# Portland LaQuinta Inn & Suites 340 Park Avenue Portland, ME 04102

Fire Alarm System Equipment Submittal 01/27/17



30 Thomas Drive Westbrook, ME 04092-3824

# Project: Portland LaQuinta Inn & Suites 340 Park Avenue Portland, ME 04102

Customer: LaQuinta Inn & Suites 340 Park Avenue Portland, ME 04102

Sales Representative: Christopher Ayres

### FIRE ALARM & MASS NOTIFICATION SYSTEM EQUIPMENT SUBMITTAL

Please contact the SimplexGrinnell Service Department <u>**TWO WEEKS IN ADVANCE**</u> to schedule a technician for checkout.

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Submittal Approval:

Approved By:\_\_\_\_\_

Date:

# Portland LaQuinta Inn & Suites FIRE ALARM SYSTEM EQUIPMENT SUBMITTAL

#### TABLE OF CONTENTS

- Insert 1 Project Bill of Material (BOM)
- Insert 2 Fire Alarm Control Panel Equipment
- Insert 3 Initiating/Addressable Devices, Relays & Accessories
- Insert 4 Notification Appliances & Accessories

# **INSERT** 1

# PROJECT BILL OF MATERIAL

# BILL OF MATERIAL Portland LaQuinta Inn & Suites FIRE ALARM SYSTEM EQUIPMENT

TAB	QTY	MODEL	DESCRIPTION						
FIRE ALA	RM CO	NTROL PANEL							
2	1	4100-9311	4100 CONFIG. DOMESTIC 120V						
2	1	4100-0634	POWER DISTRIBUTION MODULE 120V						
2	16	4100-1279	2" BLANK DISPLAY MODULE						
2	2	4100-2300	EXPANSION BAY (PHASE 10 ONLY)						
2	1	4100-5005	ZONE MODULE, 8 IDC, CLASS B						
2	1	4100-5101	EXPANSION PWR SUPPLY (XPS) - 120VAC 60HZ						
2	1	4100-5311	ENHANCED POWER SUPPLY, 3 CHANNELS, IDNet, 120V						
2	1	4100-6080	SERIAL DACT SIDE MOUNT						
2	1	4100-2153	INDICATOR ONLY 3 BAY GLASS DOOR						
INITIATIN	IG DEVI	CES & ACCESSORIES							
3	10	4099-9006	ADDRESSABLE DOUBLE ACTION MANUAL STATION, PUSH						
3	14	4090-9001	IDNET SUPERVISED IAM						
3	7	4090-9002	IDNET RELAY IAM						
3	1	4090-9118	RLY IDNET 2 IAM W/T SENSE						
3	115	4098-9714	TRUEALARM PHOTO SMOKE SENSOR						
3	14	4098-9733	TRUEALARM HEAT SENSOR						
3	112	4098-9792	TRUEALARM SENSOR BASE						
3	17	4098-9770	TRUEALARM SENSOR BASE WITH CO MODULE						
3	2	4098-9756	TRUEALARM DUCT SMOKE SENSOR W/ RELAY OUTPUT						
3	1	4603-9101	SERIAL LCD ANNUNCIATOR						
3	1	2088-9008	TRACK MOUNTED SINGLE RELAY SPDT W/ ENCLOSURE						
3	2	4098-9843	ENCAPSULATED RELAY PAM-SD						
<b>NOTIFIC</b>	ATION A	PPLIANCES & ACCESSO	DRIES						
4	24	49AV-WRF	A/V WALL MT, RED, FIRE LABEL						
4	86	49MT-WRF	MULTI-TONE AUDIBLE ONLY, RED, WALL MOUNT						
4	14	49MTV-WRF	MULTI-TONE A/V, RED, WALL MOUNT						
4	15	49VO-WRF	VO, WALL MT, RED, FIRE LABEL						

# INSERT 2

# FIRE ALARM CONTROL PANEL

# **9** Simplex

UL, ULC, CSFM Listed; FM, NYC Fire Dept Approved\*



# **4100ES Fire Control Panels**

Addressable Fire Detection and Control Basic Panel Modules and Accessories

### Features

#### Master Controller (top) bay standard equipment:

- 32-Bit Master Controller with color-coded operator interface and raised switches for high confidence feedback
- Dual configuration program CPU, convenient service port access, and capacity for up to 2500 addressable points
- CPU assembly includes 2 GB dedicated compact flash memory for on-site system programming and information storage
- An Enhanced Power Supply (EPS) and battery charger (9 A output) with on-board: *IDNAC* SLCs (signaling line circuit) for addressable appliance control, an *IDNet 2 Module for* addressable device control; and programmable function auxiliary output
- Also available with InfoAlarm Command Center expanded content user interface (see data sheet S4100-0045)

#### Standard addressable device interfaces include:

- 250 point addressable device IDNet 2 SLC that supports TrueAlarm analog sensors and IDNet communications monitoring and control devices with an *electrically isolated output channel* allowing use with either shielded or unshielded, twisted or untwisted single pair wiring; *and providing dual short circuit isolating output loops*
- MINIPLEX Transponder and remote LCD and LED annunciator support via RUI+ (remote unit interface) communications port *with electrically isolated output* for use with either shielded or unshielded, twisted or untwisted single pair wiring (refer to details on page 6)

# Standard power supplies (EPS) provide *enhanced power delivery* IDNAC SLCs to *addressable* notification appliances:

- With IDNAC SLCs, a *constant* 29 VDC source voltage is maintained during alarm, even during battery operation, allowing strobes to operate at higher voltage with lower current and ensuring a consistent current draw and voltage drop margin under both primary power and secondary battery standby
- Efficiencies include lower strobe currents, wiring distances up to 2 to 3 times farther than with conventional notification, support for more appliances per IDNAC SLC, and the ability to use smaller gauge wiring – all providing installation and maintenance savings with high assurance that appliances that operate during normal system testing will also operate during worst case alarm conditions
- IDNAC SLCs are compatible with both TrueAlert ES and TrueAlert addressable notification appliances, and remote 4009 IDNAC Repeaters to extend power and wiring distance even farther

#### Optional modules and connections include:

- Fire Alarm Network Interfaces, city connections, and up to five (5) RS-232 ports for printers and terminals
- Building Network Interface Module (BNIC) for Ethernet connectivity options (see data sheet S4100-0061)
- Side mounted DACT assembly requiring minimal panel space; DACT is compatible with IP Communicators
- Emergency communications systems (ECS) equipment; 8 channel digital audio or 2 channel analog audio



4100ES Cabinets are Available with One, Two or Three Bays

#### **Option Modules** (Continued)

- Additional IDNet 2 communications SLCs, IDNet 2+2 Modules with quad short circuit isolating output loops; additional power supplies, alarm relays, and auxiliary relays
- LED/switch modules and panel mount printers; VESDA Air Aspiration Systems interface, ASHRAE BACnet Interface, TCP/IP Bridges
- Battery brackets for seismic area protection (see page 2)
- 4100ES compatible legacy interface modules, including control of conventional (non-addressable) NACS (see data sheet reference list on page 12)

#### 4100ES Listings reference:

- UL 864, Fire Detection and Control (UOJZ), and Smoke Control Service (UUKL)
- UL 2017, Process Management Equipment (QVAX)
- UL 1076, Proprietary Alarm Units-Burglar (APOU)
- UL 1730, Smoke Detector Monitor (UULH)
- UL 2572, Mass Notification Systems (PGWM); refer to data sheet S4100-0034 for audio equipment
- ULC S527, Control Units for Fire Alarm Systems

### Software Feature Summary

#### CPU provides dual configuration programs:

• Two programs allow for optimal system protection and commissioning efficiency with one active program and one reserve; downtime is reduced because the system stays running during download

#### PC based programmer features:

- Convenient front panel accessed Ethernet port for quick and easy *download* of site-specific programming
- Modifications can be *uploaded* as well as downloaded for greater service flexibility; *AND*, firmware enhancements are made via software downloads to the on-board flash memory
- \* See pages 6 and 7 for product that is UL or ULC listed and additional listing information. This product has been listed by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7165-0026:0251 for allowable values and/or conditions concerning material presented in this document. NYC Fire Dept COA #6151. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

#### Introduction

#### **4100ES Series Fire Detection and Control Panels**

provide extensive installation, operator, and service features with point and module capacities suitable for a wide range of system applications. An on-board Ethernet port provides fast external system communications to expedite installation and service activity. Dedicated compact flash memory archiving provides secure on-site system information storage of electronic job configuration files to meet NFPA 72 (*National Fire Alarm and Signaling Code*) requirements.

