

# FP 1-14 ZONE CONVENTIONAL FIRE PANELS





MADE IN ENGLAND FP Fire Panel
Part Numbers below



Designed to comply with BS5839-4, our FP 1-14 zone fire panels are supplied in robust metal enclosures with lift-off lids and heavy-duty base connections. Their broad compatibility with virtually all known conventional smoke and heat detectors and their ability to interpret a short circuit as a fire or fault make them the perfect choice for a host of applications.

#### **Key Features**

- Fully compliant with BS 5839 Part 4
- Lift-off lid for easy first fix and maintenance
- Two conventional sounder circuits.
- Built-in 24V power supply and battery charger
- Optional head removal monitoring facility
- Separate indicators for open and short circuit fault, sounder fault and battery/power supply fault
- Non-latching 'class change' sounder input, latching fire and non-latching fault outputs (available via optional expansion loom)
- Fault buzzer mute facility
- ▶ Space available for the rated capacity of VRLA batteries
- Short circuit = fire facility (pre-1980 BS, no resistors in call points), selectable on a zone by zone basis - ideal for retro-installations
- One man walk test and zone isolate facility (not on FF380/CON)
- Ancillary connections for repeater panels and other add-ons including fault relay modules, fire relay modules, sounder delay relay modules, sounder extender kits, etc (not on FF380/CON)
- Fully compatible with the Context Plus UL-listed 65A & EN listed 65E range of conventional detectors and ActiV range of Intertek certified conventional detectors.

FP ORDER CODES	Part Code
1 Zone EFP fire panel, non-expandable, complete with 2 x 1.2A/H SLA batteries, Context Plus branded	FF380/CON
2 Zone FP fire panel, non-expandable, complete with 2 x 1.2A/H SLA batteries, Context Plus branded	FF382/CON
4 Zone FP fire panel, non-expandable, complete with 2 x 1.2A/H SLA batteries, Context Plus branded	FF384/CON
8 Zone FP fire panel, non-expandable, complete with 2 x 2.3A/H SLA batteries, Context Plus branded	FF388/CON
4 zone FP fire alarm panel, expandable to 6 zones, batteries not included, Context Plus branded	FF384-2/CON
8 zone FP fire alarm panel, expandable to 14 zones, batteries not included, Context Plus branded	FF388-2/CON
2 zone FP extender PCB kit	FF387Z-2
Ten zone repeater panel	FF396-2
Twenty zone repeater panel	FF398-2



### MFP 16-28 ZONE CONVENTIONAL FIRE PANEL



MADE IN ENGLAND MFP Fire Panel
Part Numbers below



Designed to comply with BS5839-4 and with 'head out' monitoring provided as standard, our MFP microprocessor based 16-28 zone fire panels are supplied in robust metal enclosures with lift-off lids and heavy-duty base connections.

Their broad compatibility with virtually all known conventional smoke and heat detectors and their ability to interpret a short circuit as a fire or fault make them perfect for a host of applications.

### **Key Features**

- Fully compliant with BS 5839 Part 4
- ▶ Robust metal lid and metal back box with heavy-duty base connections
- Four sounder circuits and head out (detector removed) fault indication provided as standard
- FF516/CON supplied as a 16 zone panel, extendable to 20, 24 or 28 zones using FF501Z Four zone extender kits
- ▶ End of line units included (one per zone)
- Separate indication of open circuit, short circuit, head out, sounder and battery/PSU faults
- Non-latching 'class change' sounder input, latching fire & non-latching fault outputs (via MFPX loom)
- Fault buzzer mute facility
- Short circuit = fire facility (pre-1980 BS,no resistors in call points), selectable on a zone by zone basis for retro-installations
- Non-latching zones facility for cross connection to other panels
- Wide range of engineer facilities including one man detector test,
   sounder walk test, sounder isolate, sounder delay and auxiliary isolate
- Up to eight two-wire repeaters with full external control (except isolate) per system (requires one FF596T Repeater Transmitter PCB fitted at the main panel)
- Fully compatible with the Context Plus UL-listed 65A & EN listed 65E range of conventional detectors and ActiV range of Intertek certified conventional detectors.

MFP ORDER CODES	Part Code
16 zone MFP fire panel, expandable to 28 zones, batteries not included, Context Plus branded	FF516/CON
MFP 4-zone MFP extender PCB kit	FF501Z
Expansion loom for MFP panel	FF574X
MFP repeater transmitter	FF596T
MFP 8 zone repeater panel	FF596
MFP 8 zone repeater extender card	FF596R
MFP end of line device	BF-EOL

# CFP 2-8 ZONE CONVENTIONAL FIRE PANELS





ENGLAND

Our CFP range of 2-8 zone fire panels are LPCB certified to EN54-2/4 and offer an array of user and installer-friendly features. Supplied in an attractive flush or surface mountable plastic enclosure, all versions have 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 with optional repeaters and relay expansion cards also available.

### **Key Features**

- ▶ LPCB certified to EN54 parts 2 & 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 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
- Fully compatible with the Context Plus UL-listed 65A & EN listed 65E range of conventional detectors and ActiV range of Intertek certified conventional detectors.

#### **CFP ORDER CODES Part Code** 2 Zone CFP Panel, non-expandable, LPCB Approved, batteries not included, Context Plus branded CFP702-4/CON 4 Zone CFP Panel, non-expandable, LPCB Approved, batteries not included, Context Plus branded CFP704-4/CON 8 Zone CFP Panel, non-expandable, LPCB Approved, batteries not included, Context Plus branded CFP708-4/CON 8 Zone CFP repeater panel, Context Plus branded CFP760/CON CFP repeater network card CFP761 CFP 4 relays output card CFP762 CFP 12 relays zonal output card CFP763 Zonal Board with only 2 relays to give zonal alarm per zone for the CFP 2 zones CFP766 Zonal Board with only 4 relays to give zonal alarm per zone for the CFP 4 zones CFP765 Zonal Board with only 8 relays to give zonal alarm per zone for the CFP 8 zones CFP764





### **CONTEXT PLUS LIMITED**

Progress House, Newby Industrial Estate, Newby Road, Hazel Grove, Stockport, Cheshire SK7 5DA. England.
Tel: +44 161 257 2541. Fax: +44 161 225 8817.

E-mail: sales@contextplus.co.uk Website: www.contextplus.co.uk