# **VFR-400 Releasing Control Panel** Installation, Operation, and Instruction Manual

## Releasing Panel for Sprinkler and Clean Agent Systems

(All specifications subject to revision.)





Manual #5403548 Rev. V 9/16

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This is the safety alert system. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

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- The detection and suppression system employing this release panel must be designed by people trained and competent in the design and layout of fire alarm and/or suppression systems for special hazard locations. The system shall be designed and installed in accordance with all local and national codes and ordinances as well as the approval of the Authority Having Jurisdiction. Only trained, qualified and competent individuals should install, program and/or service the VFR-400. Competent people would be aware of these warnings, limitations, and requirements.
- High voltage electrocution hazard. Do not handle live AC wiring or work on the device while ac power is active. This manual is designed to help with the specification, installation, and programming of the VFR-400 release panel. It is imperative that this manual be completely read and understood before the installation or programming of the panel. Save this manual for future reference.
- Zones programmed as MANUAL RELEASE will override any cross zoning features. If it is desired to not have a Manual Release override the cross zoning, program the zone as DETECTION and map accordingly.

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- \*Locate the panel and all system components in the following nominal environment:
- \*Indoor heated installation only, preferably an interior wall.
- \*Verify that the wire sizes are adequate for all initiating, notification, and release circuits.
- \*Make certain the panel is properly grounded.
- \*Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible make all cable entries from the sides, bottom, or rear of the cabinet. Verify that they will not interfere with the batteries or other components.
- \*The panel and system must be tested and maintained in accordance with all local and national codes and ordinances.

#### **OPERATING INSTRUCTIONS FORM**

- 1. Fill in the name, address and telephone number of the servicing agency on the instruction sheet provided. Frame and place the sheet adjacent to the control panel at eye level.
- 2. The following documentation shall be delivered to the owner or their representative upon final acceptance of the system:
  - An owner's manual and installation instructions covering all system equipment.
  - Wiring diagrams
  - A detailed description of the programming and operating sequence of the system.

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#### Fire Alarm System Limitations

Smoke detectors may not detect smoke when the smoke does not reach the detector. Such as smoke within walls, on the other side of walls, on other floors, behind closed doors, explosions, etc. Smoke detectors will not operate if they are not properly connected to the fire/release panel. The detectors and bases must be UL/ULC listed as being compatible with the panel. The detectors have a visible flashing light that indicates power is supplied to the detectors.

Notification appliances may not alert people if the people are not able to hear or see the appliances such as if they are in separate areas of the building or room.

A fire alarm/release panel will not operate without electrical power. The panel must have sufficient backup battery capability to power the panel for a specified amount of time in the event of an AC power failure. The batteries and release panel shall be tested and maintained in accordance with the testing and maintenance requirements of NFPA72.

In order for emergency forces, (Fire departments, etc.), to respond to events associated with this panel, the panel must transmit trouble, supervisory, and alarm signals to a monitoring facility either directly or through a main building fire panel.

A problem in an audible or visual device may not be apparent when the panel is in a normal condition.

#### **DESIGN GUIDELINES**

People trained in the design of special hazard systems shall determine the selection and placement of the initiating devices and notification appliances connected to the VFR-400. This responsible party shall also be familiar with the premises being protected. The equipment shall be installed in accordance with the manufacturers instructions, the applicable version of NFPA 72 and all local codes and ordinances. For systems employing cross zoning of two smoke detectors for the activation of the release circuit, this can include but is not limited to the installation of photoelectric and ionization types of detectors on separate zones. One of each type

of detector on separate zones shall be installed in the coverage area selected for a single detector (not to exceed 0.7 times the linear spacing). The detectors would be installed in close proximity to each other.

The responsible party shall also determine the theory of operation regarding the programming sequence.

NOTICE TO USERS, INSTA	LLERS, AUTHORITIES HAVIN	NG JURISDICTION, AND OTHER I	NVOLVED PARTIES							
This product incorporates field-programmable software. In order for the product to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, UL 864, certain programming features or options must be limited to specific values or not used at all as indicated below.										
Programmable Feature or Option         Permitted in UL 864: Y/N         Possible Settings         Setting Permitted in UL 864										
VFR-400 Panel Programs #6 - #9 Employing Firecycle Detector	No Programs 1-16, 20-24		Programs 1,2,3,4,5,10,11,12,20-24							
VFR-400 Panel Program #13 - #15	No	Programs 1-16, 20-24	Programs 1,2,3,4,5,10,11,12,20-24							
VFR-400 Panel Program #16 - Employing Firecycle Detector	No	Programs 1-16, 20-24	Programs 1,2,3,4,5,10,11,12,20-24							
VFR-400 Panel Custom Programs - Employing Firecycle Detector Selection	No	Firecycle, Detection, Waterflow, Linear Heat Detection, Manual Release.	Detection, Waterflow, Linear Heat Detection, Manual Release.							
NY Abort (Mode 3)	No	Mode 1, 2, 3, or 4	Modes 1 and 2							
30-Second Abort (Mode 4)	No	Mode 1, 2, 3, or 4								
Abort on Pre-action or Deluge Systems	No	Supervisory, Tamper, Low air, High Air, Abort	Supervisory, Tamper, Low Air, High Air							

#### **GENERAL DESCRIPTION**

The model VFR-400 is a listed and approved, microprocessor based fire control/releasing panel. It is primarily designed for use as a releasing panel for pre-action, Surefire<sup>®</sup>, Firecycle<sup>®</sup> III, and deluge, water based extinguishing systems. They may also be used as stand alone fire control panels. These units comply with NFPA 11, NFPA-13, NFPA-15, NFPA-16, NFPA-72, and NFPA-750, 12, 12A, and 2001.

The VFR-400 complies with UL Standard 864, ULC S527, Canadian Electrical Code Part 1 C22.1, ULC S524, FM, CSFM, NYMEA and is RoHS Compliant.

#### **ADDITONAL INFORMATION**

For Firecycle operation see Viking technical data sheet  $F_051304$ ,  $F_051404$  or  $F_051504$ . For SureFire operation see Viking technical data sheet  $F_051604$  or  $F_051704$ .

#### SYSTEM FEATURES

• Four Class B (Style B) Initiating zones. Each initiating zone can be set up for any of the following:

- · Alarm Zones
- · Detection alarm zone
- · Waterflow
- Linear Heat Detection up to 700 ohms per zone.
- · Manual Release
- · Viking Firecycle Detectors (Zone 1 only)
- Supervisory Zones
- · Supervisory
- · Tamper
- · Low Air Supervisory
- · High Air
- · Low Air Alarm
- **NOTE**: Only zones programmed as Detection, Waterflow, Linear Heat, Manual Release, Firecycle and Low Air Alarm can be mapped to outputs programed as release.

- Remote Annunciator Output for connection to RA-4410RC:
  - · RS-485 communication, (2-wire shielded cable required)
  - Regulated 24VDC annunciator power
- Two Supervisory Zones, Class B (VDC Style B). These zones can be set up for any of the following:
  - · Supervisory
    - · Tamper
      - Low Air Supervisory
    - High Air
  - \* Abort (Supervisory zone 1 only)
    - NOTE: \* Abort on a water-based extinguishing system is not a UL Listed function.
- Four Class B (Style Y) Output circuits. Each output can be set up for any of the following:
  - · Notification Appliance circuit
  - · Releasing circuit
  - Supervisory Bell circuit
  - Trouble Bell circuit
- One Abort Circuit (Available in Chemical Mode only) Programmable for four different operating modes
  - ULI Stops the pre-discharge timer at 10 seconds
  - · IRI Abort must be activated before the second alarm is received
  - · NYC (not UL listed) A one time operation that adds 90 seconds to the remaining predischarge time
  - \* 30 Second Abort (stops or reverts the pre-discharge timer at 30 seconds)
    - NOTE: \* Not a UL Listed function

## **A** CAUTION

Abort does not function and has no effect on panel operation from zones programmed as MANUAL RELEASE.

- · Sixteen Standard Programs for water based systems or custom program capability
- · Five Standard Programs for Chemical based systems or custom program capability
- $\cdot$  User selectable between Water Based or Chemical Extinguishing
- · Releasing Zones can be set up for either normal or cross zoning operation
- · All circuits inherently power limited per NEC 760 and UL 864 Section 14.4
- · Initiating Circuit Disable feature
- · Output Disable feature
- · One-Man Walktest feature with automatic 30 minute restoration and releasing circuit disable
- · Class B (Style B) Abort circuit available in Chemical mode. Three Abort modes available
- · Pre-Discharge timer from 0-60 seconds available in Chemical mode only
- · Manual Release 0-30 seconds predischarge timer in Chemical Mode only
- Notification Appliance Circuits can be programmed to operate upon 1<sup>st</sup> or 2<sup>nd</sup> alarm in Chemical Mode for pre-discharge signal
- · Diagnostic Indicators
- · Signal Silence button
- · Manual Event scroll buttons
- · Automatic resound of silenced trouble signals after 24 hours
- · Built-in Trouble buzzer
- · Common Relay Contacts for Alarm/Trouble/Supervisory/Waterflow
- · 32 Character Liquid Crystal Display (LCD)
- · 34 LED Display
- · AC, Alarm, Supervisory, Trouble, Alarm silenced LED's (Pre-discharge/discharge LED)
- · User Generated Banner Message
- · User Generated Zone Labeling
- · 24 or 90 hour Battery Standby available (Where required by FM and Others)
- $\cdot$  24 Hour Clock
- · Password Protection
- · Remote annunciator output
- · Resettable 4-wire smoke detector power

#### **Options** Refer to Appendix A of the manual for product data sheets.

- 1. CAM Module to convert one Class B Indicating Appliance Circuit to one Class A circuit.
- 2. CA2Z Module to convert two Class B Initiating Device Circuits to two Class A circuits.
- 3. ARM-1 Module to provide non-supervised 4PDT Relay designed to be activated by 24VDC Indicating and/or Releasing, polarity reversing circuits.
- 4. ARM-2 Module to provide two Form C contacts activated by Indicating or Releasing, polarity reversing circuits
- 5. ARM-44 Module to provide 8 independent Form C relay outputs. Contact manufacture for data sheet 5401202.
- 6. RA-4410RC Remote annunciator provides 34 LED's for each zone in alarm supervisory or trouble, each output activated or in trouble, AC power, Power trouble, System trouble, Earth fault, Supervisory, Supervisory trouble, Alarm, Alarm silence and Pre-discharge/Discharge. The RA-4410RC can be mounted in a 4 gang electrical box or use a surface mount back box such as the BB-RA-44R. Contact manufacture for data sheet 5401175.

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This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

#### Specifications

VFR-400 HOUSING Type - 18 gauge sheet steel with hinged, removable, locked door Size - 18 1/2" x 14 5/8" x 4 3/4" Finish - red cabinet with logo. Knockouts - 4 -  $\frac{1}{2}$ " and 2 -  $\frac{3}{4}$ " on top; 1 -  $\frac{1}{2}$ " and 1 -  $\frac{3}{4}$ " each side; 2 -  $\frac{1}{2}$ " and 1 -  $\frac{3}{4}$ " back VFR-400 Visual Indicators: Visible with Door Closed AC LED - Green Alarm Silenced - Amber System Alarm LED - Red System Supervisory LED- Amber System Trouble LED - Amber Pre-discharge/Discharge LED - Red 32 Character Alpha-Numeric Liquid Crystal Display (LCD) Red alarm per zone Amber trouble LED per zone Common required systems status LED's

#### LCD

A 2 line 32 character alpha-numeric liquid crystal display shows the condition, status and circuit for all Alarm, Supervisory and Trouble conditions:

<b>COND</b> Alarm	ITION	STATUS	<b>CIRCUIT</b> <user defined="" message=""> (Up To 10 Characters)</user>
Trouble		Disabled	Output #1
Superv		Acknowledged	Output #2
Tamper	5	Silenced	Output #3
Low Ai			Output #4
High A	ir		Battery
-			A.C.
Pre-dis	charging		Supervisory
Releasi			Zone #1
Release	ed		Zone #2
			Zone #3
			Zone #4
			Ground
VFR-400 Visu			
	In accordance with ULC S	S527 option B:	
	LED Annunciator Module	e	
Red LED's:	Initiating Device Circuits	Active (4),	
	Notification/Release Circu	uits Active (4)	
	Pre-Discharge/Discharge		
	Common Alarm (1)		
Green LED:	POWER ON		
Yellow LED's:	Initiating Device Circuits	Troubles (4),	
	Output Circuits Troubles		
	Supervisory Initiating Zon		
	Supervisory Bell Output A		
	1 2 1		e, Supervisory/Abort Trouble, System Trouble,
	Earth Fault, Signal Silenc	· · ·	,

CONDITION	STATUS	LED State
Trouble	Non-Silenced	Flashing
Trouble	Silenced	Steady ON
Alarm	Non-Silenced	Flashing
Alarm	Silenced	Steady ON
Supervisory	Non-Silenced	Flashing
Supervisory	Silenced	Steady ON
Pre-discharge		Flashing
Discharging		Steady ON

#### **Control Buttons**

• Signal Silence - Momentary, silences signaling circuits, (except those activated by zones programmed as WATERFLOW)

• System Reset - Momentary, resets all alarm circuits if condition has been corrected, removes power from initiating device circuits.

• Scroll Up - Scrolls LCD display to most recent events

• Scroll Down - Scrolls LCD display to previous event

- Alarm Signal Activation Simultaneous press SCROLL-UP and SIGNAL SILENCE to sound or re-sound the Alarm indicators.
- Releasing Service Signal Silence Simultaneous press SCROLL-DOWN and SIGNAL SILENCE to Silence Outputs designated as 2nd Alarm.

NOTE: TBL/SUP ACKNOWLEDGE is accomplished by scrolling through all events.

#### CIRCUIT PARAMETERS

All voltages regulated DC

#### **Initiating Device Zones**

For connection of dry contact initiating devices and compatible 2 wire smoke detectors. (All values nominal)

- 4 Class B, Style B (Class A Style D module available)\*
- Power limited, current limited to protect 2 wire smoke detectors
- Maximum 2 wire 24VDC smoke detector load per zone 2.5 ma (Use only detectors that are listed in compatibility list.)
- Maximum Line resistance 100 ohms (Except linear heat detection cable, 700 ohms per zone)
- End-of-Line Resistance 5.1K ohms
- Normal standby current approximately 4.0 mA
- Standby voltage 25VDC maximum, 13.4 minimum
- Maximum short circuit current approximately 36mA
- Maximum Impedance for Alarm 1400 ohms
- Normal supervisory current approximately 4mA
- Low current trouble activation approximately 3.3mA
- Alarm activation current approximately 10mA
- Ripple voltage .4 VDC
- Maximum operating voltage range: 22.5 25.9V DC
- Frequency continuous
- \* In programs 6-9, Zone 1 is a normally closed zone for Firecycle® Detectors

#### **Dedicated Supervisory Zones**

- · For dry contact supervisory devices such as tamper, low air, or high air switches
- 2 Class B Style B circuit, latching or non-latching
- Power limited, current limited
- End-of-Line resistance 5.1K ohms
- Ripple Voltage .1 VDC
- Frequency continuous
- Maximum voltage 25VDC
- Maximum short circuit current approximately 36mA
- Maximum line resistance 100 ohms
- Normal supervisory current approximately 4mA
- Low current trouble activation approximately 3.3mA
- Supervisory current condition approximately 10mA

(Does not include power for any auxiliary devices)

#### **Notification/Release Circuits**

The indicating circuits of the VFR-400 are Non-coded. This allows the use of visual and audible appliances on the same circuit. If temporal notification appliances are required for evacuation, selectable tone appliances shall be used.

The notification outputs do not provide synchronization. The notification appliances shall be compatible with the sync module selected. The sync module shall be installed as per manufacturers instructions. Synchronization is limited to only one circuit and not between circuits. Systems intended for the release of Halon 1301 as described in NFPA 12A, or clean agents as described in NFPA 2001, shall have provision for a pre-discharge notification circuit. If the signal is required to be separate and/or distinct from the evacuation signal, two notification circuits are required. One shall be programmed as FIRST ALARM. It will provide a steady output upon activation of any initiating zone programmed as an alarm zone. This is the evacuation signal. If a temporal signal is required, notification circuit shall be programmed as SECOND ALARM. It will provide a steady output upon activation of a second initiating zone programmed as an alarm zone. This is when the pre-discharge timer would start and would be the pre-discharge signal. If a temporal or other type of signal is required, notification appliances shall be programmed as an alarm zone. This is when the pre-discharge timer would start and would be the pre-discharge signal. If a temporal or other type of signal is required, notification circuit would be used that would be programmed to operate whenever the release circuit is activated.

Zones programmed as MANUAL RELEASE will activate outputs programmed as SECOND ALARM, even if the MANUAL RELEASE zone is the first alarm zone activated. SECOND ALARM is intended to be used as a pre-discharge signal for cross zone applications. Refer to page 60 for a complete description of first and second alarm requirements and operation.

• 4 Class B Style Y (Class A Style Z module available for notification)

- Reverse polarity upon activation
- Power limited, Current limited
- Outputs identified as Release are Special Application. All other outputs are Regulated 24 VDC, rated 1 Amp each, 2.5 Amp total for all circuits.
- End-of-Line-Resistor 5.1k ohms
- Frequency continuous
- Maximum voltage 27 VDC
- Ripple voltage .3 VDC
- Maximum impedance: 3 divided by NAC current draw
- Maximum resistance for outputs programmed as RELEASING: 1 divided by the current draw of the solenoid when activated
- Normal standy supervisory current approximately .38mA
- Low current trouble activation .11mA
- High current trouble activation .63ma

#### **Release Abort Circuit**

- Available chemical mode only
- 1 momentary non-latching Class B Style B circuit
- Power limited, current limited
- Maximum loop resistance 100 ohms
- End-of-Line-resistance 5.1k ohms
- Frequency continuous
- Normal supervisory current approximately 4mA
- Low current trouble activation approximately 3.3mA
- Abort current condition approximately 10mA
- Maximum voltage 23VDC

NOTE: Mode 3 is not UL Listed

- Mode 1 (ULI) Activation of the abort circuit stops the pre-discharge timer at 10 seconds. If there is less than 10 seconds remaining, the time goes back to 10 seconds. Releasing the abort switch starts the timer at 10 seconds.
- Mode 2 (IRI) Operates the same as the ULI mode except the abort circuit only functions if the abort button is pressed before the second alarm is received by the panel. The panel must be programmed for cross zoning for the IRI mode to function.
- Mode 3 (NYC) This mode is not UL listed. Activation of the abort circuit during the pre-discharge countdown adds 90 seconds to the original pre-discharge time. This is a one-time feature. Repeated pressing of the abort button has no effect. The pre-discharge timer resumes when the abort button is released.
- Mode 4 (30-Second Abort) This mode is not UL listed. Activation of the abort circuit stops the pre-discharge timer at 30 seconds. If there is elss than 30 seconds remaining, the timer goes back to 30 seconds. Releasing the abort switch starts the timer at 30 seconds.

## 

Zones programmed as Manual Release cannot be aborted. If it is necessary to abort a manual station zone, program that zone as Detection.

If the pre-discharge timer is set at 0 the abort circuit will not stop the release circuit.

NFPA 12 prohibits the use of abort circuits on Suppression Systems employing carbon dioxide.

#### Low/Missing Battery

Causes battery and system trouble if battery falls below 22 volts. Battery circuit is fused and reverse polarity protection is provided.

#### **Input Power**

- Universal Input 120VAC, (60 Hz, 165VA) or 220VAC, (50 Hz, 185VA) 15 Amp Branch Line overcurrent protection required
- AC power indicator on LED annunciator module is extinguished on AC power loss (supervised)
- System trouble is also generated if voltage drops below 102V

#### **Backup Power Requirements**

• VFR-400 - Standby 110 mA, alarm 245 mA at 24VDC

#### Service Use

NFPA 12 - Carbon Dioxide systems

NFPA 12A - Halon 1301 fire systems

NFPA 13 - Automatic Sprinkler

NFPA 15 - Water Spray Fixed System

NFPA 16 - Foam Water Sprinkler and Foam Water Spray

NFPA 17 - Dry Chemical

NFPA 17A - Wet Chemical

NFPA 72 - National Fire Alarm Code

• Local, Remote Station, Central Station (Protected premise unit)

NFPA 750 - Water Mist

NFPA 2001 - Clean Agent Fire Extinguishing System

#### **Listings & Approvals**

VFR-400 - UL Standard 864, ULC Standard S527, FM, CSFM, NYMEA, CE Marked and RoHS Compliant.

#### Terminals

- All terminals capable of handling #22-14 AWG wire
- All terminations have transient protection
- All four initiating device circuit terminals capable of handling linear heat detection.

#### **Relay Outputs**

- Common system alarm contacts SPDT rated 3 Amps, 30VDC resistive
- Common supervisory contacts SPST, N.O. rated 3 Amps, 30VDC resistive
- Common system trouble contacts SPDT rated 3 Amps, 30VDC resistive
- Common system waterflow contacts SPST, N.O. rated 3 Amps, 30VDC resistive
- Circuits connected to relays should be connected within the same room

#### **Auxiliary Power**

Auxiliary Power - 24VDC Special Application. Rated 200 mA max. Power limited, current limited, non-supervised
 Resettable for 4-wire smoke detectors

#### **Annunciator Connection**

- Auxiliary Power 24VDC Regulated. Rated 200 mA max. Power Limited, current limited non-supervised for RA-4410RC Annunciator, non-resettable power
- RS-485 For connection to RA-4410RC remote annunciator
- Maximum 2000' with 22 AWG, 4000' with 20 AWG shielded cable

#### Optional Accessories - see technical data sheets in Annex A at the back of this manual

#### **CA2Z Module (Class A Initiating Device Circuit)**

Converts two Class B initiating device circuits to two Class A circuits.

#### **ARM-44 (Auxiliary Relay Module)**

To provide 8 independent Form C outputs connected to panel via RS-485 and 24 VDC power.

#### CAM Module (Class A Indicating Appliance Circuit)

Converts indicating appliance circuit from Class B to Class A. One model CAM (Class A Module) is required for each circuit. (Do not use this on an output programmed as "TROUBLE BELL".)

#### ARM-1/ARM-2 Module (Auxiliary Relay Module)

Activated by 24VDC Indicating and/or Releasing, polarity reversing circuits. The module provides a non-supervised DPDT Relay that can be used for fan shutdown, door release, elevator recall, etc.

#### **RA-4410RC (Remote Annunciator)**

Connects to RS-485 & 24VDC terminals. Provides 34 LED's for each zone in alarm supervisory, or trouble, each output activated or in trouble, AC power, Power trouble, System trouble, Ground fault, Supervisory, Supervisory trouble, Alarm, Alarm silence and Pre-discharge/Discharge.

#### **RCDS-1 (Release Circuit Disconnect Switch)**

Provides physical means of disconnecting release circuits in compliance with NFPA 72, 2007, 6.12.5.2.

#### **BASIC OPERATION**

In addition to the following events, the panel also provides an output via the RS-485 terminals to the RA-4410RC remote annunciator to light the appropriate indicators. See remote annunciator operations, page 15. In addition, the remote annunciator has a silenceable buzzer that sounds on supervisory or trouble conditions.

