Premier EX8

COMBINED FIRE & EXTINGUISHING CONTROL PANEL
COMPLIES WITH BS EN 12094 PART 1 & EN54 PARTS 2 & 4

INSTALLATION MANUAL

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INDEX

INDEX ........................................................................................................................................... 2
Introduction ..................................................................................................................................... 3
Indications & Controls .................................................................................................................. 4
Indications ...................................................................................................................................... 4
Controls ........................................................................................................................................ 6
MOUNTING THE FIRE ALARM PANEL ...................................................................................... 7
PLANNING CABLE ENTRY .......................................................................................................... 7
FIXING THE BACK BOX TO THE WALL ..................................................................................... 7
Mains & Battery Input .................................................................................................................. 8
Connecting the mains .................................................................................................................. 8
Connecting the batteries ............................................................................................................. 9
Detectors & sounders .................................................................................................................. 9
Wiring the detectors .................................................................................................................. 10
Wiring the sounders .................................................................................................................. 10
Other Connections ................................................................................................................... 11
Field Monitoring Inputs ............................................................................................................. 11
Remote Control Inputs ............................................................................................................. 11
1st stage & 2nd stage Fire Relays .............................................................................................. 12
Fault Relay .................................................................................................................................. 12
Bottle Output ............................................................................................................................ 12
Remote Status Outputs ............................................................................................................. 12
External Equipment Relay ......................................................................................................... 12
Configuring the panel ................................................................................................................ 13
Repeater Setup .......................................................................................................................... 14
Repeater connection ................................................................................................................ 14
PANEL OPERATION ................................................................................................................... 15
Normal Operation ..................................................................................................................... 15
Fire Alarm Condition (Peripheral Zones) ................................................................................... 15
What to do in the event of a fire ............................................................................................... 15
Resetting from an alarm condition ........................................................................................... 15
Manual Evacuation .................................................................................................................. 16
First Stage Alarm ....................................................................................................................... 16
Second Stage Alarm ................................................................................................................... 16
Hold / Abort a Second Stage Alarm ......................................................................................... 16
Manual Mode ............................................................................................................................ 16
Reset .......................................................................................................................................... 17
Faults ........................................................................................................................................... 17
USING THE MONITORED REMOTE INPUTS .......................................................................... 17
Manual Release Input ................................................................................................................. 17
Gas Filled Input .......................................................................................................................... 17
Emergency Hold Input ............................................................................................................. 18
Emergency Abort Input ............................................................................................................ 18
Auto/Manual Input .................................................................................................................... 18
Pressure Switch Input .............................................................................................................. 18
Bottle Scales Input .................................................................................................................... 19
USING THE REMOTE CONTROL INPUTS ............................................................................... 19
Disablers ..................................................................................................................................... 20
To Programme an Input or Output as Disabled ...................................................................... 20
Test Mode ................................................................................................................................... 21
To Programme Zone In Test ..................................................................................................... 21
To Programme an Output In Test ............................................................................................. 21
Fault display & fault-finding .................................................................................................... 22
Fault Finding ............................................................................................................................. 22
Power Supply faults .................................................................................................................. 22
Zone Fault .................................................................................................................................. 23
Monitored Input Faults ............................................................................................................. 23
Sounder Circuit Fault .............................................................................................................. 23
Earth Fault ............................................................................................................................... 24
System Fault ............................................................................................................................ 24
Repeater fault ........................................................................................................................... 24
Remote Fault ............................................................................................................................. 24
Battery Calculation .................................................................................................................. 25
Sample Calculation ................................................................................................................... 25
Specifications ............................................................................................................................. 26
POWER SUPPLY CONTROLLER PCB .................................................................................. 27
POWER SUPPLY CONNECTIONS ....................................................................................... 27
POWER SUPPLY FUSES ........................................................................................................ 27
Electrical Specifications .......................................................................................................... 28
Enclosure Specifications .......................................................................................................... 28
Fuse Ratings ............................................................................................................................. 28
Design Specifications .............................................................................................................. 29
Fire Alarm Control Section ....................................................................................................... 29
Extinguishing Control Section ............................................................................................... 29
Factory Test Record ................................................................................................................ 30
Introduction
The Premier EX 8 is a combined 2 zone, 1 area extinguishing panel, and 4 zone conventional fire alarm panel.

It has 2 zones dedicated to the extinguishing section. These are known as crossed or co-incidence zones. Both circuits will need to be triggered in order to activate the extinguishing circuit. This kind of operation also referred to as “double – knock”

It has 4 zones for fire detection (referred to as peripheral zones, or fire zones). These will not trigger the extinguishing circuit.

The Extinguishing section is designed to BSEN12094-1:2003.

The fire alarm section is designed to EN54-2 & 4.

This design allows the same panel to protect an extinguishing area, and also monitor the rest of the site for a fire.

The panel has an integral Manual Release call point fitted to the front of the panel.

The panel has monitored inputs for field connections, such as manual release, emergency hold, etc.

The panel has relay outputs for first & second stage alarms, fault & gas fired.

The panel has remote inputs for Start/Stop Sounders, Silence & Reset, to allow the panel to be controlled remotely.

The panel has Open collector repeat outputs for most panel status indications (eg 1st stage alarm, 2nd stage alarm, Automatic mode, Manual mode etc)

The panel has a connection for a serial repeater unit (4 wire)

The Premier EX8 can be in any of the following conditions:-

- Quiescent condition – ie System Normal
- Fire condition – ie a fire on one of the peripheral zones
  - The Premier EX8 will enter the fire condition within 1 second of a detector on a peripheral zone signalling an alarm.
- Fault condition
- Disabled condition
- Test condition
- Pre-activated condition
  - The Premier EX8 will enter the pre-activated condition (first stage alarm) within 1 second of a detector on one of the crossed zone signalling an alarm.
- Activated condition
  - The Premier EX8 will enter the activated (second stage alarm) condition within 1 second of the second crossed zone signalling an alarm.
- Released condition
  - The Premier EX8 will enter the released condition (bottle output activated) within 1 second of establishing the activated condition, OR after the delay configured in the bottle output timer.

WARNING: Access to live components inside this fire alarm enclosure. The key to open the door to gain internal access should be held by authorised personnel only.
Indications & Controls

Indications

Here is the fascia for the Premier EX8 panel.

Each function has its own indication LED. There are Alarm (Active), Fault, Test & Disablement LEDs for most panel inputs & outputs. Some of these indications are not applicable for certain functions (EG a fault on the 1st or 2nd stage relays). In such cases, the LEDs are not present on the matrix (See white outlines above)

For most functions, more than one LED will light (eg zone 1 fire & COMMON ALARM)

The second stage sounder is pulsed, and it’s sounder active LED will also pulse in time with the actual sounder output.

The panel also has a 3 digit 7 segment display. This is used to display the countdown timers during a second stage alarm, and also to edit the counters during set-up.
The Premier EX8 has the following LED indicators:

