



# LPCB CE Fire Alarm Control Panel instr 0

KEYPADIKEYSWITCH ENTRY IMPROVED USER INTERFACE TWO ON-BOARD RELAYS

**Context** Plus

2 to 8 zone **conventional fire** 

CFP FIRE PANELS	S & ANCILLARIES : ORDER CODES
CFP702-4 (P08)	CFP 2 zone panel, keypad/keyswitch entry, does not extend, LPCB certified to EN54-2/4
CFP704-4 (PCB)	CFP 4 zone panel, keypad/keyswitch entry, does not extend, LPCB certified to EN54-2/4
CFP708-4 (PCB)	CFP 8 zone panel, keypad/keyswitch entry, does not extend, LPCB certified to EN54-2/4
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 (provides reset, fault, aux fire & remote relays)
CFP763	CFP relay output card (provides 12 relays - reset, fault, aux fire & remote relays plus 8 output per zone relays)
CFP764	CFP relay output card (provides 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)
BF362	Barrier interface unit (allows a CFP zone circuit to be connected to up to 10 intrinsically safe detectors and call points via a Zener barrier (not supplied)

# Errors and omissions excepted

Context Plus operates a policy of continuous improvement and we reserve the right to alter product specifications at our discretion and without prior notice. ent No. DML0500900 Rev 1



Authorized Distributor for Asia Pacific



GLOBAL 1

Lot 3928, Jalan Keretapi Lama Off Jalan Kapar 5 1/2 Miles 42100 Klang Selangor Darul Ehsan West Malaysia Tel: +603-3290 3333 Fax: +603-3290 2288 E-mail: sales@demcoalarm.com

Quality without Compromise





LPCB Ref. 176a to BS EN 54 pts 2 & 4

# 2-8 Zone EN54 Conventional Fire Alarm Panels

# CFP702-4, CFP704-4, CFP708-4 Technical Specifications

Power Supply Specification	
Mains supply voltage	
Mains rated current	
Internal power supply	10
Total output current limited to	
Supply and battery charger monitored for failure	
Batteries monitored for disconnection and failure	
Batteries protected against deep discharge	
Max. battery size and type	2 x 12V 3.2Ah V
Mains fuse	240
Battery fuse	
Current draw from battery (Mains failed)	

Detector Circuit Specification	
Number of circuits/zones	
Max cable length per circuit	
Cable type	
Connector blocks	
Line monitored for open circuit and short circuit	
Line monitored for detector removal	
Max. allowable impedance (each conductor)	
Max. cable capacitance	
Call point resistor value	
Max. number of smoke/heat detectors per zone	
Max. combined number of detectors & call points	

Sounder Circuit Specification	
Number of circuits	
Max cable length per circuit	
Cable type	
Connector blocks	
End of line resistor value	
Each circuit monitored for open and short circui	t Y
Alarm voltage	
Sounder circuit fuses (one per circuit)	
Max. total sounder output current to all outputs	
Max. No. of bells @ 25mA	
Max. No. of electronic sounders @ 20mA	
Auxiliary Relay Outputs	
Aux. Fire relay output (AUX)	Voltage-free si
Fault relay output (FAULT)	Voltage-free si
Auxiliary Open Collector Output	s
Reset output (RESET)	
Remote output (REM)	Non-monito
	all relevant d
24V aux power output (for use with the above)	Output protec
Auxiliary Inputs	
Class Change (makes sounders sound continuously)	)   C
Alert (makes sounders pulse intermittently)	C
mere (manes sounders pulse mermittendy)	
User & Engineer Controls	
General user controls (access level one)	
Authorised user controls (access level two)	Silence a
	(Entry via ke
	Disable/enabl
Engineer controls (access level three)	Program
	Set up zones f
	1
Indicators	
External indicators	Genera
	Remote out
	Fault ou
Internal indicators	Sound
Internal indicators	pha
	pia
Dimensions	
Physical size	
Weight	
Operation conditions	
Operating conditions	

## Operating conditions

The components are selected to operate within their specification when the envir IEC 721-3-3:1978. Temperature range: -5 to +40°C. Maximum relative humidity



LPCB certified to the latest revisions of EN54 parts 2 and 4, our new-look super-enhanced CFP conventional fire panel offers an array of user and installer-friendly features at a very competitive price.

