# DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



# CITY OF PORTLAND BUILDING PERMIT



This is to certify that

R B ALLEN CO, INC.

PO BOX 770 - 131 LAFAYETTE RD

NORTH HAMPTON, ME 03862

For installation at 111 FOREST AVE U.S. POST OFFICE

Job ID: 2012-06-4180-FAFS

CBL: 034- A-001-001

has permission to install fire alarm duct detectors and assoc equip

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD

# **BUILDING PERMIT INSPECTION PROCEDURES**

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

# **Final Fire**

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



# PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Penny St. Louis

Job ID: 2012-06-4180-FAFS install fire alarm duct detectors and associated fire alarm equipment

For installation at: 111 FOREST AVE U.S. POST OFFICE CBL: 034- A-001-001

# **Conditions of Approval:**

# Fire

The installation shall comply with the following:

City of Portland Chapter 10, Fire Prevention and Protection;

NFPA 1, Fire Code (2009 edition), as amended by City Code;

NFPA 101, Life Safety Code (2009 edition), as amended by City Code;

City of Portland Fire Department Rules and Regulations;

NFPA 72, *National Fire Alarm and Signaling Code* (2010 edition), as amended by Fire Department Rules and Regulations; and

NFPA 70, National Electrical Code (2011 edition) as amended by the State of Maine.

The fire alarm system shall be certified by a master fire alarm company and have a new fire alarm inspection sticker.

In field installation shall be installed per code as conditions dictate.

Duct detectors shall be supervisory signals only. They shall not activate the evacuation signals or master box, and they shall report to a constantly attended location.

A Knox Box is required.

System acceptance and commissioning must be coordinated with the Fire Department. Call 874-8703 to schedule.

Fire Alarm system shall be maintained. If system is to be off line over 4 hours a fire watch shall be in place. Dispatch notification required 874-8576.

# City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

| Job No:<br>2012-06-4180-FAFS  | Date Applied:<br>6/7/2012  |  | CBL:<br>034- A-001-001   |   |  |  |  |
|---|--|--|--|---|--|--|--|
| Location of Construction: 111 FOREST AVE  | Owner Name:<br>UNITED STATES   |  | Owner Address:   | Phone:                                  |  |  |  |
| Business Name:  |  |  | Contractor Address 46 CAPITAL AVE  | Phone:<br>(207) 353-2697                |  |  |  |
| Lessee/Buyer's Name:  | Phone:   |  | Permit Type:<br>FIRE ALARM   |   |  | Zone:<br>B-2b                                  |  |
| Past Use: United States Post Office   | Proposed Use: Same: United States  | Post   | Cost of Work:<br>\$4000.00   |   |  | CEO District:                                  |  |
|   | Office – to install a fire alarm   |  | Fire Dept:  Cladia  Signature: By  | Inspection: Use Group: Type: Signature: |  |  |  |
| Proposed Project Description<br>Fire alarm for Post office; elect pe  |  |  | Pedestrian Activ   | ities District (P.A.D                   | .)   |  |  |
| Permit Taken By: Brad   |  | Zoning Approval  |  |   |  |  |  |
| 1. This permit application of Applicant(s) from meeting Federal Rules. 2. Building Permits do not septic or electrial work. 3. Building permits are voice within six (6) months of False informatin may inverse informatin may inverse and stop all work.  Thereby certify that I am the owner of recovered to make this application as his elegation is issued, I certify that the enforce the provision of the code(s) and application is selected. | include plumbing,  d if work is not started the date of issuance. validate a building  record of the named property, is authorized agent and I agree the code official's authorized re | Shoreland Wetland Flood Zo Subdivis Site Plan  Maj Date:  CERTIF or that the prope to conform to | one ion  Min _ Min | nis jurisdiction. In additi             | Does not Requires Approved Denied Date: and that I have been ion, if a permit for wo | d w/Conditions  authorized by ork described in |  |
| IGNATURE OF APPLICANT   | Г А  | DDRESS   |  | DATI                                    | E  | PHONE  |  |

# Electric formit: 201111 286 Fire Alarm Permit



Applicant signature:

# 2012 - OL - YISO - FACS

If you or the property owner owes real estate or property taxes or user charges on any property within the city, payment arrangements must be made before permits of any kind are accepted

| within the city, payment arrangements must be i  | made before permits of any kind are accepted.              |
|--|--|
| 11.1   | B-25   |
| Installation address: 1250 forest ave  | CBL: 039 HW  |
| Exact location: (within structure) existing center contro  | I office   |
| Type of occupancy(s) (NFPA & ICC):   |  |
| Building owner: POST OFFICE  | STATES   |
| Must be System Designer (point of contact): RB ALLEN TOM DU  | IBOIS  |
| Designer phone: 1800-258-7264  | E-mail: rballen@rballen.com                                |
| Installing contractor: John Seigars  | Certificate of Fitness No: M1015                           |
| Contractor phone: 207-353-2697   | E-mail: John@EnterpriseElectric.Net                        |
| This is a new application:   | NOO  |
| This is an amendment to an existing permit: YES  | NOO Permit no:   |
| The following documents shall be provided with this application:   |  |
| ✓ Floor plans  | COST OF WORK: \$4000                                       |
| ✓ Wiring diagram   | PERMIT FEE: \$60   |
| Annunciator details  | (\$10 PER \$1,000 + \$30 FOR THE FIRST \$1,000)            |
| <ul> <li>✓ Wiring diagram</li> <li>✓ Annunciator details</li> <li>✓ Equipment data sheets</li> <li>✓ Battery &amp; voltage drop calculations</li> <li>✓ Input/ Output Matrix</li> <li>✓ Designer qualifications</li> </ul> |  |
| Battery & voltage drop calculations  | RECEIVED   |
| Input/ Output Matrix   | JUN 0 7 2012   |
| ✓ Designer qualifications  | Dept of Building Inspections                               |
| Electrical Permit Pulled (check alarm/com)   | City of Portland Maine                                     |
| The <u>designer</u> shall be the responsible party for this applicat   | ion. Download a new copy of this application at            |
| www.portlandmaine.gov/fire for every submittal. Submit all pla   | •  |
| Building Inspections Department, 389 Congress Street, Roo  |  |
| Prior to acceptance of any fire alarm system, a complete comm  | ·  |
| fire system contractors and the Fire Department, and proper doc  |  |
| All installation(s) must comply with the City of Portland Techn  | sical Standard for Signaling Systems for the Protection of |
| Life and Property, available at www.portlandmaine.gov/fire.  |  |

Date: (0 4 12



# PORTLAND MAINE

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# Receipts Details:

Tender Information: Check, Check Number: 54094

Tender Amount: 60.00

Receipt Header:

Cashier Id: bsaucier Receipt Date: 6/7/2012 Receipt Number: 44743

Receipt Details:

| Referance ID:       | 6811  | Fee Type:         | BP-Constr |
|---------------------|-------|-------------------|-----------|
| Receipt Number:     | 0     | Payment Date:     |           |
| Transaction Amount: | 60.00 | Charge<br>Amount: | 60.00     |

Job ID: Job ID: 2012-06-4180-FAFS - Fire alarm for Post office; elect permit:201111286

Additional Comments: 111 Forest Ave.

Thank You for your Payment!

SINCE 1966

# R.B. Allen

# Modifications to Existing EST Addressable System Portland Main Post Office Portland, Maine

Prepared For: Enterprise Electric, Inc. 46 Capitol Avenue Lisbon Falls, ME 04252 Attn: Jihn Seigars

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Prepared By: Tim Biron R.B. Allen Co., Inc. 131 Lafayette Road North Hampton, N.H. 03862

Reviewed By: Tom DuBois R.B. Allen Co., Inc. 131 Lafayette Road North Hampton, N.H. 03862 Modifications to Existing
EST3 Addressable Fire Alarm System
Portland Main Post Office
Portland, Maine

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# **BATTERY STANDBY CALCULATIONS - Fire Alarm Control Panel**

(Modificarions shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal     | lotai        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM1N            | Master Controller                              | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 1   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.070000  | 0.041000 Amp |
| 28  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.005600  | 0.151200 Amp |
| 18  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005400  | 0.097200 Amp |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600  | 0.015900 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
|     |                 |  |           | Total    | 0.356600  | 3.972300 Amp |

| Total Quiescent x Time Required (60 Hours)*:   | 2.522271 | Ah           |
|--|----------|--------------|
| Total Alarm x Time Required (15 Minutes):      |          | 0.993075 Ah  |
| Total Battery Required:                        |          | 3.515346 Ah  |
| Total Battery Required (+) 20% Spare Capacity: |          | 4.2184152 Ah |
| Battery Supplied:                              |          | 26 Ah        |

# Modifications to Existing EST Addressable Fire Alarm System Portland Main Post Office Portland, Maine

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# System Narrative

# In the event of an alarm from an actuated device, the following shall

occur: (All alarm inputs, less Duct Smoke Detectors)

- 1) Notify the Fire Department via the Master Box;
- 2) Activate the exerior Strobe/Beacon
- 3) Activate existing evacuation sequence
- 4) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm control panel and indicate via LED at Lobby Annunciator
- 5) Duct Smoke Detector, in addition to the above, shall shutdown its associated Air Handling Unit (See Sequence of Operation for more detailed information)

# In the event of a supervisory condition from an actuated device, the

**following shall occur:** (Devices reporting as supervisory: Tamper Switch, Sprinkler

Supervisory Switch, Loss of AHU Shutdown Power)

1) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm contol panel.

# In the event of a system trouble report, the following shall occur:

· 1) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm control panel.

**SINCE 1966** 

NE 1-800-258-7264 FAX (603) 964-8885 R.B. Alen Co. Inc. P.O. Box 770 131 Lafayette Rd. No. Hampton, NH 03862

(603) 964-8140

# Service and Warranty

R.B. Allen Co., Inc. is a UL Certified ISO 9001 registered Fire Alarm Distributor since 1966 with offices located in North Hampton, NH and Woonsocket, RI. The service policies of R.B. Allen Company are no charge to the customer for warranty work including parts and labor for one (1) year from the time of final acceptance.

R.B. Allen Company warranty applies only to the equipment it provides and does not cover defective wiring or equipment provided by the Electrical Contractor.

Service calls resulting from acts of nature, acts of vandalism, or acts which are beyond the control of the equipment manufacturer are excluded under the guarantee and shall be considered a billable call.

R.B. Allen Company factory trained and certified technician will provide job site supervision during installation of the system and perform final connections, testing and adjusting of the Fire Alarm System. They also will instruct the owner's personnel on the operation and maintenance of the fire alarm system.

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# InnovairFlex™ Duct Smoke Detector Specifications

# Architectural/Engineering Specifications

The air duct smoke detector shall be a System Sensor InnovairFlex<sup>™</sup> D4120 Photoelectric Duct Smoke Detector. The detector housing shall be UL listed per UL 268A specifically for use in air handling systems. The flexible housing of the duct smoke detector fits multiple footprints from square to rectangular. The detector shall operate at air velocities of 100 feet per minute to 4000 feet per minute (0.5 to 20.32 meters/second). The unit shall be capable of controlling up to 50 air handling systems when interconnected with other detectors. The detector shall be capable of providing a trouble signal in the event that the front cover is removed. It shall be capable of local testing via magnetic switch, test button on the cover, or remote testing using the RTS2-AOS Multi-Signaling Accessory or the RTS151KEY Remote Test Station. Terminal connections shall be of the strip and clamp method suitable for 12–18 AWG wiring.

| Physical Specifications  | Suitable for 12-10 AVV a V |  |                              |  |  |  |  |
|--|----------------------------|--|------------------------------|--|--|--|--|
| Size: (Rectangular Dimensions)   | 14.38 in (37 cm) Le        | 14.38 in (37 cm) Length; 5 in (12.74 cm) Width; 2.5 in (6.36 cm) Depth |                              |  |  |  |  |
| (Square Dimensions)  | . ,                        | ength; 9 in (22.9 cm) Width; 2.5 in (6.                                | , ,                          |  |  |  |  |
| Weight:  | 2.5 lbs (1.14 kg)          |  |                              |  |  |  |  |
| Operating Temperature Range:   | D4120 & D4S: -4° to        | o 158°F (-20° to 70°C); D4P120: -40                                    | 0° to 158°F (-40° to 70°C)   |  |  |  |  |
| Storage Temperature Range:   | D4120 & D4S: -22°          | to 158°F (-30° to 70°C); D4P120: -                                     | 40° to 158°F (-40° to 70°C)  |  |  |  |  |
| Operating Humidity Range:  | 0% to 95% relative         | humidity non-condensing  |                              |  |  |  |  |
| Air Duct Velocity:   | 100 to 4000 ft/min (f      | 0.5 to 20.32 m/sec)  |                              |  |  |  |  |
| Electrical Ratings   |                            |  |                              |  |  |  |  |
| The state of the s | 20-29 VDC                  | 24 VAC 50-60 Hz  | 120 VAC 50-60 Hz             |  |  |  |  |
| Input capacitance:   | 270 μF max.                | 270 µF max.  | N/A                          |  |  |  |  |
| Reset voltage:   | 3.0 VDC min.               | 2.0 VAC min.   | 10 VAC min.                  |  |  |  |  |
| Reset time: (with RTS151)  | .03 to 0.3 sec.            | .03 to 0.3 sec.  | .03 to 0.3 sec.              |  |  |  |  |
| Reset time: (by power down)  | 0.6 sec. max.              | 0.6 sec. max.  | 0.6 sec. max.                |  |  |  |  |
| Power up time:   | 35 sec. max.               | 35 sec. max.   | 35 sec. max.                 |  |  |  |  |
| Alarm response time:   | 15 sec.                    | 15 sec.  | 15 sec.                      |  |  |  |  |
| Sensitivity Test:  | See detector label         | See detector label   | See detector label           |  |  |  |  |
| Current Requirements: (Using N   | lo Accessories)            |  |                              |  |  |  |  |
| Max. standby current:  | 21 mA @ 24VDC              | 65 mA RMS @ 24VAC 60Hz   | 20 mA RMS @ 120VAC 60Hz      |  |  |  |  |
| Max. alarm current:  | 65 mA @ 24VDC              | 135 mA RMS @ 24VAC 60Hz  | 35 mA RMS @ 120VAC 60Hz      |  |  |  |  |
| Contact Ratings  |                            |  |                              |  |  |  |  |
| Alarm initiation contacts:<br>(SPST)   | 2.0A @ 30 VDC (resistiv    | re)  |                              |  |  |  |  |
| Alarm auxiliary contacts:<br>(DPDT)  | 10A @ 30 VDC (resistive    | e); 10A @ 250 VAC (resistive); ½ HP @                                  | @ 240 VAC ; 1/4 HP @ 120 VAC |  |  |  |  |

Note: Alarm auxiliary contacts shall not be connected to initiating circuits of control panels. Use the alarm initiation contact for this purpose.

Supervisory contacts: (SPDT) 2.0A @ 30 VDC (resistive); 2.0A @ 125 VAC (resistive)

| s at 24 VDC |                         |  |
|-------------|-------------------------|--|
| Charles .   | Trouble                 |  |
| 12.5 mA     | n/a                     | 30 mA Max.                                       |
| 0 mA        | n/a                     | 29 mA Max.                                       |
| 0 mA        | n/a                     | 12 mA Max.                                       |
|             | n/a                     |  |
| 3.0mA max   | 16 mA Max.              | with strobe: 55 mA max; without strobe 30 mA max |
|             | 12.5 mA<br>0 mA<br>0 mA | Trouble  12.5 mA                                 |

Note: Any combination of accessories may be used such that the given accessory loads are: 110 mA or less at the Aux output, and 50 mA or less at the Alarm output

# Installing the InnovairFlex Sampling Tube

The InnovairFlex sampling tube may be installed from the front or back of the detector. The tube locks securely into place and can be removed by releasing the front or rear locking tab (front locking tab shown below right).







# **Accessories**

System Sensor provides system flexibility with a variety of accessories, including two remote test stations and several different means of visible and audible system annunciation. As with our duct smoke detectors, all duct smoke detector accessories are UL listed.



RTS151 UL S4011



RTS151KEY UL S2522



**APA151** UL S4011



**RTS2-AOS** UL S2522



**RA100Z** UL S2522



MHW UL S4011



MHR UL S4011



AOS

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# **Ordering Information**

| Part No.    | Description   |            |  |
|-------------|---|------------|--|
| D4120       | 4-wire photoelectric low-flow duct smaller detector                 | )r         |  |
| Accessories |   |            |  |
| D4S         | 4-wire photoelectric sensor component only                          | ETX        | Metal exhaust tube duct width 1ft (0.3m)     |
| D4P120      | 4-wire photoelectric power board component only, 24 VAC/DC, 120 VAC | M02-04-00  | Test magnet                                  |
| 2D51        | 4-wire conventional photoelectric sensor head                       | MHR        | Mini Horn, Red                               |
| DST1        | Metal sampling tube duct width up to 1ft (0.3m)                     | MHW        | Mini Horn, White                             |
| DST1.5      | Metal sampling tube duct widths 1 ft to 2 ft (0.3 to 0.6 m)         | P48-21-00  | End cap for metal sampling tubes             |
| DST3        | Metal sampling tube duct widths 2 ft to 4 ft (0.6 to 1.2 m)         | RA100Z     | Remote annunciator alarm LED                 |
| DST5        | Metal sampling tube duct widths 4 ft to 8 ft (1.2 to 2.4 m)         | RTS151     | Remote test station                          |
| DST10       | Metal sampling tube duct widths 8 ft to 12 ft (2.4 to 3.7 m)        |            |  |
| APA151      | Remote annunciator with piezo alarm                                 | RTS2 - AOS | Multi-signaling accessory with add on strobe |
| DH400OE-1   | Weatherproof enclosure  |            |  |



### continued

2-wire detectors being monitored must be UL or ULC compatible with the module. The M502M module is addressed through the communication line of an intelligent system. It transmits the status of one zone of 2-wire detectors to the fire alarm control panel. Status conditions are reported as normal, open, or alarm. The interface module supervises the zone of detectors and the connection of the external power supply.