<table>
<thead>
<tr>
<th>LED</th>
<th>Colour</th>
<th>Function / Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>GREEN</td>
<td>The panel is supplied with power, either battery, mains or both</td>
</tr>
<tr>
<td>COMMON FIRE</td>
<td>RED</td>
<td>There is an alarm on the system. Check which zone caused the alarm</td>
</tr>
<tr>
<td>COMMON FAULT</td>
<td>YELLOW</td>
<td>There is a fault on the system. Another LED(s) will be lit to indicate the specific fault</td>
</tr>
<tr>
<td>BATTERY FAULT</td>
<td>YELLOW</td>
<td>There is a problem with the batteries. Rectify or replace</td>
</tr>
<tr>
<td>CHARGER FAULT</td>
<td>YELLOW</td>
<td>The panel is not charging the batteries (usually mains fail or low mains)</td>
</tr>
<tr>
<td>LOW BATTERY</td>
<td>YELLOW</td>
<td>The batteries are below their final voltage &amp; should be replaced</td>
</tr>
<tr>
<td>EARTH FAULT</td>
<td>YELLOW</td>
<td>Problem in system wiring. At least one cable is shorting to earth.</td>
</tr>
<tr>
<td>E.X.T. PAN DISABLED</td>
<td>YELLOW</td>
<td>The external equipment relay has been disabled</td>
</tr>
<tr>
<td>SYSTEM FAULT</td>
<td>YELLOW</td>
<td>The CPU has crashed; (Or CPU reset has been pressed &amp; held)</td>
</tr>
<tr>
<td>REMOTE FAULT</td>
<td>YELLOW</td>
<td>The panel has received a fault input from external equipment</td>
</tr>
<tr>
<td>REPEATER FAULT</td>
<td>YELLOW</td>
<td>The panel has lost communication with the repeater panel</td>
</tr>
<tr>
<td>GEN S/C FAULT</td>
<td>YELLOW</td>
<td>Indicated that a line fault is caused by a short circuit</td>
</tr>
<tr>
<td>EXTINGUISH RELEASED</td>
<td>RED</td>
<td>The bottle output has been activated &amp; the gas released</td>
</tr>
<tr>
<td>RELEASE TIMING</td>
<td>RED</td>
<td>The panel has started the release timer and will activate bottle imminently</td>
</tr>
<tr>
<td>HOLD BORT</td>
<td>YELLOW</td>
<td>An emergency hold OR emergency abort input has been activated</td>
</tr>
<tr>
<td>MANUAL RELEASE</td>
<td>RED</td>
<td>A manual release call point has been activated</td>
</tr>
<tr>
<td>1ST STAGE ALARM</td>
<td>RED</td>
<td>One of the crossed zones is in alarm</td>
</tr>
<tr>
<td>2ST STAGE ALARM</td>
<td>RED</td>
<td>Both of the crossed zones are in alarm</td>
</tr>
<tr>
<td>LOW PRESSURE</td>
<td>YELLOW</td>
<td>A drop in bottle pressure has been detected</td>
</tr>
<tr>
<td>FLOODING ZONE FAULT</td>
<td>YELLOW</td>
<td>There is a fault relating to the flooding zone 1 (ie the extinguishing section of the panel)</td>
</tr>
<tr>
<td>MANUAL MODE</td>
<td>GREEN</td>
<td>The panel is in manual only mode (ie will not be triggered by detectors)</td>
</tr>
<tr>
<td>AUTOMATIC MODE</td>
<td>GREEN</td>
<td>The panel is in automatic or manual mode</td>
</tr>
<tr>
<td>GENERATE EABLEM</td>
<td>YELLOW</td>
<td>Lights when any section of the system is disabled</td>
</tr>
<tr>
<td>GENERATE FAULT</td>
<td>YELLOW</td>
<td>Lights when any section of the panel is in test mode</td>
</tr>
<tr>
<td>CONTROL ACTI</td>
<td>YELLOW</td>
<td>Lights when controls enabled keyswitch is on</td>
</tr>
<tr>
<td>ZONE 16 FIRE</td>
<td>RED</td>
<td>Lights when one of the detection zones is in alarm</td>
</tr>
<tr>
<td>ZONE 16 FAULT</td>
<td>YELLOW</td>
<td>Lights when one of the detection zones has a fault</td>
</tr>
<tr>
<td>ZONE 16 TEST</td>
<td>YELLOW</td>
<td>Lights when one of the detection zones is in test mode</td>
</tr>
<tr>
<td>ZONE 16 ENABLED</td>
<td>YELLOW</td>
<td>Lights when one of the detection zones is in disablement mode</td>
</tr>
<tr>
<td>1ST STAGE STD ACTI</td>
<td>RED</td>
<td>Lights when the first stage sounder is on</td>
</tr>
<tr>
<td>1ST STAGE STD TEST</td>
<td>YELLOW</td>
<td>Lights when the first stage sounder has a wiring fault</td>
</tr>
<tr>
<td>1ST STAGE STD DISABLED</td>
<td>YELLOW</td>
<td>Lights when the first stage sounder is in test mode</td>
</tr>
<tr>
<td>2ST STAGE STD ACTI</td>
<td>RED</td>
<td>Lights when the second stage sounder is on</td>
</tr>
<tr>
<td>2ST STAGE STD FAULT</td>
<td>YELLOW</td>
<td>Lights when the second stage sounder has a wiring fault</td>
</tr>
<tr>
<td>2ST STAGE STD TEST</td>
<td>YELLOW</td>
<td>Lights when the second stage sounder is in test mode</td>
</tr>
<tr>
<td>2ST STAGE STD DISABLED</td>
<td>YELLOW</td>
<td>Lights when the second stage sounder is disabled</td>
</tr>
<tr>
<td>BOTTLE OUTPUT ACTI</td>
<td>RED</td>
<td>Lights when the bottle output is on</td>
</tr>
<tr>
<td>BOTTLE OUTPUT FAULT</td>
<td>YELLOW</td>
<td>Lights when the bottle output has a wiring fault</td>
</tr>
<tr>
<td>BOTTLE OUTPUT DISABLED</td>
<td>YELLOW</td>
<td>Lights when the bottle output is disabled</td>
</tr>
<tr>
<td>1ST STAGE RELAY ACTI</td>
<td>RED</td>
<td>Lights when the first stage relay is on</td>
</tr>
<tr>
<td>1ST STAGE RELAY TEST</td>
<td>YELLOW</td>
<td>Lights when the first stage relay is in test mode</td>
</tr>
<tr>
<td>1ST STAGE RELAY DISABLED</td>
<td>YELLOW</td>
<td>Lights when the first stage relay is disabled</td>
</tr>
<tr>
<td>2ST STAGE RELAY ACTI</td>
<td>RED</td>
<td>Lights when the second stage relay is on</td>
</tr>
<tr>
<td>2ST STAGE RELAY TEST</td>
<td>YELLOW</td>
<td>Lights when the second stage relay is in test mode</td>
</tr>
<tr>
<td>2ST STAGE RELAY DISABLED</td>
<td>YELLOW</td>
<td>Lights when the second stage relay is disabled</td>
</tr>
<tr>
<td>MANUAL RELEASE ACTI</td>
<td>RED</td>
<td>A manual release call point connected to the remote input has been activated</td>
</tr>
<tr>
<td>MANUAL RELEASE FAULT</td>
<td>YELLOW</td>
<td>Fault in wiring to Manual release call point</td>
</tr>
<tr>
<td>MANUAL RELEASE DISABLED</td>
<td>YELLOW</td>
<td>Manual release call point circuit is disabled</td>
</tr>
<tr>
<td>GAS FRESH ACTI</td>
<td>RED</td>
<td>The panel has received a signal from the cylinder to say the gas has been released.</td>
</tr>
<tr>
<td>GAS FRESH FAULT</td>
<td>YELLOW</td>
<td>There is a wiring fault to the bottle s sensor</td>
</tr>
<tr>
<td>EMERGENCY HOLD ACTI</td>
<td>YELLOW</td>
<td>The emergency hold input has been activated</td>
</tr>
<tr>
<td>EMERGENCY HOLD FAULT</td>
<td>YELLOW</td>
<td>Fault in wiring to Emergency hold switch</td>
</tr>
<tr>
<td>EMERGENCY ABORT ACTI</td>
<td>YELLOW</td>
<td>The emergency abort input has been activated</td>
</tr>
<tr>
<td>EMERGENCY ABORT FAULT</td>
<td>YELLOW</td>
<td>Fault in wiring to Emergency abort switch</td>
</tr>
<tr>
<td>AUTO MANUAL INPUT ACTI</td>
<td>YELLOW</td>
<td>The panel has been set to manual mode by a remote input</td>
</tr>
<tr>
<td>AUTO MANUAL INPUT FAULT</td>
<td>YELLOW</td>
<td>Fault in wiring to Auto / Manual switch</td>
</tr>
<tr>
<td>PRESSURE SWITCH ACTI</td>
<td>YELLOW</td>
<td>The bottle’s pressure switch output has been activated</td>
</tr>
<tr>
<td>PRESSURE SWITCH FAULT</td>
<td>YELLOW</td>
<td>Fault in wiring to bottle’s pressure switch</td>
</tr>
<tr>
<td>BOTTLE SCALES INPUT ACTI</td>
<td>YELLOW</td>
<td>The bottle’s scales switch has been activated</td>
</tr>
<tr>
<td>BOTTLE SCALES INPUT FAULT</td>
<td>YELLOW</td>
<td>Fault in wiring to bottle’s scales switch</td>
</tr>
<tr>
<td>ACCESS LEVEL</td>
<td>YELLOW</td>
<td>Access level 3 selected</td>
</tr>
<tr>
<td>GAS RELEASE COUNTER</td>
<td>YELLOW</td>
<td>Gas release counter is being displayed on 3 digit display</td>
</tr>
<tr>
<td>RELEASE DURATION TIME</td>
<td>YELLOW</td>
<td>Release duration time is being displayed on 3 digit display</td>
</tr>
<tr>
<td>RESET INHIBIT TIME</td>
<td>YELLOW</td>
<td>Reset inhibit time is being displayed on 3 digit display</td>
</tr>
</tbody>
</table>
Controls

The Premier EX8 has the following controls:

<table>
<thead>
<tr>
<th>LABEL</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>START/STOP 1st STAGE SOUNDER</td>
<td>Used to silence the sounders in an alarm, or to manually start the FIRST STAGE sounders to evacuate building</td>
</tr>
<tr>
<td>SILENCE BUZZER</td>
<td>Used to silence the panel’s internal buzzer in a fault or alarm condition.</td>
</tr>
<tr>
<td>RESET FIRE PANEL</td>
<td>Used to reset the Fire detection section of the Control panel (ie Zones 1 to 6)</td>
</tr>
<tr>
<td>RESET EXTINGUISHING SYSTEM</td>
<td>Used to Reset the extinguishing section of the Control panel.</td>
</tr>
<tr>
<td>LED TEST</td>
<td>To check that all indicator LEDs are working. Use as part of the daily / weekly fire alarm inspection.</td>
</tr>
<tr>
<td>DISABLE</td>
<td>Used to access Disablement mode</td>
</tr>
<tr>
<td>DISABLE – SELECT</td>
<td>Used to scroll to select which part of the system to disable</td>
</tr>
<tr>
<td>DISABLE – CONFIRM</td>
<td>Used to confirm disablement of the highlighted part of the system.</td>
</tr>
<tr>
<td>TEST</td>
<td>Used to access test mode</td>
</tr>
<tr>
<td>TEST – SELECT</td>
<td>Used to scroll to select which part of the system to test</td>
</tr>
<tr>
<td>TEST – CONFIRM</td>
<td>Used to confirm test mode of the highlighted part of the system.</td>
</tr>
<tr>
<td>AUTO / MANUAL</td>
<td>Used to toggle between automatic &amp; manual only mode</td>
</tr>
<tr>
<td>GAS RELEASE COUNTER</td>
<td>Used to view or alter Gas Release Counter</td>
</tr>
<tr>
<td>RELEASE DURATION TIME</td>
<td>Used to view or alter Release Duration Time Counter</td>
</tr>
<tr>
<td>RESET INHIBIT TIME</td>
<td>Used to view or alter Reset Inhibit Time Counter</td>
</tr>
<tr>
<td>0-9</td>
<td>To enter access code &amp; timer values</td>
</tr>
<tr>
<td>ENTER</td>
<td>To confirm new timer setting</td>
</tr>
<tr>
<td>CANCEL</td>
<td>To Save an edited time and exit from the timer set-up.</td>
</tr>
<tr>
<td>TERMINATE DURATION TIMER</td>
<td>Used to terminate the release duration timer (Bottle output Active). Internal button. Used during commissioning only.</td>
</tr>
</tbody>
</table>

Note that the controls can only be used after the keyswitch has been turned to the CONTROLS ENABLED (ON) position.

As the Premier EX8 is a combined Extinguishing & fire alarm control panel, it is possible that both the extinguishing section, and the fire alarm section are in alarm at the same time. If this occurs, the Reset Fire Panel button can be used to reset the Zone alarms, leaving the extinguishing section active. After the pre-programmed Reset Inhibit delay, the Reset Extinguishing System button can then be used to reset the extinguishing section.

If the Extinguishing system has been through it’s release cycle, and the zones that triggered the release are still in alarm, the Reset Fire Panel button must be pressed first to reset the zones in alarm, before the Reset Extinguishing System button can be pressed.
MOUNTING THE FIRE ALARM PANEL

The Premier EX8 comes with many cable entry holes. If another entry hole is required, it is strongly recommended that the panels door be removed to avoid accidental damage. Also, the termination PCB should be removed and stored in a safe place. This would also help while fixing the back box to the wall.

PLANNING CABLE ENTRY

Fig.2 below shows the location of the cable entries to facilitate planning of wiring (home runs) to be brought to the panel.

The grommets can be easily removed by a push from inside the control panel box.

If a grommet is removed, fill the hole with a brass cable gland. If any knockout is removed, but subsequently not used, it should be covered up.

The 230Va.c. Mains cable must be fed into the enclosure via one of the cable entries at the top right corner of the back box. (Refer to “Connecting the Mains” on Page 8).

FIXING THE BACK BOX TO THE WALL

Figure 2: Plan view inside the enclosure without PCBs. Side view for surface installation.

Fix the enclosure to the wall using the three mounting holes provided.

Check the build & condition of the wall to decide a suitable screw fixing.

The mounting holes are designed for No 8 roundhead or countersunk woodscrews (or similar).

Remove any debris from the enclosure.

Take care not to damage the FACP during installation.
Connecting the mains.

The Mains supply to the panel is fixed wiring, using Fire resisting 2-core + screen cable (between 1 mm² and 2.5mm²), fed from an isolating double pole switch fused spur, fused at 3A. **IT SHOULD NOT BE CONNECTED THROUGH AN RCD.** This should be secure from unauthorised operation and be marked ‘FIRE ALARM: DO NOT SWITCH OFF’.

There should be a Mains Disconnect Device (EG Switch or fuse point) located near the fire alarm panel to allow a service engineer to power down the panel. It should be an isolating double pole switch with contact separation 3mm. The Disconnect device should be marked as ‘FIRE ALARM: DO NOT SWITCH OFF’. The supply must be exclusive to the Fire Panel.

The incoming mains cable should be fed through a cable gland secured to the entry hole closest to the Mains Filter Module. Inside the enclosure the mains cable should be looped twice through the supplied ferrite sleeve and connected to the Live (L), Earth (G) and Neutral (N) terminals on the Mains Filter Module. The Mains is protected by a quick blow 20mm 3.15A HBC fuse. (Also known as HRC). The mains cable must not cross over the zone cables to help minimise mains interference.
**Connecting the batteries**

The Premier EX8 requires 2 x 12 V sealed lead acid (SLA) batteries

The two batteries are wired in **series**.

The **+ve** of one battery is connected to the **red** battery lead.

The **–ve** of the other battery is connected to the **black** battery lead.

The –ve of the first battery is connected to the +ve of the second battery using the FUSED link wire supplied.

Although there are many sizes of suitable battery, the enclosure has been designed for 12V 12Ah or 12V 17Ah. Use the battery calculation information later in this manual to work out the required stand by battery size.

**CAUTION**, risk of explosion if battery is replaced by an incorrect type. Dispose of batteries according to the instructions supplied, or local waste electrical equipment recycling regulations.

**Detectors and Sounders**

The detectors and sounders must be connected using fire resisting 1.5 mm² 2-core + screen cable. The screen of each detector and sounder circuit must be connected to one of the terminations of the earth bar, which is bolted to the back box, above the terminations PCB.
**Wiring the detectors**

There are two types of detection zone on the Premier EX8 panel. The Co-incidence (Double-Knock) zones for the extinguishing circuit uses common bases (no diode), and a 2.2k end of line resistor. Call points can NOT be connected to these zones.

Zone -

Zone +

The Peripheral (fire alarm) zones use diode bases and a 100µF capacitor end of line. These zones support head removal detection without cutting power to the rest of the zone. Call points can be connected anywhere on these zones.

Zone -

Zone +

The diode (also known as a continuity diode) passes power to the downline detectors and call points, if a detector head is removed for any reason.

**Wiring the sounders**

The Premier EX8 has 2 first stage / fire sounder circuits, each rated at 150mA. Each sounder circuit must be fitted with a 10k end of line resistor. The EX8 also has 1 x second stage sounder circuit rated at 250mA. This also uses a 10K end of line resistor. This second stage sounder circuit is designed for an alarm device that gives a constant sound pattern (either sounder or bell) because it uses on/off sound patterns to indicate different gas release conditions.
Other Connections

The Premier EX8 also has the following connections:

**Field Monitoring Inputs**

- Gas Fired
- Manual Release
- Emergency Hold
- Automatic/Manual Mode
- Low pressure
- Emergency Abort
- Bottle Scales

The EX8 has inputs which are monitored for Open Circuit & short circuit. To activate the input, a load of 470 ohms must be switched between the +ve & -ve lines.

If the equipment being connected has Normally Closed & Normally Open contacts, connect the 2k7 end of line resistor & 470R triggering resistor as follows:

```
+VE  NO  2K7  CM  470R  NC
-VE
```

If the equipment only has normally open contacts, wire as follows:

```
+VE  NO  2K7
-VE  470R
```

**Remote Control Inputs**

- Start/Stop 1st Stage Sounders
- Silence Buzzer
- Reset
- Remote Fault

The Premier EX8 has 4 remote control inputs. Three of these have the same function as the panel button. The 4th is a fault input, used for monitoring external equipment. These are activated by switching the relevant input to 0V. EG

```
SSS  REMOTE -VE INPUT

0V  NO  CM
```
**1st stage & 2nd stage Fire Relays**

The Premier EX8 has one first stage & one second stage volt free change over relay that operates on an alarm. It is rated at 1Amp, SELV. The relay remains operated until the panel has been reset. (Note: the 1st stage relay is shared between the crossed zones & the peripheral zones, so operates from an alarm from a crossed zone OR a peripheral zone. For a 1st stage only signal, use the first stage alarm remote status output signal described below)

**Fault Relay**

The Premier EX8 has one volt free change over relay that operates on any fault condition. The Relay is normally energised, so that it gives a signal in the event of total power failure (Mains & Battery back-up). It is rated at 1Amp, SELV. The relay remains operated until the fault has been cleared.

**Bottle Output**

The Bottle Output on a Premier EX8 panel is used to drive a gas release solenoid. It is fused @ 1 Amp.

