

2 to 8 zone EN54 conventional fire alarm panels









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www.acornfiresecurity.com 2-8 Zone EN54 Conventional Fire Alarm Panels

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.

CFP

range



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

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.

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
- Low 25mA 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

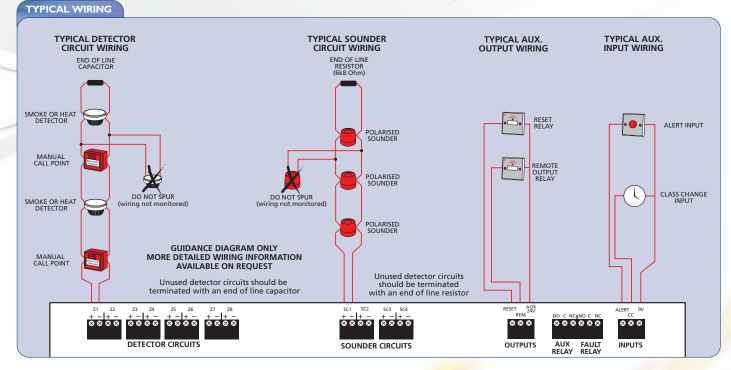
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Power Supply Specification	
Mains supply voltage	230V 50/60Hz
Mains rated current Internal power supply	350mA maximum 19V - 28.5V (27V nominal). Ripple 7V maximum (battery fault)
Total output current limited to	1.54 @ 230Vac (ImaxA = 146mA)
Quiescent current	25mA (Mains failed, internal sounder active, power supply & general fault lights lit)
Supply and battery charger monitored for failure	YES (battery charger is also temperature compensated)
Batteries monitored for disconnection and failure	YES
Batteries protected against deep discharge Max. battery size and type	YES (Deep discharge cut off approx. 21 volts) 2 x 12V 3.2Ah VRLA connected in series (use YUASA NP3.2-12 for LPCB approved systems)
wax. satisfy size and type	Minimum battery size = 1.2Ah
Mains fuse	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
Detector Circuit Specification	
Number of circuits/zones	2 (CFP702-4), 4 (CFP704-4) or 8 (CFP704-8)
Max cable length per circuit	500 metres
Cable type	Fire resistant screened cable, minimum conductor size 1mm ²
Connector blocks Line monitored for open circuit and short circuit	Plug-on type, largest acceptable conductor size 1.5mm ² YES - DC monitoring
Line monitored for detector removal	YES - bC monitoring YES - end of line monitoring device modules provided
Max. allowable impedance (each conductor)	20 0hm
Max. cable capacitance	0.27uF
Call point resistor value	470 to 680Ω
Max. number of smoke/heat detectors per zone	25
Max. combined number of detectors & call points	32 per zone
Sounder Circuit Specification	
Number of circuits	4
Max cable length per circuit	500 metres
Cable type	Fire resistant screened cable, minimum conductor size 1mm ²
Connector blocks	Plug-on type, largest acceptable conductor size 1.5mm ²
End of line resistor value	6800 ohm 5% Tol. 0.25W (blue, grey, red, gold)
Each circuit monitored for open and short circuit Alarm voltage	YES - reverse voltage DC monitoring. Indicated by common fault 27V maximum, 20V minimum (final battery voltage)
Sounder circuit fuses (one per circuit)	Resettable type (200mA min. hold current; 400mA max. trip current;
· · · · · · · · · · · · · · · · · · ·	50mA when tripped. Reset when faults removed)
Max. total sounder output current to all outputs	4 x 200mA = 800mA
Max. No. of bells @ 25mA Max. No. of electronic sounders @ 20mA	32 40 (sounders must be polarised)
Wax, No. of electronic sounders @ 20mA	
	40 (sounders must be polarised)
Auxiliary Relay Outputs	
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Auxiliary Relay OutputsAux. Fire relay output (AUX)Fault relay output (FAULT)Auxiliary Open Collector Outputs	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc
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Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators External indicators	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Silence alarm sounder; Override delays; Enter access level Silence alarm sounder; Disable/enable zones; Disable/enable fault output; Disable/enable remote output; Disable/enable auxiliary output; Disable/enable counder; Disable/enable auxiliary output; Disable/enable output delays Program coincidence (double knock); Invoke one man walk test; Program delays; Set up zones for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; Remote output status; General fault; System status; Sounder status; Power supply fault; Auxiliary output status; Output delays
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Siele/enable comoders; Disable/enable zones; Disable/enable fault output; Disable/enable conders; Disable/enable auxiliary output; Disable/enable output delays Program coincidence (double knock); Invoke one man walk test; Program delays; Set up zones for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; Remote output activated; Remote output status; Test; Accessed; General disablement; Fault output status; General fault; System fault; Repeater fault; System status; Sounder status; Power supply fault; Auxiliary output status; Output delays System fault (distinguishes between watchdog, site memory and
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators External indicators	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Silence alarm sounder; Override delays; Enter access level Silence alarm sounder; Disable/enable zones; Disable/enable fault output; Disable/enable remote output; Disable/enable auxiliary output; Disable/enable counder; Disable/enable auxiliary output; Disable/enable output delays Program coincidence (double knock); Invoke one man walk test; Program delays; Set up zones for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; Remote output status; General fault; System status; Sounder status; Power supply fault; Auxiliary output status; Output delays
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators External indicators	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Connect 2000