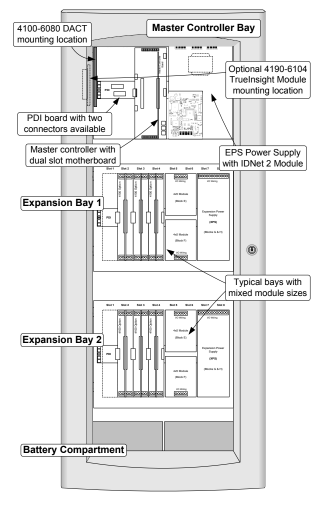
**Modular design.** A wide variety of functional modules are available to meet specific system requirements. Selections allow panels to be configured for either Stand-Alone or Networked fire control operation.

#### Module Bay Description

**The Master Controller Bay** (top) includes a standard multi-featured enhanced power supply (EPS) with IDNet 2 Module, the master controller board, two vertical expansion blocks, and operator interface equipment.

**The Expansion Bays** include a Power Distribution Interface (PDI) for connection of single or multiple block modules, and/or slot style (motherboard/daughter card) modules.

**The Battery Compartment** (bottom) accepts two batteries, up to 50 Ah, to be mounted within the cabinet without interfering with module space.



4100ES Module Placement Reference in 3-Bay Cabinet

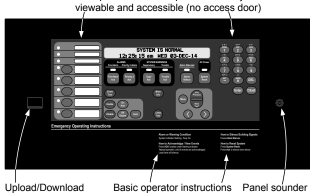
#### **Mechanical Description**

- Boxes can be close-nippled; each box provides convenient stud markers for drywall thickness and nail-hole knockouts for quicker mounting
- Smooth box surfaces are provided for locally cutting conduit entrance holes exactly where required
- Cabinet assembly design has been seismic tested and is certified to IBC and CBC standards as well as to ASCE 7 categories A through F, requires 4100-7912 option for additional legacy card stabilizer brackets and battery brackets as detailed on data sheet S2081-0019
- The latching front panel assembly easily lifts off for internal access
- Modules are power-limited (except as noted, such as relay modules)
- The NEMA 1/IP30 box is ordered separately and available for early installation
- Doors are available with tempered glass inserts or solid; boxes and doors are available in platinum or red
- Boxes and door/retainer assemblies are ordered separately per system requirements; refer to data sheet S4100-0037

#### **Operator Interface Detail Reference**

The following illustration identifies the primary functions of the operator interface.

Operator interface panel is directly



Ethernet port access (under sliding cover)

Basic operator instructions Panel sound ess are printed on the interface er) mounting plate

#### **Software Feature Summary**

- *"Install Mode"* allows grouping of multiple troubles for uninstalled modules and devices into a single trouble condition (typical with future phased expansion); with future equipment and devices grouped into a single trouble, operators can more clearly identify events from the commissioned and occupied areas
- Module level ground fault searching assists installation and service by locating and isolating modules with grounded wiring
- *"Recurring Trouble Filtering"* allows the panel to recognize, process, and log recurring intermittent troubles (such as external wiring ground faults), but only sends a single outbound system trouble to avoid nuisance communications
- WALKTEST silent or audible system test performs an automatic self-resetting test cycle
- Support for TrueAlarm individual analog sensing and IDNAC addressable notification with front panel information and selection access

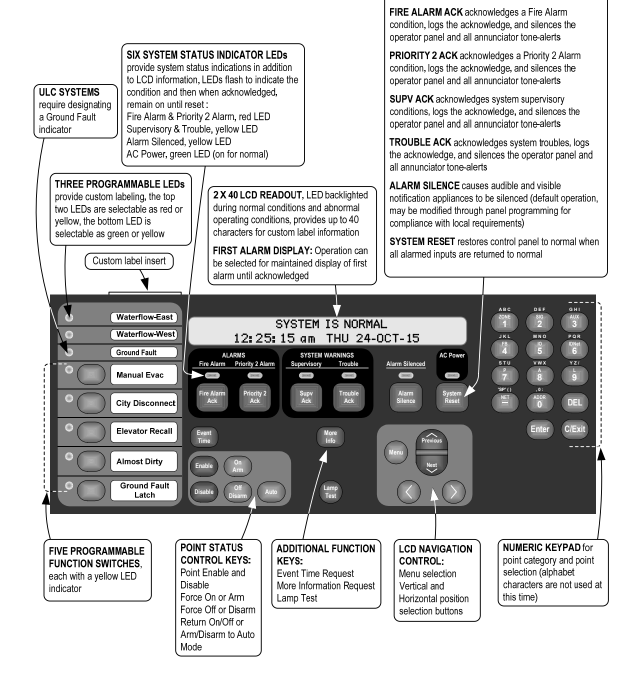
### **Operator Interface**

**Convenient Status Information.** With the locking door closed, the glass window allows viewing of the display, status LEDs, and available operator switches. Features include a two-line by 40-character, wide viewing angle (super-twist) LCD with status LEDs and switches as shown in the illustration below.

LED indicators describe the general category of activity being displayed with the LCD providing more detail. For the authorized user, unlocking the door provides access to the control switches and allows further inquiry by scrolling the display for additional detail.

#### **Operator Interface Features**

- Convenient and extensive operator information is provided using a logical, menu-driven display
- Multiple automatic and manual diagnostics for maintenance reduction
- Alarm and Trouble History Logs (up to 1250 entries for each, 2500 total events) are available for viewing from the LCD, or capable of being printed to a connected printer, or downloaded to a service computer
- Convenient PC programmer label editing
- Password access control



#### IDNet Addressable Device and IDNAC Addressable Notification Appliance Control

**Overview.** The 4100ES EPS power supply with IDNet 2 Module provides addressable initiating device and IDNAC addressable notification appliance Signaling Line Circuits (SLCs) that supervise wiring connections and the individual device/appliance communications status on their SLC. With these 2-wire SLCs, initiation, monitoring, and control devices such as manual fire alarm stations, TrueAlarm sensors, control relays, and sprinkler waterflow switches; and notification appliances such as strobes and horns can communicate their identity and status and receive fire alarm system control. Additional interface modules include circuit isolators, conventional IDC zone adapters, and interface to other system circuits such as fans, dampers, and elevator controls.

#### IDNet Addressable Device Operation

**Each addressable device** on an IDNet communication channel is continuously interrogated for status condition such as: normal, off-normal, alarm, supervisory, or trouble. Both Class B and Class A operation is available. Sophisticated poll and response communication techniques ensure supervision integrity and allow for "T-tapping" of the circuits for Class B operation. Devices with LEDs pulse the LED to indicate receipt of a communications poll and can be turned on steady from the panel. With addressable devices, the location and status of the connected device is monitored and logged, and displayed on the operator interface LCD and on remote system annunciators with each device having its own 40 character custom label for precise identification.