## **M500S Control Module**

The M500S Control Module provides supervised monitoring of wiring to load devices that require an external power supply to operate, such as horns, strobes, or bells. It is capable of Styles Y and Z supervision. Upon command from the control panel, the M500S module will disconnect the supervision and connect the external power supply across the load device. The disconnection of the supervision provides a verification 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 power supply will never interfere with the rest of the system. Full analog measurement of the supervised wiring is transmitted back to the panel and can be used to detect impedance changes or other special test functions.

# **M500R Relay Module**

The M500R Relay Module contains two isolated sets of Form C contacts, which operate as a DPDT switch. The module allows the control panel to switch these contacts on command. No supervision is provided for the notification appliance circuit.

### **M500DR Dual Audio Riser Module**

The M500DR module is a special applications control module that is designed to supervise a loop of speakers under normal conditions. When commanded by the control panel, the module then connects either of two audio amplifier circuits to the speakers. In this way, two separate audio messages can be broadcast over a single set of speakers with a single module.

# M500FP Firefighter Phone Module

The M500FP module is intended to monitor and control a loop of firefighter phones. It has the ability to differentiate between normal, off-hook, and trouble conditions. When taken off-hook, a phone will immediately receive a ringing tone, and the panel will receive an off-hook indication. The panel can then connect that off-hook phone to the main riser for the system.

# **500 Series Intelligent Module Specifications**

| 500 Series intelligent                 | module specifications   |
|--|---|
| General Specifications                 |   |
| Operating Voltage                      | 15 to 32 VDC  |
| Communication Line Loop<br>Impedance   | $40\Omega$ max.   |
| Temperature Range                      | 32°F to 120°F (0° to 49°C)  |
| Relative Humidity                      | 10% to 93% noncondensing  |
| Shipping Weight                        | M501M: 1.2 oz (37 g)<br>Others: 6.3 oz (196 g)  |
| Dimensions                             | M501M: 2.7 in W $\times$ 1.7 in H $\times$ 0.5 in D<br>Others: 4.25 in W $\times$ 4.65 in H $\times$ 1.1 in D   |
| Specifications, M502M                  |   |
| Standby Current                        | 300 µA max @ 24 VDC (one communication every 5 sec. with LED enabled)   |
| External Power Supply                  | 18 to 28 VDC (100 mV ripple max.)   |
| End-of-Line Resistance                 | 3.8 kΩ (included)   |
| <b>External Supply Standby Current</b> | 11.5 mA @ 24 VDC (nominal)  |
| External Supply Alarm Current          | 80 mA @ 24 VDC (nominal)  |
| Specifications, M500R                  |   |
| Standby Current                        | 300 µA max @ 24 VDC (one communication every 5 sec. with LED enabled)   |
| LED Current                            | 5.5 mA (with LED latched on)  |
| Relay Contact Ratings                  | 3.0 A @ 30 VDC resistive<br>0.9 A @ 110 VDC resistive<br>0.9 A @ 125 VAC resistive<br>0.5 A @ 125 VAC inductive (PF=.35)<br>0.7 A @ 75 VAC inductive (PF=.35) |

| Specifications, M500X         |   |
|-------------------------------|---|
| Standby Current               | 450 µA max.   |
| Isolation Impedance           | 2.25 kΩ to 2.9 kΩ   |
| Fault Detection Delay         | 250 ms min.   |
| Fault Detection Threshold     | 4 Volts   |
| Line Restoration Threshold    | 7 Volts   |
| Specifications, M500DM        |   |
| Standby Current               | 750 $\mu$ A max. @ 24 VDC (one communication every 5 sec. with 47k EOL)   |
| Alarm Current                 | 970 $\mu$ A max. (one communication every 5 sec.); 6 mA (with LED latched on)   |
| End-of-Line Resistance        | 47 kΩ (two included)  |
| Specifications, M500M, M500S, | M501M   |
| Standby Current               | 400 µA max @ 24 VDC (one communication every 5 sec. with 47k EOL); (one communication every 5 sec. with EOL<1k); 5.5 mA (with LED latched on) |
| End-of-Line Resistance        | 47 kΩ (included)  |
| Specifications, M500FP        |   |
| Standby Current               | 2.4 mA max. (one communication every 5 sec. with LED enabled)   |
| Comm. Line Current            | 4.0 mA max. (no communication, LED off, 1200 $\Omega$ phone)  |
| Acceptable Phone Resistance   | 1200 Ω (nominal)  |
| End-of-Line Resistance        | 3.9 kΩ (included)   |
|                               |   |



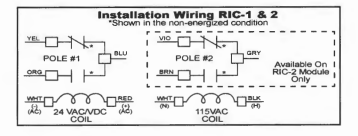
3825 Ohio Avenue • St. Charles, IL 60174

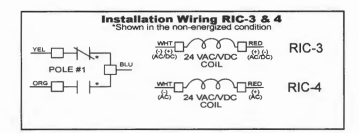
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# SPACE AGE ELECTRONICS, INC.

| Model Number   | RIC-1  | RIC-2  | RIC-3  | RIC-4  |
|--|--|--|--|--|
| Power Requirements   | 24VAC, 24VDC, 115VAC                                   | 24VAC, 24VDC, 115VAC                                   | 24VAC, 24VDC (non-polarized)                           | 24VAC, 24VDC (polarized)                               |
| Polarized  | No   | No   | No   | Yes (DC Only)  |
| Energized LED Indication   | Yes  | Yes  | No   | No   |
| Coil Requirements<br>@24VDC  | 18mA   | 18mA   | 32mA   | 32mA   |
| @24VAC<br>@115VAC  | 39mA<br>26mA   | 39mA<br>26mA   | 41mA<br>NA   | 41mA<br>NA   |
| Delay upon De-Energization   | No   | No   | 2 - 3 Seconds  | 2 - 3 Seconds  |
| Contact Configuration  | SPDT   | DPDT   | SPDT   | SPDT   |
| Contact Ratings @28VDC 7Amp Resistive @115VAC 10Amp Resistive / 0.35PF Inductive |  | 7Amp Resistive   | 7Amp Resistive   | 7Amp Resistive   |
| Wiring Leads   | 6 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 6 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 7 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 7 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided |
| Ambient Temperature  | 32°F to 120°F  | 32°F to 120°F  | NA NA  | NA   |
| @85% RH, Non-Condensing  | 0°C to 40°C  | 0°C to 40°C  | NA NA  | NA   |
| Ambient Temperature<br>@93% RH, Non-Condensing                                   | NA<br>NA   | NA<br>NA   | 32°F to 120°F<br>0°C to 40°C                           | 32°F to 120°F<br>0°C to 40°C                           |
| Mounting   | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knocke                      |
| Dimensions   | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              |
| Listings and Approvals<br>UL   | UOXX / 7.83403   | UOXX / 7.83403   | UOXX / 7.83403   | UOXX / 7.83403   |
| MEA<br>CSFM  | 73-92-E Vol. 23<br>7300-1004:101                       | 73-92-E Vol. 23<br>7300-1004:101                       | 73-92-E Vol. 23<br>7300-1004:101                       | 73-92-E Vol. 23<br>7300-1004:101                       |





# **Ordering Information:**

Part# Description

SSU-RIC-1 RIC-1 10 Amp Relay SPDT SSU-RIC-2 RIC-2 10 Amp Relay DPDT SSU-RIC-3 RIC-3 10 Amp Relay SPDT SSU-RIC-4 RIC-4 10 Amp Relay SPDT

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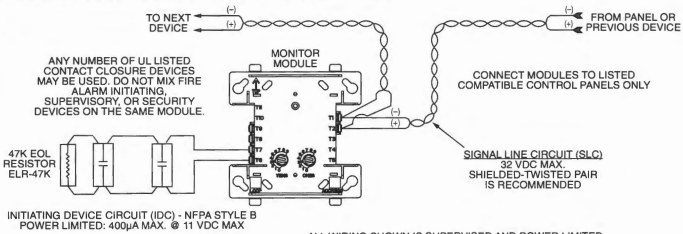
ED0400

LT10280

Rev.B

2/2

### FIGURE 3. TYPICAL 2-WIRE INITIATING CIRCUIT CONFIGURATION, NFPA STYLE B:



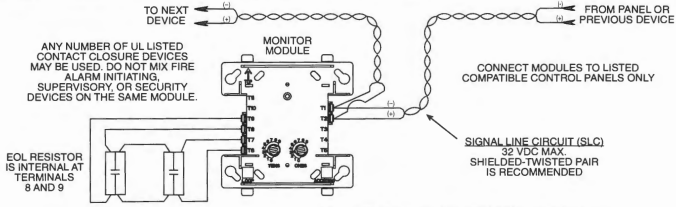
INSTALL CONTACT OLOSLIBE DEVICES PER

INSTALL CONTACT CLOSURE DEVICES PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.

ALL WIRING SHOWN IS SUPERVISED AND POWER LIMITED

C1051-00

# FIGURE 4. TYPICAL 4-WIRE FAULT TOLERANT INITIATING CIRCUIT CONFIGURATION, NFPA STYLE D:



INSTALL CONTACT CLOSURE DEVICES PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.

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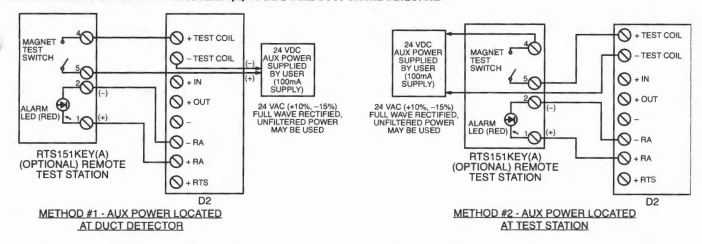
C0919-03

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# THREE-YEAR LIMITED WARRANTY

System Sensor warrants its enclosed product to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for the enclosed product. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the replacement of any part of the product which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid to: System Sensor, Returns Department, RA

## FIGURE 4: WIRING DIAGRAM FOR RTS151KEY(A) TO D2 2-WIRE DUCT SMOKE DETECTOR:



NOTE: THE USE OF THE RTS151KEY(A) REQUIRES THE INSTALLATION OF AN ACCESSORY COIL, DCOIL, SOLD SEPARATELY.

H0612-12

# FIGURE 5. WIRING DIAGRAM FOR RTS151KEY(A) TO DH100ACDC 4-WIRE DUCT SMOKE DETECTOR:

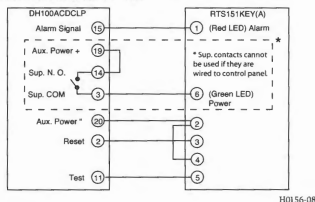
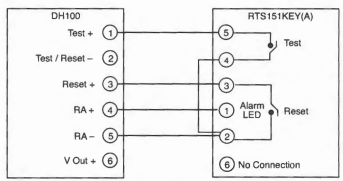


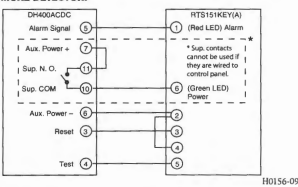
FIGURE 6. WIRING DIAGRAM FOR RTS151KEY(A) TO DH100 2-WIRE DUCT SMOKE DETECTOR:

NOTE: Terminal 6 of the RTS151KEY(A) is not used when wired to a 2-wire detector.

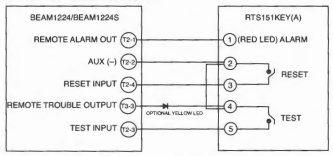


H0193-05

# FIGURE 7. WIRING DIAGRAM FOR RTS151KEY(A) TO DH400ACDC DUCT SMOKE DETECTOR:



# FIGURE 8. WIRING DIAGRAM FOR RTS151KEY(A) TO BEAM1224/BEAM1224S SMOKE DETECTOR:



NOTE: RTS151KEY(A) CAN BE USED WITH INTELLIGENT BEAM DETECTOR PRODUCTS. CONSULT INTELLIGENT BEAM DETECTOR MANUAL FOR ADDITIONAL INSTRUCTIONS

H0585-05

## THREE-YEAR LIMITED WARRANTY

System Sensor warrants its enclosed product to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for the enclosed product. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the replacement of any part of the product which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid to: System Sensor, Returns Department, RA

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3825 Ohio Avenue, St. Charles, Illinois 60174 1-800-SENSOR2, FAX: 630-377-6495

www.systemsensor.com

# RTS151KEY(A) **Remote Test Station**

# SPECIFICATIONS

4.6" H × 2.75" W × 1.8" D Dimensions:

Weight: 0.24 Lbs.

**Power Requirements** 

Power LED (Green): 14 - 35 VDC, 12 mA maximum Alarm LED (Red): 2.8 - 32 VDC, 12 mA maximum

Alarm Response Time: 40 seconds maximum -10°C to 60°C (14°F to 140°F) Temperature:

Humidity: 95% relative humidity, noncondensing Max

Listing: UL. FM. CE

NOTE: RTS151KEY(A) replaces RTS451KEY.

NOTICE: This manual shall be left with the owner/user of this equipment. NOTE: A test coil is required only for use with D2/DNR/DH400/DH500 models. For D2 models order part # DCOIL. For DH400/500 models order part #Coil.

### **GENERAL INFORMATION**

The System Sensor RTS151KEY(A) is an automatic fire detector accessory designed to test remotely located duct and beam detectors. For 4-wire detectors, the RTS151KEY(A) features a multi-colored LED that alternates between steady green and red. Green indicates power and that the detector board is in place. Red indicates alarm. For 2-wire detectors, the LED will show red for alarm. Consult the detector installation instructions for additional information.

The National Fire Protection Association has published codes, standards, and recommended practices for the installation and use of this product. It is recommended that the installer be familiar with these requirements, with local codes, and any special requirements of the local authority having jurisdiction.

### RTS151 CONTENTS

1 RTS151KEY(A) remote test station

1 screw pack (2 mounting screws)

2 Kevs

### **OPERATION**

# **Test Function**

Insert the key and turn clockwise to the "TEST" position.

### **Alarm Indication**

With the key in the "TEST" position, some time will elapse (40 seconds maximum) depending on the detector type, before the alarm indicating LED will turn red

## Reset Function

Turn the key counterclockwise to the "RESET" position and hold. The LED should turn off. Then, turn the key back to the "NORMAL" position and remove. The RTS151KEY(A) is capable of resetting only certain models of detectors. Refer to the detector installation instructions for additional information.

# Wiring Instructions

Consult the appropriate detector installation instructions for the applicable wiring diagram. The RTS151KEY(A) mounts to a single gang box (2 1/2" minimum depth), or directly to the wall or ceiling.

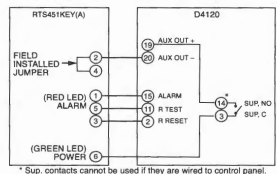
In Canadian applications, the RTS151KEY(A) is intended to be located in the same room as the smoke detector and within 60 feet of the unit.

### FIGURE 1. RTS151KEY(A)



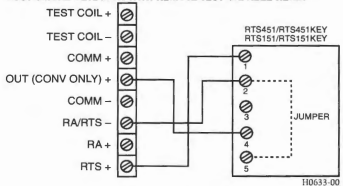
H0195-01

# FIGURE 2: WIRING DIAGRAM FOR RTS151KEY(A) TO D4120 4-WIRE **DUCT SMOKE DETECTOR:**



H0582-21

# FIGURE 3: WIRING DIAGRAM FOR RTS151KEY(A) TO DNR 2-WIRE **DUCT SMOKE DETECTOR WITH REMOTE TEST CAPABLE HEAD:**



### INSTALLATION AND MAINTENANCE INSTRUCTIONS

# Click Here to Return to

# Bill of Material/Index

# **M500M Monitor Module**



3825 Ohio Avenue, St. Charles, Illinois 60174 1-800-SENSOR2, FAX: 630-377-6495

www.systemsensor.com

### SPECIFICATIONS

Normal Operating Voltage: 15 to 32 VDC Maximum Current Draw: 5.0mA (LED on)

Average Operating Current: 350 µA, 1 communication every 5 seconds, 47k EOL

EOL Resistance: 47K Ohms
Maximum IDC wiring resistance: 40 Ohms
Maximum IDC Voltage: 11 Volts

Maximum IDC Current: 400μA
Temperature Range: 32 °F to 120 °F (0 °C to 49 °C)
Humidity: 10% to 93% Non-condensing

Dimensions:  $4^{1}/2^{m}$  H x  $4^{m}$  W x  $1^{1}/4^{m}$  D (Mounts to a  $4^{m}$  square by  $2^{1}/8^{m}$  deep box.)

Accessories: SMB500 Electrical Box

### **BEFORE INSTALLING**

This information is included as a quick reference installation guide. Refer to the control panel installation manual for detailed system information. If the modules will be installed in an existing operational system, inform the operator and local authority that the system will be temporarily out of service. Disconnect power to the control panel before installing the modules.

NOTICE: This manual should be left with the owner/user of this equipment.

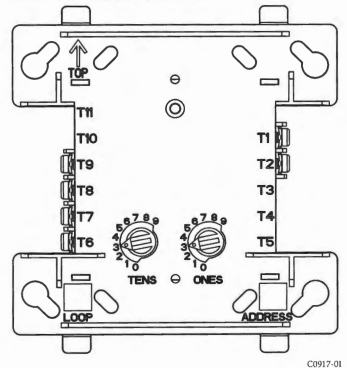
## **GENERAL DESCRIPTION**

The M500M Monitor Module is intended for use in intelligent, two-wire systems, where the individual address of each module is selected using the built-in rotary decade switches. It provides either a 2-wire or 4-wire fault tolerant initiating circuit for normally open contact fire alarm, supervisory, or security devices. The module has a panel controlled LED indicator.

# COMPATIBILITY REQUIREMENTS

To ensure proper operation, these modules shall be connected to listed compatible system control panels only.

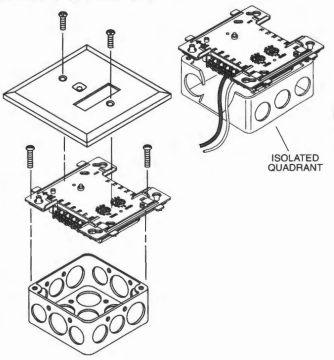
# FIGURE 1. CONTROLS AND INDICATORS:



### MOUNTING

The M500M mounts directly to 4-inch square electrical boxes (see Figure 2). The box must have a minimum depth of  $2^1/8$  inches. Surface mounted electrical boxes (SMB500) are available from System Sensor.

