# **Technical Data Sheet**

# Mx-1000 Series



# Application Guide for

Mx-1002, Mx-1004, Mx-1008, Mx-1016 & Mx-1032 Conventional Fire Alarm Control Panels And Mx-1108, Mx-1116 & Mx-1132 Repeater Panels

Document Number: 680-077 Revision: 02



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#### 2 Introduction

This document contains Mx-1000 Series control panel data necessary for application design.

The following supporting documentation is also available:

- Mx-1000 Series Sales Literature
- Mx-1000 Series User Manual (Doc. No. 680-072).
- Mx-1000 Series Installation and Commissioning Manual (Doc. No. 680-071).
- Mx-1000 Series Log Book (Doc. No. 680-076).
- Wiring Recommendations

# 3 General Description

The Mx-1000 Series Panel range is fully compliant with the mandatory requirements and selected optional requirements of EN54-2 and 4 as well as the relevant requirements of BSEN5839-1: 2002.

The Mx-1000 Series equipment range:

- Panels: 2, 4, 8, 16 and 32 zone versions.
- Repeater: 2 to 8, 16 and 32 zone versions.

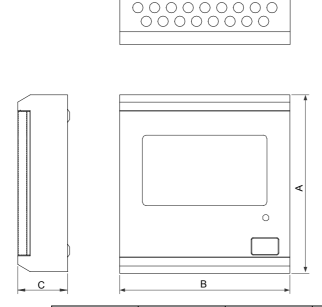
A system comprises of the following:

- One off Mx-1000 Series 2, 4, 8, 16 or 32 zone fire detection and alarm panel.
- Up to 5 off Repeater Panels [2 to 8, 16 or 32 zone variants].

Each panel in the range is housed in a single metal enclosure incorporating a door-mounted display board fitted with a polyester overlay providing user controls and indications. User controls are locked/unlocked via a key-switch. All indications are implemented using LEDs. The power supply and standby batteries are housed within the panel enclosure.

#### 3.1 Cabinet Specifications

Figure 1 – Mx-1000 Series External View – Surface Boxes



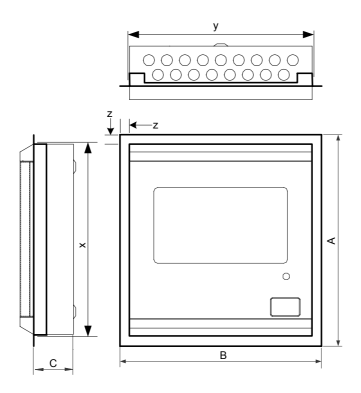
	2/4 Zone Panel	8/16 Zone Panel	32 Zone Panel	8/16 Zone Repeater	32 Zone Repeater
Top entry 20mm knock outs	17	26	32	17	32
Dim A [mm]	340	370	441	340	441
Dim B [mm]	325	325	400	325	400
Dim C [mm]	95	126	131	95	131

# 3.1.1 Surface Panel Order Codes & Descriptions

Part Number	Description		
Mx-1002	2 Zone Panel		
Mx-1004	4 Zone Panel		
Mx-1008	8 Zone Panel		
Mx-1016	16 Zone Panel		
Mx-1032	32 Zone Panel		
Contact Sales	8 Zone Repeater with Power Supply		
Contact Sales	16 Zone Repeater with Power Supply		
Contact Sales	32 Zone Repeater with Power Supply		
Mx-1108	8 Zone Repeater without Power Supply		
Mx-1116	16 Zone Repeater without Power Supply		
Mx-1132	32 Zone Repeater without Power Supply		

Note: Contact Sales for current list of language options.

Figure 2 – Mx-1000 Series External View – Semi Flush Boxes

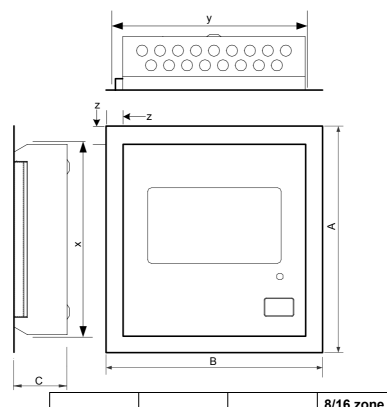


	2/4 zone	8/16 zone	32 zone	8/16 zone	32 zone
	2/4 ZOTIE	0/10 ZOTIE	32 ZOHE	repeater	repeater
Top entry 20mm knock outs	17	26	32	17	32
Dim A [mm]	403	433	504	403	504
Dim B [mm]	388	388	463	388	463
Dim C [mm]	69	100	105	69	105
Dim x [mm]	350	380	451	350	451
Hole height	330	300	451	330	451
Dim y [mm]	340	340	415	340	415
Hole width	340	340	410	340	410
Dim z [mm]	30	30	30	30	30

# 3.1.2 Semi-flush Panel Order Codes & Descriptions

Part Number	Description
Contact Sales	Semi-flush bezel to fit 2/4 zone control panels
Contact Sales	Semi-flush bezel to fit 8 & 16 zone control panels
Contact Sales	Semi-flush bezel to fit 32 zone control panel

Figure 3 – Mx-1000 Series External View – Fully Flush Boxes



	2/4 zone	8/16 zone	32 zone	8/16 zone repeater	32 zone repeater
Top entry 20mm knock outs	17	26	32	17	32
Dim A [mm]	381	411	482	381	482
Dim B [mm]	428	428	503	428	503
Dim C [mm]	95	126	131	95	131
Dim x [mm] Hole height	350	380	451	350	451
Dim y [mm] Hole width	380	380	455	380	455
Dim z [mm]	50	50	50	50	50

# 3.1.3 Fully Flush Panel Order Codes and Descriptions

Part No	Description
Contact Sales	Fully-flush painted bezel to fit 2/4 zone panels (painted to customer's specification)
Contact Sales	Fully-flush stainless steel bezel to fit 2/4 zone panels (brushed or polished)
Contact Sales	Fully-flush brass bezel to fit 2/4 zone panels (brushed or polished)
Contact Sales	Fully-flush painted bezel to fit 8/16 zone panels (painted to customer's specification)
Contact Sales	Fully-flush stainless steel bezel to fit 8/16 zone panels (brushed or polished)
Contact Sales	Fully-flush brass bezel to fit 8/16 zone panels (brushed or polished)
Contact Sales	Fully-flush painted bezel to fit 32 zone panel (painted to customer's specification)
Contact Sales	Fully-flush stainless steel bezel to fit 32 zone panel (brushed or polished)
Contact Sales	Fully-flush brass bezel to fit 32 zone panel (brushed or polished)

#### 3.2 Panel Description

The panels consist of the modules shown in the internal views depicted in Figure 4, Figure 5 and Figure 6.

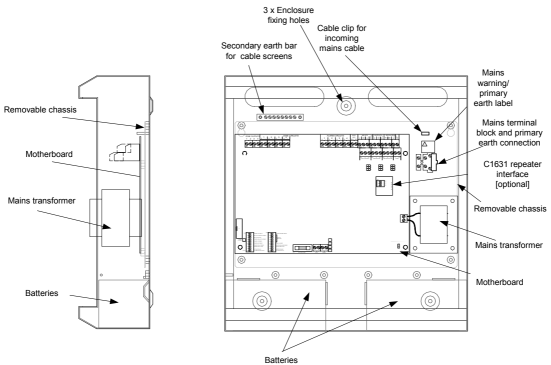
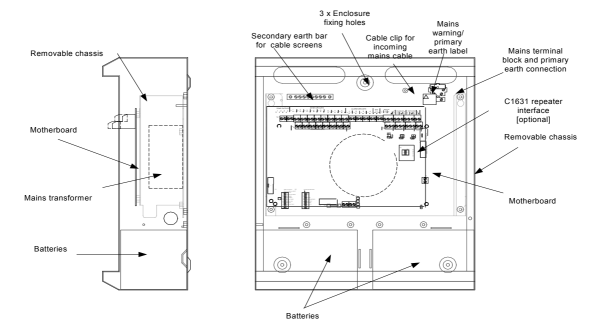


Figure 4 - 2/4 Zone Panel Main Components





3 x Enclosure fixing holes Mains warning/ Cable clip for Secondary earth bar primary for cable screens incoming Mains transformer Removable chassis earth label Mains terminal mains cable block and primary earth connection C1631 repeater interface [optional] Motherboard Removable chassis **A A** 17 -32 zone expansion board 0 Mains transformer 1-16 zone Motherboard Batteries Batteries

Figure 6 - 32 Zone Panel Main Components

#### 3.2.1 C1627 16 Zone Motherboard

This board is common to the 2, 4, 8, 16 and 32-zone panels. It is also used, in a depopulated form, as the motherboard for the range of repeaters.

It provides terminals for all the field wiring, interface connectors for the repeater, zonal expansion connectors and connections to the display board. The power supply components for all panels (and mains powered repeaters) except the 32-zone panel are located on this PCB. The microcontroller (including Firmware and RAM) and all of the site-specific configuration features (DIL switch & EEPROM) are accommodated on this board.

#### 3.2.2 C1632 16 Zone Expansion Board

This board provides an additional 16 detection zones. It is connected to the C1627 motherboard via a ribbon cable to provide a total of 32 zones for the 32-zone panel.

#### 3.2.3 C1628 16 Zone Display Board and C1629 32 Zone Display Board.

These boards provide visible [LED] user indications and user buttons. The display board connects to the motherboard via a ribbon cable.

#### 3.2.4 C1631 Repeater Interface Board

This optional plug-in board provides an RS485 capability for communication with up to 5 repeaters and is fitted to the C1627 motherboard via two connectors. One C1631 needs to be fitted to the fire alarm panel and one to each repeater.

#### 3.3 Panel assembly

See exploded general assembly drawings Figure 7, Figure 8 and Figure 9.

