Internal **Printer**

Analogue Addressable Fire Peripheral



Advanced Fire Panel Technology

The Mxp-012 on-board thermal printer is an internal peripheral for use with The Mx-4000 Multi- Loop range of control Panels.

This additional unit provides automatic, or on demand copy listings of the event log or status information

The unit being fast and silent during operation has its own in-built battery backup to enable continuous uninterrupted operation even during a mains fail situation.

Spare rolls of thermal paper can easily be replaced due to the mechanisms easy access, front-loading compartment.



Features

- Automatic Operation for Fire
 - Fault
 - Alarms
 - Test
- On-Demand Option for Printing
 - Inputs
 - Outputs
 - Disablements
 - Event Log
 - Network Faults

Models, Sales Order Parts:

Mxp-012:	On-board Printer c/w chassis door and fire panel label	
Mxp-012F:	On-board Printer Fitted to an Mx-4200 / Mx-4400 or Mx-4800 control panel	
Mxp-012-BX:	Remote Boxed Printer	
Spares:		
Mxs-014:	Re-chargeable battery pack	
Mxs-008:	Thermal printer roll (pack of 10)	

Applications / Limitations:

Can be used for printing the panel's event log or configured by the user to automatically print any of the following event types: - Fire, fault, alarm or test.

Note: If an on-board Printer is to be fitted to the panel along with a zone indicator module, use the Mxp-013-050 or Mxp-013-100 modules. The Mxp-025 20 zone LED card cannot also be used.

On networked systems if automatic printing of fires and alarms is selected these events will print from everywhere on the network, unless the local panel is programmed not to show these events. Automatic printing of faults is limited to the local panel chassis to which the printer is connected.

Compatibility:

The On-board Printer can be fitted to the following Fire Alarm Control Panels:

Mx-4200, Mx-4400 & Mx-4800

The On-board printer is supported from panel software revision 16 onwards.

The Remote printer is compatible with all Mx-4000 series Fie Alarm Control Panels.

Additional print menu options are available from software revision 19-07 which allow manual ondemand printing of the following options:

INPUTS (including zone & device text, device type, state and analogue value), OUTPUTS, FAULTS and DISABLED. When printing any of these options the panel analyses the network and suggests the default ranges for printing.

The printer fully supports the complete Western European character set.

Item	Specification Details
Printer Type	Thermal, Graphical
	384 dots per line
Panel loading in Quiescent state	20mA
Panel loading, continuous printing	25mA
Maximum Working Temperature	50°C
Boxed Printer Enclosure H x W x D	Steel, Painted IP30 218 x 300 x 85

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice

1 General Installation & Operation

1.1 Internal Printer

The panel is normally supplied with the printer and all wiring installed. Refer to Appendix 1 if you need to retrofit a printer to an existing panel.

1.2 Remote Boxed Printer

The printer is supplied in a metal enclosure with 600mm long ribbon cable.

The unit is depicted in the picture opposite.

Mount the printer close to the panel and route the ribbon cable in rigid steel conduit.

The diagram in Appendix 1 shows the connector positions on both the printer mechanism and the panel display card.

Back Box dimensions and fixing points are shown opposite.

Allow sufficient room when mounting directly next to the panel to accommodate the cover. This overlaps all sides of the back box.

Ensure that the enclosure is connected to earth through the rigid steel conduit connections to the panel enclosure.





1.3 Printer Power Supply

The printer has an integral rechargeable battery that is dedicated to the printer power supply. If the main panel power supply has been turned off for a long period (i.e. more than a month), the battery will need to recharge before printing. Under these conditions, allow 1 hour before performing a test print and 24 hours before normal printing.

1.4 Printer Diagnostics

In normal operation a red LED on the back of the printer circuit card will flash steadily. If after installation and configuration the printer will not perform a test, check the state of the LED as follows.

