This manual should not be left with the end user.
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1 Introduction

1.1 Notice

- The material and instructions covered in this manual have been carefully checked for accuracy and are presumed to be correct. However, the manufacturer assumes no responsibility for inaccuracies and reserves the right to modify and revise this document without notice.

- These instructions cover the installation of the Fire Alarm Control Panels. Refer to the User Manual (P/N 996-182-000-X) for details of how to operate the system and refer to the Commissioning Manual (P/N 996-175-000-X) for information on programming and Level 3 functions.

- The ZX1Se, ZX2Se, ZX5Se and ZX10Se Fire Alarm Control Panels are 1, 1-2, 1-5 and 1-10 loop panels for use with analogue addressable devices from the following detector manufacturer ranges:

```
Apollo
Hochiki
Morley-IAS
by Honeywell
Nittan
System Sensor
```

1.2 Warnings and Cautions

These instructions contain procedures to follow in order to avoid injury and damage to equipment. It is assumed that the user of this manual is a suitably trained installer who is familiar with the relevant regulations.

Electro-static Sensitive Devices.

Take suitable ESD precautions when removing or installing printed circuit boards.

This panel is CE Marked to show that it conforms to the requirements of the following European Community Directives:

- Low Voltage Directive 73/23/EEC

This symbol identifies that the Panel uses a safety isolating mains transformer.
CAUTION: A Lithium Battery is used for Data Retention.
Replace only with the same or equivalent type. Contact the Service Organisation for Replacement CPU Card.

The ZX1Se, ZX2Se and ZX5Se range of panels has many features, which if used inappropriately, may contravene the requirements of EN54. Where such a possibility may arise, a suitable warning is given with brief details of the EN54 requirement and the relevant section it pertains to. A typical EN54 non-compliance warning is illustrated.

The ZX10Se fire control panel, which comprises two networked ZX5Se panels within a single enclosure, has a maximum limit of 1024 sensors /call points.

1.3 National Approvals

- This equipment must be installed in accordance with these instructions and the appropriate national, regional and local fire systems installation regulations specific to the country and location of the installation. Consult with the appropriate Authority Having Jurisdiction (AHJ) for confirmation of the requirements.

All equipment is to be installed in accordance with the appropriate standards for the country and area of installation.

- This equipment must be installed in accordance with these instructions and the appropriate national, regional and local wiring regulations. In the UK the wiring must conform to the requirements of the latest edition of the IEE Wiring Regulations.

1.4 EN54 Information

- This Fire Control Panel complies with the requirements of EN54-2/4 1997. In addition to the basic requirements of EN54, the panel conforms to the following optional functions.

<table>
<thead>
<tr>
<th>Option</th>
<th>EN54-2 Clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication: Fault signals from points</td>
<td>8.3</td>
</tr>
<tr>
<td>Controls:</td>
<td></td>
</tr>
<tr>
<td>Coincidence Detection</td>
<td>7.12</td>
</tr>
<tr>
<td>Delays of Actioning Outputs</td>
<td>7.11</td>
</tr>
<tr>
<td>Disablement of each address point</td>
<td>9.5</td>
</tr>
<tr>
<td>Test condition</td>
<td>10</td>
</tr>
<tr>
<td>Outputs:</td>
<td></td>
</tr>
<tr>
<td>Outputs to fire alarm devices</td>
<td>7.8</td>
</tr>
</tbody>
</table>

- The power supplies for the ZX1Se, ZX2Se, ZX5Se and ZX10Se range of panels complies with the following clauses of EN54-4.
### ZX1Se, ZX2Se, ZX5Se & ZX10Se Power Supply Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>EN54-4 Clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derive power supply from main power source</td>
<td>5.1</td>
</tr>
<tr>
<td>Derive power supply from a standby battery source</td>
<td>5.2</td>
</tr>
<tr>
<td>Charge and monitor the standby battery source</td>
<td>5.3</td>
</tr>
<tr>
<td>Detect &amp; signal power supply faults</td>
<td>5.4</td>
</tr>
</tbody>
</table>

- In addition to the functions required by EN54-2, the panel supports a number of ancillary functions that are not required by EN54. These are outlined below:

<table>
<thead>
<tr>
<th>Ancillary Function</th>
<th>Manual Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary supply output</td>
<td>3.4.6</td>
</tr>
<tr>
<td>Panel network output ports (Port C)</td>
<td>3.4.7, 3.5.1.1 &amp; 3.5.1.3</td>
</tr>
<tr>
<td>Master panel to superior master panel output port connections (Port B - ZX5Se and ZX10Se only)</td>
<td>3.4.7.2, 3.5.1.1 &amp; 3.5.1.3</td>
</tr>
<tr>
<td>Panel to graphics PC output port connections (Port B – ZX5Se and ZX10Se only)</td>
<td>3.4.7.3, 3.5.1.1 &amp; 3.5.1.3</td>
</tr>
<tr>
<td>Peripheral loop output &amp; supported devices (Port D)</td>
<td>3.4.8, 3.5.1.1 &amp; 3.5.1.3</td>
</tr>
<tr>
<td>High integrity 485 Loop</td>
<td>3.4.10 &amp; Hi485 Installation Guide (996-065)</td>
</tr>
<tr>
<td>Auxiliary relay outputs</td>
<td>3.4.5</td>
</tr>
<tr>
<td>Printer option (ZX5Se and ZX10Se only)</td>
<td>3.5.4</td>
</tr>
<tr>
<td>Class Change Input</td>
<td>3.4.12</td>
</tr>
<tr>
<td>Group Disable</td>
<td>3.4.11</td>
</tr>
</tbody>
</table>
2 Unpacking

- The ZX1Se, ZX2Se, ZX5Se and ZX10Se Fire Alarm Control Panels are simple to install if the recommended procedures described in this manual are followed. Refer to the Commissioning Manual for details of how to program the system operation.

- Before installing the ZX1Se, ZX2Se, ZX5Se or ZX10Se Fire Alarm Control Panels, first ensure that all the equipment has been received. The packing box should contain the following items.

<table>
<thead>
<tr>
<th>Item</th>
<th>Component</th>
<th>Part Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ZX1Se</td>
<td>ZX2Se</td>
</tr>
<tr>
<td>1</td>
<td>ZX10Se Fire Alarm Control Panel</td>
<td>723-001-301</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ZX5Se Fire Alarm Control Panel</td>
<td>721-001-301</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ZX2Se Fire Alarm Control Panel</td>
<td>720-001-301</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ZX1Se Fire Alarm Control Panel</td>
<td>722-001-301</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Installation Manual</td>
<td>996-174-000-X</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Commissioning Manual</td>
<td>996-175-000-X</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>User Manual</td>
<td>996-182-000-X</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Reference Guide – ZX10Se</td>
<td>996-179-000-X</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>Reference Guide – ZX5Se</td>
<td>996-178-000-X</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>Reference Guide – ZX2Se</td>
<td>996-177-000-X</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>Reference Guide – ZX1Se</td>
<td>996-176-000-X</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Front Door Keys</td>
<td>KEYS - 2233</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>Ferrite Absorber Small</td>
<td>538-143</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Ferrite Absorber Large</td>
<td>684-353</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>Battery Cables Kit</td>
<td>082-073</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>EOL Resistor</td>
<td>627-682</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>Configuration CD (SPK Disk)</td>
<td>795-082-001-1</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>Log Book</td>
<td>996-183-000-1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1 – Packing Contents List

- Frame and mount the supplied Reference Guide, on the wall, adjacent to the Panel.

NOTE: The EOL resistors supplied are standard resistors. If EOL resistor assemblies with 150 mm flying leads are required, please order these separately under part number 170-073-682.
### 3 Installation

#### 3.1 Installing the Enclosure

- Unlock the front door and remove the ferrite absorber and EOL resistor kits. Store these in a secure place for re-use later.
- If removing the chassis prior to installing the back box, proceed as described below.

##### 3.1.1 Removing the Chassis

- Unplug the ribbon cable between the CPU Board and the Display Board at the CPU Board end. With ZX10Se panels you need to do this for each of the ZX5Se panels.
- Remove the nuts and spring washers holding the chassis to the back box. There are four of each for ZX1Se / ZX2Se, six of each for ZX5Se and twelve for the ZX10Se. Store these in a secure place for re-use later.
- For the ZX1Se/2Se panels only, disconnect the internal wiring from the AUX, Sounders and Relay connectors at the bottom edge of the Base PCB. DO NOT disconnect the wiring at the Filter PCB. Refer to Section 3.4.14 Cable Routing for correct wiring termination after chassis remounting.
- Carefully remove the chassis assembly. Store in a secure place where it will not be damaged and where it will be kept dry and clean.

  **Handle the chassis by holding the metalwork only. DO NOT lift it by holding the printed circuit boards or any parts on the circuit boards.**

##### 3.1.2 Mounting the Enclosure to the Wall

The ZX5Se Fire Alarm Control Panel can weigh in excess of 39kg (ZX5Se) and 18kg (ZX2Se) with the batteries fitted. When attaching the enclosure to a surface, use mounting hardware capable of supporting this weight and reinforce the wall if necessary. The ZX10Se can weigh in excess of 76.8kg with two 24Ah batteries fitted.

- Remove the necessary knockouts for the installation cabling.
- Mount the enclosure in the desired location using all four mounting holes (the ZX10Se has 5 holes).
- Use a drill bit diameter 7.0 mm and a suitable 40 mm long expansion plug. Fix the panel to the wall with No. 10 screws length 1½” or M5 screws length 40 mm. DO NOT use countersunk-headed screws.
- Install the external wiring into the enclosure using the appropriate glands / conduit fittings. Sufficient knockouts are provided at the top of the enclosure. If you punch other holes, be sure that they do not interfere with any component mounting positions.
- Use a brush to clean any dust and swarf from inside the enclosure before attempting to remount the chassis assembly.