Figure 7 - 2/4 Zone Panel – General Assembly [with optional clock/time module]

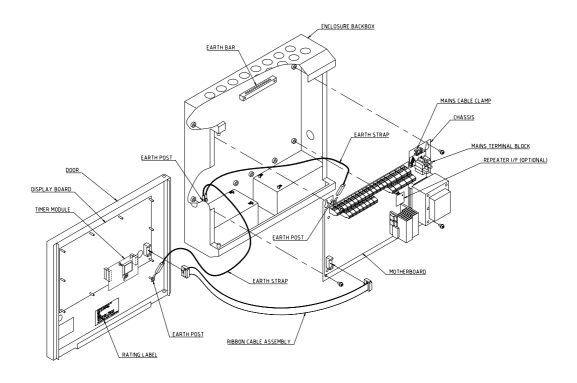


Figure 8 – 8/16 Zone Panel – General Assembly [with optional clock/time module]

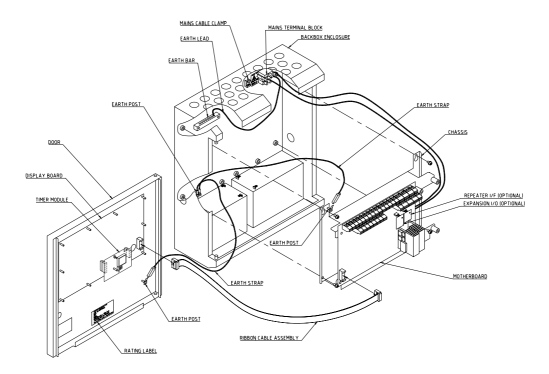
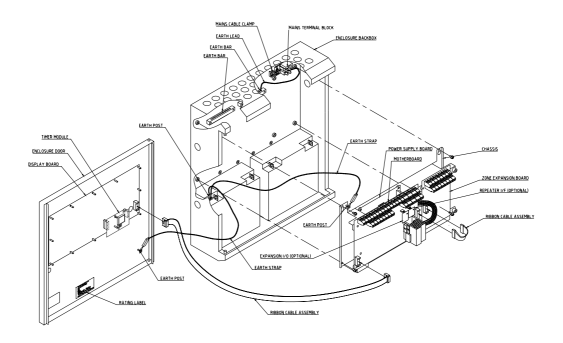


Figure 9 - 32 Zone Panel – General Assembly [with optional clock/time module]



#### 3.4 Panel Range

Panel	Enclosure Type and Dimensions [H x W x D mm]	PSU	Internal SLA Battery	
2/4 zone	1 [340 x 325 x 95]	1.5 A, 230V AC	24V 3 Ah	
8 zone	2 [370 x 325 x 126]	3 A, 230V AC	24V 12 Ah	
16 zone	2 [370 x 325 x 126]	3 A, 230V AC	24V 12 Ah	
32 zone	3 [441 x 400 x131]	5 A, 230V AC	24V 18 Ah	

# 3.5 Repeater Description

The repeater consists of the same PCB modules and enclosures as used in the fire alarm panel. The components for the redundant motherboard I/O [zones, alarm circuits etc] are not fitted to the repeater motherboard. The mechanical arrangement is identical. The C1631 Repeater interface card must to be fitted to the repeater motherboard.

Repeater	Enclosure Type and Dimensions [H x W x D mm]	Display	Motherboard [Repeater version]	PSU	Internal SLA Battery
2-8 zone	1 [340 x 325x95]	C1628	C1627	1.5 A, 230V AC	24V 3 Ah
16 zone	1 [340 x 325x95]	C1628	C1627	1.5 A, 230V AC	24V 3 Ah
32 zone	3 [441 x 400x131]	C1629	C1627	1.5 A, 230V AC	24V 3 Ah

# 4 Functional Specification

#### 4.1 Panel Input/Output List

Innut/Outnut	Mx-1000 Series Panel					
Input/Output	2 zone	4 zone	8 zone	16 zone	32 zone	
Detection zones	2	4	8	16	32	
Remote silence alarm I/P [non monitored]	1	1	1	1	1	
Remote reset I/P [non –monitored]	1	1	1	1	1	
Remote evacuate I/P [non –monitored]	1	1	1	1	1	
Class change I/P [non –monitored]	1	1	1	1	1	
Sounder circuits	2 @ 0.5A	4 @ 0.5A	4 @ 1A	4 @ 1A	4 @ 1A	
Zonal O/Ps [open collector]	2	4	[Later]	[Later]	[Later]	
Disablement active [open collector]	1	1	1	1	1	
Evacuate active [open collector]	1	1	1	1	1	
Buzzer active [open collector]	1	1	1	1	1	
Monitored Fire Routing O/P	1	1	1	1	1	
Monitored Fire Protection O/P	1	1	1	1	1	
Monitored Fault Routing O/P	1	1	1	1	1	
Volt free reset relay	1	1	1	1	1	
Aux DC Supply [fused]	1 @ 0.5 A	1 @ 0.5 A	1 @ 1 A	1 @ 1 A	1 @ 1 A	
Repeater facility	Optional	Optional	Optional	Optional	Optional	

#### 4.2 Features List

Switching regulator power supplies with temperature compensated battery charging

Battery disconnect

Class change input

Configurable detection zones

High efficiency voltage regulation. Battery charging voltage is automatically adjusted between 28.25 and 26.72 V DC over an ambient temperature

range of -10 to +50 deg C.

Protects the battery from permanent damage due to over discharge by automatically disconnecting it when the battery voltage falls to 19.5V.

Operates all sounders for up to 5 seconds.

Simple and flexible display-based configuration process allowing detection

zones to be configured for any of the following:

Latching or non-latching Fire indication.

Delayed or non-delayed Output operation.

Normal or Intrinsically-Safe zone monitoring.

Short Circuit = Fault or Short Circuit = Fire

Factory configuration: Latching, non-delay, standard [non-I.S.], S/C = Fault

Active fault monitoring on detection zones. [Non – Intrinsically Safe applications only]

Reduces zone monitoring current and therefore reduces the required battery capacity.

Maintains zone wiring continuity following the removal of a detector, while still providing a fault indication on the panel.

Selectable Zonal or General alarm sounder operation with sounders in alert or silent in adjacent zones.

Selectable via DIL switches on the motherboard.

The standard sounders on the 2 and 4 zone panels can be used in General or Zonal modes. [These sounders always operate in General mode on 8, 16 and 32 zone panels regardless of DIL switch setting].

The output expansion system [later] provides additional sounder circuits for General or Zonal use on the 8, 16 and 32 zone panels.

Configurable Fire Routing, Fire Protection and Fault Routing output

relavs

Configuration Links on the motherboard allow each Output Relay to be individually selected to the EN54 powered/fault-monitored mode or non-

EN54-compliant volt-free changeover contacts.

Factory configuration:- Fully Monitored (EN54 Mode).

Reset Relay A volt-free changeover contact operating for 10 seconds on panel fire

alarm reset.

Auxiliary 24V DC power supply output

Protected by an electronic fuse. Operation of the fuse is indicated on the display. The fuse is reset by pressing the Reset button on the display.

Open collector outputs Evacuate active.

Buzzer Active.

Disablement Active.

Zonal fire for each zone up to zone 4 [Zonal output expansion on 8-32

zone versions via output boards later].

Remote inputs Remote Evacuate.

Remote Silence Alarms.

Remote Reset.

Earth Fault monitoring Can be disabled via link on the motherboard.

Zone/Output disablement feature The following circuits can be independently disabled/enabled:

Each Zone
Fire Routing
Fire Protection
Fault Routing
All Sounders

One Man Zone Test Each zone can be independently set to the One Man test condition.

Sounders can be configured to either operate briefly to confirm the panel has detected the test fire, or no sounder operation during the test fire.

One Man Sounder Test Operates the sounders intermittently.

Configurable Delay Mode Facility Flexible system allows:

Any zone to be configured as a delay zone.

Single-stage or two-stage delay.

Selectable 1 to 10 minute delay period [for single-stage and two-stage

delay modes].

Selection of the outputs to be delayed [Fire Routing and/or Fire Protection

and/or Sounders] – can be any combination.

Clock Module [Optional] Plug in LCD unit providing:

Day/night delay control with or without fire event counter.

Time of fire event with or without fire event counter.

Other configuration features Prevent the Fire Protection output operating from a fire condition on a

"Non-Latch" zone.

Inhibit the silencing and resetting of the panel for 3 minutes following the

occurrence of a fire alarm.

Set the sounders to operate only when the panel is in the Evacuate

condition.

Inhibit the resetting of the fire alarm condition until the alarm sounders

have been silenced.

Disable the internal panel buzzer.

Select latching fault mode where all fault conditions latch until the panel is

manually reset.

Restore factory default configuration of zones and outputs to be delayed.

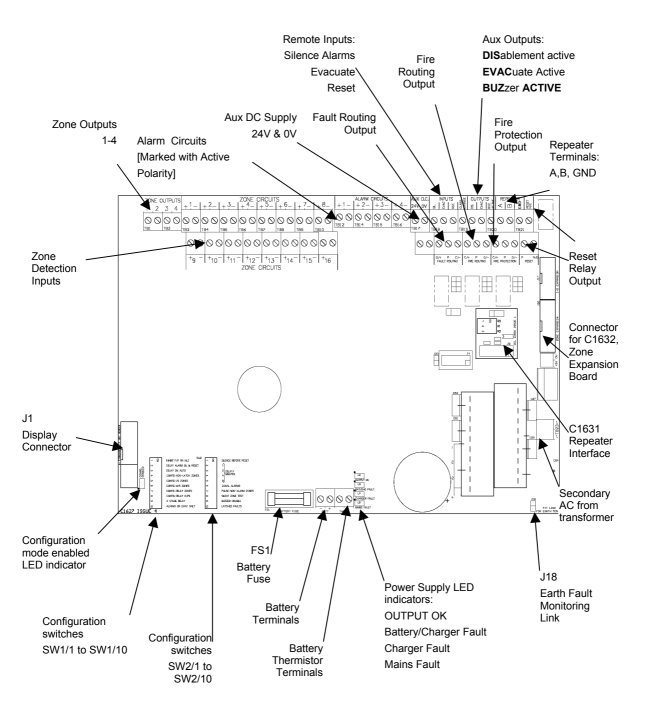
Repeater panels Support for up to 5 repeater panels via two-wire RS485 serial

communication.

