 is activated. |
| FOLLOW SOUNDER 2 | The output is activated when Sounder 2 is activated. |
| FOLLOW SOUNDER 3 | The output is activated when Sounder 3 is activated. |
| GENERAL FIRE | The output is activated if any fire condition event occurs. |
| GENERAL FAULT | The output is activated if any fault condition event occurs. |
| STAGE-1 | The output is activated when a first stage alarm is recognized. 30 |
| STAGE-2 | The output is activated when a second stage release is recognized and the <br> actuator output is due to be operated. |
| RELEASED | The output is activated when the release of extinguishant has been completed. |
| ON HOLD | The output is activated when the release of extinguishant has been held. |
| ABORTED | The output is activated when the release is aborted. It remains in this state until <br> the panel is reset. |
| MANUAL MODE | The output is activated when the manual only mode is selected. (In the off <br> position the output indicates auto+manual). |
| VALVE CLOSED | The output is activated when the valve monitor is active. |
| RESET | The output is activated for approximately $10-15$ seconds when the panel is <br> reset. |
| ZONE1 or STAGE-2 | The output is activated when a second stage release is recognized OR the fire <br> alarm is from Zone 1. |
| ZONE2 or STAGE-2 | The output is activated when a second stage release is recognized OR the fire <br> alarm is from Zone 2. |
| ZONE3 or STAGE-2 | The output is activated when a second stage release is recognized OR the fire <br> alarm is from Zone 3. |
| EXTRACT | The output is activated when the extract phase is in process. |
| TEST MODE | The output is activated when any of the zones are in a test state. |
| SUPERVISORY | The output is activated during a "Pressure Low' or "Valve Stuck' condition. |
| DISABLEMENT | The output is activated whenever any disablement condition is present except <br> for the disablement of programmable ereleays. |
| WARNING | The output is activated whenever a "Valve Closed", "Aborted", "Hold" or <br> "Manual Only" condition is present. |
| FIRE + MAN. TRIG | The output is activated whenever a Fire condition exists or a manual trigger <br> has been used to initiatet the release of gas. Remains active until a successful <br> Gas Reset (for Manual trigger condition) or while ever the Fire state persists. |

[^12] occurs.

| Setting Options | Comments |
| :--- | :--- |
| MANUAL TRIGGER | The output is activated whenever a manual trigger has been used to initiate the <br> release of gas. Remains active until a successful Gas Reset. |

### 3.3.5.1 Switched AUX Output

The Switched AUX Output is normally turned on and will turn off for about 5 seconds when the panel is reset. This is useful for resetting conventional beam detectors, etc.

## SWITCHED AUX: RESET [INVERTED = YES]

The output can alternatively be programmed to turn on when specific conditions occur to power external equipment. For example, turn on when Stage 1 is active.
SWITCHED AUX: STAGE-1 [INVERTED = NO]

### 3.3.6 Passwords

The display presents a menu of user password options.

| [Select User] |  |
| :--- | :--- |
| USER 1 | 1234 |
| USER 2 | 1234 |
| USER 3 | 1234 |
| USER 4 | 1234 |
| ENGINEER | 7654 |

```
    [Number Entry]
Value: 1234
Enter New Value:-
    0
Maximum: 99999999
```

Use the $\uparrow \downarrow$ buttons to highlight the required password and then press the $\checkmark$ button to select / change it.

The current password is shown.
Enter a new password as required for the specific user.
Passwords can be up to Eight Digits long.

A time-out for Level 2 access can be configured - See Section 3.3.7 - if no buttons are pressed, the panel will then automatically cancel Level 2 access and return to Level 1 access when the time-out has elapsed.

