

XFP 1 Loop 32 Zone Addressable Fire Panel (Hochiki ESP protocol)

Part No. XFP501/H



Overview

C-TEC's XFP single loop 32 zone addressable fire alarm panel offers high performance at a very competitive price. LPCB certified to EN54 parts 2 & 4, it is supplied in durable metal enclosure, offers combined keypad or keyswitch entry to Access Levels 2 and 3 and is compatible with Hochiki's ESP protocol. Ideal for use in small stand-alone applications or in larger applications due to its ability to sit on network of up to 8 XFP master panels, it is one of Europe's best-selling addressable fire panels. Packed full of engineering features - please refer to the feature list below - the XFP501/H is also fully compatible with C-TEC's Hush Button fire alarm solution.





More Information

- Third-party certified to EN54-2/4 by the Loss Prevention Certification Board (LPCB).
- Compatibility with Hochiki's ESP protocol.
- Two independently programmable conventional sounder circuits.
- Two programmable inputs.
- A fault output relay and three programmable relay outputs with voltage free changeover contacts.
- A selection of zone dependency/coincidence functions.
- A day/night (building occupied/unoccupied) function.
- An investigation delay period function.
- Phased evacuation facility.
- An alarm counter that records how many times the panel has been in alarm state.
- Powerful short circuit protected loop drivers, capable of supporting up to 40 loop powered 10mA sounders per loop.
- An integral EN54-4/A2 switch mode power supply.
- Adjustable contamination levels.
- Earth fault monitoring.
- Combined keypad / keyswitch entry to Access Levels 2 and 3.
- 999 event monitoring.
- An intuitive Windows based upload-download PC program.
- Optional flush-mounting bezel and glazed stainless steel enclosure also available.
- Up to eight XFP main panels (any variant) can be connected onto a two-wire RS485 non-redundant network. Alternatively, up to eight XFP repeaters can be connected to any non-networked main panel.



T 01942 322744 F 01942 829867

E sales@c-tec.co.uk





















Technical Specifications

Approvals/certifications Certified to EN54-2 & 4 by the LPCB.

Protocol/compatibility Hochiki ESP. Mains supply 230V 50/60Hz. 680mA maximum. Mains rated current Internal power supply 27Vdc nominal.

Total output current limited to 3A @ 230Vac (Imax.A 250mA; Imin. 70mA).

Quiescent current 80mA (loop unloaded).

2 x 12V 7Ah VRLA connected in series. Max battery size and type

No. of loop drivers

500mA (25V min; 34V max). Max. loop output current

1KM. Max. loop length Max. addressable devices per loop 126.

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

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

Max. sounder output current 400mA

3 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. Other outputs 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 27V Auxiliary inputs

(non-latching)

PC connection via RS232 molex connector (supplied in XFP507 upload/download software kit); No printer PC connection

connection available.

2 line x 40 character backlit display; 32 Zonal LEDs, General Fire; Energised; Pre-Alarm; Remote Output Indicators

Activated; Remote Output Disabled; Accessed; Disablement; Test; Silenced; General Fault; Syst

Connections

2-wire RS485 non-redundant network/repeater connection available via optional AFP711 network card. Expansion connections

Max. 8 mains per network or 8 repeaters per non-networked main. Limit 1KM (main panel network) or

Product dimensions (mm) 410 W x 250 H x 80 D mm (base); 439 W x 274 H x 7 D mm (lid).

Construction & finish IP Rating IP30. Weight 4.5kg

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

