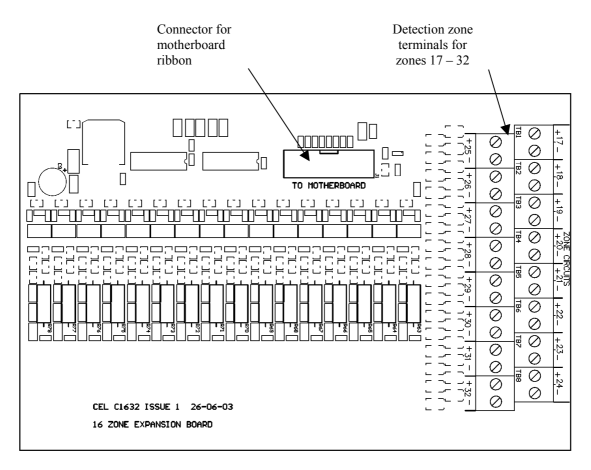
## 5 C1627 Motherboard Features

Figure 10 illustrates the motherboard features referred to elsewhere in the documentation.

Figure 10 - C1627 Motherboard Layout



#### 5.1 C1632 16 Zone Expansion Board Features



# 6 Power Supplies

The 1.5 A, 3 A and 5 A power supplies provide 27.1V nominal at load currents of up to 1.5A, 3A and 5A respectively and are designed in accordance with the requirements of EN54-4.

The Mx-1002, Mx-1004, Mx-1008 and Mx-1016 power supplies are contained on the C1631 motherboard. [see Figure 10]. The Mx-1032 panel power supply is on a separate board [C1652] mounted inside the fire alarm panel enclosure. See Figure 11.

#### 6.1 Battery Charger

Each power supply provides a temperature-compensated charging voltage for two series-connected sealed-lead-acid 12V batteries. Charging voltage range is 26.72V @ 50°C to 28.25V @ -10°C.

Battery sizes are:

2 off 12V, 3Ah for the 1.5A supply

2 off 12V, 7Ah or 12 Ah for the 3A supply

2 off 12V, 18Ah for the 5A supply

The charger periodically checks to see if the battery is connected. If not, the Battery/Charge Fault is latched, illuminating the Batt/Charge fault LED and setting the Common Fault output into a high-impedance state.

The charger periodically carries out a battery load test. If the battery voltage is seen to fall the Battery/Charge Fault is latched, illuminating the Batt/Charge fault LED and setting the Common Fault output into a high-impedance state.

#### 6.2 Visual indications

The following visual indications are provided on the power supply:

- 1) A green 'Output OK' LED. This simply denotes that power is being supplied to the load
- 2) A yellow 'Batt Charge Fault' LED denoting any one of the following conditions:
  - a) Battery disconnected
  - b) Battery fuse blown
  - c) Low Battery voltage
- 3) A yellow **'Charger Fault'** LED. This denotes that the switching regulator has stopped working. This could be due to the following reasons:
  - a) Switching regulator is malfunctioning
  - b) The power supply output voltage has been incorrectly set to a value less than the terminal voltage of the batteries
- 4) A yellow 'Mains Fault' LED. This denotes that the mains voltage has failed or is less than the required minimum for correct operation of the power supply.

#### 6.3 Fault Outputs

The following fault outputs are provided via open-collector logic type outputs capable of sinking a maximum of 40mA @ 28VDC:

- 1) **Common Fault output**. This is normally low (no faults present) and goes high-impedance for any of the conditions listed in points 2, 3 and 4 under 'Visual indications' above.
- 2) **Mains Fault output**. This is normally low and goes high-impedance for any condition listed in point 4 under 'Visual indications' above.

Note: Fault outputs do not become active for a minimum of 10 seconds after the fault has occurred. This eliminates spurious outputs caused by such conditions as momentary brownouts on the mains supply.

#### **6.4 Battery Disconnect**

The power supply provides a battery disconnect facility that disconnects the batteries when the battery terminal voltage falls below 19.5V. This will occur under the following conditions:

- 1) A short circuit across the battery terminals
- 2) To prevent deep discharge of the batteries if supplying the panel for an abnormally long period of time.

## 6.5 32 Zone Power Supply Features And Connections

Figure 11 shows the layout of the panel power supply.

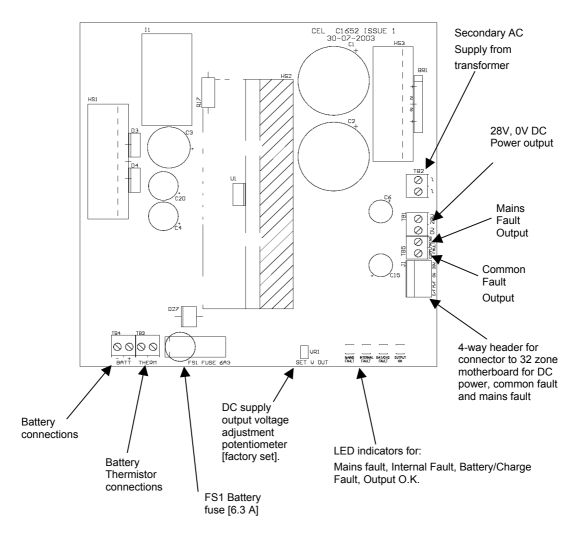


Figure 11 – 32 Zone Power Supply Layout

# 7 Compatible Field Devices

The panels are compatible with the devices listed in the sections below.

# 7.1 Field Device Order Codes & Descriptions

Manufacturer Bort no		Description	Max. per zone
Manufacturer	Part no.	Description	[** See below]
Apollo	55000-200	Series 60 ionisation detector	32
Apollo	55000-210	Series 60 integrating ion detector	32
Apollo	55000-100	Series 60 Grade 1 heat detector	32
Apollo	55000-101	Series 60 Grade 2 heat detector	32
Apollo	55000-102	Series 60 Grade 3 heat detector	32
Apollo	55000-103	Series 60 Range 1 heat detector	32
Apollo	55000-104	Series 60 Range 2 heat detector	32
Apollo	55000-300	Series 60 optical detector	32
Apollo	55000-380	Series 60 optical/heat detector	32
Apollo	45681-200	Series 60 mounting base	32
Apollo	TBA	Orbis conventional (Replaces S60) Optical	32
Apollo	TBA	Orbis conventional (Replaces S60) Heat	32
Apollo	TBA	Orbis conventional (Replaces S60) Multi-sensor	32
Apollo	TBA	Orbis conventional base	32
Hochiki	SLR-E	CDX Range optical detector	32
Hochiki	SIJ-E	CDX Range ionisation detector	32
Hochiki	DFJ-60E	CDX Range 60 heat detector	32
Hochiki	DFJ-90E	CDX Range 90 heat detector	32
Hochiki	DCD-1E	CDX Range Grade 1 heat detector	32
Hochiki	DCD-2E	CDX Range Grade 2 heat detector	32
Hochiki	DCD-R1E	CDX Range R1 heat detector	32
Hochiki	YBN-R/4SK	CDX Range mounting base	32
Hochiki	YBO-R5	CDX Range mounting base, c/w remote indicator	32
Hochiki	YBO-5SK	CDX range mounting base, c/w remote indicator & diode	32
Hochiki	YBN-R4	CDX range mounting base, no diode	32
Nittan	TBA	New Evolution conventional Ionisation	32
Nittan	TBA	New Evolution conventional optical	32
Nittan	TBA	New Evolution conventional heat	32
Nittan	TBA	New Evolution conventional Optical/heat	32
Nittan	TBA	New Evolution base	32
KAC	WR2072-470	Manual call point	No limit
Apollo	53541-151	Series 30 ionisation detector	32
Apollo	53531-221	Series 30 Grade 1 heat detector	32
Apollo	45681-007	Series 20/30 mounting base	32
Apollo	55000-217	Series 65 ionisation detector	32
Apollo	55000-317	Series 65 Optical detector	32
Apollo	55000-122	Series 65 heat detector A1R	32

Manufacturer	Part no.	Description	Max. per zone
		Bescription	[** See below]
Apollo	55000-125	Series 65 heat detector BR	32
Apollo	55000-132	Series 65 heat detector CR	32
Apollo	55000-137	Series 65 heat detector CS	32
Apollo	55000-212	Series 60 IS ionisation detector	20
Apollo	55000-213	Series 60 IS integrating ionisation detector	20
Apollo	55000-110	Series 60 IS grade 1 heat detector	20
Apollo	55000-111	Series 60 IS grade 2 heat detector	20
Apollo	55000-112	Series 60 IS grade 3 heat detector	20
Apollo	55000-113	Series 60 IS range 1 heat detector	20
Apollo	55000-114	Series 60 IS range 2 heat detector	20
Apollo	45681-207	Series 60 IS base	20
Hochiki	SIH-E	CD Range ionisation detector	32
Hochiki	DFE-60E	CD Range 60 heat detector	32
Hochiki	DFE-90E	CD Range 90 heat detector	32
Hochiki	DCC-1EL	CD Range Grade 1 heat detector	32
Hochiki	DCC-2EL	CD Range Grade 2 heat detector	32
Hochiki	DCC-1REL	CD Range R1 heat detector	32
Hochiki	YFB-RL\4H5	Mounting base	32
Hochiki	YBK-RL/4H1	CD Range mounting base	32
Hochiki	DFG-E	Waterproof Fixed Temp. (60) Heat Detector – No Base Req.	32

Note \*\* Maximum number of devices per zone is based on default [active end of line] monitoring configuration. For intrinsically safe devices [zone configured to I.S. mode] the total quiescent current per zone drawn by the detector devices + IS Barrier [not including the end of line resistor] should not exceed 1.3mA.

