



Model

RRS-MOD

Reversing relay/synchronization module for i³ series sounder models



Product Overview

Compatible with 2- and 4-wire i³ detectors equipped with a sounder

Activates all i³ sounders on a loop when one alarms

Synchronizes all i³ sounders on the loop for a clear alarm signal

Can be used with bell/alarm, alarm relay, or NAC outputs

Includes a field-selectable switch to accommodate both coded and continuous alarm signals

Allows i³ detector silencing from the panel or keypad

Operates on 12- and 24-volt systems

Quick-connect harness and color coded wires facilitate connections

System Sensor's RRS-MOD reversing relay/synchronization module enhances the operation of 2- and 4- wire i³ series detectors equipped with a sounder.

Installation ease. The RRS-MOD includes a Velcro attachment for easy installation into the fire alarm control panel cabinet. A quick-connect harness and color-coded wires simplify connections.

Intelligence. The RRS-MOD's design is flexible to accommodate virtually any application. The RRS-MOD is compatible with both 2- and 4-wire i³ series detectors operating over 12V and 24V systems. The module can be used with either bell/alarm, alarm relay, or NAC outputs, and its field-selectable switch accommodates both coded and continuous alarm signals.

Instant inspection. To meet fire alarm requirements, the RRS-MOD activates all i³ sounders on a loop when one alarms. Additionally, the RRS-MOD synchronizes the output of the i³ sounders, regardless of whether the panel's alarm signal is continuous or coded, to ensure a clear alarm signal.



Architect/Engineer Specifications

Reversing relay/synchronization module shall be a System Sensor i³ Series model number RRS-MOD, listed to Underwriters Laboratories as a smoke detector accessory. The module shall allow all 2-wire and 4-wire i³ Series detectors equipped with a sounder on a loop to sound when one

alarms. The module shall provide a switch to toggle between coded mode and continuous mode. When in coded mode, the module shall synchronize the i^3 sounders on the loop to mirror the input signal. When in continuous mode, the module shall synchronize the i^3 sounders on the loop to the

ANSI S3.41 temporal coded pattern. In either coded or continuous modes, the RRS-MOD module shall permit sounders to be silenced at the panel. The RRS-MOD module shall operate between 8.5 and 35 VDC, and shall provide 18 AWG stranded, tinned conductors connected to a quick-connect harness.

Electrical Specifications

Operating Voltage
Nominal: 12 / 24 V
Min.: 8.5 V

Max.: 35 V

Avg. Operating Current

25mA

Relay Contact Rating

2 A @ 35 VDC

Physical Specifications

Operating Temperature Rangez 32°F-131°F (0°C-55°C)

Operating Humidity Range 5% to 85% non-condensing

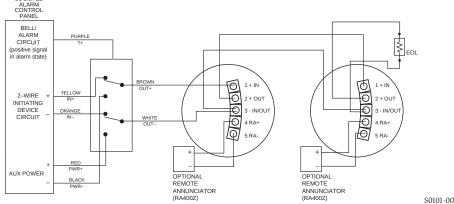
Wire Connections

18 AWG stranded, tinned, 16" long

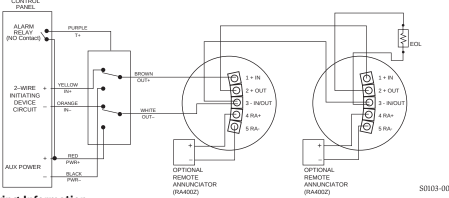
Dimensions

Height: 2.5 inches (63 mm)
Width: 2.5 inches (63 mm)
Depth: 1 inch (25 mm)

2-Wire System Triggered from Alarm/Bell Circuit:



2-Wire System Triggered from Alarm Relay Contact:



NOTE:

These diagrams represent two common wiring methods. Refer to the RRS-MOD installation manual for additional wiring configurations.

Ordering Information

Model Descriptio

RRS-MOD Reversing relay/synchronization module for i³ series smoke detectors

System Sensor Sales and Service

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Ph: 65.6273.2230 Fx: 65.6273.2610 **System Sensor – Far East** Ph: 85.22.191.9003 Fx: 85.22.736.6580

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