



ARM-44

RELAY MODULE



P/N 19091



Overview

The ARM-44 is an auxiliary relay module designed to operate with the Janus Fire Systems® JFS-C1 Releasing Panel to provide an additional 8 independent form C relay outputs in 3 different operating modes. The panel communicates with the ARM-44 via the RS-485 and 24 VDC auxiliary power connection on the JFS-C1.

Operating Modes

The relay board can either be installed inside the JFS-C1 cabinet or remotely in a separate backbox. The relays can be programmed to either latch or follow the relay activation signal. There is also a disable switch to prevent the relays from operating when the system is being tested or serviced.

The silkscreen under the relay terminals corresponds with the selected operating mode: Mode 1/ Mode 2/Mode 3.

Examples

- Zone1/Zone1/Sup: indicates that relay operates with Zone 1 for Mode 1 & 2 and operates as a Supervisory relay in Mode 3.
- Out 1/Sup/Out 1: indicates that relay operates with Output 1 in Mode 1, as a Supervisory relay in Mode 2 and with Output 1 in Mode 3.

Operating Modes	
Mode 1	Relays 1-4 follow the activation of zones 1-4, respectively
	Relays 5-8 follow outputs 1-4 respectively
Mode 2	Relays 1-4 follow the activation of zones 1-4, respectively
	Relay 5 operates on any supervisory condition
	Relays 7 & 8 operate on any alarm condition
Mode 3	Relay 1 operates on any supervisory condition
	Relay 2 operates on any trouble condition
	Relays 3 & 4 operate on any alarm condition
	Relays 5-8 follow outputs 1-4 respectively

Note: Relays programmed on a Trouble condition cannot be made to latch. Relays programmed as supervisory will follow Main board Supervisory Relay without regards to the Latch Switch position. Main board Supervisory Relay can be programmed LATCHING/NONLATCHING in the custom program.

Standard Features

- Provides 8 Form C relay outputs
- Zone type operation - Operates for specific zone/circuit input signals.
- Mounts in cabinet with terminal accessible for ease of wiring
- Disable switch for maintenance
- Selectable latching or common setting
- 3 operating modes, programmable
- Relay contacts are non-supervised

Electrical Ratings:

- 11 mA Standby
- 139 mA Max alarm current*

* Maximum current is all relays operating simultaneously.

Contact Ratings:

- 3 amps at 24 VDC max. resistive load
- 22-12 AWG
- Contacts connected to power-limited source



Programming

To disable all relays, move Disable switch to ON.

To make all relays latch, move Latch switch to ON.

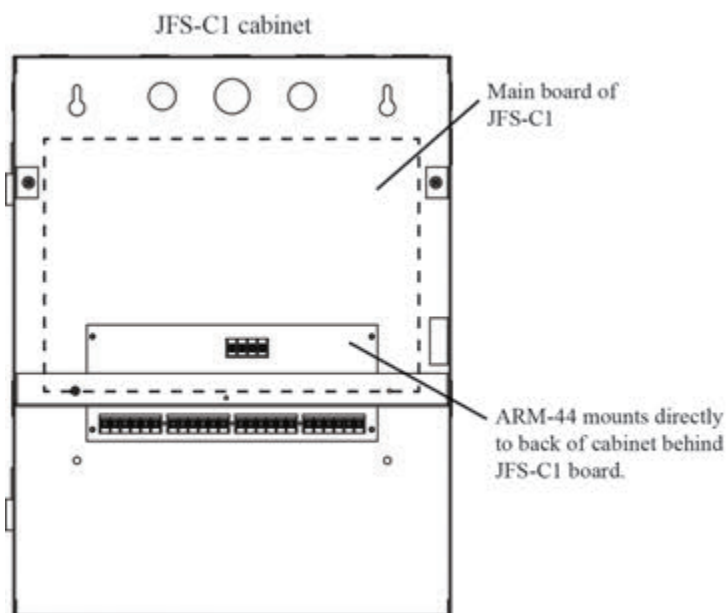
For Mode 1 operation, move Mode 2 and Mode 3 switch to OFF.

For Mode 2 operation, move Mode 2 switch to ON.

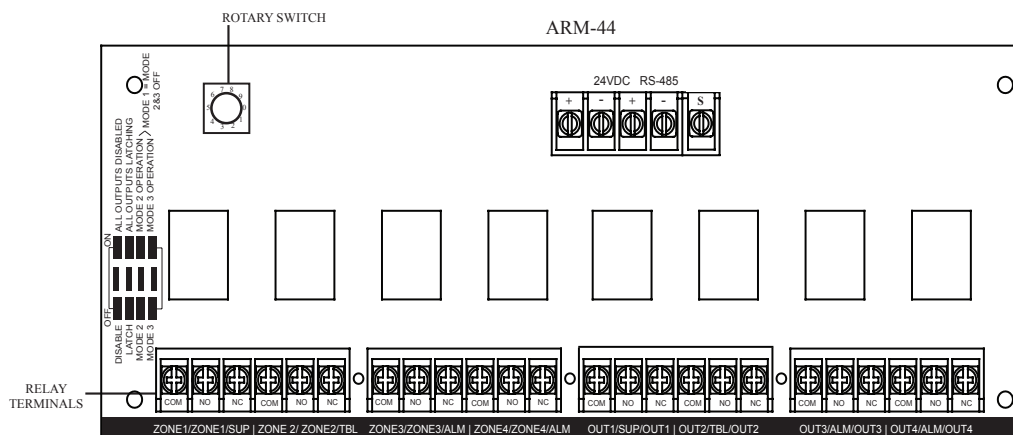
For Mode 3 operation, move Mode 3 switch to ON.