#### TrueAlarm Addressable Sensor Operation

#### Addressable initiating device communications

include operation of TrueAlarm smoke and temperature sensors. Smoke sensors transmit an output value based on their smoke chamber condition and the CPU maintains a current value, peak value, and an average value for each sensor. Status is determined by comparing the current sensor value to its average value. Tracking this average value as a continuously shifting reference point filters out environmental factors that cause shifts in sensitivity.



**Programmable sensitivity** of each sensor can be selected at the control panel for different levels of smoke obscuration (shown directly in percent) or for specific heat detection levels. To evaluate whether the sensitivity should be revised, the peak value is stored in memory and can be easily read (or downloaded as a report) and compared to the alarm threshold directly in percent.

**CO sensor bases** combine an electrolytic CO sensing module with a TrueAlarm analog sensor to provide a single multiple sensing assembly using one system address. The CO sensor can be enabled/disabled, used in LED/Switch modes and custom control, and can be made public for communication across a fire alarm Network. (refer to data sheet S4098-0052 for details) **TrueAlarm heat sensors** can be selected for fixed temperature detection, with or without rate-of-rise detection. Utility temperature sensing is also available, typically to provide freeze warnings or alert to HVAC system problems. Readings can selected as either Fahrenheit or Celsius.

**TrueSense Early Fire Detection.** Multi-sensor 4098-9754 provides photoelectric and heat sensor data using a single 4100ES IDNet address. The panel evaluates smoke activity, heat activity, *and their combination*, to provide TrueSense early detection. For more details on this operation, refer to data sheet S4098-0024.

#### Diagnostics and Default Device Type

**Sensor Status.** TrueAlarm operation allows the control panel to automatically indicate when a sensor is almost dirty, dirty, and excessively dirty. The NFPA 72 requirement for a test of the sensitivity range of the sensors is fulfilled by the ability of TrueAlarm operation to maintain the sensitivity level of each sensor. CO Sensors track their 10 year active life status providing indicators to assist with service planning. Indicators occur at: 1 year, 6 months, and end of life.

**Modular TrueAlarm sensors** use the same base and different sensor types (smoke or heat sensor) and can be easily interchanged to meet specific location requirements. This allows intentional sensor substitution during building construction when conditions are temporarily dusty. Instead of covering smoke sensors (causing them to be disabled), heat sensors may be installed without reprogramming the control panel. The control panel will indicate an incorrect sensor type, but the heat sensor will operate at a default sensitivity to provide heat detection for building protection at that location.

#### IDNet Addressable Device Wiring Reference

**IDNet Addressable Channel Capacity.** The CPU bay standard power supply (EPS) provides an IDNet 2 Module providing a signaling line circuit (SLC) that supports up to 250 addressable monitor and control points intermixed on the same pair of wires. IDNet 2 and IDNet 2+2 Module SLCs are isolated from other system reference voltages to reduce common mode noise interaction with adjacent system wiring. Additional 250 address IDNet 2 or IDNet 2+2 Modules are available.

IDNet 2 and IDNet 2+2 SLC Wiring Specifications	
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ibitet 2 and ibitet 2:2 OEO Wining Opecifications						
Maximum Distance from Control Panel	1 to 125	4000 ft (1219 m); 50 ohms				
per Device Load	126-250	2500 feet (762 m); 35 ohms				
Total Wire Length Allo "T" Taps for Class B W		Up to 12,500 ft (3.8 km); 0.60 µF				
Maximum Capacitance IDNet 2 Channels	e Between	1 µF				
Loading per device		0.8 mA supv., 1 mA alarm; 2 mA per activated device LED				
Wire Type and Connec	ctions	Shielded or unshielded, twisted or untwisted wire*				
Connections		Terminals for 18 to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> )				
IDNet 2 and IDNet 2+2 Module Compatibility: IDNet						

communicating devices and TrueAlarm sensors including QuickConnect and QuickConnect2 sensors

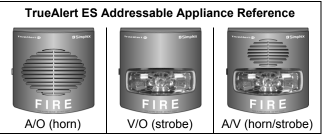
\* Some applications may require shielded wiring. Review your system with your local Simplex product supplier.

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#### IDNAC SLC Control of TrueAlert and TrueAlert ES Addressable Notification

Addressable notification appliance communications include operation of TrueAlert and TrueAlert ES Visible only (V/O, strobe), Audible only (A/O, horn), Audible/Visible (A/V, horn/strobe), and strobes of Speaker/Visible (S/V) notification appliances. (S/V appliances require separate speaker wiring.) IDNAC SLC addressable communications allow each horn and strobe to be individually controlled using a single two-wire circuit, confirms the wiring connections to the individual notification appliance's electronic circuit, and confirms communications between each appliance and the fire alarm control panel. Addressable communications increases supervision integrity versus conventional notification systems by providing supervision beyond the circuit wiring to each individual appliance and by constantly verifying the ability of each appliance to communicate with the control panel.

**Individual Appliance Status and Settings.** The fire alarm control panel monitors and records each addressable notification appliance status, type of appliance, and its configured appliance settings. A fault in any individual appliance automatically reports a trouble condition to the control panel.



**Virtual NACs Provide Control Convenience.** For control convenience, IDNAC notification appliances can be grouped into *Virtual NACS* (VNACs) for group control, grouping that can be made across SLCs, not defined by their wiring connection.

**Panel Control Convenience.** Applicable operation settings for each appliance can be programmed *without having to replace appliances or remove them from the wall or ceiling.* An appliance's VNAC notification zone can be easily changed through programming without having to add additional circuits, conduit, and wiring. Audible and visible appliances for non-Fire Emergency Communications notification can be programmed to operate separately *on the same pair of wires as the fire alarm notification appliances.* The result is lower installation, retrofit, and overall life-cycle cost of ownership compared with traditional conventional notification systems.

#### Installation, Retrofit, and Life-Cycle Cost Benefits.

With each addressable appliance capable of being controlled separately on the same two-wire IDNAC SLC, installation time and expense for both retrofit and new construction can be significantly reduced. When Class B wiring is used, wiring can be "T-tapped" allowing more savings in distance, wire, conduit (size and utilization), and overall installation efficiency.

#### Location Information, Diagnostics and

**Troubleshooting.** Each addressable notification appliance has its own 40 character custom label to identify the location of the appliance and to aid in troubleshooting fault conditions. In conventional notification systems, conventional appliances are not capable of communicating with the control panel. Fault reporting on a conventional system is limited to the circuit wiring and the entire area (zone) covered by appliances on the notification appliance circuit (NAC) making it much more difficult and costly to locate and correct the source of a

problem. Using the TrueAlert *magnet test* allows each appliance to individually identify its candela setting and address and to briefly operate if desired, and using the *TrueAlert ES Appliance Self-Test feature provides detailed performance verification per appliance.* 

#### TrueAlert ES Appliance Self-Test Operation

**On-Board Test Sensors.** TrueAlert ES appliances are equipped with on-board sensors to detect strobe and/or horn output allowing efficient and unobtrusive Self-Testing. When **Automatic Self-Test** is initiated from the control panel, each appliance within the selected VNAC group will briefly operate and then report its Self-Test status to the control panel, all within several seconds. Silent Self-Test can be selected to test only visible appliance if desired. The control panel is in a trouble condition during testing and in the event of an alarm, Self-Test is automatically terminated. **Additionally, Automatic Self-Test can be scheduled** to occur at a convenient time on a regular basis. (Requires version 2.03.01 or higher software.)

Automatic Self-Test results are communicated to the control panel with a time and date stamp and are stored in memory. Results are viewable at the front panel display and printed reports can be generated from the panel service port. (See sample reports on page 11.)

