

1.24

Addressable Panel Ancillaries

ODM800 Operator Display Module



Features

- 0-9 alpha-numeric phone style keypad
- Up and down scroll keys
- Five function keys

Technical Information

Dimensions:	25H x 232W x 133D mm
Weight:	0.361 Kg
Power Consumption:	50 mA (Quiescent) 900 mA (Alarm Backlit) 50 mA (Alarm during mains failure)

The ODM800 operator display module provides a powerful and flexible 40 x 16 character backlit LCD display used by all MZX detection panels and full function repeaters. The ODM800 is used with the OCM800 to provide a fully compliant and approved user interface EN54 fire detection panel.

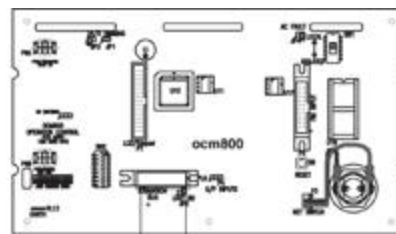
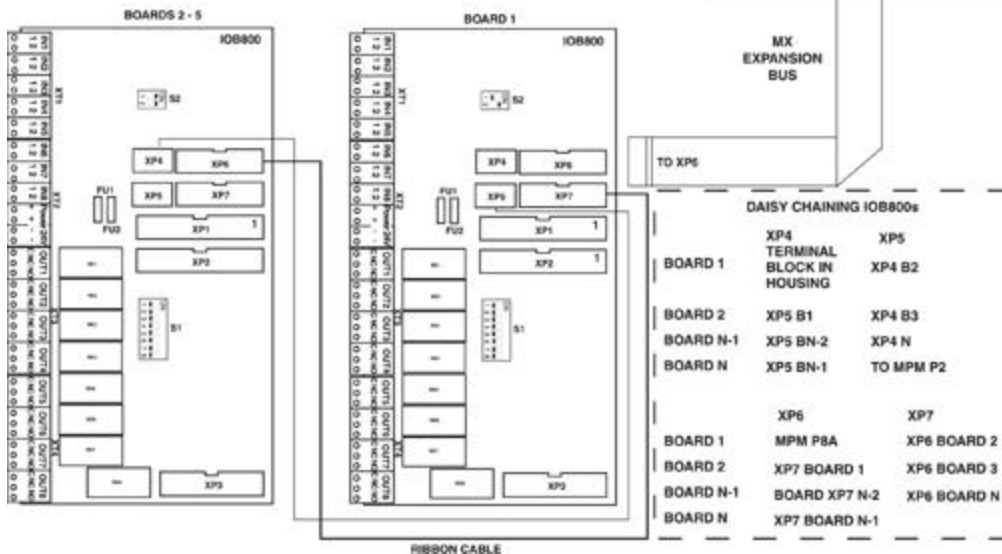
The ODM800 is powered and controlled by the OCM800 operator control module and provides various functions according to the panel software.
Standard EN54 panels use the LCD display as five windows on the system.

- Window 1-Details of first detector in alarm
- Window 2-Details of the most recent detector in alarm
- Window 3-System Status including Alarm/Fault and Isolate counters
- Window 4-Full alarm/event details and lists including 95 character procedure plus full password controlled system manager, service and engineering menu structure
- Window 5-Function key legends (eg. Back, Enter, >>, <<)

Order Code

557.202.019 ODM800 operator display module

OCM800 TO IOB800 CONNECTION DETAILS



MX
EXPANSION
BUS

TO XP6