

ZFP Touchscreen Controlled Addressable Fire Panel (Standard Cabinet)

Part No. ZFP1/CA and derivatives



Overview

- A feature-rich touchscreen-controlled addressable fire panel with 1, 2 or 4 C-TEC CAST compatible loop drivers (see Key Features section for a full list of ZFP features).
- Third-party certified to EN54 parts 2, 4 and 13.
- Multiple off-the-shelf variants or build your own panel using our ZFP module options.
- Rapid loop learn, flexible cause & effects and powerful system diagnostics.
- Hi-integrity fault-tolerant RS485 networking option allows up to 128 network nodes (64 main panels and 64 Compact Controllers).
- Optional 'A-Bus' expansion PCBs, paging and graphic interface facilities.
- ENVISION Enabled fullly compatible with C-TEC's new Cloud based data management/remote access software
- Intuitive PC programming tools.
- Medium and large sized ZFPs also available with 2, 4, 6 or 8 loops.



More Information

ZFP Fire Panel

Blank Module



- Touchscreen control module (Z41)
- Blank module (ZBLANK)



























2 Loop

• 5A EN54-4 PSU (BF562-5/E)

Loop variants

ZFP1/CA

1 Loop ZFP2/CA

ZFP4/CA 4 Loop

ZFP Fire Panel

20 Zonal LEDs



- Touchscreen control module (Z41)
- 20 Programmable zonal indicators with name slots (Z44)
- 5A EN54-4 PSU (BF562-5/E)

Loop variants

ZFP1/20/CA

1 Loop ZFP2/20/CA

2 Loop ZFP4/20/CA 4 Loop

ZFP Fire Panel

40 Zonal LEDs



- Touchscreen control module (Z41)
- 40 Programmable zonal indicators with name slots (Z47)
- 5A EN54-4 PSU (BF562-5/E)

Loop variants

ZFP1/40/CA

1 Loop ZFP2/40/CA

2 Loop ZFP4/40/CA

4 Loop

ZFP Fire Panel

40 Zonal LEDs, Printer, 2 Keyswitches



- Touchscreen control module (Z41)
- 40 Programmable zonal indicators with name slots, thermal printer & 2 programmable keyswitches (Z49)
- 5A EN54-4 PSU (BF562-5/E)

Loop variants

ZFP1/40P/CA

1 Loop ZFP2/40P/CA 2 Loop

ZFP4/40P/CA



T 01942 322744 F 01942 829867 E sales@c-tec.co.uk

W www.c-tec.com



















4 Loop

Can't find what you're looking for? Need a panel with more Zonal LEDs, additional relays or extra sounder circuits? Why not build your own ZFP by selecting the Switch & Indicator Module(s), A-BUS PCB(s) and other add-ons you need as required.

Technical Specifications

Approvals/certifications LPCB certified to EN54-2 & 4 and Kiwa Telefication certified to EN54-13.

Protocol/compatibility C-TEC CAST. 230V 50/60Hz. Mains supply Mains rated current 1.3A maximum. Internal power supply 27Vdc nominal. 5A @ 230Vac. Total output current limited to Battery charge capacity 7Ah min to 18Ah max.

Varies depending on the panel's configuration - refer to our ZFP loop/battery calculation tool for Quiescent current

details.

Max battery size and type 2 x 12V 18Ah VRLA connected in series. 1, 2 or 4 (dependent on model purchased). No. of loop drivers

Max. loop output current 450mA. 1KM. Max. loop length Max. addressable devices per loop 255.

No. of conventional sounder circuits 2 (Max. length per circuit is 500m).

EOL resistor value 6800Ω 5% Tol. 0/25W (blue, grey, red, gold).

Max. sounder output current $2 \times 1A$

Other outputs

2 Loop Variants

2 x Programmable Relays (programmable from C&Es). 1 x Fault Relay (active when no faults are Auxiliary relays

present). Volt free single pole changeover. Max. switch current 1A; Max. switch voltage 30Vdc. 24V Aux. Power (19.5V min, 28V max). Protected by a resettable fuse. Max. current 100mA.

2 x Programmable Inputs (programmable from C&Es). Connect to 0V to trigger, Max. input voltage Auxiliary inputs

27V (non-latching).

PC connection Via a galvanically isolated USB socket on the Z41 control module.

RS232. Requires a minimum of a BF874QAQ transmitter and a BF877QAQ display pager. Pager/DECT connection

Graphics interface/diagnostics connection RS485. Drax compatible. C-TEC ENVISION Cloud Enabled.

RS485 hi-integrity multi-path fault tolerant network connection via optional ZHN network card. Network connection

Max 128 network nodes (up to 64 main panels & 64 compact controllers).

Full-colour 480 x 272 pixel touchscreen, all relevant EN54 indicators plus 5 programmable Indicators

indicators. Additional indicators dependent on Switch & Indicator module fitted.

Interactive touchscreen with menu sensitive buttons; 1 x keyswitch allowing direct access to Access Controls Level 2. Additional controls dependent on Switch & Indicator module fitted.

Connections Fixed, largest acceptable conductor size 1mm2.

RS485 peripheral bus connection allows the connection of up to 15 'A-Bus' PCBs (2 control cores **Expansion connections**

plus screen plus 2 cores for power).

410 W x 250 H x 80 D mm (base); 439 W x 274 H x 7 D mm (lid). Hole required for semi-flush Product dimensions (mm) mounting = 412 W x 255 H x 50 D mm (requires XFP385 bezel).

Construction & finish Light grey textured mild steel, 1.2mm Zintec. RAL7035 epoxy paint.

IP Rating IP30. Weight TBC.

Operating conditions/temperature -5°C to +40°C. Max relative humidity: 95%.

ZFP1/CA (Blank Module); ZFP1/20/CA (20 Zonal LEDs); ZFP1/40/CA (40 Zonal LEDs); ZFP1/20P/CA 1 Loop Variants (20 Zonal LEDs, Printer, 2 Keyswitches); ZFP1/40P/CA (40 Zonal LEDs, Printer, 2 Keyswitches)

ZFP2/CA (Blank Module); ZFP2/20/CA (20 Zonal LEDs); ZFP2/40/CA (40 Zonal LEDs); ZFP2/20P/CA (20 Zonal LEDs, Printer, 2 Keyswitches); ZFP2/40P/CA (40 Zonal LEDs, Printer, 2 Keyswitches)

ZFP4/CA (Blank Module); ZFP4/20/CA (20 Zonal LEDs); ZFP4/40/CA (40 Zonal LEDs); ZFP4/20P/CA 4 Loop Variants

(20 Zonal LEDs, Printer, 2 Keyswitches); ZFP4/40P/CA (40 Zonal LEDs, Printer, 2 Keyswitches)

6 Loop Variants N/A. 8 Loop Variants N/A.



T 01942 322744 E sales@c-tec.co.uk

F 01942 829867 W www.c-tec.com













