

## MFP 24 Zone Conventional Fire Alarm Panel (expandable to 28 zones)

## Part No. FF524



## **Overview**

Microprocessor baseddesign.

Robust metal enclosure c/w lift off lid & heavy-duty base connections.

24 conventional Zone circuits (expandable to 28).

4conventional Sounder circuits.

Separate indicators for open circuit, short circuit, head-out, sounder &battery/power supply faults.

Non-latching class change sounder input, latching fire &non-latching fault outputs (via expansion loom).

Zone selectable short circuit=fire facility (pre-1980 BS, no resistors in call points).

Up to 8 two-wire Repeatersper Main panel.

Multi-lingual variants (subject to quantities).

Space for 2x 12V 7Ah VRLA batteries.

Compatible withvirtually all known conventional fire detectors including C-TEC's ActiV range.

Designed to comply with BS 5839-4 (this panel in not compliant with EN54-2/4 and shouldNOTbe used in newUK or European installations).

## Technical Specifications

Compatibility Designed to comply with the requirements of BS5839-4 (with head-out monitoring as standard).

Mains supply 230V 50/60Hz. Mains rated current 700mA max 27V nominal. Internal power supply Total output current limited to 3A @ 230V.

Quiescent current 120mA (with no mains supply, fault beeper muted, no aux. output connections, EOL devices and

resistors only fitted to detector and sounder loops).

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



T 01942 322744

E sales@c-tec.co.uk

F 01942 829867 W www.c-tec.com

















C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom



24 (Max. length per circuit is 500m). Can be extended to 28 zones using an FF501Z 4 Zone extender No. of detector zone circuits

PCB kit.

470 to 6800hm. Call point resistor value

Max. devices per detector zone 20 detectors (max. detector current 2mA). No limit for manual call points.

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

EOL resistor value 68000hm 5% Tol. 0/25W (blue, grey, red, gold). 3mA (to all outputs). Outputs are fused at 1A. Max. sounder output current 1 x onboard relay (1A, 30 VDC, follows sounders). Auxiliary relays

2 x Fire and 1 x Fault output available via optional FF574X expansion loom. Max. sink current 100mA. Open collector outputs

Auxiliary inputs Class change input available via optional FF574X expansion loom.

Mains On; Gen Fire; Zone Fire; Zone Fault (S/C, O/C, head out, Zone disabled); Sndr Fault; Processor Indicators

Fault; Batt/PSU Fault; Aux O/Ps Disabled; Fault Sounder (fault, silenced fire and delayed sounders);

OMT; Sounder Walk Test

Controls External (key operated): Reset/Test Scroll; Silence Alarm/Fault Sounders; Evacuate; Disable. Internal:

OMT; Sounder Walk Test; Sounder Isolate; Sounder Delay; S/C equals fire; Non-latching zones.

Product dimensions (mm) 521 W x 334 H x D 140mm.

Metal lid and base Construction & finish

IP Rating IP30. 9.5kg. Weight

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

One FF596T repeater transmitter PCB allows the connection of up to eight monitored MFP Repeaters Notes

(star or daisy chain wiring, two wires, one for power and one for data).







