# FIGURE 2. MODULE MOUNTING:



C1044-00

### WIRING

NOTE: All wiring must conform to applicable local codes, ordinances, and regulations. This module is intended for power limited wiring only.

- Install module wiring in accordance with the job drawings and appropriate wiring diagrams.
- 2. Set the address on the module per job drawings.
- Secure module to electrical box (supplied by installer), as shown in Figure 2.

SS-460-004 1 I56-3855-001

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The **SSU-RIC-1** Relay, SPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of three input voltages: **24VDC**, 24VAC, or 115VAC. **SAE PN# SSU-RIC-1** 



The **SSU-RIC-2** Relay, DPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of three input voltages: 24VDC, 24VAC, or 115VAC. **SAE PN# SSU-RIC-2** 





The **SSU-RIC-3** Relay, SPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of two input voltages: 24VDC (non-polarized) or 24VAC. **SAE PN# SSU-RIC-3** The **SSU-RIC-4** Relay is identical except the 24VDC is polarity sensitive. **SAE PN#** 





Uses UL Recognized Components



# RIC Series Relays (1 - 4)

The RIC Series is ideal for applications where remote relays are required for control or status feedback. They are suitable for use with HVAC, temperature control, fire alarms, security, energy management and lighting control systems.

The RIC Series Relay Modules are multi-voltage devices providing 10 Amp resistive dry form C contacts. These relays may be energized by one of three input voltages: 24VAC, 24VDC or 115VAC. A red LED is provided which when illuminated, indicates the relay coil is energized on the RIC-1 and RIC-2 only.

The RIC-3 and RIC-4 have a 2 - 3 Second "drop out" delay that allows the relay to remain actuvated on dirty power or if a pulsed input is supplied.

To mount the RIC Series module, simply push the selfclinching spud through a 1/2" (12.7mm) knockout on a junction box and connect via the 12" long "flying" leads.

# **Standard Features:**

- 10 Amp resistive dry form C contacts
- Coil input voltages: 24VAC, 24VDC, or 115VAC
- Contains a red LED which illuminates when the coil is energized (RIC 1 & 2 only)
- Wire nuts included for installation
- UL listed, file # S3403
- 12" wire leads
- Sturdy full plastic enclosure



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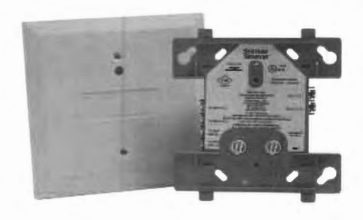


# 500 Series Intelligent Modules

The System Sensor intelligent module products are designed to meet a wide range of applications.



- · SEMS screws for easing wiring
- Panel controlled status LED (except M501M)
- · Analog communications
- · Rotary address switches (except M500X)
- · Low standby current
- · Mounts in standard 4" junction box



Monitor and control modules can be used to supervise and activate sounders, strobes, door closers, pull stations, waterflow switches, conventional smoke detectors, and more. Each module is rigorously designed and tested for electromagnetic compatibility and environmental reliability, in many cases exceeding industry standards. Modules are addressed with easy-to-use rotary code switches. Full size modules mount in standard 4 in  $\times$  4 in  $\times$  2½ in junction box. Wiring terminals are easily accessible for troubleshooting.

# M500M Monitor Module, M501M Mini Monitor Module, and M500DM Dual Input Monitor Module

System Sensor monitor modules provide an interface to contact devices, such as security contacts, waterflow switches, or pull stations. They are capable of Styles A and B supervised wiring to the load device (M500M device is capable of Style D). Conventional 4-wire smoke detectors can be monitored through their alarm and trouble contacts, wired as an initiating loop to the module. In addition to transmitting the supervised state of the monitored device (normal, open, or short), the full analog supervision measurement is sent back to the panel. This allows detection of impedance changes in the supervised loop to the monitored device. The M500DM module is capable of monitoring two separate Class B circuits simultaneously, making it ideal for waterflow tamper switch and flow switch monitoring. The compact size of the M501M module allows it to fit inside devices or junction boxes behind devices.

# **M500X Isolator Module**

The M500X Isolator Module is an automatic switch that opens when the line voltage drops below four volts. Isolator modules should be spaced between groups of sensors or modules in a loop to protect the rest of the loop. If a short occurs between any two isolators, then both isolators immediately switch to an open circuit state and isolate the devices between them. The remaining units on the loop continue to fully operate. A maximum of 25 devices are recommended for each group.

# M502M Zone Interface Module

The M502M Zone Interface Module allows intelligent panels to interface and monitor 2-wire conventional smoke detectors. All

**Agency Listings** 

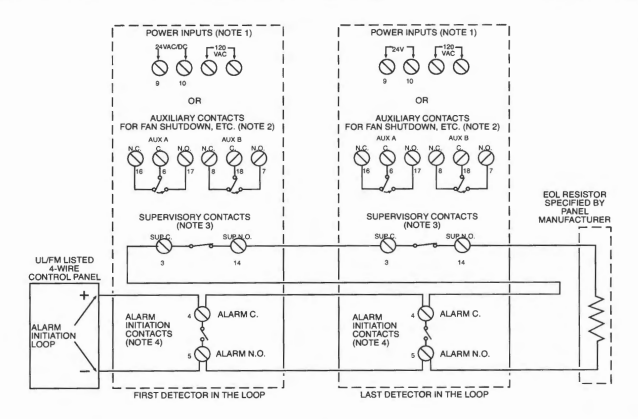






continued

# Wiring for 4-wire Duct Smoke Detector and Accessories



- NOTE 1: 24V Power Inputs accept a non-polarized 24VDC or 24VAC 50-60Hz. 120VAC Power Inputs accept only 120VAC 50-60Hz. Connect power source to appropriate terminals of each detector. See specifications for additional power supply information.
- NOTE 2: Auxiliary contacts shown in standby position. Contacts switch during alarm as indicated by arrows. Auxiliary contacts are not to be used for connection to the control panel. See specifications for contact ratings.

\*Please refer to the corresponding installation manual for accessory wiring diagrams.

- **NOTE 3:** Supervisory contacts shown in standby position. Open contacts indicate a trouble condition to the panel. See specifications for contact ratings.
- **NOTE 4:** Alarm Initiation contacts shown in standby position. Closed contacts indicate an alarm condition to the panel. See specifications for contact ratings.

# Important Notes on 2:1 Sensor-to-Power Capability

- 2:1 sensor-to-power capability is not available for all InnovairFlex models. The feature is only available on the D4120 4-wire conventional models.
- 2:1 sensor-to-power capability can be enabled using one D4120 and one D4S, or two D4S and one D4P120.

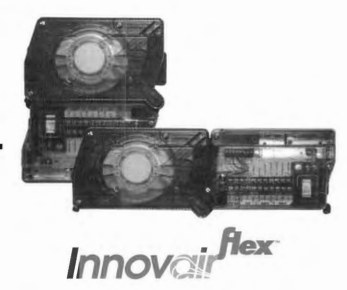
# Important Interconnect Notes

- When using the interconnect feature, all interconnected units must be powered using the same independent supply.
- Polarity must be maintained throughout the interconnect wiring. Connect the INT+ terminal on unit 1 to the INT+ terminal on unit 2 and so
  on. Similarly, connect the INT/AUX- terminal on unit 1 to the INT/AUX- terminal on unit 2 and so on.
- Up to 50 D4120 units, 50 D4P120 units, or 50 units of combination may be interconnected.
- Up to 10 DH100ACDC units may be interconnected. Please note that each of the 9 DH100ACDC units interconnected may be replaced by three D4P120 units. Therefore, when using the interconnect feature a single DH100ACDC can drive either 9 DH100ACDCs or 27 D4120 units.
- \* NOTE: Alarm can be reset only at the initiating device and not at the devices interconnected.

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# D4120 Duct Smoke Detector

The InnovairFlex™ Series are the only duct smoke detectors flexible enough to fit configurations from square to rectangular and everything in between.



# **Features**

- · 4-Wire Photoelectric, integrated low-flow technology
- Air velocity rating from 100 ft/min to 4,000 ft/min (0.5 m/s to 20.32 m/sec)
- · Versatile mounting options: square or rectangular configuration
- Plug-in sensor offers superb false alarm immunity and the latest sensor technology
- Broad ranges for operating temperature (-4°F to 158°F) and humidity (0% to 95% non-condensing)
- Patented sampling tube installs from front or back of the detector with no tools required
- Increased wiring space with a newly added ¾-inch conduit knockout
- One easy-access Test/Reset button and improved LED status
- · Patented interconnect feature for multi-fan shutdown
- · New high contrast terminal designations
- · Built-in short circuit protection from operator wiring errors
- Field selectable settings for configuring the detector
- Two DPDT Form-C relay contacts
- 24 VAC/DC or 120 VAC
- Backward compatibility with existing Innovair products, including remote accessories

# This unit senses smoke in the most challenging conditions, operating in airflow speeds of 100 to 4,000 feet per minute, temperatures of –4°F to 158°F, and a humidity range of 0 to 95 percent (noncondensing). A plug-in sensor head offers improved false alarm immunity and simple installation, testing, and maintenance. An improved cover design isolates the sensor head from the low-flow feature for simple maintenance.

rectangular footprints and mounts to round or rectangular ductwork.

The InnovairFlex D4120 4-wire photoelectric duct smoke detector features a pivoting housing that fits both square and

The InnovairFlex housing provides ample wiring space, a ¾-inch conduit knockout, and built-in short circuit protection to prevent damage to sensitive components during installation. High contrast terminal designations make wiring easy. With its 2:1 sensor-to-power capability, the power board of the D4120 may be used to monitor a second sensor, D4S, simultaneously (i.e., supply and return side). As many as 50 InnovairFlex detectors can be interconnected. When one unit senses smoke, all interconnected detectors will switch their relays; only the detector sensing smoke will go into alarm, thus pinpointing the fire source.

An easy-access Test/Reset button makes it possible to test the unit with the cover on. Three DIP switches can be used to configure field selectable settings: cover tamper delay, number of sensors to be controlled, and shut down on trouble option. Each power board has two LEDs that can be used to indicate the status of connected sensors, and a quick reference imprinted on the cover explains the LED status indications (Standby, Maintenance, Trouble, and Alarm). The InnovairFlex duct smoke detector can be customized to meet local codes and specifications without additional wiring. The new InnovairFlex product line is compatible with all previous Innovair models, including remote test accessories.

**WARNING:** Duct smoke detectors are **NOT** a substitute for open area smoke detectors; **NOT** a substitute for early warning detection; **NOT** a replacement for a building's regular fire detection system. Refer to NFPA 72 and 90A for additional information.

# **Agency Listings**







7272-1653:0

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# SEQUENCE OF OPERATION MATRIX

|  | Alarm Signal for Fr. | Master Box | A Acivate F. S. Annunciation | - Activate E. | Shutdown Associ | Supervisor | © Trouble C. | System Inputs                                |
|--|----------------------|------------|------------------------------|---------------|-----------------|------------|--------------|--|
| System Inputs                                | Α                    | В          | С                            | D             | E               | F          | G            |  |
| Existing System Alarm<br>Inputs (Less DSD's) | ж                    | x          | х                            | ×             |                 |            |              | Existing System Alarm<br>Inputs (Less DSD's) |
| Existing System                              |                      |            |                              |               |                 |            |              | Existing System                              |
| Supervisory Inputs                           |                      | х          |                              |               |                 | X          | -            | Supervisory Inputs                           |
| Existing System                              |                      |            |                              |               |                 |            |              | Existing System                              |
| Trouble Inputs                               |                      | х          |                              |               |                 |            | х            | Trouble Inputs                               |
| Duct Smoke AHU-1A                            | х                    | x          | x                            | x             | 0818            |            |              | Duct Smoke AHU-1A                            |
| (Address 0819)                               |                      | ^          |                              | _^            | 0010            |            |              | (Address 0819)                               |
| Duct Smoke AHU-1B                            | x                    | x          | ×                            | ×             | 0818            |            |              | Duct Smoke AHU-1B                            |
| (Address 0820)                               |                      | -          |                              | -             | -               |            |              | (Address 0820)                               |
| Duct Smoke AHU-2                             | x                    | ×          | ×                            | ×             | 1010            |            |              | Duct Smoke AHU-2                             |
| (Address 1011)                               |                      |            |                              |               |                 |            | -            | (Address 1011)                               |
| Duct Smoke AHU-3                             | x                    | x          | x                            | x             | 1204            |            |              | Duct Smoke AHU-3                             |
| (Address 1216)                               |                      |            |                              |               |                 |            |              | (Address 1216)                               |
| Duct Smoke AHU-4                             | x                    | x          | x                            | x             | 0817            |            |              | Duct Smoke AHU-4                             |
| (Address 0812)                               | _                    |            | -                            |               |                 |            |              | (Address 0812)<br>Duct Smoke AHU-5           |
| Duct Smoke AHU-5                             | х                    | x          | x                            | х             | 0807            |            |              |  |
| (Address 0821) Duct Smoke AHU-6              | _                    |            |                              |               |                 |            |              | (Address 0821)<br>Duct Smoke AHU-6           |
| (Address 1217)                               | х                    | x          | x                            | x             | 1214            |            |              | (Address 1217)                               |
| Duct Smoke AHU-7                             |                      |            |                              | _             |                 |            |              | Duct Smoke AHU-7                             |
| (Address 1218)                               | х                    | х          | x                            | X             | 1215            | X          |              | (Address 1218)                               |
| Fire Alarm - AC                              |                      |            |                              |               |                 |            |              | Fire Alarm - AC                              |
| Failure                                      |                      | X          |                              |               |                 |            | X            | Failure                                      |
| Fire Alarm - Low                             |                      | x          |                              |               |                 |            | x            | Fire Alarm - Low                             |
| Battery Signal Line Open                     |                      |            | -                            |               |                 |            | -            | Battery Signal Line Open                     |
| Circuit                                      |                      | x          |                              |               |                 |            | x            | Circuit                                      |
| Signal Line Ground<br>Fault                  |                      | x          |                              |               |                 |            | x            | Signal Line Ground Fault                     |
| Horn/Strobe Circuit<br>Open                  |                      | х          |                              |               |                 |            | x            | Horn/Strobe Circuit<br>Open                  |
| Horn/Strobe Circuit<br>Ground                |                      | х          |                              |               |                 |            | x            | Horn/Strobe Circuit<br>Ground                |
| System Ground Fault                          |                      | x          |                              |               |                 |            | х            | System Ground Fault                          |
|  | Α                    | В          | С                            | D             | Е               | F          | G            |  |

# **BATTERY STANDBY CALCULATIONS - DGP South**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal     | i otai       |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp |
| 81  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.016200  | 0.437400 Amp |
| 26  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.007800  | 0.140400 Amp |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600  | 0.015900 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
| 8   | D4120           | Duct Smoke Detector                            | 0.002100  | 0.065000 | 0.016800  | 0.520000 Amp |
| 8   | RTS151KEY       | Remote Test & Indicating Station               | 0.000000  | 0.012000 | 0.000000  | 0.096000 Amp |
| 9   | SSU-RIC-1       | Auxiliary Relay (Normally Energized)           | 0.018000  | 0.018000 | 0.162000  | 0.162000 Amp |
|     |                 |  |           | Total    | 0.6184    | 5.1207 Amp   |

Total Quiescent x Time Required (60 Hours)\*: 18.23027 Total Alarm x Time Required (15 Minutes): 1.280175 Ah

**Total Battery Required:** 

19.510446 Ah

Ah

Total Battery Required (+) 20% Spare Capacity:

23.412535 Ah

**Battery Supplied:** 

26 Ah

# **BATTERY STANDBY CALCULATIONS - DGP North**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotai     | rotai        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp |
| 86  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.017200  | 0.464400 Amp |
| 17  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005100  | 0.091800 Amp |
| 4   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000800  | 0.021200 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
|     |                 |  |           | Total    | 0.4381    | 4.3264 Amp   |

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Total Quiescent x Time Required (60 Hours)\*: 7.412271 Ah Total Alarm x Time Required (15 Minutes): 1.0816 Ah **Total Battery Required:** 8.493871 Ah 10,192645 Ah Total Battery Required (+) 20% Spare Capacity: **Battery Supplied:** 26 Ah

# Modifications to Existing EST Addressable Fire Alarm System Portland Main Post Office Portland, Maine

# Click on a Description to View Data Sheet

| <u>Item</u> | Qty                    | Catalog #   | Description  | <b>Data Sheet</b>  |
|-------------|------------------------|---|--|--|
| 1           |                        | IRC3  | Control Panels (No Equipment Modifications)  |  |
| 2           |                        |   | Initiating Devices   |  |
|             | 8<br>8<br>8<br>10<br>9 | D4120<br>DST(x)<br>RTS151Key<br>M500MF<br>SSU-RIC-1 | Duct Smoke Detector (4 Wire) Sampling Tube (x = Length sized to Fit Duct Width) Remote Test & Indicating Station - Key Operated Addressable Monitor Module Auxiliary Relay | HVDS00500<br>HVDS00500<br>HVDS00500<br>A05-1029-004<br>LT10280 |
| •           |                        |   | Supporting Decumentation   |  |

# **Supporting Documantation**

# Click on a Description to View Document

FACP / DGP Battery Calculations System Operation Narrative System Operation Matrix System Service and Warranty Component Wiring Details Fire Alarm System Riser Diagram Fire Alarm Part Plans SINCE 1966

# R.B. Allen

# Modifications to Existing EST Addressable System Portland Main Post Office Portland, Maine

Prepared For: Enterprise Electric, Inc. 46 Capitol Avenue Lisbon Falls, ME 04252 Attn: Jihn Seigars

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Prepared By: Tim Biron R.B. Allen Co., Inc. 131 Lafayette Road North Hampton, N.H. 03862

Reviewed By: Tom DuBois R.B. Allen Co., Inc. 131 Lafayette Road North Hampton, N.H. 03862

# **BATTERY STANDBY CALCULATIONS - DGP South**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | rotai     | Total        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp |
| 81  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.016200  | 0.437400 Amp |
| 26  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.007800  | 0.140400 Amp |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600  | 0.015900 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
| 8   | D4120           | Duct Smoke Detector                            | 0.002100  | 0.065000 | 0.016800  | 0.520000 Amp |
| 8   | RTS151KEY       | Remote Test & Indicating Station               | 0.000000  | 0.012000 | 0.000000  | 0.096000 Amp |
| 9   | SSU-RIC-1       | Auxiliary Relay (Normally Energized)           | 0.018000  | 0.018000 | 0.162000  | 0.162000 Amp |
|     |                 |  |           | Total    | 0.6184    | 5.1207 Amp   |

Total Quiescent x Time Required (60 Hours)\*: 18.23027 Ah
Total Alarm x Time Required (15 Minutes): 1.280175 Ah
Total Battery Required: 19.510446 Ah

Total Battery Required (+) 20% Spare Capacity: 23.412535 Ah

Battery Supplied: 26 Ah

# **BATTERY STANDBY CALCULATIONS - DGP North**

(Modificarions shown in BOLD)

|     |                 |  | Quiescent | Alarm    | Total     | Total        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp |
| 86  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.017200  | 0.464400 Amp |
| 17  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005100  | 0.091800 Amp |
| 4   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000800  | 0.021200 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
|     |                 |  |           | Total    | 0.4381    | 4.3264 Amp   |

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Total Quiescent x Time Required (60 Hours)\*: 7.412271 Ah
Total Alarm x Time Required (15 Minutes): 1.0816 Ah
Total Battery Required: 8.493871 Ah
Total Battery Required (+) 20% Spare Capacity: 10.192645 Ah
Battery Supplied: 26 Ah

# Modifications to Existing EST Addressable Fire Alarm System Portland Main Post Office Portland, Maine

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# System Narrative

# In the event of an alarm from an actuated device, the following shall

OCCUT: (All alarm inputs, less Duct Smoke Detectors)

- 1) Notify the Fire Department via the Master Box;
- 2) Activate the exerior Strobe/Beacon
- 3) Activate existing evacuation sequence
- 4) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm control panel and indicate via LED at Lobby Annunciator
- 5) Duct Smoke Detector, in addition to the above, shall shutdown its associated Air Handling Unit (See Sequence of Operation for more detailed information)

# In the event of a supervisory condition from an actuated device, the

following shall occur: (Devices reporting as supervisory: Tamper Switch, Sprinkler

Supervisory Switch, Loss of AHU Shutdown Power)

1) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm contol panel.

