

MX Series Intelligent Fire Alarm Systems

MX331

MIMIC Panel / LED Output Card

Features :-

- Compatible to Multron MX700 Series of Addressable Fire Alarm Panels
- Customized LED indications of up to 256 points per Card
- Electronically program by Handheld Programmer MX930
- Programmable to display zones or individual devices
- Programmable to indicate Fire and Status condition
- The PCB Cards MX331 may be supplied separately, or be incorporated as a complete Mimic Panel with suitable size cabinet and colour zonal diagram
- Cabinet constructed of Galvanized Steel, with Red Epoxy Powder Coating (To be ordered separately)
- Other Cabinet material or colours could be fabricated and available upon special request

Mimic Panels are common requirement in Fire Alarm Systems. By incorporating LED Indicators onto a coloured zonal diagram, the LED will be lighted up to indicate the precise location of the alarm activation for ease of identification by site personnel during emergencies. Similarly, indications may also be provided for status signal from any related plant equipment, eg..Pump Status, Fire Dampers, Ventilation Fans, and etc.

Technical Specifications :-	
Operating Voltage	24VDC
Standby Current	Depending on quantity of LED
Active Current	(Up to 256 LED)
Temperature	0°C to 40°C
Relative Humidity	≤ 95%, Non Condensing



TYPICAL LED MIMIC PANEL

Mimic Panels are customized to the various sizes with colour zonal diagram to suite site requirement.

(Above Picture shown is for illustration only)





TYPICAL LED Output Card

LED Output Card could be provided to clients whom may fabricate their own Mimic Panel to suit site requirement.

(Above Picture shown is for illustration only)

Multron Systems Pte Ltd

217 Kallang Bahru, Multron Building Singapore 339 347

(c): (65) 6395 6868 (d): (65) 6395 6869

info @ multron.com.sg

DATA SHEET

Copyright © The information contained in this Data Sheets remains the property of Multron Systems Pte Ltd, and is not to be altered or reproduce without permission.

Multron reserves the right to change any specification without prior notice.

Version: 31-03-2018