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 CASTcompatible loop drivers (see Key Features section for a full list of ZFP features).

LPCB certified to EN54 parts 2 \& 4. Part 13 pending.
Multiple off-the-shelf variants or build your own panel using our ZFP selection charts.
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.
ENVISIONEnabled - 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.
For availability details contact your C-TEC Account Manager

## More Information

ZFP Fire PanelBlank Module
Touchscreen control module (Z41)
Blank module (ZBLANK)
5A EN54-4 PSU (BF562-5/E)
Loop variantsZFP1/CA1 LoopZFP2/CA2 LoopZFP4/CA4 LoopZFP Fire Panel20 Zonal LEDs
Touchscreen control module (Z41)
20 Programmable zonal indicators with name slots (Z44)
5A EN54-4 PSU (BF562-5/E)
Loop variantsZFP1/20/CA1 LoopZFP2/20/CA2 LoopZFP4/20/CA4 LoopZFP Fire Panel40 Zonal LEDs C-TEC, Challenge Way, Martland Park, Wigan, WN5 OLD United Kingdom

Touchscreen control module (Z41)
40 Programmable zonal indicators with name slots (Z47)
5A EN54-4 PSU (BF562-5/E)
Loop variantsZFP1/40/CA1 LoopZFP2/40/CA2 LoopZFP4/40/CA4 LoopZFP Fire Panel40 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 variantsZFP1/40P/CA1 LoopZFP2/40P/CA2 LoopZFP4/4OP/CA4 LoopCan'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? Simply select the Switch \& Indicator Module(s) and A-BUS PCB(s) you need and we'll do the rest - building, testing and shipping the panel to you in no time at all. Contact our Sales Desk for details.

## Technical Specifications

Approvals/certifications
Protocol/compatibility
Mains supply
Mains rated current
Internal power supply
Total output current limited to
Quiescent current

Battery charge capacity
Max battery size and type
No. of loop drivers
Max. loop output current
Max. loop length
Max. addressable devices per loop
No. of conventional sounder circuits
EOL resistor value
Max. sounder output current
Auxiliary relays

Other outputs
Auxiliary inputs

## PC connection

Pager/DECT connection
Graphics interface/diagnostics connection
Network connection

Indicators

Controls

Connections

Certified to EN54-2 \& 4 by the LPCB. EN54-13 certification to follow.
C-TEC CAST
$230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$
1.3A maximum.

27 Vdc nominal.
5A @ 230Vac
Varies depending on the panel's configuration - refer to our ZFP loop/battery calculation tool for details.

7Ah min to 18Ah max.
$2 \times 12 \mathrm{~V}$ 18Ah VRLA connected in series.
1, 2 or 4 (dependent on model purchased).
450 mA .
1 KM .
255.

2 (Max. length per circuit is 500 m ).
6800 5\% Tol. O/25W (blue, grey, red, gold).
$2 \times 1 \mathrm{~A}$.
$2 \times$ Programmable Relays (programmable from C\&Es). $1 \times$ Fault Relay (active when no faults are present). Volt free single pole changeover. Max. switch current 1A; Max. switch voltage 30Vdc.

24 V Aux. Power ( 19.5 V min, 28 V max). Protected by a resettable fuse. Max. current 100 mA .
$2 \times$ Programmable Inputs (programmable from C\&Es). Connect to OV to trigger, Max. input voltage 27 V (non-latching).

Via a galvanically isolated USB socket on the Z41 control module.
RS232. ESPA compatible.
RS485. Drax compatible. C-TEC ENVISION Cloud Enabled.
RS485 hi-integrity multi-path fault tolerant network connection via optional ZHN network card. Max 128 network nodes (up to 64 main panels \& 64 compact controllers).

Full-colour $480 \times 272$ pixel touchscreen, all relevant EN54 indicators plus 5 programmable indicators. Additional indicators dependent on Switch \& Indicator module fitted.

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

Fixed, largest acceptable conductor size 1 mm 2 .


Expansion connections

Product dimensions (mm)
Construction \& finish
IP Rating
Weight
Operating conditions/temperature
1 Loop Variants

2 Loop Variants

4 Loop Variants

6 Loop Variants
8 Loop Variants

RS485 peripheral bus connection allows the connection of up to 15 'A-Bus' PCBs (2 control cores plus screen plus 2 cores for power).
$450 \mathrm{~W} \times 462 \mathrm{H} \times 127 \mathrm{D}$.
Light grey textured mild steel, 1.2mm Zintec. RAL7035 epoxy paint.
IP30.
TBC.
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$. Max relative humidity: $95 \%$.
ZFP1/CA (Blank Module); ZFP1/20/CA (20 Zonal LEDs); ZFP1/40/CA (40 Zonal LEDs); ZFP1/20P/CA (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 (20 Zonal LEDs, Printer, 2 Keyswitches); ZFP4/40P/CA (40 Zonal LEDs, Printer, 2 Keyswitches)

N/A.
N/A.
$\underset{\text { MEMBER }}{C P D}$