# In the event of a system trouble report, the following shall occur:

1) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm control panel.

# SEQUENCE OF OPERATION MATRIX

|                                    | Alarm Signal for F. | Master Box | A Acivate Ex. | o Activate Exacuation Segmen | Shutdown Associ | Supervisor | © Trouble C. | System Inputs                      |
|------------------------------------|---------------------|------------|---------------|------------------------------|-----------------|------------|--------------|------------------------------------|
| System Inputs                      | Α                   | В          | С             | D                            | E               | F          | G            | System Inputs                      |
| Existing System Alarm              | х                   | x          | х             | x                            |                 |            |              | Existing System Alarm              |
| Inputs (Less DSD's)                | -                   | -          | -             | -                            |                 |            |              | Inputs (Less DSD's)                |
| Existing System Supervisory Inputs |                     | x          |               |                              |                 | x          |              | Existing System Supervisory Inputs |
| Existing System                    |                     |            |               |                              |                 |            |              | Existing System                    |
| Trouble Inputs                     |                     | x          |               |                              |                 |            | х            | Trouble Inputs                     |
| Duct Smoke AHU-1A                  |                     |            |               |                              |                 |            |              | Duct Smoke AHU-1A                  |
| (Address 0819)                     | x                   | ×          | x             | X                            | 0818            |            |              | (Address 0819)                     |
| Duct Smoke AHU-1B                  |                     |            |               |                              | 0818            |            |              | Duct Smoke AHU-1B                  |
| (Address 0820)                     | Х                   | X          | X             | X                            | 0818            |            |              | (Address 0820)                     |
| Duct Smoke AHU-2                   |                     | x          | х             | x                            | 1010            |            |              | Duct Smoke AHU-2                   |
| (Address 1011)                     | Х                   | ^          | ^             | ^                            | 1010            |            |              | (Address 1011)                     |
| Duct Smoke AHU-3                   | x                   | x          | x             | x                            | 1204            |            |              | Duct Smoke AHU-3                   |
| (Address 1216)                     |                     | ^          |               |                              | 1204            |            |              | (Address 1216)                     |
| Duct Smoke AHU-4                   | x                   | x          | x             | x                            | 0817            |            |              | Duct Smoke AHU-4                   |
| (Address 0812)                     |                     |            |               |                              |                 |            |              | (Address 0812)                     |
| Duct Smoke AHU-5                   | х                   | x          | x             | x                            | 0807            |            |              | Duct Smoke AHU-5                   |
| (Address 0821)                     | _                   |            |               |                              |                 |            |              | (Address 0821)                     |
| Duct Smoke AHU-6<br>(Address 1217) | х                   | х          | х             | x                            | 1214            |            |              | Duct Smoke AHU-6<br>(Address 1217) |
| Duct Smoke AHU-7                   |                     |            |               |                              |                 |            |              | Duct Smoke AHU-7                   |
| (Address 1218)                     | х                   | x          | x             | х                            | 1215            | x          |              | (Address 1218)                     |
| Fire Alarm - AC                    |                     |            |               |                              |                 |            |              | Fire Alarm - AC                    |
| Failure                            |                     | X          |               |                              |                 |            | х            | Failure                            |
| Fire Alarm - Low                   |                     |            |               |                              |                 |            |              | Fire Alarm - Low                   |
| Battery                            |                     | X          |               |                              |                 |            | X            | Battery                            |
| Signal Line Open                   |                     |            |               |                              |                 |            |              | Signal Line Open                   |
| Circuit                            |                     | X          |               |                              |                 |            | X            | Circuit                            |
| Signal Line Ground                 |                     | x          |               |                              |                 |            | x            | Signal Line Ground                 |
| Fault                              |                     | ^          |               |                              |                 |            | ^            | Fault                              |
| Horn/Strobe Circuit                |                     | x          |               |                              |                 |            | x            | Horn/Strobe Circuit                |
| Open                               |                     |            |               |                              | -               |            |              | Open                               |
| Horn/Strobe Circuit                |                     | x          |               |                              |                 |            | х            | Horn/Strobe Circuit                |
| Ground                             |                     |            |               |                              |                 |            |              | Ground                             |
| System Ground Fault                |                     | X          |               |                              |                 |            | x            | System Ground Fault                |
|                                    | Α                   | В          | С             | D                            | E               | F          | G            |                                    |

NE 1-800-258-7264 FAX (603) 964-8885 **FR.B. Alle** P.O. Box 770

131 Lafayette Rd. No. Hampton, NH 03862 (603) 964-8140

# Service and Warranty

R.B. Allen Co., Inc. is a UL Certified ISO 9001 registered Fire Alarm Distributor since 1966 with offices located in North Hampton, NH and Woonsocket, RI. The service policies of R.B. Allen Company are no charge to the customer for warranty work including parts and labor for one (1) year from the time of final acceptance.

R.B. Allen Company warranty applies only to the equipment it provides and does not cover defective wiring or equipment provided by the Electrical Contractor.

Service calls resulting from acts of nature, acts of vandalism, or acts which are beyond the control of the equipment manufacturer are excluded under the guarantee and shall be considered a billable call.

R.B. Allen Company factory trained and certified technician will provide job site supervision during installation of the system and perform final connections, testing and adjusting of the Fire Alarm System. They also will instruct the owner's personnel on the operation and maintenance of the fire alarm system.

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# Click Here to Return to Bill of Material/Index SYSTEM SENSOR\*

# D4120 Duct Smoke Detector

The InnovairFlex™ Series are the only duct smoke detectors flexible enough to fit configurations from square to rectangular and everything in between.



# **Features**

- · 4-Wire Photoelectric, integrated low-flow technology
- Air velocity rating from 100 ft/min to 4,000 ft/min (0.5 m/s to 20.32 m/sec)
- · Versatile mounting options: square or rectangular configuration
- Plug-in sensor offers superb false alarm immunity and the latest sensor technology
- Broad ranges for operating temperature (-4°F to 158°F) and humidity (0% to 95% non-condensing)
- Patented sampling tube installs from front or back of the detector with no tools required
- Increased wiring space with a newly added %-inch conduit knockout
- · One easy-access Test/Reset button and improved LED status
- · Patented interconnect feature for multi-fan shutdown
- · New high contrast terminal designations
- · Built-in short circuit protection from operator wiring errors
- · Field selectable settings for configuring the detector
- · Two DPDT Form-C relay contacts
- 24 VAC/DC or 120 VAC
- Backward compatibility with existing Innovair products, including remote accessories

# of –4°F to 158°F, and a humidity range of 0 to 95 percent (non-condensing). A plug-in sensor head offers improved false alarm immunity and simple installation, testing, and maintenance. An improved cover design isolates the sensor head from the low-flow feature for simple maintenance. The InnovairFlex housing provides ample wiring space, a ¾-inch conduit knockout, and built-in short circuit protection to prevent damage to sensitive components during installation. High contrast

The InnovairFlex D4120 4-wire photoelectric duct smoke detector features a pivoting housing that fits both square and

in airflow speeds of 100 to 4,000 feet per minute, temperatures

rectangular footprints and mounts to round or rectangular ductwork.

This unit senses smoke in the most challenging conditions, operating

conduit knockout, and built-in short circuit protection to prevent damage to sensitive components during installation. High contrast terminal designations make wiring easy. With its 2:1 sensor-to-power capability, the power board of the D4120 may be used to monitor a second sensor, D4S, simultaneously (i.e., supply and return side). As many as 50 InnovairFlex detectors can be interconnected. When one unit senses smoke, all interconnected detectors will switch their relays; only the detector sensing smoke will go into alarm, thus pinpointing the fire source.

An easy-access Test/Reset button makes it possible to test the unit with the cover on. Three DIP switches can be used to configure field selectable settings: cover tamper delay, number of sensors to be controlled, and shut down on trouble option. Each power board has two LEDs that can be used to indicate the status of connected sensors, and a quick reference imprinted on the cover explains the LED status indications (Standby, Maintenance, Trouble, and Alarm). The InnovairFlex duct smoke detector can be customized to meet local codes and specifications without additional wiring. The new InnovairFlex product line is compatible with all previous Innovair models, including remote test accessories.

**WARNING:** Duct smoke detectors are **NOT** a substitute for open area smoke detectors; **NOT** a substitute for early warning detection; **NOT** a replacement for a building's regular fire detection system. Refer to NFPA 72 and 90A for additional information.

# **Agency Listings**







3033744

7272-1653:0203

# InnovairFlex™ Duct Smoke Detector Specifications

# Architectural/Engineering Specifications

The air duct smoke detector shall be a System Sensor InnovairFlex™ D4120 Photoelectric Duct Smoke Detector. The detector housing shall be UL listed per UL 268A specifically for use in air handling systems. The flexible housing of the duct smoke detector fits multiple footprints from square to rectangular. The detector shall operate at air velocities of 100 feet per minute to 4000 feet per minute (0.5 to 20.32 meters/second). The unit shall be capable of controlling up to 50 air handling systems when interconnected with other detectors. The detector shall be capable of providing a trouble signal in the event that the front cover is removed. It shall be capable of local testing via magnetic switch, test button on the cover, or remote testing using the RTS2-AOS Multi-Signaling Accessory or the RTS151KEY Remote Test Station. Terminal connections shall be of the strip and clamp method suitable for 12-18 AWG wiring.

| Physical Specifications               |                         |  |                              |  |  |  |  |  |
|---------------------------------------|-------------------------|--|------------------------------|--|--|--|--|--|
| Size: (Rectangular Dimensions)        | 14.38 in (37 cm) Le     | ngth; 5 in (12.74 cm) Width; 2.5 in (6.  | .36 cm) Depth                |  |  |  |  |  |
| (Square Dimensions)                   | 7.75 in (19.7 cm) Le    | ength; 9 in (22.9 cm) Width; 2.5 in (6.3 | 35 cm) Depth                 |  |  |  |  |  |
| Weight:                               | 2.5 lbs (1.14 kg)       | 2.5 lbs (1.14 kg)                        |                              |  |  |  |  |  |
| <b>Operating Temperature Range:</b>   | D4120 & D4S: -4° t      | o 158°F (-20° to 70°C); D4P120: -40      | 0° to 158°F (-40° to 70°C)   |  |  |  |  |  |
| Storage Temperature Range:            | D4120 & D4S: -22°       | to 158°F (-30° to 70°C); D4P120: -4      | 40° to 158°F (-40° to 70°C)  |  |  |  |  |  |
| Operating Humidity Range:             | 0% to 95% relative I    | humidity non-condensing                  |                              |  |  |  |  |  |
| Air Duct Velocity:                    | 100 to 4000 ft/min (    | 0.5 to 20.32 m/sec)                      |                              |  |  |  |  |  |
| Electrical Ratings                    |                         |  |                              |  |  |  |  |  |
| Person Districtly with agree          | 30-25 ADC               | 24 VAC 50-60 Hz                          | 120 VAC 50-60 Hz             |  |  |  |  |  |
| Input capacitance:                    | 270 μF max.             | 270 μF max.                              | N/A                          |  |  |  |  |  |
| Reset voltage:                        | 3.0 VDC min.            | 2.0 VAC min.                             | 10 VAC min.                  |  |  |  |  |  |
| Reset time: (with RTS151)             | .03 to 0.3 sec.         | .03 to 0.3 sec.                          | .03 to 0.3 sec.              |  |  |  |  |  |
| Reset time: (by power down)           | 0.6 sec. max.           | 0.6 sec. max.                            | 0.6 sec. max.                |  |  |  |  |  |
| Power up time:                        | 35 sec. max.            | 35 sec. max.                             | 35 sec. max.                 |  |  |  |  |  |
| Alarm response time:                  | 15 sec.                 | 15 sec.                                  | 15 sec.                      |  |  |  |  |  |
| Sensitivity Test:                     | See detector label      | See detector label                       | See detector label           |  |  |  |  |  |
| <b>Current Requirements: (Using N</b> | o Accessories)          |  |                              |  |  |  |  |  |
| Max. standby current:                 | 21 mA @ 24VDC           | 65 mA RMS @ 24VAC 60Hz                   | 20 mA RMS @ 120VAC 60Hz      |  |  |  |  |  |
| Mex. alarm current:                   | 65 mA @ 24VDC           | 135 mA RMS @ 24VAC 60Hz                  | 35 mA RMS @ 120VAC 60Hz      |  |  |  |  |  |
| Contact Ratings                       |                         |  |                              |  |  |  |  |  |
| Alarm initiation contacts:<br>(SPST)  | 2.0A @ 30 VDC (resistiv | e)                                       |                              |  |  |  |  |  |
| Alarm auxiliary contacts:<br>(DPDT)   | 10A @ 30 VDC (resistive | e); 10A @ 250 VAC (resistive); ½ HP @    | @ 240 VAC ; 1/4 HP @ 120 VAC |  |  |  |  |  |
|                                       |                         |  |                              |  |  |  |  |  |

Note: Alarm auxiliary contacts shall not be connected to initiating circuits of control panels. Use the alarm initiation contact for this purpose.

Supervisory contacts: (SPDT) 2.0A @ 30 VDC (resistive); 2.0A @ 125 VAC (resistive)

| Accessory Current Loads at 24 VDC |           |            |  |  |  |
|-----------------------------------|-----------|------------|--|--|--|
| Device                            | Standby   | Trouble    | Man  |  |  |
| APA151                            | 12.5 mA   | n/a        | 30 mA Max.                                       |  |  |
| MHR/MHW                           | 0 mA      | n/a        | 29 mA Max.                                       |  |  |
| RA100Z                            | 0 mA      | n/a        | 12 mA Max.                                       |  |  |
|                                   |           | n/a        |  |  |  |
| RTS2/RTS2-AOS                     | 3.0mA max | 16 mA Max. | with strobe: 55 mA max; without strobe 30 mA max |  |  |

Note: Any combination of accessories may be used such that the given accessory loads are: 110 mA or less at the Aux output, and 50 mA or less at the Alarm output

# Installing the InnovairFlex Sampling Tube

The InnovairFlex sampling tube may be installed from the front or back of the detector. The tube locks securely into place and can be

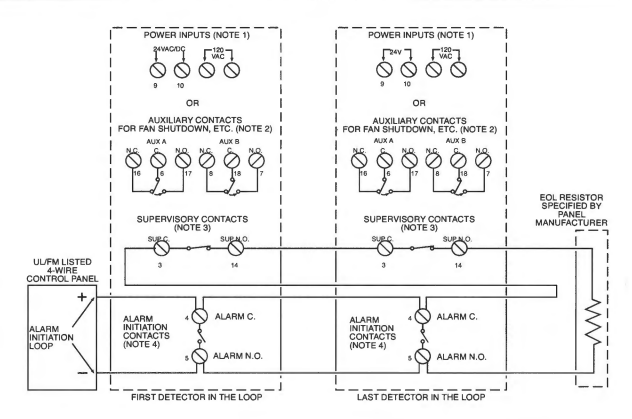








# Wiring for 4-wire Duct Smoke Detector and Accessories



- NOTE 1: 24V Power Inputs accept a non-polarized 24VDC or 24VAC 50-60Hz. 120VAC Power Inputs accept only 120VAC 50-60Hz. Connect power source to appropriate terminals of each detector. See specifications for additional power supply information.
- NOTE 2: Auxiliary contacts shown in standby position. Contacts switch during alarm as indicated by arrows. Auxiliary contacts are not to be used for connection to the control panel. See specifications for contact ratings.
- \*Please refer to the corresponding installation manual for accessory wiring diagrams.
- **NOTE 3:** Supervisory contacts shown in standby position. Open contacts indicate a trouble condition to the panel. See specifications for contact ratings.
- NOTE 4: Alarm Initiation contacts shown in standby position. Closed contacts indicate an alarm condition to the panel. See specifications for contact ratings.

# Important Notes on 2:1 Sensor-to-Power Capability

- 2:1 sensor-to-power capability is not available for all InnovairFlex models. The feature is only available on the D4120 4-wire conventional models.
- 2:1 sensor-to-power capability can be enabled using one D4120 and one D4S, or two D4S and one D4P120.