### 3.3.6.1 Default Passwords

| USER 1 | 1234 |
| :--- | :--- |
| USER 2 | 1234 |
| USER 3 | 1234 |
| USER 4 | 1234 |
| ENGINEERS CODE | 7654 |

### 3.3.7 General Options

The display presents a menu of user general options.

| Parameter | Comments / Description | Options | Default Setting |
| :---: | :---: | :---: | :---: |
| Level 2 Time Out | The Level 2 Time Out can be configured in the range $0-5$ minutes ( $0=$ No time out - stay in Level 2) <br> After the timeout, the menu functions and user controls are inhibited. Password entry is required to re-enable these. | 0-5 Minutes | 5 Minutes |
| Earth Detection | Determines if the panel shall report earth detection faults. | YES/NO | YES |
| Pressure Inputs | Determines the normal, quiescent state of the contacts associated with the equipment used to sense loss of extinguishant pressure (applies to all system inputs used for pressure loss detection). | Normally Open / <br> Normally Closed | Normally Open |
| Config | Shows the checksum of the configuration memory. Option to erase the configuration (press the $\rightarrow$ button). | > Erase Configuration | N/A |
| Program | Shows the current program version <br> Press the $\rightarrow$ button to show the program checksum. | > Show Checksum | N/A |
| Log | Determines the information that is recorded in the log. Standard+ Mode also records the return to normal transitions. | Standard, Standard+ | Standard |
| Service Number | Determines the telephone contact number that is shown on the normal display when there is an acknowledged fault condition. | --- |  |
| Service Due Date | Determines the date/time at which a fault warning messages will be displayed to indicate service is overdue. | dd-mmm-yyyy hh:mm | $\begin{aligned} & 06-01-2020 \\ & 10: 00 \end{aligned}$ |
| Mute | Determines if the panel permits the buzzer to be muted at Level 1 or if it can only be muted at Level 2. | LEVEL-1 <br> LEVEL-2 | LEVEL-1 |
| Reset Mode | Determines if the user is presented with the choice of resetting 'gas only' or 'fire \& gas' on a reset, alternativley no menu is presented and 'fire \& gas' are always reset. | PROMPT ALL | PROMPT |
| Daylight Saving | Used to turn on/ off daylight saving mode - which automatically shifts the current time forward/ backwards by 1 hour on programmed days of the year. | $\begin{aligned} & \text { YES } \\ & \text { NO } \end{aligned}$ | YES |
| EN54-2 [8.4] | Determines if the panel shall annunciate a total loss of power. | $\begin{aligned} & \text { YES } \\ & \text { NO } \end{aligned}$ | NO |

## Reset from the fire alarm condition.

For full compliance with both EN54-2 and EN12094-1 the 'PROMPT' option must be selected for Reset Mode. For compliance with only 12094-1 select the 'ALL' option. This option provides a single reset button action to reset the system (note reset is inhibited during the activation condition).

### 3.3.7.1 Daylight Saving Options

The display presents a menu of the daylight saving configuration.

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| Enabled | Determines whether the daylight saving function is on or <br>  <br> backwards by 1 hour, two times a year on the dates <br> determined below. | YES <br> NO | YES |
| Forward Order | Specifies which occurance of the day specified (below) in <br> the month specified (below) the time will be shifted <br> forwards by 1 hour (at 2AM the time will change to 3AM). | $1^{\text {ST }}$ <br> $2^{\text {ND }}$ <br> $3^{\text {RD }}$ <br> $4^{T H}$ <br> LAST | LAST |
| Forward Day | Specifies on which day of the week the time will be shifted <br> forwards by 1 hour. | MON - SUN | SUN |


| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| Forward Month | Specifies in which month the time will be shifted forwards <br> by 1 hour . | JAN - DEC | MAR |
| Back Order | Specifies which occurance of the day specified (below) in <br> the month specified (below the time will be shifted back by <br> 1 hour (at 2AM the time will change to 1AM). | $1^{\text {ST }}$ <br> $2^{\text {ND }}$ <br> $3^{\text {RD }}$ <br> $4^{\text {TH }}$ <br> LAST | LAST |
| Back Day | Specifies on which day of the week the time will be shifted <br> back by 1 hour. | MON - SUN | SUN |
| Back Month | Specifies in which month the time will be shifted back by 1 <br> hour. | JAN - DEC | OCT |

### 3.3.8 Status Indicators

The display presents a list of the available remote status indicator addresses.

| [Status | Indicators] |
| :--- | ---: |
| RSI-1 | UNUSED |
| RSI-2 | UNUSED |
| RSI-3 | UNUSED |
| RSI-4 | UNUSED |
| RSI-5 | UNUSED |

```
[RSI-1 Settings]
ACTIVE: NO
INPUT-1:
    NOT IN USE
INPUT-2:
NOT IN USE
```

Up to seven (7) RSI panels can be connected to the extinguishing panel.
Use the $\uparrow \downarrow$ buttons to highlight the required RSI and then press the $\checkmark$ button to select / change it.

