

# AlarmSense CFP

**NOW WITH**  
KEYPAD/KEYSWITCH ENTRY  
IMPROVED USER INTERFACE  
TWO ON-BOARD RELAYS



two-wire  
2 to 8 zone  
fire alarm control panel  
and ancillaries



*You're safe with*

# Two-wire AlarmSense 2-8 Zone Fire Alarm Control Panel & Ancillaries



The AlarmSense® CFP two-wire fire panel is designed to work with Apollo's AlarmSense® range of detectors, call points, sounders and beacons.

Most conventional fire systems are designed to work with two pairs of wires per zone: one pair for detection devices such as smoke detectors, heat detectors and manual call points; the other for alarm devices such as bells, sounders or strobes. By using different voltage bands for quiescent and alarm states, AlarmSense® components can be connected to the same pair of supply wires.

When powered and controlled by the CFP two-wire fire panel, this reliable technology takes all the complexity out of fire alarm system design, leading to quicker, less expensive and more flexible installation. Research shows an AlarmSense® two-wire system can achieve a 20-25% reduction of labour over a standard four wire conventional system.

AlarmSense® devices are acceptable for BS 5839-1 and BS 5839-6 systems making them particularly useful for fire protection in Houses of Multiple Occupation (HMOs).



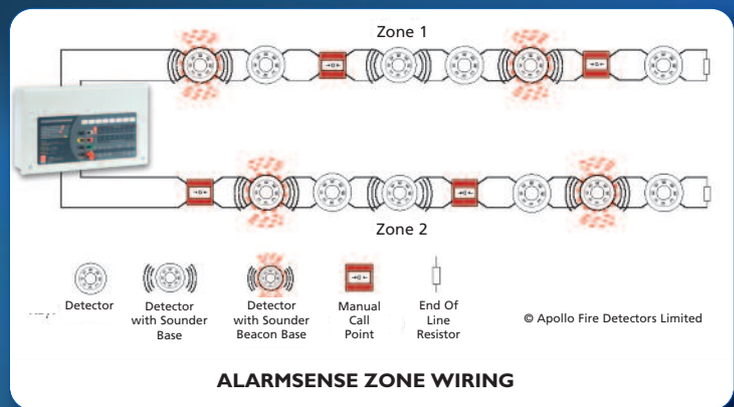
## CFP ALARMSENSE FIRE PANELS & ANCILLARIES

CFP702-2	CFP AlarmSense 2 zone two-wire panel, keypad/keyswitch entry, does not extend
CFP704-2	CFP AlarmSense 4 zone two-wire panel, keypad/keyswitch entry, does not extend
CFP708-2	CFP AlarmSense 8 zone two-wire panel, keypad/keyswitch entry, does not extend
CFP760	CFP 8 zone repeater panel, up to 8 per system, keypad/keyswitch entry
CFP761	CFP network driver card (one required per repeater system, fit at main)
CFP762	CFP relay output card (reset, fault, aux fire & remote relays)
CFP763	CFP relay output card (reset, fault, aux fire & remote relays plus 8 output per zone relays)
CFP764	CFP relay output card (8 output per zone relays)
CFP765	CFP relay output card (provides 4 output per zone relays)
CFP766	CFP relay output card (provides 2 output per zone relays)

See page 3 for a full list of AlarmSense detectors, bases, sounders, beacons, etc

## CFP AlarmSense features

- ▶ Designed to comply with EN54 Parts 2 and 4
- ▶ Available with 2, 4 or 8 AlarmSense zone circuits (dependent on model purchased)
- ▶ Intuitive user-friendly interface with colour-coded buttons and combined keypad/keyswitch entry to access level 2
- ▶ Four conventional sounder circuits (for use with non-AlarmSense sounders)
- ▶ 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)
- ▶ 'Class change' and alert inputs
- ▶ Installer-friendly design accommodates easy first fix and straightforward maintenance
- ▶ Attractive flush or surface mountable plastic lid and enclosure - no bezel required
- ▶ Low quiescent current
- ▶ Multiple indicators
- ▶ End of line units included (one per zone)
- ▶ Ancillary system expansion connections provided for up to eight two-wire repeaters (one CFP761 network driver card required per system) and optional CFP relay boards
- ▶ Space for two x 12V 3.2Ah VRLA batteries
- ▶ Third-party LPCB tested



## ALARMSENSE DETECTORS

### BF302ASH (55000-190) STANDARD HEAT DETECTOR



A rate of rise (A1R) heat detector. Housed in a pure white polycarbonate moulding and fitted with two LEDs in order to allow 360° visibility. Requires AlarmSense base.

