

# CFP range

2 to 8 zone conventional fire alarm panels

Fully compliant with EN54 Parts 2 and 4, C-TEC's CFP conventional fire alarm panel range offers high performance at a competitive price.



- Fully compliant with EN54-2/4
- Standard, economy and LPCB approved versions available
- Attractive flush or surface mountable plastic enclosure
- Four conventional sounder circuits
- Class change and alert inputs
- Auxiliary fault, reset, remote and aux. fire outputs
- Wide range of engineering functions including zone test, non-latching zones, programmable delays and coincidence (dependent on model purchased)
- Access code and keyswitch variants
- Ancillary connections for up to 8 two-wire repeaters per system and optional CFP relay boards (not available on CFP economy panels)

## Fire alarm ancillaries

Introducing a new range of cost effective fire alarm ancillaries from C-TEC that are suitable for use with virtually all manufacturers' fire panels.



You're safe with

**C-TEC**

01942 322744

01942 829867

marketing@c-tec.co.uk

www.c-tec.co.uk



C-TEC CFP

## NON-ADDRESSABLE FIRE PANELS

Code

### C-TEC CFP RANGE (to EN54 parts 2/4)

- Available with 2, 4 or 8 detector zone circuits
- Four sounder circuits
- End of line units included (one per zone)
- Standard, economy and LPCB approved versions available
- Attractive flush or surface mountable plastic lid and enclosure
- Class change and alert inputs
- Auxiliary remote, aux. fire, fault and reset outputs
- Ancillary connections provided for up to eight two wire repeaters and optional
- Wide range of engineering functions including (dependent on model purchased) coincidence, zone test, zone delay and non-latching zones – see chart for details

Which CFP?	Two Zone	Four Zone	Eight Zone	Zone Test	Zone Delay	Non-Latching Zones
CFP STANDARD PANELS	✓	✓	✓	✓	✓	✓
CFP ECONOMY PANELS	✗	✗	✗	✓	✓	✗
CFP LPCB APPROVED PANELS	✓	✗	✗	✓	✓	✓

### CFP STANDARD PANELS (to EN54 parts 2/4)

- 601-0383 CFP702-4 CFP standard two zone panel (does not extend)
- 601-0381 CFP704-4 CFP standard four zone panel (does not extend)
- 601-0379 CFP708-4 CFP standard eight zone panel (does not extend)

### CFP ECONOMY PANELS (to EN54 parts 2/4)

- 621-0070 CFP702E-4 CFP economy two zone panel (does not extend)
- 621-0073 CFP704E-4 CFP economy four zone panel (does not extend)
- 621-0075 CFP708E-4 CFP economy eight zone panel (does not extend)

### CFP LPCB APPROVED PANELS (to EN54 parts 2/4)

- 601-0513 CFP702-4/LPC CFP LPCB approved two zone panel (does not extend)
- 601-0514 CFP704-4/LPC CFP LPCB approved four zone panel (does not extend)
- 601-0515 CFP708-4/LPC CFP LPCB approved eight zone panel (does not extend)

### CFP ANCILLARIES (for use with standard and LPCB approved CFPs only)

- 601-0395 CFP761 Network driver card (one required per repeater system)
- 601-0396 CFP760 8 zone repeater panel (max. eight per main)
- 601-0394 CFP762 4 relay output card (relays follow panel's aux. outputs)
- 601-0393 CFP763 12 relay output card (as above plus 8 zonal relays)
- NEW 601-0720 BF362 Barrier interface unit (allows a CFP zone circuit to be connected to up to 10 intrinsically safe detectors and call points via a Zenner barrier, not supplied)

### GENERAL FIRE ANCILLARIES (for use with CFP, FP, MFP and other fire panels)

- 601-0181 FF502P Universal four zone sounder circuit extender kit
- 623-0257 BF376 24V 5A polarised relay on a single gang plate
- 620-0400 BF318 Remote LED indicator on a single gang plate
- 620-0399 BF367 Keyswitch operated device isolator on a single gang plate
- 620-0398 BF366 Keyswitch isolatable 24V 5A relay on a single gang plate
- 601-0648 BF365SC Sounder isolator controller, supplied on a double gang plate
- 601-0649 BF365IM Sounder isolator module (Max. 35 per BF365SC)