**Remote Status Outputs**

The panel has the following remote outputs:-

- Abort Active
- Hold Active
- Manual release operated
- Bottle operated
- First stage alarm present
- Second stage alarm present
- Automatic mode selected
- Manual mode selected
- fault

Connecting between PCB connection LED STAT + (LED Status, Positive supply) and the relevant Remote output will give a 28V output when the signal is active. This can be used to drive a relay, or a remote indication LED.

**External Equipment Relay**

The Premier EX8 has one volt free change over relay that operates AFTER the Reset Inhibit Counter has finished. It remains active for 3 minutes, or until the reset button is pressed. It is rated at 1Amp, SELV. This would usually be used for a ventilation fan.
Configuring the panel.

The Premier EX8 has been designed to be easy to set up. Zones 1 & 2 are configured as the double knock pair, so do not need to be configured as such.

There are 3 timers to set:

- The Gas Release Counter.
- The Release duration Timer
- The Reset Inhibit Timer

The rest of the setup is automatic.

**The Gas Release Counter** is the delay between the receipt of a second stage alarm, and the gas being released. It can be set from 0 to 60 seconds in 1 second increments. To set the counter press “GAS RELEASE COUNTER BUTTON”. Access Level 3 & Gas release Counter LEDs will flash. Enter the access code 5312. The 3 digit display will display the currently programmed delay (eg 30). Enter the new delay & press enter (eg 60 – enter). Press cancel to exit & save value.

**FACTORY DEFAULT SETTING: 30 Seconds**

**The Release Duration Timer** determines how long the bottle output remains active. The bottle output will then shut off because it is no longer needed. This will prevent unnecessary power drain. It can be set from 10 to 300 seconds in 1 second increments. To set the counter press “RELEASE DURATION TIME”. Access Level 3 & Release Duration Time LEDs will flash. Enter the access code 5312. The 3 digit display will display the currently programmed delay (eg 60). Enter the new delay & press enter (eg 200 – enter). Press cancel to exit & save value.

**FACTORY DEFAULT SETTING: 40 Seconds**

**The Reset Inhibit Timer** prevents the panel being reset immediately after a release. This prevents a panel from being reset, so that the system can be investigated by the responsible person to determine the cause of the release. It can be set from 0 to 30 MINUTES in 1 minute increments. To set the counter press “RESET INHIBIT TIME”. Access Level 3 & Reset Inhibit Time LEDs will flash. Enter the access code 5312. The 3 digit display will display the currently programmed delay (eg 2). Enter the new delay & press enter (eg 2 – enter). Press cancel to exit & save value.

**FACTORY DEFAULT SETTING: 2 Minutes**

(Note that the reset inhibit time counter starts at the same time as the GAS RELEASE COUNTER, so that if the reset inhibit timer is less than or equal to the combination of the gas release counter, and the release duration timer, it will not be seen as part of the usual countdown sequence.)
Repeater Setup

The Premier EX8 has a serial repeater available. The repeater has a 4 wire connection to the main panel (2 for power, 2 for data). This is usually used if there is more than one entrance to a protected area.

The repeater has a manual release call point built in.

It also has controls to toggle the main panel between automatic & manual mode. (The access controls keyswitch must be set to controls enabled first before pressing the Auto / Manual changeover button to toggle the state)

It has LED indications for :-
- Power
- Supply Fault (main panel)
- Automatic Mode
- Manual Mode
- Bottle Disabled
- Hold active
- Abort Active
- Manual Release Activated
- Fire
- Gas Imminent (second stage activated)
- Gas Released

To monitor the Repeater, fit the jumper link to the main panel CPU card.

Repeater connection

Wire the repeater panel as shown:-

<table>
<thead>
<tr>
<th>Main Panel</th>
<th>Repeater</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Supply +</td>
<td>Supply +</td>
</tr>
<tr>
<td>Serial Supply -</td>
<td>Supply -</td>
</tr>
<tr>
<td>Serial Data MA</td>
<td>Serial from Panel MA</td>
</tr>
<tr>
<td>Serial Data MB</td>
<td>Serial from Panel MB</td>
</tr>
</tbody>
</table>
PANEL OPERATION

Normal Operation
With the “CONTROL” Key in the “OFF” position and under normal conditions the system will be silent and the green “POWER LED” illuminated.

The system may either be in “Automatic” or “Manual” mode of operation. This will be evident by the illumination of either the “Automatic” or “Manual” LED. In Manual Mode, the bottle output will not be activated automatically. It must be started manually by pressing a manual release call point.

Fire Alarm Condition (Peripheral Zones)
The Premier EX8 signals an alarm by the following:-

- Turn on the General Fire LED
- Turn on the Zonal Fire Indicator
- Turn on internal buzzer
- Start any sounders connected to the panel’s sounder circuits
- Activate the First Stage (fire) relay. (Note that the first stage repeater output will not activate. This only operates on an alarm from one of the crossed zones)

What to do in the event of a fire.
1. Follow the building evacuation procedure, and check that everyone has left the building safely.
2. The building fire officer or suitably trained responsible person should CAREFULLY enter the building, and locate the area of the alarm from the fire alarm panel.
3. Investigate to determine the cause of the alarm. Look for the detector in the zone in alarm that signalled the fire. The detector that signalled an alarm will have its RED ALARM LED on.
4. If a small fire is found, a suitably trained person could tackle this with a suitable fire extinguisher.
5. If a larger fire is found, leave the building immediately, and contact the fire brigade.
6. If no fire is found, make a note of the detector that signalled fire, and look for anything nearby that could be the cause of the activation, eg cooking, or use of a hot air gun etc.
7. Record findings in the fire alarm log book.

Resetting from an alarm condition
After the relevant action has been taken, the Premier EX8 fire alarm panel can be reset by the following:-
1 Press Start/Stop 1st Stage Sounder button, This will silence the external sounders.
2 Press Silence Buzzer button. This will silence the panel’s internal buzzer.
3 Press the Reset button. This will return the panel to it’s normal condition. If the panel goes straight back into alarm, then the cause of the alarm has not been cleared. This could be a detector still exposed to smoke, or a call point still in the active position. Press Buttons 1 & 2 on the panel, then investigate for a call point, or detector that still has it’s RED ALARM LED on. Reset the call point, or clear the smoke. If the problem persists, contact an engineer.
Manual Evacuation

The first stage sounders can be started by pressing the START/STOP 1st Stage Sounder Button. The first stage relay is NOT operated by this action. The common fire & first stage sounder active LEDs will light.

First Stage Alarm

On detection of a “FIRE” in either Zone 1 or Zone 2, the zone fire LED will be illuminated and the internal buzzer will be on. The first stage LED and first stage sounder will be on. The first stage relay output will be active. The first stage repeat output will also be active.

To silence the sounder, turn the keyswitch to Controls Enabled (ON) position, and press START/STOP 1st Stage Sounder Button. The panel’s internal tone and fire LEDs will remain active until the cause of the alarm has been removed, and the panel has been reset.

A first stage alarm can be silenced & reset when the panel is in automatic or manual mode.

Second Stage Alarm

As soon as a “FIRE” is detected in the second Zone, the second stage alarm is initiated. The second stage sounder will be pulsed on for 1 second, then off for 1 second. This will be repeated as the timer counts down. The two-zone alarm LEDs will be illuminated as well as first stage alarm, second stage alarm and Gas Imminent LEDs. The second stage cannot be silenced and after a delay period, (user programmable) the extinguishing output will be initiated releasing the extinguishing agent, and the second stage sounder will now be on constantly. This will be followed by the “GAS FIRED” indication, indicating that the extinguishing agent has been released.

Once the second stage alarm has been initiated, it is advisable to evacuate and Seal the protected area prior to the release of the extinguishing agent.

Operation of the “Manual Release” call point will initiate the second stage alarm. Lift the flap and push the operating element.

A second stage alarm can only be silenced & reset when the panel is in manual mode.

Hold / Abort a Second Stage Alarm

If the hold input is activated during a second stage alarm, the second stage sounder will now pulse on for 0.5 seconds, then off for 2 seconds, and will repeat. The counter will be reset to it’s programmed value and the panel will restart it’s programmed countdown when the input is released. If an abort input is used, the panel will abort the gas release, and the panel will need to be reset. Note that after the pre-release timer has finished, and the bottle output has activated, the hold & abort inputs will have no effect.

Manual Mode

In this mode operation, Zone Fire and Fault alarms are still in operation, and first & second stage sounders will operate, but the bottle output to the extinguishing agent will not operate.
Reset

To reset panel from a first stage alarm condition, press START/STOP SOUNDERS, followed by SILENCE BUZZER, then RESET.

If the panel enters the second stage alarm (while in automatic mode), the panel cannot be reset until the bottle output has operated, and the reset inhibit timer has ended.

The panel can NOT be reset from a fault condition. All faults are non latching, so when a fault clears from the panel it will be automatically cleared from the display.

In the event of an alarm in the peripheral fire zones & crossed extinguishing zones simultaneously, the reset button can be used to reset the peripheral zones, but won’t have an effect on the extinguishing zones until the reset inhibit timer has ended.