Supplied in an attractive flush or surface mountable plastic enclosure, 2, 4 and 8 zone versions are available, each featuring four conventional sounder circuits, class change and alert inputs, on-board fire and fault relays and combined keypad/keyswitch entry.

A wide range of engineering functions are also provided including selectable zone delays, coincidence and non-latching zone facilities. Comprehensive test and fault finding facilities are also provided.



The CFP's LPCB stamp of approval demonstrates that the panel has been tested and certified as being compliant with EN54 parts 2 and 4 by the Loss Prevention Certification Board, one of the most-respected independent approval bodies in the world.

LPCB Ref. 176a to BS EN 54 pts 2 & 4

# **CFP** features

- LPCB certified to the latest versions of EN54 Parts 2 and 4
- Intuitive user-friendly interface with colour-coded buttons and combined keypad/keyswitch entry to access level 2
- > 2, 4 or 8 zone circuits (dependent on model purchased)
- **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)
- > '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

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- **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

Economy CFP panels (without LPCB certification, on-board relays, system expansion connections, coincidence, delay or non-latching zone facilities) are also available - refer to our separate datasheet for details

230V 50/60Hz         350mA maximum         19V - 28.5V (27V nominal). Ripple 7V maximum (battery fault)         1.5A @ 230Vac (ImaxA = 146mA)         YES (battery charger is also temperature compensated)         YES         YES (Deep discharge cut off approx. 21 volts)         nVRLA connected in series (use YUASA NP3.2-12 for LPCB approved systems)         Minimum battery size = 1.2Ah         240V 1A HRC ceramic 20mm compliant with IEC (EN60127 PT2)         1.6A F 20mm compliant with IEC (EN60127 PT2)         1.5A maximum         2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8)         500 metres         Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
19V - 28.5V (27V nominal). Ripple 7V maximum (battery fault)         1.5A @ 230Vac (ImaxA = 146mA)         YES (battery charger is also temperature compensated)         YES         YES (Deep discharge cut off approx. 21 volts)         nVRLA connected in series (use YUASA NP3.2-12 for LPCB approved systems)         Minimum battery size = 1.2Ah         240V 1A HRC ceramic 20mm compliant with IEC (EN60127 PT2)         1.6A F 20mm compliant with IEC (EN60127 PT2)         1.5A maximum         2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8)         500 metres         Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
1.5A @ 230Vac (ImaxA = 146mA)         YES (battery charger is also temperature compensated)         YES         YES (Deep discharge cut off approx. 21 volts)         n VRLA connected in series (use YUASA NP3.2-12 for LPCB approved systems)         Minimum battery size = 1.2Ah         240V 1A HRC ceramic 20mm compliant with IEC (EN60127 PT2)         1.6A F 20mm compliant with IEC (EN60127 PT2)         1.5A maximum         2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8)         500 metres         Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
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1.6A F 20mm compliant with IEC (EN60127 PT2)         1.5A maximum         2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8)         500 metres         Fire resistant screened cable, minimum conductor size 1mm²
1.5A maximum         2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8)         500 metres         Fire resistant screened cable, minimum conductor size 1mm²
2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8) 500 metres Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
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500 metres Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
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Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
Plug-on type, largest acceptable conductor size 1.5mm <sup>2</sup>
YES - DC monitoring
YES - end of line monitoring device modules provided
20 Ohm
0.27uF
470 to 680Ω 25
32 per zone
4
500 metres
Fire resistant screened cable, minimum conductor size 1mm <sup>2</sup>
Plug-on type, largest acceptable conductor size 1.5mm <sup>2</sup>
6800 ohm 5% Tol. 0.25W (blue, grey, red, gold) YES - reverse voltage DC monitoring. Indicated by common fault
27V maximum, 20V minimum (final battery voltage)
Resettable type (200mA min. hold current; 400mA max. trip current;
50mA when tripped. Reset when faults removed)
4 x 200mA = 800mA
32
40 (sounders must be polarised)
e single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc
single pole changeover; Max switching current 1A; Max. switching voltage 50Vdc
Non-monitored open collector type; Active during reset cycle;
Max. sink current 30mA; Max. open circuit voltage 27Vdc itored open collector type; Active during any unsilenced fire condition (provided
t delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc
ected by a resettable fuse (100mA min. hold current). Resets when fault removed
Connect to OV/ to triange Mary 2 of the OTV/ and the D
Connect to OV to trigger. Max. input voltage 27V (non-latching) Connect to OV to trigger. Max. input voltage 27V (non-latching)