  **For details of knockout positions, refer to Section 3.4.14 Cable Routing. Cables must be megger tested before any active devices are fitted and before the connections are made to the terminal blocks.**

##### 3.1.3 Remounting the Chassis

- Carefully mount the chassis on to the threaded studs.
- Make sure that the wiring between the Base PCB connectors and Filter PCB is not trapped behind the chassis metalwork (the wiring is secured to the back box side wall to assist with this).
- Secure the chassis to the back box using the nuts and spring washers that were originally removed.
- Plug the ribbon cable between the CPU Board and the Display board back into the CPU Board. The plug and socket are polarised to ensure correct insertion.
For ZX10Se panels ensure both panels are re-connected as described above.

Handle the chassis by holding the metalwork only. DO NOT lift it by holding the printed circuit boards or any parts on the circuit boards.

3.2 Dimensions and Fixing Points

![Diagram of panel fixing centres - ZX1Se / ZX2Se](image1)

![Diagram of panel fixing centres - ZX5Se](image2)
3.3 Identification of Parts

![Diagram of ZX Fire Alarm Control Panels]

**Figure 3 – Enclosure Arrangement – ZX1Se / ZX2Se**

![Diagram of ZX Fire Alarm Control Panels]

**Figure 4 – Enclosure Arrangement – ZX5Se**
3.3.1 CPU Board
- The CPU Board controls the operation of the ZX1Se, ZX2Se, ZX5Se and ZX10Se Fire Alarm Control Panels. The operating program is stored in EPROM mounted in sockets on the board.

3.3.2 Display / Keyboard
- The Display / Keyboard provides the user access to view alarms and control operation of the system.

3.3.3 Base Card
- The base card provides control and wiring of all external connections to the system.
- The base card can be augmented with one (ZX1Se), one to two (ZX2Se), one to five (ZX5Se) or one to ten (ZX10Se) plug-in loop driver modules for connection to the signalling detectors.
- The system can support addressable smoke detectors and loop devices through the use of loop driver boards. The options are as follows:

<table>
<thead>
<tr>
<th>Loop Device Manufacturer</th>
<th>Loop Card Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morley-IAS</td>
<td>795-072-100</td>
</tr>
<tr>
<td>System sensor</td>
<td>795-068-100</td>
</tr>
<tr>
<td>Hochiki</td>
<td>795-058-105</td>
</tr>
<tr>
<td>Apollo XP95 / Discovery</td>
<td>795-066-100</td>
</tr>
<tr>
<td>Nittan</td>
<td>795-044-001</td>
</tr>
</tbody>
</table>

Table 2 - Loop Driver Part Numbers

- For details of the compatible signalling devices, refer to the relevant installation guide supplied with the loop driver module. At least one loop driver board MUST be installed for the unit to operate as a Fire Alarm Control Panel.
- The base card may be augmented by one (ZX1Se), one or two (ZX2Se) or up to three (ZX5Se) plug-in serial interface cards. Up to 6 may be fitted to the ZX10Se FACP – three per ZX5Se panel. The serial interface cards provide for networking of panels and for connection of peripheral devices.

3.3.4 Zone Extender Card (ZX5Se Option Only)
- The ZX5Se FACP may be augmented with an additional Zone LED Indicator card. The ZX10Se may be augmented with two additional zone LED Indicators cards – one in the upper unit and the second in the lower unit. This Zone Expander Card provides FIRE ALARM and FAULT LED indicators.
- It is available in two options providing, a further 20 zones (40 zones in total) or a further 60 zones (80 zones in total). The model numbers of the units are as follows:
1. 795-077-020  20 Zone LED Expander
2. 795-077-060  60 Zone LED Expander
- Refer to the Zone Expander Installation Guide (P/N 996-137) for further information.

3.3.5 Internal Printer (ZX5Se /ZX10Se Option Only)
- The ZX5Se and ZX10Se FACPs may be augmented by the addition of a printer module. This provides printed records of FIRE ALARMS, FAULTS and EVENT LOG.
- Refer to Section 3.5.4 and to the Commissioning Manual for further information.
3.4 **External Connections**

BEFORE INSTALLATION: Refer to Ratings / Type label located on the inside of the panel.

3.4.1 Mains Power Input

3.4.1.1 **ZX1Se / ZX2Se Arrangement**

- The ZX1Se and ZX2Se Fire Alarm Control Panels receive power from either a 230V, 50Hz (or 120V, 60Hz-power supply). The current flows through an EMI filter to the transformer. The transformer converts the input mains voltage to a safe extra-low voltage (SELV). All of these components are mounted to the chassis.

- The incoming power feed cable Ground or Earth (Green or Green/Yellow) wire must be connected to the terminal block protective earth connection – middle terminal.

- Connect the neutral (Blue/Black) wire to the terminal marked ‘N’ and connect the Phase or Live (Brown/Red) wire to the terminal marked ‘L’. The terminal block contains an integral fuse.

![Diagram of Mains Input Arrangement – ZX1Se / ZX2Se](image)

Open and lock out the circuit breaker before connecting any wiring. Do not power the system until the installation is complete.

Maintain separation between the 120/230V and the low voltage wiring. Do not route in the same trunking and keep apart in the enclosure.

For EMC Compliance, fit the supplied Ferrite Absorber (large) as shown in the diagram.

The panel shall be supplied with AC mains power via a readily-accessible, disconnect device (‘isolation’ switch) to facilitate servicing and be provided with suitable earth fault protection incorporated in the building installation wiring. The minimum cross-sectional area of the mains cable should be 0.75mm and the supply should be fused with a 5A HRC anti-surge fuse.

3.4.1.2 **ZX5Se Arrangement**

- The ZX5Se Fire Alarm Control Panel receives power from a 230V, 50Hz (or a 120V, 60Hz power supply). The current flows through an EMI filter and a chassis mounted fuse, to the transformer. The transformer converts the input mains voltage to a safe extra low voltage. All of these components are mounted to the chassis.

- The incoming power feed cable Ground or Earth (Green or Green/Yellow) wire must be connected to the terminal block protective earth connection – middle terminal.

- Connect the neutral (Blue/Black) wire to the terminal marked ‘N’ and connect the Phase or Live (Brown/Red) wire to the terminal marked ‘L’.

---

1 With the appropriate transformer fitted.
Open and lock out the circuit breaker before connecting any wiring. Do not power the system until the installation is complete.

Maintain separation between the 120/230V and the low voltage wiring. Do not route in same trunking and keep apart in the enclosure.

The panel shall be supplied with AC mains power via a readily accessible disconnect device (‘isolation’ switch) to facilitate servicing and be provided with suitable earth fault protection incorporated in the building installation wiring. The minimum cross sectional area of the mains cable should be 0.75mm and the supply should be fused with a 5A HRC anti-surge fuse.

3.4.1.3 ZX10Se Arrangement

- Refer to Section 7 Appendix for ZX10Se FACP for installation procedures that vary from the procedures described in Section 3.

3.4.1.4 Mains Cable Glands

The cable gland and cord anchorage bushing used to route the mains cable through the 20mm knockout MUST have a minimum flame retardant rating of 94HB.

- Typical glands / bushings are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Manufacturer</th>
<th>Supplier / Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gland IP68 – Nylon 66 M20 Black, Rating UL94V-2</td>
<td>Multicomp</td>
<td>Farnell 927-739</td>
</tr>
<tr>
<td>Gland IP65 – Brass M20, Exed / Eexe</td>
<td>Lappcable</td>
<td>A2F20S</td>
</tr>
<tr>
<td>Bushing Nylon 66 M20 Black, Rating UL94V-2</td>
<td>Multicomp</td>
<td>Farnell 303-0751</td>
</tr>
</tbody>
</table>
3.4.2 Battery Installation

3.4.2.1 General Introduction

- Refer to the Standby Battery Calculations (Section 4) for the size of the batteries required for a particular installation.
- Refer to Section 5.2.3 for a list of recommended batteries.

Connect mains supply first then connect the batteries.

Do not make the final battery connections until the installation is complete.

Battery Lead Connections are not power limited.

Before installation.

New Batteries require ‘top charging’ prior to being put into service. For further information and for a list of recommended batteries, refer to Section 5.2.3.

A thermistor on a flying lead may be provided. In this case, affix the thermistor to the side of one of the batteries using a commercially-available, silicon sealant.

3.4.2.2 ZX1Se / ZX2Se Arrangement

- Included in the packing is a battery cable kit. Use the cable included in this kit to connect the negative terminal of battery No.1 to the positive terminal of battery No.2.
- Connect the red wire from terminal (7) of the Power Supply to the positive terminal of battery No.1.
- Connect the black wire from terminal (8) of the Power Supply to the negative terminal of battery No.2.
- Battery sizes up to 12Ah can be used and should be located in the enclosure as shown in the diagram below.
- When fitting batteries ensure that the wiring between the outputs on the lower edge of the Base PCB and the Filter PCB is routed clear of the batteries as shown below.

![Diagram of ZX1Se / ZX2Se Battery Installation](image-url)

Figure 7 – ZX1Se / ZX2Se Battery Installation
3.4.2.3 **ZX5Se Arrangement**

- Included in the packing is a battery cable kit. Use the cable included in this kit to connect the negative terminal of battery No.1 to the positive terminal of battery No.2.
- Connect the red wire from the Power Supply to the positive terminal of battery No.1.
- Connect the black wire from the Power Supply to the negative terminal of battery No.2.
- The standby batteries should be located in the enclosure as shown in the diagrams opposite. The chassis provides fixing points to allow a strap to be fitted.

- For battery sizes greater than 12Ah, it may be necessary to cut off the spade terminals connected to the battery cables. These should be replaced by connector fixings appropriate to the installed batteries.

- When 24Ah batteries are used it will necessary to cut the cable ties that secure the wiring from the PSU below the Base PCB. Carefully re-route the wiring around the batteries after they have been installed.

- NOTE: When fitting 17Ah or 24Ah batteries there is insufficient space for fitting the internal printer module. In such cases the batteries should be fitted in a separate battery box (797-078) installed adjacent to the ZX Series FACP.