#### **Initiating Device Circuits Alarm Condition**

An increase of current on any alarm initiating device circuit to approximately 10 mA or greater will result in the following:

#### Alarm

(Except zones programmed as LOW AIR ALARM):

- 1. Activation of the common alarm relay contacts.
- 2. Activation of the output circuit(s) which are mapped to the initiating device circuit(s). Providing all zone(s)
- necessary for the activation of those circuits is in alarm
- 3. "ALARM" and zone # displayed on LCD.
- 4. Activation of the red ALARM LED in a flashing mode as well as corresponding zone. **NOTE**: The ALARM LED will continue to flash until the Signal Silence button is pushed. The silence button will remove power from all outputs set up as Indicating except those activated by zones programmed as Waterflow.

5. Activation of zones programmed as waterflow will operate the common waterflow relay contacts in addition to the above. **NOTE**: If Zone 1 is programmed as Firecycle, an open circuit will result in the above.

### 

Do not silence signals until all occupants are evacuated to a safe area.

## **A** CAUTION

When in CHEMICAL EXTINGUISHING mode, the release circuit(s), are not activated until the pre-discharge timer expires, if a pre-discharge time was programmed. The predischarge time defaults to 30 seconds for Manual Release and 60 seconds for all other alarm tones.

#### Low Air Alarm

- 1. Operation of supervisory relay contacts and local buzzer.
- 2. Activation of the notification appliance circuit(s) or releasing circuit(s) which are mapped to the initiating device circuit(s). Providing all zone(s) necessary for the activation of those circuits is in alarm
- 3. LOW AIR ALARM and <CIRCUIT #> displayed on LCD.
- 4. Activation of yellow ZONE indicator on LED annunciator module for the initiating device circuit.
- 5. Activation of yellow ZONE indicator(s) on LED annunciator module for the initiating device circuit(s) described as "LOW AIR ALARM".
- 6. Activation of yellow OUTPUT indicator(s) on LED annunciator module for the output circuit(s) which are mapped to the zone. Providing all zone(s) necessary for the activation of those circuits is in alarm.
- 7. Activation of the amber supervisory LED in a flashing mode. **NOTE**: The supervisory LED will continue to flash until all events in the SUPERVISORY queue are viewed. This is accomplished by scrolling through all of the events by use of the scroll up and scroll down buttons. The LED will go steady after all alarm events have been viewed.

#### Supervisory

An increase of current to approximately 8 mA or greater on the supervisory initiating device circuit(s) or disabling an output programmed as releasing will result in the following:

- 1. Operation of supervisory relay contacts and local buzzer.
- 2. Operation of any output circuits that have been described as SUPERVISORY BELL.
- 3. "SUPERVISORY", "TAMPER", "LOW AIR", or "HIGH AIR" and <CIRCUIT> displayed on LCD.
- 4. Activation of yellow SUPERVISORY indicator on LED display.
- 5. Activation of yellow ZONE indicator(s) on LED display for the initiating device circuit(s) described as "SUPERVISORY", "TAMPER", "LOW AIR SUPERVISORY", or "HIGH AIR".

6. Activation of yellow OUTPUT indicator(s) on LED display for the Notification appliance circuit(s) described as SUPERVISORY BELL.

7. Activation of the amber SUPERVISORY LED in a flashing modes well as the corresponding zone LED. **NOTE**: The SUPERVISORY LED will continue to flash until all events in the SUPERVISORY queue are viewed. This is accomplished by scrolling through all of the events by use of the scroll up and scroll down buttons. The LED will go steady after all supervisory events have been viewed.

#### **Trouble Conditions**

Initiating Device Circuits

A decrease of current to approximately 3.3 mA or programming the zone as disabled on any initiating device circuit will result in the following:

- 1. Activation of trouble relay contacts and local buzzer.
- 2. Operation of any output circuits which have been described as TROUBLE BELL.
- 3. "TROUBLE" and <CIRCUIT> displayed on LCD.
- 4. Activation of the amber TROUBLE LED in a flashing mode as well as corresponding zone. **NOTE:** The TROUBLE LED will continue to flash until all events in the TROUBLE queue are viewed. This is accomplished by scrolling through all of the events by use of the scroll up and scroll down buttons. The LED will go steady after all trouble events have been viewed.
- 5. Activation of red ALARM indicator on LED display.
- 6. Activation of red OUTPUT indicator(s) on LED display module for the output circuit(s) which are mapped to the initiating device circuit(s).
- **NOTE**: When the circuits are operated in the Class A mode any trouble condition will require manual operation of the **Reset switch** to restore the panel to normal after the fault has been removed.
  - A complete loss of power will result in the transfer of the common system trouble relay contacts.

If Zone 1 is programmed as Firecycle, an increase in current to 10 mA or greater will result in the above.

#### **Notification Appliance/Releasing Circuits**

An increase of current to approximately 0.63 mA or a decrease in current to approximately 0.11 mA on any output circuit or connecting an indicating appliance backwards, or disabling an output will result in the following:

- 1. Activation of trouble relay contacts and local buzzer.
- 2. Operation of any output circuits which have been programmed as TROUBLE BELL. If this output is in trouble, a TROUBLE BELL on this output may not function correctly, depending on the type of trouble.
- 3. "TROUBLE" and "OUTPUT #" <CIRCUIT NO.> displayed on LCD.
- 4. Activation of yellow Output indicator(s) on LED display for the notification appliance(s)
- 5. Activations of yellow SYSTEM TROUBLE indicator on LED display.

6. Activation of yellow OUTPUT indicator(s) on LED display of any output circuits(s) which have been describes as TROUBLE BELL.

**NOTE**: A current in excess of 1.4 Amps, when the panel is in alarm condition, will result in that output being disables and a trouble as described above.

## **A**CAUTION

A problem in an audible or visual device may not be apparent when the panel is in a normal condition. If the circuit indicates a trouble condition when the panel is in an alarm condition the problem must be located and corrected.

#### **Earth Fault**

A short between any circuit and earth ground will result in the following:

- 1. Activation of trouble relay contacts, trouble and EARTH FAULT LEDs in a flashing mode, and local buzzer.
- 2. Operation of any output circuits which have been described as TROUBLE BELL.
- 3. "TROUBLE" and "GROUND" displayed on LCD.

#### Loss Or Reduction Of AC Power

A reduction in the AC input voltage will result in the following:

- 1. Trouble LED and local buzzer will sound 1<sup>1</sup>/<sub>2</sub> hour delay of trouble relay.
- 2. Operation of any output circuits which have been described as TROUBLE BELL.
- 3. "TROUBLE" and "A.C." displayed on LCD.
- 4. LCD Backlight will be extinguished.
- 5. Green AC POWER indicator on LED display will be extinguished.
- 6. Activation of yellow POWER TROUBLE indicator on LED display.
- 7. Activation of yellow SYSTEM TROUBLE indicator on LED display.
- 8. Activation of yellow OUTPUT indicator(s) on LED display of any output circuit(s) which have been described as TROUBLE BELL.

#### Low Battery Voltage

Loss of or reduction of battery voltage to 22 volts will result in the following:

- 1. Activation of trouble relay contacts, trouble LED and local buzzer.
- 2. Operation of any output circuits that have been described as TROUBLE BELL.
- 3. "TROUBLE" and "BATTERY" displayed on LCD.
- 4. Activation of yellow POWER TROUBLE indicator on LED display.
- 5. Activation of yellow SYSTEM TROUBLE indicator on LED display.
- 6. Activation of yellow OUTPUT indicator(s) on LED display of any output circuit(s) which have been described as TROUBLE BELL.

#### Loss Of Auxiliary Power Output

Loss of output of the auxiliary power will result in the following:

- 1. Activation of trouble relay contacts, trouble LED and local buzzer.
- 2. Operation of any output circuits that have been described as TROUBLE BELL.
- 3. "TROUBLE" and "AUX LOW" displayed on LCD.
- 4. Activation of yellow POWER TROUBLE indicator on LED annunciator module.
- 5. Activation of yellow SYSTEM TROUBLE indicator on LED annunciator module.
- 6. Activation of yellow OUTPUT indicator(s) on LED annunciator module of any output circuit(s) which have been described as TROUBLE BELL.
- 7. The remote annunciator RA-4410RC will not function if problem exists on nonresettable 24VDC.

#### To Silence The Buzzer Or Outputs That Have Been Described As Trouble Or Supervisory Bell

Press the scroll up or scroll down buttons. Once all events in the trouble or supervisory queue have been viewed, the buzzer and appropriate output will silence. The applicable system TROUBLE or SUPERVISORY LED will change from flashing to steady. **NOTE**: Any continuous trouble conditions that have been silenced automatically resound 24 hours after the first trouble condition was silenced.

#### TO SILENCE A SIGNALING APPLIANCE

Press the SIGNAL SILENCE button. All silencable outputs will de-activate. A trouble condition will be created and the amber Alarm Silenced LED will light.

## **WARNING**

Where audible and/or visual indicators are being used as an evacuation signal, do not silence an alarm condition without investigating and determining that an emergency condition does not exist.

**NOTES:** 1. Alarms initiated from zones that are in the waterflow mode cannot be silenced. The panel must be reset to silence audible alarm devices.

2. If silenceable waterflow indication is desired it must be programmed as conventional alarm and annunciated on the zone identification portion of the LCD.

#### To Reset an Alarm or Supervisory Condition

- 1. Determine the cause of the alarm condition and if necessary remove the cause.
- 2. Press the reset button.

Note: Supervisory signals require manual reset (LATCHING) when the supervisory condition is removed. To require automatic reset of a supervisory signal (NON LATCHING), use the custom program.

#### **To Reset A Trouble Condition**

- 1. Determine the cause of the trouble condition and remove the cause.
- 2. This circuit is self-restoring. When all trouble conditions are removed all indications will return to normal.
- **NOTE**: When an initiating device zone is operated in a Class A (Style D) mode any trouble condition will require manual operation of the reset switch to restore the panel to normal after the fault has been corrected.

#### Lamp Test

When the panel is in a Normal Condition, pushing the SCROLL-UP and SCROLL-DOWN buttons together will illuminate all of the LED's and display for approximately one second.

#### **REMOTE ANNUNCIATOR MODEL RA-4410RC OPERATION**

Red LED's:	Initiating Device Circuits Active (4) Notification/Release Circuits Active (4)	RA-4410RC					
	Pre-Discharge/Discharge	0					
	Common Alarm (1)						
Green LED's:	Power On		$\begin{pmatrix} O & ZONE 2 & O \\ O & O \end{pmatrix} \begin{pmatrix} O & OUTPUT 2 & O \\ O & O \end{pmatrix}$				
Yellow LED's:	Initiating Device Circuits troubles (4)						
	Output Circuit Troubles (4)						
	Supervisory Initiating Zone (4)		$\begin{pmatrix} O & ZONE 4 & O \\ O & ZONE 4 & O \end{pmatrix} \begin{pmatrix} O & OUTPUT 4 & O \\ O & OUTPUT 4 & O \end{pmatrix}$				
	Supervisory Bell Output Active (4)						
	(1) each: Supervisory 1, Supervisory 2, Power		O POWER ON O SUP 1/ABORT O POWER TBL O SUPERVISORY 2				
	Trouble, Supervisory/Abort Trouble, System Trouble,		O SYSTEM TBL O COMMON ALARM				
	Earth Fault, Signal Silenced		O SUP/ABORT TBL O SIGNAL SILENCE				
		0	O EARTH FAULT O STEADY: DISCHARGE FLASHING: PRE-DISCHARGE				

DWG# 3550-17

#### **Basic Operation**

The appropriate LED flashes to indicate a change of status on the panel. A trouble or supervisory condition will flash the appropriate Yellow LED indicating the location of the condition. If any outputs are programmed as TROUBLE or SUPERVISORY BELL, that Yellow output LED will flash indicating the output is activated. Pressing the TBL/SUP ACKNOWLEDGE button on the panel changes the flashing zone Amber LED to steady on and turns the flashing Yellow output LED off.

An alarm or low air alarm condition will flash a Red LED indicating the zone in alarm and any outputs mapped to that zone that have activated. Pressing the SIGNAL SILENCE button changes the flashing Red Zone LED to steady on and the flashing Red Output LED mapped to that zone off unless the output is programmed as RELEASE. In addition, the Yellow SIGNAL SILENCE LED will light.

Any zone programmed as WATERFLOW is considered non-silenceable so the SIGNAL and TBL/SUP ACKNOWLEDGE buttons will have no effect on the flashing zone and output LED's. A buzzer on the annunciator sounds for any trouble condition. When the panel is in a normal state, pressing the LAMP TEST button can be used to test the LED's.

The release panel supervises and communicates with the annunciator via separate connections for the RS-485 communication and 24VDC power requirements of the RA-4410RC. Separate cables should be used for power and communication. Shielded cable shall be used for the communication line. Up to three annunciators can be connected to one panel. A rotary switch is provided on the panel to indicate how many annunciators are connected. Another rotary switch is on the annunciator to set the address. The annunciators must be addressed consecutively. See page 20 for wiring information. Refer to bulletin #8840024 for installation instructions and maximum wire run.

#### INSTALLATION INSTRUCTIONS

Read the entire manual before attempting to install this panel.

## NOTICE

This panel wiring should be installed and maintained in accordance with section 760 (Fire Protection Signaling Systems) and all other applicable sections of the National Electrical Code, all other applicable NFPA Code and Standards, local code and the authority having jurisdiction. Review the circuit parameters listed below before installing the panel.

#### NOTICE

All wiring terminals support 14 to 22 AWG wire sizes. 18 AWG stranded or solid copper wire, (or wire size rated for the current carrying capacity of the input and output circuit application), with 300V, 85°C insulation is recommended.

#### WIRE CHECKOUT

With all initiating devices and notification appliances installed and with the EOLR's in place, check the wires with an ohmmeter. Meter readings outside of the following will prevent normal operation.

From any wire to ground – less than 100K ohms.

Across the 2 wires on each Initiating zone – between 1.8K ohms and 5.4K ohms.

Across the 2 wires on each notification circuit – between 1.8K ohms and 23.9K ohms.

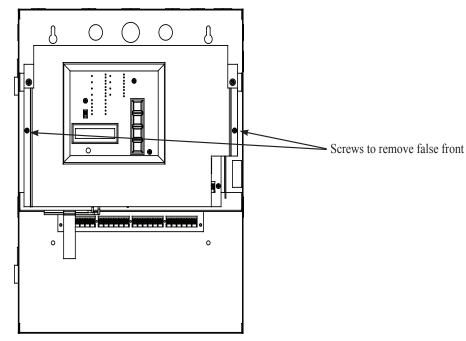
#### **Mounting Instructions**

1. The unit should be mounted in a convenient location, approximately 5 ft. from the floor where it will be accessible for testing and servicing.



Removal of this false front exposes electrical components at potentially hazardous voltages and should be performed by qualified personnel only.

- 2. The main circuit board module should be removed before attempting to mount the cabinet. Disconnect the AC power from TB201. To remove the module, remove the two screws holding the chassis to the cabinet. Lift the module upwards, approximately 1/2", in order to clear the cross-beam of the cabinet on which the module rests. Remove the module and set aside.
- 3. Install all required conduits, external wiring and devices and make all connections that are external to the panel. Replace the module. With the AC power still turned off at the circuit breaker panel, connect the AC hot, neutral and ground wires to the terminal block TB201 as shown on the connection drawing. (See connection drawings on page 22)
- 4. Connect all the other wiring to the terminals as shown in the connection drawings. Turn the AC power on and connect the standby batteries with the cable provided, polarity must be observed.
- 5. Replace false front panel and secure with mounting screws.
- 6. The operation of the complete system should be verified as outlined in the test procedure section.



#### VFR-400 False Front Removal/Assembly Drawing

DWG# 3550-15

#### **Inactive Circuits**

All inactive initiating device circuits must have the end-of-line resistor on the panel terminal.

#### **Operating Instructions Form**

Fill in the name, address, and telephone number of the servicing agency on the appropriate instruction sheet. Frame and place this sheet adjacent to control panel at eye level.

#### **BATTERY SIZE CALCULATIONS**

To use Calculation Table:

- 1. List in column #1 all devices used in the system, include all modules, bells, horns, door holders, and smoke detectors (see table #1 or manufacturers specifications).
- 2. List in column #2 the quantity of each device.
- 3. List in column #3 the standby current of each device (exclude all signal indicating devices).
- 4. List in column #5 the alarm current of each device.
- 5. For each line, multiply the figure in column #2 by the figure in column #3 and enter the product in column #4. Then multiply the figure in column #2 by the figure in column #5 and enter the product in column #6.
- 6. Add the figures in columns #3 and #6, enter the sums in the appropriate Total mA box.
- 7. Convert these figures from milliamperes to amperes by multiplying by 0.001, enter the product in the appropriate Total A box.
- 8. Multiply the standby total amperes by required time in hours from table 2.
- 9. Divide the alarm total amperes by 12 (5 mins.).
- 10. Add the standby AH and the alarm AH and divide this sum by 0.80 (efficiency factor). Select a battery that has an AH rating above this figure but not less than 6.5AH.

#### BATTERY SIZE REQUIREMENTS AND MAINTENANCE

Charging Voltage: 27VDC Nominal

#### Maximum Charging Current: .5A

These panels require a 24 volt sealed lead acid battery for proper operation. 24 hours of standby power is required for Local Systems and Central Station (NFPA-72).

The chart below will assist you in selecting the proper size battery: (Does not include LED Annunciator)

No. of Smoke Detectors	No. of Bells (100mA each)	Auxiliary Power Requirements	Standby Hours Required	Battery Size/Part No. (2 Req.)
0-100	0-10	0-25mA	24	8AH/BT 80
0-100	0-10	0-30mA	90	18AH/BT 180

### NOTICE

Maximum required battery size for UL Listings is 12AH. FM and others may require more than 24 hours of standby time and may use larger batteries. Batteries rated above 18AH require a separate battery cabinet (Potter Model BC-2). Mark the purchase date on the batteries. Test the batteries at least semi annually according to the battery test methods in NFPA72 or the battery manufacturers instructions. Replace the batteries if they either fail the test or after four years of use. The VFR-400 is capable of charging 24 AH batteries, (FM Applications only).

#### Maintenance

Test batteries per local and national standards. At a minimum replace batteries every four (4) years or sooner depending on test results. The date of purchase shall be marked on all batteries.

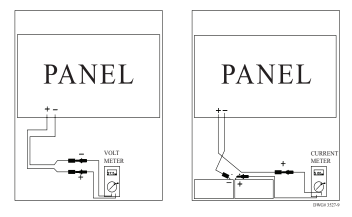
#### CONNECTION PROCEDURE FOR BATTERY CHARGING CURRENT AND VOLTAGE

1. To measure the battery charging voltage:

Place a voltmeter across the battery terminals as shown in FIG. 4

2. To measure the battery charging current:

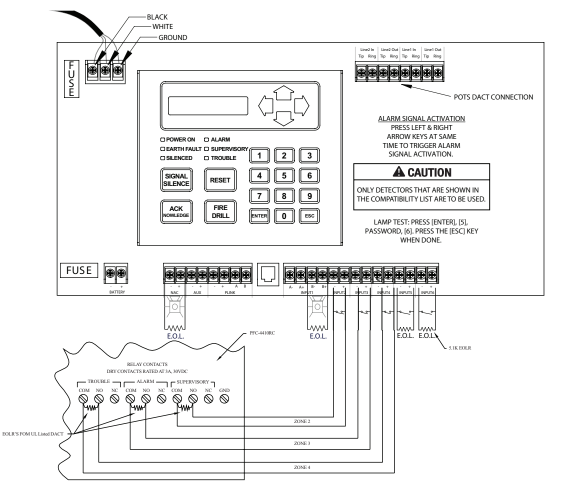
Place a current meter in series with the battery terminals as shown in FIG. 5.



## CONNECTION DRAWING FOR CENTRAL STATION AND REMOTE STATION OPERATION VFR-400/UL 9th Edition Listed Digital Alarm Communicator Transmitter (DACT)

\*\* UL864 9th Edition listed stand alone DACT connected as shown and installed in the same room within 20 feet of the VFR-400 and with interconnecting wiring in conduit.

The VFR-400 and DACT shall be installed in the same room within 20 feet of each other and the interconnecting wires shall be in conduit.



#### TABLE 1

#### **CURRENT REQUIREMENTS**

Module/Device	Standby mA*	Alarm mA**			
VFR-400	121	274			
RA-4410RC	11	13			

\*Add 23 mA plus current requirement of all devices connected for each output programmed as Trouble Bell \*\*Includes one zone short circuit current.

#### SECONDARY POWER SUPPLY REQUIREMENTS

Service Use	Standby Time	Alarm Time		
NFPA 72				
• Central Station (PPU)	24 hrs.	5 mins.		
• Local	24 hrs.	5 mins.		
FMRC 1011 and 1012, Deluge and Pre-action Systems	90 hrs.	10 mins.		
Where requested by FM or others.				
90 Hours is not a UL requirement.				

#### CALCULATION TABLE

1	2	3	4	5	6
Module/Device	Quantity	Standby mA Per Unit	Total Standby Current	Alarm mA Per Unit	Total Alarm Current
		Total mA		Total mA	
		Convert to A	x 0.001	Convert to A	x 0.001
		Total A		Total A	
	Multip	ly by hours from table 2	x	5 min/12 or 10 min/6	÷
		Total Standby AH		Total Alarm AH	
				- + Total Standby AH	
				Total AH	
				Efficiency Factor	÷ 0.80
Use a battery with a	a higher AH	rating than Required AH		Required AH	

#### WIRE ROUTING FOR VFR-400

 $\begin{array}{c|c} 1 & p \\ \hline 2 & E \\ \hline 3 & U \end{array}$ 

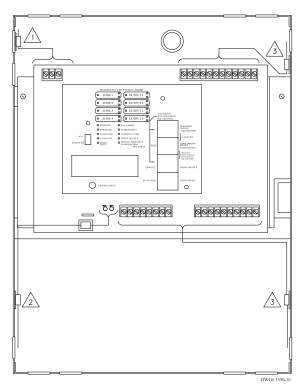
Power Inputs

Battery Leads

Using The Cable Clamps Provided, Route All Other Wiring Away From Power Input Wiring.

#### NOTICE

All field installed wiring connected to this panel must maintain a spacing of 1/4" between all electric light, power, class 1 or non-power limited fire protective signaling conductors.



#### NOTICE

#### NEC Section 760-54. Installation of Conductors and Equipment

- (a) Separation from Electric Light, Power, Class 1, and NPLFA Circuit Conductors.
- In Cables, Compartments, Enclosures, Outlet Boxes, or Raceways. Power-limited circuit conductors shall not be placed in any cable, compartment, enclosure, outlet box, raceway, or similar fitting containing conductors of electric light, power, Class 1, or nonpower-limited fire alarm circuit conductors.

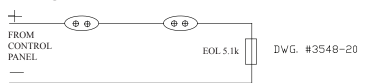
Exception No. 1: Where the conductors of electric light, power, Class 1, or nonpower-limited fire alarm circuit conductors are separated by a barrier from the power-limited fire alarm circuits. In enclosures, power-limited fire alarm circuits shall be permitted to be installed in a raceway within the enclosure to separate them from Class 1, electric light, power, and nonpower-limited fire alarm circuits.