# **Important Interconnect Notes**

- When using the interconnect feature, all interconnected units must be powered using the same independent supply.
- Polarity must be maintained throughout the interconnect wiring. Connect the INT+ terminal on unit 1 to the INT+ terminal on unit 2 and so on. Similarly, connect the INT/AUX- terminal on unit 1 to the INT/AUX- terminal on unit 2 and so on.
- Up to 50 D4120 units, 50 D4P120 units, or 50 units of combination may be interconnected.
- Up to 10 DH100ACDC units may be interconnected. Please note that each of the 9 DH100ACDC units interconnected may be replaced by three D4P120 units. Therefore, when using the interconnect feature a single DH100ACDC can drive either 9 DH100ACDCs or 27 D4120 units.
- \* NOTE: Alarm can be reset only at the initiating device and not at the devices interconnected.

# **Accessories**

System Sensor provides system flexibility with a variety of accessories, including two remote test stations and several different means of visible and audible system annunciation. As with our duct smoke detectors, all duct smoke detector accessories are UL listed.



RTS151 UL S4011



RT9151KEY UL S2522



**APA151** UL S4011



**RTS2-AOS** UL S2522



**RA100Z** UL S2522



MHW UL S4011



MHR UL S4011



AOS

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# **Ordering Information**

| Part No.    | Description   |            |  |  |  |  |
|-------------|---|------------|--|--|--|--|
| D4120       | 4-wire photoelectric low-flow duct smoke detector                   |            |  |  |  |  |
| Accessories |   |            |  |  |  |  |
| D4S         | 4-wire photoelectric sensor component only                          | ETX        | Metal exhaust tube duct width 1ft (0.3m)     |  |  |  |
| D4P120      | 4-wire photoelectric power board component only, 24 VAC/DC, 120 VAC | M02-04-00  | Test magnet                                  |  |  |  |
| 2D51        | 4-wire conventional photoelectric sensor head                       | MHR        | Mini Horn, Red                               |  |  |  |
| DST1        | Metal sampling tube duct width up to 1ft (0.3m)                     | MHW        | Mini Horn, White                             |  |  |  |
| DST1.5      | Metal sampling tube duct widths 1 ft to 2 ft (0.3 to 0.6 m)         | P48-21-00  | End cap for metal sampling tubes             |  |  |  |
| DST3        | Metal sampling tube duct widths 2 ft to 4 ft (0.6 to 1.2 m)         | RA100Z     | Remote annunciator alarm LED                 |  |  |  |
| DST5        | Metal sampling tube duct widths 4 ft to 8 ft (1.2 to 2.4 m)         | RTS151     | Remote test station                          |  |  |  |
| DST10       | Metal sampling tube duct widths 8 ft to 12 ft (2.4 to 3.7 m)        | RTS151KEY  | Remote test station with key lock            |  |  |  |
| APA151      | Remote annunciator with piezo alarm                                 | RTS2 - AOS | Multi-signaling accessory with add on strobe |  |  |  |
| DH400OE-1   | Weatherproof enclosure  |            |  |  |  |  |



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# 500 Series Intelligent Modules

The System Sensor intelligent module products are designed to meet a wide range of applications.

# **Features**

- · SEMS screws for easing wiring
- · Panel controlled status LED (except M501M)
- · Analog communications
- Rotary address switches (except M500X)
- · Low standby current
- · Mounts in standard 4" junction box



Monitor and control modules can be used to supervise and activate sounders, strobes, door closers, pull stations, waterflow switches, conventional smoke detectors, and more. Each module is rigorously designed and tested for electromagnetic compatibility and environmental reliability, in many cases exceeding industry standards. Modules are addressed with easy-to-use rotary code switches. Full size modules mount in standard 4 in  $\times$  4 in  $\times$  21/8 in junction box. Wiring terminals are easily accessible for troubleshooting.

# M500M Monitor Module, M501M Mini Monitor Module, and M500DM Dual Input Monitor Module

System Sensor monitor modules provide an interface to contact devices, such as security contacts, waterflow switches, or pull stations. They are capable of Styles A and B supervised wiring to the load device (M500M device is capable of Style D). Conventional 4-wire smoke detectors can be monitored through their alarm and trouble contacts, wired as an initiating loop to the module. In addition to transmitting the supervised state of the monitored device (normal, open, or short), the full analog supervision measurement is sent back to the panel. This allows detection of impedance changes in the supervised loop to the monitored device. The M500DM module is capable of monitoring two separate Class B circuits simultaneously, making it ideal for waterflow tamper switch and flow switch monitoring. The compact size of the M501M module allows it to fit inside devices or junction boxes behind devices.

## **M500X Isolator Module**

The M500X Isolator Module is an automatic switch that opens when the line voltage drops below four volts. Isolator modules should be spaced between groups of sensors or modules in a loop to protect the rest of the loop. If a short occurs between any two isolators, then both isolators immediately switch to an open circuit state and isolate the devices between them. The remaining units on the loop continue to fully operate. A maximum of 25 devices are recommended for each group.

# M502M Zone Interface Module

The M502M Zone Interface Module allows intelligent panels to interface and monitor 2-wire conventional smoke detectors. All

# **Agency Listings**







continued

### continued

2-wire detectors being monitored must be UL or ULC compatible with the module. The M502M module is addressed through the communication line of an intelligent system. It transmits the status of one zone of 2-wire detectors to the fire alarm control panel. Status conditions are reported as normal, open, or alarm. The interface module supervises the zone of detectors and the connection of the external power supply.

## **M500S Control Module**

The M500S Control Module provides supervised monitoring of wiring to load devices that require an external power supply to operate, such as horns, strobes, or bells. It is capable of Styles Y and Z supervision. Upon command from the control panel, the M500S module will disconnect the supervision and connect the external power supply across the load device. The disconnection of the supervision provides a verification 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 power supply will never interfere with the rest of the system. Full analog measurement of the supervised wiring is transmitted back to the panel and can be used to detect impedance changes or other special test functions.

# **M500R Relay Module**

The M500R Relay Module contains two isolated sets of Form C contacts, which operate as a DPDT switch. The module allows the control panel to switch these contacts on command. No supervision is provided for the notification appliance circuit.

### M500DR Dual Audio Riser Module

The M500DR module is a special applications control module that is designed to supervise a loop of speakers under normal conditions. When commanded by the control panel, the module then connects either of two audio amplifier circuits to the speakers. In this way, two separate audio messages can be broadcast over a single set of speakers with a single module.

# **M500FP Firefighter Phone Module**

The M500FP module is intended to monitor and control a loop of firefighter phones. It has the ability to differentiate between normal, off-hook, and trouble conditions. When taken off-hook, a phone will immediately receive a ringing tone, and the panel will receive an off-hook indication. The panel can then connect that off-hook phone to the main riser for the system.

# **500 Series Intelligent Module Specifications**

| Community of the street of the | modelico positivo                                      |
|--|--|
| General Specifications   | 15 45 221/05   |
| Operating Voltage  | 15 to 32 VDC   |
| Communication Line Loop  | 40 Ω max.  |
| Impedance  |  |
| Temperature Range  | 32°F to 120°F (0° to 49°C)                             |
| Relative Humidity  | 10% to 93% noncondensing                               |
| Shipping Weight  | M501M: 1.2 oz (37 g)                                   |
|  | Others: 6.3 oz (196 g)                                 |
| Dimensions   | M501M: 2.7 in W $\times$ 1.7 in H $\times$ 0.5 in D    |
|  | Others: 4.25 in W $\times$ 4.65 in H $\times$ 1.1 in D |
| Specifications, M502M  |  |
| Standby Current  | 300 μA max @ 24 VDC (one                               |
|  | communication every 5 sec. with LED                    |
|  | enabled)   |
| External Power Supply  | 18 to 28 VDC (100 mV ripple max.)                      |
| End-of-Line Resistance   | 3.8 kΩ (included)                                      |
| <b>External Supply Standby Current</b>   | 11.5 mA @ 24 VDC (nominal)                             |
| External Supply Alarm Current  | 80 mA @ 24 VDC (nominal)                               |
| Specifications, M500R  |  |
| Standby Current  | 300 μA max @ 24 VDC (one                               |
|  | communication every 5 sec. with LED                    |
|  | enabled)   |
| LED Current  | 5.5 mA (with LED latched on)                           |
| Relay Contact Ratings  | 3.0 A @ 30 VDC resistive                               |
|  | 0.9 A @ 110 VDC resistive                              |
|  | 0.9 A @ 125 VAC resistive                              |
|  | 0.5 A @ 125 VAC inductive (PF=.35)                     |
|  | 0.7 A @ 75 VAC inductive (PF=.35)                      |

| Specifications, M500X        |   |
|------------------------------|---|
| Standby Current              | 450 μA max.   |
| Isolation Impedance          | 2.25 kΩ to 2.9 kΩ   |
| Fault Detection Delay        | 250 ms min.   |
| Fault Detection Threshold    | 4 Volts   |
| Line Restoration Threshold   | 7 Volts   |
| Specifications, M500DM       |   |
| Standby Current              | 750 µA max. @ 24 VDC (one communication every 5 sec. with 47k EOL)  |
| Alarm Current                | 970 µA max. (one communication every 5 sec.); 6 mA (with LED latched on)  |
| End-of-Line Resistance       | 47 kΩ (two included)  |
| Specifications, M500M, M500S | , M501M   |
| Standby Current              | 400 µA max @ 24 VDC (one communication every 5 sec. with 47k EOL); (one communication every 5 sec. with EOL<1k); 5.5 mA (with LED latched on) |
| End-of-Line Resistance       | 47 kΩ (included)  |
| Specifications, M500FP       |   |
| Standby Current              | 2.4 mA max. (one communication every 5 sec. with LED enabled)   |
| Comm. Line Current           | 4.0 mA max. (no communication, LED off, 1200 $\Omega$ phone)  |
| Acceptable Phone Resistance  | 1200 Ω (nominal)  |
| End-of-Line Resistance       | 3.9 kΩ (included)   |



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The SSU-RIC-1 Relay, SPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of three input voltages: 24VDC, 24VAC, or 115VAC. SAE PN# SSU-RIC-1



The SSU-RIC-2 Relay, DPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of three input voltages: 24VDC, 24VAC, or 115VAC. SAE PN# SSU-RIC-2





The SSU-RIC-3 Relay, SPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of two input voltages: 24VDC (non-polarized) or 24VAC. SAE PN# SSU-RIC-3 The SSU-RIC-4 Relay is identical except the 24VDC is polarity sensitive. SAE PN#





Uses UL Recognized Components

# RIC

### RIC Series Relays (1 - 4)

The RIC Series is ideal for applications where remote relays are required for control or status feedback. They are suitable for use with HVAC, temperature control, fire alarms, security, energy management and lighting control systems.

The RIC Series Relay Modules are multi-voltage devices providing 10 Amp resistive dry form C contacts. These relays may be energized by one of three input voltages: 24VAC, 24VDC or 115VAC. A red LED is provided which when illuminated, indicates the relay coil is energized on the RIC-1 and RIC-2 only.

The RIC-3 and RIC-4 have a 2 - 3 Second "drop out" delay that allows the relay to remain actuvated on dirty power or if a pulsed input is supplied.

To mount the RIC Series module, simply push the selfclinching spud through a 1/2" (12.7mm) knockout on a junction box and connect via the 12" long "flying" leads.

### Standard Features:

- 10 Amp resistive dry form C contacts
- Coil input voltages: 24VAC, 24VDC, or 115VAC
- Contains a red LED which illuminates when the coil is energized (RIC 1 & 2 only)
- Wire nuts included for installation
- UL listed, file # S3403
- 12" wire leads
- Sturdy full plastic enclosure



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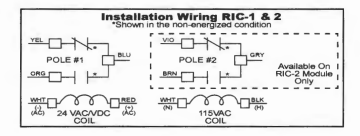
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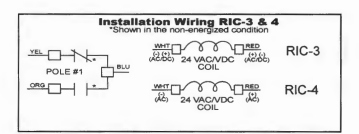
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ED0400 LT10280

# SPACE AGE ELECTRONICS, INC.

| Model Number                | RIC-1  | RIC-2  | RIC-3  | RIC-4  |
|-----------------------------|--|--|--|--|
| Power Requirements          | 24VAC, 24VDC, 115VAC                                   | 24VAC, 24VDC, 115VAC                                   | 24VAC, 24VDC (non-polarized)                           | 24VAC, 24VDC (polarized)                               |
| Polarized                   | No   | No   | No   | Yes (DC Only)  |
| Energized LED Indication    | Yes  | Yes  | No   | No   |
| Coil Requirements<br>@24VDC |  | 18mA   | 32mA   | 32mA   |
| @24VAC                      |  | 39mA   | 41mA   | 41mA   |
| @115VAC                     |  | 26mA   | NA NA  | NA NA  |
| Delay upon De-Energization  |  | No   | 2 - 3 Seconds  | 2 - 3 Seconds  |
| Contact Configuration       | SPDT   | DPDT   | SPDT   | SPDT   |
| Contact Ratings @28VDC      | 7Amp Resistive   | 7Amp Resistive   | 7Amp Resistive   | 7Amp Resistive   |
| Wiring Leads                | 6 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 6 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 7 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 7 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided |
| Ambient Temperature         | 32°F to 120°F  | 32°F to 120°F  | NA   | NA   |
| @85% RH, Non-Condensing     | 0°C to 40°C  | 0°C to 40°C  | NA.  | NA   |
| Ambient Temperature         | NA   | NA.  | 32°F to 120°F  | 32°F to 120°F  |
| @93% RH, Non-Condensing     | NA   | NA NA  | 0°C to 40°C  | 0°C to 40°C  |
| Mounting                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knocket                     |
| Dimensions                  | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              |
| Listings and Approvals UL   | UOXX / 7.83403   | UOXX / 7.83403   | UOXX / 7.83403   | UOXX / 7.83403   |
| MEA<br>CSFM                 | 73-92-E Vol. 23<br>7300-1004:101                       | 73-92-E Vol. 23<br>7300-1004:101                       | 73-92-E Vol. 23<br>7300-1004:101                       | 73-92-E Vol. 23<br>7300-1004:101                       |





## **Ordering Information:**

Part# Description

SSU-RIC-1 RIC-1 10 Amp Relay SPDT SSU-RIC-2 RIC-2 10 Amp Relay DPDT SSU-RIC-3 RIC-3 10 Amp Relay SPDT SSU-RIC-4 RIC-4 10 Amp Relay SPDT

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#### INSTALLATION AND MAINTENANCE INSTRUCTIONS

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#### 3825 Ohio Avenue, St. Charles, Illinois 60174 1-800-SENSOR2, FAX: 630-377-6495

www.systemsensor.com

### **M500M Monitor Module**

#### SPECIFICATIONS

Normal Operating Voltage: 15 to 32 VDC Maximum Current Draw: 5.0mA (LED on)

Average Operating Current: 350 µA, 1 communication every 5 seconds, 47k EOL

EOL Resistance: 47K Ohms
Maximum IDC wiring resistance: 40 Ohms
Maximum IDC Voltage: 11 Volts
Maximum IDC Current: 400µA

Temperature Range: 32°F to 120°F (0°C to 49°C) Humidity: 10% to 93% Non-condensing

Dimensions:  $4^{1}/2^{\circ}$  H x  $4^{\circ}$  W x  $1^{1}/4^{\circ}$  D (Mounts to a  $4^{\circ}$  square by  $2^{1}/8^{\circ}$  deep box.)

Accessories: SMB500 Electrical Box

#### **BEFORE INSTALLING**

This information is included as a quick reference installation guide. Refer to the control panel installation manual for detailed system information. If the modules will be installed in an existing operational system, inform the operator and local authority that the system will be temporarily out of service. Disconnect power to the control panel before installing the modules.

NOTICE: This manual should be left with the owner/user of this equipment.

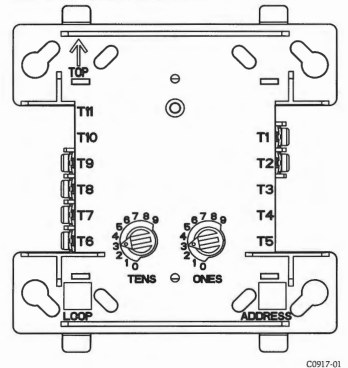
#### **GENERAL DESCRIPTION**

The M500M Monitor Module is intended for use in intelligent, two-wire systems, where the individual address of each module is selected using the built-in rotary decade switches. It provides either a 2-wire or 4-wire fault tolerant initiating circuit for normally open contact fire alarm, supervisory, or security devices. The module has a panel controlled LED indicator.

#### **COMPATIBILITY REQUIREMENTS**

To ensure proper operation, these modules shall be connected to listed compatible system control panels only.

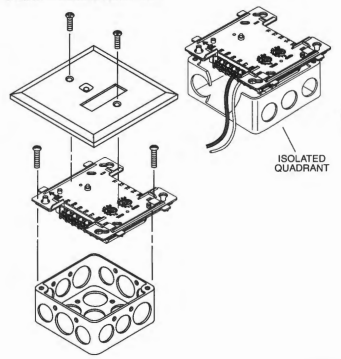
#### FIGURE 1. CONTROLS AND INDICATORS:



#### MOUNTING

The M500M mounts directly to 4-inch square electrical boxes (see Figure 2). The box must have a minimum depth of 2<sup>1</sup>/s inches. Surface mounted electrical boxes (SMB500) are available from System Sensor.

#### FIGURE 2. MODULE MOUNTING:



C1044-00

#### WIRING

NOTE: All wiring must conform to applicable local codes, ordinances, and regulations. This module is intended for power limited wiring only.

- Install module wiring in accordance with the job drawings and appropriate wiring diagrams.
- 2. Set the address on the module per job drawings.
- Secure module to electrical box (supplied by installer), as shown in Figure 2.