### 3.4.2.4 General Battery Connection

![Battery Connection Diagram]

- **Black Wire**
- **Charger Output**
- **Link Wire**
- **Red Wire**
- **- 2 +**
- **- 1 +**
3.4.3 Detection Loops

- The control panel supports analogue detectors with a digital, data transmission system. It provides power and communicates with the initiating devices over a two-wire circuit.

  - Depending on protocol, it is possible for up to 1000 addressable input points to be connected to the panel.
  - To comply with EN54-2 requirements, a maximum of 512 sensors / MCPs (input points) only should be connected to the control panel across all analogue detection loops (the limit for the ZX10Se is 1024 as it comprises two ZX5Se FACPs). This limit includes any conventional detectors / call points connected to the system via zone monitors.

The detection circuit should be separated from other cable runs to minimize the risk of external interference. Under extremely noisy conditions, twisted pair wire is recommended to reduce interference.

The Detection Loop Circuits are supervised and power limited.

- Shielded cable should be used for all detection (SLC) circuits. It is important that the shield is always terminated to a good earth connection at both ends of the loop. Mineral insulated copper cable (MICC) is recommended for the best screening purposes. However, most of the established brands of fire-related, screened cables are suitable. Refer to Section 3.4.13 for a list of recommended cables.

- The core size, length of wiring run and detection circuit loading will produce a voltage drop along the length of the cable. To determine if the installed loop driver can fully support the planned loop configuration, use the detector manufacturers’ calculations for voltage and capacitance.

ALWAYS check that conductors of appropriate diameter are used so that the voltage at the detectors is within the detector manufacturer’s specification.

The maximum permitted impedance for the SLC Loop is dependent on the loop driver card fitted and loop loading conditions. Please refer to the loop and battery calculator tool for specific recommendations.

- The following table lists the maximum recommended cable loop lengths for each detection loop type. Wiring to external devices should follow the appropriate manufacturer’s instructions. Again, refer to the loop and battery calculator tool for site-specific recommendations.

<table>
<thead>
<tr>
<th>Loop Driver</th>
<th>Maximum Loop Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MICC 1.5mm</td>
</tr>
<tr>
<td>Morley-IAS</td>
<td>2 km</td>
</tr>
<tr>
<td>System Sensor</td>
<td>2 km</td>
</tr>
<tr>
<td>Apollo</td>
<td>2 km</td>
</tr>
<tr>
<td>Hochiki</td>
<td>2 km</td>
</tr>
<tr>
<td>Nittan</td>
<td>1 km</td>
</tr>
</tbody>
</table>

Table 3 – Maximum Loop Lengths

- NOTE 1: Cable runs in excess of 2km are not recommended. Otherwise, cable capacitance (Max. 0.5µF per loop) and inductance may start to interfere with data transmission. For systems with Nittan detectors, cable runs should not exceed ½ km. Refer to the cable manufacturer’s quoted figures for maximum cable capacitance.

- The SLC (detector) circuits should be installed as loops with or without isolator modules. The wiring details are as described below.
The detection loop circuit should be wired as a loop with short circuit isolators. This allows the system to still function in the event that a section of the cable becomes short-circuited. It is recommended that short-circuit isolators be fitted to the detection loop to prevent an external short circuit from removing more than 32 addressable points from the system.

- The detection loop connections are made on the terminal blocks at the top of the base card.

### Loop Wiring Installation

- Form the loop by taking wires from the positive and negative terminals, at one side of the connector on the base card – see opposite.
- Proceed with installing wiring, around the loop, connecting all devices – see below.
- Return the wiring to the positive and negative terminals at the other side of the connector on the base card.
- Ensure that all devices connected to the loop are correctly oriented for positive and negative connections.
- Refer to the detector manufacturers’ data sheet supplied with the signalling device.

### FACP Connections

- Data / Power (+) OUT
- Data / Power (-) OUT
- Data / Power (+) RETURN
- Data / Power (-) RETURN

### Figure 9 – SLC Connections

### Figure 10 – Loop Wiring without Isolators
It is recommended that Short Circuit Isolators be installed. Install the isolators at strategic points in the loop (i.e. zonal boundaries) to prevent an external short circuit from removing more than 32 addressable points from the system.

Note: The loop driver modules have built-in isolators so it is not required to place isolator modules on the outputs of the FACP.

Refer to the following diagram for information.

**FACP Connections**

- Data / Power (+) OUT
- Data / Power (-) OUT
- Data / Power (+) RETURN
- Data / Power (-) RETURN

**Figure 11 – Loop Wiring with Isolators– Preferred Alternative**

DO NOT loop wiring under any terminals.

EN54-2 requires that an isolator must be sited between each zone. You may use more than this, however, you must ensure that the loop wiring is broken at each isolation point.

**3.4.3.2 EMC Compliance**

For EMC Compliance, fit the Ferrite Absorbers supplied with the loop driver board around the SLC Loop cables. Cables should be screened and should be terminated in appropriate glands to meet local wiring codes and to preserve the integrity of the screen connection. The cable screen is to be clamped inside the cable gland, which must be fitted to ensure a 360° bond is formed with the metal of the back box. Alternatively, terminate the cable screens (drain wires) at the nearest earth stud provided on the inner top surface of the back box.

The figure opposite shows the arrangement for a typical installation.

**Figure 12 – SLC Loop – EMC Absorber Installation**
3.4.3.3 **Adding Loop Driver Cards.**

- An additional power cable is incorporated in the ZXSe range of fire panels.
- Connect the spare cable from the PSU wiring loom to either of the two connections shown on the Loop driver card, then use the supplied cable to ‘daisy chain’ subsequent Loop drivers if required. No further connection is required for the last Loop driver card and the supplied cable can be discarded.

![Diagram of ZX1Se, ZX2Se, ZX5Se](attachment:Diagram.png)

*Figure 13– Adding Loop Driver Cards – ZX1Se / ZX2Se / ZX5Se*

3.4.3.4 **Panel Loop Loading**

- Care must be taken to ensure that the number of signalling loop devices (inputs and outputs) installed does not exceed the power supply ratings of each individual loop driver board and of the panel (all loops) in both quiescent and alarm conditions.

1. Loop Driver Board Load (Refer to the documentation supplied with the loop driver)
2. Overall Panel Load (Refer to Specification Tables – Section 6).
3.4.4 Sounder Circuits

- The ZX1Se and ZX2Se Fire Alarm Control Panels have two power-limited and supervised sounder circuits, identified as sounder circuits A and B.
- The ZX5Se Fire Alarm Control Panel has four power-limited and supervised sounder circuits, identified as sounder circuits A, B, C and D.
- Each circuit has a maximum rating of 1 Amp. This is the maximum allowed across both sounder circuits (ZX1Se and ZX2Se). The maximum allowed across all four ZX5Se sounder circuits is 2A.

Note: The sounder current available depends on the complete alarm load for the panel and must be verified by the Loop & Battery Calculator.

- Each sounder output is monitored for open and short circuits. An end-of-line (EOL) resistor (6k8, 0.5W minimum, P/N 170-073-682) must be fitted to the last sounder on the circuit.
- Each sounder should have an integral blocking diode that prevents the sounder from consuming any power in the normal monitoring position. The polarity of the sounder output is reversed when the sounder circuit is energised. This allows the sounder to turn on.

Figure 14– Sounder Terminal Connection Points – ZX1Se / ZX2Se

Figure 15– Sounder Terminal Connection Points – ZX5Se
• Any other devices connected to sounder outputs must be suppressed and polarized.
• Refer to Section 3.4.13 for a list of recommended cables.

FACP Connections
(made at Filter PCB)

Figure 16– Sounder Wiring

• Terminate the Sounder circuit wiring at the Filter PCB installed at the left-hand side of the inside of the top cover of the back box. Refer to the figure at the top of the previous page for wiring connection details to the Filter PCB.
• Cable runs in excess of 1km (3200’) are not recommended. Otherwise, the capacitance and inductance of the cable may affect the performance of the system.
• Always check that conductors of appropriate diameter are used so that the voltage of all sounders is within the manufacturer’s specification when the panel is operating under AC Mains failure and minimum battery voltage conditions (Refer to Table 11 – ZX1Se / ZX2Se Power Supply and Charger Specifications and Table 12 - ZX5Se Power Supply and Charger Specifications for minimum panel output voltage).
3.4.5 Auxiliary Relay Outputs

- The ZX1Se, ZX2Se and ZX5Se Fire Alarm Control Panels have two unsupervised relay outputs, with volt-free (dry contact), changeover contacts. The ZX10Se has four of these relays.
- The contacts are rated at 30V AC/DC, 1 Amp.
- Relay 1 is normally held in an energized state. It will de-energize under fault conditions.

Terminate the Auxiliary Relay circuit wiring at the Filter PCB installed at the left-hand side of the inside of the top cover of the back box. Refer to the figure below for wiring connection details to the Filter PCB.

**Figure 17 – Relay Output Terminal Connection Points – ZX1Se / ZX2Se**

**Figure 18 – Relay Output Terminal Connection Points – ZX5Se**

DO NOT connect non-power limited wiring to the relay contacts.
3.4.6 Auxiliary Supply Output

- The ZX1Se, ZX2Se, ZX5Se and ZX10Se Fire Alarm Control Panels have a power-limited, unsupervised auxiliary (AUX O/P) 24V-output supply rated at 340mA maximum.
- This supply can be used to power Remote Annunciator (Repeater) units and other peripheral loop units or other signalling loop units.
- Terminate the Auxiliary Supply Output circuit wiring at the Filter PCB installed at the left-hand side of the inside of the top cover of the back box. Refer to the figure below for wiring connection details to the Filter PCB.

![Diagram of Auxiliary Output Connections - ZX1Se / ZX2Se](image1)

![Diagram of Auxiliary Output Connections - ZX5Se](image2)

The total current loading of all detection loops, sounder circuits and auxiliary supply must not exceed the rated output capability of the panel – refer to specification tables.
3.4.7 Panel Networking / Graphics PC Interface

EN54-2 12.5

Integrity of transmission paths:
The network does not provide the required transmission path integrity.