A list of the RSI programmable functions is presented.
Use the $\uparrow \downarrow$ buttons to highlight the required RSI function and then press the $\checkmark$ button to select / change it.

| Parameter | Comments / Description | Options | Default <br> Setting |
| :--- | :--- | :--- | :--- |
| ACTIVE | Determines if an RSI at this address is connected. | NO / YES | NO |
| INPUT-1 | Determines the action if this input | See Section 3.3.4 | NOT IN USE |
| INPUT-2 | Determines the action if this input | See Section 3.3.4 | NOT IN USE |
| KEYSWITCH | Determines the action if this input | See Section 3.3.4 | MODE <br> SELECT |
| OUTPUT-1 ${ }^{31}$ | Determines the action if this output | See Section 0 | NOT IN USE |
| OUT-1 INVERT | Determines whether the output is inverted (normally on) | NO / YES | NO |
| OUTPUT-2 ${ }^{31}$ | Determines the action if this output | See Section 0 | NOT IN USE |
| OUT-2 INVERT | Determines whether the output is inverted (normally on) | NO / YES | NO |
| BUZZER | Determines if the buzzer is in use or not at this RSI | NO / YES | YES |
| TICK=MUTE | Detemined if the buzzers in the panel and all other RSI <br> can be muted from this RSI. | NO / YES | YES |

[^13]
### 3.3.9 Enable PC LINK

The ENABLE PC LINK menu option allows a PC to be connected to the panel for upload / download.

| [USB Port Enabled] |
| :--- |
| CURRENT STATUS: |
| IDLE |
|  |

The display shows the current status of the link. Possible status messages are:
CURRENT STATUS:

| LOGO UPDATE | $(<\mathrm{PC})$ |
| :--- | :--- |
| EVENT DATA TRANSFER | $(>\mathrm{PC})$ |
| CONFIG DATA TRANSGER | $(>\mathrm{PC})$ |

NOTE: When this function is enabled and in use, any fault reporting of power supply (PSE) fault conditions is temporarily suspended.

### 3.3.10 Exit

To exit from the Commissioning / Programming Menu, select the EXIT option and press the $\checkmark$ button. The display prompts for the Level 3 password.

## 4 Service and Maintenance

### 4.1 Maintenance Schedule

This equipment should be maintained in accordance with the regulations and codes appropriate to the country and location of installation. The following is recommended if no other regulations apply

### 4.1.1 Daily Actions

The site operator / user should perform the following checks and actions:
a) The panel indicates normal operation. If any faults exist, these should be recorded in a logbook.
b) Any recorded faults have received attention and have been signed off.

### 4.1.2 Monthly Actions

The site operator / user should perform the following checks and actions:
a) Any stand-by generators should be started and fuel levels checked.
b) Operate at least one call point or detector (from different zones each month) and check that the panel enters a fire alarm condition and that the appropriate / programmed alarm or warning devices are sounded / operated. Where permissible, this should include any links to the fire brigade or remote centre.
c) Check that all outstanding faults have been recorded and have received attention.

### 4.1.3 Quarterly Actions

The service / maintenance contractor should perform the following checks and actions:
a) Check that all entries in the logbook have been addressed, check the event log in the panel and take the necessary remedial actions.
b) Visually inspect the panel for any moisture ingress or other deterioration, check all battery connections and test / check the alarm, fault and other functions of the panel operation.
c) Ascertain if any building or structural alterations have been carried out that would affect the placement / location of call points or detectors. If so, perform a visual inspection.
d) Record in the logbook any defects or remedial actions that must be undertaken and arrange for these to be carried out as soon as possible.