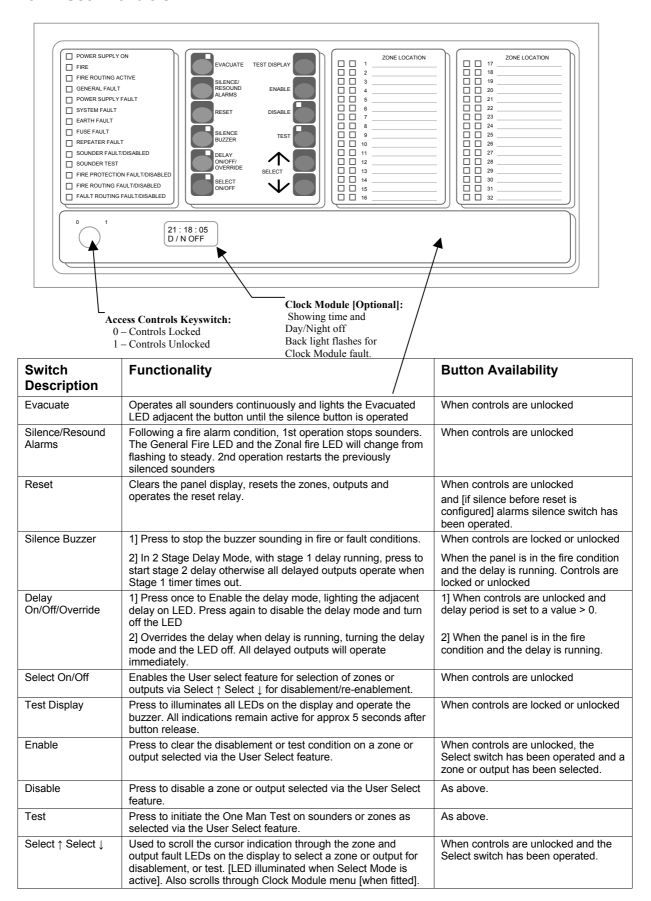
# **8 Overview Of User Functions**

This section gives an overview of the functions available to the end user.

## 8.1 User Indications

General Indicator Section	) 1						
Indicator Description	Indication Colour	Operating Condition					
Power Supply On	Green	Illuminates Steady for Mains or Standby power On.					
Fire	Red	Flashes on any new fire alarm condition, changing to a stea indication on operation of Silence Alarms.	ndy				
Fire Routing Active	Red	Illuminates Steady when the Fire Routing Output is active.					
General Fault	Yellow	Flashes for any fault condition.					
Power Supply Fault	Yellow	Flashes for mains or standby power supply/charge fault					
System Fault	Yellow	Illuminates Steady to indicate Microcontroller or Memory Fa	ailure.				
		Flashes to indicate Engineer's Configuration Mode active.					
	Yellow	Flashes for any positive or negative power supply earth fau	lt.				
	Yellow	Flashes for any auxiliary supply fuse failure					
	Yellow	Flashes for any Repeater fault or repeater communication f					
	Yellow	Flashes for any sounder fault. Steady for sounders disabled	1.				
	Yellow	Illuminates Steady while sounder walk test is active.					
Fire Protection Fault/Disabled	Yellow	Flashes for a fault on the Fire Protection Output. Steady wh Protection Output is disabled.	en Fire				
Fire Routing Fault/Disabled	Yellow	Flashes for a fault on the Fire Routing Output. Steady wher Routing Output is disabled.	r Fire				
Fault Routing Fault/Disabled	Yellow	Flashes for a fault on the Fault Routing Output. Steady whe Routing Output is disabled.	n Fault				
POWER SUPPLY ON   FIRE   FIRE ROUTING ACTIVE   GENERAL FAULT   POWER SUPPLY FAULT   POWER SUPPLY FAULT   FIRE FAULT   FUSE FAULT   FUSE FAULT   FIRE ROUTING FAULT/DISABLED   FIRE PROTECTION FAULT/DISABLED   FAULT ROUTING FAULT/DISABLED   SELECT   Select							
Zone Location Indication	s	Clock Module fault.					
Indicator Description	Indicat Coloui	Operating Condition					
User Generated Zone Location To	ext Red	Flashes when zone is in a fire condition, turning to so on operation of Silence Alarms.	steady				
User Generated Zone Location To	ext Yellow	Flashes when zone is in a fault condition. Illuminate steady when zone is disabled or in test.	S				

#### 8.2 User Controls



# 8.3 Selection of Detection Zones or Outputs for Disablement, Enablement or Test

The panel provides a simple and straightforward means for selecting the sounder outputs and/or zones which are to be disabled, re-enabled or set to the test mode. The Fire Routing output, Fire Protection output and Fault Routing output can also be individually disabled and enabled.

The zone or output is selected using the Cursor Select feature. This allows the User to move a flashing cursor indication up or down through the yellow fault LEDs associated with the available zones and outputs until the required zone or output is highlighted. The yellow LED for the selected zone/output flashes in "Cursor" mode, which is easily distinguishable from all other indications. With the cursor flashing on the required zone/output, pressing the Disable button disables the zone/output. Pressing the Enable button re-enables the zone/output. Pressing the Test button initiates the test condition. [Note: Fire Routing output, Fire Protection output and Fault Routing outputs cannot be placed in test condition].

#### 8.4 Disablement/Re-enablement of Detection Zones and Outputs

Any or all of the zones can be disabled.

The panel will not enter the fire alarm condition if a fire detection device operates on a disabled zone. Similarly, the panel will not enter the fault condition if a fault occurs on a disabled zone. The fire panel will respond normally to fire device operations and wiring faults on all enabled zones.

The following outputs can also be individually disabled/enabled:

- All Sounder circuits.
- o The Fire Routing output.
- The Fire Protection output.
- The Fault Routing output.

A disabled output is prevented from operating under any circumstances.

#### 8.5 Detector Zone One man Test.

When selected to the One Man Test condition, devices connected to the zone can be operated for test purposes without operating the Fire Routing or Fire Protection outputs. The zone[s] to be set to the One Man Test condition are selected using the Cursor Select feature described in 8.3 above. With the cursor flashing on the required zone, pressing the Test button initiates the zone test. Pressing the Enable button or pressing the Test button again clears the test condition and restores normal operation to the zone.

The features of the One Man Zone Test condition are:

- A fire condition on a zone in Test Mode will not operate any of the fire outputs other than any sounders configured to respond to the zone fire.
- The panel will respond normally to a fire condition on any zone not selected to the Test Mode.
- Sounders can be configured not to respond to a detector test or to operate for 5 seconds and then automatically silence.
- A Zone Test Fire condition will operate the sounders in accordance with the panel configuration- i.e. either:
  - Zonally only the sounder group associated with the actual detection zone being tested

or

- ☐ Generally all sounder groups operate.
- After each test the panel and the device being tested is automatically reset allowing the next device to be tested without needing to return to the panel to silence and reset.
- o If a fire condition occurs on any zone other than a zone in test mode, the panel responds fully to the fire condition as per its normal fire response and configuration.

#### 8.6 Alarm Sounder One man Test

The One Man Sounder Test operates all sounders intermittently until the Test mode is manually cleared. This allows the Engineer to walk the installation and confirm the operation of all sounders. The sounder on/off cycle is 2 seconds on and 15 seconds off to allow operation to be confirmed without being too intrusive for other occupants.

A genuine fire alarm condition overrides the test mode and operates the sounders normally.

# 9 Overview Of Engineers Functions

This section provides an overview of the functions available to the engineer.

#### 9.1 Engineer's configuration process

Most Engineer's configuration facilities are controlled by DIL switches located on the motherboard accessed by opening the panel door, each configuration feature having its own dedicated DIL switch.

#### 9.1.1 Zone/Output Delay Configuration

Having selected the DIL switch for configuring the delay zones or the DIL switch for configuring delayed outputs, the actual selection of the zones/output is carried out on the panel display using the yellow zone [or output] fault/disabled LEDs via the Cursor Select feature. This allows the Engineer to scroll a cursor indication up or down through the yellow LEDs associated with the available zones or outputs until the required zone or output is selected. The yellow LED for the selected zone/output flashes in "Cursor" mode, which is easily distinguishable from all other indications. With the cursor flashing on the required zone/output, pressing the Enable button applies the configuration to the selected zone. Pressing the Disable button clears the configuration, restoring factory setting.

When configuring zones, the cursor can only be scrolled though zone LEDs. When configuring outputs the cursor is restricted to Fire Routing, Fire Protection and Sounder LEDs.

When a zone configuration or the delay outputs configuration feature is initiated, all standing fire alarms are reset, all fault/disablement/test indications are inhibited and the current configuration is indicated on the fault/disabled LEDs on the display for the appropriate zones or outputs. The panel is not able to respond to any fire or fault alarm.

The factory default configuration for the zones and delayed outputs can be restored by selecting the configuration DIL switches for each of the zone and output delay configuration features to ON then pressing the Disable switch on the display and finally setting the configuration switches back to the OFF position.

#### 9.1.2 Other Configurable Features

All other configurable features involve either setting the appropriate DIL switch to ON or OFF or removal/replacement of jumpers on the motherboard.