SS-460-004 1 I56-3855-001

#### FIGURE 3. TYPICAL 2-WIRE INITIATING CIRCUIT CONFIGURATION, NFPA STYLE B:

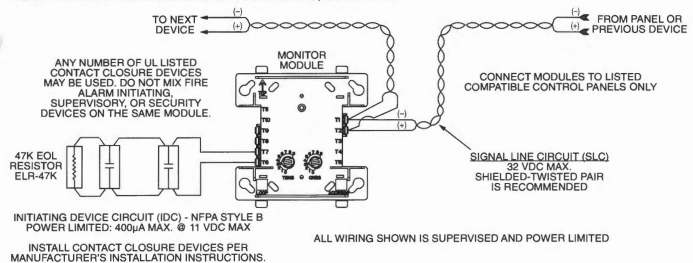
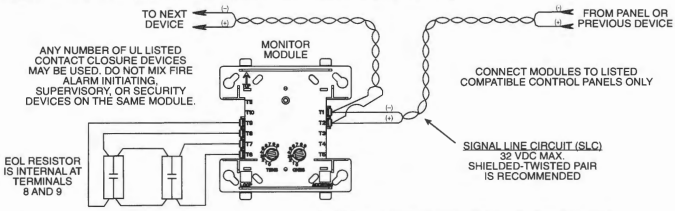


FIGURE 4. TYPICAL 4-WIRE FAULT TOLERANT INITIATING CIRCUIT CONFIGURATION, NFPA STYLE D:

C1051-00



INSTALL CONTACT CLOSURE DEVICES PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.

ALL WIRING SHOWN IS SUPERVISED AND POWER LIMITED

C0919-03

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#### THREE-YEAR LIMITED WARRANTY

System Sensor warrants its enclosed product to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for the enclosed product. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the replacement of any part of the product which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid to: System Sensor, Returns Department, RA

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# SYSTEM SENSOR

3825 Ohio Avenue, St. Charles, Illinois 60174 1-800-SENSOR2, FAX: 630-377-6495

www.systemsensor.com

# RTS151KEY(A) Remote Test Station

#### SPECIFICATIONS

Dimensions:  $4.6^{\circ}$  H ×  $2.75^{\circ}$  W ×  $1.8^{\circ}$  D

Weight: 0.24 Lbs.

**Power Requirements** 

Power LED (Green): 14 – 35 VDC, 12 mA maximum
Alarm LED (Red): 2.8 – 32 VDC, 12 mA maximum

Alarm Response Time:

40 seconds maximum -10°C to 60°C (14°F to 140°F)

Temperature:

95% relative humidity, noncondensing Max

Humidity: Listing:

UL FM CE

NOTE: RTS151KEY(A) replaces RTS451KEY.

NOTICE: This manual shall be left with the owner/user of this equipment. NOTE: A test coil is required only for use with D2/DNR/DH400/DH500 models. For D2 models order part # DCOIL. For DH400/500 models order part #Coil.

#### **GENERAL INFORMATION**

The System Sensor RTS151KEY(A) is an automatic fire detector accessory designed to test remotely located duct and beam detectors. For 4-wire detectors, the RTS151KEY(A) features a multi-colored LED that alternates between steady green and red. Green indicates power and that the detector board is in place. Red indicates alarm. For 2-wire detectors, the LED will show red for alarm. Consult the detector installation instructions for additional information.

The National Fire Protection Association has published codes, standards, and recommended practices for the installation and use of this product. It is recommended that the installer be familiar with these requirements, with local codes, and any special requirements of the local authority having jurisdiction.

#### **RTS151 CONTENTS**

1 RTS151KEY(A) remote test station

1 screw pack (2 mounting screws)

2 Keys

#### **OPERATION**

#### **Test Function**

Insert the key and turn clockwise to the "TEST" position.

#### Alarm Indication

With the key in the "TEST" position, some time will elapse (40 seconds maximum) depending on the detector type, before the alarm indicating LED will turn red.

#### Reset Function

Turn the key counterclockwise to the "RESET" position and hold. The LED should turn off. Then, turn the key back to the "NORMAL" position and remove. The RTS151KEY(A) is capable of resetting only certain models of detectors. Refer to the detector installation instructions for additional information.

#### Wiring Instructions

Consult the appropriate detector installation instructions for the applicable wiring diagram. The RTS151KEY(A) mounts to a single gang box (2  $^1/z^{\prime\prime}$  minimum depth), or directly to the wall or ceiling.

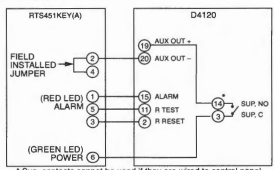
In Canadian applications, the RTS151KEY(A) is intended to be located in the same room as the smoke detector and within 60 feet of the unit.

#### FIGURE 1. RTS151KEY(A)



H0195-01

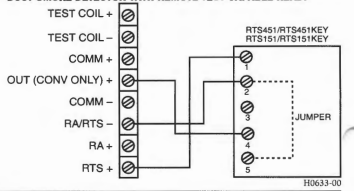
### FIGURE 2: WIRING DIAGRAM FOR RTS151KEY(A) TO D4120 4-WIRE DUCT SMOKE DETECTOR:



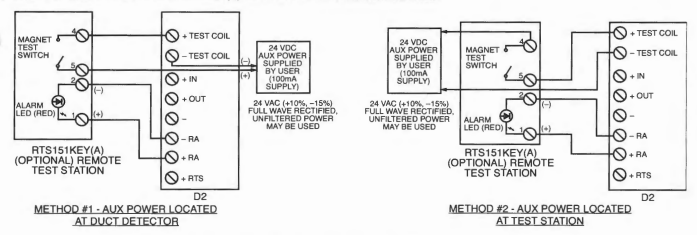
\* Sup. contacts cannot be used if they are wired to control panel.

H0582-21

# FIGURE 3: WIRING DIAGRAM FOR RTS151KEY(A) TO DNR 2-WIRE DUCT SMOKE DETECTOR WITH REMOTE TEST CAPABLE HEAD:



#### FIGURE 4: WIRING DIAGRAM FOR RTS151KEY(A) TO D2 2-WIRE DUCT SMOKE DETECTOR:



NOTE: THE USE OF THE RTS151KEY(A) REQUIRES THE INSTALLATION OF AN ACCESSORY COIL, DCOIL, SOLD SEPARATELY.

H0612-12

# FIGURE 5. WIRING DIAGRAM FOR RTS151KEY(A) TO DH100ACDC 4-WIRE DUCT SMOKE DETECTOR:

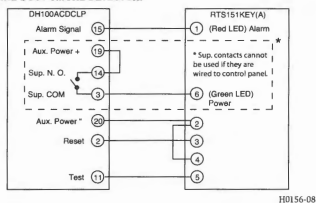


FIGURE 6. WIRING DIAGRAM FOR RTS151KEY(A) TO DH100 2-WIRE DUCT SMOKE DETECTOR:

NOTE: Terminal 6 of the RTS151KEY(A) is not used when wired to a 2-wire detector.

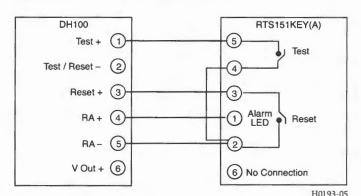
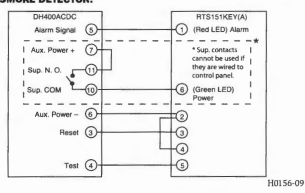
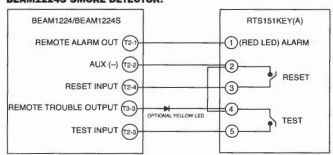


FIGURE 7. WIRING DIAGRAM FOR RTS151KEY(A) TO DH400ACDC DUCT SMOKE DETECTOR:



#### FIGURE 8. WIRING DIAGRAM FOR RTS151KEY(A) TO BEAM1224/ BEAM1224S SMOKE DETECTOR:



NOTE: RTS151KEY(A) CAN BE USED WITH INTELLIGENT BEAM DETECTOR PRODUCTS. CONSULT INTELLIGENT BEAM DETECTOR MANUAL FOR ADDITIONAL INSTRUCTIONS

H0585-05

#### THREE-YEAR LIMITED WARRANTY

System Sensor warrants its enclosed product to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for the enclosed product. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the replacement of any part of the product which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid to: System Sensor, Returns Department, RA



Modifications to Existing EST3 Addressable Fire Alarm System Portland Main Post Office Portland, Maine

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#### **BATTERY STANDBY CALCULATIONS - Fire Alarm Control Panel**

(Modificarions shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal       | i otai       |
|-----|-----------------|--|-----------|----------|-------------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent . | Alarm        |
| 1   | CM1N            | Master Controller                              | 0.190000  | 0.267000 | 0.190000    | 0.267000 Amp |
| 1   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.070000    | 0.041000 Amp |
| 28  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.005600    | 0.151200 Amp |
| 18  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005400    | 0.097200 Amp |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600    | 0.015900 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000    | 3.400000 Amp |
|     |                 |  |           | Total    | 0.356600    | 3.972300 Amp |

Total Quiescent x Time Required (60 Hours)\*: 2.522271 Ah
Total Alarm x Time Required (15 Minutes): 0.993075 Ah
Total Battery Required: 3.515346 Ah
Total Battery Required (+) 20% Spare Capacity: 4.2184152 Ah
Battery Supplied: 26 Ah

#### **BATTERY STANDBY CALCULATIONS - DGP South**

(Modificarions shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal     | lotai             |
|-----|-----------------|--|-----------|----------|-----------|-------------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm             |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp      |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp      |
| 81  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.016200  | 0.437400 Amp      |
| 26  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.007800  | 0.140400 Amp      |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600  | 0.015900 Amp      |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp      |
| 8   | D4120           | Duct Smoke Detector                            | 0.002100  | 0.065000 | 0.016800  | 0.520000 Amp      |
| 8   | RTS151KEY       | Remote Test & Indicating Station               | 0.000000  | 0.012000 | 0.000000  | 0.096000 Amp      |
| 9   | SSU-RIC-1       | Auxiliary Relay (Normally Energized)           | 0.018000  | 0.018000 | 0.162000  | 0.162000 Amp      |
|     |                 |  |           | Total    | 0.6184    | <b>5.1207</b> Amp |

Total Quiescent x Time Required (60 Hours)\*: 18.23027 Ah
Total Alarm x Time Required (15 Minutes): 1.280175 Ah
Total Battery Required: 19.510446 Ah

Total Battery Required (+) 20% Spare Capacity: 23.412535 Ah

Battery Supplied: 26 Ah

#### **BATTERY STANDBY CALCULATIONS - DGP North**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal       | l otal       |
|-----|-----------------|--|-----------|----------|-------------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent / | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000    | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000    | 0.082000 Amp |
| 86  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.017200    | 0.464400 Amp |
| 17  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005100    | 0.091800 Amp |
| 4   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000800    | 0.021200 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000    | 3.400000 Amp |
|     |                 |  |           | Total    | 0.4381      | 4.3264 Amp   |

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| Total Quiescent x Time Required (60 Hours)*:   | 7.412271 |           | Ah |
|--|----------|-----------|----|
| Total Alarm x Time Required (15 Minutes):      |          | 1.0816    | Ah |
| Total Battery Required:                        |          | 8.493871  | Ah |
| Total Battery Required (+) 20% Spare Capacity: |          | 10.192645 | Ah |
| Battery Supplied:                              |          | 26        | Ah |

SINCE 1966

# R.B. Allen

## Modifications to Existing EST Addressable System Portland Main Post Office Portland, Maine

Prepared For: Enterprise Electric, Inc. 46 Capitol Avenue Lisbon Falls, ME 04252 Attn: Jihn Seigars

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Prepared By: Tim Biron R.B. Allen Co., Inc. 131 Lafayette Road North Hampton, N.H. 03862

Reviewed By: Tom DuBois R.B. Allen Co., Inc. 131 Lafayette Road North Hampton, N.H. 03862

# Modifications to Existing EST Addressable Fire Alarm System Portland Main Post Office Portland, Maine

# Click on a Description to View Data Sheet

| <u>Item</u> | Qty                    | Catalog #   | <u>Description</u>   | Data Sheet   |
|-------------|------------------------|---|--|--|
| 1           |                        | IRC3 C  | Control Panels (No Equipment Modifications)  |  |
| 2           |                        |   | Initiating Devices   |  |
|             | 8<br>8<br>8<br>10<br>9 | D4120<br>DST(x)<br>RTS151Key<br>M500MF<br>SSU-RIC-1 | Duct Smoke Detector (4 Wire) Sampling Tube (x = Length sized to Fit Duct Width) Remote Test & Indicating Station - Key Operated Addressable Monitor Module Auxiliary Relay | HVDS00500<br>HVDS00500<br>HVDS00500<br>A05-1029-004<br>LT10280 |
|             |                        |   |  |  |

#### **Supporting Documantation**

# Click on a Description to View Document

FACP / DGP Battery Calculations System Operation Narrative System Operation Matrix System Service and Warranty Component Wiring Details Fire Alarm System Riser Diagram Fire Alarm Part Plans Modifications to Existing EST3 Addressable Fire Alarm System Portland Main Post Office Portland, Maine

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#### **BATTERY STANDBY CALCULATIONS - Fire Alarm Control Panel**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal     | lotal        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM1N            | Master Controller                              | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 1   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.070000  | 0.041000 Amp |
| 28  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.005600  | 0.151200 Amp |
| 18  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005400  | 0.097200 Amp |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600  | 0.015900 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
|     |                 |  |           | Total    | 0.356600  | 3.972300 Amp |

| Total Quiescent x Time Required (60 Hours)*:   | 2.522271 | Ah           |
|--|----------|--------------|
| Total Alarm x Time Required (15 Minutes):      |          | 0.993075 Ah  |
| Total Battery Required:                        |          | 3.515346 Ah  |
| Total Battery Required (+) 20% Spare Capacity: |          | 4.2184152 Ah |
| Battery Supplied                               |          | 26 Ah        |

#### **BATTERY STANDBY CALCULATIONS - DGP South**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotai     | Total        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp |
| 81  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.016200  | 0.437400 Amp |
| 26  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.007800  | 0.140400 Amp |
| 3   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000600  | 0.015900 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
| 8   | D4120           | Duct Smoke Detector                            | 0.002100  | 0.065000 | 0.016800  | 0.520000 Amp |
| 8   | RTS151KEY       | Remote Test & Indicating Station               | 0.000000  | 0.012000 | 0.000000  | 0.096000 Amp |
| 9   | SSU-RIC-1       | Auxiliary Relay (Normally Energized)           | 0.018000  | 0.018000 | 0.162000  | 0.162000 Amp |
|     |                 |  |           | Total    | 0.6184    | 5.1207 Amp   |

Total Quiescent x Time Required (60 Hours)\*: 18.23027 Ah 1.280175 Ah Total Alarm x Time Required (15 Minutes):

**Total Battery Required:** 

19.510446 Ah 23.412535 Ah Total Battery Required (+) 20% Spare Capacity:

**Battery Supplied:** 26 Ah

#### **BATTERY STANDBY CALCULATIONS - DGP North**

(Modifications shown in BOLD)

|     |                 |  | Quiescent | Alarm    | lotal     | lotal        |
|-----|-----------------|--|-----------|----------|-----------|--------------|
| QTY | Model #         | Description                                    | Current   | Current  | Quiescent | Alarm        |
| 1   | CM2N            | Slave Controller                               | 0.190000  | 0.267000 | 0.190000  | 0.267000 Amp |
| 2   | ZAS-1           | Addressable Loop Controller                    | 0.070000  | 0.041000 | 0.140000  | 0.082000 Amp |
| 86  | Sensors         | Addressable Smoke or Heat Detector             | 0.000200  | 0.005400 | 0.017200  | 0.464400 Amp |
| 17  | M500MF, M500CFS | Addressable Monitor, Supervised Control Module | 0.000300  | 0.005400 | 0.005100  | 0.091800 Amp |
| 4   | M500CF          | Addressable Relay Module (Non-Supervised)      | 0.000200  | 0.005300 | 0.000800  | 0.021200 Amp |
| 1   | AA75            | Amplifier                                      | 0.085000  | 3.400000 | 0.085000  | 3.400000 Amp |
|     |                 |  |           | Total    | 0.4381    | 4.3264 Amp   |

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Total Quiescent x Time Required (60 Hours)\*: 7.412271 Ah Total Alarm x Time Required (15 Minutes): 1.0816 Ah 8.493871 Ah **Total Battery Required:** Total Battery Required (+) 20% Spare Capacity: 10.192645 Ah **Battery Supplied:** 26 Ah

#### Modifications to Existing EST Addressable Fire Alarm System Portland Main Post Office Portland, Maine

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#### System Narrative

#### In the event of an alarm from an actuated device, the following shall

OCCUT: (All alarm inputs, less Duct Smoke Detectors)

- 1) Notify the Fire Department via the Master Box;
- 2) Activate the exerior Strobe/Beacon
- 3) Activate existing evacuation sequence
- 4) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm control panel and indicate via LED at Lobby Annunciator
- 5) Duct Smoke Detector, in addition to the above, shall shutdown its associated Air Handling Unit (See Sequence of Operation for more detailed information)

#### In the event of a supervisory condition from an actuated device, the

following shall occur: (Devices reporting as supervisory: Tamper Switch, Sprinkler

Supervisory Switch, Loss of AHU Shutdown Power )

1) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm contol panel.

#### In the event of a system trouble report, the following shall occur:

1) Annunciate audibly, visually, and in plain english the active initiating device at the fire alarm control panel.