Faults

The relevant LED will illuminate and the internal tone will sound. Pressing the “Silence” button, with the control key “ON”, will silence the tone. If there are any faults, call an Engineer.

USING THE MONITORED REMOTE INPUTS

The Premier EX8 has the following remote inputs:-

• Manual Release
• Gas Fired
• Hold
• Abort
• Auto/Manual
• Pressure Switch
• Bottle Scales

They operate as follows:-

Manual Release Input

The Premier EX has a Manual release call point fitted to the front of the panel. It also has a monitored input which allows extra manual release call points to be fitted to the system. The line needs a 2k2 end of line resistor, and the manual release call point must place a 470R resistor across the line to trigger it.

There is a RED “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.

When a Manual release is initiated, the panel will light it’s Manual Release LED.

Gas Fired Input

This input connects to the gas bottle’s signal that the gas has been released. The line needs a 2k2 end of line resistor, and a 470R resistor across the line to trigger it.

In the event of a second stage alarm, or manual release, the panel will operate it’s bottle output, and the bottle will send a gas fired signal back into the panel.
receiving this signal, the panel will light its EXTINGUISHANT RELEASED LED, and turn on it’s Gas fired relay.

If the panel receives a gas fired signal (without having operated the bottle output itself), it will operate all the outputs as if a release has been initiated. IE it will turn on the 2nd stage sounder, 1st & 2nd stage relays and 1st & 2nd stage remote outputs.

There is a RED “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.

**Emergency Hold Input**

This input connects to an Emergency Hold Switch or call point. The line needs a 2k2 end of line resistor, and a 470R resistor across the line to trigger it.

If this input is operated during a second stage alarm, during the release count down, it will reset the counter to it’s starting value, and hold it there, until the Hold device is reset. This prevents the panel from releasing the gas. When the hold device is reset, the panel resumes counting, and will release the gas at the end of the countdown.

There is a YELLOW “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.

**Note that if the bottle output has been activated, the emergency hold will NOT turn off the bottle output.**

**Emergency Abort Input**

This input connects to an Emergency Abort Switch or call point. The line needs a 2k2 end of line resistor, and a 470R resistor across the line to trigger it.

If this input is operated during a second stage alarm, during the release count down, it will freeze the counter. The counter WILL NOT restart if the abort is released. The panel needs to be reset to exit this condition.

There is a YELLOW “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.

**Note that if the bottle output has been activated, the emergency hold will NOT turn off the bottle output.**

**Auto/Manual Input**

This input connects to an Emergency Abort Switch or call point. The line needs a 2k2 end of line resistor, and a 470R resistor across the line to trigger it.

When the panel is in automatic mode, and this input is operated the panel changes to manual mode. When the input is released, the panel reverts to Automatic Mode. If the panel is already in manual mode, this input will have no effect.

**NOTE:** This input has priority over both the main panel Auto/Manual toggle button, and the repeater panel Auto/Manual toggle button.

There is a YELLOW “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.
**Pressure Switch Input**

This input connects to an Emergency Abort Switch or call point. The line needs a 2k2 end of line resistor, and a 470R resistor across the line to trigger it.

This is an ancillary bottle connection. If the bottle has only a pressure switch to indicate the release of the gas, it should be connected to the GAS FIRED input. If the bottle has more than one input, connect the primary indication to GAS FIRED, and the secondary indication can be connected to the pressure switch input.

The Pressure switch input will indicate a fault condition when the input is activated.

There is a YELLOW “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.

**Bottle Scales Input**

This input connects to an Emergency Abort Switch or call point. The line needs a 2k2 end of line resistor, and a 470R resistor across the line to trigger it.

This is an ancillary bottle connection. If the bottle has only a bottle scales to indicate the release of the gas, it should be connected to the GAS FIRED input. If the bottle has more than one input, connect the primary indication to GAS FIRED, and the secondary indication can be connected to the bottle scales input.

The Bottle scales input will indicate a fault condition when the input is activated.

There is a YELLOW “ACTIVE “ LED which lights when the input has been operated, and a yellow fault LED that lights in the event of an O/C or S/C line fault.

**USING THE REMOTE CONTROL INPUTS**

The Premier EX8 has remote control inputs for Start/Stop Sounders, Silence Buzzer, Reset and Remote fault.

They are operated by connecting the signal to 0V. The first 3 will mimic pressing the button on the front panel. The Fault input is used to receive a fault signal from external equipment (eg an add on power supply). If this input is operated it will operate the panel’s fault relay.

These inputs can be connected to key controlled switches, or Output modules on an addressable fire alarm system. Remember to heed local fire fighting regulations when using remote inputs.

**The remote inputs do not prevent the panel buttons from functioning.**
Disablement

The Premier EX8 zone allows any of the following to be disabled to aid commissioning and assist routine maintenance work:-

- Crossed zones
- Peripheral Zones
- First stage sounders
- Second stage sounders & Bottle output (Disabled together)
- First Stage Relay
- Second Stage Relay
- External Equipment Relay
- Manual Release Input

When an input is disabled, the panel will not respond to any fault or fire signals it receives from that input. When an output is disabled, the panel will not activate that output.

This might be used if the system requires routine maintenance, and the customer needs the system to continue running, but doesn't want spurious false alarms or fault signals.

The panel will respond in the usual manner to any events in any non-disabled inputs.

Note that if the panel has entered a first stage alarm from one of the crossed zones, it will not be possible to disable any part of the extinguishing system.

To Programme an Input or Output as Disabled

Any number of inputs or outputs can be disabled, but it is good practice to only disable the minimum requirement at a time.

Insert and turn control key to enabled position;
Press DISABLE button and the GENERAL DISABLEMENT LED will come on (flashing fast, 4 flashes then off, repeated);
Press SELECT button. The GENERAL DISABLEMENT LED will light steady, and the Crossed Zone 1 Disabled LED will flash 4 quick flashes & off. The panel is now in SELECT DISABLEMENT MODE.

The select button is used to highlight (flash) the section that needs to be disabled. Press select button until the correct LED is flashing, then press confirm. The LED will now flash 4 quick flashes & on, to indicate that this section is disabled.

If more than one section needs to be disabled, then press SELECT button again until the required zone is selected. (The previously disabled section will now have its disabled LED lit steady.)

If the panel needs to be taken out of SELECT DISABLEMENT MODE (eg to silence a fault on another part of the system), turn the keyswitch off, then back on again.

Once all the work has been done the zones need to be enabled again. If the panel is not in SELECT DISABLEMENT MODE, turn the keyswitch to controls enabled, press DISABLE button.

Press the scroll button until the disabled section has been selected. Press CONFIRM button to re-enable. Scroll to any other disabled section and enable in the same way. When all sections are enabled again, turn the keyswitch to off to return the system to normal.
Test Mode
To aid commissioning and assist routine maintenance check, a non-latching ‘one man test’ facility is available.

When a detector or manual call point is triggered on any zone in Test, the Alarm sounders operate for approximately seven seconds on and seven seconds off. This cycle continues until the cause of the Alarm is removed (either by the test smoke clearing from the detector or the manual call point being reset), at which point, the detector circuit also automatically resets.

Should an Alarm occur on a zone that is not programmed to test, the Alarm will be processed in the normal way. The testing of the zone in test will temporarily be suspended until the Alarm(s) from the other zones are reset. At this point, zone retesting may resume.

The Premier EX8 can place the following circuits into test mode:-

- Crossed zones 1 & 2
- Peripheral zones 3 to 6
- First Stage sounders
- Second stage sounders
- First stage relay
- Second stage relay

To Programme Zone In Test

NOTE: Only one zone can be programmed in test at any one time.

1. Insert and turn control key to enabled position;
2. Press TEST button. The General test LED is on (flashing fast);
3. Enter Engineer Code 2435 and then the General Test LED is on (3 flashes then off – repeated);
4. Press Select button and Zone one TEST LED will flash in synchronisation with the General test LED;
5. Press Select button to select the desired Zone for test. Press confirm. The zone LED & General test LED will now flash slowly. This Zone is now in test mode.
6. Any alarm in this zone will activate the first stage sounders & relay for aprox 3 seconds, then reset them.
7. Once testing of that zone is completed, press scroll button to move to another Zone or turn the control key switch to off position to exit test mode.

To Programme an Output In Test

NOTE: Only one Output can be programmed in test at any one time.

1. Repeat steps 1 to 4 above.
2. Press SELECT button to choose the output to test.
3. Press confirm Button. The output (either sounder or relay) turns on.
4. Press confirm button again to turn the output off.
5. Repeat for all outputs to be tested.
Fault display & fault-finding

The Premier EX8 zone panels monitor for the following faults:

- Power Supply Fault
- Detection Zone open or short circuit wiring fault
- Detection Zone detector removed.
- Sounder circuit open or short circuit wiring fault
- Bottle open or short circuit wiring fault
- Monitored input circuit open or short circuit wiring fault
- Earth Fault
- System fault
- Repeater Fault
- Remote fault

Most of these faults will need to be checked by an engineer, but the system can be checked for a removed detector by the responsible person.