**Individual Self-Test** is selected from the control panel when individual appliances need to be observed to operate. Each appliance in the selected VNAC group will turn on its LED until individually activated by applying a magnet. After performing the individual test, the appliance LED turns off to indicate completion. Results are recorded the same as during the automatic test.

#### IDNAC SLC Hardware Reference

**EPS Power Supplies** provide three, 3 A IDNAC SLCs for control and power to TrueAlert ES and TrueAlert addressable notification appliances. Both power supplies incorporate an efficient switching design that provides a regulated output of 29 VDC, even during battery operation. With 29 VDC minimum output at the panel, addressable notification SLCs can support wiring distances 2 to 3 times farther than available with conventional notification, or support more appliances per SLC, or work with smaller gauge wiring, or combinations of these benefits, all resulting in installation and maintenance savings with high assurance that appliances that operate during normal system testing will operate during worst case alarm conditions.

#### IDNAC SLC Appliance Wiring Reference

**IDNAC SLC Capacity**: Up to 127 addresses and up to 139 unit loads (appliances are typically one unit load, devices such as Isolators may require more than one load, refer to individual device data sheet for specific information)

device data sheet for specific						
Recommended wire type	UTP, unshielded twisted pair					
Maximum wire length allowed with "T-Taps" for Class B wiring, per SLC	10,000 ft (3048 m)					
Maximum wire length per SLC to any appliance	4000 ft (1219 m)					
Appliance Supervisory Current	1 unit load = 0.8 mA per appliance					
Wiring connections	Terminals for 18 to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> )					
Installation Instructions (see for more information)	579-1015					

#### Standard CPU Bay Module Details

- Mounts in Slot 2 of a two slot motherboard and provides one Class B or Class A, RUI+ isolated communications channel with earth fault detection
- RUI+ isolated communications controls up to 31 remote devices per master controller at up to 2500 ft (762 m) for single run, or 10,000 ft (3048 m) total if wiring is Class B and T-tapped; if more distance is required, up to four total RUI channels are supported; add up to three 4100-1291 RUI Expansion Modules (4100-1291 provides unisolated RUI communications)
- Compatible RUI+ remote equipment includes: MINIPLEX transponders, 4603-9101 LCD Annunciators, and 4100 Series 24 I/O and LED/Switch modules
- RUI Expansion Module 4100-1291 is also compatible with the RUI+ remote equipment listed above; **and is required** for control of 4602 Series LED/Switch and I/O Annunciator modules, including 4602-9101 Status Command Units (SCU), and 4602-9102 Remote Command Units (RCU); (refer to data sheet S4602-0001)
- Open slot space on the left of the CPU motherboard is available for either another dual slot motherboard, or for one or two block modules (refer to diagram on page 2)
- Slot 1 of the motherboard is primarily for the 4100-6078 Network Interface Board with media modules

#### **EPS (Enhanced Power Supply) with IDNet 2 Module Details:** (see page 9 for specifications)

- Rating is 9 A output with "Special Application" appliances
- Outputs are power-limited, except for the battery charger
- Provides system power, battery charging, auxiliary power, earth detection, on-board electrically isolated IDNet 2 Module with 250 point SLC, three on-board 3 A IDNAC SLCs, and provisions for either an optional City Connect Module or an optional Alarm/Supv/Tbl Relay Module
- IDNet 2 Module SLC Output provides Class B or Class A communications for up to 250 addressable devices with dual short circuit isolating loop outputs (see details on page 4)
- Note: The "IDNet 2 Module" replaced the "IDNet 1+ Module" and the term "EPS with IDNet 2 Module" replaces the term "EPS+"

#### EPS with IDNet 2 Module Details (Continued):

- DCAI (Dual Class A IDNAC Isolator) Module creates two Class A outputs from one IDNAC SLC Class B Input; up to two can be connected to one IDNAC SLC, with up to 6 total per EPS; total Class A output loop current is limited to the 3 A rating of the IDNAC SLC
- **Battery Charger** is dual rate, temperature compensated, and charges up to 50 Ah sealed lead-acid batteries mounted in the battery compartment (33 Ah for single bay cabinets); also is UL listed for charging up to 115 Ah batteries mounted in an external cabinet (see data sheet S2081-0012 for details)
- **Battery and Charger Monitoring** includes battery charger status and low or depleted battery conditions; status information provided to the master controller includes analog values for: battery voltage, charger voltage and current, actual system voltage and current, and individual IDNAC SLC currents
- Low Battery Cutout is selectable for each EPS power supply, Canadian models are shipped selected, other models are shipped unselected

#### 2 A Programmable Output:

- Select for conventional non-synchronous NAC operation to provide supervised reverse polarity for sounder base power, Suppression Release Peripheral (SRP) power, or other coded NAC operation requirements
- Select for Auxiliary (AUX) operation for sounder base power, 4-wire detector power, or door holder; supervised AUX operation does not require an end-ofline relay to provide Power-Limited operation

#### **EPS Mounted Optional Modules (select one):**

- **City Connect Module** (4100-6031, with disconnect switches, or 4100-6032, without disconnect switches) can be selected for conventional dual circuit city connections
- Alarm Relay Module (4100-6033) provides three Form C relays that are used for Alarm, Trouble, and Supervisory, rated 2 A resistive @ 32 VDC

<hr/>	Master Con	troller a	nd Expansion Bay	Selec	tion			
$\mathcal{M}$	Model	Model Ty	/pe and Listing		Description	Current		
	4100-9311	120 VAC	C, 50/60 Hz Input	UL	4100ES Master Controller Assembly with LCD			
	4100-9312	English	120 VAC, 50/60 Hz	ULC	display, operator interface and RUI+ isolated output communications interface; 9 A EPS (Enhanced			
-	4100-9313	French	Canadian	OLC	Power Supply) with battery charger, electrically			
	4100-9511			UL	isolated 250 point IDNet 2 Module, three Class B IDNAC SLCs, one 2 A output configurable for Auxiliary Power or Simple NAC operation and expansion slot for City Circuit or Alarm/Supv/Tbl Relay option	Without IDNet devices: Supervisory = 425 mA Alarm = 735 mA Note: Master Controller current does not subtract		
	4100-9331			UL	4100ES Master Controller Assembly ; same as above models except without LCD Display and	from 9 A output rating		
-	4100-9332	120 VAC, 50/60 Hz input, Canadian, English			Operator Interface			
-4	4100-2300	Expansio	on Bay Assembly; orde	er for e	each required expansion bay			
-	4100-2303	Slot Module Stabilizer Bracket, used when expansion bays have style modules						
						(Continued on next next)		