LED state	Description
Steady Flash (once per second)	Normal operation
Off	No power. Check that the ribbon cable connecting the printer to the display has been fitted.
Rapid Flash	Printer not ready. Check: -
(Four times per sec)	Paper roll inserted
	Paper holder door fully closed
	Battery pack not connected
	Battery flat (see notes on power supply)

1.5 Changing the Paper Roll

The printer mechanism is a simple clamshell design.

Open the printer cover and remove the existing paper roll.

Pull off a length of paper and insert the roll as shown opposite.

Close the cover ensuring that it is snapped shut.

Perform a Test Print to ensure that the printer is fully working.



2 Print Menu Options

The print menu (from V019-07) has been expanded to allow on-demand printing of a wide variety of items. These options allow the present state of the system to be printed - not just from the panel to which the printer is attached but also from anywhere on the network.



- INPUTS Prints device text, zone, device type, analogue value, device state
- OUTPUTS Prints device text, zone, device type, device state
- FAULTS Prints location and state of all devices in a fault condition
- DISABLED Prints location and state of all disabled devices

When any of these options are selected, the panel analyses the network and suggests default ranges for printing (e.g. if DISABLED is selected, the display will suggest the first through to the last zone on the network containing disabled devices). For example:



These defaults can be changed as required. Use the arrow and number keys to select and enter the required zone numbers.

Further information on the print displays is contained in the 'Mx-4000 User Manual' (680-015).

2.1 Printer Configuration

This printer is supported from MX panel software, version 016 onwards. To configure and test the printer: -

1. Enter the "Print – Set-up" option and tick the "Internal" option. (If required the panel will support simultaneous printing to an external printer too, but the "wide" option should not be ticked when an internal printer is in use).



- 2. On the top line tick any events that should be automatically printed as soon as they occur.
 - FIRES any device entering a fire condition
 - ALARMS any device entering a pre-alarm or plant alarm condition
 - FAULTS any fault detected by this panel
 - TESTS any device that is activated during a fire-test

On networked systems the fires, alarms and tests, if selected, print events occurring on other panels in the network (The network configuration software will allow this to be restricted to just certain parts of the building if required).

3. Escape from the printer set-up and move to the test menu. Perform a "Test – Print" and check that the printer is functioning correctly.

Further information on the print displays is contained in the 'MX4000 User manual' - 680-015.

3 Appendix 1- Replacement Printer Conversion

The printer assembly replaces the existing 'Display mounting plate' in the multi-loop fire panel to accommodate a plate carrying both the display card and the internal printer.



3.1 Panel Printer Mounting Arrangement

- 1 First of all, isolate the mains supply and disconnect the battery supply to the fire panel. Open the Fire Panel door and the 'display mounting plate' to expose the hinge mounting points.
- 2 Disconnect the ribbon cable, connecting the display card to the base card.
- 3 Remove the 'display mounting plate' assembly from the panel by removing the two M4 nuts and washers from the hinge-fixing studs. (Keep these in a safe place for use later)
- 4 Remove the 7: M3 Nylock nuts securing the display card to the plate and remove the card and nylon spacers. Transfer these parts to the new 'printer/display mounting plate'. Observe precautions for static-sensitive devices.
- 5 Place the 7: nylon spacers over the mounting studs and mount the display card. Secure using the 7: M3 Nylock nuts. Ensure that the nuts are not over tightened, checking the push-button feel from the front to help attain correct adjustment. Check that the pushbuttons are not proud of the mounting plate or too far back to operate.
- 6 Connect the ribbon cable from the printer card to the display card.

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- 7 Mount the 'printer/display mounting plate' assembly to the panel and secure using the M4 nuts and washers.
- 8 Re-connect the ribbon cable from the base card to the display card, then power up the panel.
- 9 Check the operation of all pushbuttons by accessing the 'Test Display' menu on the panel and check each key operation.
- 10 Check the thermal printer roll is inserted, the paper holder door fully closed and the battery pack power feed connector is inserted into its socket on the printer PCB card.

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