- The Panel Network (Master to Slave panel) interface uses Port ‘C’ position on the base card.
- A Master Panel (ZX5Se and ZX10Se only) can also be connected either to a Superior Master or to a Graphics PC using the Port ‘B’ position on the base card.

3.4.7.1 Local Panel Network

- The ZX1Se, ZX2Se, ZX5Se and ZX10Se Fire Alarm Control Panels can be connected in a network of panels with other panels in the ZX Series FACP range.
- The panels can be connected in two types of configuration: A Shared Zone Network in which panels share common zones and function as one system; a Report and Control Network in which individual panels or subsystems are networked for reporting and control purposes only.
- A panel network requires the installation of an Isolated RS485 Interface card in each panel, using the Port ‘C’ interface position.
- For detailed information on networking and wiring installation for a panel network, refer to document P/N 996-075.

3.4.7.2 Master Panel to Superior Master Panel

- The network can be further extended, by connecting Network Master Panels to a Superior Master Panel (ZX5Se and ZX10Se only).
- The network master panels are connected via an Isolated RS485 Interface Card in the Port ‘B’ position to the Superior Master panel containing an Isolated RS485 Interface Card in the Port ‘C’ position.
- For detailed information on networking and wiring installation for a panel network, refer to document P/N 996-075.

3.4.7.3 Panel to Graphics PC

- A Network Master panel or a Superior Master Panel may be connected to a Graphics PC for additional reporting and control purposes (ZX5Se and ZX10Se only).
- The Graphics PC interface requires the installation of either an Isolated RS232 interface or an Isolated RS485 interface card using the Port ‘B’ position.
- The ZX1Se and ZX2Se panel may be connected to a Graphics PC but may then not be connected in a network of panels.
- For detailed information on connecting and using a Graphics PC, refer to documents P/N 996-046 and 996-047.
3.4.8 Peripheral Loop

- The ZX1Se, ZX2Se, ZX5Se and ZX10Se Fire Alarm Control Panels can be connected to a range of serial interface devices via the peripheral loop.
- The peripheral loop interface uses the Port D position on the base card.
- A peripheral loop requires the installation of an Isolated RS485 Interface card in the panel.
- The RS485 peripheral communications link should be installed in a ‘daisy chain’ or ‘loop’ type wiring arrangement. For further details, refer to the Installation Guide supplied with the RS485 Interface Card. Refer to document 996-067.
- Each supervised peripheral device must be given an address. The address can be in the range 1 – 126. Refer to the Installation Guide for each peripheral type for details on the allowed address range.
- The maximum number of physical devices that can be connected to the peripheral loop is 31.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Device Description</th>
<th>Supervised</th>
</tr>
</thead>
<tbody>
<tr>
<td>709-601-001</td>
<td>ZXr-A Active Remote Annunciator (Repeater)</td>
<td>YES</td>
</tr>
<tr>
<td>709-701-001</td>
<td>ZXr-P Passive Remote Annunciator (Repeater). Not supervised if set to address 0.</td>
<td>Optional</td>
</tr>
<tr>
<td>709-001</td>
<td>ZXR5B Active Remote Annunciator (Repeater)</td>
<td>YES</td>
</tr>
<tr>
<td>709-101</td>
<td>ZXR4B Passive Remote Annunciator (Repeater)</td>
<td>NO</td>
</tr>
<tr>
<td>795-015</td>
<td>EXP-015 4-Way Sounder Module</td>
<td>YES</td>
</tr>
<tr>
<td>795-065</td>
<td>EXP-065 40-Way Remote Mimic (LED Driver)</td>
<td>YES</td>
</tr>
<tr>
<td>795-014</td>
<td>EXP-014 4-Way Relay Module</td>
<td>YES</td>
</tr>
<tr>
<td>795-029</td>
<td>EXP-029 8-Way Input Module</td>
<td>YES</td>
</tr>
<tr>
<td>795-057</td>
<td>MODBUS interface unit</td>
<td>YES</td>
</tr>
</tbody>
</table>

Table 4 – List of Compatible Peripheral Devices
3.4.9 RS485 Wiring Arrangements

- The following diagrams show the wiring arrangements for 'daisy chain' and 'loop' installations of the panel network and peripheral data bus interfaces.
- Refer to Section 3.4.13 for a list of recommended cables.

**3.4.9.1 Daisy Chain Style Installation**

- Form the peripheral or panel RS485 link by taking wires from the A and B terminals at one side of the interface board connector to the A and B terminals of the next device on the link.
- Continue wiring to all the units to be connected to the link – connecting A to A and B to B.
- Install EOL (150R, 0.5W minimum, P/N 170-073-151) resistors in the spare terminals in both the first and last units on the link.
- The maximum allowed length of the link is 1.2km (4000').

**3.4.9.2 Loop Style Installation**

- Form the peripheral or panel RS485 link by taking wires from the A and B terminals at one side of the interface board connector to the A and B terminals of the next device on the link.
- Continue wiring to all the units to be connected to the link – connecting A to A and B to B.
- Install return wiring from the spare terminals on the last unit to the spare terminals on the first unit.
- The maximum allowed length of the complete loop is 1.2km (4000').
3.4.9.3 **EMC Compliance**

For EMC Compliance, fit the Ferrite Absorber supplied with the RS485 Interface board around the Peripheral (or Panel) Link cables.

Using crimp rings terminate the cable screens at the nearest earth stud on the inner top surface of the back box. In order to keep the earth tails as short as possible, use an M5 nut to space the tail crimp rings from the back box and to achieve adequate earth bonding.

The figure opposite shows the typical arrangement for a typical installation.

3.4.9.4 **Cable Screen – Earth Connections**

- During installation of a panel network the consequences of connecting remote grounds together must be considered.

- When wiring between RS485 cards and/or peripherals if a drain earth wire is available it **should not** be bonded to the chassis at both ends of the link.

- The drain earth wire should only be bonded to one of the panel back boxes at the cable gland or provided earth studs. The other end should not be bonded directly to the back box but should be connected through a non-polarised 2.2µF capacitor.

- This arrangement is shown opposite.

3.4.10 **High Integrity Loop**

- Hi485 Interface Modules can be used to create a ‘High Integrity’ RS485 Communications Loop for use on the Panel Network and Peripheral interface links.

- The ‘High Integrity’ Loop provides open and short circuit protection to ensure that information can still be passed around the loop if a single fault occurs. The loop can be extended to provide a communications network of up to 12km (39000’) in distance.

- Refer to the Hi485 Installation Guide (996-065) for further information.
3.4.11 Group Disable Input

- The panel can be configured for an input device (loop call point / switch monitor or peripheral input) to act as a group-disable function. Refer to the Commissioning Manual for programming information.

**EN54-2**

- The operation of a ‘Group Disable’ input MUST be restricted to Level 2 access only. Install accordingly using a key switch to activate.

3.4.12 Class Change Input

- A call point / switch monitor unit or peripheral input can be configured to activate as a class change input (refer to the Commissioning Manual for programming information).

**EN54-2**

- The operation of a ‘Class Change’ input MUST be restricted to Level 2 access only. Install accordingly using a key switch to activate or locate in a restricted area.

3.4.13 Recommended Cables

All cables connected to the ZX1Se, ZX2Se, ZX5Se or ZX10Se Fire Alarm Control Panels should be of an approved fire-resistant type. The drain earth wire, where available, should be connected to the earth tag on the cable entry gland and to a suitable earth point at the remote end of the cable.

- Suitable cable types are listed below:
- Fire-Rated Cables for Signalling Loops and Sounder Circuits
  1. AEI type Firetec Multicore Ref. F1C1 (1mm²) to F1C2.5 (2.5mm²) in 2 core.
  2. AEI type Firetec Armoured Ref. F2C1 (1.5mm²) to F2C2.5 (2.5mm²) in 2 core.
  3. AEI type Mineral Insulated Cable (all types up to 2.5mm²).
  4. BICC types Mineral Insulated twin twisted conductor cables, Ref. CCM2T1RG and CCM2T1.5RG.
  5. BICC type Mineral Insulated Pyrotenax (all types up to 2.5mm²)
  6. CALFLEX type Calflam CWZ 2 core type up to 2.5mm² maximum.
  7. PIRELLI type FP200 Gold 2 core type from 1mm² to 2.5mm²
  8. FIRETUF (OHLS) FTZ up to 2.5mm². Manufactured by Draka
- Signal Cables for RS485 Communications Links (twisted pair)
  9. FIRETUF FDZ1000 by Draka 2 core.
  10. PIRELLI type FP200 Gold 2 core.

**✓**

It is recommended that the system is wired using 2-core cables and each 2-core cable should be specific to one function. DO NOT use 4-core cables.
3.4.14 Cable Routing

- Cables should be routed within the enclosure in accordance with the following diagram. Ensure that power-limited cables are routed separately from AC Mains and non-power-limited cables.

![Cable Routing Diagram](image_url)

**Figure 25 – Recommended Cable Routing Arrangement – ZX1Se / ZX2Se**

![Cable Routing Diagram](image_url)

**Figure 26 – Recommended Cable Routing Arrangement – ZX5Se**
3.5 Installing Additional Equipment

3.5.1 General Introduction

Always ensure that the mains and battery power supplies have been isolated before plugging or unplugging any of the internal circuit boards.

Follow the specific instructions supplied with each item of additional equipment.

At least one loop driver board MUST be installed for the unit to operate as a Fire Alarm Control Panel.

- The following diagrams show the locations for installing additional equipment onto the base card.

3.5.1.1 ZX1Se Arrangement

Figure 27 – Positions for Additional Boards – ZX1Se
3.5.1.2 **ZX2Se Arrangement**

![Figure 28 – Positions for Additional Boards – ZX2Se](image)

3.5.1.3 **ZX5Se Arrangement**

![Figure 29 – Positions for Additional Boards – ZX5Se](image)
3.5.2 Loop Driver Cards

- Adding loop driver cards to the base unit expands the system. There are expansion slots for one loop driver card in the ZX1Se, up to two loop driver cards in ZX2Se (designated Loop 1 and Loop 2) and up to five loop drivers in ZX5Se (designated Loop 1 to Loop 5). The ZX10Se can be fitted with up to ten loop drivers – up to five per ZX5Se panel.
- Note that the first loop, designated ‘loop 1’ is situated at the top right-hand side of the base card.
- Each card is secured with the four M3x6 screws supplied.