Exception No. 2: Conductors in compartments, enclosures, device boxes, outlet boxes, or similar fittings, where electric light, power, Class 1, or nonpower-limited fire alarm circuit conductors are introduced solely to connect to the equipment connected to power-limited circuits to which the other conductors are connected, and

- a. The electric light, power, Class 1, and nonpower-limited fire alarm circuit conductors are routed to maintain a minimum of 0.25 in. (6,35mm) separation from the conductors and cables of power-limited fire alarm circuits, or
- b. The circuit conductors operate at 150 volts or less to ground and also comply with one of the following:
- 1. The fire alarm power-limited circuits are installed using Types FPL, FPLR, FPLP or permitted substitute cables, provided these power-limited cable conductors extending beyond the jacket are separated by a minimum of 0.25 in. (6,35mm) or by a nonconductive sleeve or nonconductive barrier from all other conductors, or
- 2. The fire alarm power-limited circuit conductors are installed as nonpower-limited fire alarm circuits in accordance with Section 760-25.

Exception No. 3: Conductors entering compartments, enclosures, device boxes, outlet boxes, or similar fittings, where electric light, power, Class 1, or nonpower-limited fire alarm circuit conductors are introduced solely to connect to the equipment connected to power-limited fire alarm circuits or to other circuits controlled by the fire alarm system to which the other conductors in the enclosure are connected. If the conductors must enter an enclosure that is provided with a single opening, they shall be permitted to enter through a single fitting (such as a tee) provided the conductors are separated from the conductors of the other circuits by a continuous and firmly fixed nonconductor, such as flexible tubing.

#### **Typical Firecycle Wiring**

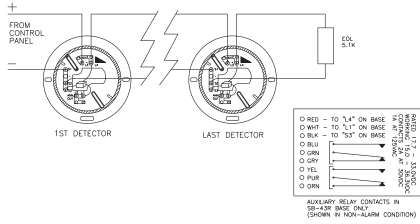


#### **Typical 2 Wire Detector Connection Drawing**

Base wiring for Potter model PS-24 Photoelectric Detectors.

#### Typical Style B (Class B) Wiring Using SB-46 Base

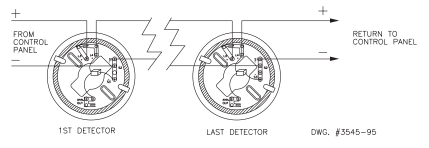
(These bases can be used in style B or Style D wiring)



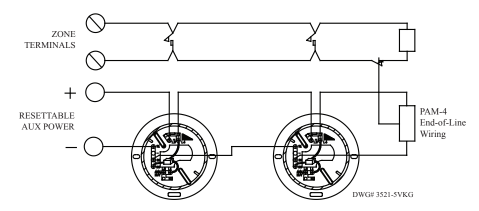
#### Typical Style D (Class A) Wiring

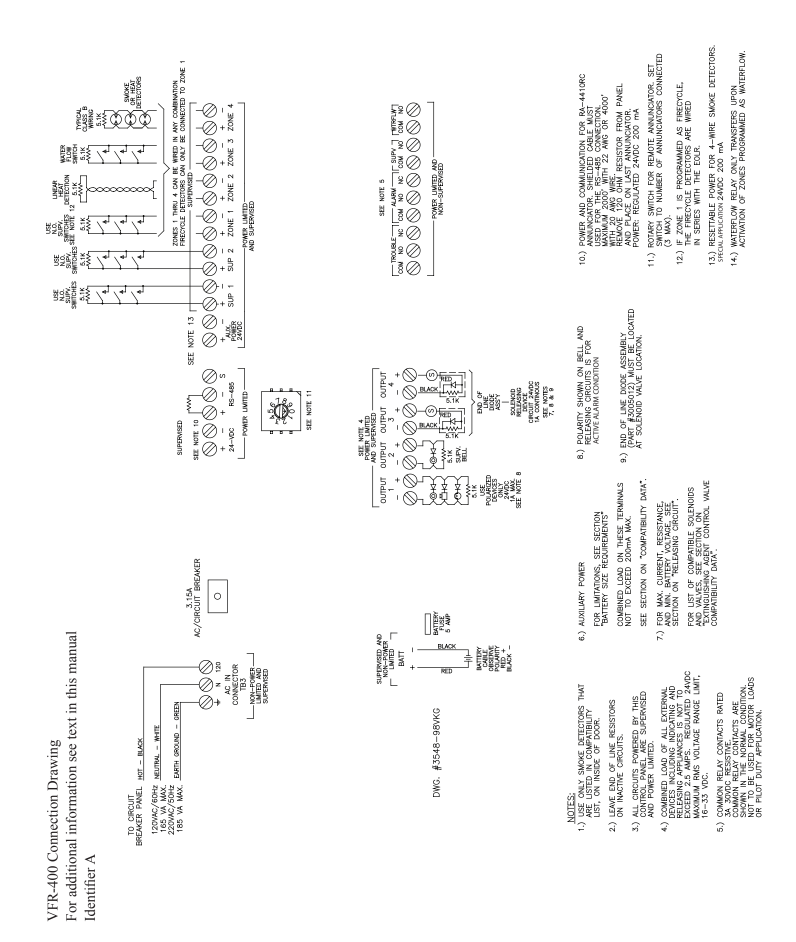
(These bases can be used in style B or style D wiring)

NOTE: The 6" diameter bases will mount on a 3" or 4" octagon box or a 4" square box.



**Typical 4-Wire Wiring** 





#### **Test Procedure**

The system should be inspected, tested, and maintained in accordance with NFPA-72 National Fire Alarm Code and any other requirements of the local authority having jurisdiction.

#### **Test Procedure (Canada)**

The system should be inspected, tested, and maintained in accordance with ULC Standard CAN/ULC-S536 and any other requirements of the local authority having jurisdiction.



Testing should be done as a minimum as described below:

- 1. Notify the fire department or other receiving station if alarm, supervisory and/or trouble signals are transmitted.
- 2. Notify the proper building personnel so that audible and/or visual signals can be ignored.
- 3. If the release panel is monitored by a building fire alarm panel, take appropriate action to eliminate any unwanted events.
- 4. Momentarily open each of the following circuits.
  - Each initiating device zone
  - Supervisory circuit
  - Indicating Appliance/Releasing circuit observe that this results in a trouble condition and all indicators operate as described in the appropriate preceding section for the particular circuit that is faulted.
- 5. Move the PROGRAM switch down. The LCD should respond: "LOOK AT HISTORY?". Press the FUNCTION button until the display reads PASSWORD=000. Enter password if changed from factoy or press the SET button three times. Press the FUNCTION button until the LCD reads "SYSTEM MODE: NORMAL". Press the SELECT button. The LCD will read "SYSTEM MODE: ONE MAN WALKTEST". Press the SET button then move the PROGRAM switch up. The panel will respond with "ONE MAN WALKTEST" and the time. The trouble LED will light. Any output described as "RELEASING" will automatically be disabled.

## 

Failure to enter the walktest mode and subsequent operation of initiating zones may result in a release.

**NOTE:** The optional RCDS-1, Release Circuit Disconnect Switch, can be used to provide a physical means of disconnecting the release circuit in compliance with NFPA 72.

#### After 30 minutes of no activity in the walk test mode the panel automatically reverts to normal operation.

- 6. Operate each initiating device on all zones. All audible and visual alarm devices should operate for about 3 seconds. Then the system will automatically reset allowing the user to go to the next initiating device.
- 7. Operate each initiating device on the supervisory circuit. Observe that all the indications described in the section on supervisory conditions occur.

 Move the PROGRAM switch down again. The LCD should respond: "LOOK AT HISTORY?" Press the FUNCTION button until the display reads PASSWORD=000. Enter password if changed from factory or press the SET button three times. Press the FUNCTION button until the LCD reads: "SYSTEM MODE: ONE MAN WALKTEST" Press the SELECT button. The LCD will read: "SYSTEM MODE: NORMAL" Press the SET button then restore the PROGRAM switch to the up position. The LCD will show the normal banner message.
 All audible and visual indicators should be off.

10. Notify all building, fire department, and/or other receiving station personnel that the test has concluded.

#### **PROGRAMMING MODE INSTRUCTIONS**

To use the Programming Mode push the program switch down (see drawing below).

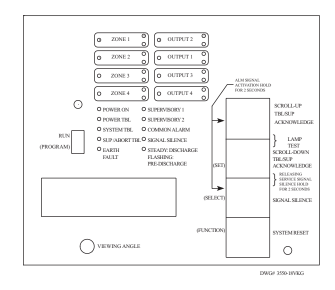
#### PANEL VISUAL DISPLAY

As a general rule, the following applies on the Programming Mode buttons:

The SET button sets the message on the display into the memory.

The SELECT button scrolls through the selections available for the function displayed.

The FUNCTION button allows the user to skip the function without changing the program.



To program, push the Program Switch down.

There is no capability to back up screens in the program mode. If a mistake was made during programming, move the program switch back up, then move it down and start from the beginning.

To exit the program mode at any time, move the Program Switch up.

When the programming switch is down (see Panel Visual Display) the following will appear in the display window:

L	0	0	Κ		А	Т					
Η	Ι	S	Т	0	R	Y	?				

#### History

To examine the HISTORY press the top button, the display window will show the time and date of the last event or action. To skip to the next function or to exit history, press the FUNCTION button.

SET

Press the SET button to discover the time and date of the last event or action and to scroll forward.

SEI	EC	77

To scroll back, press the SELECT button.

FUNCTION

To exit or skip HISTORY, press the FUNCTION button.

S	]]]	E	Т	Т	Ι	М	Е	?				
Γ	Τ											

#### Date/Time

To change the time, press the SELECT button.

FUNCTION
----------

To exit to the next function, press the FUNCTION button.

If the SELECT button is pushed, the date and time will appear in the display window:

			0	1	/	0	5	/	2	0	0	7

The date is shown at the top and the time at the bottom of the display window. "MINUTES" indicates that the user can now change the minutes.

SET	Pressing the SET button will decrease the minutes
SELECT	Pressing the SELECT button will increase the minutes.
FUNCTION	When finshed setting the minutes, Press the FUNCTION button. The minutes will change to hours.

Continue this process and change the DAY, MONTH and YEAR. When you have finished changing the year, press the FUNCTION button. A display similar to the following will appear:

Р	Α	S	S	W	0	R	D	=	0	0	0		
									^				

#### Password

This display prevents unauthorized programming of the panel by requiring the user to enter the proper password. To select the appropriate number for the space indicated by the ^ symbol, press the SELECT button. When the proper number is displayed press the SET button to set the number and move to the next space. If the wrong password is entered, the panel will display "Push Programming Switch Up". All panels are shipped from the factory with a password of 000. If the password is lost contact Viking.

After selecting the desired number, press the SET button to set and move to the next number.

SELECT

Press the SELECT button to scroll through the numbers.

FUNCTION

Pressing the FUNCTION button will have no effect.

After entering the correct password, a display similar to the following will appear:

Ι	Ν	Ι	Т		Ζ	0	Ν	Е	#	1		
Е	N	Α	В	L	E	D						

#### Zone Disabled/Enabled

This display allows the user to ENABLE or DISABLE Initiating zones. This display window shows that initiating ZONE #1 is enabled. To toggle from ENABLED to DISABLED or visa versa, press the SELECT button.

SET	

After selecting ENABLED or DISABLED, press the SET button to set and move to the next zone.

SELECT

Press the SELECT button to toggle between ENABLED or DISABLED.

FUNCTION

To skip to the next function, press the FUNCTION button.

After selecting all four zones or pressing the FUNCTION button, the following will appear in the display window:

0	U	Т	Р	U	Т		#	1				
Е	Ν	Α	В	L	Е	D						

#### **Output Enable/Disable**

This display allows the user to ENABLE or DISABLE any of the output circuits.

SET		After selecting ENABLED or DISABLED, press the SET button to set and move to the next output.
SELECT		Press the SELECT button to toggle between ENABLED or DISABLED.
FUNCTION		To skip to the next function, press the FUNCTION button.
	11.0	

After selecting all four outputs or pressing the FUNCTION button, the following will appear in the display window:

NOTICE

Disabling any input or outputs will create a trouble condition on the panel. Disabling a releasing circuit will create a supervisory condition.

S	Y	S	Т	Е	М	М	0	D	Е	:		
Ν	0	R	М	А	L							

#### **One Man Walktest**

This display allows the user to select system mode NORMAL or ONE MAN WALKTEST by pressing the SELECT button to toggle back and forth from NORMAL to ONE MAN WALKTEST. When the desired mode is displayed, press the SET button. If ONE MAN WALKTEST is selected for test purposes, the display must be restored to the NORMAL setting after the test is completed by toggling to it using the SELECT button.

### 

After 30 minutes of no activity the panel automatically reverts to normal.

CET	
SEI	

After selecting NORMAL or ONE MAN WALKTEST, press the SET button to set that mode.

SELECT

Press the SELECT button to toggle between NORMAL and CROSS ZONED.

```
FUNCTION
```

Press the FUNCTION button to skip to the next function.

After selecting the operating mode or pressing the FUNCTION button a display similar to the following will appear in the display window:

Р	R	0	G	R	Α	М	#	1			

#### **VFR-400 STANDARD PROGRAM INFORMATION**

The VFR-400 has 16 standard programs which are detailed in the following pages. Selecting one of these programs will automatically program every function of the panel except the custom banner and zone message functions.

#### **NOTES:**

The release discharge time is continuous for all programs not employing the Firecycle feature. The default soak timer for the Firecycle feature is continuous.

The following is an explanation of how the various programs operate and information about the types of devices that are to be connected to the input and output zones. If none of the standard programs are acceptable for the installation required, select the custom program #0 then press the SET button. This will allow the user to custom program the panel. Turn to page 73 for custom program information.

	Туре	Description
Alarm Zones	Detection	Smoke Detectors, Spot Type Heat Detectors
	Waterflow	PS10 Pressure Switch
	Linear Heat	Cable Type Heat Detectors
	Manual Release	Pull Stations
	Firecycle	Viking normally closed heat detectors
Supervisory Zones	Supervisory	Valve Tamper, Low Air, High Air, Room Temperature
	Low Air supervisory	Low Air Switch
	High Air	High Air Switch
	Tamper	Valve Tamper Switch
	Low Air Alarm *	PS10, PS40

#### \* Not available on Supervisory Zones Sup 1 or Sup 2

Alarm	24VDC Bells, Horns, Strobes, to indicate an alarm condition.
Release	Solenoid Valve, Squib, Releasing Mechanism
Supervisory	24VDC Bells, Horns, Strobes, to indicate a supervisory condition.
Trouble	24VDC Bells, Horns, Strobes, to indicate a trouble condition.
	Release Supervisory

To program the VFR-400 to operate with one of the following 12 standard programs:

- 1. Press SELECT button to scroll to the program number (#1 thru #12) you desire.
- 2. Press SET button.
- 3. Turn to page 75 to program the banner message and to finish programming the panel.

SET	After selecting the proper program number, press the SET button to set the program and move to the next function.
SELECT	Press the SELECT button to scroll through the programs.
FUNCTION	Press the FUNCTION button to skip to the next function.

### NOTICE

After selecting the desired program number with the SELECT button, SET **must** be pressed to set the program. When the Firecycle programs (6-9) are selected, only outputs #3 and #4 can be selected as releasing.

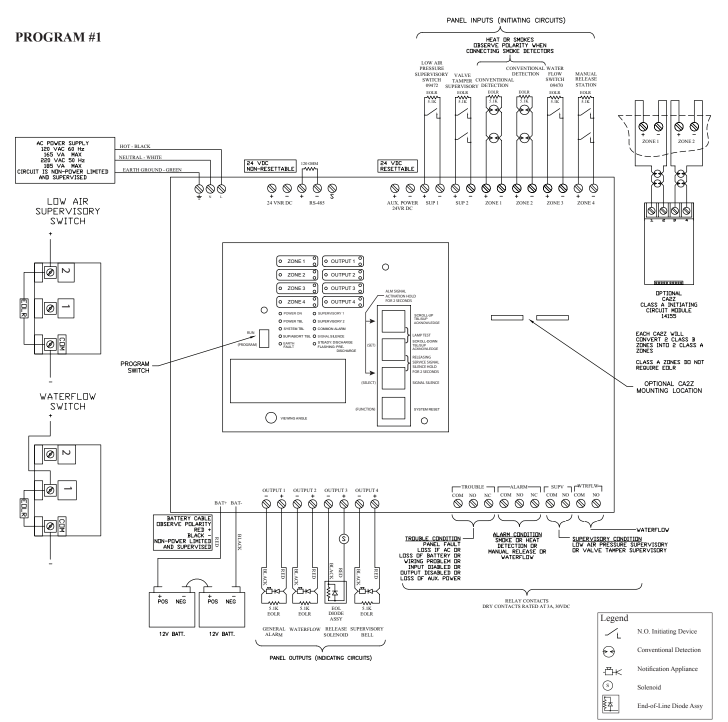
If the Firecycle feature is used, Firecycle heat detectors must be connected to Zone 1. Zone 1 follows the status of the Firecycle detector. When the detector resets, a soak timer is initiated. The default soak timer is continuous. The soak timer is user selectable to 30, 60, or 90 seconds or 2 - 20 minutes in 1 minute increments.

#### WIRING DIAGRAM PROGRAMS

		PROG	RAM #1						
		For One Spri	inkler System						
Viking Sprinkler	2 Release Zones,	1. Single Interlocked Preaction System with Electric Release							
System Types	Waterflow Zone, & Manual Release	2. Deluge System with Electric Release							
	Zone	3. Non-Interlocked	Preaction System	with Electric Rele	ase				
		4. Double Interlock	ed Preaction Syste	m with Electric/Pr	neumatic Rel	ease			
		Z	ONES (Initiating C	Circuits)					
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4			
(Indicating Circuits)	Low Air Supervisory Zone	Valve Tamper Supervisory Zone	Conventional Detection Zone	Conventional Detection Zone	Waterflow Zone	Manual Release Zone			
#1 General Alarm			Х	Х	X	X			
#2 Waterflow					X				
#3 Release Solenoid			Х	Х		X			
#4 Supervisory Bell	Х	Х							
	· · · · · · · · · · · · · · · · · · ·	OPERATION I	DESCRIPTION						
Inputs:	2 Conventional Det	ection zones, 1 Water	rflow zone, 1 Man	ual Release zone, 2	2 Supervisory	/ zones			
Outputs:	1 General Alarm, 1	Waterflow Alarm, 1 S	Solenoid Release,	1 Supervisory Bel	1				
Operation:	Deration: Activation of Conventional Detection zone #1 or #2 or Manual Release zone #4 will activate output #3 (Release Solenoid) and output #1 (General Alarm)								
	Activation of Water	flow zone #3 will act	tivate output #2 (W	aterflow) and out	out #1 (Gener	ral Alarm)			
	Activation of Low A (Supervisory Bell).	Air Supervisory zone	#1 or Valve Tamp	er Supervisory zor	ne #2 will ope	erate output #4			

#### NOTES:

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.

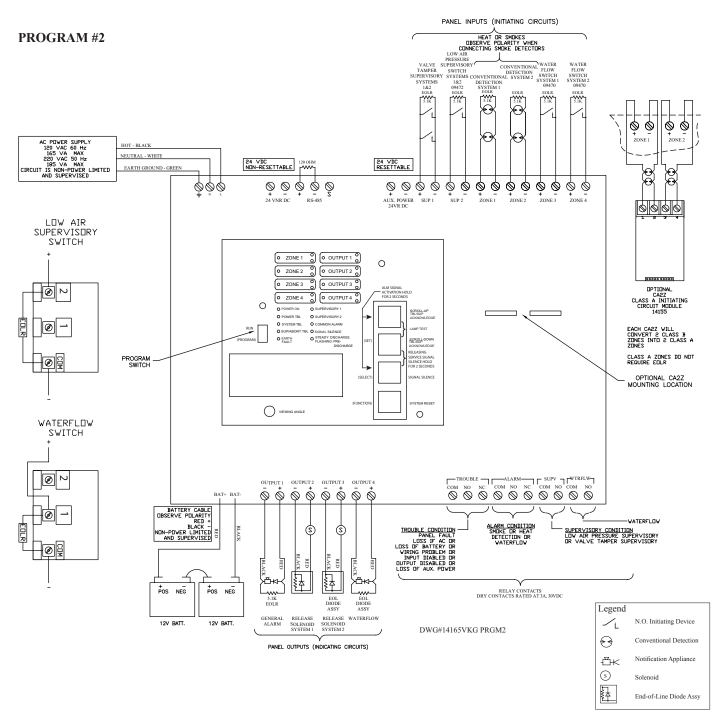


- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #1".
- 8. Press the SELECT button until the display reads "PROGRAM #1".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRA	AM #2					
	For Two Sprinkl	er Systems Operating	g Independantly F	rom Each Other				
Viking Sprinkler	2 Split Release 1. Single Interlocked Preaction System with Electric Release							
System Types	Zones and 2	2. Deluge System v	vith Electric Relea	ise				
	Waterflow Zones	3. Non-Interlocked	Preaction System	with Electric Rel	ease			
		4. Double Interlock	ed Preaction Syst	em with Electric/I	Pneumatic Re	elease		
		ZO	NES (Initiating C	ircuits)				
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4		
(Indicating Circuits)	Valve Tamper Supervisory Zone for Systems 1 & 2	Low Air Supervisory Zone for Systems 1 & 2	Conventional Detection Zone for System 1	Conventional Detection Zone for System 2	Waterflow Zone for System 1	Waterflow Zone for System 2		
#1 General Alarm			X	Х	X	Х		
#2 Release Solenoid #1			X					
#3 Release Solenoid #2				Х				
#4 Waterflow					X	Х		
		OPERATION DE	ESCRIPTION					
Inputs:	2 Conventional Det	ection zones, 2 Wate	rflow zones, 2 Su	pervisory zones				
Outputs:	1 General Alarm, 1	Waterflow Alarm, 2	Solenoid Release					
Operation:	Activation of Conventional Detection zone #1 will activate output #2 (Release Solenoid #1) and output #1 (General Alarm)							
	Activation of Conv output #1 (General	entional Detection zo Alarm)	one #2 will activat	te output #3 (Rele	ase Solenoid	#2) and		
	Activation of Water (Waterflow)	flow zone #3 or #4 v	vill activate outpu	t #1 (General Ala	rm) and outp	ut #4		
	Activation of Valve supervisory trouble	Tamper Supervisory relay.	zone #1 or Low	Air Supervisory z	one #2 will o	perate		

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #2 (Release Solenoid) and output #3 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.