### Master Controller Selection Information

anaian Bay Salastian

### **Module Selection Information**

#### **Communication Modules**

Description			Size	Supv.	Alarm
For Master Controller;	mounts in Slot 3 Modular Netwo	1 Slot	46 mA	46 mA	
For Redundant Master	Controller two media mod	dules (below)	1 Slot	46 mA	46 mA
Wired Media Module	Select two media cards as	required; mounts on	N.A.	55 mA	55 mA
Fiber Optic Media Mod	lule 4100-6078 or 4100-6061; 0	Class B or Class X operation	N.A.	25 mA	25 mA
Building Network Interf	ace Card (BNIC), refer to data sh	eet S4100-0061 for details	2 Blocks	291 mA	291 mA
Network Access Dial-in Service Modem, mounts to 4100-6078 or 4100-6061 Network Interface Card, requires telephone line connection				60 mA	60 mA
Remote Unit Interface	Module (RUI, unisolated); up to 3	1 Slot	85 mA	85 mA	
Select one per EPS	Select one per EPS City Circuit, with disconnect switches				36 mA
<b>`</b>	City Circuit, w/o disconnect switches		N.A.	20 mA	36 mA
per panel)	Alarm/Supv/Tbl Relay, 3 Form 0	C relays, 2 A @ 32 VDC	N.A.	15 mA	37 mA
Dual Port RS-232 stan	dard interface (single block)	3 maximum RS-232	1 Block	60 mA	60 mA
Dual Port RS-232 with	2120 interface (slot module)	Modules per panel	1 Slot	132 mA	132 mA
SafeLINC Internet Inter	rface (refer to data sheet S4100-0	0062 for details)	2 Blocks	145 mA	145 mA
TrueInsight Remote Mo	onitoring Module (refer to data sh	eet S4100-0063 for details)	Side Mt.	62 mA	73 mA
Physical Bridge, Class	B, includes 1 modem module and	d 2 wired modules	1 Slot	210 mA	210 mA
Physical Bridge, Class	X, includes 2 modem and 2 wired	, includes 2 modem and 2 wired modules			300 mA
VESDA Aspiration Sys	tem Interface (refer to data sheet	S4100-0026 for details)	1 Slot	132 mA	132 mA
· ·	1 0, 11	· · · · · ·	Side Mt.	30 mA	40 mA
	For Master Controller; For Redundant Master Wired Media Module Fiber Optic Media Module Building Network Interf Network Access Dial-ir Interface Card, require Remote Unit Interface Select one per EPS (Note: maximum one City Circuit module per panel) Dual Port RS-232 stan Dual Port RS-232 with SafeLINC Internet Inte TrueInsight Remote Ma Physical Bridge, Class VESDA Aspiration Sys DACT, Point or Event	For Master Controller; mounts in Slot 3       Modular Network         For Redundant Master Controller       two media mode         Wired Media Module       Select two media cards as 4100-6078 or 4100-6061; C         Building Network Interface Card (BNIC), refer to data sh       Network Access Dial-in Service Modem, mounts to 4100 (Interface Card, requires telephone line connection)         Remote Unit Interface Module (RUI, unisolated); up to 3       Select one per EPS (Note: maximum one City Circuit module per panel)         City Circuit, with disconnect swite Alarm/Supv/Tbl Relay, 3 Form C       Dual Port RS-232 standard interface (single block)         Dual Port RS-232 with 2120 interface (slot module)       SafeLINC Internet Interface (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet S4100-0 TrueInsight Remote Monitoring Module (refer to data sheet DACT, Point or Event Reporting; 1 shipped unless 4100	For Master Controller; mounts in Slot 3       Modular Network Interface; each requires two media modules (below)         Wired Media Module       Select two media cards as required; mounts on 4100-6078 or 4100-6061; Class B or Class X operation         Building Network Interface Card (BNIC), refer to data sheet S4100-0061 for details         Network Access Dial-in Service Modem, mounts to 4100-6078 or 4100-6078 or 4100-6078 or 4100-6078 or 4100-6078 or 4100-6078 or 4100-6061 Network Interface Card, requires telephone line connection         Remote Unit Interface Module (RUI, unisolated); up to 3 maximum per control panel         Select one per EPS (Note: maximum one City Circuit module per panel)       City Circuit, with disconnect switches         City Circuit, with Relay, 3 Form C relays, 2 A @ 32 VDC         Dual Port RS-232 standard interface (single block)       3 maximum RS-232	For Master Controller; mounts in Slot 3 For Redundant Master Controller       Modular Network Interface; each requires two media modules (below)       1 Slot         Wired Media Module       Select two media cards as required; mounts on 4100-6078 or 4100-6061; Class B or Class X operation       N.A.         Building Network Interface Card (BNIC), refer to data sheet S4100-0061 for details       2 Blocks         Network Access Dial-in Service Modem, mounts to 4100-6078 or 4100-6078 or 4100-6061 Network Interface Card, requires telephone line connection       N.A.         Remote Unit Interface Module       City Circuit, with disconnect switches       N.A.         Okte: maximum one City Circuit module per panel)       City Circuit, with disconnect switches       N.A.         Dual Port RS-232 standard interface (single block)       3 maximum RS-232 Modules per panel       1 Block         SafeLINC Internet Interface (refer to data sheet S4100-0062 for details)       2 Blocks       2 Blocks         TrueInsight Remote Monitoring Module (refer to data sheet S4100-0063 for details)       2 Blocks       2 Blocks         Physical Bridge, Class B, includes 1 modem module and 2 wired modules       1 Slot       2 Slots         VESDA Aspiration System Interface (refer to data sheet S4100-0026 for details)       1 Slot       1 Slot         DACT, Point or Event Reporting; 1 shipped unless 4100-7908 is selected; 2 max. per       5 side Mt       1 Slot       1 Slot <td>For Master Controller; mounts in Slot 3 For Redundant Master Controller       Modular Network Interface; each requires two media modules (below)       1 Slot       46 mA         Wired Media Module       Select two media cards as required; mounts on Fiber Optic Media Module       N.A.       55 mA         Building Network Interface Card (BNIC), refer to data sheet S4100-0061 for details       2 Blocks       291 mA         Network Access Dial-in Service Modem, mounts to 4100-6078 or 4100-6061 Network Interface Card, requires telephone line connection       N.A.       60 mA         Remote Unit Interface Module       City Circuit, with disconnect switches       N.A.       20 mA         Select one per EPS (Note: maximum one City Circuit module per panel)       City Circuit, with disconnect switches       N.A.       20 mA         Dual Port RS-232 standard interface (single block)       3 maximum RS-232 Modules per panel       1 Block       60 mA         Dual Port RS-232 with 2120 interface (slot module)       3 maximum RS-232 Modules per panel       1 Block       60 mA         SafeLINC Internet Interface (refer to data sheet S4100-0062 for details)       2 Blocks       145 mA         Physical Bridge, Class B, includes 1 modern module and 2 wired modules       1 Slot       30 mA         VESDA Aspiration System Interface (refer to data sheet S4100-0026 for details)       1 Slot       132 mA         DACT, Point or Event Reporting; 1 shipped unless 4100-7908 is se</td>	For Master Controller; mounts in Slot 3 For Redundant Master Controller       Modular Network Interface; each requires two media modules (below)       1 Slot       46 mA         Wired Media Module       Select two media cards as required; mounts on Fiber Optic Media Module       N.A.       55 mA         Building Network Interface Card (BNIC), refer to data sheet S4100-0061 for details       2 Blocks       291 mA         Network Access Dial-in Service Modem, mounts to 4100-6078 or 4100-6061 Network Interface Card, requires telephone line connection       N.A.       60 mA         Remote Unit Interface Module       City Circuit, with disconnect switches       N.A.       20 mA         Select one per EPS (Note: maximum one City Circuit module per panel)       City Circuit, with disconnect switches       N.A.       20 mA         Dual Port RS-232 standard interface (single block)       3 maximum RS-232 Modules per panel       1 Block       60 mA         Dual Port RS-232 with 2120 interface (slot module)       3 maximum RS-232 Modules per panel       1 Block       60 mA         SafeLINC Internet Interface (refer to data sheet S4100-0062 for details)       2 Blocks       145 mA         Physical Bridge, Class B, includes 1 modern module and 2 wired modules       1 Slot       30 mA         VESDA Aspiration System Interface (refer to data sheet S4100-0026 for details)       1 Slot       132 mA         DACT, Point or Event Reporting; 1 shipped unless 4100-7908 is se

Additional Enhanced Power Supplies, Expansion Power Supply, and Accessories (for additional non-addressable Power Supplies, refer to data sheet S4100-0031)