FP RANGE



MFP RANGE

## NON-ADDRESSABLE FIRE PANELS (continued)

Code

### C-TEC FP RANGE (to BS5839 part 4)

- Available with 2 to 14 detector zone circuits (in 2 zone steps)
- Two sounder circuits
- Lift-off lid for easy first fix and straightforward maintenance
- Robust metal lid, metal back box and heavy duty base connections
- One end of line monitor unit required per zone for head removal indication
- Separate indicators for open and short circuit faults, sounder fault and battery/PSU fault
- One man test and zone disable facility (not available on single zone version)
- Ancillary connections for repeater panels and optional expansion looms
- Optional short circuit = fire facility and true three wire operation of detector and sounder (0V is common)
- Ideal for retro BS installations

601-0006	FF380-2 FP 1 zone panel (EFP-1)
601-0187	FF380X EFP-X Expansion loom for EFP-1
601-0007	FF382-2 FP 2 zone panel (does not extend)
601-0008	FF384-2 FP 4 zone panel (expandable to 6 zones)
601-0009	FF386-2 FP 6 zone panel (does not expand)
601-0319	FF388-2 FP 8 zone panel (expandable to 14 zones)
601-0177	FF374X FP-X Expansion loom for FP 2-14 zone panels
601-0320	FF387Z-2 FP 2 zone extender board
601-0011	BF378 End of line monitor unit (1 required per zone for head out monitoring)
601-0114	FF396-2 FP 10 zone repeater panel (max. 3 per main panel)
601-0342	FF398-2 FP 20 zone repeater panel (max. 3 per main panel)

### C-TEC MFP RANGE (to BS5839 part 4)

- Features as per FP RANGE plus:-
- Two extra sounder circuits (i.e. four sounder circuits per panel)
- End of line monitor units provided as standard (one per zone)
- Sounder disable and aux. disable facilities
- Non-latching zones and sounder delay (30 secs) facilities

601-0012	FF504 MFP 4 zone panel (expandable to 12 zones)
601-0013	FF516 MFP 16 zone panel (expandable to 28 zones)
601-0014	FF501Z MFP 4 zone extender PCB
604-0027	FF574X MFP-X expansion loom
601-0322	FF596T MFP repeater transmitter PCB (one required per repeater system)
601-0323	FF596 MFP 8 zone repeater panel (expands to 32 zones)
601-0324	FF596R MFP 8 zone extender PCB kit



# The intelligent solution for Conventional Fire Alarm Control Panels



BS EN54-2 : 1998  
BS EN54-4 : 1998  
KM 73505

## Sigma CP



Kentec Electronics Ltd.

Kentec Electronics Ltd.  
Units 25-27 Fawkes Ave.  
Questor Dartford  
Kent DA1 1JQ U.K.

www.kentec.co.uk  
sales@kentec.co.uk

Tel: +44(0)1322 222121  
Fax: +44(0)1322 291794

## NON-ADDRESSABLE FIRE PANELS (continued)

Code

### KENTEC SIGMA CP EN-54 APPROVED FIRE CONTROL PANELS

	601-0640	2 Zone Conventional
	601-0641	4 Zone Conventional
	601-0642	8 Zone Conventional
	602-0056	2 Zone Two Wire
	602-0057	4 Zone Two Wire
	602-0058	8 Zone Two Wire
	601-0643	LCMU Line Continuity Monitoring Unit
	601-0686	Sigma CP Sounder PCB
	601-0687	Sigma CP Ancillary PCB