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#### SEQUENCE OF OPERATION MATRIX

|                                    | Alarm Signal to F. | α Annunciate at E. | O Acivate Francis Annunciata | O Activate E. | M Shutdown Associ | Supervisor: Control Relay Listed Unit via | © Trouble S. | System Inputs                      |
|------------------------------------|--------------------|--------------------|------------------------------|---------------|-------------------|---|--------------|------------------------------------|
| System Inputs                      | Α                  | В                  | С                            | D             | Ε                 | F   | G            |                                    |
| Existing System Alarm              | х                  | x                  | x                            | x             |                   |   |              | Existing System Alarm              |
| Inputs (Less DSD's)                | -                  |                    |                              |               |                   |   |              | Inputs (Less DSD's)                |
| Existing System                    |                    | x                  |                              |               |                   | x   |              | Existing System                    |
| Supervisory Inputs Existing System |                    |                    | -                            |               |                   |   |              | Supervisory Inputs Existing System |
| Trouble Inputs                     |                    | x                  |                              |               |                   |   | x            | Trouble inputs                     |
| Duct Smoke AHU-1A                  | -                  |                    |                              |               |                   | -   |              | Duct Smoke AHU-1A                  |
| (Address 0819)                     | х                  | x                  | x                            | x             | 0818              |   |              | (Address 0819)                     |
| Duct Smoke AHU-1B                  |                    |                    |                              |               |                   |   |              | Duct Smoke AHU-1B                  |
| (Address 0820)                     | х                  | x                  | X                            | X             | 0818              |   |              | (Address 0820)                     |
| Duct Smoke AHU-2                   |                    |                    |                              |               |                   |   |              | Duct Smoke AHU-2                   |
| (Address 1011)                     | x                  | x                  | x                            | x             | 1010              |   |              | (Address 1011)                     |
| Duct Smoke AHU-3                   |                    |                    |                              |               |                   | -   |              | Duct Smoke AHU-3                   |
| (Address 1216)                     | X                  | X                  | x                            | X             | 1204              |   |              | (Address 1216)                     |
| Duct Smoke AHU-4                   |                    |                    |                              |               | 0817              |   |              | Duct Smoke AHU-4                   |
| (Address 0812)                     | X                  | X                  | X                            | X             | 0017              |   |              | (Address 0812)                     |
| Duct Smoke AHU-5                   | x                  | x                  | x                            | x             | 0807              |   |              | Duct Smoke AHU-5                   |
| (Address 0821)                     |                    | ^                  | ^                            | ^             | 0007              |   |              | (Address 0821)                     |
| Duct Smoke AHU-6                   | x                  | x                  | x                            | x             | 1214              |   |              | Duct Smoke AHU-6                   |
| (Address 1217)                     |                    | ^                  |                              |               | 12.14             |   |              | (Address 1217)                     |
| Duct Smoke AHU-7                   | x                  | x                  | x                            | x             | 1215              | x   |              | Duct Smoke AHU-7                   |
| (Address 1218)                     |                    | -                  |                              | -             |                   |   |              | (Address 1218)                     |
| Fire Alarm - AC                    |                    | x                  |                              |               |                   |   | x            | Fire Alarm - AC                    |
| Failure                            |                    |                    |                              |               |                   |   |              | Failure                            |
| Fire Alarm - Low                   |                    | x                  |                              |               |                   |   | X            | Fire Alarm - Low<br>Battery        |
| Battery                            |                    |                    |                              |               |                   |   | -            | Signal Line Open                   |
| Signal Line Open<br>Circuit        |                    | x                  |                              |               |                   |   | х            | Circuit                            |
| Signal Line Ground                 |                    |                    |                              |               |                   |   |              | Signal Line Ground                 |
| Fault                              |                    | х                  |                              |               |                   |   | X            | Fault                              |
| Horn/Strobe Circuit                |                    |                    |                              |               |                   |   |              | Horn/Strobe Circuit                |
| Open                               |                    | ×                  |                              |               |                   |   | X            | Open                               |
| Horn/Strobe Circuit                |                    |                    |                              |               |                   |   |              | Horn/Strobe Circuit                |
| Ground                             |                    | X                  |                              |               |                   |   | X            | Ground                             |
| System Ground Fault                |                    | x                  |                              |               |                   |   | x            | System Ground Fault                |
|                                    | Α                  | В                  | С                            | D             | Е                 | F   | G            |                                    |

**SINCE 1966** 

NE 1-800-258-7264 FAX (603) 964-8885 R.B. Alen Co., Inc. P.O. Box 770 131 Lafayette Rd. No. Hampton, NH 03862 (603) 964-8140

#### Service and Warranty

R.B. Allen Co., Inc. is a UL Certified ISO 9001 registered Fire Alarm Distributor since 1966 with offices located in North Hampton, NH and Woonsocket, RI. The service policies of R.B. Allen Company are no charge to the customer for warranty work including parts and labor for one (1) year from the time of final acceptance.

R.B. Allen Company warranty applies only to the equipment it provides and does not cover defective wiring or equipment provided by the Electrical Contractor.

Service calls resulting from acts of nature, acts of vandalism, or acts which are beyond the control of the equipment manufacturer are excluded under the guarantee and shall be considered a billable call.

R.B. Allen Company factory trained and certified technician will provide job site supervision during installation of the system and perform final connections, testing and adjusting of the Fire Alarm System. They also will instruct the owner's personnel on the operation and maintenance of the fire alarm system.

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# Click Here to Return to Bill of Material/Index SYSTEM SENSOR\*

# D4120 Duct Smoke Detector

The InnovairFlex™ Series are the only duct smoke detectors flexible enough to fit configurations from square to rectangular and everything in between.



#### **Features**

- · 4-Wire Photoelectric, integrated low-flow technology
- Air velocity rating from 100 ft/min to 4,000 ft/min (0.5 m/s to 20.32 m/sec)
- · Versatile mounting options: square or rectangular configuration
- Plug-in sensor offers superb false alarm immunity and the latest sensor technology
- Broad ranges for operating temperature (-4°F to 158°F) and humidity (0% to 95% non-condensing)
- Patented sampling tube installs from front or back of the detector with no tools required
- Increased wiring space with a newly added ¾-inch conduit knockout
- · One easy-access Test/Reset button and improved LED status
- · Patented interconnect feature for multi-fan shutdown
- · New high contrast terminal designations
- · Built-in short circuit protection from operator wiring errors
- · Field selectable settings for configuring the detector
- · Two DPDT Form-C relay contacts
- 24 VAC/DC or 120 VAC
- Backward compatibility with existing Innovair products, including remote accessories

The InnovairFlex D4120 4-wire photoelectric duct smoke detector features a pivoting housing that fits both square and rectangular footprints and mounts to round or rectangular ductwork. This unit senses smoke in the most challenging conditions, operating in airflow speeds of 100 to 4,000 feet per minute, temperatures of –4°F to 158°F, and a humidity range of 0 to 95 percent (noncondensing). A plug-in sensor head offers improved false alarm immunity and simple installation, testing, and maintenance. An improved cover design isolates the sensor head from the low-flow feature for simple maintenance.

The InnovairFlex housing provides ample wiring space, a ¾-inch conduit knockout, and built-in short circuit protection to prevent damage to sensitive components during installation. High contrast terminal designations make wiring easy. With its 2:1 sensor-to-power capability, the power board of the D4120 may be used to monitor a second sensor, D4S, simultaneously (i.e., supply and return side). As many as 50 InnovairFlex detectors can be interconnected. When one unit senses smoke, all interconnected detectors will switch their relays; only the detector sensing smoke will go into alarm, thus pinpointing the fire source.

An easy-access Test/Reset button makes it possible to test the unit with the cover on. Three DIP switches can be used to configure field selectable settings: cover tamper delay, number of sensors to be controlled, and shut down on trouble option. Each power board has two LEDs that can be used to indicate the status of connected sensors, and a quick reference imprinted on the cover explains the LED status indications (Standby, Maintenance, Trouble, and Alarm). The InnovairFlex duct smoke detector can be customized to meet local codes and specifications without additional wiring. The new InnovairFlex product line is compatible with all previous Innovair models, including remote test accessories.

**WARNING:** Duct smoke detectors are **NOT** a substitute for open area smoke detectors; **NOT** a substitute for early warning detection; **NOT** a replacement for a building's regular fire detection system. Refer to NFPA 72 and 90A for additional information.

#### Agency Listings







3033744

7272-1653:0203

#### InnovairFlex™ Duct Smoke Detector Specifications

#### Architectural/Engineering Specifications

The air duct smoke detector shall be a System Sensor InnovairFlex. D4120 Photoelectric Duct Smoke Detector. The detector housing shall be UL listed per UL 268A specifically for use in air handling systems. The flexible housing of the duct smoke detector fits multiple footprints from square to rectangular. The detector shall operate at air velocities of 100 feet per minute to 4000 feet per minute (0.5 to 20.32 meters/second). The unit shall be capable of controlling up to 50 air handling systems when interconnected with other detectors. The detector shall be capable of providing a trouble signal in the event that the front cover is removed. It shall be capable of local testing via magnetic switch, test button on the cover, or remote testing using the RTS2-AOS Multi-Signaling Accessory or the RTS151KEY Remote Test Station. Terminal connections shall be of the strip and clamp method suitable for 12–18 AWG wiring.

| be of the strip and clamp method  | Suitable for 12-10 AVVG V  | viring.  |                             |  |  |  |  |  |  |  |
|-----------------------------------|--|--|-----------------------------|--|--|--|--|--|--|--|
| Physical Specifications           |  |  |                             |  |  |  |  |  |  |  |
| Size: (Rectangular Dimensions)    | 14.38 in (37 cm) Length; 5 in (12.74 cm) Width; 2.5 in (6.36 cm) Depth |  |                             |  |  |  |  |  |  |  |
| (Square Dimensions)               | 7.75 in (19.7 cm) Le   | 7.75 in (19.7 cm) Length; 9 in (22.9 cm) Width; 2.5 in (6.35 cm) Depth         |                             |  |  |  |  |  |  |  |
| Weight:                           | 2.5 lbs (1.14 kg)  |  |                             |  |  |  |  |  |  |  |
| Operating Temperature Range:      | D4120 & D4S: -4° to  | D4120 & D4S: -4° to 158°F (-20° to 70°C); D4P120: -40° to 158°F (-40° to 70°C) |                             |  |  |  |  |  |  |  |
| Storage Temperature Range:        | D4120 & D4S: -22°  | to 158°F (-30° to 70°C); D4P120: -4  | 40° to 158°F (-40° to 70°C) |  |  |  |  |  |  |  |
| Operating Humidity Range:         | 0% to 95% relative h   | humidity non-condensing  |                             |  |  |  |  |  |  |  |
| Air Duct Velocity:                | 100 to 4000 ft/min (0  | 0.5 to 20.32 m/sec)  |                             |  |  |  |  |  |  |  |
| Electrical Ratings                |  |  |                             |  |  |  |  |  |  |  |
|                                   | 20-29-400  | 24 VAC 50-60 Hz  | 120 VAC 50-60 Hz            |  |  |  |  |  |  |  |
| Input capacitance:                | 270 μF max.  | 270 μF max.  | N/A                         |  |  |  |  |  |  |  |
| Reset voltage:                    | 3.0 VDC min.   | 2.0 VAC min.   | 10 VAC min.                 |  |  |  |  |  |  |  |
| Reset time: (with RTS151)         | .03 to 0.3 sec.  | .03 to 0.3 sec.  | .03 to 0.3 sec.             |  |  |  |  |  |  |  |
| Reset time: (by power down)       | 0.6 sec. max.  | 0.6 sec. max.  | 0.6 sec. max.               |  |  |  |  |  |  |  |
| Power up time:                    | 35 sec. max.   | 35 sec. max.   | 35 sec. max.                |  |  |  |  |  |  |  |
| Alarm response time:              | 15 sec.  | 15 sec.  | 15 sec.                     |  |  |  |  |  |  |  |
| Sensitivity Test:                 | See detector label   | See detector label   | See detector label          |  |  |  |  |  |  |  |
| Current Requirements: (Using N    | o Accessories)   |  |                             |  |  |  |  |  |  |  |
| Max. standby current:             | 21 mA @ 24VDC  | 65 mA RMS @ 24VAC 60Hz   | 20 mA RMS @ 120VAC 60Hz     |  |  |  |  |  |  |  |
| Max. alarm current:               | 65 mA @ 24VDC  | 135 mA RMS @ 24VAC 60Hz  | 35 mA RMS @ 120VAC 60Hz     |  |  |  |  |  |  |  |
| Contact Ratings                   |  |  |                             |  |  |  |  |  |  |  |
| Alarm initiation contacts: (SPST) | 2.0A @ 30 VDC (resistiv  | e)   |                             |  |  |  |  |  |  |  |
| Alarm auxiliary contacts: (DPDT)  | 10A @ 30 VDC (resistive  | e); 10A @ 250 VAC (resistive); ½ HP (  | @ 240 VAC; 1/4 HP @ 120 VAC |  |  |  |  |  |  |  |

Note: Alarm auxiliary contacts shall not be connected to initiating circuits of control panels. Use the alarm initiation contact for this purpose.

Supervisory contacts: (SPDT) 2.0A @ 30 VDC (resistive); 2.0A @ 125 VAC (resistive)

| Accessory Current Loads at 24 VDC |           |            |  |
|-----------------------------------|-----------|------------|--|
| Device                            |           | Trouble    | Andrew Market and the second s |
| APA151                            | 12.5 mA   | n/a        | 30 mA Max.   |
| MHR/MHW                           | 0 mA      | n/a        | 29 mA Max.   |
| RA100Z                            | 0 mA      | n/a        | 12 mA Max.   |
|                                   |           | n/a        |  |
| RTS2/RTS2-AOS                     | 3.0mA max | 16 mA Max. | with strobe: 55 mA max; without strobe 30 mA max   |

Note: Any combination of accessories may be used such that the given accessory loads are: 110 mA or less at the Aux output, and 50 mA or less at the Alarm output

#### Installing the InnovairFlex Sampling Tube

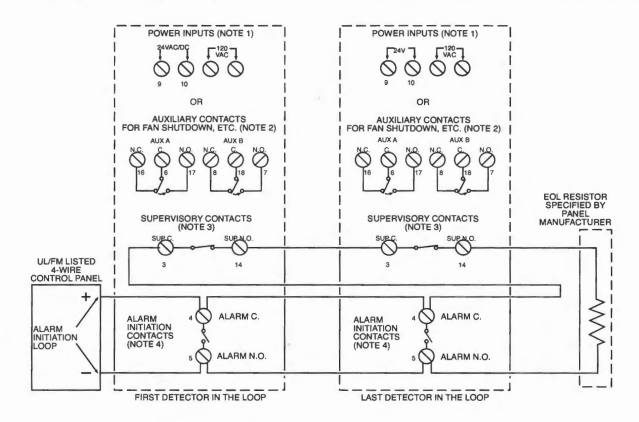
The InnovairFlex sampling tube may be installed from the front or back of the detector. The tube locks securely into place and can be removed by releasing the front or rear locking tab (front locking tab shown below right).







#### Wiring for 4-wire Duct Smoke Detector and Accessories



- NOTE 1: 24V Power Inputs accept a non-polarized 24VDC or 24VAC 50-60Hz. 120VAC Power Inputs accept only 120VAC 50-60Hz. Connect power source to appropriate terminals of each detector. See specifications for additional power supply information.
- NOTE 2: Auxiliary contacts shown in standby position. Contacts switch during alarm as indicated by arrows. Auxiliary contacts are not to be used for connection to the control panel. See specifications for contact ratings.
- \*Please refer to the corresponding installation manual for accessory wiring diagrams.
- NOTE 3: Supervisory contacts shown in standby position. Open contacts indicate a trouble condition to the panel. See specifications for contact ratings.
- NOTE 4: Alarm Initiation contacts shown in standby position. Closed contacts indicate an alarm condition to the panel. See specifications for contact ratings.

#### Important Notes on 2:1 Sensor-to-Power Capability

- 2:1 sensor-to-power capability is not available for all InnovairFlex models. The feature is only available on the D4120 4-wire conventional models.
- 2:1 sensor-to-power capability can be enabled using one D4120 and one D4S, or two D4S and one D4P120.

#### Important Interconnect Notes

- . When using the interconnect feature, all interconnected units must be powered using the same independent supply.
- Polarity must be maintained throughout the interconnect wiring. Connect the INT+ terminal on unit 1 to the INT+ terminal on unit 2 and so on. Similarly, connect the INT/AUX- terminal on unit 1 to the INT/AUX- terminal on unit 2 and so on.
- Up to 50 D4120 units, 50 D4P120 units, or 50 units of combination may be interconnected.
- Up to 10 DH100ACDC units may be interconnected. Please note that each of the 9 DH100ACDC units interconnected may be replaced by three D4P120 units. Therefore, when using the interconnect feature a single DH100ACDC can drive either 9 DH100ACDCs or 27 D4120 units.
- \* NOTE: Alarm can be reset only at the initiating device and not at the devices interconnected.

#### **Accessories**

System Sensor provides system flexibility with a variety of accessories, including two remote test stations and several different means of visible and audible system annunciation. As with our duct smoke detectors, all duct smoke detector accessories are UL listed.



RTS151 UL S4011



RTS151KEY UL S2522



**APA151** UL S4011



RTS2-AOS UL S2522



**RA100Z** UL S2522



MHW UL S4011



MHR UL S4011



AOS

# Click Here to Return to Bill of Material/Index

#### **Ordering Information**

| Part No.    | Description   |            |  |  |  |
|-------------|---|------------|--|--|--|
| D4120       | 4-wire photoelectric low-flow duct smoke detector                   |            |  |  |  |
| Accessories |   |            |  |  |  |
| D4S         | 4-wire photoelectric sensor component only                          | ETX        | Metal exhaust tube duct width 1ft (0.3m)     |  |  |
| D4P120      | 4-wire photoelectric power board component only, 24 VAC/DC, 120 VAC | M02-04-00  | Test magnet                                  |  |  |
| 2D51        | 4-wire conventional photoelectric sensor head                       | MHR        | Mini Horn, Red                               |  |  |
| DST1        | Metal sampling tube duct width up to 1ft (0.3m)                     | MHW        | Mini Horn, White                             |  |  |
| DST1.5      | Metal sampling tube duct widths 1 ft to 2 ft (0.3 to 0.6 m)         | P48-21-00  | End cap for metal sampling tubes             |  |  |
| DST3        | Metal sampling tube duct widths 2 ft to 4 ft (0.6 to 1.2 m)         | RA100Z     | Remote annunciator alarm LED                 |  |  |
| DST5        | Metal sampling tube duct widths 4 ft to 8 ft (1.2 to 2.4 m)         | RTS151     | Remote test station                          |  |  |
| DST10       | Metal sampling tube duct widths 8 ft to 12 ft (2.4 to 3.7 m)        |            |  |  |  |
| APA151      | Remote annunciator with piezo alarm                                 | RTS2 - AOS | Multi-signaling accessory with add on strobe |  |  |
| DH4000E-1   | Weatherproof enclosure  |            |  |  |  |



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# 500 Series Intelligent Modules

The System Sensor intelligent module products are designed to meet a wide range of applications.