M	lodel	Voltage/List	ing	Description	Size	Supv.	Alarm
410	0-5311	120 VAC	UL & ULC	Expansion EPS with IDNet 2 Module; 9 A Expansion Power Supply (EPS) with battery charger, electrically isolated 250 point IDNet 2 Module, three Class B IDNAC SLCs, one 2 A output	4 Blocks Right	225 mA	490 mA
410	0-5313	220-240 VAC	UL	configurable for Auxiliary Power or Simple NAC operation, and expansion slot for City Circuit or Alarm/Supv/Tbl Relay option; 120 VAC model has selectable low battery cutout		add IDNet device currents separately	
410	0-5325	120 VAC	UL & ULC	Enhanced Power Supply (EPS); 9 A EPS, functionally identical to the Expansion EPS except without the IDNet 2 Module	4 Blocks Right	125 mA	220 mA
410	0-5327	220-240 VAC	UL		Side		
410	0-5101	120 VAC	UL	Expansion Power Supply (XPS); 9 A output, 3 built-in			
	0-5103	120 VAC, Canadian	ULC	Class A/B conventional (non-addressable) 3 A NACs that can also be selected as 2 A auxiliary power output, 2 A separate auxiliary power output; without battery charger; Canadian	2 Blocks	50 mA	50 mA
	220-240 VAC	UL	model has low battery cutout				
410	0-5115	NAC Expansio	n Modu	ile, 3 NACs, Class A/B, mounts on XPS only	N.A.	25 mA	25 mA
410	0-6103	two Class A or each Class A or input up to a m requires one IE	Dual Class A IDNAC Isolator (DCAI), converts a single Class B IDNAC SLC input to wo Class A or two Class B SLC outputs; provides short circuit isolation between each Class A or B output circuit; connect up to two DCAI Modules per IDNAC SLC nput up to a maximum of 6 DCAI Modules per EPS; each isolated output SLC used requires one IDNAC address; the total current remains controlled by the Class B nput source SLC at 3 A maximum				18.5 mA
410	0-5152	12 VDC Power Option, 2 A maximum				1.5 A m	aximum
410	0-0156	8 VDC Conver	ter, req	1 Block	included	l w/loads	
410	0-0636	Box Interconne	ection F	larness Kit (non-audio); order one for each close-nippled cabi	net		
410	0-0638	4100 Slot Mod	ule Ado	litional 24 VDC Harness; need when 4100 Slot module require	ments exc	eed 2 A fro	om EPS
Sys	tem Opt	tion for Seism	ic Con	npliance			
Mod	lel	Description					

Model	Description
4100-7912	System option for Seismic compliance, provides additional stabilizer brackets required for legacy style cards

#### Addressable Interface Modules (Note: Total of *initiating* SLCs per CPU, including VESDA Interface, is <u>30</u>)

Model	Description		Supv.	Alarm				
	IDNet 2 Module, 250 point capacity; electrically isolated output with two short	no devices	50 mA	60 mA				
4100-3109*	circuit isolating Class B or Class A output loops, 1 block; standard on EPS with	50 devices	90 mA	150 mA				
4100-5105	IDNet 2 Module; alarm currents for 50 and above devices includes 20 device	125 devices	150 mA	225 mA				
	LEDs in alarm	250 devices	250 mA	350 mA				
	IDNet 2+2 Module, 250 point capacity; electrically isolated output with four short	no devices	50 mA	60 mA				
4100-3110*	circuit isolating Class B or Class A output loops, 1 block; mounts in expansion bay or available master controller bay module locations only, not applicable for EPS mounting; alarm currents for 50 and above devices includes 20 device LEDs		90 mA	150 mA				
			150 mA	225 mA				
	in alarm	250 devices	250 mA	350 mA				
4100-3111*	<b>IDNet Short Circuit Isolating Loop Output Module</b> ; mount up to two on a 4100-3109 module; for use with 4100-3109 modules in expansion bays or available master controller bay module locations only; not applicable for mounting on a 4100-3109 mounted on an EPS; this option is for aftermarket field installation only							
4100-3112	-3112 Four Loop IDNet Master Controller; for the Master Controller Assemblies listed on page 6, this option moves the standard IDNet 2 Module from the Master Controller EPS to an available block space in the master controller bay and adds 2, 4100-3111 IDNet Loop Output Modules; requires selection of Factory Built Option 4100-7905; current requirements remain the same							
	ng per IDNet device (no LEDs on) = 0.8 mA supervisory and 1 mA alarm.							
	IDNet 2 and IDNet 2+2 Short Circuit Isolating Loop Output can be individually contro e assigned a public point for Fire Alarm Network annunciation.	lled for system	diagnostic	s and				

Relay Modules: Nonpower-limited (for mounting in expansion bay only, refer to location reference on page 10)

nouy mou	(in mounted, itempered interaction and an expansion bay only, for the restation relation of page 10)								
Model	Description	Resistive Ratings	Inductive Ratings	Size	Supv.	Alarm			
4100-3202	4 DPDT w/feedback	10 A @ 250 VAC	10 A @ 250 VAC	2 Slots	15 mA	175 mA			
4100-3204	4 DPDT w/feedback	2 A @ 30 VDC/VAC	1/2 A @ 30 VDC/120 VAC	1 Block	15 mA	60 mA			
4100-3206	8 SPDT	3 A @ 30 VDC/120 VAC	1-1/2 A @ 30 VDC/120 VAC	1 Block	15 mA	190 mA			

#### **Current Calculation Notes:**

1. To determine total supervisory current, add currents of modules in panel to base system value **and** all external loads powered by panel power supplies.

2. To determine total alarm current, add currents of modules in panel to base system alarm current **and** add all panel SLC and NAC loads **and** all external loads powered from panel power supplies.

#### End User Programming Software (requires 4100-8802)

	Description
4100-8802	Programming Software (select)

End User Programming Software Selection (select maximum of one each from below)

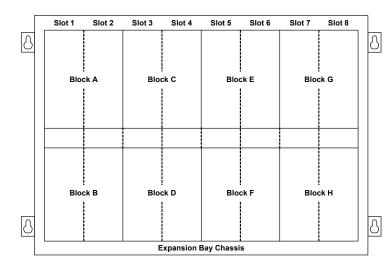
	•	0	``		,	
Model	Description					
4100-0292	Custom Lab	els Editing; allo	ws editing of 40 Chara	cter Custom Labels fo	or non-system user point	S
4100-0296	Acknowledg				and Passcodes for each _KTEST Enable/Disable	
4100-0295	Port Vectori	ng Setup and Co	ontrol; Allows vectoring	g of events to PC Ann	unciator, Printers, LCD A	Annunciators, etc.
4100-0298	initiating de WALKTEST	vices and signals	s by a single person, th	nese groups allow an i erent buildings), and li	dit WALKTEST groups uninspector to conduct a or imit the activation of the	ne-person

#### **Miscellaneous Accessories**

Model	Description
4100-1279	Single blank 2" display cover; 4100-2302 provides a single plate for a full bay
4100-9835	Termination and Address Label Kit (for module marking); provides additional labels for field installed modules
4100-9856	4100ES Canadian French Appliqué Kit; Simplex, 4100ES, Contrôle Incendie
4100-9868	Special Purpose Appliqué Kit: Simplex, Elevator Recall Control and Supervisory Control Unit, 4100ES
4100-9869	Special Purpose Appliqué Kit: Simplex, Sprinkler Waterflow and Supervisory Station, 4100ES
4100-6029	Smoke Management Application Guide; required for UUKL listing
4100-6034	Tamper Switch, one per cabinet assembly if required; monitors solid door for panels with solid door; monitors the internal retainer panel for panels with glass door (not the glass door); has a built-in addressable IDNet IAM
2081-9031	Series resistor for WSO, IDCs (N.O. water flow and tamper on same circuit, wires after water flow and before tamper) 470 $\Omega$ , 1 W, encapsulated, two 18 AWG leads (0.82 mm <sup>2</sup> ), 2-1/2" L x 1-3/8" W x 1" H (64 mm x 35 mm x 25 mm)