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Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps;
Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch); Disable/enable zones; Disable/enable fault output; able remote output; Disable/enable sounders; Disable/enable auxiliary output;
Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch); Disable/enable zones; Disable/enable fault output; able remote output; Disable/enable sounders; Disable/enable auxiliary output; Disable/enable output delays
Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch); Disable/enable zones; Disable/enable fault output; able remote output; Disable/enable sounders; Disable/enable auxiliary output; Disable/enable output delays am coincidence (double knock); Invoke one man walk test; Program delays;
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Connect to OV to trigger. Max. input voltage 27V (non-latching)  Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch); Disable/enable zones; Disable/enable fault output; able remote output; Disable/enable sounders; Disable/enable auxiliary output; Disable/enable output delays am coincidence (double knock); Invoke one man walk test; Program delays; s for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities ral fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; utput activated; Remote output status; Test; Accessed; General disablement;
Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch); Disable/enable zones; Disable/enable fault output; bisable/enable sounders; Disable/enable auxiliary output; Disable/enable output delays am coincidence (double knock); Invoke one man walk test; Program delays; s for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities ral fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; output activated; Remote output status; Test; Accessed; General disablement; output status; General fault; System fault; Repeater fault; System status; inder status; Power supply fault; Auxiliary output status; Output delays
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Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level a alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch?) Disable/enable zones; Disable/enable fault output; able remote output; Disable/enable sounders; Disable/enable auxiliary output; Disable/enable output delays am coincidence (double knock?) Invoke one man walk test; Program delays; es for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities ral fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; putput activated; Remote output status; Test; Accessed; General disablement; output status; General fault; System fault; Repeater fault; System status; under status; Power supply fault; Auxiliary output status; Output delays System fault (distinguishes between watchdog, site memory and hase lock loop faults); Zone fault (distinguishes between open circuit and short circuit faults); Hazardous voltages present; Repeater fault (indicates which repeaters, if fitted, are faulty) Size = 380 x 235 x 96mm approx.
Connect to OV to trigger. Max. input voltage 27V (non-latching)         Mute internal sounder; Override delays; Enter access level         alarm sounders; Activate alarm sounders; Reset the system; Test the lamps;         keypad code or keyswitch); Disable/enable zones; Disable/enable fault output;         able remote output; Disable/enable sounders; Disable/enable auxiliary output;         Disable/enable output delays         am coincidence (double knock); Invoke one man walk test; Program delays;         s for non-latching operation; Program sounders to resound (or not resound) when         a new zone enters alarm; Enter fault diagnostic facilities         ral fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present;         putput activated; Remote output status; Test; Accessed; General disablement;         output status; General fault; System fault; Repeater fault; System status;         under status; Power supply fault; Auxiliary output status; Output delays         System fault (distinguishes between watchdog, site memory and         hase lock loop faults); Zone fault (distinguishes between open circuit         and short circuit faults); Hazardous voltages present;         Repeater fault (indicates which repeaters, if fitted, are faulty)         Size = 380 x 235 x 96mm approx.         1.75kg (without batteries)
Connect to OV to trigger. Max. input voltage 27V (non-latching) Mute internal sounder; Override delays; Enter access level alarm sounders; Activate alarm sounders; Reset the system; Test the lamps; keypad code or keyswitch); Disable/enable zones; Disable/enable fault output; bisable/enable sounders; Disable/enable auxiliary output; Disable/enable output delays am coincidence (double knock); Invoke one man walk test; Program delays; s for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities ral fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; intput activated; Remote output status; Test; Accessed; General disablement; output status; General fault; System fault; Repeater fault; System status; inder status; Power supply fault; Auxiliary output status; Output delays System fault (distinguishes between watchdog, site memory and hase lock loop faults); Zone fault;); Hazardous voltages present; Repeater fault (indicates which repeaters, if fitted, are faulty) Size = 380 x 235 x 96mm approx.