### BF302ASHH (55000-193) HIGH TEMP. HEAT DETECTOR



A fixed temperature (CS) heat detector. Housed in a pure white polycarbonate moulding and fitted with two LEDs in order to allow 360° visibility. Requires AlarmSense base.

### BF316ASH (55000-390) OPTICAL DETECTOR



An optical detector working on the light scatter principle. Changes alarm state at a pre-set threshold of smoke penetration in its sensing chamber. Requires AlarmSense base.

### BF316ASHI (55000-391) INTEGRATING OPTICAL DETECTOR



An integrating optical detector designed for use in areas where smoke is normally present. For example, a room in a house of multiple occupation which is occupied by a heavy smoker. Requires AlarmSense base.

## ALARMSENSE BASES, SOUNDERS, BEACONS AND ANCILLARIES

### BF308AS (45681-244) ALARMSENSE BASE



Designed to accept any AlarmSense detector. Includes circuitry to monitor the presence of a detector and allow a fault to be signalled if a detector is removed without authorisation.

### BF330ASBS (45681-510) BASE SOUNDER



A polarity insensitive base sounder that is capable of indicating local and general alarms. Includes high 87db(A) and normal 70db(A) volume settings. Note that a BF330ASLIDR red cap or BF330ASLIDW white cap is required for stand alone use.

### BF330ASBSB (45681-509) BASE SOUNDER/BEACON



A polarity insensitive base sounder/beacon that is capable of indicating local and general alarms. Includes high 87db(A) and normal 70db(A) volume settings. Note that a BF330ASLIDR red cap or BF330ASLIDW white cap is required for stand alone use.

### BF370ASS (55000-894) MANUAL CALL POINT



A special surface mounting red manual call point that can be detected as an operated call point rather than a detector that has changed to the alarm state. Includes a red LED indicator.

### BF310ASR (55000-835) ALARM RELAY (RESET ON SILENCE)



Operates in three configurations:-

- Relay activation places zone voltage on output contact terminals
- Relay activation reverses the polarity of the zone voltage on the output terminals
- Two sets of volt-free contacts for use by door closure units, etc

### BF318AS (53832-070) REMOTE INDICATOR



A light-weight remote indicator specifically designed for use with AlarmSense detectors. Measuring just 20mm high and 80mm diameter, two pairs of keyholes are provided - one for 50mm and one for 60mm fixing centres.

## ALARMSENSE COMBINATIONS

### BF316ASHC (55000-392)



Optical smoke detector and sounder base combination

Also available:  
BF316ASHC1 (55000-394)  
Optical smoke detector and sounder/beacon base combination

### BF316ASHIC (55000-393)



Integrating optical smoke detector and sounder base combination

Also available:  
BF316ASHIC1 (55000-395)  
Integrating optical smoke detector & sounder/beacon base combination

### BF302ASHC (55000-196)



Standard heat detector and sounder base combination

Also available:  
BF302ASHC1 (55000-198)  
Standard heat detector and sounder/beacon base combination

### BF302ASHHC (55000-197)



High temperature heat detector and sounder base combination

Also available:  
BF302ASHHC1 (55000-199)  
High temperature heat detector and sounder/beacon base combination

# CFP AlarmSense Technical Specifications

## Power Supply Specification

Mains supply voltage	230V $\pm$ 10% 50/60Hz
Mains rated current	350mA maximum
Internal power supply	19V - 28.5V (27V nominal), Ripple 7V maximum (battery fault)
Total output current limited to	1.5A @ 230Vac (ImaxA = 146mA)
Maximum internal battery resistance	Ri max = 1.5 $\Omega$
Supply and battery charger monitored for failure	YES (battery charger is also temperature compensated)
Batteries monitored for disconnection and failure	YES
Max. battery size and type	2 x 12V 3.2Ah VRLA type, connected in series. Minimum battery size 1.2Ah
Mains fuse (F1)	240V 1A HRC ceramic 20mm compliant with IEC (EN60127 PT2)
Battery fuse	1.6A F 20mm compliant with IEC (EN60127 PT2)
Current draw from battery (Mains failed)	1.5A maximum