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators External indicators	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Program coincidence (double knock); Invoke one man walk test; Program delays; Set up zones for non-latching operation; Program sounders; Disable/enable auxiliary output; Disable/enable output delays Program coincidence (double knock); Invoke one man walk test; Program delays; Set up zones for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; Remote output activate; General fault; System fault; Repeater fault; System fault; System fault; Repeater fault; System fault; General disablement; Fault output status; General fault; System fault; Repeater fault; System fault (distinguishes between watchdog, site memory and phase lock loop faults); Cone fault (distinguishes between open circuit and short circuit faults); Hazardous voltages present;
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators Internal indicators Dimensions	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Silence alarm sounder; Override delays; Enter access level Silence alarm sounder; Disable/enable counce; Disable/enable fault output; Disable/enable remote output; Disable/enable counce; Disable/enable fault output; Disable/enable remote output; Disable/enable output delays Set up zones for non-latching operation; Program sounders; Disable/enable auxiliary output set up zones for non-latching operation; Program sounders to resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone fault; Zone disabled; Zone test; Su
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators External indicators Internal indicators Physical size / Weight	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during my unsilenced fire condition (provided all relevant delays have expired); Max. son, open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Sile/enable context, Disable/enable axiliary output; Disable/enable axiliary output; Disable/enable axiliary output; Disable/enable axiliary output; Disable/enable axiliary output; Size pores for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; Fault output status; General fault; System fault. Repeater fault; System status; Sounder status; Power supply fault
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators Internal indicators Dimensions	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during reset cycle; Max. sink current 30mA; Max. open circuit voltage 27Vdc Non-monitored open collector type; Active during any unsilenced fire condition (provided all relevant delays have expired); Max. sink current 30mA; Max. open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Silence alarm sounders; Activate alarm sounders; Disable/enable auxiliary output; Disable/enable contput delays Program coincidence (double knock); Invoke one man walk test; Program delays; Set up zones for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; System fault; Repeater fault; System status; Sounder status; Power supply fault; Auxiliary output status; Output delays System fault (distinguishes between watchdog, site memory and phase lock loop faults); Zone fault (distinguishes between open circuit and short
Auxiliary Relay Outputs Aux. Fire relay output (AUX) Fault relay output (FAULT) Auxiliary Open Collector Outputs Reset output (RESET) Remote output (REM) 24V aux power output (for use with the above) Auxiliary Inputs Class Change (makes sounders sound continuously) Alert (makes sounders pulse intermittently) User & Engineer Controls General user controls (access level one) Authorised user controls (access level two) Engineer controls (access level three) Indicators External indicators Internal indicators Physical size / Weight Construction	Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Voltage-free single pole changeover; Max switching current 1A; Max. switching voltage 30Vdc Non-monitored open collector type; Active during my unsilenced fire condition (provided all relevant delays have expired); Max. son, open circuit voltage 27Vdc Output protected by a resettable fuse (100mA min. hold current). Resets when fault removed Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Connect to 0V to trigger. Max. input voltage 27V (non-latching) Sile/enable context, Disable/enable axiliary output; Disable/enable axiliary output; Disable/enable axiliary output; Disable/enable axiliary output; Disable/enable axiliary output; Size pores for non-latching operation; Program sounders to resound (or not resound) when a new zone enters alarm; Enter fault diagnostic facilities General fire; Zone fire; Zone fault; Zone disabled; Zone test; Supply present; Fault output status; General fault; System fault. Repeater fault; System status; Sounder status; Power supply fault

Operating conditions

The components are selected to operate within their specification when the environmental conditions outside the enclosure comply with class 3k3 of IEC 721-3-3:1978. Temperature range: -5 to +40°C. Maximum relative humidity: 95%

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CFP FIRE PANELS & ANCILLARIES : ORDER CODES			
CFP702-4		CFP 2 zone panel, keypad/keyswitch entry, does not extend, LPCB certified to EN54-2/4	
CFP704-4	(PCB)	G CFP 4 zone panel, keypad/keyswitch entry, does not extend, LPCB certified to EN54-2/4	
CFP708-4		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)	







Quality System Certificate No: 176 Assessed to ISO9001 : 2008



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