- · SEMS screws for easing wiring
- · Panel controlled status LED (except M501M)
- · Analog communications
- Rotary address switches (except M500X)
- · Low standby current
- · Mounts in standard 4" junction box



Monitor and control modules can be used to supervise and activate sounders, strobes, door closers, pull stations, waterflow switches, conventional smoke detectors, and more. Each module is rigorously designed and tested for electromagnetic compatibility and environmental reliability, in many cases exceeding industry standards. Modules are addressed with easy-to-use rotary code switches. Full size modules mount in standard 4 in  $\times$  4 in  $\times$  2½ in junction box. Wiring terminals are easily accessible for troubleshooting.

# M500M Monitor Module, M501M Mini Monitor Module, and M500DM Dual Input Monitor Module

System Sensor monitor modules provide an interface to contact devices, such as security contacts, waterflow switches, or pull stations. They are capable of Styles A and B supervised wiring to the load device (M500M device is capable of Style D). Conventional 4-wire smoke detectors can be monitored through their alarm and trouble contacts, wired as an initiating loop to the module. In addition to transmitting the supervised state of the monitored device (normal, open, or short), the full analog supervision measurement is sent back to the panel. This allows detection of impedance changes in the supervised loop to the monitored device. The M500DM module is capable of monitoring two separate Class B circuits simultaneously, making it ideal for waterflow tamper switch and flow switch monitoring. The compact size of the M501M module allows it to fit inside devices or junction boxes behind devices.

#### **M500X Isolator Module**

The M500X Isolator Module is an automatic switch that opens when the line voltage drops below four volts. Isolator modules should be spaced between groups of sensors or modules in a loop to protect the rest of the loop. If a short occurs between any two isolators, then both isolators immediately switch to an open circuit state and isolate the devices between them. The remaining units on the loop continue to fully operate. A maximum of 25 devices are recommended for each group.

#### M502M Zone Interface Module

The M502M Zone Interface Module allows intelligent panels to interface and monitor 2-wire conventional smoke detectors. All continued

### **Agency Listings**







#### continued

2-wire detectors being monitored must be UL or ULC compatible with the module. The M502M module is addressed through the communication line of an intelligent system. It transmits the status of one zone of 2-wire detectors to the fire alarm control panel. Status conditions are reported as normal, open, or alarm. The interface module supervises the zone of detectors and the connection of the external power supply.

#### **M500S Control Module**

The M500S Control Module provides supervised monitoring of wiring to load devices that require an external power supply to operate, such as horns, strobes, or bells. It is capable of Styles Y and Z supervision. Upon command from the control panel, the M500S module will disconnect the supervision and connect the external power supply across the load device. The disconnection of the supervision provides a verification 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 power supply will never interfere with the rest of the system. Full analog measurement of the supervised wiring is transmitted back to the panel and can be used to detect impedance changes or other special test functions.

#### **M500R Relay Module**

The M500R Relay Module contains two isolated sets of Form C contacts, which operate as a DPDT switch. The module allows the control panel to switch these contacts on command. No supervision is provided for the notification appliance circuit.

#### **M500DR Dual Audio Riser Module**

The M500DR module is a special applications control module that is designed to supervise a loop of speakers under normal conditions. When commanded by the control panel, the module then connects either of two audio amplifier circuits to the speakers. In this way, two separate audio messages can be broadcast over a single set of speakers with a single module.

#### **M500FP Firefighter Phone Module**

The M500FP module is intended to monitor and control a loop of firefighter phones. It has the ability to differentiate between normal, off-hook, and trouble conditions. When taken off-hook, a phone will immediately receive a ringing tone, and the panel will receive an off-hook indication. The panel can then connect that off-hook phone to the main riser for the system.

#### **500 Series Intelligent Module Specifications**

| 500 Series intelligent                 | module specifications  |  |  |
|--|--|--|--|
| General Specifications                 |  |  |  |
| Operating Voltage                      | 15 to 32 VDC   |  |  |
| Communication Line Loop                | 40 Ω max.  |  |  |
| Impedance                              |  |  |  |
| Temperature Range                      | 32°F to 120°F (0° to 49°C)                                   |  |  |
| Relative Humidity                      | 10% to 93% noncondensing                                     |  |  |
| Shipping Weight                        | M501M: 1.2 oz (37 g)   |  |  |
|  | Others: 6.3 oz (196 g)                                       |  |  |
| Dimensions                             | M501M: 2.7 in W $\times$ 1.7 in H $\times$ 0.5 in D          |  |  |
|  | Others: $4.25$ in W $\times$ $4.65$ in H $\times$ $1.1$ in D |  |  |
| Specifications, M502M                  |  |  |  |
| Standby Current                        | 300 μA max @ 24 VDC (one                                     |  |  |
|  | communication every 5 sec. with LED                          |  |  |
|  | enabled)   |  |  |
| External Power Supply                  | 18 to 28 VDC (100 mV ripple max.)                            |  |  |
| End-of-Line Resistance                 | 3.8 kΩ (included)  |  |  |
| <b>External Supply Standby Current</b> | nt 11.5 mA @ 24 VDC (nominal)                                |  |  |
| <b>External Supply Alarm Current</b>   | 80 mA @ 24 VDC (nominal)                                     |  |  |
| Specifications, M500R                  |  |  |  |
| Standby Current                        | 300 μA max @ 24 VDC (one                                     |  |  |
|  | communication every 5 sec. with LED                          |  |  |
|  | enabled)   |  |  |
| LED Current                            | 5.5 mA (with LED latched on)                                 |  |  |
| Relay Contact Ratings                  | 3.0 A @ 30 VDC resistive                                     |  |  |
|  | 0.9 A @ 110 VDC resistive                                    |  |  |
|  | 0.9 A @ 125 VAC resistive                                    |  |  |
|  | 0.5 A @ 125 VAC inductive (PF=.35)                           |  |  |
|  | 0.7 A @ 75 VAC inductive (PF=.35)                            |  |  |

| Specifications, M500X        |   |  |  |
|------------------------------|---|--|--|
| Standby Current              | 450 μA max.   |  |  |
| Isolation Impedance          | 2.25 kΩ to 2.9 kΩ   |  |  |
| Fault Detection Delay        | 250 ms min.   |  |  |
| Fault Detection Threshold    | 4 Volts   |  |  |
| Line Restoration Threshold   | 7 Volts   |  |  |
| Specifications, M500DM       |   |  |  |
| Standby Current              | 750 µA max. @ 24 VDC (one communication every 5 sec. with 47k EOL)  |  |  |
| Alarm Current                | 970 µA max. (one communication every 5 sec.); 6 mA (with LED latched on)  |  |  |
| End-of-Line Resistance       | 47 kΩ (two included)  |  |  |
| Specifications M500VL M500S. | R150 ) R1   |  |  |
| Standby Current              | 400 μA max @ 24 VDC (one communication every 5 sec. with 47k EOL); (one communication every 5 sec. with EOL<1k); 5.5 mA (with LED latched on) |  |  |
| End-of-Line Resistance       | 47 kΩ (included)  |  |  |
| Specifications, M500FP       |   |  |  |
| Standby Current              | 2.4 mA max. (one communication every 5 sec. with LED enabled)   |  |  |
| Comm. Line Current           | 4.0 mA max. (no communication, LED off, 1200 $\Omega$ phone)  |  |  |
| Acceptable Phone Resistance  | 1200 Ω (nominal)  |  |  |
| End-of-Line Resistance       | 3.9 kΩ (included)   |  |  |



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EXCUSES! Coil Energized

The SSU-RIC-1 Relay, SPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of three input voltages: 24VDC, 24VAC, or 115VAC, SAE PN# SSU-RIC-1



The SSU-RIC-2 Relay, DPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of three input voltages: 24VDC, 24VAC, or 115VAC, SAE PN# SSU-RIC-2





The SSU-RIC-3 Relay, SPDT, provides 10.0 Amp resistive form C contacts. The relay coil may be energized by one of two input voltages: 24VDC (non-polarized) or 24VAC. SAE PN# SSU-RIC-3 The SSU-RIC-4 Relay is identical except the 24VDC is polarity sensitive. SAE PN#





Uses UL Recognized Components

RIC

# RIC Series Relays (1 - 4)

The RIC Series is ideal for applications where remote relays are required for control or status feedback. They are suitable for use with HVAC, temperature control, fire alarms, security, energy management and lighting control systems.

The RIC Series Relay Modules are multi-voltage devices providing 10 Amp resistive dry form C contacts. These relays may be energized by one of three input voltages: 24VAC, 24VDC or 115VAC. A red LED is provided which when illuminated, indicates the relay coil is energized on the RIC-1 and RIC-2 only.

The RIC-3 and RIC-4 have a 2 - 3 Second "drop out" delay that allows the relay to remain actuvated on dirty power or if a pulsed input is supplied.

To mount the RIC Series module, simply push the selfclinching spud through a 1/2" (12.7mm) knockout on a junction box and connect via the 12" long "flying" leads.

### Standard Features:

- 10 Amp resistive dry form C contacts
- Coil input voltages: 24VAC, 24VDC, or 115VAC
- Contains a red LED which illuminates when the coil is energized (RIC 1 & 2 only)
- Wire nuts included for installation
- UL listed, file # S3403
- 12" wire leads
- Sturdy full plastic enclosure



**ISO 9001** REGISTERED COMPANY

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2007 Rev. B

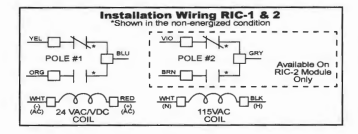
1/2

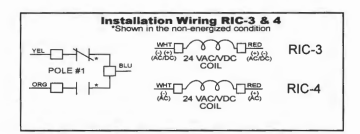
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LT10280

# SPACE AGE ELECTRONICS, INC.

| Model Number                                   | RIC-1  | RIC-2  | RIC-3  | RIC-4  |
|--|--|--|--|--|
| Power Requirements                             | 24VAC, 24VDC, 115VAC                                   | 24VAC, 24VDC, 115VAC                                   | 24VAC, 24VDC (non-polarized)                           | 24VAC, 24VDC (polarized)                               |
| Polarized                                      | No   | No   | No   | Yes (DC Only)  |
| Energized LED Indication                       | Yes  | Yes  | No   | No   |
| Coil Requirements<br>@24VDC                    | 18mA   | 18mA   | 32mA   | 32mA   |
| @24VAC   | 39mA   | 39mA   | 41mA   | 41mA   |
| @115VAC  | 26mA   | 26mA   | NA .   | NA   |
| Delay upon De-Energization                     | No   | No   | 2 - 3 Seconds  | 2 - 3 Seconds  |
| Contact Configuration                          | SPDT   | DPDT   | SPDT   | SPDT   |
| Contact Ratings @28VDC @115VAC                 | 7Amp Resistive   | 7Amp Resistive   | 7Amp Resistive   | 7Amp Resistive   |
| Wiring Leads                                   | 6 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 6 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 7 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided | 7 "Flying Leads"<br>12" - 18 AWG<br>Wire Nuts Provided |
| Ambient Temperature                            | 32°F to 120°F  | 32°F to 120°F  | NA NA  | NA   |
| @85% RH, Non-Condensing                        | 0°C to 40°C  | 0°C to 40°C  | NA   | NA   |
| Ambient Temperature<br>@93% RH, Non-Condensing | NA<br>NA   | NA<br>NA   | 32°F to 120°F<br>0°C to 40°C                           | 32°F to 120°F<br>0°C to 40°C                           |
| Mounting                                       | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockout                    | Spud Mounting through 1/2" Knockou                     |
| Dimensions                                     | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              | 2.5" H x 1.75" W x 1.3" D                              |
| Listings and Approvals UL MEA                  | UOXX / 7.83403<br>73-92-E Vol. 23                      |
| CSFM   | 7300-1004:101  | 7300-1004:101  | 7300-1004:101  | 7300-1004:101  |





# **Ordering Information:**

Part # Description

SSU-RIC-1 RIC-1 10 Amp Relay SPDT SSU-RIC-2 RIC-2 10 Amp Relay DPDT SSU-RIC-3 RIC-3 10 Amp Relay SPDT SSU-RIC-4 RIC-4 10 Amp Relay SPDT

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www.systemsensor.com

### RTS151KEY(A) **Remote Test Station**

#### SPECIFICATIONS

Dimensions: Weight:

4.6" H × 2.75" W × 1.8" D

0.24 Lbs.

**Power Requirements** 

Alarm Response Time:

Power LED (Green): Alarm LED (Red):

14 - 35 VDC, 12 mA maximum 2.8 - 32 VDC, 12 mA maximum

40 seconds maximum

-10°C to 60°C (14°F to 140°F)

Temperature: 95% relative humidity, noncondensing Max Humidity:

Listing: UL, FM, CE

NOTE: RTS151KEY(A) replaces RTS451KEY. NOTICE: This manual shall be left with the owner/user of this equipment. NOTE: A test coil is required only for use with D2/DNR/DH400/DH500 models. For D2 models order part # DCOIL. For DH400/500 models order part #Coil.

#### **GENERAL INFORMATION**

The System Sensor RTS151KEY(A) is an automatic fire detector accessory designed to test remotely located duct and beam detectors. For 4-wire detectors, the RTS151KEY(A) features a multi-colored LED that alternates between steady green and red. Green indicates power and that the detector board is in place. Red indicates alarm. For 2-wire detectors, the LED will show red for alarm. Consult the detector installation instructions for additional information.

The National Fire Protection Association has published codes, standards, and recommended practices for the installation and use of this product. It is recommended that the installer be familiar with these requirements, with local codes, and any special requirements of the local authority having jurisdiction.

#### **RTS151 CONTENTS**

1 RTS151KEY(A) remote test station

1 screw pack (2 mounting screws)

2 Keys

#### **OPERATION**

#### **Test Function**

Insert the key and turn clockwise to the "TEST" position.

#### Alarm Indication

With the key in the "TEST" position, some time will elapse (40 seconds maximum) depending on the detector type, before the alarm indicating LED will turn red.

#### Reset Function

Turn the key counterclockwise to the "RESET" position and hold. The LED should turn off. Then, turn the key back to the "NORMAL" position and remove. The RTS151KEY(A) is capable of resetting only certain models of detectors. Refer to the detector installation instructions for additional information.

#### Wiring Instructions

Consult the appropriate detector installation instructions for the applicable wiring diagram. The RTS151KEY(A) mounts to a single gang box (2 1/2" minimum depth), or directly to the wall or ceiling.

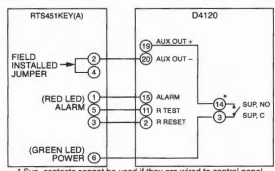
In Canadian applications, the RTS151KEY(A) is intended to be located in the same room as the smoke detector and within 60 feet of the unit.

#### FIGURE 1. RTS151KEY(A)



H0195-01

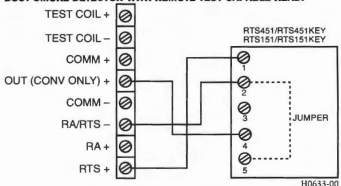
#### FIGURE 2: WIRING DIAGRAM FOR RTS151KEY(A) TO D4120 4-WIRE **DUCT SMOKE DETECTOR:**



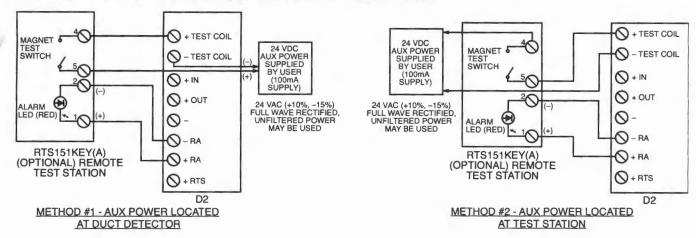
Sup. contacts cannot be used if they are wired to control panel.

H0582-21

#### FIGURE 3: WIRING DIAGRAM FOR RTS151KEY(A) TO DNR 2-WIRE **DUCT SMOKE DETECTOR WITH REMOTE TEST CAPABLE HEAD:**



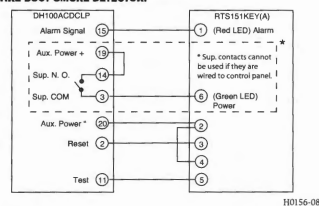
#### FIGURE 4: WIRING DIAGRAM FOR RTS151KEY(A) TO D2 2-WIRE DUCT SMOKE DETECTOR:



NOTE: THE USE OF THE RTS151KEY(A) REQUIRES THE INSTALLATION OF AN ACCESSORY COIL, DCOIL, SOLD SEPARATELY.

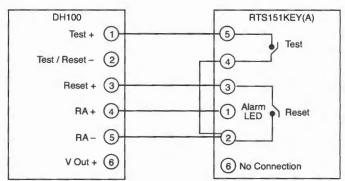
H0612-12

### FIGURE 5. WIRING DIAGRAM FOR RTS151KEY(A) TO DH100ACDC 4-WIRE DUCT SMOKE DETECTOR:



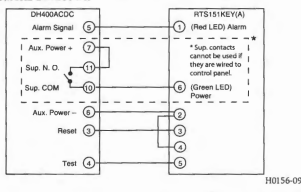
# FIGURE 6. WIRING DIAGRAM FOR RTS151KEY(A) TO DH100 2-WIRE DUCT SMOKE DETECTOR:

NOTE: Terminal 6 of the RTS151KEY(A) is not used when wired to a 2-wire detector.

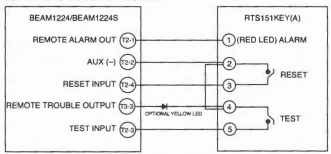


H0193-05

# FIGURE 7. WIRING DIAGRAM FOR RTS151KEY(A) TO DH400ACDC DUCT SMOKE DETECTOR:



#### FIGURE 8. WIRING DIAGRAM FOR RTS151KEY(A) TO BEAM1224/ BEAM1224S SMOKE DETECTOR:



NOTE: RTS151KEY(A) CAN BE USED WITH INTELLIGENT BEAM DETECTOR PRODUCTS. CONSULT INTELLIGENT BEAM DETECTOR MANUAL FOR ADDITIONAL INSTRUCTIONS

H0585-05

#### THREE-YEAR LIMITED WARRANTY

System Sensor warrants its enclosed product to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for the enclosed product. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the replacement of any part of the product which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid to: System Sensor, Returns Department, RA