#### VFR-400 • 5403548 • REV V • 9/16

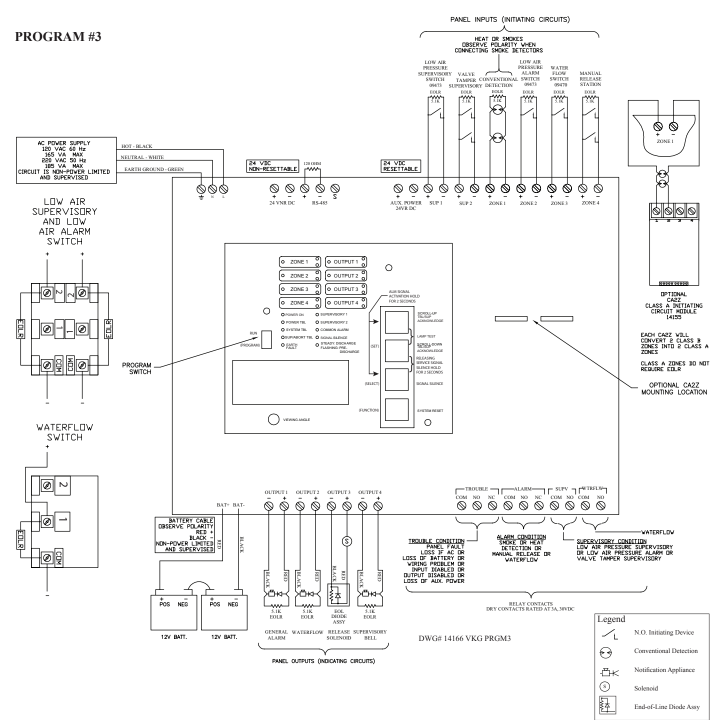


- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #2".
- 8. Press the SELECT button until the display reads "PROGRAM #2".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRA	AM #3						
		For One Sprink	cler System						
Viking Sprinkler System Types	2 Cross Release zones, Waterflow zone, and Manual Release zone1. Double Interlocked Preaction System with Electric/Pneu-Lectric Release								
		ZO	NES (Initiating C	ircuits)					
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4			
(Indicating Circuits)	Low Air Supervisory Zone	Valve Tamper Supervisory Zone	Conventional Detection Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone			
#1 General Alarm			Х		Х	Х			
#2 Waterflow					Х				
#3 Release Solenoid			X X	XX		Х			
#4 Supervisory Bell	X	Х		Х					
Inputs:	1 Conventional Det Release zone, 2 Sup	OPERATION DE ection zone cross zon pervisory zones		ir Alarm zone, 1	Waterflow z	zone, 1 Manual			
Outputs:	1 General Alarm, 1	Waterflow, 1 Release	e Solenoid, 1 Supe	ervisory Bell					
Operation:	Simultaneous activation of both the Conventional Detection zone #1 and the Low Air Alarm zone #2 will activate output #3 (Release solenoid), output #1 (General alarm), and output #4 (Supervisory Bell)								
	Activation of Conv	entional Detection zo	one #1 will activat	e output #1 (Ge	neral Alarm)				
	Activation of Low A	Air Alarm zone #2 w	ill activate output	#4 (Supervisory	y Bell)				
	Activation of Water	flow zone #3 will ac	tivate output #2 (V	Waterflow) and	output #1 (Ge	eneral Alarm)			
	Activation of Manu (General Alarm)	al Release zone #4 v	vill activate output	t #3 (Release So	olenoid) and o	output #1			
	Activation of Low Air Supervisory zone #1 or Valve Tamper Supervisory zone #2 will operate output #4 (Supervisory Bell)								

XX = Cross zoned

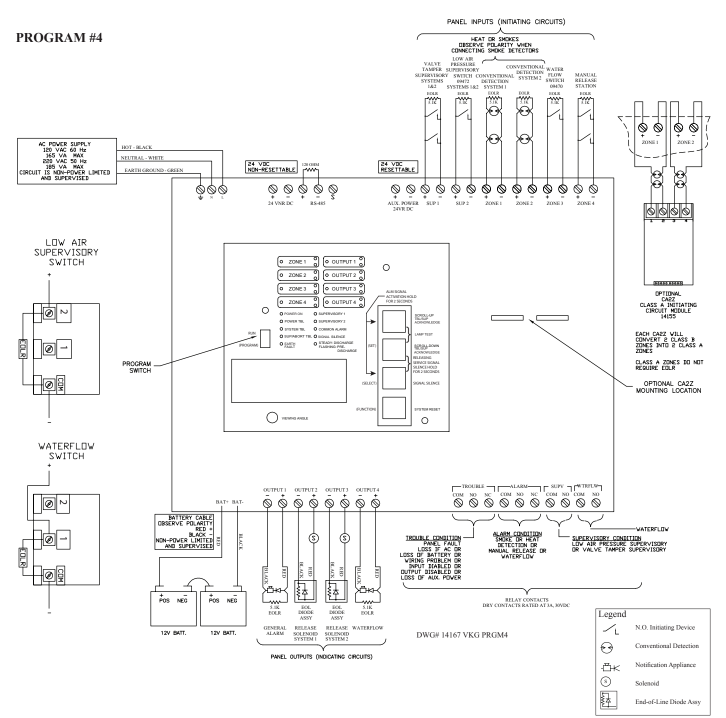
- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.



- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #3".
- 8. Press the SELECT button until the display reads "PROGRAM #3".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGR	AM #4						
	For Two	Sprinkler Systems -	Operating Simult	aneously					
Viking Sprinkler	2 Dual Release	1. Single Interlocke	d Preaction Syste	m with Electric R	elease				
System Types	Zones, Waterflow	2. Deluge System with Electric Release							
	Zone, and Dual Manual Release	3. Non-Interlocked	Preaction System	with Electric Rel	ease				
	Zone	4. Double Interlock	ed Preaction Syst	em with Electric/I	Pneumatic R	elease			
		ZO	ONES (Initiating O	Circuits)					
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4			
(Indicating Circuits)	Valve Tamper Supervisory Zone for Systems 1 & 2	Low Air Supervisory Zone for Systems 1 & 2	Conventional Detection Zone for System 1	Conventional Detection Zone for System 2	Waterflow Zone	Manual Release Zone			
#1 General Alarm			Х	Х	Х	Х			
#2 Release Solenoid #1			Х	Х		Х			
#3 Release Solenoid #2			Х	Х		Х			
#4 Waterflow					Х				
		OPERATION D	ESCRIPTION						
Inpute	2 Conventional Det	tection zones, 1 Wate		nual Dalassa zona	2 Supervis	0777 70795			
Inputs:		Waterflow, 2 Releas	· · · · · · · · · · · · · · · · · · ·		c, 2 Supervis	ory zones			
Outputs:	· · · · · · · · · · · · · · · · · · ·								
Operation:		entional Detection ze#1) and output #3 (R				1			
	Activation of Water	rflow zone #3 will ac	tivate output #4 (	Waterflow) and or	utput #1 (Ge	neral Alarm)			
	Activation of Valve supervisory trouble	e Tamper Supervisory relay	y zone #1 or Low	Air Supervisory z	one #2 will o	operate			

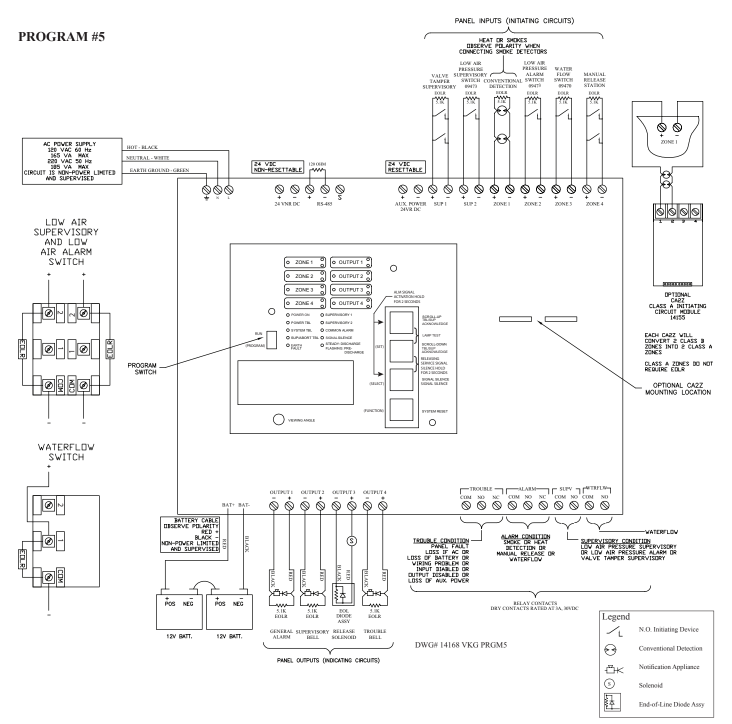
- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #2 (Release Solenoid) and output #3 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.



- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #4".
- 8. Press the SELECT button until the display reads "PROGRAM #4".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGR	AM #5					
	F	For One Sprinkler Sy	stem- NYC Speci	al				
Viking Sprinkler	Release Zone and         1. Single Interlocked Preaction System with Electric Release							
System Types	Manual Release 2. Deluge System with Electric Release							
	Zone	3. Non-Interlocked	Preaction with El	ectric Release				
		4. Double Interlock	ed Preaction Syst	em with Electric/	Pneumatic R	elease		
		Z	ONES (Initiating (	Circuits)				
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4		
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone		
#1 General Alarm			X		X	Х		
#2 Supervisory Bell	Х	Х		Х				
#3 Release Solenoid			X			Х		
#4 Trouble Bell								
		OPERATION D	ESCRIPTION					
Inputs:	1 Conventional Det Superviosry zones	tection zone, 1 Water	flow zone, 1 Low	Air Alarm zone,	1 Manual Re	elease zone, 2		
Outputs:	1 General Alarm, 1	Trouble Bell, 1 Rele	ease Solenoid, 1 S	upervisory Bell				
Operation:		entional Detection z and output #1 (Gene		Release zone #4	will activate	output #3		
	Activation of Water	rflow zone #3 will ac	ctivate output #1 (	General Alarm)				
	Activation of Low Air Alarm zone #2 or Low Air Supervisory zone or Valve Tamper Supervisory will activate output #2 (Supervisory Bell)							
	A trouble condition #4 (Trouble Bell) a	, (low battery, wire s nd trouble relay	short in outputs, lo	oss AC, panel prol	blem) will ac	tivate output		

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #2 (Release Solenoid) and output #3 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.



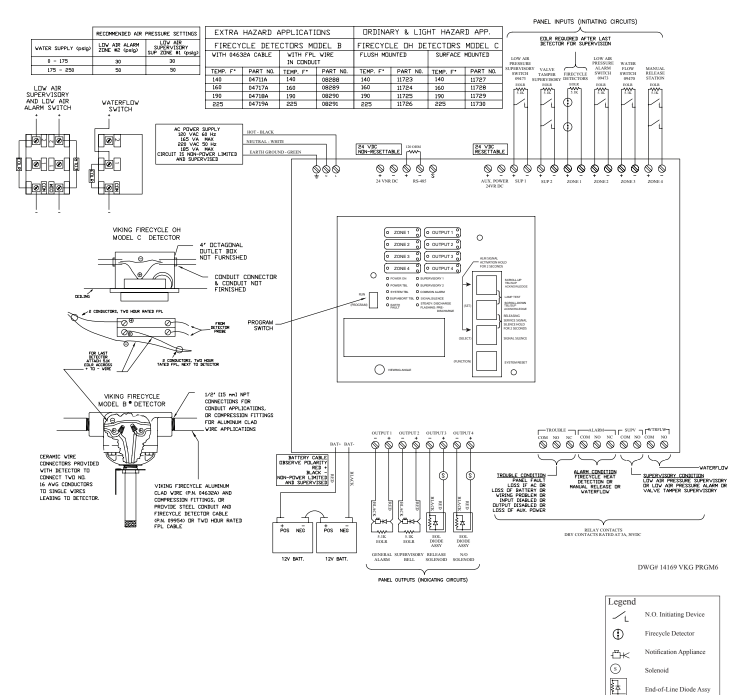
- Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #5".
- 8. Press the SELECT button until the display reads "PROGRAM #5".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROC	GRAM #6						
		For One Sp	rinkler System						
Viking Sprinkler	Release Zone and								
System Types	Manual Release Zone 2. FIRECYCLE III Single Interlocked Preaction Multicycle System - NYC Special								
		Z	ZONES (Initiating	Circuits)					
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4			
(Indicating Circuits)	Low Air Supervisory Zone	Valve Tamper Supervisory Zone	FIRECYCLE Detector Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone			
#1 General Alarm			Х		Х	Х			
#2 Supervisory Bell	Х	Х		Х					
#3 Release Solenoid			Х			Х			
#4 N/O Solenoid			Х	Х	Х				
Inputs:	FIRECYCLE Detec Supervisory zones	OPERATION ctor zone, Low Air A	DESCRIPTION	erflow zone, Man	ual Release zo	ne, 2			
Outputs:	1 General Alarm, 1	Supervisory Alarm,	1 Release Solenoi	d, and 1 N/O Sol	enoid				
Operation:		CYCLE Detector zo out #4 (N/O Solenoid		e output #1 (Gene	ral Alarm), ou	tput #3 (Release			
	Activation of Low Solenoid)	Activation of Low Air Alarm zone #2 will activate output #2 (Supervisory Bell) and output #4 (N/O Solenoid)							
	Activation of Water	rflow zone #3 will ac	ctivate output #1 (0	General Alarm) a	nd output #4 (	N/O Solenoid)			
	Activation of Manual Release zone #4 will activate output #1 (General Alarm) and output #3 (Release Solenoid)								
		RECYCLE Detector Solenoid) is deactive		soak timer, when	timer cycle is	complete			
	Activation of Low (Supervisory Bell)	Air Supervisory Zon	e #1 or Valve Tam	per Supervisory 2	zone #2 will a	ctivate output #2			

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (N/O Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See specific system type data page for proper pressure switch settings.
- 8. Connect EOL resistor after last FIRECYCLE detector on return line to common terminal in FIRECYCLE Detector zone #1.

9. Set the soak timer to desired duration period. Factory setting is continuous. Recommend 60 seconds minimum.

- 10. Loss of DC power below 20 volt causes output #3 (Release Solenoid) and output #4 (N/O Solenoid) to drop out.
- 11. Use only Viking FIRECYCLE detectors on FIRECYCLE Detector zone #1.
- 12. Refer to Viking technical data sheet F\_051304 for Firecycle single interlock multi-cycle operation.



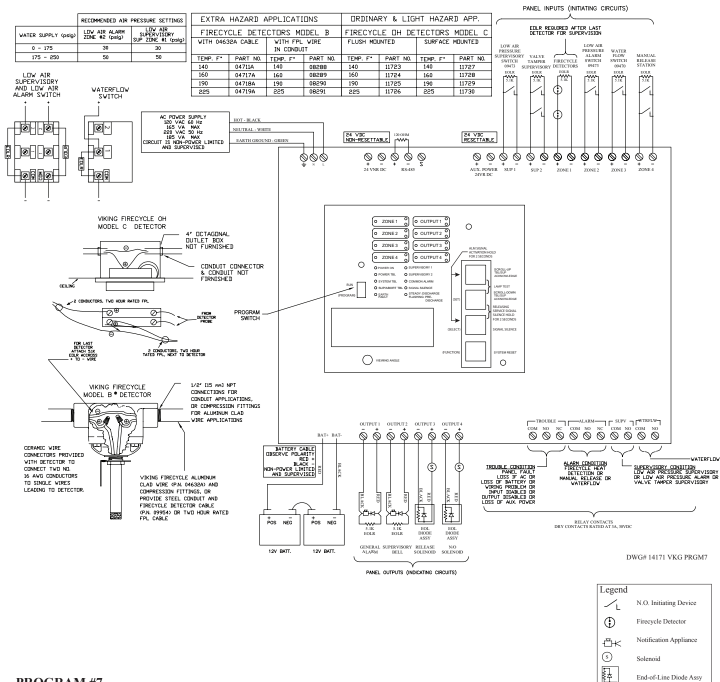
### PROGRAM #6

- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #6".
- 8. Press the SELECT button until the display reads "PROGRAM #6".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROC	GRAM #7					
		For One Sp	rinkler System					
Viking Sprinkler	2 Cross Release	1. FIRECYCLE III	Double Interlocke	ed Preaction Mult	ticycle System	l		
System Types	Zones and Manual Release Zone	e 2. FIRECYCLE III Double Interlocked Preaction Multicycle System - NYC Special						
		7	ZONES (Initiating	Circuits)				
OUTPUTS (Indicating Circuits)	SUP 1	SUP 2	#1	#2	#3	#4		
	Low Air Supervisory Zone	Valve Tamper Supervisory Zone	FIRECYCLE Detector Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone		
#1 General Alarm			Х		Х	Х		
#2 Supervisory Bell	Х	Х		Х				
#3 Release Solenoid			X X	XX		Х		
#4 N/O Solenoid				Х	Х			
Inputs:	1 FIRECYCLE De Supervisory zones	tector zone, 1 Low A	Air Alarm zone, 1 V	Waterflow zone, 1	Manual Relea	ase zone, 2		
Outputs:	1 General Alarm, 1	Supervisory Bell, 1	Release Solenoid,	and 1 N/O Solen	oid			
Operation:		ation of both the FIF General Alarm), out enoid).						
	Activation of FIRE	CYCLE Detector zo	one #1 will activate	e output #1 (Gene	ral Alarm)			
	Activation of Low (N/O Solenoid)	Air Alarm zone #2 a	lone will activate of	output #2 (Superv	visory Bell) an	d output #4		
	Activation of Water	rflow zone #3 will ac	ctivate output #1 (0	General Alarm) a	nd output #4 (	N/O solenoid)		
	Activation of Manu Solenoid)	al Release zone #4	will activate outpu	t #1 (General Ala	rm) and outpu	t #3 (Release		
		RECYCLE Detector Solenoid) is deactive		soak timer, when	timer cycle is	complete the		
	Activation of Low (Supervisory Bell)	Air Supervisory zon	e #1 or Valve Tam	per Supervisory z	cone #2 will ac	tivate output #2		

XX = Cross-Zoned

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (N/O Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See specific system type data page for proper pressure switch settings.
- 8. Connect EOL resistor after last FIRECYCLE detector on return line to common terminal in FIRECYCLE Detector zone #1.
- 9. Set the soak timer to desired duration period. Factory setting is continuous. Recommend 60 seconds minimum.
- 10. Loss of DC power below 20 volt causes output #3 (Release Solenoid) to drop out.
- 11. Use only Viking FIRECYCLE detectors on FIRECYCLE Detector zone #1.
- 12. Refer to Viking technical data sheet F\_051304 for Firecycle double interlock multi-cycle operation.

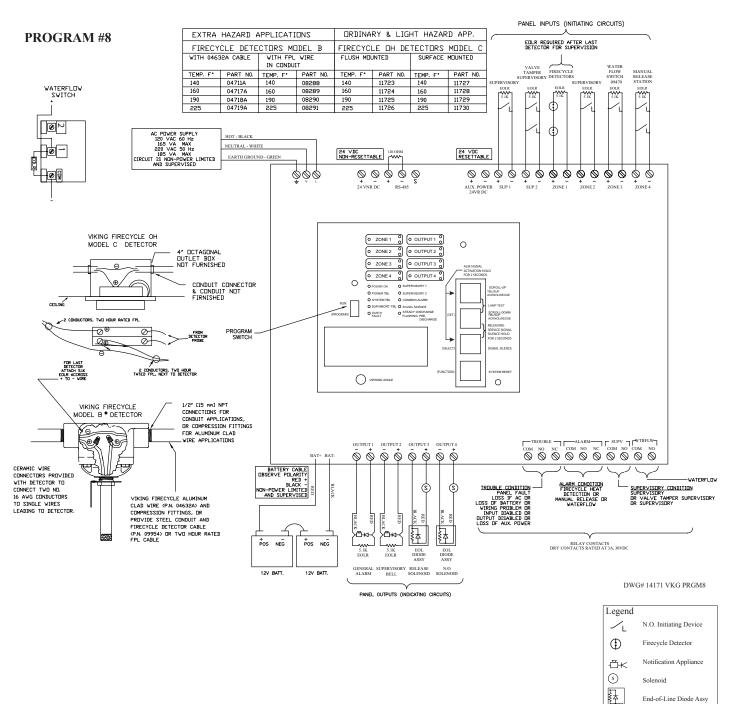


## PROGRAM #7

- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #7".
- 8. Press the SELECT button until the display reads "PROGRAM #7".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROC	GRAM #8						
		For One Sp	rinkler System						
Viking Sprinkler	1 Release Zone 1. FIRECYCLE III Deluge Multicycle System								
System Types	and Manual Release								
		7	ZONES (Initiating	Circuits)					
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4			
(Indicating Circuits)	Supervisory Zone	Valve Tamper Supervisory Zone	FIRECYCLE Detector Zone	Supervisory Zone	Waterflow Zone	Manual Release Zone			
#1 General Alarm			Х		Х	X			
#2 Supervisory Bell	Х	Х		Х					
#3 Release Solenoid			Х			Х			
#4 N/O Solenoid			Х		Х				
			DESCRIPTION						
Inputs:	1 FIRECYCLE De Supervisory zones	tection zone, 1 Supe		terflow zone, 1 M	Janual Releas	e zone, 2			
Outputs:	1 General Alarm, 1	Supervisory Bell, 1	Release Solenoid,	and 1 N/O Soler	oid				
Operation:		CYCLE Detector zo ut #4 (N/O Solenoid		output #1 (Gene	eral Alarm), ou	tput #3 (Release			
	Activation of Super	rvisory zone #2 will	activate output #2	(Supervisory Be	11)				
	Activation of Water Solenoid)	rflow Alarm zone #3	will activate output	ut #1 (General Al	arm) and outp	out #4 (N/O			
	rm) and outpu	tt #3 (Release							
		RECYCLE Detector Solenoid) is deactive		soak timer, when	timer cycle is	complete the			
	Activation of Super (Supervisory Bell)	rvisory zone #1 or V	alve Tamper Super	visory Zone #2 v	vill activate ou	ıtput #2			

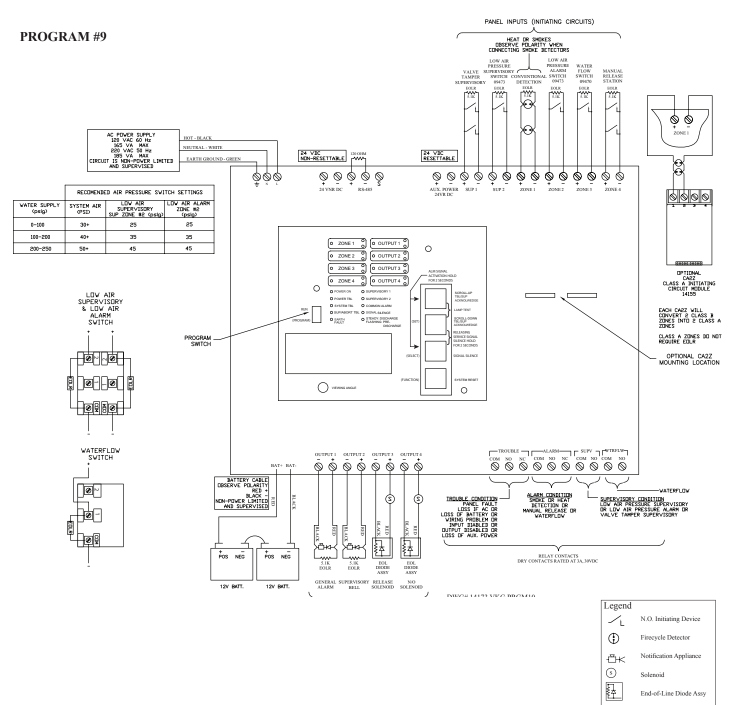
- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (N/O Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See specific system type data page for proper pressure switch settings.
- 8. Connect EOL resistor after last FIRECYCLE detector on return line to common terminal in FIRECYCLE Detector zone #1.
- 9. Set the soak timer to desired duration period. Factory setting is continuous. Recommend 60 seconds minimum.
- 10. Loss of DC power below 20 volt causes output #3 (Release Solenoid) and output #4 (N/O Solenoid) to drop out.
- 11. Use only Viking FIRECYCLE detectors on FIRECYCLE Detector zone #1.
- 12. Refer to Viking technical data sheet F\_051404 for Firecycle deluge multi-cycle operation.



- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #8".
- 8. Press the SELECT button until the display reads "PROGRAM #8".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROC	GRAM #9						
		For One Sp	rinkler System						
Viking Sprinkler	1 Release Zone								
System Types	and Manual Release Zone								
	ZONES (Initiating Circuits)								
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4			
(Indicating Circuits)	Supervisory Zone	Valve Tamper Supervisory Zone	FIRECYCLE Detector Zone	Supervisory Zone	Waterflow Zone	Manual Release Zone			
#1 General Alarm			Х		Х	Х			
#2 Supervisory Bell	Х	Х		Х					
#3 Release Solenoid			Х			Х			
#4 N/O Solenoid			Х		X				
			DESCRIPTION						
Inputs:	1 FIRECYCLE De Supervisory zones	tection zone, 1 Super	rvisory zone, 1 Wa	terflow zone, 1 N	Aanual Release	e zone, 2			
Outputs:	1 General Alarm, 1	Supervisory Bell, 1	Release Solenoid,	and 1 N/O Soler	noid				
Operation:		CYCLE Detector zo ut #4 (N/O Solenoid		output #1 (Gene	eral Alarm), ou	tput #3 (Release			
	Activation of Super	rvisory zone #2 will	activate output #2	(Supervisory Be	11)				
	Activation of Water Solenoid)	rflow Alarm zone #3	will activate output	ut #1 (General Al	larm) and outp	ut #4 (N/O			
	Activation of Manu Solenoid)	al Release zone #4	will activate output	t #1 (General Ala	rm) and outpu	t #3 (Release			
		RECYCLE Detector Solenoid) is deactive		soak timer, when	timer cycle is	complete the			
	Activation of Super (Supervisory Bell)	rvisory zone #1 or V	alve Tamper Super	visory zone #2 w	vill activate ou	tput #2			

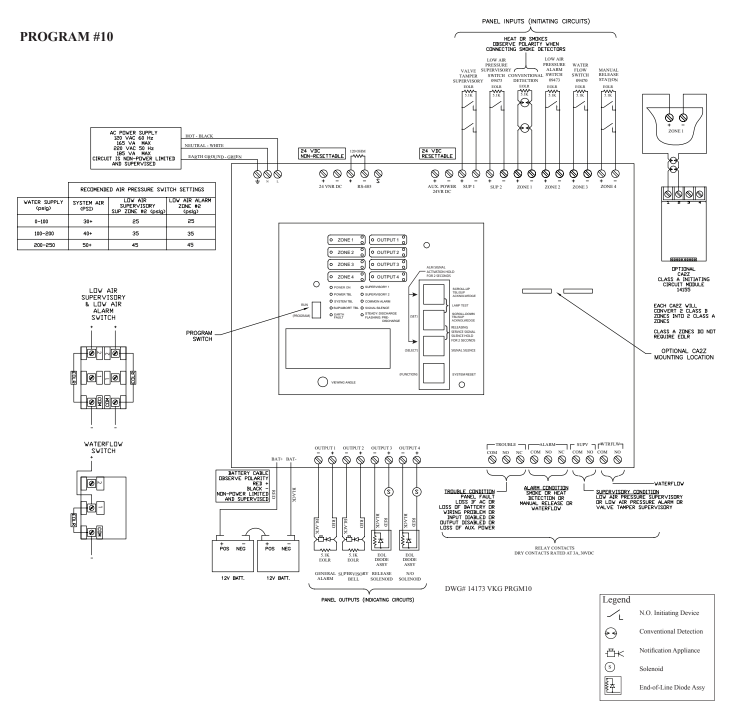
- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (N/O Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See specific system type data page for proper pressure switch settings.
- 8. Connect EOL resistor after last FIRECYCLE detector on return line to common terminal in FIRECYCLE Detector zone #1.
- 9. Set the soak timer to desired duration period. Factory setting is continuous. Recommend 60 seconds minimum.
- 10. Loss of DC power below 20 volt causes output #3 (Release Solenoid) and output #4 (N/O Solenoid) to drop out.
- 11. Use only Viking FIRECYCLE detectors on FIRECYCLE Detector zone #1.
- 12. Refer to Viking technical data sheet F\_051504 for Firecycle multi-cycle wet system operation.



- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #9".
- 8. Press the SELECT button until the display reads "PROGRAM #9".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRA	AM #10			
	For One	Sprinkler System- S	UREFIRE Single	Interlock		
Viking Sprinkler	Release Zone and	1. SUREFIRE Sing	le Interlocked Pre	action System		
System Types	Manual Release	2. SUREFIRE Single Interlocked Preaction System - NYC Special				
	Zone	3. SUREFIRE Sing	le Interlocked Pre	primed Preaction	System	
		4. SUREFIRE Sing	le Interlocked Pre	primed Preaction	System - NY	YC Special
		ZC	ONES (Initiating (	Circuits)		
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone
#1 General Alarm			X		X	X
#2 Supervisory Bell	Х	Х		Х		
#3 Release Solenoid			Х			Х
#4 N/O Solenoid				Х		
Inputs:	1 Conventional Der Superviosry zones	OPERATION D tection zone, 1 Water		Air Alarm zone,	1 Manual Re	elease zone, 2
Outputs:	· ·	N/O Solenoid, 1 Re	lease Solenoid. 1	Supervisory Bell		
Operation:	,	entional Detection z		1 5	ease Solenoic	d) and output
	Activation of Low A	ir Alarm zone #2 will	activate output #2	(Supervisory Bell)	and output #4	(N/O Solenoid)
	Activation of Water	rflow zone #3 will ac	tivate output #1 (	General Alarm)		
	Activation of Manu (General Alarm)	al Release zone #4 v	will activate output	tt #3 (Release Sol	enoid) and o	utput #1
	Activation of Valve output#2 (Supervis	e Tamper Supervisory ory Bell)	y zone #1 or Low	Air Supervisory z	zone #2 will a	activate
	A trouble condition	will prevent output	#4 (N/O Solenoid	) from activating		

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.
- 9. Loss of DC power below 20 volt causes output #3 (Release Solenoid) and output #4 (N/O Solenoid) to drop out.
- 10. See Viking technical data sheet F\_051604 for Surefire single interlock operation.

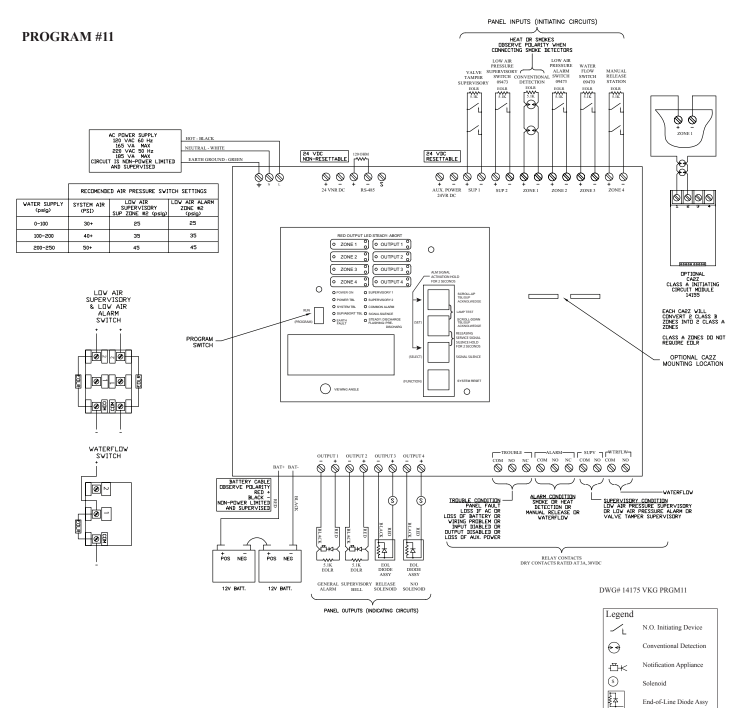


- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #10".
- 8. Press the SELECT button until the display reads "PROGRAM #10".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRA	AM #11				
		For One Sprin	kler System				
Viking Sprinkler	2 Cross Release						
System Types	Zones and Manual	2. SUREFIRE Dou	ble Interlocked Pr	eaction System -	NYC Specia	1	
	Release Zone	3. SUREFIRE Dou	ble Interlocked Pr	eprimed Preaction	n System		
		4. SUREFIRE Dou	ble Interlocked Pr	eprimed Preaction	n System - N	YC Special	
		ZC	ONES (Initiating C	Circuits)			
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4	
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone	
#1 General Alarm			X		Х	X	
#2 Supervisory Bell	Х	Х		Х			
#3 Release Solenoid			XX	X X		Х	
#4 N/O Solenoid				Х			
Inputs:	1 Conventional Det Supervisory zones	OPERATION D ection zone, 1 Low 2		Waterflow zone,	1 Manual Re	lease zone, 2	
Outputs:	1 General Alarm, 1	Supervisory Bell, 1	Release Solenoid,	1 N/O Solenoid			
Operation:	will activate output	ation of both the Cor #3 (Release Solenoi	d), output #1 (Ger	neral Alarm), and	output #4 (N		
		entional Detection zo		- · ·			
	Activation of Low Solenoid)	Air Alarm zone #2 w	ill activate output	#2 (Supervisory	Bell) and out	tput #4 (N/O	
	Activation of Water	flow zone #3 will ac	tivate output #1 (	General Alarm)			
	Activation of Valve Tamper Supervisory zone #1 or Low Air Supervisory zone #2 will activate output#2 (Supervisory Bell)						
	Activation of Manu (General Alarm)	al Release zone #4 v	vill activate outpu	t #3 (Release Sole	enoid) and ou	utput #1	
	A trouble condition	will prevent output	#4 (N/O Solenoid	) from activating			

XX = Cross-Zoned

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.
- 9. Loss of DC power below 20 volt causes output #3 (Release Solenoid) and output #4 (N/O Solenoid) to drop out.
- 10. See Viking technical data sheet F\_051704 for Surefire double interlock operation.

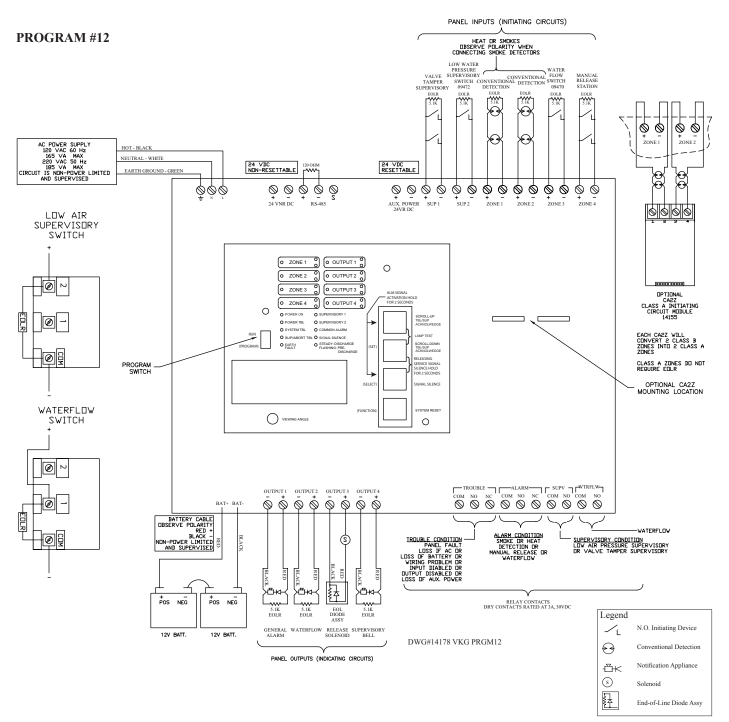


- Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #11".
- 8. Press the SELECT button until the display reads "PROGRAM #11".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRA	AM #12			
		For One Sprin	kler System			
Viking Sprinkler	2 Cross Release 1. Single Interlocked Preaction System with Electric Release					
System Types	Zones, Waterflow	2. Deluge System w	vith Electric Relea	ise		
	Zone, and Manual Release Zone	3. Non-Interlocked	Preaction system	with Electric Rel	ease	
	Release Zone	4. Double Interlock	ed Preaction Syst	em with Electric/I	Pneu-Lectric	Release
		ZC	ONES (Initiating (	Circuits)		
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Conventional Detection Zone	Waterflow Zone	Manual Release Zone
#1 General Alarm			Х	Х	X	Х
#2 Waterflow					X	
#3 Release Solenoid			X X	X X		Х
#4 Supervisory Bell	X	Х				
		OPERATION D	ESCRIPTION			
Inputs:	2 Conventional De	tection zones, 1 Wate	erflow zone, 1 Ma	nual Release zone	e, 2 Supervis	ory zones
Outputs:	1 General Alarm, 1	Waterflow, 1 Releas	e Solenoid, 1 Sup	ervisory Bell		
Operation:		ation of both the Cor				nal Detector
		te output #3 (Release		- ·		
		entional Detection z		- · · ·		
		entional Detection ze		1		
		rflow zone #3 will ac	1	,	1	
	Activation of Manu (General Alarm)	al Release zone #4 v	vill activate outpu	tt #3 (Release Sol	enoid) and o	utput #1
	Activation of Valve #4 (Supervisory Be	Tamper Supervisory	zone #1 or Low	Air Supervisory z	cone #2 will a	activate output

XX = Cross-Zoned

- 1. Connect EOL Diode assembly IN SERIES as shown with Solenoid on output #3 (Release Solenoid) and output #4 (Release Solenoid). Black wire to negative terminal on panel and Red wire through Solenoid to positive terminal on panel.
- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors.
- 8. See specific system type data page for proper pressure switch settings.

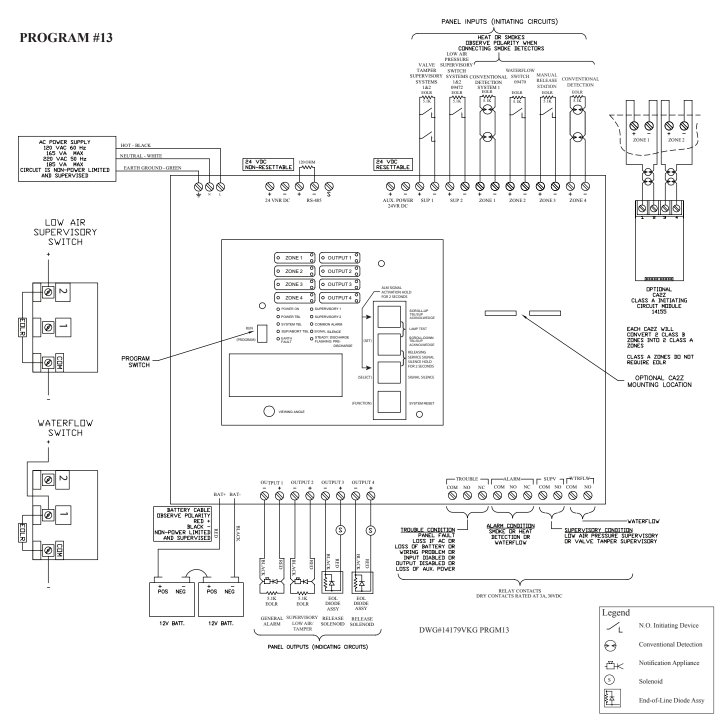


- Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #12".
- 8. Press the SELECT button until the display reads "PROGRAM #12".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRA	M #13					
		For One Sprinl	kler System					
Viking Sprinkler System Types (UK only)	2 Release Zones, Waterflow Zone, and Manual Release Zone	E-1 Single-interlocked preaction system with Electric-Pneumatic release						
	ZONES (Initiating Circuits)							
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4		
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Waterflow Zone	Manual Release Zone	Conventional Detection Zone		
#1 General Alarm			X	Х	Х	X		
#2 Low air/Tamper	Х	Х						
#3 Release Solenoid #1			X		Х	X		
#4 Release Solenoid #2			X		Х	X		
		OPERATION DE	ESCRIPTION					
Inputs:	2 Conventional Detecti	on zones, 1 Wate	erflow zone, 1 Ma	nual Release z	one, 2 Superv	isory zones		
Outputs:	1 General Alarm, 1 Lov	w Air/Tamper, 2 I	Release Solenoids	5				
Operation:	Activation of Convention #3 and #4 (release sole				one #3 will ac	ctivate outputs		
	Activation of Waterflow	v zone #2 will ac	tivate output #1 (	General Alarm	)			
	Activation of Valve Tar #2 (Low Air/Tamper)	nper supervisory	zone #1 or Low a	air supervisory	zone #2 will	activate output		

1. Connect EOL Diode assembly IN SERIES as shown with solenoids on outputs #3 and #4. Black wire to negative terminal on panel. Red wire through solenoid to positive terminal on panel.

- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors and solenoids.
- 8. See specific system type data page for proper pressure switch settings.

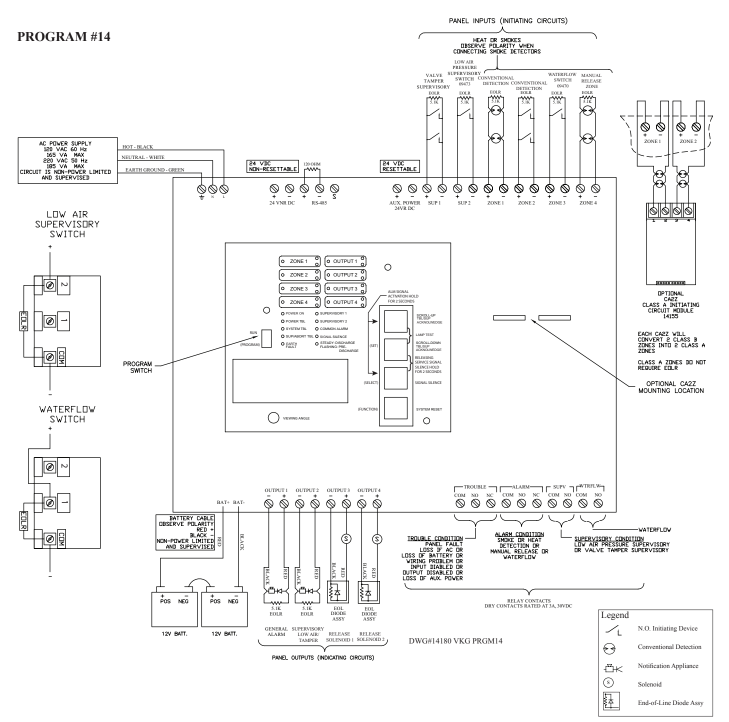


- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #X".
- 8. Press the SELECT button until the display reads "PROGRAM #13".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGR	AM #14					
		For One Sprin	ıkler System					
Viking Sprinkler System Types (UK only)	2 Cross Release Zones, Waterflow Zone, and Manual Release Zone	E-1 Single-interlocked preaction system with Electric - Pneumatic release						
		Z	ONES (Initiating	Circuits)				
OUTPUTS (Indicating Circuits)	SUP 1	SUP 2	#1	#2	#3	#4		
	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Conventional Detection Zone	Waterflow Zone	Manual Release Zone		
#1 General Alarm			X	Х	Х	X		
#2 Low air/Tamper	Х	Х						
#3 Release Solenoid #1			XX	XX		X		
#4 Release Solenoid #2			XX	XX		X		
		OPERATION D	ESCRIPTION					
Inputs:	2 Conventional Dete	ection zones, 1 Wate	erflow zone, 1 Ma	anual Release zor	ne, 2 Supervisor	y zones		
Outputs:	1 General Alarm, 1 I	Low Air/Tamper, 2	Release Solenoid	ls				
Operation:	Activation of both Conventional Detection zone #1 and #2 or manual release zone #4 will activate outputs #3 and #4 (release solenoids) and output #1 (General Alarm)							
	Activation of Waterf	low zone #3 will ad	ctivate output #1	(General Alarm)				
	Activation of Valve #2 (Low Air/Tamper		zone #1 or Low	air supervisory z	one #2 will acti	vate output		

1. Connect EOL Diode assembly IN SERIES as shown with solenoids on outputs #3 and #4. Black wire to negative terminal on panel. Red wire through solenoid to positive terminal on panel.

- 2. Polarity is shown on indicating circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors and solenoids.
- 8. See specific system type data page for proper pressure switch settings.

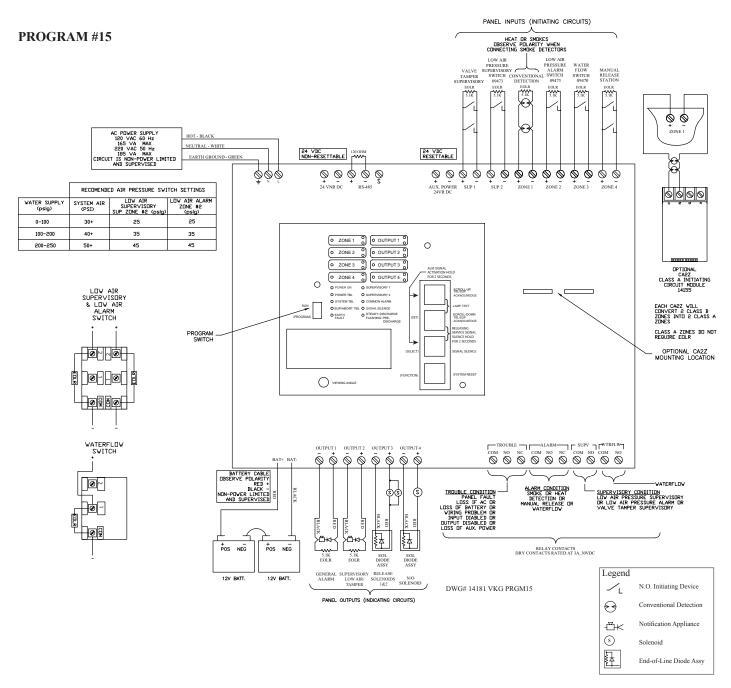


- 1. Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #X".
- 8. Press the SELECT button until the display reads "PROGRAM #14".
- 9. Press the SET button.
- 10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

		PROGRAM #	15					
	Fo	r One Sprinkler	System					
Viking Sprinkler System Types (UK only)	2 Release Zones, Waterflow Zone, and Manual Release Zone					ic-Pneumatic		
	ZONES (Initiating Circuits)							
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4		
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Conventional Detection Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone		
#1 General Alarm			X		Х	Х		
#2 Low air/Tamper	X	Х		Х				
#3 Release Solenoids #1 & #2			X			Х		
#4 N/O Solenoid				Х				
-	-	RATION DESCI						
Inputs:	1 Conventional Detection 2 Supervisory 2		v air alarm zone	, 1 Waterflow 2	zone, 1 Manua	l Release		
Outputs:	1 General Alarm, 1 L solenoid	ow Air/Tamper,	2 Release Solen	oids (single ou	tput from pane	el), 1 N/O		
Operation:	Activation of Conver #3 (release solenoids)			ual release zon	e #3 will activ	ate output		
	Activation of Low Ai (N/O solenoid)	ir Alarm zone #2	will activate ou	tput #2 Low ai	r/tamper and o	utput #4		
	Activation of Waterfl	ow zone #3 will	activate output #	#1 (General Ala	arm)			
	Activation of Valve T alarm zone #2 will ac				ry zone #2, or l	Low Air		
	A trouble condition w	vill prevent output	ut #4 (N/O) from	n activating				

1. Connect EOL Diode assembly IN SERIES as shown with solenoids on outputs #3 and #4. Black wire to negative terminal on panel. Red wire through solenoid to positive terminal on panel. Output #3 has 2 solenoids. These must be connected in parallel and the EOL diode is connected in series with the parallel solenoids.