Input Power	ed Power Supplies (EPS)			264 VAC	, 50/60 Hz;
Input Power	ed Power Supplies (EPS)				
				kimum @ 204 to 264 VAC, 50/60 Hz; taps for 220/230/240 VAC	
		Battery Input Rating	12 A maximum @ 24 VD	maximum @ 24 VDC (during battery operation)	
E		120 VAC Models	4 A maximum @ 102 to 1	aximum @ 102 to 132 VAC, 60 Hz	
Expansio	on Power Supplies (XPS)	220-240 VAC Models	dels 2 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC		
	Total Power Supply Output Rating	such that optional mode	Application" appliances ating of the EPS was determ ule currents, and external do can be directly added toget	evice	
Power Supply Output Ratings for EPS	IDNAC SLC Ratings		during Alarm, 127 addresse verter circuit is >92% efficien		Output switches to battery backup during mains AC failure or brownout
	IDNAC SLC Wiring	Output terminals are rated for 18 to 12 AWG with duplicate output terminals rated for two wires each, allowing up to four (4) Class B branch circuit T-taps to be made in the cabinet; additional T-taps may be made in external wiring junction cabinets or boxes		up to the	conditions
	Auxiliary Power Tap	ap 2 A maximum, 24 VDC nominal (19.5 to 31.1 VDC)			
Compatible Special Ap	plication Appliances	Simplex TrueAlert ES and TrueAlert addressable notification appliances; contact your Simplex product representative for compatible appliances			
Battery Charger Ratings for EPS	Battery capacity range	UL listed for battery charging of 6.2 Ah up to 115 Ah (batteries larger than 50 Ah require a remote battery cabinet); ULC listed for charging up to 50 Ah batteries			
(sealed lead-acid batteries)	Charger characteristics and performance	Temperature compensated, dual rate, recharges depleted batteries within 48 hours per UL Standard 864; to 70% capacity in 12 hours per ULC Standard S527			
Power Supply Output Ratings for XPS (nominal 28 VDC	Total Power Supply Output Rating	DC" power (see details below); 6 A output tor Regulated 24 ba		Output switches to battery backup during mains AC	
on AC; 24 VDC on battery backup)	Auxiliary Power Tap	2 A maximum			failure or brownout conditions
ballery backup) _	NACs Programmed for Auxiliary Power	2 A maximum per NAC 5 A maximum total	; Rated 19.1 to 31.1	VDC	Conditions
	Simplex horns, strobes, a representative for compat		obes and speaker/strobes (	contact yo	ur Simplex product
Regulated 24 DC			ted external synchronization	n modules	where required
Environmental	Operating Temperature	rating Temperature 32° to 120°F (0° to 49° C)			
Environmental –	Operating Humidity				
Additional Technical Re	eference				
Description Documen		nt Description Doc		Docum	nent
Description	Documen		lule Installation Instructions 579-1		
Description ES Installation Instruction		-	dule Installation Instructions	579-11	69
· ·	ns 574-848	-		579-11 579-10	

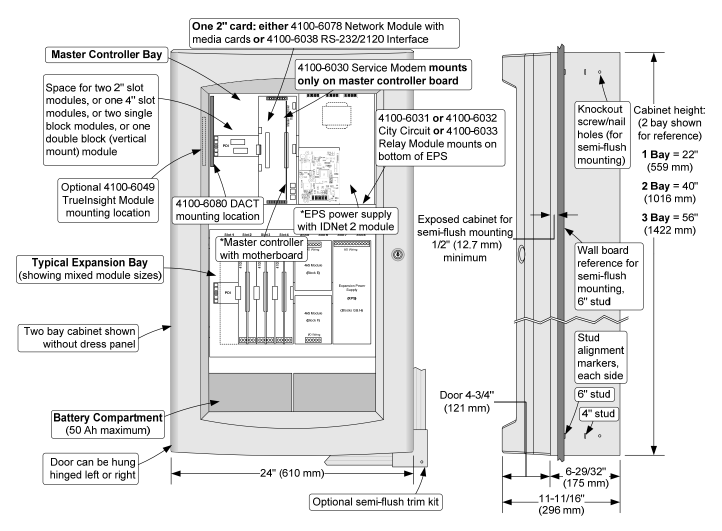
#### Expansion Bay Module Loading Reference



#### Size Definitions:

- 1 <u>Block</u> = 4" W x 5.65" H (102 mm x 144 mm); (often called 4 x 5 modules)
- 1 <u>Slot</u> = 2" W x 11.3" H (51 mm x 287 mm), typically a motherboard with daughter card

#### Mounting and CPU Bay Module Reference (\* indicates supplied modules)



**NOTE**: A system ground must be provided for Earth Detection and transient protection devices. This connection shall be made to an approved, dedicated Earth connection per NFPA 70, Article 250, and NFPA 780.

#### TrueAlert ES Appliance Self-Test Last Test Results Report Example

Service Po	ort			Page 1
REPORT 10 TrueAlertES Self-Test Report			12:34:56pm	WED 03-DEC-14
Point ID	Custom Label	Date	Visual	Audible
T1-1-1	VO FIRST FLOOR (up to 40 characters)	03-DEC-14	NO OUT	N/A
T1-2-5	AV FIRST FLOOR EAST WING	03-DEC-14	NO OUT	NORMAL
T7-3-55	AO SECOND FLOOR EAST WING	03-DEC-14	N/A	NO OUT
T8-2-45	AV SECOND FLOOR ROOM 29	03-DEC-14	NOT TST	N/A
Т8-2-60	AV SECOND FLOOR ROOM 22	03-DEC-14	NORMAL	NORMAL
T1-2-4	AO FIRST FLOOR ROOM 17	03-DEC-14	N/A	UNSUPP
TRUEALERT_	ES SELF-TEST REPORT COMPLETED			
	Press RETURN for next Screen OR CTR	L-X to abort		

Results Description:

**NORMAL** = works correctly

**NO OUT =** No Output, no light or sound was detected

**NOT TST** = no result; either the appliance did not return a result before the test ended or the test was conducted as silent (strobes only) and audible appliance was not activated

N/A = not applicable (no strobe on audible only, etc.)

**UNSUPP** = appliance not compatible with Self-Test (TrueAlert addressable appliance not TrueAlert ES addressable appliance)

Note: Additional TrueAlert ES Self-Test information is detailed in ES Operating Instructions 579-197 shipped with the panel.