When removing a loop driver, the latch on the 4-way header must be pushed away from the connector before attempting to pull the connector out.

Check that both the 10-way and 4-way connectors are correctly aligned and pushed fully home onto the pin headers.

The ZX2Se and ZX5Se Fire Alarm Control Panels only supports one manufacturer loop type at a time.

DO NOT install loop drivers of different types in the panel.

Refer to the manual supplied with all loop driver variants

3.5.2.1 Voltage Selection

- The installation of each loop driver card requires the setting of a link, or links, to adjust the loop driver power supply for compliance with the different manufacturers’ protocols.

3.5.2.1.1 ZX1Se / ZX2Se Jumper Settings

- The loop voltage for each loop driver type is selected using the jumper link J1. The following table defines the position of J1 for each loop driver.

<table>
<thead>
<tr>
<th>Loop Driver</th>
<th>J1 Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morley-IAS (Part 795-072-100)</td>
<td>A</td>
</tr>
<tr>
<td>System Sensor (Part 795-068-100)</td>
<td>A</td>
</tr>
<tr>
<td>Apollo (Part 795-066 or 795-066-100)</td>
<td>A</td>
</tr>
<tr>
<td>Hochiki (Part 795-058-005 or 795-058-105)</td>
<td>A</td>
</tr>
<tr>
<td>Nittan (Part 795-044-001)</td>
<td>B</td>
</tr>
</tbody>
</table>

Table 5 – Jumper Setting for Loop Voltage

Ensure that the Jumper setting is in the correct position for the installed loop driver module before applying any power to the panel.
3.5.2.1.2 ZX5Se Jumper Settings

- The loop voltage for each loop driver type is selected using the jumper links J1 and J2. The following table defines the jumper position for each loop driver.

<table>
<thead>
<tr>
<th>Loop Driver</th>
<th>J1 Position</th>
<th>J2 Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morley-IAS (Part 795-072-100) *</td>
<td>Fitted</td>
<td>-</td>
</tr>
<tr>
<td>System Sensor (Part 795-068-100) *</td>
<td>Fitted</td>
<td>-</td>
</tr>
<tr>
<td>Apollo (Part 795-066 or 795-066-100)</td>
<td>Fitted</td>
<td>-</td>
</tr>
<tr>
<td>Hochiki (795-058-005 or 795-058-105)</td>
<td>Fitted</td>
<td>-</td>
</tr>
<tr>
<td>Nittan (795-044-001)</td>
<td>-</td>
<td>Fitted</td>
</tr>
</tbody>
</table>

Table 6 – Jumper Setting for Loop Voltage

* Ignore the silkscreen text ‘Apollo + ESP’ and ‘Nittan + Sys Sen’ on the PCB for J1 and J2.

- Setting the loop voltage for loop driver types for the ZX10Se FACP is the same as for the ZX5Se.

Ensure that the Jumper setting is in the correct position for the installed loop driver module before applying any power to the panel.

3.5.3 485 / 232 Interface Cards

- The system can be expanded to provide a data interface between the panel and control centres, peripheral devices, repeaters and annunciators and to network with other panels.
- The ZX1Se/ZX2Se base card is provided with two serial ports (labelled C and D) to which isolated RS485 and RS232 serial interface cards can be fitted.
- The ZX5Se base card is provided with three serial ports B, C and D (labelled PL2, PL3 and PL4) to which isolated RS485 and RS232 serial interface cards can be fitted.
- Port D supports up to 31 peripheral devices on an RS485 communications bus. These devices can be active ZXR5B or passive ZXR4B remote annunciators (repeaters), 4-way sounder modules, 4-way relay modules, 8-way input modules, 40-way Event Mimic (LED driver) modules and Hi485 modules.
- Port C supports a panel network connection using an RS485 communications bus or a panel to graphic PC data link using either an RS232 or an RS485 communications link.
- Port B (ZX5Se and ZX10Se only) supports a network connection to a superior master panel using an RS485 communications bus or a panel to graphic PC data link using either an RS232 or an RS485 communications link.
3.5.3.1 Mounting the Card Directly to the Base Card

- Use either the four fixing screws (M3 x 6mm) or the four nylon spacers (M3 x 30mm), supplied with the module, to mount the card onto the nylon spacers on the base card.

- Plug the 8-way ribbon cable connector into the 8-way socket (S-PORT-C and S-PORT-D on ZX1Se/ZX2Se, PL2, PL3, PL4 on ZX5Se) on the base card. Ensure the connector is fully inserted and that there is no misalignment.

Ensure that the 8-way ribbon cable connector IS NOT inserted into the 10-way connector on the ZX5Se base card.

![Figure 31 – Mounting the RS485 / RS232 Module](image)

3.5.3.2 Mounting the Card Above the Loop Driver Module

- The three serial interfaces may require to be installed on top of the loop driver boards (loops 3 – 5) in the ZX5Se or ZX10Se panel.

- Use the four nylon spacers (M3 x 30mm), supplied with the RS485 module, to mount the loop driver card to the base card.

- Use the four fixing screws (M3 x 6mm), supplied with the module, to mount the RS485 card onto the nylon spacers on the loop driver card.

- Plug the 10-way and 4-way ribbon cable connectors of the loop driver card into the appropriate sockets on the base card.

- Plug the 8-way ribbon cable connector from the interface card into the 8-way socket (PL2, PL3, or PL4) on the base card. Ensure the connector is fully inserted and that there is no misalignment.

![Figure 32 – Mounting the RS485 / RS232 Module](image)
3.5.4 Printer Module (ZX5Se / ZX10Se Only)

- The printer module is mounted to the reverse of the front panel door on the printer mounting plate.
- Working from the rear of the panel mounting plate, carefully cut a slot in the front panel label using the slot in the metal plate as a guide. Remove any sharp edges around the periphery of the slot. Affix the self-adhesive tear-off guide, centrally over the slot, to the front of the panel.
- Screw down two of the supplied M3 nuts on to the metal studs on the printer mounting plate to act as spacers.
- Mount the printer assembly to the metal studs and secure in position with the remaining two M3 nuts, spring and plain washers. Ensure that the paper feeds through the slot.
- Connect the supplied 4-way ribbon cable between the printer driver board and the connector on the CPU Board. Fasten down the cable along the inner lid using tie-wraps and adhesive bases.
- Connect the transformer 8-volt secondary winding leads to the 2-way connector on the printer driver board. Fasten the leads to the chassis using cable ties and adhesive bases.
- After re-applying power, press the ‘FEED’ button on the printer assembly and ensure that the printer correctly feeds paper and the paper does not jam in the exit slot.
- The printer module is powered directly from the mains transformer, as such it will become inoperative during mains power failure conditions.

3.5.5 Keyswitch Option (ZX5Se / ZX10Se Only)

- The Keyswitch option is mounted on the upper fascia plate adjacent to the LCD display through a ‘double D’ cutout behind the front panel label.
- Working from the rear of the panel mounting plate, carefully cut a hole in the front panel label using the double D hole in the metal plate as a guide.
- Thread the cable and switch barrel through the hole from the front and fasten in place with the barrel nut supplied.
- Connect the cable to the 3-way socket on the display card (circled below).
- Refer to the Commissioning Manual to configure the keyswitch to enable/disable the control keys.

Note: Only the ZX5Se panel is shown here.
## 4 Standby Battery Calculations

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Quiescent Condition</th>
<th>Alarm Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(Each Unit)</td>
<td>(Each Unit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Units x Qty)</td>
<td>(Units x Qty)</td>
</tr>
<tr>
<td>ZX1Se/ ZX2Se Panel</td>
<td>1</td>
<td>0.090</td>
<td>0.090</td>
</tr>
<tr>
<td>RS485 Module (EXP-004)</td>
<td></td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>RS485 Module (EXP-004B)</td>
<td></td>
<td>0.025</td>
<td></td>
</tr>
<tr>
<td>RS232 Module (EXP-005)</td>
<td></td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>Loop Driver Modules</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morley-IAS (795-072-100)</td>
<td></td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>System Sensor (795-068-100)</td>
<td></td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>Apollo (795-066-100)</td>
<td></td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>Hochiki (795-058-105)</td>
<td></td>
<td>0.021</td>
<td></td>
</tr>
<tr>
<td>Nittan (795-044-001)</td>
<td></td>
<td>0.035</td>
<td></td>
</tr>
<tr>
<td>Peripheral Units</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZXR5B (Active)</td>
<td></td>
<td>0.125</td>
<td></td>
</tr>
<tr>
<td>ZXR4B (Passive)</td>
<td></td>
<td>0.125</td>
<td></td>
</tr>
<tr>
<td>4-Way Relay (EXP-014)</td>
<td></td>
<td>0.080</td>
<td></td>
</tr>
<tr>
<td>8-Way Input (EXP-029)</td>
<td></td>
<td>0.065</td>
<td></td>
</tr>
<tr>
<td>4-way sounder (EXP-015)</td>
<td></td>
<td>0.120</td>
<td></td>
</tr>
<tr>
<td>40-way Event / Mimic LED (EXP-065)</td>
<td></td>
<td>0.030</td>
<td></td>
</tr>
<tr>
<td>Hi485 (EXP-038) or (EXP-038B)</td>
<td></td>
<td>0.040</td>
<td></td>
</tr>
</tbody>
</table>

### Other devices connected to the system but not listed above.

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Quiescent Condition</th>
<th>Alarm Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(Each Unit)</td>
<td>(Each Unit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Units x Qty)</td>
<td>(Units x Qty)</td>
</tr>
</tbody>
</table>