- 2. Polarity is shown on indicating/release circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors and solenoids.
- 8. See specific system type data page for proper pressure switch settings.
- 9. Loss of power below 20 volts causes output #3 (release solenoids) and output #4 (N/O solenoid) to drop out.
- 10. See Viking technical data sheet F\_051604 for Surefire single interlock operation.



- Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #X".
- 8. Press the SELECT button until the display reads "PROGRAM #15".
- 9. Press the SET button.

10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

Note: Release solenoids #1 and #2 shall be wired in parallel and connected to output #3. the wiring shall be in conduit or otherwise protected. Any connections shall be made in a junction box. This may not conform to the monitoring for integrity requirements for NFPA 72.

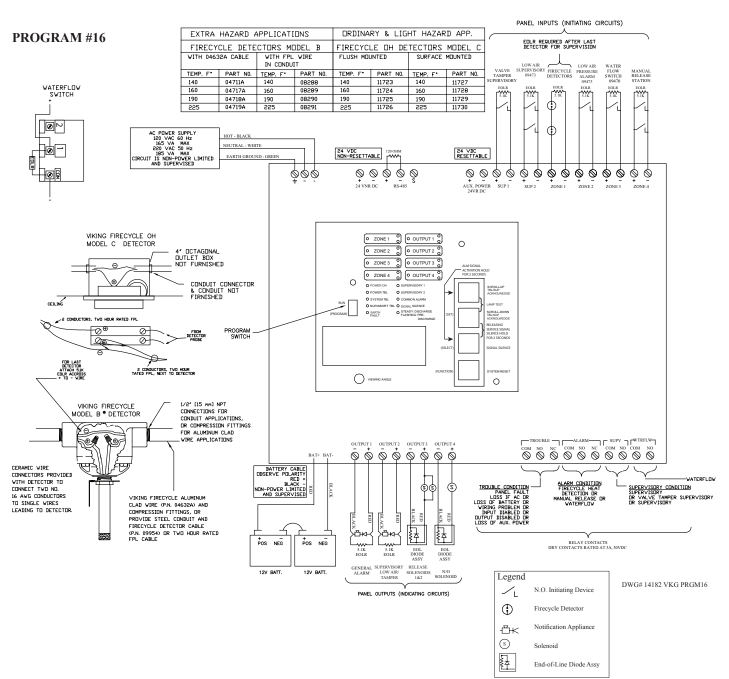
	·	PROGRAM #1	6				
	Fo	r One Sprinkler S	ystem				
Viking Sprinkler System Types (UK only)	2 Release Zones, Waterflow Zone, and Manual Release ZoneE-1 Single-interlocked Firecycle III preaction system with Electric- Pneumatic release						
		ZON	ES (Initiating C	Circuits)			
OUTPUTS	SUP 1	SUP 2	#1	#2	#3	#4	
(Indicating Circuits)	Valve Tamper Supervisory Zone	Low Air Supervisory Zone	Firecycle Detection Zone	Low Air Alarm Zone	Waterflow Zone	Manual Release Zone	
#1 General Alarm			Х		X	Х	
#2 Low air/Tamper	X	X		X			
#3 Release Solenoids #1 & #2			Х			Х	
#4 N/O Solenoid			Х	X	X		
Inputs:	OPE 1 Firecycle Detection Supervisory zones	RATION DESCR n zone, 1 Low air		Vaterflow zon	e, 1 Manual Re	lease zone, 2	
Outputs:	1 General Alarm, 1 L solenoid	low Air/Tamper, 2	Release Solen	oids (single o	utput from pane	el), 1 N/O	
Operation:	Activation of Firecyc (General Alarm), and			e output #3 (r	elease solenoid	s), output #1	
	Activation of Low air alarm zone #2 will activate output #2 (Low air/Tamper) and output #4 (N/O solenoid)						
	Activation of Waterflow Zone #3 will activate output #1 (General Alarm) and output #4 (N/O solenoid)						
	Activation of manual release zone #4 will activate output #3 (release solenoids) and output #1 (General Alarm)						
	Deactivation of the Firecycle Detector Zone #1 will start soak timer. When timer cycle is complete, output #3 (release solenoids) is deactivated.						
	Activation of Valve 7 alarm #2 will operate			air superviso	ory zone #2, or	Low air	

1. Connect EOL Diode assembly IN SERIES as shown with solenoids on outputs #3 and #4. Black wire to negative terminal on panel. Red wire through solenoid to positive terminal on panel. Output #3 has 2 solenoids. These must be connected in parallel and the EOL diode is connected in series with the parallel solenoids.

- 2. Polarity is shown on indicating/release circuits in an activated (in alarm) condition.
- 3. Leave EOLR (provided) on all unnused circuits.
- 4. See the instruction manual for circuit information, panel limits, and battery sizing.
- 5. For wire routing instructions through the releasing panel, see Note 3 on page 20 of the instruction manual.
- 6. See instruction manual for proper programming.
- 7. See instruction manual for list of compatible smoke detectors and solenoids.
- 8. See specific system type data page for proper pressure switch settings.

9. Connect EOL resistor in SERIES after LAST Firecycle detector on return line to common terminal in Firecycle detector zone #1.

- 10. Set the soak timer to desired duration period. Factory setting is continuous. Recommended time is 60 seconds, minimum.
- 11. Loss of power below 20 volts causes output #3 (release solenoids) and output #4 (N/O solenoid) to drop out.
- 12. See Viking technical data sheet F\_051404 for Firecycle deluge multi-cycle system.



- Run field wiring and ensure connections are proper by metering wires. Resistance reading should be 5.1K ohms with end-ofline resistor (EOLR) at last device. The end-of-line resistor is located on the mother board. Remove as needed. Leave factory installed EOLR on all unused circuits.
- 2. Connect one circuit at a time and apply AC power.
- 3. Connect batteries to the panel.
- 4. Once last connection is made, move Program switch down.
- 5. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 6. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change. (All panels are shipped with a 000 password.)
- 7. Press the FUNCTION button until the display reads "PROGRAM #X".
- 8. Press the SELECT button until the display reads "PROGRAM #16".
- 9. Press the SET button.

10. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

Note: Release solenoids #1 and #2 shall be wired in parallel and connected to output #3. the wiring shall be in conduit or otherwise protected. Any connections shall be made in a junction box. This may not conform to the monitoring for integrity requirements for NFPA 72.

# NOTICE

The following programs are for chemical or gas extinguishing systems. Selecting the CHEMICAL mode allows the use of a predischarge timer and an abort circuit. The timer defaults to 60 seconds for all alarm zones programmed as other than MANUAL RELEASE. The MANUAL RELEASE default timer is 30 seconds. The system offers the programmer the ability to change the default timers to shorter times.

Systems intended for the release of Halon 1301 as described in NFPA 12A, or clean agents as described in NFPA 2001, shall have provision for a pre-discharge notification circuit. If this signal is required to be separate and/or distinct from the evacuation signal, two notification circuits are required. One shall be programmed as FIRST ALARM. It will provide a steady output upon activation of any initiating zone programmed as an alarm zone. This is the evacuation signal. If a temporal signal is required, notification appliances such as Potter H-1224 Select-A-Horn<sup>®</sup> or others that can produce a temporal tone shall be used. This allows the use of strobes and horns on the same circuit. The other notification circuit shall be programmed as an alarm zone programmed as an alarm zone. This is required, notification appliances such as Potter H-1224 Select-A-Horn<sup>®</sup> or others that can produce a temporal tone shall be used. It will provide a steady output upon activation of a second initiating zone programmed as an alarm zone. This is when the pre-discharge timer would start and would be the pre-discharge signal. If a temporal signal is required, notification appliances such as Potter H-1224 Select-A-Horn<sup>®</sup> or others shall be used. This allows the use of strobes and horns on the same circuit. The other notification circuit shall be programmed as an alarm zone. This is when the pre-discharge timer would start and would be the pre-discharge signal. If a temporal signal is required, notification appliances such as Potter H-1224 Select-A-Horn<sup>®</sup> or others that can produce a temporal tone shall be used. This allows the use of strobes and horns on the same circuit. If a separate signal for discharge were required, a third notification circuit would be used that would be programmed to operate whenever the release circuit is activated.

Zones programmed as MANUAL RELEASE will activate outputs programmed as SECOND ALARM, even if the MANUAL RELEASE zone is the first alarm zone activated. SECOND ALARM is intended to be used as a pre-discharge signal for cross zone applications.

# 

ZONES PROGRAMMED AS MANUAL RELEASE CANNOT BE ABORTED. IF IT IS NECESSARY TO ABORT A MANUAL RELEASE ZONE, THAT ZONE MUST BE PROGRAMMED AS DETECTION. IF THE PRE-DISCHARGE TIMER IS SET AT 0, THE ABORT CIRCUIT WILL NOT STOP THE RELEASE. NFPA 12 prohibits the use of abort circuits on suppression systems deploying carbon dioxide.

Systems designed and installed in accordane with NFPA 2001 shall be provided with a mechanical manual release system.

## NOTE:

On programs 20-24, the SUP 1/Abort zone defaults to Abort.

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PROGRAM #20								
		ZONES						
	SUPERVISORY 2         #1         #2         #3         #4							
OUTPUTS	Supervisory	Detection	Detection	Detection	Detection			
#1 ALARM INDICATING		Х	Х					
#2 RELEASE		XX	XX					
#3 ALARM INDICATING				Х	Х			
#4 RELEASE				XX	XX			

	OPERATION DESCRIPTION				
Description	Dual Hazard, 2 detection zones cross-zoned to 1 release circuit and 2 other detection zones cross zoned to another release circuit				
Inputs	1 supervisory zone, 4 detection zones, 1 abort circuit				
Outputs	2 general alarm, 2 release circuit				
Operation	Activation of either detection zones 1 and 2 will activate the alarm output #1 Activation of both detection circuits at the same time will start the pre-discharge timer for release circuit output #2 as well as activate the alarm output #1 Activation of either detection zones 3 and 4 will activate the alarm output #3 Activation of both detection circuits at the same time will start the pre-discharge timer for release circuit output #4 as well as activate the alarm output #3				
1	When either zone 1 or 2 is in alarm, output 1 will operate When both zones 1 and 2 are in alarm at the same time, the pre-discharge timer for output #2 will operate When either zone 3 or 4 is in alarm, output 3 will operate When both zones 3 and 4 are in alarm at the same time, the pre-discharge timer for output #4 will operate				

# Program #20 Mode

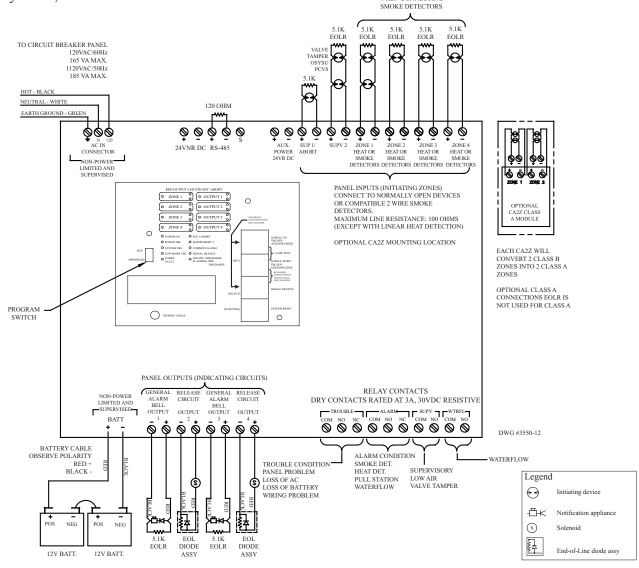
1. Apply power to panel.

- 2. Move the program switch down.
- 3. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 4. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change.

(All panels are shipped with a 000 password.)

- 5. Press the FUNCTION button until the display reads "PROGRAM #0".
- 6. Press the SELECT button until the display reads "PROGRAM #20".
- 7. Press the SET button.
- 8. Press the SELECT button to change the pre-discharge time.
- 9. Press the SET button to enter the pre-discharge time displayed.
- 10. Press the SELECT button to change the abort mode. See page 80 for abort mode selections.
- 11. Press the SET button to enter the abort mode displayed.
- 12. The panel is completely programmed except for the custom banner and zone messages Move the program switch back up.

Wiring Diagram Program #20 Dual Hazard, 2 Detection Zones Cross-Zoned to 1 Release Circuit, 2 Other Detection Zones Cross-Zoned to A Separate Release Circuit, 1 Supervisory Zone, 1 Abort Circuit



### NOTES:

- 1. Connect only UL Listed 24VDC devices to indicating circuits.
- Connect EOL Diode assembly IN SERIES with solenoid on release circuit
- 3. Leave EOLR (provided) on all unused circuits.
- 4 Polarity is shown on indicating circuits in an activated (off-normal) condition.
- 5. Polarity reverses when output is normal.
- 6. Maximum current per output is 1 Amp. Maximum voltage is 33VDC.
- Outputs identified as Release are Special Application. All other outputs are Regulated. 24 VDC rated 1 Amp each, 2.5 Amps total for all 4 circuits.
- 8. All initiating and NAC/Release circuits are supervised and power limited. See note 3 on page 20 for power limited wire routing instructions. All frequencies are continuous.

- 9. Refer to pages 15-23 for installation, test and maintenance information.
- Maximum resistance on outputs is 10 ohms. Maximum resistance on outputs programmed as releasing, is 1 divided by current requirements of solenoid.
- 11. Notification outputs do not provide synchronization.If synchronization is needed, refer to the NAC Compatibility Document, 5403592. Synchronization is only on one circuit and not betweeen circuits. The maximum cannot exceed 1 amp or whatever the maximum that the sync' module can support, whichever is lower.

See page 83 for smoke detector compatibility data.

See pages 17-19 for battery information.

PROGRAM #21							
	ZONES						
	SUPERVISORY 2         #1         #2         #3         #4						
OUTPUTS	Supervisory	Detection	Detection	Detection	Detection		
#1 ALARM INDICATING		Х	Х				
#2 RELEASE		Х	Х				
#3 ALARM INDICATING				Х	Х		
#4 RELEASE				X	X		

SUP 1 defaults to abort

OPERATION DESCRIPTION					
Description Dual Hazard, 2 detection zones mapped to 1 release circuit and 2 other detection zones mapped to another release circuit					
Inputs	1 supervisory zone, 4 detection zones, 1 abort circuit				
Outputs	2 general alarm, 2 release circuit				
Operation	Activation of either detection zone 1 or 2 will activate the alarm output #1 and start the pre- discharge timer for the release circuit output #2 Activation of either detection zone 3 or 4 will activate the alarm output #3 and start the pre- discharge timer for the release circuit output #2 When either zone 1 or 2 is in alarm, outputs 1 & 2 will operate When either zone 3 or 4 is in alarm, outputs 3 & 4 will operate				

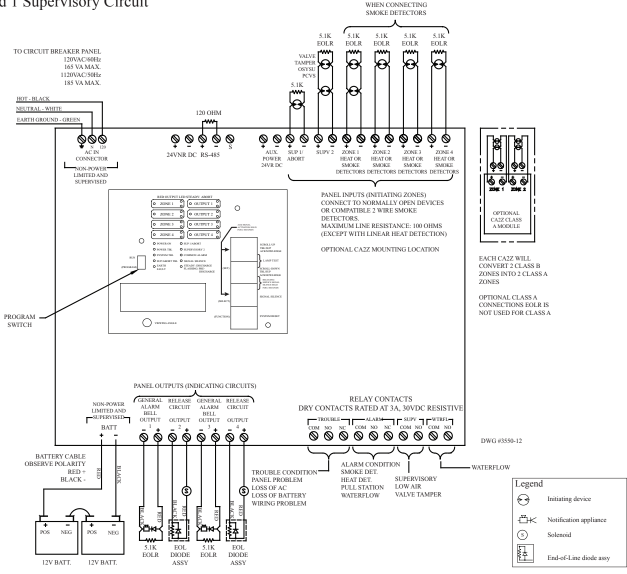
## Program #21 Mode

- 1. Apply power to panel.
- 2. Move the program switch down.
- 3. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 4. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change.

(All panels are shipped with a 000 password.)

- 5. Press the FUNCTION button until the display reads "PROGRAM #0".
- 6. Press the SELECT button until the display reads "PROGRAM #21".
- 7. Press the SET button.
- 8. Press the SELECT button to change the pre-discharge time.
- 9. Press the SET button to enter the pre-discharge time displayed.
- 10. Press the SELECT button to change the abort mode. See page 80 for abort mode selections.
- 11. Press the SET button to enter the abort mode displayed.
- 12. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

# Wiring Diagram Program #21 Dual Hazard, 2 Detection Zones Mapped to 1 Release Circuit and 2 Other Detection Zones Mapped to A Separate Circuit, 1 Abort Circuit, and 1 Supervisory Circuit



### NOTES:

- 1. Connect only UL Listed 24VDC devices to indicating circuits.
- Connect EOL Diode assembly IN SERIES with solenoid on release circuit
- 3. Leave EOLR (provided) on all unused circuits.
- 4 Polarity is shown on indicating circuits in an activated (off-normal) condition.
- 5. Polarity reverses when output is normal.
- 6. Maximum current per output is 1 Amp. Maximum voltage is 33VDC.
- Outputs identified as Release are Special Application. All other outputs are Regulated. 24 VDC rated 1 Amp each, 2.5 Amps total for all 4 circuits.
- 8. All initiating and NAC/Release circuits are supervised and power limited. See note 3 on page 20 for power limited wire routing instructions. All frequencies are continuous.

- 9. Refer to pages 15-23 for installation, test and maintenance information.
- Maximum resistance on outputs is 10 ohms. Maximum resistance on outputs programmed as releasing, is 1 divided by current requirements of solenoid.
- 11. Notification outputs do not provide synchronization.If synchronization is needed, refer to the NAC Compatibility Document, 5403592. Synchronization is only on one circuit and not betweeen circuits. The maximum cannot exceed 1 amp or whatever the maximum that the sync' module can support, whichever is lower.

See page 83 for smoke detector compatibility data.

See pages 17-19 for battery information.

PROGRAM #22							
	ZONES						
SUPERVISORY 2         #1         #2         #3					#4		
OUTPUTS	Supervisory	Detection	Detection	Manual Release	Detection		
#1 FIRST ALARM		Х	Х				
#2 SECOND ALARM		Х	Х	Х			
#3 RELEASE		XX	XX	Х			
#4 ALARM INDICATING					Х		

SUP 1 defaults to abort

```
XX = Cross-Zoned
```

	OPERATION DESCRIPTION					
Description	Single Hazard, 2 detection zones cross-zoned to 1 release circuit. A manual station zone and a discharge confirmation zone. Also first and second alarm notification circuits.					
Inputs	1 supervisory zone, 3 detection zones, 1 manual station zone, 1 abort circuit					
Outputs	3 general alarm, 1 release circuit					
Operation	<ul> <li>Activation of either detection zones 1 or 2 will activate the alarm output #1</li> <li>Activation of both detection circuits at the same time will activate the alarm outputs #1, #2 and start the pre-discharge timer for the release circuit output #3</li> <li>Activation of the manual release zone #3 will activate the alarm output #2 and start the manual release pre-discharge timer for release circuit output #3</li> <li>Activation of zone 4 will operate output #4</li> <li>When either zone 1 or 2 is in alarm, output 1 will operate</li> <li>When both zones 1 and 2 are in alarm at the same time, outputs #1,2 will operate and the pre-discharge timer for output #3 will start</li> <li>When zone 3 is in alarm, output 2 will operate and the manual release pre-discharge timer for output #3</li> </ul>					
	will start When zone 4 is in alarm, output #4 will operate					

# Program #22 Mode

1. Apply power to panel.

- 2. Move the program switch down.
- 3. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 4. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change.

(All panels are shipped with a 000 password.)

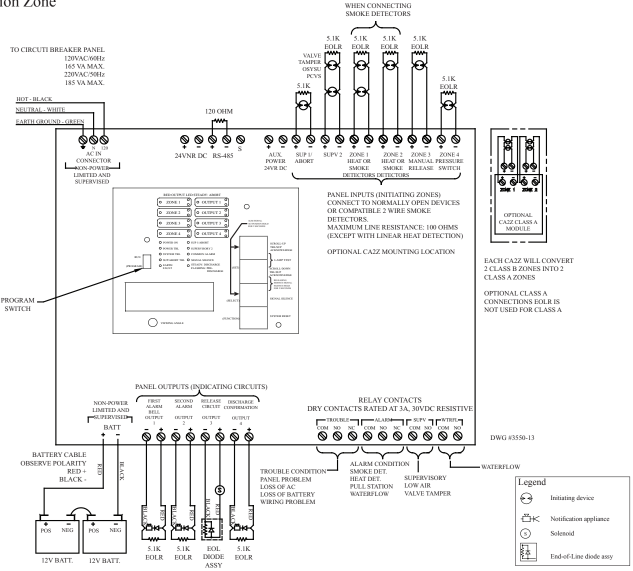
- 5. Press the FUNCTION button until the display reads "PROGRAM #0".
- 6. Press the SELECT button until the display reads "PROGRAM #22".

7. Press the SET button.

- 8. Press the SELECT button to change the pre-discharge time.
- 9. Press the SET button to enter the pre-discharge time displayed.
- 10. Preset the SELECT button to change the manual release pre-discharge time. See page 80 for abort mode selections.
- 11. Press the SET button to enter the manual release pre-discharge time displayed.
- 12. Press the SELECT button to change the abort mode.
- 13. Press the SET button to enter the abort mode displayed.
- 14. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

OBSERVE POLARITY

# Wiring Diagram Program #22 Single Hazard, 2 Detection Zones Cross-zoned to 1Release Circuit, 1 Manual Station and A Discharge Confirmation Zone



### NOTES:

- 1. Connect only UL Listed 24VDC devices to indicating circuits.
- 2. Connect EOL Diode assembly IN SERIES with solenoid on release circuit
- 3. Leave EOLR (provided) on all unused circuits.
- 4 Polarity is shown on indicating circuits in an activated (off-normal) condition.
- 5. Polarity reverses when output is normal.
- 6. Maximum current per output is 1 Amp. Maximum voltage is 33VDC.
- Outputs identified as Release are Special Application. All other outputs are Regulated. 24 VDC rated 1 Amp each, 2.5 Amps total for all 4 circuits.
- 8. All initiating and NAC/Release circuits are supervised and power limited. See note 3 on page 20 for power limited wire routing instructions. All frequencies are continuous.

- 9. Refer to pages 15-23 for installation, test and maintenance information.
- Maximum resistance on outputs is 10 ohms. Maximum resistance on outputs programmed as releasing, is 1 divided by current requirements of solenoid.
- 11. Notification outputs do not provide synchronization.If synchronization is needed, refer to the NAC Compatibility Document, 5403592. Synchronization is only on one circuit and not betweeen circuits. The maximum cannot exceed 1 amp or whatever the maximum that the sync' module can support, whichever is lower.

See page 83 for smoke detector compatibility data.

See pages 17-19 for battery information.