### 4.1.4 Annual Actions

The service / maintenance contractor should perform the following checks and actions:
a) Perform the checks as recommended above in the daily, monthly and quarterly schedules.
b) Perform a complete "Walk Test" of the system to check that each call point and detector is operating to its manufacturers' specification.
c) Visually inspect all cable fittings. Check that the equipment is undamaged and that the conditions of installation have not changed such that they fall outside of the equipment specifications.
d) Inspect and test all batteries and replace as required - refer to Section 4.2 for recommended replacement schedule.
e) Record in the logbook any defects or remedial actions that must be undertaken and arrange for these to be carried out as soon as possible.

### 4.2 Replacement of Components

In general, all of the components parts used in the construction of the panel have been selected for long life and reliability.

However, certain components may require to be changed on a regular service basis. The details of these are as follows:

### 4.2.1 Batteries

For battery installation, see section 2.3.2

## Respect the Environment.

Batteries must be disposed of responsibly and in accordance with any local regulations.
Expected Life: - $3-5$ years at an ambient temperature of $20^{\circ} \mathrm{C}$

Replacement Schedule: - As above. However, note that the expected battery life is shortened by increase in ambient temperature. The life reduces by $50 \%$ for every $10^{\circ} \mathrm{C}$ rise above ambient. Refer to battery manufacturer for further information.

Manufacturer / Part Numbers:

| YUASA | POWERSONIC |  |  |
| :--- | :--- | :--- | :--- |
| 4AH | NP4-12 | $5 A H$ | PS-1250-F |
| 7AH | NP7-12 | $7 A H$ | PS-1270 |

For optimum performance and charge retention, Yuasa recommend that batteries are 'top-charged' prior to installation.

For batteries up to 6 months old from date of manufacture, charge at 2.4 V per cell (i.e. 14.4 V per battery) for 20 hours prior to installing the batteries.
It is not recommended to use batteries that are more than 6 months old, from their date of manufacture, on a new installation.


DANGER Harmful fumes

It is quite normal for lead-acid batteries to vent hydrogen when being charged.
The panel is adequately ventilated to dissipate this hydrogen. DO NOT seal the enclosure or install in a sealed enclosure or cavity.

### 4.2.2 Liquid Crystal Display

Expected Life: $\quad>10$ years
Replacement Schedule: - When the display becomes difficult to read. The display contrast will gradually fade with time.

Replace the complete circuit card assembly.

## 5 Appendices

### 5.1 Appendix 1 - Forgotten Level 3 Password

Should the Level-3 password be forgotten, contact Customer Support to obtain a temporary permit number to regain access to the panel programming functions.

Customer Support will require a decryption key displayed by the panel. To obtain this number, attempt to gain access to the Level-3 Programming Functions entering "1" when prompted for the password. As soon as the "Password Invalid" message is shown, press the " 0 " button and the display will show a decryption key. Make a note of this number.

For example:

```
Enter Your Password
    214728378
```

Customer Support will provide a temporary permit number that you can enter when prompted for the Level-3 password. As soon as access has been regained to the Level-3 Programming Functions, select the Passwords Menu Option and check / change the Level-3 password. (Refer to Section 3.3.6 for further information).