### Table 7 – Current Rating Chart – ZX1Se / ZX2Se

1: Refer to Section 4.1 below.
2: Typical Quiescent currents quoted. Refer to data sheet for supply current range in all conditions.
3: Maximum Alarm Load quoted. Refer to data sheet for supply current range in all conditions.
4: Ensure total load of peripherals under all alarm and operating or fault conditions does not exceed maximum rating quoted.
### Table 8 - Current Rating Chart - ZX5Se

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Each Unit</th>
<th>Total (A) (Units x Qty)</th>
<th>Each Unit</th>
<th>Total (A) (Units x Qty)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX5Se Panel</td>
<td>1</td>
<td>0.250</td>
<td>0.250</td>
<td>0.490</td>
<td>0.490</td>
</tr>
<tr>
<td>RS485 Module (EXP-004)</td>
<td></td>
<td>0.059</td>
<td></td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>RS485 Module (EXP-004B)</td>
<td></td>
<td>0.025</td>
<td></td>
<td>0.025</td>
<td></td>
</tr>
<tr>
<td>RS232 Module (EXP-005)</td>
<td></td>
<td>0.059</td>
<td></td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>Zone LED Expander (EXP-069-020 or EXP-069-060)</td>
<td></td>
<td>0.014</td>
<td></td>
<td>0.019</td>
<td></td>
</tr>
<tr>
<td>Loop Driver Modules</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morley-IAS (795-072-100)</td>
<td></td>
<td>0.012</td>
<td></td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>System Sensor (795-068-100)</td>
<td></td>
<td>0.012</td>
<td></td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>Apollo (795-066-100)</td>
<td></td>
<td>0.012</td>
<td></td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>Hochiki (795-058-105)</td>
<td></td>
<td>0.021</td>
<td></td>
<td>0.021</td>
<td></td>
</tr>
<tr>
<td>Nittan (795-044-001)</td>
<td></td>
<td>0.035</td>
<td></td>
<td>0.035</td>
<td></td>
</tr>
<tr>
<td><strong>Peripheral Units</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZXR5B (Active)</td>
<td></td>
<td>0.125</td>
<td></td>
<td>0.150</td>
<td></td>
</tr>
<tr>
<td>ZXR4B (Passive)</td>
<td></td>
<td>0.125</td>
<td></td>
<td>0.150</td>
<td></td>
</tr>
<tr>
<td>4-Way Relay (EXP-014)</td>
<td></td>
<td>0.080</td>
<td></td>
<td>0.160</td>
<td></td>
</tr>
<tr>
<td>8-Way Input (EXP-029)</td>
<td></td>
<td>0.065</td>
<td></td>
<td>0.097</td>
<td></td>
</tr>
<tr>
<td>4-way sounder (EXP-015)</td>
<td></td>
<td>0.120</td>
<td></td>
<td>3.220</td>
<td></td>
</tr>
<tr>
<td>40-way Event / Mimic LED (EXP-065)</td>
<td></td>
<td>0.030</td>
<td></td>
<td>0.277</td>
<td></td>
</tr>
<tr>
<td>Hi485 (EXP-038) or (EXP-038B)</td>
<td></td>
<td>0.040</td>
<td></td>
<td>0.100</td>
<td></td>
</tr>
<tr>
<td><strong>Sensor Current</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Sounder A Load                                      |     |           |                         |           |                         |
| Sounder B Load                                      |     |           |                         |           |                         |
| Sounder C Load                                      |     |           |                         |           |                         |
| Sounder D Load                                      |     |           |                         |           |                         |

Other devices connected to the system but not listed above.

<table>
<thead>
<tr>
<th>Total A</th>
<th>Total B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby Period</td>
<td>Total A x 24 =</td>
</tr>
<tr>
<td>Alarm Period</td>
<td>Total B x 0.5 =</td>
</tr>
</tbody>
</table>

**Battery Ah (C + D) x 1.25 =**

---

1: Refer to Section – 4.1 below.
2: Typical Quiescent currents quoted. Refer to data sheet for supply current range in all conditions.
3: Maximum Alarm Load quoted. Refer to data sheet for supply current range in all conditions.
4: Ensure total load of peripherals under all alarm and operating or fault conditions does not exceed maximum rating quoted.
• The ZX5Se Fire Alarm Control Panel supervises and charges the two 12-volt batteries that make up the standby power source. Batteries are available commercially and should be of the sealed, lead-acid type. Suggested suppliers for the Batteries are Yuasa and Power-Sonic.

• Use the current rating chart, along with the following formulae, to determine the size of the batteries to satisfy the specific installation conditions.

• Batteries with capacity greater than 24Ah should be installed in a separate enclosure that is suitable for Fire Protection Use such as Battery Box – 797-078, with wiring connected to the panel through conduit.

4.1 Sensor Current Calculations

4.1.1 Quiescent Load

• Refer to the manufacturers’ published data sheets for the supply current required by each sensor type in normal mode. Take into account the figures quoted for whether the detector LED flashes when the signalling device is addressed – refer to the Commissioning manual for details of the Setup parameter to turn this blinking on / off.

• Calculate the total current required by the sensors connected to all signalling loops. This should be based on the quantity of each device installed and the supply current required for the device.

4.1.2 Alarm Load

• Refer to the manufacturer’s published data sheets for the supply current required by each sensor type.

• Calculate the total current required by the sensors connected to all signalling loops. This should be based on the quantity of each device installed and the supply current required for the device as above.

• When a fire alarm condition is registered, the panel will turn on the sensor LED indicators for the first four sensors that register an alarm. Refer to the manufacturers’ data sheet for the current supply required for these LED indicators.

• Calculate the total current required by any loop-driven sounders or output modules active in alarm conditions. NOTE: The LED of all activated System Sensor output modules will be turned ON.

4.1.3 Adjustment Factors

• The figures calculated for sensor current, above, should be multiplied by an adjustment factor of 1.8 before being used in the Current Rating Chart.

4.2 Local Systems Ampere Hour Calculation

• Use the following formula to calculate the size of batteries required for the installation.

\[ C = \text{Total A} \times 24 \text{ hours} \]

\[ D = \text{Total B} \times 0.5 \text{ hours} \]

• These installations require a standby period of 24 hours plus thirty minutes of alarm operation at the end of the standby period.

\[ \text{Battery Ah} = 1.25 \times (C + D) \]
5 Maintenance

5.1 Maintenance Schedule

- The following Maintenance routine as recommended in EN54-14 should be adopted.

5.1.1 Daily Attention

- The user should check the following:
  1. The panel should indicate normal operation and if not the fault should be recorded in a logbook and reported to the servicing organization.
  2. Any faults previously reported have received attention.

5.1.2 Monthly Attention

- The user should check the following:
  1. Any stand-by generators should be started and fuel levels checked.
  2. At least one call point or detector (from different zones each month) should be operated to test the fire panel and any connected alarm/warning devices.
  3. Where permissible, any link to the fire brigade or remote manned centre should be operated.

- Any faults should be recorded in the log book and corrective action taken as soon as possible.

5.1.3 Quarterly Attention

- The service organization should arrange to test the following:
  1. Check entries in the logbook & inspect the panel’s log, taking appropriate remedial action where necessary.
  2. Examine all battery connections.
  3. Check the alarm, fault and ancillary functions of the control and indicating equipment.
  4. Visually inspect the control and indicating equipment for any moisture ingress or other deterioration.
  5. Enquire if any structural alterations have been made which could affect the operation of call points, detectors or sounders, if so carry out a visual inspection.

- Any defects should be recorded in the logbook and corrective action taken as soon as possible.

5.1.4 Yearly Attention

- The service organization should arrange to test the following:
  1. Carry out the test and inspection routines recommended daily, monthly & quarterly.
  2. ‘Walk Test’ the system and check that each detector operates in accordance with the manufacturer’s recommendations.
  3. Visually inspect all cable fittings and ensure equipment is secure, undamaged and adequately protected.
  4. Examine and test all batteries NB: Note the expected operating life shown in Section E.

- Any defects should be recorded in the logbook and corrective action taken as soon as possible.
5.2 Replacement of Components

All components used in the control panel have been chosen for high reliability and long life. The manufacturers’ data on the following items indicates that they may have a life expectancy of less than 15 years and so may need to be replaced in the future.

5.2.1 Lithium Standby battery

CAUTION: A Lithium Battery is used for Data Retention.
Replace only with the same or equivalent type. Contact the Service Organisation for Replacement CPU Card.

Manufacturer’s expected life - In excess of 10 Years
Recommended replacement - 10 years for panels in continuous service. 4 years for CPU cards held as spares and not powered up.

5.2.2 Liquid Crystal Alphanumeric Display

Manufacturer’s expected life - In excess of 10 Years.
Recommended replacement - When the display becomes difficult to read.
- The LED backlit liquid crystal display gives a life that is significantly better than most other display technologies. The contrast of the LCD will gradually deteriorate as this part ages. This item should, therefore, be changed when normal contrast starts to fade.

5.2.3 Standby Batteries

Manufacturer’s expected life - 3-5 years at an ambient temperature of 20°C Celsius, NB life decreases approximately 50% for every 10°C Celsius increase in temperature.
Recommended service - Contact Battery manufacturer / supplier
Recommended Suppliers - Yuasa  Power-Sonic
- 12AH Model#: NP12-12 12AH Model#: PS-12120
- 17AH Model#: NP17-12 17AH Model#: PS-12170
- 24AH Model#: NP24-12 24AH Model#: PS-12240

Before installation.
New Batteries require ‘top charging’ prior to being put into service.
Yuasa recommend top charging at 28.8V DC for 15 – 20 hours for batteries up to 6 months old from date of manufacture.

It is normal for lead-acid type batteries to discharge hydrogen while being charged. The panel is adequately ventilated to dissipate this hydrogen.
DO NOT seal the panel enclosure or mount the panel in a sealed enclosure or cavity.