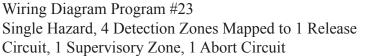
PROGRAM #23							
		ZONES					
	SUPERVISORY 2         #1         #2         #3         #4						
OUTPUTS	Supervisory	Detection	Detection	Detection	Detection		
#1 ALARM INDICATING		Х	Х	Х	Х		
#2 TROUBLE							
#3 SUPERVISORY	Х						
#4 RELEASE		Х	Х	Х	Х		

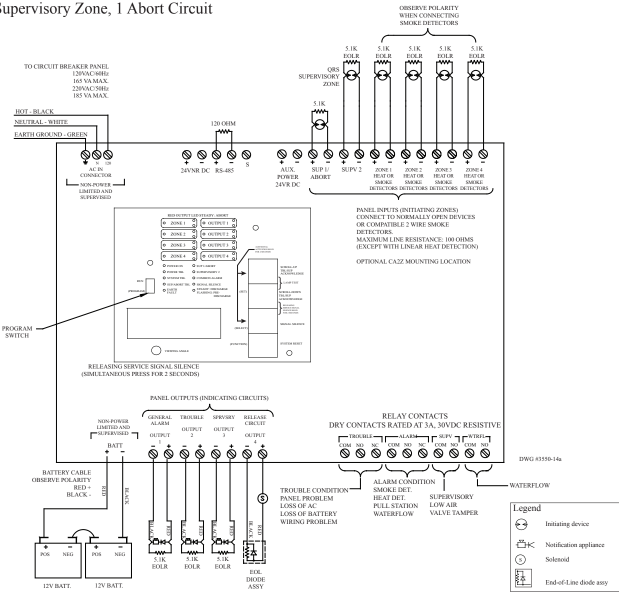
SUP 1 defaults to abort

OPERATION DESCRIPTION						
Description	Description Single Hazard, 4 detection zones mapped to 1 release					
Inputs	1 supervisory zone, 4 detection zones, 1 abort circuit					
Outputs	1 general alarm, 1 trouble, 1 supervisory, 1 release circuit					
Operation	<ul> <li>Activation of any detection zone will activate the alarm output #1 and start the pre-discharge timer for the release circuit output #4.</li> <li>Activation of the supervisory zone will operate the supervisory bell.</li> <li>A trouble condition (low battery, wire problem, etc.) will operate the trouble bell.</li> <li>When either zone 1, 2, 3, or 4 is in alarm, outputs 1 &amp; 4 will operate</li> <li>When the supervisory zone is activated - output #3 (supervisory bell) will operate.</li> <li>When the panel is in a trouble condition - output #2 (trouble bell) will operate.</li> </ul>					

# Program #23 Mode

- 1. Apply power to panel.
- 2. Move the program switch down.
- 3. Press the FUNCTION button until the display reads "PASSWORD = 000"
- 4. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change.
  - (All panels are shipped with a 000 password.)
- 5. Press the FUNCTION button until the display reads "PROGRAM #0".
- 6. Press the SELECT button until the display reads "PROGRAM #23".
- 7. Press the SET button.
- 8. Press the SELECT button to change the pre-discharge time.
- 9. Press the SET button to enter the pre-discharge time displayed.
- 10. Press the SELECT button to change the abort mode. See page 80 for abort selections.
- 11. Press the SET button to enter the abort mode displayed.
- 12. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.





- Connect only UL Listed 24VDC devices to indicating circuits.
- 2. Connect EOL Diode assembly IN SERIES with solenoid on release circuit
- 3. Leave EOLR (provided) on all unused circuits.
- 4 Polarity is shown on indicating circuits in an activated (off-normal) condition.
- 5. Polarity reverses when output is normal.
- 6. Maximum current per output is 1 Amp. Maximum voltage is 33VDC.
- Outputs identified as Release are Special Application. All other outputs are Regualted. 24 VDC rated 1 Amp each, 2.5 Amps total for all 4 circuits.
- 8. All initiating and NAC/Release circuits are supervised and power limited. See note 3 on page 20 for power limited wire routing instructions. All frequencies are continuous.

- 9. Refer to pages 15-23 for installation, test and maintenance information.
- Maximum resistance on outputs is 10 ohms. Maximum resistance on outputs programmed as releasing, is 1 divided by current requirements of solenoid.
- 11. Notification outputs do not provide synchronization.If synchronization is needed, refer to the NAC Compatibility Document, 5403592. Synchronization is only on one circuit and not betweeen circuits. The maximum cannot exceed 1 amp or whatever the maximum that the sync' module can support, whichever is lower.

See page 83 for smoke detector compatibility data.

See pages 17-19 for battery information.

PROGRAM #24							
		ZONES					
	SUPERVISORY 2	#1	#2	#3	#4		
OUTPUTS	Supervisory	Detection	Detection	Manual Release	Low Air		
#1 ALARM INDICATING		Х	Х				
#2 ALARM INDICATING				X			
#3 RELEASE		X	Х	Х			
#4 SUPERVISORY	Х				X		

SUP 1 defaults to abort

OPERATION DESCRIPTION						
Description	Single Hazard, 2 detection zones, a manual station zone and a discharge confirmation zone.					
Inputs	1 supervisory zone, 1 low air zone, 2 detection zones, 1 manual station zone, 1 abort circuit					
Outputs	2 general alarm, 1 release circuit, 1 supervisory					
Operation	Activation of either detection zones 1 or 2 will activate the alarm output #1 and start the pre- discharge timer for the release circuit output #3 Activation of the manual release zone #3 will activate the alarm output #2 and start the manual release pre-discharge timer for release circuit output #3 Activation of zone 4 will operate output #4					
	When either zone 1 or 2 is in alarm, output 1 will operate and the pre-discharge timer for output #3 will start When zone 3 is in alarm, output 2 will operate and the manual release pre-discharge timer for output #3 will start. When zone 4 is activated, output #4 will operate					

## Program #24 Mode

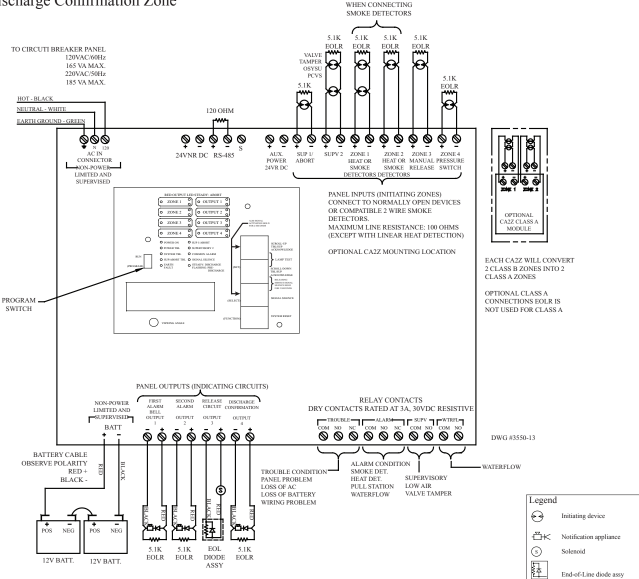
- 1. Apply power to panel.
- 2. Move the program switch down.
- 3. Press the FUNCTION button until the display reads "PASSWORD = 000".
- 4. To enter a password, press the SELECT button until the proper number is displayed above the ^ symbol, then press the SET button to move to the next digit. After entering the third number the display will change.

(All panels are shipped with a 000 password.)

- 5. Press the FUNCTION button until the display reads "PROGRAM #0".
- 6. Press the SELECT button until the display reads "PROGRAM #24".
- 7. Press the SET button.
- 8. Press the SELECT button to change the pre-discharge time.
- 9. Press the SET button to enter the pre-discharge time displayed.
- 10. Press the SELECT button to change the manual release pre-discharge time. See page 80 for abort selections.
- 11. Press the SET button to enter the manual release pre-discharge time selected.
- 12. Press the SELECT button to change the abort mode.
- 13. Press the SET button to enter the abort mode displayed.
- 14. The panel is completely programmed except for the custom banner and zone messages. Move the program switch back up.

OBSERVE POLARITY

# Wiring Diagram Program #24 Single Hazard, 2 Detection Zones 1 Manual Station Zone and A Discharge Confirmation Zone



### NOTES:

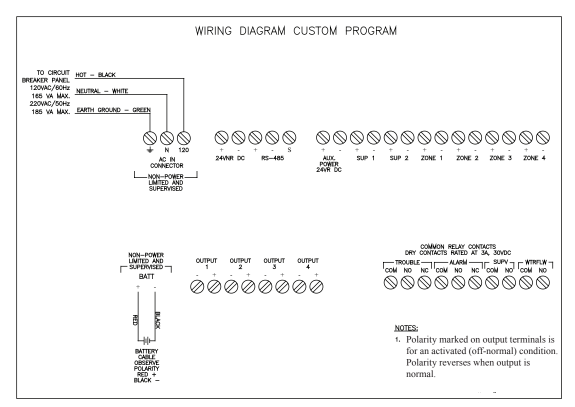
- Connect only UL Listed 24VDC devices to indicating circuits.
- 2. Connect EOL Diode assembly IN SERIES with solenoid on release circuit
- 3. Leave EOLR (provided) on all unused circuits.
- 4 Polarity is shown on indicating circuits in an activated (off-normal) condition.
- 5. Polarity reverses when output is normal.
- 6. Maximum current per output is 1 Amp. Maximum voltage is 33VDC.
- Outputs identified as Release are Special Application. All other outputs are Regulated. 24 VDC rated 1 Amp each, 2.5 Amps total for all 4 circuits.
- 8. All initiating and NAC/Release circuits are supervised and power limited. See note 3 on page 20 for power limited wire routing instructions. All frequencies are continuous.

- 9. Refer to pages 15-23 for installation, test and maintenance information.
- Maximum resistance on outputs is 10 ohms. Maximum resistance on outputs programmed as releasing, is 1 divided by current requirements of solenoid.
- 11. Notification outputs do not provide synchronization.If synchronization is needed, refer to the NAC Compatibility Document, 5403592. Synchronization is only on one circuit and not betweeen circuits. The maximum cannot exceed 1 amp or whatever the maximum that the sync' module can support, whichever is lower.

See page 83 for smoke detector compatibility data.

See pages 17-19 for battery information.

CUSTOM PROGRAM							
		ZONES					
	SUP 1	SUP 1         SUP 2         #1         #2         #3         #4					
OUTPUTS							
#1							
#2							
#3							
#4							



## Custom Program (#0 only)

• Describe Initiating Zones 1 - 4

- Alarm ZonesSupervisory ZonesDetectionSupervisoryWaterflowTamperLinear Heat DetectionLow AirManual ReleaseHigh AirFirecycle (Zone 1 only)Low Air Alarm
- Describe Output Zones

Alarm Indicating Releasing
Supervisory Bell
Trouble Bell
1) Releasing circuits: normal/cross-zoned
2) Discharge time: 7, 8, 9, 10, 20 minutes or continuous

- Map Alarm Inputs to Outputs
- Describe Initiating dedicated Supervisory Zone (Sup 1 & Sup 2) Supervisory Tamper Low Air
  - High Air
- Select Soak Timer

- Put in Banner Message
- Put in Banner Message Bottom Line
- Put Zone Description for Each Initiating Zone
- Change Password
- Finished

## VFR-400 Custom Program Information For Water Based Extinguishing Systems

If the user has selected program # 0 for a custom configuration of the panel the following will appear in the display window.

Р	R	0	G	R	Α	М		Т	Y	Р	Е	:		
W	Α	Т	Е	R		В	Α	S	Е	D				

This display allows the user to select functions for either water or chemical based extinguishing systems. This window is for water based, to toggle from water based to chemical based or visa versa, press the SELECT button.

SET	Press the SET button to set the description displayed into the panels program
SELECT	Press the SELECT button to change the description displayed into the panels program
FUNCTION	Press the FUNCTION button to skip to the next function
ΙΝΙΤ	

# CT **Initiating Zone Description**

Ι 0 Ν

Т Е

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This allows the user to describe the initiating zones. Ten different descriptions are available. They are:

- 1. FIRECYCLE Used only with Normally Closed Firecycle® heat detectors. Automatic restoration of the Firecycle® heat detector will automatically start the Soak Timer.
- 2. DETECTION These include smoke detectors, pull stations, heat detectors and other devices put on a conventional zone.
- 3. WATERFLOW Alarms from waterflow zones are non-silenceable
- 4. LINEAR HEAT DETECTION These use a special wire with a fuseable insulation
- 5. MANUAL RELEASE Used to override cross zoning and cause instant release
- 6. LOW AIR ALARM This is for a low air switch used in a double interlock system. Usually cross zoned with a smoke or heat detector. Activation of this zone creates a supervisory condition on the panel but can still operate the release circuit.
- 7. SUPERVISORY For monitoring any supervisory function as assigned
- 8. TAMPER For control valve monitoring
- 9. LOW AIR Used to detect low air pressure
- 10. HIGH AIR Used to detect high air pressure

The first five descriptions (FIRECYCLE, DETECTION, WATERFLOW, LINEAR HEAT DETECTION, and MANUAL RELEASE) are Alarm Zones. When activated, they will put the panel into alarm and operate the appropriate output as well as operating the alarm relay.

The 6th description (LOW AIR ALARM) creates a supervisory condition on the panel but can be used to activate the release circuit. This activates the Supervisory relay not the Alarm relay.

The last four descriptions (SUPERVISORY, TAMPER, LOW AIR and HIGH AIR) are Supervisory Zones. When activated, they will put the panel in a supervisory condition and activate any output described as "SUPERVISORY BELL". They cannot activate the release circuit

The 1st description (FIRECYCLE) is an automatically resettable alarm zone. The status of the zone follows the status of the FIRECYCLE heat detector. When the detector restores, the zone restores and initiates the soak timer.

**NOTE:** When FIRECYCLE is selected for zone 1, only outputs #3 and #4 can be mapped as releasing circuits. If zone 1 is programmed as the FIRECYCLE, the following will appear in the display:

S	0	Α	Κ		Т	Ι	М	Е	R			
С	0	Ν	Т	Ι	Ν	U	0	U	S			

## **Soak Timer Description**

This allows the user to select the amount of time the release circuit on output #3 will stay activated after the Firecycle zone restores to normal. The available times are 30, 60, 90 seconds, 2-20 minutes in 1 minute incriments, or continous.

After describing all initiating zones or skipping to the next function, the following will appear in the display window:

S	U	Р	Е	R	V	S	R	Y		1		Ζ	0	Ν	Е		
S	U	Р	Е	R	V	Ι	S	R	Y								
SET	Г					Pr	ess t	he S	SET	butt	on te	o set	the	dese	cript	ion displayed.	
SEI	LEC	Т														igh the five descriptio ligh Air)	ns.
FUI	NCT	IOI	N			Pr	ess t	he F	FUN	CTI	ON	butt	on to	o ski	p to	the next function.	

After Selecting SUP 1, the following will appear in the display window.

S	U	Р	Е	R	V	S	R	Y		2		Ζ	0	Ν	Е	
S	U	Р	Е	R	V	Ι	S	R	Y							
SE	Г					Pr	ess t	the S	SET	butt	on te	o set	the	deso	cript	tion displayed.
SEI	LEC	Т														ugh the four supervisory descriptions. High Air)
FU	NCT	IOI	N			Pr	ess t	he F	FUN	CTI	ON	butt	on te	o ski	ip to	the next function.

After describing what the supervisory zone is to be or skipping to the next function, the following will appear in the display window:

0	U	Т	Р	U	Т		#	1				
Ι	Ν	D	Ι	С	А	Т	Ι	Ν	G			

### **Output Description**

This allows the user to describe the functions of the output circuits. Four descriptions are available:

1) ALARM INDICATING - Notification appliances include bells, horns, strobes and other appliances used to indicate an alarm.

- 2) RELEASING Releasing appliances include solenoids and other electrically compatible devices.
- 3) SUPERVISORY BELL Appliances on this circuit are used to indicate the presence of a supervisory condition. Any zone programmed as LOW AIR ALARM, SUPERVISORY, TAMPER, HI AIR or LOW AIR is automatically mapped to this output.
- 4) TROUBLE BELL Appliances on this circuit are used to indicate the presence of a trouble condition. The user should describe each output circuit in the same manner as the initiating circuit was described by pressing the SELECT button to select and the SET button to set the desired function.

SET	Press the SET button to set the description displayed.
SELECT	Press the SELECT button to scroll through the descriptions.
FUNCTION	Press the FUNCTION button to skip to the next function.

After selecting all four outputs or pressing FUNCTION, the following will be displayed if any outputs have been described as RELEASING:

0	U	Т	Р	U	Т	#	<	Α	>			
Ν	0	R	М	Α	L							

Where "<A>" is the number of the releasing circuit output.

## Normal/Cross-Zoning

Each releasing circuit can be set up for the normal or cross zoned operation. In NORMAL operation, any alarm initiating zone including LOW AIR ALARM mapped to a releasing output must be in alarm before the output is activated. In cross zoned operation **ALL** initiating zones mapped to the releasing circuit must be in alarm before the output is activated. An initiating zone previously described as "MANUAL RELEASE" will override the cross zoning feature.

SET	Press the SET button to set the operation displayed.
SELECT	Press the SELECT button to toggle between NORMAL and CROSS ZONED.
FUNCTION	Press the FUNCTION button to skip to the next function.

This display is where the outputs are mapped to the initiating zones. Any output that was previously described as "RELEASING" or "ALARM INDICATING" can be mapped to any initiating zones that were described as alarm zones, including zones programmed as "LOW AIR ALARM".

Any initiating zone that was described as supervisory will automatically be mapped to outputs described as "SUPERVISORY BELL", including zones programmed as "LOW AIR ALARM". The "V" is pointing to the first available output for the zone indicated on the display. If the output number is displayed, it is turned on for that zone. If the number is not displayed, it is turned off. If an output is not available for that zone, i.e. "SUPERVISORY BELL", the "V" will skip to the next available output.

SET	Press the SET button to set the output to the zone displayed and move to the next available output.
SELECT	Press the SELECT button to turn the output either on or off (the output number will be displayed when turned on).

FUNCTION

Press the FUNCTION button to skip to the next function.

After all available outputs for the zone displayed are mapped, the display will automatically change to the next zone. After mapping the last zone or skipping to the next function, the following will appear in the display window:

В	A	Ν	Ν	Е	R	М	Е	S	S	Α	G	Е	?	

## **Custom Message**

To change the banner message, press the SELECT button. If you don't want to change the banner message press the bottom button.

SET		
SELECT	Press the SELECT button to change banner message	
FUNCTION	Press the FUNCTION button to skip to the next fund	ction.

If the SELECT button was pressed, the following will appear in the display window:

^								

The "^" is pointing to the first character on the top line. Press the SET button to scroll one direction through the character set, or press the SELECT button to scroll the other direction. The entire alphabet, numbers and punctuation are included.

SET	Press the SET button to scroll through the character set in one direction.
SELECT	Press the SELECT button to scroll in the opposite direction.
FUNCTION	Press the FUNCTION button to enter the character displayed and to move to the next position.

After programming the top line (maximum 10 characters), continue this process for the bottom line and the initiating zones. To keep the initiating zones as "ZONE 1", etc., press the bottom button when they are displayed. When finished with the last zone, the following will appear in the display window:

Ν	E	W	Р	Α	S	S	W	0	R	D	=	0	0	0
												^		

This allows the user to change the password. All panels are shipped from the factory with a password of 000.

0		
<b>_</b>	н –	

Press the SET button to set the displayed number and move to the next space.

SELECT
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Press the SELECT button to scroll through the numbers.

FUNCTION

Press the FUNCTION button to skip this function.

When finished with this section, the following will appear in the display window:

Γ	Р	U	S	Н		Р	R	0	G	R	Α	М	М	Ι	Ν	G
	S	W	Ι	Т	С	Н		В	А	С	Κ		U	Р		

## VFR400 Custom Program Information For Chemical Based Extinguishing Systems

If the user has selected program # 0 for a custom configuration of the panel the following will appear in the display window.

Р	R	0	G	R	А	М		Т	Y	Р	Е	:		
W	A	Т	Е	R		В	Α	S	Е	D				

This display allows the user to select functions for either water or chemical based extinguishing systems. This window is for water based, to toggle from water based to chemical based or visa versa, press the SELECT (middle) button

Press the SET button to set the description displayed into the panels program

SELECT

Press the SELECT button to scroll between water or chemical based modes

FUNCTION

Press the FUNCTION button to skip to the next function

After setting the CHEMICAL BASED mode or pressing FUNCTION, the following will appear in the display:

Ι	Ν	Ι	Т		Ζ	0	Ν	Е	#	1		
D	E	Т	Е	С	Т	Ι	0	Ν				

## **Initiating Zone Description**

This allows the user to describe the initiating zones. Nine different descriptions are available. They are:

1) DETECTION - These include smoke detectors, pull stations, heat detectors and other devices put on a conventional zone.

2) WATERFLOW - Alarms from waterflow zones are non-silenceable

3) LINEAR HEAT DETECTION - These use a special wire with a fuseable insulation

4) MANUAL RELEASE - Used to override cross zoning and cause instant release

5) LOW AIR ALARM – This is for a low air switch used in a double interlock system. Usually cross zoned with a smoke or heat detector. Activation of this zone creates a supervisory condition on the panel but can still operate the release circuit.

6) SUPERVISORY - For monitoring any supervisory function as assigned

7) TAMPER - For control valve monitoring

8) LOW AIR - Used to detect low air pressure

9) HIGH AIR - Used to detect high air pressure

The first four descriptions (DETECTION, WATERFLOW, LINEAR HEAT DETECTION and MANUAL

RELEASE) are Alarm Zones. When activated, they will put the panel into alarm and operate the appropriate output as well as operating the alarm relay.

The 5<sup>th</sup> description (LOW AIR ALARM) creates a supervisory condition on the panel but can be used to activate the release circuit, this activates the Supervisory relay not the Alarm relay.

The last four descriptions (SUPERVISORY, TAMPER, LOW AIR and HIGH AIR) are Supervisory Zones. When activated, they will put the panel in a supervisory condition and activate any output described as "SUPERVISORY BELL". They cannot activate the release circuit

SET	Press the SET button to set the description displayed.
SELECT	Press the SELECT button to scroll through the nine descriptions.

FUNCTION

Press the FUNCTION button to skip to the next function.

After describing all initiating zones or skipping to the next function, the following will appear in the display window:

S	U	Р	Е	R	V	S	R	Y	1	Ζ	0	Ν	Е
Α	В	0	R	Т									

Zone 5 is a supervisory or abort zone and can only be described as SUPERVISORY, TAMPER, LOW AIR or HIGH AIR, or ABORT.

	SET						P	ress	the S	SET	but	ton	to s	et th	e de	scri	ption displayed.
	SEL	EC.	Т				P	ress	the S	SEL	EC	Гbu	ittor	to s	scrol	ll th	rough the four supervisory and abort descriptions.
]	FUN	СТ	'IOI	N			P	ress	the	FUN	VCT	ION	l bu	tton	to s	kip	to the next function.
	S	U	Р	E	R	V	S	R	Y		2		Ζ	0	Ν	Е	
ĺ	S	U	Р	Е	R	V	Ι	S	R	Y							

Zone 6 is a supervisory zone and can only be described as SUPERVISORY, TAMPER, LOW AIR or HIGH AIR.

OPT	
SR.L	

Press the SET button to set the description displayed.

SELECT

Press the SELECT button to scroll through the four supervisory and abort descriptions.

**FUNCTION** 

Press the FUNCTION button to skip to the next function.