### 5.2 Appendix 2 - Compatible Devices

### 5.2.1 Detectors

| Manufacturer | Part Number | Description | № I Zone | № / Zone (Schottky bases) ${ }^{32}$ |
| :---: | :---: | :---: | :---: | :---: |
| Apollo | 55000-215 | Series-65 Ion smoke | 32 | 26 |
|  | 55000-216 | Series-65 Ion smoke | 32 | 26 |
|  | 55000-217 | Series-65 lon smoke | 32 | 26 |
|  | 55000-218 | Series-65 lon smoke (Integrating) | 32 | 26 |
|  | 55000-219 | Series-65 lon smoke (Integrating) | 32 | 26 |
|  | 55000-220 | Series-65 lon smoke (Integrating) | 32 | 26 |
|  | 55000-315 | Series-65 Photo-smoke | 32 | 26 |
|  | 55000-316 | Series-65 Photo-smoke | 32 | 26 |
|  | 55000-317 | Series-65 Photo-smoke | 32 | 26 |
|  | 55000-120 | Series-65 Heat A1R | 30 | 26 |
|  | 55000-121 | Series-65 Heat A1R | 30 | 26 |
|  | 55000-122 | Series-65 Heat A1R | 32 | 26 |
|  | 55000-125 | Series-65 Heat BR | 30 | 26 |
|  | 55000-126 | Series-65 Heat BR | 30 | 26 |
|  | 55000-127 | Series-65 Heat BR | 32 | 26 |
|  | 55000-130 | Series-65 Heat CR | 30 | 26 |
|  | 55000-131 | Series-65 Heat CR | 30 | 26 |
|  | 55000-132 | Series-65 Heat CR | 32 | 26 |
|  | 55000-135 | Series-65 Heat CS | 30 | 26 |
|  | 55000-136 | Series-65 Heat CS | 30 | 26 |
|  | 55000-137 | Series-65 Heat CS | 32 | 26 |
| Apollo | ORB-OP-12001-APO | ORBIS Photo-smoke | 16 | 16 |
|  | ORB-OH-13001-APO | ORBIS Multi-sensor | 16 | 16 |
|  | ORB-HT-11001-APO | ORBIS A1R Heat | 16 | 16 |
|  | ORB-HT-11002-APO | ORBIS A2S Heat | 16 | 16 |
|  | ORB-HT-11003-APO | ORBIS BR Heat | 16 | 16 |
|  | ORB-HT-11004-APO | ORBIS BS Heat | 16 | 16 |
|  | ORB-HT-11005-APO | ORBIS CR Heat | 16 | 16 |
|  | ORB-HT-11006-APO | ORBIS CS Heat | 16 | 16 |
| ARGUS | Aurora-DN / S100 (using 330R base) | Photo smoke | 18 | 16 |
|  | Aurora-TN / S400 (using 330R base) | Heat (RoR) | 22 | 16 |
|  | Aurora-DTN / S200 (using 330R base) | Multi | 19 | 16 |
|  | Argo (using 330R base) | Heat (58deg Fixed) | 24 | 16 |
|  | S300 (using 330R base) | Heat (75deg Fixed) | 24 | 16 |
| Hochiki | SLR-E3 | CDX Photo-smoke | 32 | 24 |
|  | DCD-AE3 | CDX Heat | 32 | 24 |

[^14]| Manufacturer | Part Number | Description | № I Zone | № / Zone (Schottky bases) ${ }^{32}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | DCD-CE3 | CDX Heat | 32 | 24 |
|  | DFG-60E | CDX Heat | 32 | 16 |
|  | DFJ-AE3 | CDX Heat | 32 | 24 |
|  | DFJ-CE3 | CDX Heat | 32 | 24 |
|  | HF-24 | UV Flame | 8 | 8 |
|  | SPC-ET | CDX Beam | 6 | 6 |
|  | SPB-ET | CDX Beam | 7 | 6 |
|  | SRA-ET | CDX Beam | 4 | 4 |
| Nittan | EVC-P | Evolution Photo-smoke | 32 | 15 |
|  | EVC-H-A2S | Evolution Heat | 32 | 15 |
|  | EVC-H-CS | Evolution Heat | 32 | 15 |
| Nittan | 2SC-LS (using 330R base) | Sensortec Heat R-O-R | 32 | 13 |
|  | NFD-68P (using 330R base) | Sensortec U.V. Flame | 14 | 13 |
|  | 2RA-P (using 330R base) | Sensortec Dual I.R flame | 32 | 13 |
|  | NHD-G1, G2, GH1 (using 330R base) | Sensortec Heat Detectors | 32 | 13 |
|  | ST-I (using 330R base) | Sensortec lon smoke | 32 | 13 |
|  | ST-P (using 330R base) | Sensortec Photo-smoke | 32 | 13 |
|  | STA-D5 (using 330R base) | Sensortec Duct smoke | 32 | 13 |
| System Sensor | $\begin{aligned} & \text { ECO1002 } \\ & \text { (standard base - no resistor) } \end{aligned}$ | ECO1000 Heat / Photo | 28 | 25 |
|  | ECO1003 (standard base no resistor) | ECO1000 Photo-smoke | 32 | 25 |
|  | ECO1004T (standard base no resistor) | ECO1000 Heat (78deg Fixed) | 28 | 25 |
|  | ECO1005 (standard base no resistor) | ECO1000 Heat (RoR) | 30 | 25 |
|  | ECO1005T (standard base no resistor) | ECO1000 Heat (58deg Fixed) | 30 | 25 |
| System Sensor | 2351TEM (standard base no resistor) | Series-300 Multi | 26 | 25 |
|  | $2351 E$ (standard base - no resistor) | Series-300 Photo-smoke | 32 | 25 |
|  | 5351TE (standard base - no resistor) | Series-300 Heat | 26 | 25 |
|  | 4351E (standard base - no resistor) | Series-300 Heat | 26 | 25 |
|  | 5351E (standard base - no resistor) | Series-300 Heat | 28 | 25 |

