

## CFP AlarmSense 8 Zone Two-Wire Fire Alarm Panel

Part No. CFP708-2



## **Overview**

LPCB certified to EN54-2/4, C-TEC's CFP two-wire 8 zone AlarmSense fire panel is designed to work with Apollo's AlarmSense range of detectors, call points, sounders and visual indicators. Most conventional fire systems work with two pairs of wires per zone: one pair for detection devices; the other for alarm devices. By using different voltage bands for quiescent and alarm states, AlarmSense components can be connected to the same pair of supply wires. This reliable technology takes all of the complexity out of fire system design, leading to quicker, more flexible installation and around a 20-25% reduction of labour over a standard four wire system. The CFP708-2 includes four AlarmSense zones, four conventional sounder circuits, class change & alert inputs and on-board fire & fault relays. A wide range of engineering functions are also provided including selectable zone delays, coincidence and non-latching zone facilities. Optional repeaters and relay expansion boards also available.





## **More Information**

- Third-party certified to EN54 parts 2 and 4 by the Loss Prevention Certification Board (LPCB).
- Intuitive user-friendly interface with colour-coded buttons and combined keypad/keyswitch entry.
- Manufactured by C-TEC in the UK.
- Eight AlarmSense zone circuits compatible with Apollo's AlarmSense detectors, call points, sounders and visual indicators.
- Four conventional sounder circuits.
- Integral 1.5A EN54-4/A2 compliant switch mode PSU.
- Wide range of engineering functions including zone test, coincidence, zone delay and non-latching zones.
- Two on-board relays (Fire and Fault).
- Two open-collector outputs (Remote and Reset).





















F 01942 829867



- 'Class change' and alert inputs.
- Installer-friendly design.
- Attractive flush or surface mountable plastic lid and enclosure no bezel required.
- Low 25mA quiescent current.
- Multiple indicators.
- System expansion connections provided for up to eight two-wire repeaters (one CFP761 network card required per system).
- Space for two x 12V 3.3Ah VRLA batteries.

## **Technical Specifications**

Approvals/certifications Certified to EN54-2 & 4 by the LPCB.

230V 50/60Hz. Mains supply Mains rated current 350mA maximum.

Internal power supply 19V-28.5V (27V nominal). Ripple 7V maximum (battery fault).

1.5A @ 230Vac (ImaxA eq 146mA). Total output current limited to

Quiescent current 25mA (mains failed, internal sounder active, PSU & gen fault LED lit) Max battery size and type 2 x 12V 3.2Ah VRLA connected in series. Min. battery size 1.2Ah.

The CFP708-2 has 8 AlarmSense zone circuits which are compatible with Apollo's AlarmSense range of No. of detector zone circuits

detectors & call points AND sounders & visual indicators. (Max. length per circuit is 500m).

Call point resistor value Only use AlarmSense call points.

25 AlarmSense detectors/manual call points per AlarmSense zone. For AlarmSense sounder limitations Max. devices per detector zone

per AlarmSense zone see 'Max. sounder output current' section.

No. of conventional sounder circuits 4 - these are additional conventional (non-AlarmSense) sounder circuits; Max. length per circuit is 500m.

EOL resistor value  $6800\Omega$  5% Tol. 0/25W (blue, grey, red, gold). Alarm voltage 27V max, 20V min (final battery voltage)

Two: (1) Aux. Fire; (2) Fault. Volt free single pole changeover. Max. switch current 1A; Max. switch Auxiliary relays

voltage 30Vdc.

Two: (1) Reset (Active during reset cycle); (2) Remote (Active during any unsilenced fire condition Open collector outputs

provided all relevant delays have expired). Max. sink current 30mA, Max. open circuit voltag

24V Aux. Power (Protected by a resettable fuse. 100mA min. hold current. Resets when fault removed). Other outputs

Two: (1) 'Class Change' (constant sounders); (2) Alert (pulsed sounders). Connect to 0V to trigger, Max. Auxiliary inputs

input voltage 27V (non-latching)

Program coincidence (double knock); Invoke One Man Walk Test; Program delays; Set up zones for non-Engineer (AL3) functions

latching operation; Program sounders to resound (or not resound) when a new zone enters al Yes - for optional network driver cards (one required per repeater system), relay output cards and

**Expansion connections** EN54-13 sounder circuit interface boards.

380 W x 235 H x D 96mm (hole required for flush mounting = 367 W x 220 H x 75 D mm. No bezel Product dimensions (mm)

required).

Construction & finish Plastic lid and base; RAL7035 textured

IP Rating

Weight 1.75kg (without batteries)

















