

# Addendum to configuration manual

## for the ZXe & ZXSe Fire Alarm Control Panels

### Level 3A Password

- The ZXe and ZXSe Fire Alarm Control Panel software v835, or later, introduces an access level 3A password. The access level 3A password offers limited panel service function capability using an 'alternative' level 3 password. By default, the level 3 and 3A passwords are the same. However, the level 3 password takes precedence in the following cases:
  - When both passwords are the same (default)
  - When both the level 3 and new level 3A passwords have been entered.
- In Commissioning mode go to the Password menu to change the access level 3A password. The default password will be shown. Enter a new password and exit the menu. Record the new password and keep it safe.
- To now implement access at level 3A you must exit access level 3. To enable level 3A access, follow the same procedure as for level 3. Enter the Level 3A password. The reduced commissioning menu options will now be displayed.
- To exit access level 3A proceed as for level 3 using the '3) Normal Operation' option from the Commissioning menu.

### Apollo Shop Monitor Unit

- Panel software v835, or later, supports the Apollo Shop Monitor Unit (P/N: 54000-930). As this version of software is intended for site retrofit purposes this addendum provides no information for the setting up and wiring of the shop monitor unit.
- When a Learn operation is performed the Apollo shop monitor unit is learnt as a 'Shop Unit' device.
- Once configured on a loop the shop monitor unit is able to report fire and fault conditions for either of its two zones at the unit's configured address.
- Both alarm inputs will default to zone fire enabling any configured delays to operate. The Confirmed Fire condition is not supported.
- Manual call points must be connected to zone 1 with the interrupt bit (the 8<sup>th</sup> bit of the DIL switch) set to the ON position to ensure a rapid response from the panel.
- The shop monitor unit is able, using configured CBE rules, to operate the panel's sounder output circuits.