### 5.3 Appendix 3 - Recommended Cables

### 5.3.1 Fire Rated Cables

For best performance, the prefered cables are 2-core twisted with overall shield.

| Manufacturer <br> (In alphabetical order) | Cable Type | Core Sizes (mm) |  |  | 5839-1 Rated |  | $\begin{aligned} & \text { RS } \\ & 485 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1.0 | 1.5 | 2.5 | $\mathrm{S}^{(30)}$ | $E^{(120)}$ |  |
| AEI | Firetec Multicore Standard. FS2C | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark{ }^{33}$ |
| AEI | Firetec Multicore Enhanced Ref. FE2C | - | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark{ }^{33}$ |
| AEI | Firetec Armoured Ref. F2C | - | $\checkmark$ | $\checkmark$ |  |  | $\checkmark 33$ |
| Calflex | Calflam CWZ(2.5mm²) | - | - | $\checkmark$ |  |  |  |
| Cavicel SpA | Firecel SR/114H ${ }^{34}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark{ }^{34}$ |
| Cavicel SpA | Firecel SR/114E ${ }^{34}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark{ }^{34}$ |
| Draka | Firetuf (OHLS) FTZ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |
| Draka | Firetuf PLUS | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| Draka | Firetuf Power (Armoured) | - | $\checkmark$ | $\checkmark$ |  |  |  |
| Draka | Firetuf Data 1-Pair 0.63mm | - | - | - |  |  | $\checkmark$ |
| Huber \& Suhner | Radox FRBS/M1x2 | - | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |
| Irish Driver-Harris Co Ltd | Kilflam 2000 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Irish Driver-Harris Co Ltd | Kilflam 3000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| Prysmian (Pirelli) | FP200 Flex (1.0mm ${ }^{2}$ ) | $\checkmark$ | - | - |  |  | $\checkmark$ |
| Prysmian (Pirelli) | FP200 Gold (1.0mm ${ }^{2}$ ) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| Prysmian (Pirelli) | FP PLUS | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| Prysmian (Pirelli) | FP400 (Steel wire armoured) | - | $\checkmark$ | $\checkmark$ |  |  |  |
| Tratos Cavi SpA | FIRE-safe TW950 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Tyco Thermal Controls | Mineral Insulated Twin Twisted PYRO-E CCM2T | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |
| Tyco Thermal Controls | Pyrotenax Served Mineral Insulated Cable (light and heavy duty) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| Tyco Thermal Control | Pyro-S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Wrexham | Mineral Insulated Cable (light and heavy duty) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |

### 5.3.2 Non-Fire rated cables

Suitable for the RSI RS485 Link. For best performance, the prefered cables are 2-core twisted with overall shield.

| Manufacturer | Model | Cable Type |
| :---: | :---: | :---: |
| Alpha \& BICC | Alpha 2421, BICC H8093 | Screened Twisted Pair 18 AWG Type 2 |
| Alpha \& BICC | Alpha 2411, BICC H8091 | Screened Twisted Pair 20 AWG Type 2: |
| Belden | 8205 | Unscreened Twisted Pair 20 AWG (0.5 mm²) Belden |
| Belden | 8461 | Unscreened Twisted Pair 18 AWG (0.8mm²) Belden |
| Belden | 8760 | Screened Twisted Pair 18 AWG (0.79 mm²) Belden |
| Belden | 8762 | Screened Twisted Pair 20 AWG (0.56mm²) Belden |
| Belden | 9802 | Screened Twisted Pair 20 AWG Type E buried distribution wire **35 |