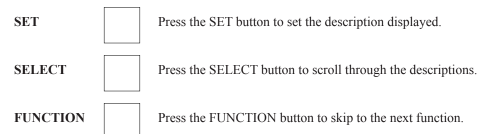
After describing what the supervisory zone is to be or skipping to the next function, the following will appear in the display window:

0	U	Т	Р	U	Т		#	1				
Ι	Ν	D	Ι	С	А	Т	Ι	Ν	G			

## **Output Description**

This allows the user to describe the functions of the output circuits and whether they indicate first or second alarm, or release activated. Four descriptions are available:

- ALARM INDICATING Indicating appliances include bells, horns, strobes and other appliances used to indicate an alarm. These outputs are also programmable as first or second alarm when in chemical mode. The outputs programmed as first alarm will activate continuously upon activation of any alarm zone mapped to that output. Outputs programmed as second alarm will continue to operate in a continuous mode.
- 2) RELEASING Releasing appliances include solenoids and other electrically compatible devices.
- SUPERVISORY BELL Appliances on this circuit are used to indicate the presence of a supervisory condition. Any zone
  programmed as LOW AIR ALARM, SUPERVISORY, TAMPER, HIGH AIR or LOW AIR is automatically mapped to this output.
- 4) TROUBLE BELL Appliances on this circuit are used to indicate the presence of a trouble condition. The user should describe each output circuit in the same manner as the initiating circuit was described by pressing the middle button to select and the top button to set the desired function.



After selecting an output as INDICATING, a display similar to the following will appear:

0	U	Т	Р	U	Т	#	<	a	>	Ι	Ν	D	
Ν	0	R	М	Α	L								

Where "<a>" is the number of the indicating circuit output.

## **First Or Second Alarm**

Each output programmed as INDICATING can be designated to operate on first or second alarm. First alarm is identified as NORMAL, second alarm is identified as 2ND ALARM. Any outputs programmed as INDICATING & NORMAL will operate when the zone they are mapped to is activated. Any output programmed as INDICATING & 2<sup>ND</sup> ALARM will operate when two or more zones mapped to it are activated. These outputs will operate in a continuous pattern even after the release circuit activates.

Zones programmed as MANUAL RELEASE will activate outputs programmed as SECOND ALARM, even if the MANUAL RELEASE zone is the first alarm zone activated. SECOND ALARM is intended to be used as a pre-discharge signal for cross zone applications. Refer to page 60 for a complete description of first and second alarm requirements and operation.

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An output programmed as INDICATING & 2nd ALARM that has only one initiating zone mapped to it will never operate. Likewise, if multiple zones are mapped to that ouput and only one zone activates, that output will not operate until another zone mapped to it activates.

SET	Press the SET button to set the description displayed.
SELECT	Press the SELECT button to scroll between NORMAL & 2ND ALARM
FUNCTION	Press the FUNCTION button to skip to the next function.

After selecting all four outputs or pressing FUNCTION, the following will be displayed if any outputs have been described as RELEASING:

0	U	Т	Р	U	Т	#	<	a	>			
Ν	0	R	М	Α	L							

Where "<a>" is the number of the releasing circuit output.

## Normal/Cross-Zoning

Each releasing circuit can be set up for the normal or cross zoned operation. In NORMAL operation, any alarm initiating zone including LOW AIR ALARM mapped to a releasing output must be in alarm before the output is activated. In cross zoned operation **ALL** initiating zones mapped to the releasing circuit must be in alarm before the output is activated. An initiating zone previously described as "MANUAL RELEASE" will override the cross zoning feature.

 SET
 Press the SET button to set the operation displayed.

 SELECT
 Press the SELECT button to toggle between NORMAL and CROSS ZONED.

 FUNCTION
 Press the FUNCTION button to skip to the next function.

After selecting normal or cross zone operation the next function will be displayed as follows:

A	L	Р	R	Е	-	D	Ι	S	С	Н	Α	R	G	Е
	0	S	Е	С	0	Ν	D	S						

## **Pre-discharge Timer for Alarm Zones**

A time delay of 0-60 seconds can be entered to delay the activation of the release circuit. The pre-discharge timer starts when all of the zones necessary for the operation of the release circuit have been activated. Pressing the middle button increases the time delay by one second. Pressing the middle button after 60 seconds is displayed will start the timer over at 0.

SET	Press the SET button to set the time displayed.
SELECT	Press the SELECT button to increase the time by one second.
FUNCTION	Press the FUNCTION button to skip to the next function.

If a zone has not been programmed as MANUAL RELEASE, skip to the next programming step.

If a zone has been programmed as MANUAL RELEASE, the following will appear in the display window after choosing an alarm zone pre-discharge time:

Μ	R	Р	R	Е	-	D	Ι	S	С	Н	А	R	G	Е
	1	S	Е	С	0	Ν	D	S						

## **Pre-Discharge timer for MANUAL RELEASE zones**

A time delay of 0-30 seconds can be entered to delay the activation of the release circuit. The pre-discharge timer starts when the manual release zone has been activated. Pressing the middle button increases the time delay by one second. Pressing the middle button after 30 seconds is displayed will start the timer over at 0.

SET	Press the SET button to set the time displayed.
SELECT	Press the SELECT button to increase the time by one second.
FUNCTION	Press the FUNCTION button to skip to the next function.

After choosing an alarm zone pre-discharge time, the following will appear in the display window:

Α	В	0	R	Т	Т	Y	Р	Е	:			
U	L	Ι										

## **Abort Modes**

The abort function is used to stop the release circuit from activating. Activation of the abort circuit will create a trouble condition.

- ULI Activation of the abort circuit stops the pre-discharge timer at 10 seconds. If there is less than 10 seconds remaining, the timer goes back to 10 seconds. Releasing the abort button restarts the timer at 10 seconds. Activate again to repeat.
- IRI This mode, only functions if the release circuit is cross zoned. The IRI mode has the same functions as the ULI mode except the abort button must be pressed and held before the second zone necessary for the activation of the release circuit goes into alarm. Activation of the abort after the second alarm is received will have no effect. If the release circuit is not cross zoned, operation of the abort circuit in the IRI mode will not stop the release circuit.
- NYC This mode is not UL listed. This is a one shot function. Activation of the abort circuit will add 90 seconds to the original pre-discharge time. The countdown with the additional 90 seconds will begin when the abort button is released. Pressing the abort button again will have no effect.
- 30-Second Abort Activation of the abort circuit will stop the pre-discharge timer at 30 seconds. If there is less than 30 seconds remaining, the timer goes back to 30 seconds. Releasing the abort button re-starts the timer. Activate again to repeat.

# WARNING

- \*The abort zone is a non-latching zone. In order for the abort function to operate, the abort button must be pressed and held continuously. Releasing the abort button will continue the pre-discharge timer.
- \*The abort function will not prevent the activation of the release circuit if a zone programmed as MANUAL RELEASE has been activated. MANUAL RELEASE always overrides the abort function.
- \*The abort function will not prevent the activation of the release circuit if there is no pre-discharge time set or if the predischarge time is 1 second or less when the abort button is pressed.

The next function will be displayed as follows:

D	Ι	S	С	Η	А	R	G	Е		Т	Ι	М	Е	
С	0	Ν	Т	Ι	Ν	U	0	U	S					

## **Releasing Output Time**

This allows the user to determine how long the releasing circuit is energized upon alarm. The available times are 7, 8, 9, 10, 20 minutes and continuous. Use the middle button to scroll through the possible options and the top button to set that option. Press the bottom button to skip to the next function.

SET	Press the SET button to set the time displayed.
SELECT	Press the SELECT button to scroll through the available time.
FUNCTION	Press the FUNCTION button to skip to the next function.

After a discharge time is entered, a display similar to the following will appear:

Ζ	0	Ν	Е		1			V				
0	U	Т	Р	U	Т	S	:		1	2	3	4

This display is where the outputs are mapped to the initiating zones. Any output that was previously described as "RELEASING" or "ALARM INDICATING" can be mapped to any initiating zones that were described as alarm zones, including zones programmed as LOW AIR ALARM. Any initiating zone that was described as supervisory will automatically be mapped to outputs described as "SUPERVISORY BELL", including zones programmed as LOW AIR ALARM. The "v" is pointing to the first available output for the zone indicated on the display. If the output number is displayed, it is turned on for that zone. If the number is not displayed, it is turned off. If an output is not available for that zone, i.e. "SUPERVISORY BELL", the "v" will skip to the next available output.

SET		Press the SET button to set the output to the zone displayed and move to the next available output.
-----	--	---

SELECT

Press the SELECT button to turn the output either on or off (the output number will be displayed when turned on).

## FUNCTION

Press the FUNCTION button to skip to the next function.

After all available outputs for the zone displayed are mapped, the display will automatically change to the next zone. After mapping the last zone or skipping to the next function, the following will appear in the display window:

В	Α	Ν	Ν	Е	R	М	Е	S	S	Α	G	Е	?	
C	U	S	Т	0	М	М	Е	S	S	Α	G	Е		

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To change the banner message, press the SET or SELECT buttons. If you don't want to change the banner message press the bottom button.

If the SET or SELECT button was pressed, the following will appear in the display window:

^								

The "^" is pointing to the first character on the top line. Press the top button to scroll one direction through the character set, or press the SELECT button to scroll the other direction. The entire alphabet, numbers and punctuation are included.

SET	Press the SET button to scroll through the character set in one direction.
SELECT	Press the SELECT button to scroll in the opposite direction.
FUNCTION	Press the FUNCTION button to enter the character displayed and to move to the next position.

After programming the top line (maximum 10 characters), continue this process for the bottom line and the initiating zones. To keep the initiating zones as "ZONE 1", etc., press the bottom button when they are displayed.

When finished with the last zone, the following will appear in the display window:

Ν	E	W	Р	Α	S	S	W	0	R	D	=	0	0	0
												^		

This allows the user to change the password. All panels are shipped from the factory with a password of 000.

SET

Press the SET button to set the displayed number and move to the next space.

SELECT

Press the SELECT button to scroll through the numbers.

**FUNCTION** 

Press the FUNCTION button to skip this function.

When finished with this section, the following will appear in the display window:

Р	U	S	Н		Р	R	0	G	R	Α	М	М	Ι	Ν	G
S	W	Ι	Т	С	Η		В	Α	С	Κ		U	Р		

Quit by returning the programming switch to the RUN position. The panel is now ready for operation.

## **Programming Summary**

- Examine History Buffer
- Set Time
- Enter Password
- Enable/Disable Initiating Zones
- Enable/Disable Output Zones
- System Mode Normal/One Man Walktest
- Select Program #0 thru #24

# 2-WIRE SMOKE DETECTOR AND SYNCHRONIZATION MODULE COMPATIBILITY DATA Smoke Detector Compatibility Identifier "A"

System Sensor (Brk) (Max. No. Of D	-		
Det. Model	Identifier	Base Model	Identifier
1400*	А	N/A	N/A
2400*	А	N/A	N/A
2400TH*	А	N/A	N/A
2W-B	А	N/A	N/A
2WT-B	A	N/A	N/A
2WTR-B	A	N/A	N/A
2 W I K-D	A	IN/A	N/A
Detection Systems (Max. No. Of Det	ectors Per Zone Is 25)		
Det. Model	Identifier	Base Model	Identifier
DS250	Α	MB2W/MB2WL	А
DS250TH	А	MB2W/MB2WL	А
DS250HD	А	MB2W/MB2WL	А
	1.05		
ESL (Max. No. Of Detectors Per Zoi			T1 / C
Det. Model	Identifier	Base Model	Identifier
611U	S10	601U	S00
611UD	S10	601U	S00
611UT	S10	601U	S00
612U	S10	601U	S00
612UD	S10	601U	S00
613U5	S10	601U	S00
611UD	S10	609U10	S00
612UD	S10	609U10	S00
425C	S10	N/A	N/A
425CT	S10	N/A	N/A
Hochiki (Max. No. Of Detectors Per	Zone Is 25)		
Det. Model	Identifier	Base Model	Identifier
SLR-24*	HD-3	HSC-221R	HB-71
		HSB-221	HB-54
		HSB-221N	HB-54
			11D-34
		NS6-221	
		NS4-221	
SLR-24H*	HD-3	HSC-221R	HB-71
		HSB-221	HB-54
		HSB-221N	HB-54
		NS6-221	
		NS4-221	
SIJ-24*	HD-3	HSC-221R	HB-71
	-	HSB-221	HB-54
		HSB-221N	HB-54
			110-54
		NS6-221	
		NS4-221	
Fenwal (Max. No. Of Detectors Per	Zone Is 25)		
Det. Model	Identifier	Base Model	Identifier
CPD-7051*	I51FE1	2-WIRE	FE51A
PSD-7155*	P55FE1	2WRLT	FE52A
PSD-7156*	P56FE1	2WRB	FE55A
All of the above Fenwal detectors and base			1 LJJA
		asas Madala 001 002 002 1 005)	
Retrofit Base Adaptor 70-501000-003, Iden			
Duct Housing with Detector Base DH-51, I	aentiner DH22FE5 (for CPD-7051 and	a PSD-/155 detectors only)	
Potter (Max. No. Of Detectors Per Z	one Is 25)		
		N 14 14	**

Touci (Max. No. Of Detteto)	<b>SICI ZOIIC IS 23</b>		
Det. Model	Identifier	Base Model	Identifier
PS-24*	HD-3(HOCHIKI)	SB-46	HB-71(HOCHIKI)
			HB-54(HOCHIKI)
PS-24H	HD-3(HOCHIKI)	SB-46	HB-71(HOCHIKI)
			HB-54(HOCHIKI)



Only one detector can be supported in alarm per zone. \*UL and ULC Listed

If using a mix of System Sensor and other smoke detectors, a maximum of 20 detectors shall be permitted.Sync Modules:Amseco - SMD10-3AGentex - AVSMSystem Sensor - MDLWheelock - DSM 12/24

## 4-WIRE HEAT DETECTOR COMPATIBILITY IDENTIFIER "A"

Viking Firecycle normally closed heat detectors

## 4-WIRE SMOKE DETECTORS/DEVICES

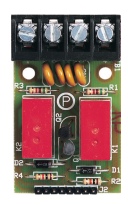
Smoke Detector	Detector Type	Standby Current (mA)	Alarm Current (mA)
Potter PS-24*	Photoelectric	.045	150
Potter PS-24H*	Photoelectric/Heat	.045	150
DSD-P	Photoelectric Duct	.390	8
Hochiki SLR-835*	Photoelectric	.055	150
Hochiki SLR-835H	Photoelectric/Heat	.045	150
Hochiki SLR-24V*	Photoelectric	.045	150
Hochiki SLR-24VN*	Photoelectric	.045	150
Hochiki SIJ-24*	Ionization	.040	150
Hochiki DCD-135/190	Heat	.040	150
Hochiki DH-98	Photoelectric Duct	.390	8
Hochiki SPB-24	Beam	.25	**
Fenwal CPD-7021 (w/70-201000-005 base)	Ionization	0.10	**
Fenwal PSD-7125	Photoelectric	0.10	**
Fenwal PSD-7126 (w/70-201000-005 base)	Photoelectric	0.10	**
Gentex 824	Photoelectric	0.50	**
Gentex 824T	Photoelectric	0.50	**
Gentex 824CP	Photoelectric	0.50	**
Gentex 824CPT	Photoelectric	0.50	**
System Sensor B112LP	Base	0.12	36
System Sensor B114LP	Base	**	**
System Sensor B404B	Base	**	**
System Sensor DH100ACDC	Photoelectric	0.15	0.70
System Sensor DH100ACDCLP	Photoelectric	0.15	0.70
System Sensor DH100ACDCLWP	Photoelectric	0.15	0.70
System Sensor DH400ACDCI	Ionization Duct	25	95
System Sensor DH400ACDCP	Photoelectric Duct	25	95
System Sensor 1112/24/D	Ionization	0.05	50
System Sensor 1424	Ionization	0.10	41
System Sensor 1451 (w/B402B base)	Ionization	0.10	39
System Sensor 2112/24ATR	Photoelectric	0.50	60/70
System Sensor 2112/24AITR	Photoelectric	0.50	60/70
System Sensor 2112/24/D	Photoelectric	0.05	50
System Sensor 2112/24R	Photoelectric	0.50	60/70
System Sensor 2112/24TR	Photoelectric	0.50	60/70
System Sensor 2112/24T/D	Photoelectric w/135° thermal	0.05	50
System Sensor 2112/24TSRB	Photoelectric w/135° thermal	15	45
System Sensor 2312/24TB	Photoelectric	0.12	50
System Sensor 2424	Photoelectric	0.10	41

System Sensor 2424TH	Photoelectric	0.10	41
System Sensor 2451	Photoelectric	0.10	39
System Sensor 2451TH (w/B402B base)	Photoelectric	0.10	39
System Sensor 2W-MOD	Loop test/maint. mod.	30	50
System Sensor 4W-B (12/24V)	Photoelectric	.05	23
System Sensor 4WT-B (12/24V)	Photoelectric I w/therm	.05	23
System Sensor 4WTA-B (12/24V)	I Photo w/therm/sounder	.05	35
System Sensor 4WTR-B (12/24V)	I Photo w/therm/relay	.05	35
System Sensor 4WTAR-B (12/24V)	I Photo w/therm/sounder/relay	.05	50
System Sensor 4WITAR-B (12/24V)	I Photo w/isolated therm/sounder/relay	.05	50
System Sensor 2WMOD2	I Loop test/maint. mod.	.05	**
System Sensor RRS-MOD	I Reversing relay/sync module	.05	**
System Sensor 6424	Projected beam	10	28.4
System Sensor Beam 1224(S)	Projected beam	17	38.5

\* Using Hochiki base HSC-4R \*\*NOTE: Contact manufacturer for current draws

## **APPENDIX A: PRODUCT DATASHEETS OF OPTIONAL EQUIPMENT**





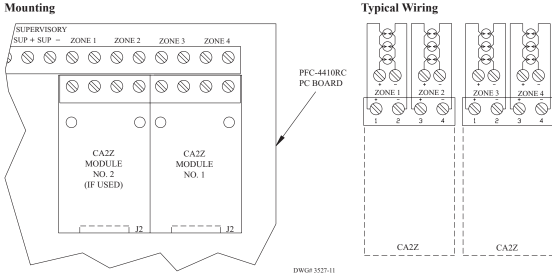
CA2Z **CLASS A INITIATING DEVICE MODULE** 

UL Listed: Option for use with the PFC-4410RC Series **Transient Protected** Built In 5.1k End Of Line Resistor PC Board Assembly: Mounts to PFC-4410RC Panel stand-offs Stock No. 3006013

The Model CA2Z Class A Module is designed to be used with the PFC-4410RC Fire Control Releasing Panel to convert from two (Class B) initiating device circuits to two (Class A) circuits.

The module is to be mounted in the upper right hand corner of the panel. Connection to the panel is made via the 8 pin header mounted on the back side of the CA2Z.

#### Mounting



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## **CAM** CLASS A INDICATING APPLIANCE CIRCUIT MODULE

UL Listed: Option for use with the PFC-4410RC Series Transient protected Power Requirements in Alarm: Approximately 25 mA at 24VDC from control panel indicating appliance circuit. Built in, polarized, 5.1k end of line resistor

Stock number: 3005300

The Model CAM Class A Module is designed to be used with the PFC-4410RC Fire Control Releasing Panel to convert a single (Class B) indicating appliance circuit to a (Class A) circuit (one module is required for each indicating appliance circuit). After installing the

CAM

MODULE NO. 2 (IF USED)

0000

BATTERY

 $1/2^{2}$ 

TERMINAL BAR

CAM

MODULE NO.

1 0000

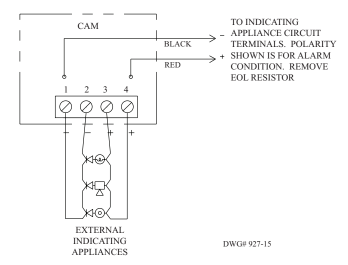
1/2"

BATTERY

CAM, the indicating circuit should be activated to ensure proper operation and connections.

The module is provided with double sided foam tape and should be mounted in the area below the main circuit module so that the terminals are accessible.

### **Typical Wiring**



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Mounting

5 1/2"



# **ARM-2** AUXILIARY RELAY MODULE

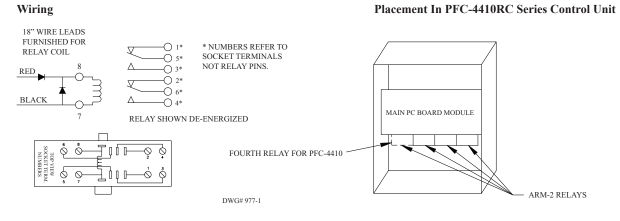
UL Listed: For use with the PFC-4410RC Series Dimensions: 2 1/4" x 3 1/2" x 3" Weight: .315 lb. Assembly: Socketed relay in plastic mounting track Power Requirements: 40mA at 24VDC Contact Ratings: Each relay has DPDT contacts, Rated at 7.5 amps resistive, 120VAC, 30VDC

**Stock number: 3004725** 

The ARM-2 Auxiliary Relay Module is a UL listed option when factory installed in the Potter PFC-4410RC Series.

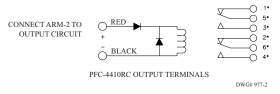
When the ARM-2 is used the additional power required for this relay module must be subtracted from the total circuit current available. See PFC-4410RC Manual #5403550. The ARM-2 Auxiliary Relay Module is a non-supervised DPDT Relay designed to be activated by 24VDC Indicating and/or Releasing, polarity reversing circuits. The module can be used for fan shutdown, door release, elevator recall, etc.

*Note:* One to four ARM-2 modules in the PFC-4410RC series may be utilized to provide multiple auxiliary functions.



#### ARM-2/PFC-4410RC Installation Hook-Up Diagram

All relays shown in non-activated condition



#### Notes:

- 1. \* Numbers refer to socket terminals not relay pins.
- 2. Auxiliary relay operation is determined by programming of the PFC-4410RC Series panel. Consult the appropriate manual for further information.

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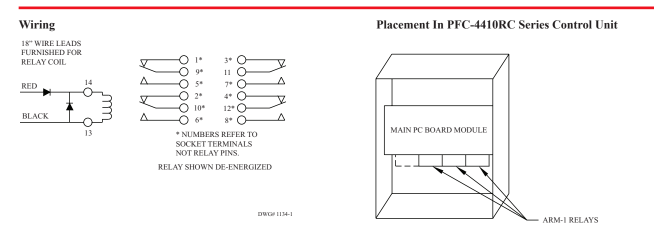


# **ARM-1** AUXILIARY RELAY MODULE

UL Listed: For use with the PFC-4410RC Series Dimensions: 3 1/4" X 3 1/4" X 4" Weight: .315 lb. Assembly: Socketed relay in plastic mounting track Power Requirements: 40mA at 24VDC Contact Ratings: Each relay has 4PDT contacts, Rated at 10 amps resistive, 24VDC

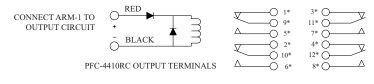
Stock number: 3004726

When the ARM-1 is used the additional power required for this relay module must be subtracted from the total circuit current available. The ARM-1 Auxiliary Relay Module is a non-supervised 4PDT Relay designed to be activated by 24VDC Indicating and/or Releasing, polarity reversing circuits. The module can be used for fan shutdown, door release, elevator recall, etc.



### ARM-1/PFC-4410RC Installation Hook-Up Diagram

All relays shown in non-activated condition



DWG# 1134-2

#### Notes:

- 1. \* Numbers refer to socket terminals not relay pins.
- 2. Auxiliary relay operation is determined by programming of the PFC-4410RC panel. Consult the appropriate manual for further information.

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