

CB200 Conventional Control Panels



- ***From 1 to 8 zones***
- ***Built-in detector removal indication facility***
- ***Conforms to the requirements of BS5839 pt 4***
- ***One-man test facility***
- ***Fire and fault relays***
- ***Removable cable-entry grommets***
- ***User-friendly controls***
- ***Surface or semi-flush mounting as standard***
- ***Complies with EMC and LVD Directives***

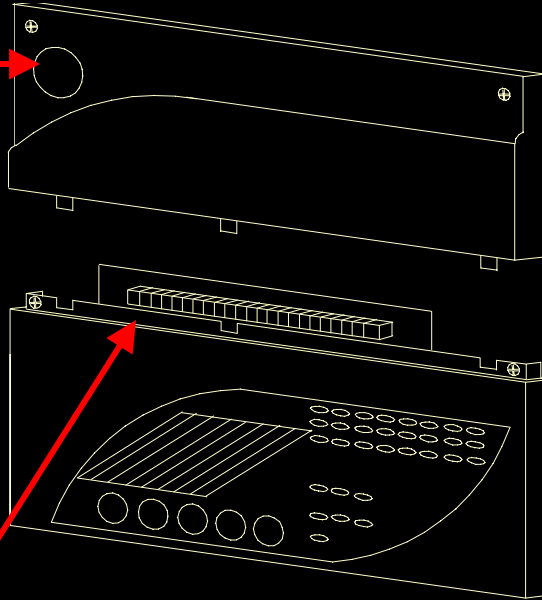
CB200 Conventional Control Panels



- ***Ample termination space - electronics are completely removable for on-site convenience***
- ***Space for two 12V 2.1AH batteries - suitable for the 24hr standby requirements on an 8 zone system***
- ***Supports a wide variety of conventional devices and panel enhancement***
- ***Log book & manual located inside the panel***

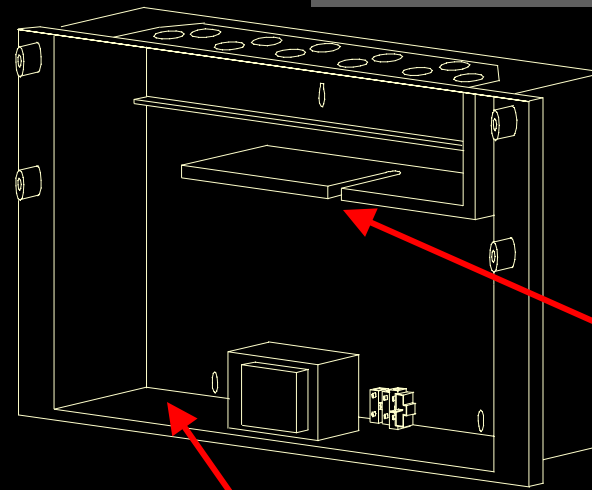
Mechanical Assembly

Installer's logo or brand image may be added.



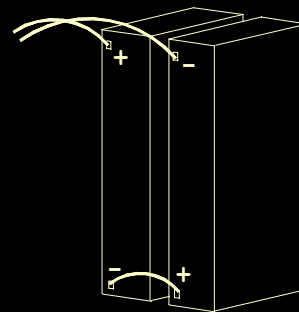
Electronics are completely removable for convenience on site during fitting of the back box.

This drawing shows the ample wiring space incorporated into the CB200 panel design.



PCB terminal support for mechanical reliability.

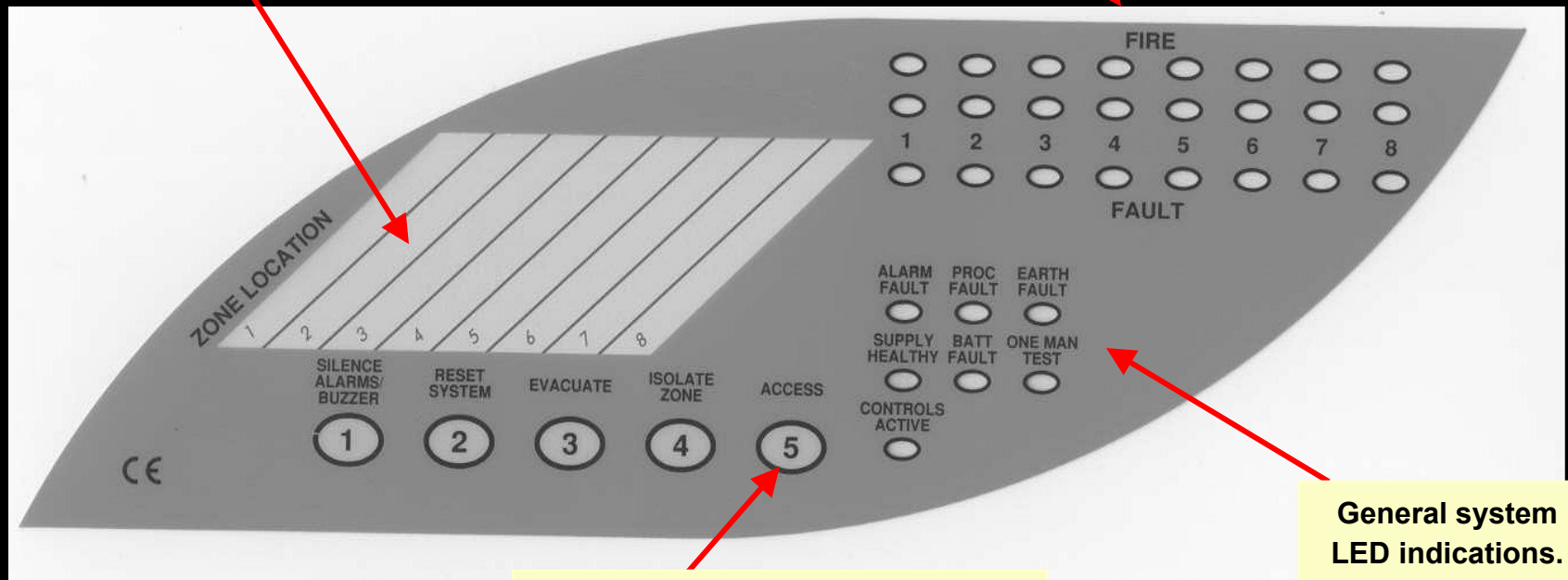
There is space for two 12V 2.1AH batteries - suitable for the 24hr standby requirements on an 8 zone system.