## Zone Circuit Specification (for use with AlarmSense devices only)

Number of circuits	2 (CFP702-2); 4 (CFP704-2); 8 (CFP708-2)
Max cable length per circuit	500 metres
Line monitored for head out, open & short circuit faults	YES - DC monitoring
Maximum allowable impedance (each conductor)	20 $\Omega$
Maximum cable capacitance (per circuit)	0.27 $\mu$ F
Max. number of detectors/manual call points per zone	25 per zone
Max. number of sounders per zone	The panel's power supply is designed to give a max. output current of 1.5A. In addition to powering the sounders, this current is also used for handling short circuit faults and supplying the panel's battery charging circuit and any output relays which may be fitted. As a safe margin and to allow for these other loads, the total sounder loading for the panel should not exceed a maximum of 1.25A. Each zone circuit and each sounder circuit will support a max. sounder alarm current of 200mA. Currents in excess of this will cause the circuit's fuse to trip. The sounders should be distributed throughout the site according to the sound levels required, but the load should be distributed as equally as possible across each circuit.
AlarmSense Optical & Heat Detector Specification	Quiescent current <50 $\mu$ A; triggered voltage 9V nominal
AlarmSense Manual Call Point Specification	Quiescent current <50 $\mu$ A; triggered voltage 5V nominal
AlarmSense Sounder Specification	Refer to individual device specifications

## Conventional Sounder Circuit Specification (for use with non-AlarmSense sounders)

Number of circuits	4
End of line resistor value	6800 ohm 5% Tol. 0.25W (blue, grey, red, gold)
Each circuit monitored for open and short circuit	YES - reverse voltage DC monitoring. Indicated by common fault.
Alarm voltage	27V maximum, 20V minimum (final battery voltage)
Sounder circuit fuses	Each circuit protected by resettable fuses. (200mA min. hold current; 400mA max. trip current; Approx. 50mA when tripped. Reset when faults removed)
Maximum total sounder output current to all outputs	4 x 200mA = 800mA
Maximum No. of bells @ 25mA	32
Maximum No. of electronic sounders @ 20mA	40 (sounders must be polarised)

## Auxiliary Relay Outputs

Aux. Fire relay output (AUX)	Voltage free single pole changeover; Max. switching current 1A; Max. switching voltage 30Vdc
Fault relay output (FAULT)	Voltage free single pole changeover; Max. switching current 1A; Max. switching voltage 30Vdc

## Auxiliary Open Collector Outputs

Reset auxiliary output (RESET)	Non monitored, open collector type. Active during reset cycle.
Remote auxiliary output (REM)	Non monitored, open collector type. Active during any fire condition (provided all relevant delays have expired)
Max. sink current	30mA each
Max. open circuit voltage	27Vd.c
24V aux power output (for use with the above)	Output protected by a resettable fuse (100mA min. hold current). Fuse resets when fault removed

## Auxiliary Inputs

Class Change (makes sounders sound continuously)	Connect to OV to trigger. Max. input voltage 27V. (Non-latching)
Alert (makes sounders pulse intermittently)	Connect to OV to trigger. Max. input voltage 27V. (Non-latching)

## Dimensions

Physical size	Size = 380 x 235 x 96mm approx.
Weight	1.75kg (without batteries)

## Priority and Non-priority sounder setting

AlarmSense sounder and sounder beacon bases may be set to provide either a general (priority) or a local (non-priority) alarm. In houses of multiple occupation they are typically set to 'non-priority' in individual flats or apartments to give a local alarm and 'priority' in communal areas, circulation spaces and escape routes to give a general alarm. In the event of a detector in an apartment going into alarm, the CFP AlarmSense panel will switch the associated sounder or sounder beacon to non-priority alarm. This will give the flat's occupant 2 minutes to investigate and remove any cause of false alarm. If the cause of the alarm is cleared within 2 minutes the system will reset. If the detector is still activated after 2 minutes, or another detector elsewhere on the system goes into alarm, the CFP AlarmSense panel will switch all of the system's sounders to full alarm.



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