#### 9.2 Configurable Detection Zones

Display-based Select/Cursor configuration process allowing each detection zone to be individually configured to one of the following types:

- Latching or non-latching fire zone.
- o Delay or non-delay zone.
- Standard or Intrinsically Safe zone.
- Short circuit gives fire indication.

Factory default: All zones as latching fire, non-delay, standard [non- intrinsically safe and non short circuit fire mode].

**Note:** The DIL switch labelled "Configure M.S. Zones" is used on the panel to configure the zones to short circuit fire mode.

**Latching fire configuration –** This is the normal operating configuration and is used when fire detectors and manual call points are connected to the zone wiring.

**Non-latching fire configuration** - Provided to allow users to link panels together via the Fire Protection relay and non-latching zone without causing a system latch –up state, where the connected panels cannot be reset from an alarm condition.

A fire detector operation on a zone configured to the non-latch fire mode initiates the fire alarm condition on the panel, operates the fire alarm sounders, the Fire Routing output and zone outputs as normal. The Fire protection output can be configured to operate or not to operate via DIL switch 1/1. On clearing of the fire input signal on a non-latch zone the panel will clear the alarm indication if no other alarms are present.

#### 9.3 Delay zone configuration

This facility is used along with the other delay configuration features listed below [see 9.5 below] to tailor the Panel Delay operation to the needs of the protected premises. Each zone can be independently configured to Delay Mode. Delay zones would normally be used to monitor automatic fire detectors. A fire condition on a delay zone will indicate the fire alarm audibly and visibly on the panel, operate any non-delayed outputs and start the time delay function.

#### 9.4 Standard or Intrinsically Safe zone.

When configured to the **Standard Mode** the fire and fault trip thresholds for the zone being configured are set within the panel software to the normal values and are compatible with a large range of detection devices. This is the factory set condition.

When configured to the **Intrinsically Safe Mode** the fire and fault trip thresholds for the zone being configured are adjusted within the panel software to allow use with I.S barriers. The fault monitoring is configured to the passive mode suitable for use with end of line resistors only.

Note: Removal of a detector will be reported as a fault but will not allow the detection of a fire condition on any device connected between the removed device and the end of line terminator.

Warning: Use of capacitors on Intrinsically Safe circuits is dangerous and is not allowed.

#### 9.5 Short circuit fire configuration

The default configuration: short circuit on the zone wiring raises a fault warning.

When configured to the short circuit fire mode, a short circuit across the zone wiring initiates the fire alarm condition.

#### 9.6 The Delay mode feature

This comprises three configurable elements to allow the panel to be configured to delay the operation of three types of outputs in response to a fire alarm condition triggered by a zone configured as a delay zone.

#### 9.7 Configure Delay Zones

Zones can be configured as delay or non-delay. Fire detectors would normally be connected to delay zones and manual call points to non-delay zones. [See 9.3 above].

#### 9.8 1 – 2 Stage Delay

- o The delay can be set up as either a Single or 2-stage delay.
  - □ Single stage: 1-10 minutes selectable duration in 1-minute steps.

2-stage: Delay 1:- 1-minute fixed delay. Delay 2:- 0-9 minutes [duration selectable as described above].

Operation of the Buzzer Silence button before delay 1 ends will immediately start delay 2, otherwise all delayed outputs will operate after delay 1 ends.

#### 9.9 Selection of outputs to be delayed

- The Delay Mode can be applied independently to each or all three of the outputs listed below:
  - □ Fire Alarm Routing Output.
  - □ Fire alarm sounders.
  - □ Fire Protection Output[s].

No other outputs can be delayed. The factory default:- No outputs delayed.

- Operation of a fire detector or manual call point on any "non-delay" zone overrides the delay and immediately operates all delayed outputs.
- The panel display includes a Delay On/Off/Override button allowing the User to enable/disable the delay mode or, if the delay is running, to override it, immediately operating the delayed outputs.

#### 9.10 Selectable Zonal or General Alarm sounder operation

Selects the sounders to:

- o General Alarm Mode [all sounders operate for any fire condition] or
- Zonal Alarm [in conjunction with the Pulse Non-Alarm Zones switch]

The standard sounder circuits on the 2 and 4 zone panels can be used in General or Zonal modes. On the 8,16 and 32 zone panels, these sounder outputs always operate in the General mode regardless of the setting on the general/zonal alarms configuration switch. The output expansion system [due later] provides additional sounders circuits for General or Zonal use on the 8, 16 and 32 zone panels.

#### 9.11 Pulse Non-Alarm Zones

Selects the type of zonal sounder alarm response to a fire when the Zone Alarms feature described above is selected. The two selectable options are:

- Zonal sounders for zone in the fire condition operate continuously until silenced. All others are silent.
- Zonal sounders operate continuously all other sounders operate in pulsed mode until silenced.

#### 9.12 Inhibit Fire Protection on Non-Latched Zone

Selects Fire Protection relay to operate **or** not to operate for a fire condition on any zone configured to non-latched mode. This feature has been provided to allow two panels to be linked so that a fire condition on one panel triggers a fire on a zone on the other panel and vice versa without latching up. The zones used to monitor the signal from the other panel should be configured to non-latching and the Fire Protection relay should be used to transmit the fire signal.

#### 9.13 Delay Alarm Silence and Reset

Prevents alarms being silenced and panel reset for a period of 3 minutes after a fire alarm condition occurs.

#### 9.14 Alarms on Evacuate Only

Selects sounders to operate only when the panel is in the evacuate condition.

#### 9.15 Silence Before Reset

Selects type of reset mode:

- o Reset available when panel is in the [un silenced] fire or fault condition
- O 01
- Fire Condition Reset is available only when panel is in the Alarm Silenced condition.
   Fault reset is available when panel is in the fault condition.

#### 9.16 Silent Zone Test

Select sounder response in One Man [Detector] Test Mode:

- Normal sounder response [continuous or pulsed in line with panel configuration)
   or
- Silent [no sounder operation].

#### 9.17 Buzzer Disable

Enable/disable the internal panel fire/fault buzzer.

#### 9.18 Latched Faults

When enabled, all fault conditions latch until the Reset switch is operated.

A latched zone fault will be cleared if a fire condition occurs on the same zone.

#### 9.19 Repeater Configuration

To configure the panel to communicate with 1 to 5 remote indication panels via DIL switch selection on Repeater Interface Board.

#### 9.20 Output Relay Configuration

The Fire Routing, Fire Protection and Fault routing output relays are individually link-configurable on the motherboard providing one of the following options for each output:

- Volt-free change over relay output suitable for switching a maximum of 1 Amp at voltages up to 30VDC.
- Fault-monitored 28VDC powered output suitable for operating remote relays complying with the following requirements:
  - □ Field relay spec: Coil resistance 2.6 to 4.5 k Ohms. Operating Voltage 24VDC Nominal [min 18 V, max 30 V]. Fitted with a suppression diode.

#### 9.21 Earth Fault monitoring.

For installations where earth fault monitoring is unsuitable, it can be disabled by removal of link J18 in the bottom right hand corner of the C1627 motherboard.

# 10 Panel Repeaters

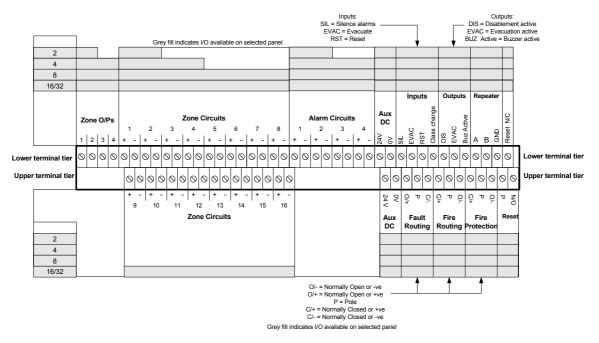
Repeaters duplicate the panel indications and user controls at a location remote from the main panel. The repeater uses the same motherboard as the fire alarm panel although some of the components are depopulated. Up to 5 repeaters can be connected to a single panel using an RS485 serial connection. A C1631 repeater interface module needs to be fitted to connector J13/J9 located centrally towards the right-hand edge of C1627 motherboard on the fire alarm panel and also on the repeater motherboard.

Note: The disable/enable/test facilities and the configuration functions are not available at repeaters.

## 11 Circuit Connection Details

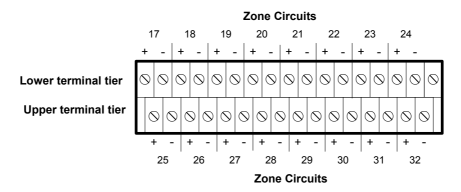
#### 11.1 2-16 Zone Motherboard Termination Details

Figure 12 - C1627 field termination



## 11.2 16 Zone Expansion Board Termination Details

Figure 13 - C1632 16 zone expansion board field termination



#### 11.3 Auxiliary Supply

An auxiliary DC supply is available to power external field equipment from the panel. This is nominally rated at 28V but varies during mains failed conditions. See **15 below** for details of maximum load.

The output is fused using an electronic device and fuse activation will be indicated as Fuse Failed on the panel display. The fuse can be reset after removal of the fault by operating the Reset button on the display.

The auxiliary supply terminals are labelled Aux DC 0V and 24V. Although two sets of terminals are provided, they are both protected by the same fuse circuit and therefore the total load across both sets of terminals must not exceed the rated value.

Note: If equipment draws current from the auxiliary supply during the mains failed condition, this must be included in the battery capacity calculations.

#### 11.4 Fire Routing, Fire Protection and Fault Routing Outputs

These outputs are factory-set to the fault monitored, powered mode of operation but can be configured at site to volt-free relay outputs [See 9.20 above]. Connection details for both types of configuration are provided in Figure 14.