All faults in the Premier EX8 are NON-LATCHING. IE they can not be reset with the reset button. They will clear automatically when the fault has been fixed. The exception is a SYSTEM FAULT, which means that the processor may have crashed, and may or may not have restarted correctly.

Fault Finding

Power Supply faults

The Premier EX8 is powered by an EN54-4 power supply. The Power supply will signal a fault if one or more of the following faults are present: -

Loss of Mains power
- Check that 230V AC is present at the mains terminal block
- Check that there is 30-31V coming from the PSU cage Output

Loss of Battery power
- Check that 2 X 12V batteries are fitted in series to give 24V backup
- Check battery fuse in battery link wire.
- Check that battery connections are secure.
- Check that the batteries are not over 5 years old
- Check that the 2 batteries have a combined voltage of over 21V DC (The panel will refuse to charge batteries with a voltage less than 21V because they can’t be guaranteed to hold a charge)
- If the battery has a high internal resistance of greater than 0.9 ohm a supply fault will be indicated

Power Transmission path

The Premier EX8 is connected to the power supply with 2 sets of power connections, and a fault connection. If any of these connections are loose, the EX8 will show a supply fault.

The panel will also indicate a charger fault if the serial supply fuse (FS7) or parallel supply fuse (FS6) have blown.
Zone Fault

A Zone Fault is indicative of one or more of the following faults:-

Open Circuit fault.
- Check that the correct end of line has been fitted (2kΩ resistor for crossed zones, 100μF 40V capacitor for peripheral zones)
- Check Zone Monitoring Fuse FS1
- Check that there are no breaks in the cable, and that all screw connections are secure.
- Check that no detectors have been removed from the circuit.
- Check that all detectors are correctly fitted to their bases.
- As a cable check, remove zone wire from panel. Temporarily join the + & - cables at the end of line & Check for continuity. (If a break is found, splitting the line in half & fitting EOL will help determine which section of cable has the fault)
- As a panel check, remove cable & fit EOL at the panel. If the fault clears, the panel is working correctly.
- If a panel does not report a fault when a detector is removed, check with your supplier if the detector is compatible with the Premier EX8.

Short Circuit Fault (Gen S/C LED will be lit)
- Check that the correct end of line has been fitted (see above), and check that it has not been fitted backwards. The capacitor should be fitted with the –ve arrow stripe pointing to -ve
- Check that no equipment, other than detectors or call points has been fitted to the zone.
- Check for shorts to the cable screen.
- Check that none of the heads have become damaged (remove one at a time).
- As a panel check, remove cable & fit EOL at the panel. If the fault clears, the panel is working correctly.

Monitored Input Faults

As above, except EOL is 2kΩ, and Fuse is FS2

Sounder Circuit Fault

A Sounder Fault is indicative of one or more of the following faults:-

Sounder Open Circuit fault.
- Check that the correct end of line resistor (10K) has been fitted to both circuits
- Check that sounder fuses FS4 & 5 are intact.
- Check that there are no breaks in the cable, and that all screw connections are secure.
- As a panel check, remove both circuits cable & fit both EOLs at the panel. If the fault clears, the panel is working correctly.

Short Circuit Fault (Gen S/C LED will be lit)
- Check that the correct end of line has been fitted to both circuits (10k resistor)
- Check that ALL sounders, Bells etc are POLARISED, and are fitted the correct way round.
  (see diagram after list)
- Check for shorts to the cable screen.
- As a panel check, remove cable & fit EOL at the panel. If the fault clears, the panel is working correctly.
Earth Fault

An EARTH fault indicates that something is shorting to earth (usually through the cable screen). Disconnect the earth screens one at a time to determine the problem line.

(Note: connecting other equipment, eg an oscilloscope or PC, to the panel can give an earth fault)

The voltage between battery –Ve and earth should be 14-16 volts. If it is not, the voltage should indicate what is shorting to earth.

System Fault

A system fault is an abnormal microprocessor running condition due to various unexpected phenomena.

This will result in the panel attempting to correct itself. Should this fault occur, the System Fault LED, General Fault LED, General Fault relay and fault internal buzzer will be constantly active until the control keyswitch is turned from off position to control enable position. This should cause this fault condition to reset. If not, consult your supplier.

Repeater fault

The panel can no longer communicate with the repeater (check that the cables are intact, and that the fuse in the repeater, and the panel’s serial supply line are intact. If the system does not have a repeater, then the monitoring link has been incorrectly fitted.

Remote Fault

The panel has received a signal on it’s remote fault input. Check any items connected to this input.
Battery Calculation

Here is the current consumption of the Premier EX8 panels in various conditions:

<table>
<thead>
<tr>
<th>Control Panel Model</th>
<th>Mains Fail, buzzer sounding</th>
<th>Mains Fail, buzzer silenced</th>
<th>Mains fail, panel in alarm</th>
<th>Mains fail, panel in 2nd stage alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premier EX8 Panel</td>
<td>160mA</td>
<td>140mA</td>
<td>200mA</td>
<td>350mA(420pk)</td>
</tr>
</tbody>
</table>

Sample Calculation

A Premier EX8 4 zone panel has the following items connected:

Zone 1: 8 x Optical detector
Zone 2: 7 x Optical detector
Zone 3: 3 x MCP, 9 x Optical, 1 x heat detector
Zone 4: 1 x MCP, 10 x Optical, 3 x heat detector
First stage Sounder CCT: 10 x Maxitone sounder
First stage Sounder CCT: 1 x Megatone sounder

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QUIESCENT</th>
<th>ALARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMIER EX8</td>
<td>160mA</td>
<td>200mA (350 for 2nd stage)</td>
</tr>
<tr>
<td>MCP</td>
<td>0mA</td>
<td>40mA</td>
</tr>
<tr>
<td>OPTICAL</td>
<td>100uA</td>
<td>40mA</td>
</tr>
<tr>
<td>HEAT</td>
<td>50uA</td>
<td>40mA</td>
</tr>
<tr>
<td>MAXITONE SOUNDER</td>
<td>0mA</td>
<td>25mA</td>
</tr>
<tr>
<td>Megatone Sounder</td>
<td>0mA</td>
<td>250mA</td>
</tr>
</tbody>
</table>

To calculate the required battery backup required, we use the equation:

Battery Size (Standby time in Amp Hours) = 1.25 x [(T_ALM x I_ALM) + (T_SBY x I_SBY)]

Where:

T_ALM = Maximum time in hours required for the alarm [½ hour is most common time]

I_ALM = Total Alarm Current in amps for all alarm devices connected to the alarm circuits

T_SBY = Standby time in hours for the system after mains failure [normally 24, 48 or 72 hr]

I_SBY = Quiescent current in amps of control panel in fault condition [because of mains failure] PLUS all detection zones.

Consider a 1st stage alarm

I_ALM = PREMIER EX8 ALM + 10 x MAXITONE

ALARM + 1 x DETECTOR ALM + 4 x MCP QU + 33 x OPT QU + 4 x HT QU

=0.2 + 10x 0.025 + 1x 0.040 + 4x0 + 33x0.0001 + 4x0.00005

=0.2 + 0.25 + 0.04 + 0 + 0.0033 + 0.0002

=0.494 Amps

I_SBY = PREMIER EX8 QU+10xMAXITONE QU + 7 x MCP QU + 34 x OPT QU + 4 x HT QU

=0.160+10x0+7x0+34x0.0001+4x0.00005

=0.160 + 0 + 0 + 0.0034 + 0.0006

=0.1636 Amps

Therefore:

Battery size = 1.25 X ((0.5x 0.494)+(24x0.1636))

= 1.25 X (0.247 + 3.9264)

= 1.25 x 4.1734

= 5.22 Ah

So 7.0 Ah batteries will be suitable for this installation

Consider a 2nd stage alarm

I_ALM = as first stage, Plus 2nd stage sounders, Plus Bottle

=0.494 +250 +1A for 5 min max (say = 0.167 equivalent)

=0.911Amps

I_SBY = as first stage

=0.1636 Amps

Therefore:

Battery size = 1.25 X ((0.5x 0.911)+(24x0.1636))

= 1.25 X (0.4555 + 3.9264)

