

# MxPro<sup>5</sup>

## LED Indication

The LED indicator cards are a range of panel mounted peripheral modules that can be added to the MxPro 5 series of control panels. The display cards are available in numerous configurations and provide an individual indication of the zone(s) in Fire by default but are also fully programmable.

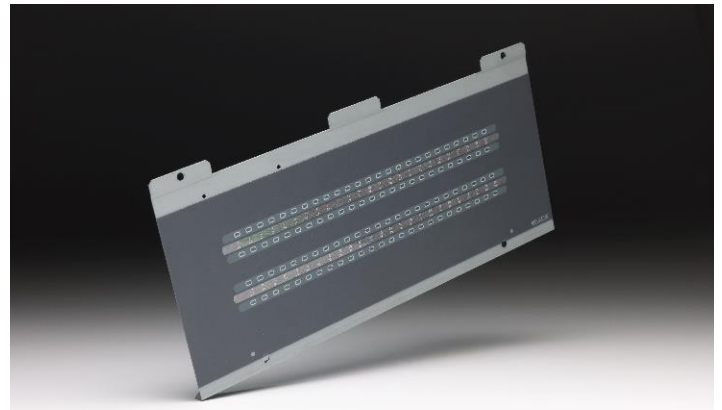
The units fully support dynamic zoning, on networked or larger stand-alone systems, and can be used to provide individual zonal LED indication at one location.

### Applications

The zone/LED indicator card can be fitted to all MxPro 5 control panels to provide an indication of the zone(s) in fire in addition to the panel graphical display. The LED will illuminate when the corresponding zone enters a Fire condition.

This next generation in LED technology also allows the LED to be fully programmed. Each LED can now operate in accordance with the cause-and-effect strategy in which the LED can illuminate upon Fault, Isolation, Output Group plus many more.

LED cards can now be ordered with Red and Yellow LED arrangements or provided with bi-colour LEDs with slide-in labels to assist identifying the origin of the condition.



### Features

- Programmable LEDs
- 3-year warranty as standard
- Factory fitted or retrofit
- Supports dynamic zoning
- Fully programmable
- Cost effective against ancillary hardware

### Order Codes and Options

|                   |   |
|-------------------|---|
| Mxp-513M-050RD:   | Mx-5000 50 Zone Fire (Red) - Medium Enc.                                      |
| Mxp-513M-050RY:   | Mx-5000 25 Zone Fire (Red)+ Fault (Yel) Medium Enclosure                      |
| Mxp-513M-050YL:   | Mx-5000 50 Zone Fault (Yellow) - Medium Enc.                                  |
| Mxp-513L-050RD:   | Mx-5000 50 Zone Fire (Red) - Large Enc.                                       |
| Mxp-513L-050RY:   | Mx-5000 25 Zone Fire (Red)+ Fault (Yel) Large Enclosure                       |
| Mxp-513L-050YL:   | Mx-5000 50 Zone Fault (Yellow) - Large Enc.                                   |
| Mxp-513L-100RD:   | Mx-5000 100 Zone Fire (Red) - Large Enc.                                      |
| Mxp-513L-100RY:   | Mx-5000 50 Zone Fire (Red)+ Fault (Yel) Large Enclosure                       |
| Mxp-513L-100YL:   | Mx-5000 100 Zone Fault (Yellow) - Large Enc.                                  |
| Mxp-513L-050CRY:  | Mx-5000 50 Zone Column Format (Red/Yellow) Large Enclosure Only               |
| Mxp-513L-050CRYG: | Mx-5000 50 Zone Column Format (30xRed/Yel - 20x Grn/Yel) Large Enclosure Only |
| Mxp-513-050RD:    | Mx-5000 50 Zone Fire (Red) - Extended Enc.                                    |
| Mxp-513-050RY:    | Mx-5000 25 Zone Fire (Red)+ Fault (Yel) Extended Enclosure                    |
| Mxp-513-050YL:    | Mx-5000 50 Zone Fault (Yellow) - Extended Enc.                                |
| Mxp-513-100RD:    | Mx-5000 100 Zone Fire (Red) - Extended Enc.                                   |
| Mxp-513-100RY:    | Mx-5000 50 Zone Fire (Red)+ Fault (Yel) Extended Enclosure                    |
| Mxp-513-100YL:    | Mx-5000 100 Zone Fault (Yellow) - Extended Enc.                               |
| Mxp-513-200RY:    | 200 Zone - Extended Enclosure   |

|                  |  |
|------------------|--|
| Mxp-513-050CRY:  | 50 Zone column format - Extended Enclosure (Red/Yel)                 |
| Mxp-513-050CRYG: | 50 Zone column format - Extended Enclosure (30xRed/Yel - 20xGrn/Yel) |