July 12, 2004

DF-51069 A2-300

➢ FIRe LITE ALARMS

www.firelite.com

GENERALS

The **MicroScan-4424** is a 24-volt, four-zone, Class A Fire Alarm Control Panel. Compact and cost-effective, the 4XA Series panels are powerful, offering a variety of options designed to meet almost any low-end application, including: NFPA 72-1993 Edition — Local, Auxiliary, Remote Station and Proprietary Fire Alarm Systems.

FEATURES

Initiating Device Circuits (IDC's)

- Four Style D (Class A).
 - Zones 1 & 2: General Alarm Operation.
 - Zone 3: General Alarm or Waterflow Operation.
 - Zone 4: General Alarm or Supervisory Operation.
- Disable/Enable control per IDC.
- End-of-Line Resistor:
 - MS-4424 4.7K, 1/2-watt (#71252, UL listed).
- Maximum loop resistance: *MS-4424* 200 ohms.

Notification Appliance Circuits (NAC's)

- Two Style Y/Z (Class B/A) @ 1.5 amps each.
- Two Style Y (Class B) only.
- Disable/Enable control per NAC.
- · Alarm and trouble resound.
- Programmable Silence Inhibit capability.
- End-of-Line Resistor: *MS-4424* - 4.7K, 1/2-watt (#71252 UL listed).
- Maximum allowable voltage drop due to wiring: 2 VDC.
- 2.25 amps of notification appliance power.

Auxiliary Outputs

- Resettable four-wire smoke detector power @ 200 mA.
- Non-resettable power @ 200 mA (subtract from four-wire smoke power).

NOTE: Use of above auxiliary power outputs does not de-rate available 2.25 amps of NAC power.

• Integral Form-C alarm and trouble relays.

Programming and Software

- Programmable Alarm Verification with discrimination between smoke detectors and contact devices.
- Last Event Recall feature traps unverified alarms or intermittent troubles.
- Programmable ring-by-zone option.
- One-man Walk Test feature with zone change indication and zone trouble indication.

4-Zone, Class A, Fire Alarm Control Panel

MicroScan-4424(C/E)

Section: Conventional





MS-4424

Power and Batteries

- Fuseless, power-limited technology meets UL powerlimiting requirements, effective May 1, 1995, on all circuits (excludes optional municipal box output).
- Integral battery charger capable of charging up to 15.0 AH batteries.
- Battery/earth fault supervision.

Other System Features

- Meets the requirements of NFPA 72 1993 Edition (Local, Auxiliary, Remote Station, and Proprietary Fire Alarm Systems).
- Extensive transient protection.

Fire+Lite® Alarms is a Honeywell company.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For more information, contact Fire•Lite Alarms, One Fire-Lite Place, Northford, Connecticut 06472. Phone: (800) 627-3473, Toll-Free FAX: (877) 699-4105.



Mechanicals

- Electronics and operational controls fully enclosed in lockable cabinet capable of housing up to 12.0 AH batteries.
- **DP-4XF** dead-front dress panel option (included with ULC Canadian product).
- Optional **TR-4XRF** trim ring for semi-flush mounting between 16" (40.64 cm) center studs.
- Slide-in labels for zone identification.

Options

- Relay-by-zone capability with optional **4XZMF** module.
- Local energy or remote station connection with optional **4XTMF** module.
- Optional RZA-4XF remote annunciator mounts to singlegang box and requires 4XLMF LED driver module.
- Volt/amp meter capability with optional 4XMMF module.
- 220/240 VAC, 50/60 Hz international option.

CONTROLS AND INDICATORS

Membrane Switch Controls

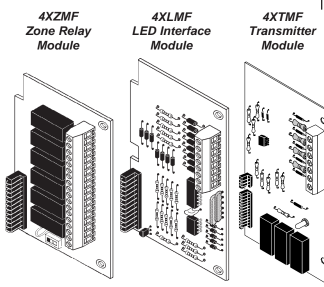
- "A.C. POWER".
- "SYSTEM ALARM".
- "RELEASE".
- "SUPERVISORY".
- "SYSTEM TROUBLE".
- "CIRCUIT TROUBLE".
- "ALARM SILENCED" .
- "POWER TROUBLE".

LED Indicators

- "Tone Silence" to silence tone.
- "Alarm Silence" to silence alarm.
- "Alarm Activate" to sound alarm.
- "Reset" for control and detectors.

SPECIFICATIONS

- Primary input power: 120 VAC, 60 Hz, 1.2 amps. 220/ 240 VAC, 50/60 Hz, 0.6 amps ("E" suffix).
- Wire size: minimum 14 AWG with 600 V insulation.
- Total 24 V system power: 2.45 amps.



- Standard notification appliance circuits: 2 Style Y/Z; 2 Style Y only.
- Notification appliance power: 2.25 amps.
- Maximum current per NAC: 1.5 amps.
- Resettable four-wire smoke detector power: @ 200 mA (subtract from total 24 V system power).
- Non-resettable power: @ 200 mA (subtract from fourwire smoke power).
- Battery charger range: 7 AH 15 AH.
- Charger float rate: 27.6 V, 1.5 amps.
- Control panel alarm and trouble relay contact ratings:
 - 2.0 amps @ 30 VDC (resistive). 0.5 amps @ 30 VAC (resistive).

CABINET SPECIFICATIONS

Door: 16.125" (409.575 mm) high x 14.625" (371.475 mm) wide x 0.675" (17.145 mm) deep.

Backbox: 16.0" (406.40 mm) high x 14.5" (368.30 mm) wide x 4.75" (120.65 mm) deep.

PRODUCT LINE INFORMATION

MS-4424	4-zone, Class A, 24 VDC FACP.
MS-4424C	Same as above with ULC listing and DP- 4XF dead-front panel.
MS-4424E	Same as MS-4424 with 220/240 VAC, 50/ 60 Hz transformer (UL listed).
RZA-4XF	Remote zone annunciator (requires 4XLMF).
4XLMF	Remote annunciator driver for RZA-4XF.
4XTMF	Remote station output or municipal box connection.
4XZMF	Relay module, 4 relays-by-zone, alarm/ trouble contacts.
4XMMF	Volt/amp meter module.
2ZDS	2-zone Disconnect Switch — provides me- chanical zone disconnect.
RP-3.3K	Reverse Polarity Kit — required for City of Chicago applications.
DP-4XF	Full-length internal dead-front panel (in- cluded with "C" suffix model).
TR-4XRF	Trim Ring — semi-flush mounting.
BAT-1270	7 AH, 12 V gell cell battery.
BAT-12120	12 AH, 12 V gell cell battery.
MC 4424DCDD Deployee and beaud	

MS-4424BCRB Replacement board.