[^15]
### 5.4 Appendix 4 - Troubleshooting

| Symptom | Cause/ Solution |
| :--- | :--- |
| The display shows the condition <br> "ACTUATOR CIRCUIT" <br> "NOT READY" | This indicates that the actuator type has not been 'learnt' - or that a <br> wiring fault caused the learn process to be aborted. <br> The control panel must determine the exact characteristics of the actuator <br> and wiring connected to the Actuator terminals. This is carried out from <br> the commissioning menu:- COMMISSIONING->EXTINGUISHING- <br> >OUTPUT SET_UP. Refer to section 3.3.3.1. |
| The display shows the condition <br> "ACTUATOR CIRCUIT" | 1. Wiring fault on the actuator circuit - check wiring. <br> "SHORT CIRCUIT" or "OPEN CIRCUIT" |
| The wiring or actuator used has been changed/ modified. Re-learn the <br> new actuator characteristics - see section 3.3.3.1. |  |
| After commissioning, the control panel <br> appears to be stuck in Manual Only Mode. <br> I have no key-switches fitted/ activated. | The factory settings of the control panel mean that the level-2 menu <br> mode select function defaults to Manual Only Mode - to avoid inadvertant <br> triggering during installation. <br> Change the level-2 menu mode from the following menu:- <br> Level 2 Menu->EXTINGUISHIN MODES->TRIGGER (select <br> 'AUTO+MANUAL'). |
| I can't reset the control panel during the <br> pre-discharge countdown. | Note that if factory settings are restored, from the commissioniong menu, <br> the Manual Only Mode will automatically be re-instated. |
| (to complt, resetting the gas release during the countdown is prevented |  |
| allow reset during this time - see section 3.3.3.1 (IN COUNTDOOWN |  |
| setting). |  |

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## USER NOTES


Doc Number:

Revision: 07

## n Advanced

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[^0]:    ${ }^{1}$ The overall capability of the power supply is restricted to panel loading and maximum power available from the AUX outputs. Refer to the relevant sections of this manual for the minimum and maximum output voltages of each circuit.
    ${ }^{2}$ The charger is turned off in alarm.

[^1]:    ${ }^{3}$ This configuration is not in accordance with the requirements of EN54-4. If configured for PSE ONLY, the panel will not report fault conditions for battery missing, charger failure or battery high resistance.

[^2]:    ${ }_{5}^{4}$ TOTAL OUTPUT LOAD must not exceed panel supply rating - maximum 2A.
    ${ }^{5}$ AUX-2 also provides power for the Exp-008 8-Way Relay card. This current must be subtracted from the total available AUX-2 power to give the available output power. If EN54-2 Clause 8.4 function is enabled then, to ensure that the minimum buzzer alert time of 1 hour is maintained, AUX2 should not be used to power external equipment.
    ${ }^{6}$ The system has been tested for compliance with the circuit impedance monitoring requirements of EN54-13 using the standard EOL resistor. No EN54-13 compliance is declared for the use of an Active End-of-Line (EXP-006).

[^3]:    ${ }^{7}$ Due to the isolation barrier internal resistance, intrinsic safe circuits are not monitored in accordance with the circuit impedance monitoring requirements of EN54-13.
    ${ }^{8}$ By default, SNDR1 \& SNDR2 are for configured for general fire alarms. SND3 is dedicated to the extinguishant alarm (flooding zone) output in accordance with EN12094-1.
    ${ }^{9}$ TOTAL OUTPUT LOAD (continuous) must not exceed panel supply rating - maximum 2 A .

[^4]:    ${ }^{10}$ TOTAL OUTPUT LOAD (continuous) must not exceed panel supply rating - maximum 2 A .