Installation

To install the ARM-44, remove the main board of the JFS-C1 by removing battery strain relief and two chassis screws. Lift out main board and set in safe place. The ARM-44 mounts on 4 standoffs on the back of the cabinet with screws provided.



The installer can install up to 4 annunciators or a relay module and 3 annunciators. The installer must set the rotary switch for the number device it is in line. For example, relay board address 1, annunciator address 2, if wired from panel to relay board then annunciator.



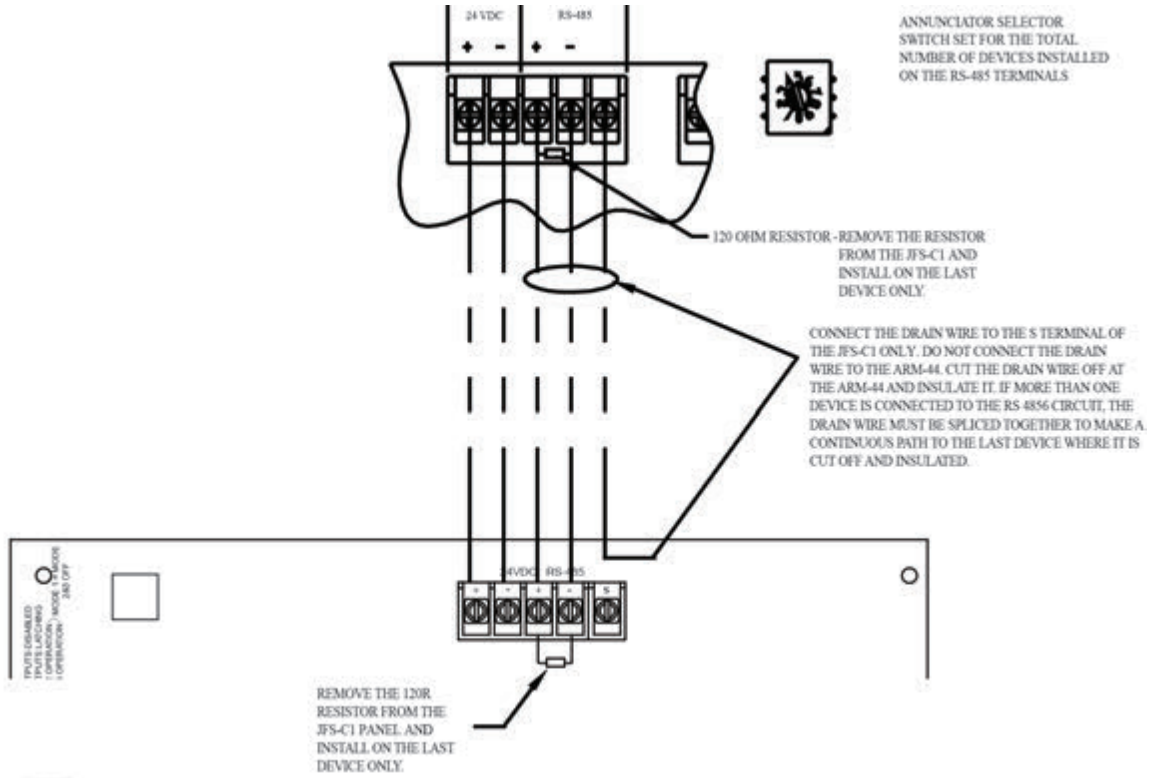
All field installed wiring connected to the panel and relay board must maintain a spacing of at least 1/4 inches between all electric light, power, class 1 or non-power limited fire protective signaling conductors.

2 separate cables are required for connection of the ARM-44 to the JFS-C1 motherboard.

A 2 conductor cable from the 24VNR terminals of the motherboard connects to the 24VDC terminals of the ARM-44 to supply power.

A separate shielded cable connects from the RS-485 terminals of the motherboard to the RS-485 terminals of the ARM-44.

Move the 120 ohm resistor from the RS-485 terminal of the JFS-C1 to the last device.



JANUS
FIRE SYSTEMS®



Ordering Information

P/N	Description
19091	Module, Relay, ARM-44
99952	Box, Surface Mount, 4-Gang, BB-RA-44R <i>(Optional Surface Mount Backbox)</i>

Note: Approvals/Listings maintained by and manufactured by Potter Electric Signal Company.

The seller makes no warranties, express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, except as expressly stated in the seller's sales contract or sales acknowledgment form. Every attempt is made to keep our product information up-to-date and accurate. All specific applications cannot be covered, nor can all requirements be anticipated. All specifications are subject to change without notice.



1102 Rupcich Drive
Millennium Park
Crown Point, IN 46307
TEL: (219) 663-1600 FAX: (219) 663-4562
e-mail: info@janusfiresystems.com
www.janusfiresystems.com