GENERAL

FCM-1 Control Module — The FCM-1 Addressable Control Module provides NOTIFIER intelligent control panels a circuit for Notification Appliances (horns, strobes, speakers, etc.) or to monitor a telephone circuit. Addressability allows the FCM to be activated, either manually or through panel programming, on a select (zone or area of coverage) basis.

FRM-1 Relay Module — The FRM-1 Addressable Relay Module provides the system with a dry-contact output for activating a variety of auxiliary devices, such as fans, dampers, control equipment, etc. Addressability allows the dry contact to be activated, either manually or through panel programming, on a select basis.

FlashScan® (U.S. Patent 5,539,389) is a new communication protocol developed by NOTIFIER Engineering that greatly enhances the speed of communication between analog intelligent devices. Intelligent devices communicate in a grouped fashion. If one of the devices within the group has new information, the panel CPU stops the group poll and concentrates on single points. The net effect is response speed greater than five times that of other designs.

FEATURES

• Built-in type identification automatically identifies these devices to the control panel.
• Internal circuitry and relay powered directly by two-wire SLC loop. The FCM module requires power (for horns, strobes, etc.), audio (for speakers), or a telephone riser (for handsets). Internal relay feature available on FlashScan® systems only.
• Integral LED “blinks” green each time a communication is received from the control panel and turns on in steady red when activated.
• LED blink may be deselected globally (affects all devices).
• High noise immunity (EMF/RFI).
• The FCM may be used to switch 24-volt NAC power, audio (up to 70.7 V RMS) or telephone.
• Wide viewing angle of LED.
• SEMS screws with clamping plates for wiring ease.
• Direct-dial entry of address 01 – 159 for FlashScan®, 01 – 99 on traditional systems.
• Speaker, audible/visual, and telephone applications may be wired for Class B or A (Style Y or Z).

APPLICATIONS

The FCM is used to switch 24 VDC audible/visual power, high-level audio (speakers), or control telephone devices. The FRM may be programmed to operate dry contacts for door holders, Air Handling Unit shutdown, etc., and to reset four-wire smoke detector power.

CONSTRUCTION

• The face plate is made of off-white Noryl®.
• Controls include two rotary switches for direct-dial entry of address (01–159).
• The FCM is configured for a single Class B (Style Y) or Class A (Style Z) Notification Appliance Circuit.
• The FRM provides two Form-C dry contacts that switch together.

OPERATION

Each FCM or FRM uses one of 159 possible module addresses on a SLC loop. It responds to regular polls from the control panel and reports its type and status, including the open/normal/short status of its Notification Appliance Circuit.
(NAC). The LED blinks with each poll received. On command, it activates its internal relay. The FCM supervises Class B (Style Y) or Class A (Style Z) notification or control circuits.

Upon code command from the panel, the FCM will disconnect the supervision and connect the external power supply in the proper polarity across the load device. The disconnection of the supervision provides a positive indication to the panel that the control relay actually turned ON. The external power supply is always relay isolated from the communication loop so that a trouble condition on the external power supply will never interfere with the rest of the system.

Rotary switches set a unique address for each module. The address may be set before or after mounting. The built-in TYPE CODE (not settable) will identify the module to the control panel, so as to differentiate between a module and a sensor address.

**SPECIFICATIONS for FCM**

Normal operating voltage: 15 to 32 VDC.
Maximum current draw: 6.5 mA (LED on).
Average operating current: 350 µA direct poll (CLIP mode), 375 µA group poll (FlashScan® mode) with LED flashing.
External supply voltage (between Terminals T3 and T4): maximum 80 volts (RMS or DC).
Drain on external supply: 2 mA maximum (using internal EOL relay).
EOL resistance: 47K ohms.
Temperature range: 32°F to 120°F (0°C to 49°C).
Humidity range: 10% to 93% non-condensing.
Dimensions: 4.5” (114.3 mm) high x 4” (101.6 mm) wide x 1.25” (31.75 mm) deep. Mounts to a 4” (101.6 mm) square x 1.25” (31.75 mm) deep box.

**SPECIFICATIONS for FRM**

Normal operating voltage: 15 to 32 VDC.
Maximum current draw: 6.5 mA (LED on).
Average operating current: 230 µA direct poll (CLIP mode), 255 µA group poll (FlashScan® mode) with LED flashing.
EOL resistance: not used.
Temperature range: 32°F to 120°F (0°C to 49°C).
Humidity range: 10% to 93% non-condensing.
Dimensions: 4.5” (114.3 mm) high x 4” (101.6 mm) wide x 1.25” (31.75 mm) deep. Mounts to a 4” (101.6 mm) square x 1.25” (31.75 mm) deep box.

**PRODUCT LINE INFORMATION**

**FCM-1** Intelligent Addressable Control Module.
**FRM-1** Intelligent Addressable Relay Module.
**A2143-20** Capacitor, required for Class A (Style Z) operation of speakers.
**SMB500** Optional Surface-Mount Backbox.
**CB500** Control Module Barrier — required by UL for separating power-limited and non-power limited wiring in the same junction box as FCM-1.
The Face Plate

WIRING DIAGRAMS

The following wiring diagrams are provided:

1) FCM-1: Typical notification appliance circuit configuration, NFPA Style Y.
2) FCM-1: Typical fault-tolerant notification appliance circuit configuration, NFPA Style Z.
3) FCM-1: Typical wiring for speaker supervision and switching, NFPA Style Y.
4) FCM-1: Typical fault-tolerant wiring for speaker supervision and switching, NFPA Style Z.
5) FRM-1: Relay module wiring diagram.

Fig. 1  FCM-1: Typical notification appliance circuit configuration, NFPA Style Y.

- Connect modules to Listed compatible NOTIFIER control panels only.
- All wiring shown is supervised and power limited.
- Module polarities are shown in alarm.

Connect modules to Listed compatible NOTIFIER control panels only.
- All wiring shown is supervised and power limited.
- Module polarities are shown in alarm.

Fig. 2  FCM-1: Typical fault-tolerant notification appliance circuit configuration, NFPA Style Z.

- Connect modules to Listed compatible NOTIFIER control panels only.
- All wiring shown is supervised and power limited.
- Module polarities are shown in alarm.

Connect modules to Listed compatible NOTIFIER control panels only.
- All wiring shown is supervised and power limited.
- Module polarities are shown in alarm.
**Fig. 3** FCM-1: Typical wiring for speaker supervision and switching, NFPA Style Y.
- Connect modules to Listed compatible NOTIFIER control panels only.
- All wiring shown is supervised.
- Wires must be supervised per NFPA.
- Module polarities are shown in alarm.

![Fig. 3](6724wir3.wmf)

**Fig. 4** FCM-1: Typical fault-tolerant wiring for speaker supervision and switching, NFPA Style Z.
- Connect modules to Listed compatible NOTIFIER control panels only.
- All wiring shown is supervised.
- Wires must be supervised per NFPA.
- Module polarities are shown in alarm.

![Fig. 4](6724wir4.wmf)

**NOTE regarding AUDIO AMPLIFIER in Figures 3 & 4 above:**
1) Audio circuit wiring must be twisted-pair as a minimum. See NOTIFIER installation manual for detailed information.

**Fig. 5** FRM-1: Relay module wiring diagram.
- Connect modules to Listed compatible NOTIFIER control panels only.
- Module does NOT supervise controlled circuits.