User Controls

This is a slide-in card to add text zone identification.

Zone fire and fault LEDs.



General system LED indications.

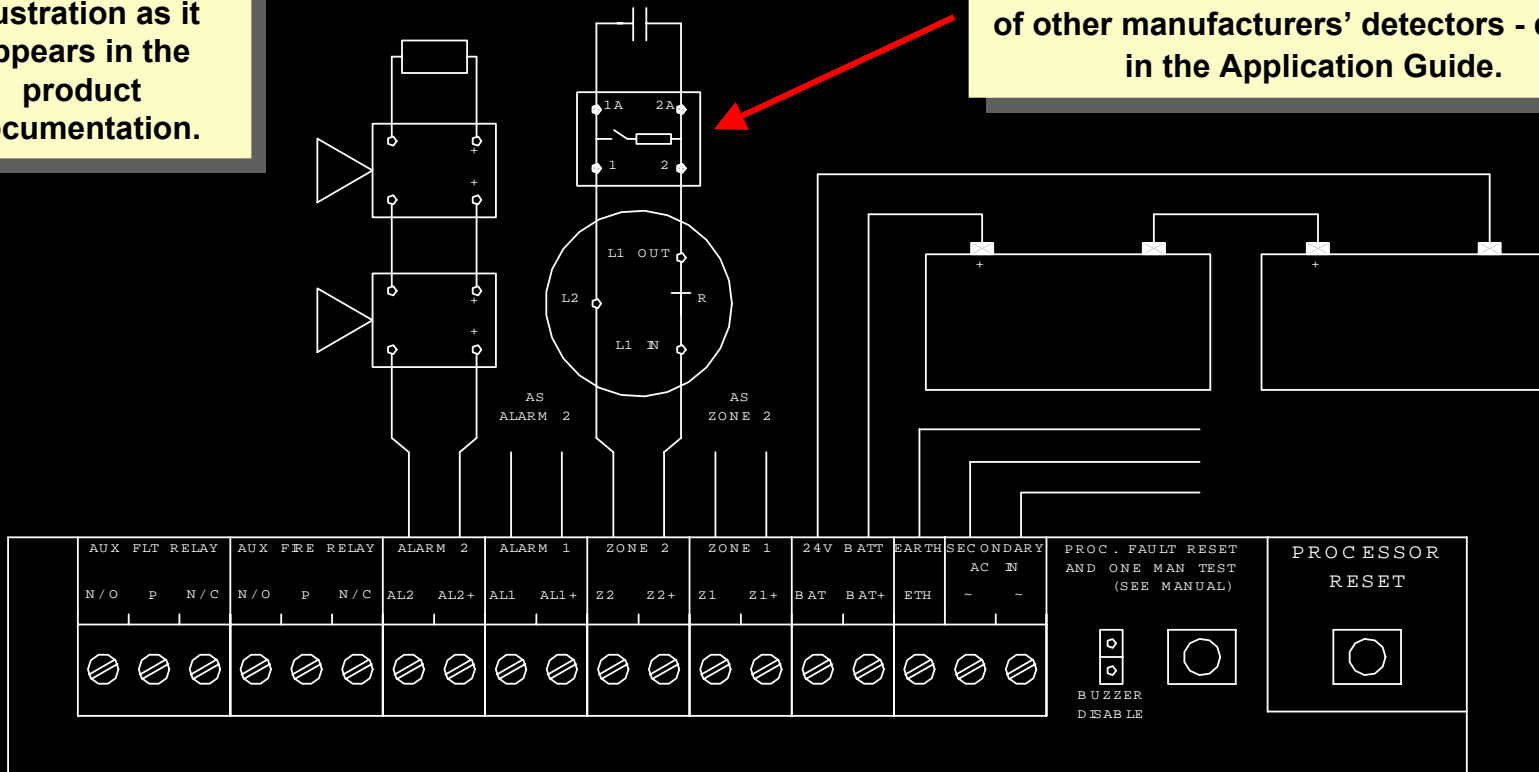
Press 5 to access user controls and then press 14. Controls are then enabled.