Dispose of batteries in a responsible manner and in accordance with any local regulations.
# 6 Specifications

## 6.1 Functional Specifications

<table>
<thead>
<tr>
<th>Specification Item</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure</td>
<td>400mm wide, 400mm high, 135 mm deep</td>
</tr>
<tr>
<td></td>
<td>Sealed to IP30.</td>
</tr>
<tr>
<td>Weight</td>
<td>10 kg without batteries.</td>
</tr>
<tr>
<td></td>
<td>18.5 kg with 12Ah batteries fitted.</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to +40°C</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>85% (non-condensing)</td>
</tr>
<tr>
<td>Knockouts (20mm)</td>
<td>14 (Top), 2 (Bottom)</td>
</tr>
<tr>
<td></td>
<td>6k8, EOL resistors (P/N 170-073-682).</td>
</tr>
<tr>
<td></td>
<td>1A maximum output current.</td>
</tr>
<tr>
<td></td>
<td>Minimum switched current – 1mA</td>
</tr>
<tr>
<td>Auxiliary Relay</td>
<td>2 volt-free, changeover outputs. Relay 1 configured as Fault output.</td>
</tr>
<tr>
<td></td>
<td>Relay 2 configured as Fire output.</td>
</tr>
<tr>
<td></td>
<td>Contacts rated at 24V AC/DC, 1 Amp, 0.6pF maximum.</td>
</tr>
<tr>
<td></td>
<td>Minimum switched load – 1mA @ 5V</td>
</tr>
<tr>
<td>Sensor Circuit</td>
<td>ZX1Se – 1 plug-in loop driver module per panel.</td>
</tr>
<tr>
<td></td>
<td>ZX2Se – 1 to 2 plug-in loop driver modules per panel.</td>
</tr>
<tr>
<td></td>
<td>Supports Analogue Addressable devices over a 2-wire,</td>
</tr>
<tr>
<td></td>
<td>combined-power and digital-data, transmission loop.</td>
</tr>
<tr>
<td></td>
<td>Loop Output Voltage and Signalling depends on the loop driver installed – refer to documentation supplied with the loop driver.</td>
</tr>
<tr>
<td></td>
<td>Maximum Loop Loading is 460mA per loop.</td>
</tr>
<tr>
<td>Monitoring zones</td>
<td>Up to 20 zones with individual LED indicators.</td>
</tr>
<tr>
<td></td>
<td>Maximum 120 zones – up to 200 software zones (no LED indicators).</td>
</tr>
</tbody>
</table>

Table 9 – ZX1Se / ZX2Se Functional Specifications
<table>
<thead>
<tr>
<th>Specification Item</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure</td>
<td>500mm wide, 500mm high, 183 mm deep.</td>
</tr>
<tr>
<td></td>
<td>Sealed to IP30.</td>
</tr>
<tr>
<td>Weight</td>
<td>19 kg without batteries.</td>
</tr>
<tr>
<td></td>
<td>38.8 kg with 24Ah batteries fitted.</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to +40°C</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>85% (non-condensing)</td>
</tr>
<tr>
<td>Knockouts (20mm)</td>
<td>24 (Top), 24 (Bottom)</td>
</tr>
<tr>
<td>Sounder Output</td>
<td>4 programmable outputs.</td>
</tr>
<tr>
<td></td>
<td>Open- and short-circuit monitored.</td>
</tr>
<tr>
<td></td>
<td>6k8, EOL resistors (P/N 170-073-682).</td>
</tr>
<tr>
<td></td>
<td>1A maximum output current.</td>
</tr>
<tr>
<td></td>
<td>Minimum switched current – 1mA.</td>
</tr>
<tr>
<td>Auxiliary Relay</td>
<td>2 volt-free, changeover outputs. Relay 1 configured as Fault output.</td>
</tr>
<tr>
<td></td>
<td>Relay 2 configured as Fire output.</td>
</tr>
<tr>
<td></td>
<td>Contacts rated at 30V AC/DC, 1 Amp maximum.</td>
</tr>
<tr>
<td></td>
<td>Minimum switched load – 1mA @ 5V</td>
</tr>
<tr>
<td>Sensor Circuit</td>
<td>1 to 5 plug-in loop driver modules per panel.</td>
</tr>
<tr>
<td></td>
<td>Supports Analogue Addressable devices over a 2-wire,</td>
</tr>
<tr>
<td></td>
<td>combined-power and digital-data, transmission loop.</td>
</tr>
<tr>
<td></td>
<td>Loop Output Voltage and Signalling depends on the loop driver installed</td>
</tr>
<tr>
<td></td>
<td>– refer to documentation supplied with the loop driver.</td>
</tr>
<tr>
<td></td>
<td>Maximum Loop Loading is 460mA per loop.</td>
</tr>
<tr>
<td>Monitoring zones</td>
<td>Up to 20 zones with individual LED indicators, expandable to 40 / 80</td>
</tr>
<tr>
<td></td>
<td>zones with optional LED indicator boards.</td>
</tr>
<tr>
<td></td>
<td>Maximum 120 zones – up to 200 software zones (no LED indicators).</td>
</tr>
</tbody>
</table>

Table 10 – ZX5Se Functional Specifications
### 6.2 Power Supply and Charger

<table>
<thead>
<tr>
<th>Specification Item</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>230V 48-62Hz AC. (or 120V 60Hz AC(^1)).</td>
</tr>
<tr>
<td>Voltage tolerance</td>
<td>+ 10% - 15%</td>
</tr>
<tr>
<td>Incoming mains fuse</td>
<td>F1 T 2A H 250V 20mm (in AC Mains TB)</td>
</tr>
<tr>
<td>Power supply card inputs</td>
<td>24VAC &amp; 7VAC from integral mains transformer.</td>
</tr>
<tr>
<td>Power supply card fuses</td>
<td>FS1 T 3.15A H 250V 20 mm, FS2 T 1.6A H 250V 20 mm, FS3 T 5A H 250V 20 mm</td>
</tr>
<tr>
<td>Continuous Power supply Output Rating</td>
<td>2.5 Amps total, comprising:</td>
</tr>
<tr>
<td></td>
<td>0.6A battery charging</td>
</tr>
<tr>
<td></td>
<td>0.5A Internal circuit boards (2x485 cards + 2x loop driver cards)</td>
</tr>
<tr>
<td></td>
<td>1.3A external load(^2)</td>
</tr>
<tr>
<td>D. C. Output Voltage</td>
<td>19.5 - 26.5 VDC</td>
</tr>
<tr>
<td>Max. Ripple Voltage</td>
<td>1.7V peak-peak @ Maximum Output loading.</td>
</tr>
<tr>
<td>Battery Charger Output</td>
<td>27.3 VDC 600mA nom at 20°C (temperature compensated - 36mV/°C)</td>
</tr>
<tr>
<td>Quiescent current</td>
<td>90mA. + Loop driver / option card current + external circuits.</td>
</tr>
<tr>
<td>Alarm current</td>
<td>310mA. + Loop driver / option card current + external circuits.</td>
</tr>
<tr>
<td>Standby Batteries(^3)</td>
<td>24V sealed, lead acid.</td>
</tr>
<tr>
<td></td>
<td>Minimum Capacity - 6Ah (Internally Fitted)</td>
</tr>
<tr>
<td></td>
<td>Maximum Capacity - 12Ah (Internally Fitted)</td>
</tr>
</tbody>
</table>

Table 11 – ZX1Se / ZX2Se Power Supply and Charger Specifications

---

\(^1\) With appropriate transformer fitted

\(^2\) Depending on the loop protocol, if loop sounders are used the maximum output from each ULD loop driver card will be 470mA. This loop driver and external loop currents must be multiplied by a factor of 1.8 to derive the current draw from the power supply output or standby batteries. This amount will have to be deducted from the 1.3A external load. The Loop & Battery Calculator must be used to verify that there is sufficient current available to drive all the output devices on the loop(s) in alarm.

\(^3\) Refer to Section 5.2.3 for a list of recommended batteries and suppliers.
### Specification Item | Values
---|---
**Input Voltage** | 230V 48-62 Hz AC
**Voltage tolerance** | + 10% - 15%
**Incoming mains fuse** | FS1 T 3.15A 250V H 20mm - Chassis mounted.
**Power supply card input** | 16V AC (panel supply) from integral mains transformer. 9V AC (charger & printer supply) from integral mains transformer.
**Power supply card fuses** | F1 T 10A 250V H 20 mm  
F2 T 6.3A 250V H 20 mm  
F3 T 6.3A 250V H 20 mm
**Charger Rating** | 1.00 Amp (min) – temperature-compensated, lead-acid battery charger.
**Continuous Power supply Output Rating** | 100W total available across 2 outputs:  
25V Supply (General System) 2.25A (55W) max.  
35V Supply (Loop Driver feed only) 2.50A (85W) max.  
0.75 Amps from the 25V supply is reserved for powering Internal circuits. The remainder of available power is for external loads (Conventional sounders, Aux supply & loop current).
**D. C. Output Voltage** | 25.5V Max & 20V Min²
**Maximum Ripple Voltage** | <0.5V peak-peak on both 25V and 35V outputs.
**Battery Charger Output** | 27.4 V nom at 20°C (temperature compensated).
**Quiescent current** | 250mA + loop driver / option card current + external circuits.
**Alarm current** | 490mA + loop driver / option card current + external circuits.
**Standby Batteries³** | 24V sealed, lead acid.  
Minimum Capacity - 12 Ah  
Maximum Capacity - 24 Ah
**Printer Supply** | 8-9V AC from integral mains transformer for optional panel-mounted printer.

---

³ Refer to Section 5.2.3 for a list of recommended batteries and suppliers.
² Output = Battery voltage – 1.0 volts under AC Mains power failure conditions.
¹ Making use of the 35V output, to supply the loop driver cards directly, avoids the overall restrictions associated with loop supply on the ZX5e.
7 Appendix - ZX10Se Installation

7.1 General

- The ZX10Se FACP has been designed to offer a solution to providing up to ten loops of fire detectors without the need to install the panels in different locations on site. Two ZX5Se FACPs are networked together within one large back box with provision for up to four 17Ah batteries to be fitted. Depending on the configuration, the batteries either can be fitted inside the ZX10Se backbox or, when a large capacity is required, these can be installed in adjacent-located battery boxes (797-077).
- The ZX10Se contains two PSUs and each must be provided with separate, mains supply wiring from separate isolators.

