

MR-401RP

Addressable Fire Alarm Control Panel



NYC
Fire Dept



City of Chicago,
Class I and Class II
Acceptable

Secutron's MR-401RP addressable fire alarm panel is a powerful fire alarm control unit designed for small to medium sized commercial, industrial, and institutional buildings. Equipped with advanced features, the MR-401RP delivers a dependable and economical solution for both new and retrofit applications. Ships with one loop, and capable to expand to three loops, the MR-401RP is engineered to offer exceptional flexibility, simple installation, and hassle-free operation.

Extensive Range of Addressable Devices to Meet Virtually Any Requirement

The MR-401RP panel supports an extensive range of MRI-4000 Series addressable detectors and modules that provide exceptional performance and functionality. Utilizing a fully digital protocol, these panels support up to 240 Secutron addressable devices on an SLC loop. In addition, select MRI-4000 devices support sub-addressing, which means that the device is configured using one address on the SLC loop, while sub-addresses complete the remaining addresses.

Flexible Zone/Group Configurations

The MR-401RP panel is equipped with flexible zone and group configuration options, providing the freedom to assign any input and output according to the specific application's needs. This delivers extraordinary flexibility to configure the system to support virtually any requirement.

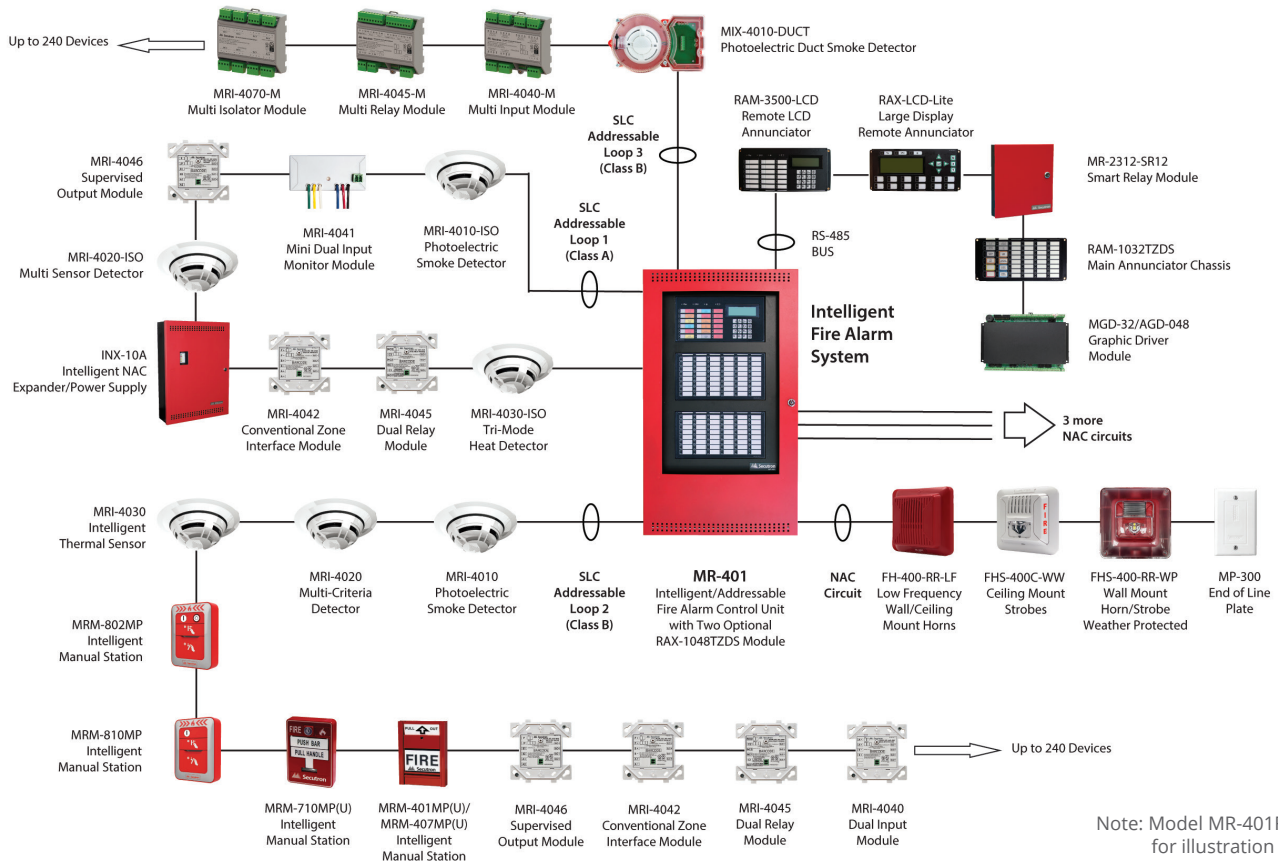
Built-In Sync Protocols Provide a Cost-Effective Solution for NAC Devices

The MR-401RP panel has built-in sync protocols for most major strobe manufacturers including the MGC 400 Series LED notification devices that feature a lower current draw than most competitive models.

Variety Of Wiring Configurations

The MR-401RP panel supports traditional Class A and Class B wiring configurations as well as Class X that offers enhanced redundancy and reliability.

MR-401RP System Diagram



Note: Model MR-401RP Shown for illustration purposes

MR-401RP

- 1 to 3 loop panel that supports up to 720 addressable devices
- Optional 96 zones of LED annunciation

Additional Features & Benefits:

- Listed to UL864 10th Edition, and ULC S-527 4th Edition
- 80-character backlit LCD display
- Supports conventional smoke detectors through optional zone interface module
- Built-in POTS digital communicator for central station reporting
- Extensive compatibility with legacy NAC devices
- Compatible with MRI-4000 Series Addressable Devices

Features Overview

Features	MR-401RP
# of Signaling Line Circuits (SLCs)	1 (expandable to 3)
Number of Addressable Devices per SLC	240
SLC Expansion Option	3 -Max. 720 devices
SLC Loop Style	Class A, B, X
Number of Notification Appliance Circuits (NACs)	4 Class A/B
NAC Rating	1.5 Amps/NAC
Built-in POTS Digital Communicator	Yes
Supports LCD & LED Remote Annunciators	Yes
Built-in Strobe Synchronization	Yes
Agency Listings	UL, ULC, CFSM, FDNY, FM

For complete product specifications and ordering information, refer to CAT-1042 MR-401 data sheet.

This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights, trademarks and other intellectual property.

For more information visit **Secutron.com**