Repeat to disable controls.

Typical Wiring Schematic

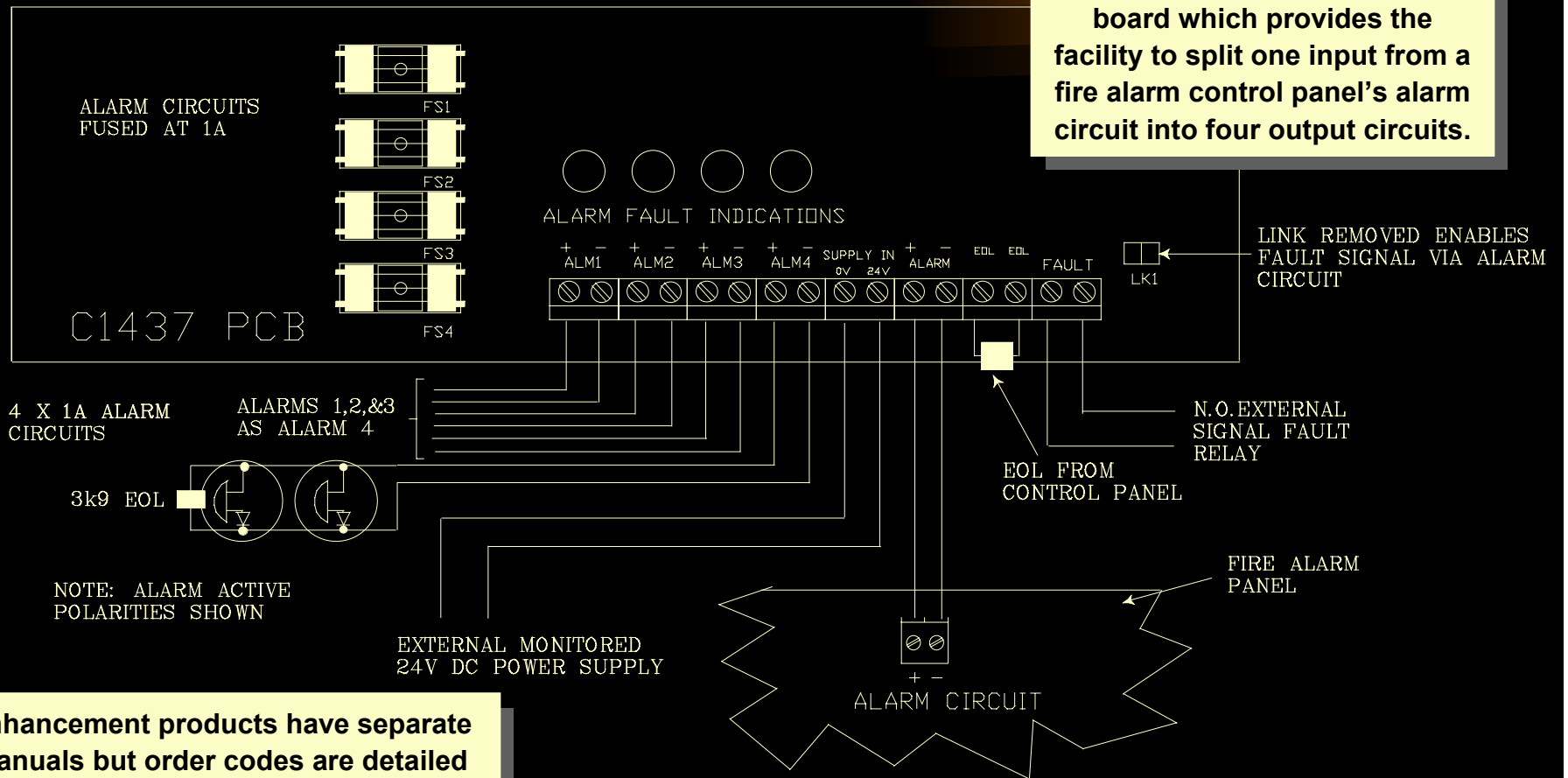
This is a typical CB200 wiring illustration as it appears in the product documentation.

Apollo S60 detectors are illustrated, but the CB200 panel supports a wide variety of other manufacturers' detectors - details in the Application Guide.



Panel Enhancement

This is a 4 way alarm extender board which provides the facility to split one input from a fire alarm control panel's alarm circuit into four output circuits.



Enhancement products have separate manuals but order codes are detailed in the CB200 Application Guide.