**Panel Wiring** Field Wiring C/+ Monitored/Powered O/P configuration **Output conditions:** Field relay spec: Coil resistance - 2.6K to 4.5K For Fire Routing and Fire Protection O/Ps: Ohms Quiescent: 5VDC Voltage 24VDC Nominal Active [fire]: 24V [nominal] [min 18V, max 30V] Fitted with suppression diode 0/as shown.  $\Omega/+$ For Fault Routing O/P: Quiescent: 24VDC [nominal] Active [fault]: 5V Volt-Free Changeover Relay Connect to normally open or Configuration normally closed contact as Output conditions: required. For Fire Routing and Fire Applied voltage must not Protection O/Ps: exceed 30VDC. Shown in quiescent [de-energised] C/+ condition.  $\Omega/+$ Volt-Free Changeover Relay Configuration Connect to normally open or Output conditions: normally closed contact as For Fault O/P: required. Shown in healthy [energised] Applied voltage must not condition. exceed 30VDC. C/-

Figure 14 – Fire Routing, Fire Protection and Fault Routing Connections.

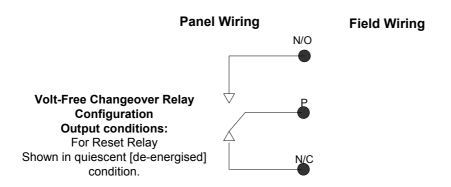
Note: Terminals are dual marked for monitored/powered and volt-free configurations.

For volt-free: O = Open, C = Closed, P = Pole

For monitored/powered: + = Positive, - = Negative

Warning: The volt-free auxiliary relay contacts must not be used to directly switch any voltage that exceeds 30VDC.

Figure 15 - Reset Relay contact connection details



Warning: The volt-free auxiliary relay contacts must not be used to directly switch any voltage that exceeds 30VDC.

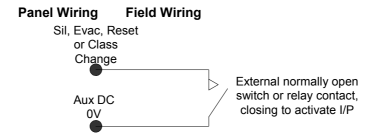
#### 11.5 Use Of Auxiliary Inputs

Auxiliary inputs are provided to allow remote operation of the following functions:

- · Class Change.
- Remote Evacuate.
- · Remote Silence.
- Remote Reset.

To activate an input, 0V DC should be connected across the input circuit via a normally open contact arranged to close. [See Figure 16 – Auxiliary I/P connection detail]

Figure 16 – Auxiliary I/P connection detail



Note: To prevent unauthorised operation of the system, any manually operated auxiliary input must be operated by a key-switch. The key to the switch should be held with the panel's access control key.

#### 11.6 Sounder Circuits

2 zone panels have 2 sounder circuits rated at 0.5 Amps. 4 zone panels have 4, each rated at 0.5 Amps. The 8, 16 and 32 zone panels have 4 sounder circuits each rated at 1 Amp. The circuits are reverse-polarity monitored for open and short circuit faults. To allow monitoring, all devices must be polarised. To prevent damage to the control panel, bells must also have a suppression diode fitted as shown in Figure 17 – Alarm circuit configuration. The circuit must be terminated with a 3k9 end of line resistor.

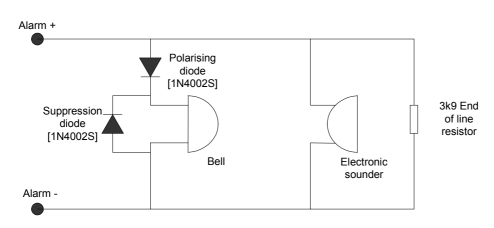


Figure 17 – Alarm circuit configuration

The voltage drop on each alarm circuit should be calculated to ensure that the minimum voltage at the end of each circuit exceeds the minimum required by each sounding device.

The voltage at the end of the circuit is given by:

Minimum alarm voltage =

Min O/P voltage \*\*- (Alarm current in amps x 2 x alarm circuit length in metres x cable resistance in Ohms per core per m)

[\*\* Min O/P voltages - Mx-1032 = 18.4V;

Mx-1008 and Mx-1016 = 19.2V; Mx-1002 and Mx-1004 = 19.2V].

The resistance per metre is as follows:

- $1.5 \text{mm}^2 0.015 \Omega$  per metre per core
- $2.5\text{mm}^2 0.009\Omega$  per metre per core

# 12 Electrical Design of Detection Zones

To allow the panel to correctly monitor for fault conditions, the wiring for each zone must be installed as a continuous pair with no spurs or tees and be terminated with an end of line device;  $22\mu F$  35V capacitors for standard, non- intrinsically safe zones, 3k9 0.25W for intrinsically safe zones. Correct polarity must be strictly observed throughout.

#### 12.1 Maximum Number of Devices on a Zone

The maximum number of devices supported by a zone depends on the quiescent current drawn by each device and differs for intrinsically safe and non- intrinsically safe zones. The quiescent current will be listed on the device data sheet provided by the Manufacturers.

For **non-intrinsically safe zones**, the maximum current available is 5mA.

For **intrinsically safe zones**, the maximum current available is 3.5mA.

Note: To comply with BSEN 54-2, the maximum number of devices per zone is limited to 32 and the maximum number of devices connected to a panel is limited to 512.

#### Intrinsically Safe Zones

Warning: I.S zone wiring and equipment installation must comply with the installation guidelines provided with the I.S. fire detection equipment and the I.S. barrier. Any zone on which I.S. equipment is to be connected must be configured as an I.S. zone. [See9.4 above].

#### 13 C1651 Timer Module - General

The LCD clock module is an optional feature for the Mx-1000 range of panels providing the Alarm Counter and Day/Night Delay Time features described elsewhere in this document. A jumper and DIL switch are provided on the clock module PCB to allow the following modes of operation to be set:

- a] Day/Night Delay Time
- b] Day/Night Delay Time and Alarm Counter.
- c] Time of 1st fire alarm.
- d] Time of 1<sup>st</sup> fire alarm and Alarm Counter.

The module is fitted to the rear of the display PCB, inside a break-out window. Two DIL pin headers fitted to the rear of the display PCB provide all electrical connections. The module has a 2 by 8 character alphanumeric backlit LCD.

The clock module must be used with the "fully insertable" display overlay which has a clear window through which the LCD can be viewed. A tab on the end of the User Instruction insert normally blanks off the window. This tab must be removed before the insert is fitted to expose the window.

#### 13.1 Clock Module Functionality

Alarm Counter -

Complying with the requirements of EN54-2 clause 7.13, recording the number of times the panel enters the fire alarm condition.

The current count can be displayed or reset to zero manually when required.

Day/Night Delay Mode control -

Allows the delay mode to be automatically controlled by the clock module. It can be set up to operate in one of two modes via a DIL switch 1/3 on the control panel motherboard:

Mode 1 - Automatically turns off the delay mode once a day at a set time [the delay mode first being turned on manually].

Mode 2 - Automatically turn the delay mode on once a day and off once a day at set times.

#### 1<sup>st</sup> Fire Alarm Time -

Displays the time of the first fire alarm. This condition is latched until the panel is reset and is not updated by any subsequent fire alarms [i.e. fire alarms which occur while the first alarm is still displayed].

#### 13.2 Clock Module Edit Facility

The Clock Module has a simple edit feature to allow:

Set time of day [User accessible].

Set daily delay mode on/off times. [User accessible].

Selection of Day/Night delay mode on/off. [Engineer accessible].

#### 13.2.1 Clock Module – User Control/Editing

When the optional Clock Module is fitted, the User has access to select the status of the Day/Night Mode - either On or Off and to set the current time. These edit features are accessed by operating the Access key switch, pressing the Select button and using the Select \( \) Select \( \) buttons to scroll the cursor indicator through the selectable LEDs until the Clock Module is selected [Clock Module back light lit].

#### 13.2.2 Clock Module Engineer's Editing and Configuration

**Editing**: Manual selection of the Day/Night Mode and setting the current time is described in Precept Installation and Commissioning Manual.

#### **Configuration:**

Setting the time of day at which the clock module automatically turns the delay mode on/off is set using the Clock Module menu system as described in Precept Installation and Commissioning Manual. Access to these extra menu pages is protected by a DIL switch on the rear of the Clock Module PCB.

A jumper and DIL switch are provided on the clock module PCB to allow the following modes of operation to be set:

- a] Day/Night Delay Time
- b] Day/Night Delay Time and Alarm Counter.
- c] First Fire Alarm Time.
- d] First Fire Alarm Time and Alarm counter.

#### 13.3 C1651 Clock Module PCB Features

Figure 18 Ilustrates the PCB features referred to elsewhere in the documentation

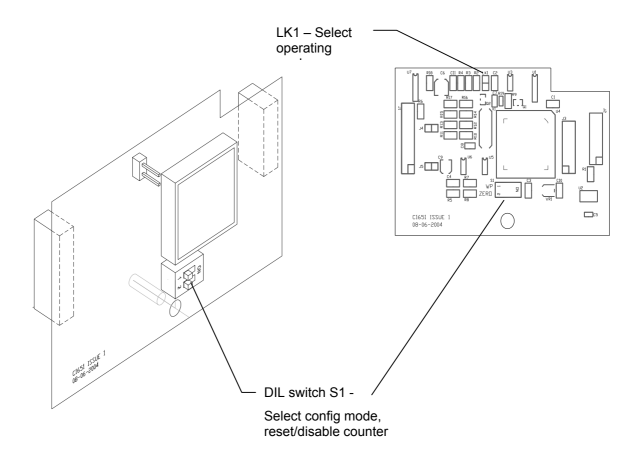


Figure 18 – C1651 Clock Module PCB

Typical Alarm Circuit Wiring
Typical Input Circuit Wiring
for Remote Silence, Evac, Reset &
Class Change, Typical Zone Wiring 22uF capacitor end-of-line device
-observe polarity 3K9 resistor [Normally open switch contacts] <del>0</del>Δ 1A 2A -Typical remote output wiring 2k2 0.5W resis\* **(+)**1 2(-O A Typical zonal output wiring Terminal identification notes: CI/C = Class Change. B Act = Buzzer Active RST = Reset OA Connect to Aux DC 24 V 24 V DC Repeater Wiring - see Figure 9 - Repeater connection diagram Lower terminal tier Upper terminal tie Upper terminal tier Fire Routing, Fault Routing & Fire Protection O/P configuration - Output specification: Fire and Fault Routing output wiring shown for the monitored/powered configuration When configured as monitored/powered outputs: When configured as volt-free changeover relays For Fire Routing and Fire Protection O/Ps: Volt free relay contacts shown in quiescent [de-energised] condition. For Fire Routing and Fire Protection O/Ps: Quiescent: 5 V DC Active [fire]: 24 V nom] Relay fitted locally to fire routing Relay fitted locally to fault routing equipment For Fault Routing O/P: Quiescent: 24 V DC [nom] Active [fault]: 5 V Volt free relay contacts shown in healthy [energised] condition. Field relay spec Coil resistance - 2.6 to 4.5 k Ohms Voltage 24 V DC Nom [min 18 V, max 30 V] Fitted with suppression diode as show Connections:
Connect to normally open or normally closed contact as required [P= Pole, C= Closed, O = Open]
Applied voltage must not exceed 30 V DC. Connections: Observe correct polarity. [+ = Positive, - = Negative]