[^5]:    ${ }^{11}$ Figure quoted is for mains fail condition (backlight off) - add 15 mA for first hour of fault when the backlight is on.
    ${ }^{12}$ Figure quoted is for fire in mains fail condition - with Relay1, Relay 2 \& Fire relay energised (backlight on).
    ${ }^{13}$ Figure quoted is for all relays on. 8 mA per relay output on.
    ${ }^{14}$ Maximum 0.5A load per AUX. Calculate the required load for each auxiliary output in both the quiescent and alarm conditions. Refer to the technical information for each device that is to be powered from the panel AUX Output to determine the overall AUX loading currents. The sum of all these additional currents should be entered in these fields.
    ${ }^{15}$ Maximum 1.0A load per Sounder.
    ${ }^{16}$ The alarm load should be doubled to allow for changes in battery efficiency for loads in excess of the recommended C/20 discharge rate. The total load calculated should be multiplied by a de-rating factor of 1.25 to allow for changes in battery efficiency over time. The above calculation is in accordance with the recommendations in BS5839-1: 2002.

[^6]:    ${ }^{17}$ Settings in excess of 9 seconds are not in accordance with BS EN 54-2: 1998.
    ${ }^{18}$ This Setting is not in accordance with BS EN 54-2:1998.
    ${ }^{19}$ This setting is not in accordance with BS EN 54-2: 1998.

[^7]:    ${ }^{20}$ SNDR3 is dedicated to the Gas ECD for the flooding zone alarm. For compliance with EN12094-1, this alarm circuit will turn ON during the released state regardless of any configuration settings.
    ${ }^{21}$ If enabled, the panel monitors the circuits to ensure that at the specified load current, the circuit can deliver the load current whilst still maintaining circuit device voltage compatibility levels via the transmission path resistance. If enabled, the sounder circuit must be fitted with an Mxp-505 EOL Device.

[^8]:    ${ }^{22}$ Do not use SNDR3 for these functions.
    ${ }^{23}$ ON normally takes precedence over PULSE patterns. Exceptions: during the pre-discharge countdown or during a hold condition.
    ${ }^{24}$ The mark to space ratio of the HOLD PULSE signal should be configured to create a different and unique pattern to the standard Alert PULSE-1 or PULSE-2 patterns.

[^9]:    ${ }^{25}$ This setting is not in accordance with BS EN 12094-1: 2003.
    ${ }^{26}$ This setting is not in accordance with BS EN 12094-1: 2003.
    ${ }^{27}$ When set to NO, the RELEASED condition is established at the instance the actuator output is turned on.
    NOTE: Irrespective of the setting for this parameter, if a valid signal is received on the flow input circuit then a RELEASED condition will be established.

[^10]:    ${ }^{28}$ This setting is not in accordance with BS EN 12094-1: 2003.

[^11]:    ${ }^{29}$ For compliance with EN54-13 monitoring requirements, Inputs 1-4 shall only be used for EN12094-1 functions. Functions marked with a '*' should not be used.

[^12]:    ${ }^{30}$ NOTE: Stage-1 will also be activated as soon as an immediate Stage-2 condition (i.e. manual release or single zone fire alarm activation)

[^13]:    ${ }^{31}$ The optional 2-Way Relay card (Exp-007) must be installed in the RSI for these outputs.

[^14]:    ${ }^{32}$ The number of devices that can be fitted to a zone when using schottky diode bases. The figure stated ensures that all detector fires/ faults are registered under various worst case scenarios e.g. Fire detection with devices removed from bases:- all but the last device removed from it's base; 32 Ohms cable impedance; no E.O.L device fitted (open circuit).
    Also note that calculations assume an Active end of line device exhibiting a 'fault current' of no more than 40uA.

[^15]:    ${ }_{34}^{33} 1.5 \mathrm{~mm}^{2}$ only.
    ${ }^{34}$ Also available in steel wire armoured (SWA) and steel wire braid (SWB) formats. $1.0 \mathrm{~mm}^{2}$ preferred for network.
    ${ }^{35}$ Twisted pair cable suitable for use underground (NB NOT SINGLE WIRE ARMOURED)