### KENTEC EXTINGUISHANT CONTROL PANELS

	620-0666	Sigma XT
	620-0667	Sigma SI 6 lamp status unit
	620-0668	Sigma Si 6 lamp status unit with mode select keyswitch
	620-0669	Sigma SI 6 lamp status unit with mode select keyswitch and manual release
	620-0670	Sigma SI 10 lamp status unit with mode select keyswitch and manual release
	620-0931	Sigma Si Weatherproof (IP65) 6 lamp status unit
	620-0879	Sigma Si Weatherproof (IP65) 6 lamp status unit with mode select keyswitch
	620-0932	Sigma Si Weatherproof (IP65) 6 lamp status unit with mode select keyswitch and manual release
	620-0933	Sigma Si Weatherproof (IP65) 10 lamp status unit with mode select keyswitch and manual release
	620-0671	Sigma XT hold off switch unit
	601-0688	Sigma XT Ancillary PCB

### KENTEC DOCUMENT ENCLOSURES

	620-0672	Document Box Slim
	620-0673	Document Box Deep

### KENTEC BATTERY CHARGERS & POWER SUPPLIES

	621-0164	PSU 12V & 24V 750mA DC c/w Cabinet (max 7Ah Battery Capacity)
	621-0179	PSU 24V 1.25A c/w Cabinet (max 7Ah Battery Capacity)
	621-0165	PSU 24V 2.5A c/w Cabinet (max 7Ah Battery Capacity)
	621-0180	PSU 24V 2.5A c/w Cabinet (max 17Ah Battery Capacity)
	621-0166	PSU 24V 4A EN54-4 c/w Cabinet (max 7Ah Battery Capacity)
	621-0181	PSU 24V 4A EN54-4 c/w Cabinet (max 17Ah Battery Capacity)
	621-0182	PSU 24V 4A EN54-4 c/w Cabinet (max 38Ah Battery Capacity)
	621-0183	PSU 24V 10A c/w Cabinet (max 38Ah Battery Capacity)

### KENTEC BATTERY BOXES

	620-0674	Battery Box max 7Ah Battery Capacity
	620-0675	Battery Box max 17Ah Battery Capacity
	620-0677	Battery Box max 38Ah Battery Capacity
	620-0678	Battery Box max 65Ah Battery Capacity (Grey Industrial Enclosure Only)



VENTCROFT COMPACT & PROFESSIONAL RANGES

## NON-ADDRESSABLE FIRE PANELS (continued)

Code

### VENTCROFT FIRETRAX "COMPACT" FIRE ALARM CONTROL PANELS - PC HOUSING

- 601-0610 1 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

---

- 601-0605 2 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

---

- 601-0607 4 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

### VENTCROFT FIRETRAX "PROFESSIONAL" FIRE ALARM CONTROL PANELS - METAL HOUSING/PC FRONT

- 601-0604 2 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

---

- 601-0606 4 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

---

- 601-0608 6 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

---

- 601-0609 8 Zone Fire Alarm Panel - 2 sounder circuits - AEOL all zones - Key Switch & Keypad control - EN54 Pt 2 & 4

# VENTCROFT FIRETRAX<sup>®</sup>

24V Conventional Fire Control Panels



- Fire Retardant PC Housing
- Metal Housing - PC Front Cover
- Only 1 x 12V Battery Required
- Keyswitch & Keypad Control

## COMPACT RANGE

1, 2 & 4 Zone Options

- Complies to EN54: pt2&4: 1997
- One Man Walk Test
- Zone Isolation Option
- 2 Sounder Outputs
- End of Line Monitoring - All Zones
- Fully Enclosed PCB Cassette - Safe Handling
- Flush Fit Option
- Class Change
- Latching & Non Latching Zone
- Fire / Fault Output

## PROFESSIONAL RANGE 2, 4, 6 & 8 Zone Options

- Complies to EN54: pt2&4: 1997
- One Man Walk Test
- Zone Isolation Option
- 2 Sounder Outputs
- End of Line Monitoring - All Zones
- Fully Enclosed PCB Cassette - Safe Handling
- Flush Fit Option
- Class Change
- Latching & Non Latching Zone
- Fire / Fault Output
- Earth Terminals Provided for Every Zone
- Repeater Panel Available
- Enhanced Wiring and Working Space