Figure 19 - Typical Wiring Diagram

# 14 Mechanical, Electrical and Environmental Specifications

Mechanical Specification	Panel	Panel				Repeater		
	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032	Mx-1108	Mx-1116	Mx-1132	
Size [mm]								
Height:	340	370	370	441	340	340	441	
Width: Depth:	325	325	325	400	325	325	400	
	95	126	126	131	95	95	131	
Weight excluding batteries:	5.65Kg	7.05Kg	7.05Kg	9.35Kg	5.65Kg	5.65Kg	7.6Kg	

Mains Input Specification	Panel				Repeater			
	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032	Mx-1108	Mx-1116	Mx-1132	
Maximum Input Power:	85W	165W	165W	240W	85W	85W	85W	
Protection:	T1AH250V	T3.15AH250V	T3.15AH250V	T3.15AH250V	T1AH250V	T1AH250V	T1AH250V	
[Warning: Replace only with identical type & rating of BEAB or VDE approved fuse]	[1A anti- surge]	[3.15A anti- surge]	[3.15A anti- surge]	[3.15A anti- surge]	[1A anti- surge]	[1A anti- surge]	[1A anti- surge]	
Voltage:	230V AC +10	230V AC +10%/-15%						
Cable requirements:	Minimum of 1	mm <sup>2</sup> copper prote	cted by a 5A fuse					

Power Supply	Panel				Repeate	Repeater		
Output Specification	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032	Mx-1108	Mx-1116	Mx-1132	
Maximum Current Output, Mains On	1.5A	ЗА	3A	5A	1A	1A	1A	
Voltage Output, Mains On	26.5 - 28.6V		•					
Maximum Current Output, Mains Failed	1.5A	ЗА	3A	5A	1A	1A	1A	
Voltage Output, Mains Failed	19.9* - 27V	19.2* - 27V	19.2* - 27V	18.4* - 27V	N/A			
[* at full load]								
Output protection:	Electronic cu	rrent limiting		•	•			
Common fault output:	N/A	N/A	N/A	50mA	N/A	N/A	N/A	
Mains failed fault output:	N/A	N/A	N/A	50mA	N/A	N/A	N/A	

Battery	Panel		Repeater	Repeater			
Specification	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032	Mx-1108	Mx-1116	Mx-1132
Battery charger output:	1.5A	ЗА	ЗА	5A	1.5 A	1.5 A	1.5 A
[Temperature compensated float charger							
28.6V ±0.1V@-5°C							
26.5 V±0.1V@ +40 °C.							
Battery type:	2 off	2 off	2 off	2 off	2 off	2 off	2 off
POWERSONIC	PS1230	PS1270	PS12120	PS12180	PS1230	PS1230	PS1230
[Warning: Replace only with identical battery]	[12V 3Ah]	[12V 7Ah]	[12V 12Ah]	[12V 18Ah]	[12V 3Ah]	[12V 3Ah]	[12V 3Ah]
Battery size:	134mm x	151mm x	151mm x	180mm x	134mm x	134mm x	134mm x
[For one 12 V pack]	67mm x	65mm x	98mm x	76 mm x	67mm x	67mm x	67mm x
	60mm	94mm	94mm	167mm	60mm	60mm	60mm
Battery circuit	F2AL250V	F5AL250V	F5AL250V	F6.15AL250V	F2AL250V	F2AL250V	F2AL250V
protection:	20mm fast	20mm fast blow glass	20mm fast blow glass	20mm fast blow glass	20mm fast	20mm fast	20mm fast
[Warning: Replace only with identical type & rating of fuse]	blow glass fuse	fuse fuse	_	fuse	blow glass fuse	blow glass fuse	blow glass fuse
Mains failed fault battery current:	45mA	45mA	45mA	55mA	40mA	40mA	40mA
Mains failed alarm battery current:	80mA	80mA	80mA	90mA	75mA	75mA	75mA

Environmental Specification	All Panels
Operating temperature:	-5°C to 40°C
Operating humidity:	5% to 95%

15 Input and Output Specification

	Panel						
Detection zone Inputs	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032			
Qty	2/4	8	16	32			
Specification	Standard operating the Ohms/52mA;	Conventional Open and short circuit fault monitored.  Standard operating thresholds: Fire – 1k6 Ohms/14mA; O/C Flt – N/A; S/C Flt - 200 Ohms/52mA;  I.S Thresholds: Fire – 2k2 Ohms/10mA; O/C Flt - 6k7 Ohms/3.8mA; S/C Flt - 660					
Cable requirements	Max resistance of circ	cuit loop: 22 Ohms	S.				

Ancillary Inputs	Panel	Panel	Panel	Panel		
	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032		
Zonal Fire Outputs for	Open collector.	N/A				
[Zones 1-4]	50mA					
Class Change Input	Non- fault monitored. 0 Volt I/P to activate. I/P sensitivity: 0-1k Ohm					
Remote Evacuate Input	Non- fault monitored. (	O Volt I/P to activate. I/	P sensitivity: 0-1k Ohm	1		
Remote Silence Input	Non- fault monitored. (	O Volt I/P to activate. I/	P sensitivity: 0-1k Ohm	1		
Remote Reset Input	Non- fault monitored. (	O Volt I/P to activate. I/	P sensitivity: 0-1k Ohm	1		
Cable requirements	Cable loop resistance <= 1K Ohm					
Earth Fault I/P	Alarm threshold between 10k Ohm to 70 k Ohm [dependant on circuit] between chassis and +ve or -ve line					

Outputs	All Panels
Evacuate [active] Output	Open collector. 50mA 30 V max
Buzzer [active] Output	Open collector. 50mA 30 V max
Disablement [active] Output	Open collector. 50mA 30 V max
Reset Relay	1 x Volt-free change over rated 1 Amp at 30V DC
Fire Routing Output	
Monitored configuration	Quiescent: 2 V DC; Active [fire]: 24 VDC [nom]
	Field relay spec: Coil resistance - 2.6 to 4.5 k Ohms. Voltage 24 V DC Nom [min 18 V, max 30 V]. Fitted with suppression diode.
Volt –free configuration	1 x Volt-free change over rated 1 Amp at 30V DC
Fire Protection Output	
Monitored configuration	Quiescent: 2 V DC; Active [fire]: 24 VDC [nom]. Field relay spec: Coil resistance - 2.6 to 4.5 k Ohms. Voltage 24 V DC Nom [min 18 V, max 30 V]. Fitted with suppression diode
Volt –free configuration	1 x Volt-free change over rated 1 Amp at 30V DC
Fault Routing Output	
Monitored configuration	Quiescent: 24 V DC [nom]; Active [fault]: 2 V. Field relay spec: Coil resistance - 2.6 to 4.5 k Ohms. Voltage 24 V DC Nom [min 18 V, max 30 V]. Fitted with suppression diode.
Volt –free configuration	1 x Volt-free change over rated 1 Amp at 30V DC
Cable requirements	No special requirements.

Alarm Circuits	Panel		Repeater					
	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032	Mx-1108	Mx-1016	Mx-1032	
Quantity:	2/4	4	4	4	N/A	N/A	N/A	
Maximum Current: [per circuit]	0.5A	1A	1A	1A	N/A	N/A	N/A	
Output Voltage (battery operation):	21 –27 V D0	21 –27 V DC						
Output Voltage (mains operation):	28.6 – 26.5	28.6 – 26.5 V DC						
Fault Monitoring:	Reverse pol	larity for open	and short circ	uit faults				
Protection [Self resetting electronic]	0.93A	0.93A	1.85A	1.85A	N/A			
Cable requirements:		No special requirements. 1A minimum current rating. Minimum voltage at end-of-line must be above sounding device minimum operating voltage.						

Auxiliary Supply	Panel	Panel				Repeater		
	Mx-1002 / Mx-1004	Mx-1008	Mx-1016	Mx-1032	Mx-1108	Mx-1016	Mx-1032	
Maximum Current:	0.5A	1A	1A	1A	N/A	N/A	N/A	
Auxiliary supply (battery operation):	21–27 VDC	21–27 VDC				N/A	N/A	
Auxiliary supply (mains operation):	28.6 – 26.5	28.6 – 26.5 V DC			N/A	N/A	N/A	
Protection: [Electronic] 0.5 A 1 A 1 A 1 A		N/A	N/A	N/A				
Cable requirements:		No special requirements. 1A minimum current rating. Minimum voltage at end-of-line must be above sounding device minimum operating voltage.						

