PRODUCT EOL BULLETIN FIRE ALARM PANELS

PUB-FAP-22-028



June 24, 2022

END OF LIFE AND LAST TIME BUY NOTICE

Dear Customers,

Please see below End of Life and Last Time Buy Notice for the Secutron MR-2200 Series.

Last time Buy Dates for Existing Items

Last time buy date: **September 30, 2022 (until 4p.m.**) after which new orders will NOT be accepted. We encourage you to confirm your forecasted quantities for the last time buy to fulfill existing projects at the earliest time possible.

List of parts that are being discontinued:

| Item | Description | Status |
|------------|---|--------------|
| MR-2200R | MR-2200 Series Intelligent Fire Alarm Control Unit 2 x Class "A" or Class "B" Intelligent SLC Loop 2 x Class "A" or Class "B" NAC Red Front Door, Black Back box, 120/220VAC Transformer | Discontinued |
| MRNC2 | Additional Notification circuits, 2 class A or B | Discontinued |
| MRLD8 | 8 LED Annunciator Card, Mounts On The Back Side Of The Inner Door | Discontinued |
| MR22NTWR | Network module for MR-2100 / MR-2200, both ports standard. **MUST BE CERTIFIED** | Discontinued |
| MR-2644R | MR-2644 Series Annunciator. 4 x 20 Regular Size LCD, Flush Mount in standard 5 gang electrical box, Red Trim | Discontinued |
| MR-2644SMR | MR-2644 Series Surface Mount Back Box, Red | Discontinued |

Alternatives

For non-networked applications, please consider the alternatives MR-400R and MR-401R (launch date: July 04, 2022):

| Item | Description |
|---------|---|
| MR-400R | Addressable Fire Alarm Control Unit c/w 1 x Addressable Loop compatible with MGC Devices 4000 Series only, Black backbox, and RED door enclosure. Comes complete with main board, power supply, transformer, and main 4 x 20 LCD display 4 x Class A/B (Style Z/Y) NAC Circuits 4 x Event Display Queues 10 Amp Power Supply Built-in Dialer Module |

| MR-401R | Addressable Fire Alarm Control Unit c/w 1 Intelligent Loop compatible with MGC Devices 4000Series only), Black backbox, and RED door enclosure.Expandable to three SLCs with the addition of the Dual Loop Controller ALC-480.Comes complete with main board, power supply, transformer, and main 4 x 20 LCD display4 x Class A/B (Style Z/Y) NAC Circuits4 x Event Display Queues |
|---------|--|
| | 10 Amp Power Supply |
| | Space for 2 RAX-1048TZDS LED Annunciator Modules Built-in Dialer Module |

For networked applications, please consider the alternative MMX-4003-12N (expected launch date, October 03, 2022):

| Item | Description |
|--------------|--|
| MMX-4003-12N | Networkable Intelligent Fire Alarm Control Chassis c/w MMX Main Board SLC (Signaling Line Circuit): Expandable to 8 Power Supply: 12 Amp Multi-Protocol: MIX-4000 Devices, Advanced, and Clip Multi-Language: - Menus (English, French, Arabic*, Hebrew*, Chinese*, Russian*, Spanish, Portuguese), and - Tags (any language supported by Windows 10). * needs DSPL-2440DS or RAXN-4000LCDG Conventional Adder Module Loops: 2 (Max. of 8 cards per loop) Sub-Addressing: to optimize the number of devices in each loop. Multi-criteria devices reserves a single address on the SLC. Notification Appliances Circuits: 4 Class A/B (Style Z/Y), 1.7 Amps (Each), with Built-in Sync Protocol. Alarm Queues: 4 with selector switches and LEDs for Alarm, Supervisory, Monitor and Trouble Event History Logs: 2 Event Logs, 1 for 5,000 Alarm Events and 1 for 5,000 General Events Panel Configuration: can be done without taking the panel offline. Configuration Files: 3 Files (Current, Previous and Next Configuration) with "hot-swap" support Boolean Logic Functions: supported Panel Monitor Utility: - Real Time Monitoring: Inputs, Outputs, Zones, and System - Remote Device Activation: for pre-testing inputs/outputs - Tests Mechanical Equipment on Site: simulates relay output activation - Supports Main Panel Controls: including System Reset and Signal Silence - One-Click By-Pass via Software Order Separately: UB-1024DS (Universal Back Box), DSPL-2440DS / DSPL-420DS / DSPL-420-16TZDS, |
| | DOX-1024DSR (Red), and FNC-2000 (Fire Network Controller) |

We thank you for your continued support. If you have any questions or comments, please contact us directly at: <u>pm@mircomgroup.com</u>

Best regards, Nawar Almaasarani Product Manager <u>Mircom Group of Companies</u> Vaughan, Ontario, Canada, L4K 5W3