= 1.25 x 4.3819

= 5.477 Ah

So 7.0 Ah batteries will be suitable for this installation
Specifications

The EX8 has the following connections

<table>
<thead>
<tr>
<th>Connection</th>
<th>Label</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ZONE 1 +,-</td>
<td>FIRST CROSSED ZONE</td>
</tr>
<tr>
<td>2</td>
<td>ZONE 2 +,-</td>
<td>SECOND CROSSED ZONE</td>
</tr>
<tr>
<td>3</td>
<td>ZONE 3 +,-</td>
<td>FIRST PERIPHERAL ZONE</td>
</tr>
<tr>
<td>4</td>
<td>ZONE 4 +,-</td>
<td>SECOND PERIPHERAL ZONE</td>
</tr>
<tr>
<td>5</td>
<td>ZONE 5 +,-</td>
<td>THIRD PERIPHERAL ZONE</td>
</tr>
<tr>
<td>6</td>
<td>ZONE 6 +,-</td>
<td>FOURTH PERIPHERAL ZONE</td>
</tr>
<tr>
<td>7</td>
<td>GAS FD +,-</td>
<td>GAS FIRED INPUT (FROM BOTTLE)</td>
</tr>
<tr>
<td>8</td>
<td>MAN RL +,-</td>
<td>MANUAL RELEASE INPUT (TO MANUAL RELEASE MCP)</td>
</tr>
<tr>
<td>9</td>
<td>EM HLD +,-</td>
<td>EMERGENCY HOLD INPUT</td>
</tr>
<tr>
<td>10</td>
<td>AT/MN +,-</td>
<td>AUTOMATIC / MANUAL MODE INPUT</td>
</tr>
<tr>
<td>11</td>
<td>LOW PR +,-</td>
<td>LOW PRESSURE INPUT (FROM BOTTLE)</td>
</tr>
<tr>
<td>12</td>
<td>EM ABT +,-</td>
<td>EMERGENCY ABORT INPUT</td>
</tr>
<tr>
<td>13</td>
<td>BOT SC +,-</td>
<td>BOTTLE SCALES INPUT (FROM BOTTLE)</td>
</tr>
<tr>
<td>14</td>
<td>BOTTLE +,-</td>
<td>BOTTLE OUTPUT (TO BOTTLE SOLENOID)</td>
</tr>
<tr>
<td>15</td>
<td>1(^{st}) SND A +,-</td>
<td>FIRST STAGE / FIRE SOUNDER CIRCUIT A</td>
</tr>
<tr>
<td>16</td>
<td>1(^{st}) SND B +,-</td>
<td>FIRST STAGE / FIRE SOUNDER CIRCUIT B</td>
</tr>
<tr>
<td>17</td>
<td>2(^{nd}) SND +,-</td>
<td>SECOND STAGE SOUNDER CIRCUIT</td>
</tr>
<tr>
<td>18</td>
<td>1(^{st}) ST AUX</td>
<td>FIRST STAGE RELAY NO/CM/NC CONTACTS</td>
</tr>
<tr>
<td>19</td>
<td>2(^{nd}) ST AUX</td>
<td>SECOND STAGE RELAY NO/CM/NC CONTACTS</td>
</tr>
<tr>
<td>20</td>
<td>GAS REL'D</td>
<td>GAS RELEASED CONFIRMATION RELAY (NO/CM/NC)</td>
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<tr>
<td>21</td>
<td>FAULT RLY</td>
<td>FAULT RELAY, NORMALLY ENERGISED</td>
</tr>
<tr>
<td>22</td>
<td>SER.SUP +,-</td>
<td>POWER TO SERIAL REPEATER</td>
</tr>
<tr>
<td>23</td>
<td>SER.DAT A,B</td>
<td>DATA TO SERIAL REPEATER</td>
</tr>
<tr>
<td>24</td>
<td>LED SUPPLY</td>
<td>28V SUPPLY TO –R REPEAT OUTPUTS</td>
</tr>
<tr>
<td>25</td>
<td>-R STATUS</td>
<td>STATUS INDICATIONS</td>
</tr>
<tr>
<td>26</td>
<td>REMOTE 1/P</td>
<td>REMOTE INPUTS FOR START/STOP SND, SILENCE, RESET</td>
</tr>
<tr>
<td>27</td>
<td>EXT.EQPT</td>
<td>EXTERNAL EQUIPMENT RELAY</td>
</tr>
<tr>
<td>28</td>
<td>TO DISPLAY</td>
<td>IDC CONNECTOR FOR DISPLAY</td>
</tr>
<tr>
<td>29</td>
<td>DOOR ETH</td>
<td>TO DOOR</td>
</tr>
<tr>
<td>30</td>
<td>SUPPLY 1</td>
<td>First connection to EN54-4 Power Supply</td>
</tr>
<tr>
<td>31</td>
<td>SUPPLY 2</td>
<td>Second connection to EN54-4 Power Supply</td>
</tr>
<tr>
<td>32</td>
<td>PSU FAULT</td>
<td>Connection to EN54-4 PSU relay (Common &amp; normally Open)</td>
</tr>
</tbody>
</table>

Missing numbers refer to connections on the Previous PCB, which have been removed from this version.
POWER SUPPLY CONTROLLER PCB

POWER SUPPLY CONNECTIONS

<table>
<thead>
<tr>
<th>Connection No</th>
<th>Description</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EXT PSU IP</td>
<td>External Power input from Switch Mode cage</td>
</tr>
<tr>
<td>2</td>
<td>FAULT OP</td>
<td>Volt free fault relay, normally energised</td>
</tr>
<tr>
<td>3</td>
<td>A-FUSE</td>
<td>Fuse for the first 24V output</td>
</tr>
<tr>
<td>4</td>
<td>24V A</td>
<td>Connection for the first 24 V output</td>
</tr>
<tr>
<td>5</td>
<td>24V B</td>
<td>Connection for the second 24 V output</td>
</tr>
<tr>
<td>6</td>
<td>B-FUSE</td>
<td>Fuse for the second 24V output</td>
</tr>
<tr>
<td>7</td>
<td>BATTERY</td>
<td>Battery connection. 2 x 12V SLA batteries wired in series</td>
</tr>
<tr>
<td>8</td>
<td>FACTORY ADJUST</td>
<td>Charger adjust pot. DO NOT ADJUST</td>
</tr>
<tr>
<td>9</td>
<td>THERM</td>
<td>Battery charger temperature compensation thermistor</td>
</tr>
<tr>
<td>10</td>
<td>EARTH ISOLATE</td>
<td>Jumper link to enable / disable earth fault reporting</td>
</tr>
<tr>
<td>11</td>
<td>SEL. BATTERY</td>
<td>Link to put charger in calibration mode from power up.</td>
</tr>
<tr>
<td>12</td>
<td>CN2 / CN3</td>
<td>ISP programming connector</td>
</tr>
</tbody>
</table>

POWER SUPPLY FUSES

<table>
<thead>
<tr>
<th>FUSE NO</th>
<th>DESCRIPTION</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN LINK WIRE</td>
<td>Battery Fuse</td>
<td>5.0A time delay 5 x 20mm glass</td>
</tr>
<tr>
<td>FS1</td>
<td>Supply Fuse A</td>
<td>2.5A time delay 5 x 20mm glass</td>
</tr>
<tr>
<td>FS2</td>
<td>Supply Fuse B</td>
<td>2.5A time delay 5 x 20mm glass</td>
</tr>
</tbody>
</table>
**Electrical Specifications**

<table>
<thead>
<tr>
<th>ELECTRICAL DESCRIPTION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAINS VOLTAGE</td>
<td>230V AC +10%/-15% @ 50/60 Hz</td>
</tr>
<tr>
<td>BATTERY VOLTAGE</td>
<td>24V DC (2 x 12V SLA BATTERY)</td>
</tr>
<tr>
<td>SYSTEM VOLTAGE</td>
<td>28V DC NOMINAL (18 – 32 V)</td>
</tr>
<tr>
<td>SYSTEM VOLTAGE RIPPLE</td>
<td>2V PK-PK MAX</td>
</tr>
<tr>
<td>CHARGER SIZE</td>
<td>Charges 17 AH batteries</td>
</tr>
<tr>
<td>ZONE VOLTAGE</td>
<td>21V DC NOMINAL (20 - 22.5V)</td>
</tr>
<tr>
<td>1st STAGE SOUNDER ALARM OUTPUTS</td>
<td>2 x 150mA @ 29.5V DC (Nominal)</td>
</tr>
<tr>
<td>2nd STAGE SOUNDER ALARM OUTPUTS</td>
<td>1 x 250mA @ 29.5V DC (Nominal)</td>
</tr>
<tr>
<td>AUXILIARY FAULT OUTPUT</td>
<td>1 x VOLT FREE RELAY SELV (1A MAX) – NORMALLY ENERGISED</td>
</tr>
<tr>
<td>AUXILIARY 1st STAGE OUTPUT</td>
<td>1 x VOLT FREE RELAY SELV (1A MAX)</td>
</tr>
<tr>
<td>AUXILIARY 2nd STAGE OUTPUT</td>
<td>1 x VOLT FREE RELAY SELV (1A MAX)</td>
</tr>
<tr>
<td>NUMBER OF ZONES</td>
<td>2 CROSSED ZONES (for fire detection &amp; extinguishing control)</td>
</tr>
<tr>
<td></td>
<td>4 PERIPHERAL ZONES (for fire detection only)</td>
</tr>
<tr>
<td>MAXIMUM ZONE CAPACITY</td>
<td>32 DEVICES PER ZONE</td>
</tr>
<tr>
<td>MAXIMUM ZONE RESISTANCE</td>
<td>70 ohms</td>
</tr>
<tr>
<td>ZONE END OF LINE DEVICE</td>
<td>CROSS ZONE – 2K2 RESISTOR (+/- 10%)</td>
</tr>
<tr>
<td></td>
<td>PERIPHERAL ZONE – 100uF CAPACITOR (+/- 10%)</td>
</tr>
<tr>
<td>ZONE TRIGGER RESISTOR</td>
<td>470 OHM NOMINAL (330 TO 680 OHMS)</td>
</tr>
<tr>
<td>BOTTLE ACTIVATION DELAY</td>
<td>0 TO 60 SECONDS – IN 1 SEC INCREMENTS</td>
</tr>
<tr>
<td>BOTTLE END OF LINE DEVICE</td>
<td>10 K RESISTOR (+/- 10%)</td>
</tr>
<tr>
<td>SOUNDER END OF LINE DEVICE</td>
<td>10 K RESISTOR (+/- 10%)</td>
</tr>
<tr>
<td>MONITORED INPUT TRIGGER RESISTOR</td>
<td>470 OHM NOMINAL (330 TO 680 OHMS)</td>
</tr>
<tr>
<td>MONITORED INPUT END OF LINE DEVICE</td>
<td>2K2 RESISTOR (+/- 10%)</td>
</tr>
<tr>
<td>CHARGER VOLTAGE</td>
<td>27.6V @ 25°C (NO BATTERY CONNECTED)</td>
</tr>
<tr>
<td>BATTERY DEEP DISCHARGE PROTECTION</td>
<td>BATTERIES LESS THAN 19.5V</td>
</tr>
<tr>
<td>BATTERY HIGH INTERNAL RESISTANCE</td>
<td>FAULT REPORTED AT 0.9 OHMS</td>
</tr>
</tbody>
</table>