Repeater Output	Panel				
	Mx-1002 / Mx-1004 Mx-1008 Mx-1016 Mx-1032				
Number of repeaters:	1 to 5	1 to 5			
Maximum repeater cable length:	2000m				
Communication protocol:	RS485 serial data 9600baud				
Protection:	Electronic, current limited				
Cable Type:	Two pair RS485 shielded cable (see below)				

RS485 Cable Specification		
Generic Type:	RS422/RS485 data cable.	
Conductors:	Two pairs plus screen.	
Alpha cable:	3492C, 6222C, 6412 or equivalent	
Belden cable:	8102, 3107A, 82842 or equivalent	

# 16 Appendix

#### 16.1 EN54 Optional Functions With Requirements

The Mx-1000 Series Panel has the following EN54 optional functions.

- Clause 7.8 Outputs to fire alarm devices.
- Clause 7.9 Outputs to fire alarm routing equipment.
- Clause 7.10 Outputs to Fire Protection Equipment.
- Clause 7.11 Delays to outputs.
- Clause 8.9 Output to fault warning routing equipment.
- Clause 10 Test condition.

#### 16.2 Additional Functions Relating To EN54

The panels has the following functions relating to EN54.

• Sounder circuits [2 on the 2-zone, 4 on the 4, 8, 16 and 32 zone versions].

#### 16.3 Ancillary Functions Not Required By EN54

The panel offers several auxiliary functions that are not required/allowed by EN54. These are:

- Fire Routing, Fire Protection and Fault Routing outputs can be configured to be volt-free change over contacts.
- Detection zones can be configured as non-latching.
- Detection zones can be configured for Intrinsically Safe applications.
- Detection zones can be configured to initiate the fire alarm condition when a short circuit is connected across zone wiring [used when replacing a panel on an older "non- short circuit" monitored system].
- Class change input for operating sounders briefly to signal class changes in educational institutions.
- Reset relay to interrupt power supplies to external equipment that needs to be reset in tandem with the panel (e.g. IR Beam Detectors).
- Engineer configurable features for:
- To require the silencing of the fire alarm condition prior to enabling the fire alarm condition reset.
- To inhibit the operation of the Fire Protection Output for a fire condition on a zone configured as non-latching.
- To inhibit the silencing of fire alarm devices and resetting of the fire alarm condition for a period of 3 minutes after a fire alarm condition occurs.
- To prevent fire alarm devices operating for any fire alarm condition other than the Evacuate condition.
- To disable the panel buzzer.
- Open collector outputs for evacuate active, buzzer active, disablement active, zonal fire O/Ps for each zone up to zone 4.
- Remote inputs for remote evacuation, reset and silence alarms.
- One Man Sounder Test [see 4.2 above].
- Latching fault mode where all fault conditions latch until the panel is manually reset.
- Restore default configuration of zones and outputs.

#### 16.4 Power Supply Load Calculation

The power supply load must not exceed a maximum identified below

Panel	Max Load
Mx-1002/Mx-1004	1.4 Amps
Mx-1008	2.9 Amps
Mx-1016	2.9 Amps
Mx-1032	4.9 Amps

To determine the maximum power supply load perform the following steps:

- 1. Look-up the mains failed panel load in alarm. Enter this value as I<sub>panel</sub>.
- 3. Calculate the maximum load on the alarm circuits in mA in an alarm condition. Enter this value as  $I_{alarms}$ .
- 4. Calculate the load on the auxiliary supply in mA in an alarm condition. Enter this value as  $I_{aux}$ .
- 5. Calculate the maximum power supply load using the formula below:

$$egin{array}{lll} I_{panel} & ...mA \\ I_{alarms} & ...mA \\ I_{aux} & ...mA \\ \end{array}$$

#### Warning:

#### This current must not exceed the limits in the table above.

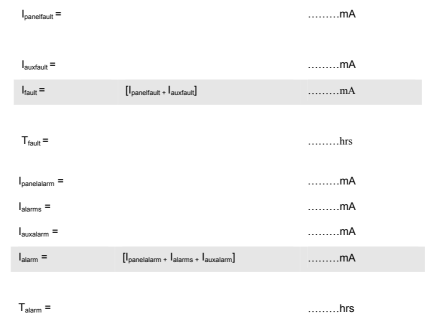
Note: A battery and loop calculation spreadsheet is available from your panel supplier to assist in site calculations

#### 16.5 Battery Standby Capacity Calculation

This section describes how to calculate the minimum required standby battery capacity for the control panel. To determine the battery capacity perform the following steps:

- 1. Look-up the mains failed fault battery current. Enter this value as Ipanelfault.
- 2. Look-up the mains failed alarm battery current. Enter this value as I<sub>panelalarm</sub>.
- 3. Calculate the maximum load on the alarm circuits in mA in an alarm condition. Enter this value as I<sub>alarms</sub> and enter this figure in the table.
- 4. Calculate the load on the auxiliary supply in mA in an alarm condition. Enter this value as  $I_{auxfault}$ .
- 5. Calculate the load on the auxiliary supply in mA in an alarm condition. Enter this value as  $I_{auxalarm}$ .
- 6. Calculate the total battery load in fault, Ifault.
- 7. Calculate the total battery load in alarm, I<sub>alarm</sub>.

- 8. Enter the required standby time in hours, T<sub>fault</sub>.
- 9. Enter the required time in alarm in hours, T<sub>alarm</sub>.



10. Substitute the values in to the formula below.

11. Select the next highest available battery size.

#### Notes:

1. The maximum battery capacities, which can be charged according to BFPSA recommendations, are:

Panel	Max Battery Capacity
Mx-1002 and Mx-1004	12Ah
Mx-1008 and Mx-1016	24 Ah
Mx-1032	40 Ah

- 2. Any battery that cannot be contained in the c.i.e. enclosure must be located in an enclosure adjacent to the c.i.e.
- 3. The approved panels comprise internally mounted SLA batteries as listed below:

Panel	Max Battery Capacity
Mx-1002 and Mx-1004	3Ah
Mx-1008	7Ah or 12Ah
Mx-1016	12Ah
Mx-1032	18 Ah

# 16.6 Panel Configuration Design Chart

Table 1 - Motherboard DIL Switch Configuration Design/Record

Switch No.	Position	Function				Setting	
4.4	Off	Fire Protection relays operate for a fire condition on any zone.					
1-1	On 🚅	Fire Protection relays	operate for a	fire condition	on any latchii	ng fire zone.	
	Off	Silence and reset available as normal.					
1-2	On 📁		Prevents alarms being silenced or reset for a period of 3 minutes after a fire alarm condition occurs				
1.0	Off	Clock Module automatically turns off the delay mode once a day at the set time [the delay mode first being turned on manually].					
1-3	On 🥌		Clock Module automatically turns the delay mode on once a day and off once a day at the set times.				
	Off 📜	Configuration mode d	isabled.				
1-4	On Con	Zones can be configu feature.	red to non-lat	ch mode via t	he Engineer's	Select	Table 2
	Off	Configuration mode d	isabled.				
1-5	On 🗐	Zones can be configu	red to Intrinsi	cally Safe mo	nitoring mode		Table 2
4.0	Off	Configuration mode d	isabled				
1-6	On 🚅	Zones can be configu	red to "short o	circuit to fire"	mode.		
	Off	Configuration mode d	isabled				
1-7	On 🚅	Zones can be configu	red to Delay I	Mode via the	Engineer's Se	lect feature.	Table 2
1-8	Off	Configuration mode disabled.					
1-0	On 🥌	Configure delayed out	Configure delayed outputs via the Engineer's Select feature.				Table 3
1.0	Off	Single Stage Delay Mode.					
1-9	On 🚅	Two Stage Delay Mode.					
	Off	Sounders operate on	any fire cond	ition including	evacuate.		
1-10	On 🥌	Selects sounders to o condition	perate only w	hen the pane	l is in the evad	cuate	
	Off	Reset available when	panel is in th	e [un silenced	d] fire or fault o	condition	
2-1	On 🚅	Fire Condition Reset a condition.	available only	when panel i	s in Alarm Sile	enced	
	Off 📜	Delay Duration	S/W 2/2	S/W 2/3	S/W 2/4	S/W 2/5	
2-2		Delay disabled	Off	Off	Off	Off	_
	On	1 min	On Off	Off	Off	Off	-
2-3	Off	2 min	Off	On	Off	Off	-
2-3	On 🚅	3 min	On	On	Off	Off	Mark
	Oil	4 min 5 min	Off On	Off	On On	Off Off	actual settings
2-4	Off	6 min	Off	On	On	Off	on table
_ ¬	On 🗐	7 min	On	On	On	Off	-
2-5		8 min	Off	Off	Off	On	╡
2-0	Off	9 min	On	Off	Off	On	
	On 🥌	10 min	Off	On	Off	On	
	Off	General Alarm Sound	er Mode		<u> </u>		
2-6	On 🚅	Zonal Sounder Mode					
2-7	Off	Zonal sounders for zones in the fire condition operate continuously until silenced - all other zones are silent.					
							.1

Switch No.	Position	Function	Setting
	On 🚅	Zonal sounders operate continuously - all other sounders pulse until silenced.	
2-8	Off	Sounders operate in response to zone one-man test.	
2-0	On 🚅	Sounders do not respond to a zone one-man test.	
2-9	Off	Buzzer enabled.	
2-9	On 🚅	Buzzer disabled	
2-10	Off	Non-latched faults	
2-10	On 🚅	Latched faults.	

Table 2 - Zone Configuration Design/Record

Zone No	Zone Configuration						
	Non-Latch	Intrinsically Safe	Short Circuit	Delay			
			= Fire				
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							

Table 3 - Output Delay Configuration Design/Record

Output	Output Co	Output Configuration		
	Delay	Non-delay		
Fire Routing				
Fire protection				
Alarm Devices				