7.2 Warnings and Cautions

- Refer to Section 1.2 Warnings and Cautions before carrying out any procedures described in this manual.

7.3 National Approvals

- Refer to Section 1.3 National Approvals for details of equipment compliance requirements.

7.4 Unpacking

- Refer to 2 Unpacking for details of what equipment should have been supplied with the ZX10Se.

7.5 Installation

- Refer to the procedure described in Section 3.1 Installing the Enclosure and Section 3.1.2 Mounting the Enclosure to the Wall for details of removing the internal equipment prior to installing the ZX10Se enclosure.
- Refer to Section 3.1.3 Remounting the Chassis for details of re-fitting the ZX5Se FACPs in the enclosure.
7.6 Dimensions and Fixing Points

- The ZX10Se FACP has the following physical dimensions and fixing positions:

![Diagram of ZX10Se FACP dimensions and fixing points]

Figure 33 – Panel Fixing Centres – ZX10Se
7.7 Identification of Parts

- The ZX10Se comprises two ZX5Se FACPs, installed one above the other in an enclosure and networked together as shown below:

![Enclosure Arrangement ZX10Se](image)

Figure 34 – Enclosure Arrangement ZX10Se

7.7.1 CPU Card
- Refer to Section 3.3.1 CPU Board for details of the function of the CPU boards.

7.7.2 Display / Keyboard
- Refer to Section 3.3.2 Display / Keyboard for details.

7.7.3 Base Card
- Refer to Section 3.3.3 Base Card for details.

7.7.4 Zone Extender Cards
- The ZX10Se can support up to two 20 Zone or two 60 Zone Extender cards, one fitted to each ZX5Se FACP. For details of part numbers refer to Section 3.3.4 Zone Extender Card or the Zone Expander Guide (P/N 996-137).
7.7.5 Internal Printer

- The ZX10Se FACP can be augmented by fitting an internal printer in the upper position only on the user interface door. Refer to Section 3.5.4 and to the Commissioning Manual for further information.

7.8 External Connections

BEFORE INSTALLATION: Refer to Ratings / Type label located on one of the ZX5Se panels.

7.8.1 Mains Power Input

- The ZX10Se FACP has the same requirements as the other FACPs in the ZX Series range except that it requires two separate, and remotely-isolated power supplies to brought in and terminated within the enclosure. The mains wiring needs to be terminated at the Mains Termination Blocks (MTBs) provided on each of the ZX5Se FACPs.

- The drawing at right provides guidance on the routing of the separate mains wiring within the ZX10Se enclosure.

- The incoming power feed cables’ Ground or Earth (Green or Green/Yellow) wire should be connected to the terminal block earth connection – middle terminal.

Open and lock out the circuit breaker before connecting any power

Maintain separation between the 120/230V and the low voltage wiring. Do not route in the same trunking and keep apart in the enclosure.

For EMC compliance, fit the supplied ferrite absorbers (large) to both of the incoming mains wiring.

The panel should be supplied with mains power via a readily-accessible disconnect device (isolation switch) to facilitate servicing and be provided with suitable earth fault protection incorporated in the building installation wiring. The minimum cross-sectional area of the mains cable must be 0.75mm. Each of the two supplies should be protected by a 5A HRC anti-surge fuse.

---

Figure 35 - Mains Input Arrangement – ZX10Se
7.8.2 Mains Cable Glands

- Refer to Section 3.4.1.4 Mains Cable Glands for details of recommended cable glands.

7.9 Battery Installation

- Refer to Section 4 Standby Battery Calculation for calculating the battery backup size requirements for both ZX5Se panels used by the ZX10Se configuration to meet your particular site installation. It is important that you calculate the battery size requirements for each ZX5Se panel, especially as the backup requirements may differ between the panels. Refer to Table 8 - Current Rating Chart - ZX5Se.

- The ZX10Se FACP must be backed up with two sets of batteries. If the size of these batteries is calculated to be in excess of 17Ah then they must be installed in two battery boxes suitable for Fire protection use, such as battery box 797-078, located directly adjacent to the side of the ZX10Se enclosure to adequately protect the battery cables. Refer to the diagram below.

- Refer to Section 5.2.3 Standby Batteries for a list of recommended batteries.

**Do not make the final battery connection until the installation is complete.**

**Battery lead connections are not power limited.**

**Before installation:**

New batteries require ‘top charging’ prior to being put into service.

Drill suitably-sized holes though enclosure walls and fit grommets

Figure 36 – ZX10Se Battery Installation – 17Ah or Greater
7.10 External Wiring Connections

- Refer to the following sections of this manual for information regarding the connection of detection loop cables, sounder circuits and other site installation wiring and cabling:
  1. Detection Loops – Section 3.4.3
  2. Sounder Circuits - Section 3.4.4
  3. Auxiliary Relay Outputs – Section 3.4.5
  4. Auxiliary Supply Outputs - Section 3.4.6
  5. Panel Networking / Graphics PC Interface – Section 3.4.7
  6. Peripheral Loop – Section 3.4.8
  7. RS485 Wiring Arrangements – Section 3.4.9
  8. High Integrity Loop – Section 3.4.10
  9. Recommended Cables – Section 3.4.13

7.11 Cable Routing

- Cables should be routed within the enclosure in accordance with the diagram below.
7.12 Installing Additional Equipment

- Refer to Section 3.5 Installing Additional Equipment for relevant instructions on fitting loop driver cards, RS485 / RS232 interface cards, printer module (top panel only) or key switch option.

7.13 Maintenance

- Refer to Section 5 Maintenance for details relating to all ZX10Se FACP maintenance issues.

7.14 Specification

7.14.1 Functional Specifications

<table>
<thead>
<tr>
<th>Specification Item</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure</td>
<td>500mm wide, 1000mm high, 185mm deep. Sealed to IP30.</td>
</tr>
<tr>
<td>Weight</td>
<td>38kg without batteries. 76.8 kg with 24Ah batteries fitted.</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0ºC to +40ºC</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>85% (non-condensing).</td>
</tr>
<tr>
<td>Knockouts (20mm)</td>
<td>24 (top), 24 (bottom).</td>
</tr>
<tr>
<td>Sounder Output</td>
<td>4 programmable outputs (x2)</td>
</tr>
<tr>
<td></td>
<td>Open- and short-circuit monitored.</td>
</tr>
<tr>
<td></td>
<td>6k8, EOL resistors (P/N 170-073-682).</td>
</tr>
<tr>
<td></td>
<td>1A maximum output current.</td>
</tr>
<tr>
<td></td>
<td>Minimum switched current – 1mA.</td>
</tr>
<tr>
<td>Auxiliary Relay</td>
<td>2 volt-free, changeover outputs. Relay 1 configured as Fault output. Relay 2 configured as Fire output. (x2). Contacts rated at 30V AC/DC, 1A maximum.</td>
</tr>
<tr>
<td>Sensor Circuit</td>
<td>1 to 5 plug-in loop driver modules per ZX5Se FACP.</td>
</tr>
<tr>
<td></td>
<td>Supports Analogue Addressable devices over a 2-wire combined power and digital data transmission loop.</td>
</tr>
<tr>
<td></td>
<td>Loop output voltage and signalling depends on the loop driver installed – refer to documentation supplied with the loop driver.</td>
</tr>
<tr>
<td></td>
<td>Maximum loop loading is 460mA.</td>
</tr>
<tr>
<td>Monitoring Zones</td>
<td>Up to 20 zones with individual LED indicators,</td>
</tr>
<tr>
<td></td>
<td>Expandable to 40/80 zones with optional LED indicator boards per (x2).</td>
</tr>
<tr>
<td></td>
<td>Maximum 120 zones – up to 200 software zones (no LED indicators) – x2.</td>
</tr>
</tbody>
</table>

Table 13 – ZX10Se Functional Specification
<table>
<thead>
<tr>
<th>Specification Item</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>230V 50Hz AC. (or 120V 60Hz AC).</td>
</tr>
<tr>
<td>Incoming mains fuse (x2)</td>
<td>FS1 T 3.15A 250V H 20 mm - Chassis mounted.</td>
</tr>
<tr>
<td>Power supply card input</td>
<td>16V AC (panel supply) from integral mains transformer. 9V AC (charger &amp; printer supply) from integral mains transformer.</td>
</tr>
</tbody>
</table>
| Power supply card fuses                  | F1 T 10A 250V H 20 mm  
F2 T 6.3A 250V H 20 mm  
F3 T 6.3A 250V H 20 mm                                                                                                                     |
| Charger Rating (x2)                      | 1.00 Amp (min) – temperature-compensated, lead-acid battery charger.                                                                                                                                |
| Continuous Power supply Output Rating (x 2) | 100W total available across 2 outputs:  
25V Supply (General System) 2.25A (55W) max.  
35V Supply (Loop Driver feed only) 2.50A (85W) max.  
0.75 Amps from the 25V supply is reserved for powering internal circuits. The remainder of available power is for external loads (Conventional sounders, Aux supply & loop current). |
| DC Output Voltage                        | 25.5V Max & 20V Min².                                                                                                                                                                               |
| Maximum Ripple Voltage                   | <0.5V peak-peak on both 25V and 35V outputs.                                                                                                                                                      |
| Battery Charger Outputs (x2)             | 27.4 V nom at 20°C (temperature compensated).                                                                                                                                                     |
| Quiescent current                        | 250mA + loop driver / option card current + external circuits.                                                                                                                                     |
| Alarm current                            | 490mA + loop driver / option card current + external circuits.                                                                                                                                     |
| Printer Supply                           | 8-9V AC from integral mains transformer for optional panel-mounted printer (to be supplied from upper ZX5Se unit only).                                                                            |

Table 14 – ZX10Se Power Supply and Charger Specification

³ Making use of the 35V output, to supply the loop driver cards directly, avoids the overall restrictions associated with loop supply on the ZX10Se.

² Output = Battery voltage – 1.0 volts under mains power failure conditions.

³ Refer to Section 5.2.3 for a list of recommended batteries and suppliers.