**Enclosure Specifications**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VALUE</th>
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</thead>
<tbody>
<tr>
<td>ENCLOSURE SIZE</td>
<td>485 x 478 x 125 mm</td>
</tr>
<tr>
<td>TOP CABLE ENTRIES</td>
<td>20 x 19mm DIA GROMMETED ENTRIES</td>
</tr>
<tr>
<td>BOTTOM CABLE ENTRIES</td>
<td>10 x 19mm KNOCKOUT ENTRIES</td>
</tr>
<tr>
<td>REAR CABLE ENTRIES</td>
<td>2 SNAP OUTS, 60 x 20mm</td>
</tr>
<tr>
<td>ENVIRONMENTAL CLASS</td>
<td>CLASS A (INDOOR USE) TEMP RANGE -5°C TO 40°C</td>
</tr>
<tr>
<td>INGRESS PROTECTION RATING</td>
<td>IP 30</td>
</tr>
</tbody>
</table>

**Fuse Ratings**

<table>
<thead>
<tr>
<th>FUSE NO</th>
<th>DESCRIPTION</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS1</td>
<td>Zone Monitoring Fuse</td>
<td>200mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS2</td>
<td>Field Stat. Monitoring Fuse</td>
<td>100mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS3</td>
<td>Bottle Fuse</td>
<td>1A time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS4</td>
<td>First Stage Sounder B Fuse</td>
<td>150mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS5</td>
<td>Second Stage Sounder Fuse</td>
<td>250mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS6</td>
<td>Parallel Supply Fuse</td>
<td>150mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS7</td>
<td>Serial Supply Fuse</td>
<td>100mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS8</td>
<td>Battery Fuse</td>
<td>3.15A time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS9</td>
<td>Charger Fuse</td>
<td>3.15A time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>FS10</td>
<td>First Stage Sounder A Fuse</td>
<td>150mA time delay 5 x 20mm glass, 250V</td>
</tr>
<tr>
<td>INLET FUSE</td>
<td>Mains Protection Fuse</td>
<td>2A Quick Blow HBC 5 x 20mm ceramic, 250V</td>
</tr>
</tbody>
</table>

Please ensure that if fuses need to be replaced they are replaced by with ones of the same value.
Design Specifications

The Premier EX8 is a combined extinguishing control panel & fire alarm control panel.

The Fire Alarm control Section has been designed in accordance with EN54-2:1998 A1 + A2 - Fire Detection & Fire Alarm Systems – Control & Indicating Equipment

The Extinguishing control section has been designed in accordance with BSEN12094-1:2003 – Fixed Firefighting Systems – Components for Gas Extinguishing Systems – Requirements and Test Methods for Electrical Automatic Control & Delay Devices

The Power Supply Section has been designed in accordance with EN54-4:1998 A1 + A2 - Fire Detection & Fire Alarm Systems – Power Supply Equipment

Fire Alarm Control Section.

As well as meeting the requirements of EN54-2:1998 A1 + A2, the Premier EX8 also has the following options with requirements:-

Clause 7.8 Output to fire alarm devices (Option with requirements)
Clause 10 Test Condition (Option with requirements)

Extinguishing Control Section.

As well as meeting the requirements of BSEN12094-1:2003 the Premier EX8 also has the following options with requirements:-

Clause 4.17 Delay of extinguishing signal (Option with requirements)
Clause 4.18 Signal representing the flow of extinguishing agent (Option with requirements)
Clause 4.19 Monitoring the status of components (Option with requirements)
Clause 4.20 Emergency hold device (Option with requirements)
Clause 4.21 Control of flooding time (Option with requirements)
Clause 4.23 Manual Only Mode (Option with requirements)
Clause 4.26 Triggering of equipment outside the system (Option with requirements)
Clause 4.27 Emergency Abort Device (Option with requirements)
Clause 4.30 Activation of alarm devices with different signals (Option with requirements)

The extinguishing control section also has the following ancillary functions not required by the Standard:-

- Serial repeater output
- Open collector remote outputs for:-
  - 1\textsuperscript{st} stage alarm present
  - 2\textsuperscript{nd} stage alarm present
  - Automatic mode
  - Manual only mode
  - Manual release operated
  - Bottle operated
  - Hold active
  - Abort active
  - General fault
- First Stage Alarm Relay (common with fire alarm section)
- Second stage alarm relay
- Remote inputs for:-
  - Start/Stop Sounder
  - Silence Buzzer
  - Reset
  - Remote fault
Factory Test Record

Initial Setup
1. Turn on MAINS (panel shows Battery fault)
2. Set Battery charger voltage to 28.4V DC
3. Check Panel 5V rail is between 4.9 & 5.1V DC
4. Check Zone Voltage is between 18 & 20V DC
5. Connect Battery & check for Quiescent state.

Zone Status Check

(Panel is returned to quiescent after every test)

<table>
<thead>
<tr>
<th>TEST</th>
<th>1st stage A scenario</th>
<th>1st stage B scenario</th>
<th>2nd stage aux relay</th>
<th>1st stage aux relay</th>
<th>Time &amp; boote</th>
<th>Fault relay</th>
<th>Faulted relay</th>
<th>R.I.D State - 1st stage</th>
<th>PR.STAGE</th>
<th>PR GEN FLT</th>
<th>Repetuer Fire</th>
<th>Repetuer Gas Imminent</th>
<th>Repetuer Gas Released</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z1 O/C</td>
<td></td>
<td></td>
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<td>Z2 FIRE</td>
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<td>Z3 S/C</td>
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<td>Z3 FIRE</td>
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<td>Z4 FIRE</td>
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<tr>
<td>Z5 O/C</td>
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<td>Z5 FIRE</td>
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<td>Z6 FIRE</td>
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</tr>
</tbody>
</table>

Crossed Zones Test

(The 2 crossed zones are both set into alarm, and the outputs recorded)

<table>
<thead>
<tr>
<th>Event</th>
<th>1st Stage A</th>
<th>1st Stage B</th>
<th>2nd Stage aux relay</th>
<th>1st Stage aux relay</th>
<th>Timer start</th>
<th>Bottle on</th>
<th>Bottle off</th>
<th>Gas Fired Relay</th>
<th>Timer end</th>
<th>Extract on</th>
<th>Repetuer Fire</th>
<th>Repetuer Gas Imminent</th>
<th>Repetuer Gas Released</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1 ALARM</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Zone 2 ALARM</td>
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<tr>
<td>Wait timer 1 finish</td>
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</tr>
<tr>
<td>Wait timer 2 finish</td>
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Monitored Field Input Check

(Panel is returned to quiescent after every test)

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<th>TEST</th>
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<th>PARALLEL REPEAT OUTPUTS</th>
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<th>SERIAL REPEATER INDICATION</th>
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Abbreviation KEY:-

PR.xxx = Parallel repeat output
R.ST.xxx = Main panel RELEASE STATUS LED indications
SR.xxx = Serial Repeater Display

Test Engineer: ___________________________  Test Date: ___________________