#### TrueAlert ES Appliance Self-Test <u>All Test Results</u> Report Example

Service Po	Service Port Page 1				
REPORT 10	TrueAlertES Self-Test Report		12:34:56pm	WED 03-DEC-14	
Point ID	Custom Label	Date	Visual	Audible	
T1-1-1	VO FIRST FLOOR	03-DEC-14	NO OUT	N/A	
T1-2-5	AV FIRST FLOOR EAST WING	03-DEC-14	NO OUT	NORMAL	
T1-2-6	AV FIRST FLOOR NORTH ENTRANCE	30-OCT-14	NO OUT	NORMAL	
T7-3-55	AO SECOND FLOOR EAST WING	03-DEC-14	N/A	NO OUT	
T8-2-45	AV SECOND FLOOR ROOM 29	03-DEC-14	NOT TST	N/A	
T1-1-11	AV FIRST FLOOR SOUTH ENTRANCE	30-OCT-14	NORMAL	NORMAL	
T8-2-60	AV SECOND FLOOR ROOM 22	03-DEC-14	NORMAL	NORMAL	
T1-2-4	AO FIRST FLOOR ROOM 17	03-DEC-14	N/A	UNSUPP	
T1-2-7	AO FIRST FLOOR ROOM 12	30-OCT-14	N/A	UNSUPP	
T8-3-43	AV SECOND FLOOR ROOM 25	30-OCT-14	UNSUPP	UNSUPP	
TRUEALERT_	ES SELF-TEST REPORT COMPLETED				
	Press RETURN for next Screen OR	CTRL-X to abort			

#### TrueAlert ES Appliance Self-Test Individual Appliance Report Example

CUSTOM LABEL 4-1-2 POINT ADDRESS: 4-1-2 CARD: 4 CHANNEL: 1 DEVICE: 2 EXTENDED POWER SUPPLY	AV Type: AV
UNIT NUMBER: 2	RUI NUMBER: LOCAL
PRIMARY STATUS	NORMAL
AUDIBLE GROUP CONFIG:	000
VISUAL GROUP CONFIG:	000
STYLE:	INDOOR
OPERATION:	GENERAL EVAC
CANDELA RATING	15 CD
COLOR LENS	YES
TONE TYPE	BROADBAND
CODING TYPE	TEMPORAL
VOLUME	HIGH
LAST TEST TIME:	MON 02-JUN-14 01:00 AM
LAST VISUAL TEST:	NORMAL
LAST AUDIBLE TEST:	NORMAL
LAST TEST VOLUME:	NORMAL
DEVICE TEST TROUBLE:	NORMAL

#### Additional 4100ES Data Sheet and Related Product Reference

Subject	Data Sheet	Subject	Data Sheet
Introducing the 4100ES	S4100-0060	Fire Alarm Network Overview	S4100-0055
4100ES Enclosures	S4100-0037	Network Communications	S4100-0056
4100ES Audio and Firefighter Phone Modules	S4100-0034	Network Display Unit (NDU)	S4100-0102
LED/Switch Modules & Printer	S4100-0032	Addressable Device Compatibility	S4090-0011
Remote Annunciators	S4100-0038	4009 IDNAC Repeater	S4009-0004
MINIPLEX Transponders	S4100-0103	Remote Battery Charger	S4081-0002
Building Network Interface (BNIC)	S4100-0061	SafeLINC Internet Interface	S4100-0062
InfoAlarm Command Center	S4100-0101	4100ES Panels for Conventional Notification	S4100-0031
Graphic I/O Modules	S4100-0005	TrueAlarm Sensors	S4098-0019
TrueInsight Remote Service	S4100-0063	Remote IDNet Isolator	S4090-0005
Agent Release Applications	S4100-0040	TrueAlarm IDNet Isolator Base	S4098-0025
TrueAlert ES Audible Only Appliances	S49AO-0001	TrueAlert ES Weatherproof Appliances, UL Listed	S49WP-0001
TrueAlert ES Visible Only Appliances	S49VO-0001	TrueAlert ES Weatherproof Appliances, ULC Listed	S49WP-0002
TrueAlert Appliance/IDNAC SLC Isolator	S4905-0001	TrueAlert ES Emergency Communications	
TrueAlert ES Audible/Visible Appliances	S49AV-0001	Appliances with Color Lenses	S49LENS-0001

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# **INSERT 3**

# INITIATING/ADDRESSABLE DEVICES & ACCESSORIES

# **Simplex**

#### UL, ULC, CSFM Listed; FM Approved \*

**IDNet or MAPNET II Communicating Devices** Addressable Manual Stations

**Multi-Application Peripherals** 

# Features

#### Individually addressable manual fire alarm stations with:

- Power and data supplied via IDNet or MAPNET II addressable communications using a single wire pair
- Operation that complies with ADA requirements
- Visible LED indicator that flashes during communications and is on steady when the station has been activated
- The NO GRIP Single Action Station and Retrofit Kit are available with a more easily operated pull lever for applications where anticipated users may find the standard station lever difficult to activate
- Pull lever that protrudes when alarmed
- Break-rod supplied (use is optional)
- Models are available with single or double action (breakglass or push) operation
- UL listed to Standard 38

#### Compatible with the following Simplex<sup>®</sup> control panels:

- Model Series 4007ES, 4008, 4010, 4010ES, 4100ES, 4100U, 4020, 4100, and 4120 fire alarm control panels equipped with either IDNet or MAPNET II communications
- Model Series 2120 Communicating Device Transponders (CDTs) equipped with MAPNET II communications

#### **Compact construction:**

- Electronics module enclosure minimizes dust infiltration
- Allows mounting in standard electrical boxes
- Screw terminals for wiring connections

# Tamper resistant reset key lock (keyed same as

Simplex fire alarm cabinets)

#### Multiple mounting options:

- Surface or semi-flush with standard boxes or matching Simplex boxes
- Flush mount adapter kit
- Adapters are available for retrofitting to commonly available existing boxes

### Description

The Simplex addressable manual station combines the familiar Simplex manual station housing with a compact communication module that is easily installed to satisfy demanding applications. Its integral individual addressable module (IAM) constantly monitors status and communicates changes to the connected control panel via IDNet or MAPNET II communications wiring.

Refer to page 2 for specific model listings. This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7150-0026:224 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

 $(\mathbf{b})$ FIRE Ð ALARN FIRE DOWN DOWN PULL DOWN **Simplex S**implex 4099-9021 4099-9805 4099-9004 NO GRIP NO GRIP Single action Retrofit kit Single action (b) ALARN (b) ALARN (b) ALARN PUSH BREAK GLASS DOWN PULL DOWN PULL KEY OPERATED ONLY **छ**Simpl∈x **ទ**Simplex **ទ**Simple With 2099-9828 4099-9005 4099-9006 Institutional Breakglass Push

### Operation

Activation of the 4099-9004 single action manual station requires a firm downward pull to activate the alarm switch. Completing the action breaks an internal plastic break-rod (visible below the pull lever, use is optional). The use of a break-rod can be a deterrent to vandalism without interfering with the minimum pull requirements needed for easy activation. The pull lever latches into the alarm position and remains extended out of the housing to provide a visible indication.

#### Single Action NO GRIP Station 4099-9021. For

applications such as California Building Code, Title 24, which requires "Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist" the model 4099-9021 station provides a more easily operated pull lever compared to standard stations. Retrofit of existing stations is available using the 4099-9805 Retrofit kit.

Double Action Stations (Breakglass) require the operator to strike the front mounted hammer to break the glass and expose the recessed pull lever. The pull lever then operates as a single action station.

Double Action Stations (Push Type) require that a spring loaded interference plate (marked PUSH) be pushed back to access the pull lever of the single action station.

Station reset requires the use of a key to reset the manual station lever and deactivate the alarm switch. (If the breakrod is used, it must be replaced.)

**Station testing** is performed by physical activation of the pull lever. Electrical testing can be also performed by unlocking the station housing to activate the alarm switch.



Cover kit

#### Addressable Manual Station Product Selection

#### Addressable Manual Stations, Red Housing with White Letters and White Pull Lever

Addressuble manual stations, fed flousing with white Letters and white f an Level					
Model	Description	Housing	Pull Lever	Listings	
4099-9004	Single Action, English	FIRE ALARM	PULL DOWN	UL, ULC, FM, CSFM	
4099-9004CB	Single Action, Bilingual English and French	FEU FIRE	TIREZ PULL	ULC	
4099-9004CF	Single Action, French	ALARME FEU	ABAISSEZ	ULC	
4099-9004PO	Single Action, Portuguese	FOGO ALARME	PUXE		
4099-9004SP	099-9004SP Single Action, Spanish		JALE	UL, FM	
4099-9005	Double Action, Breakglass operation, English	FIRE ALARM	PULL DOWN	UL, ULC, FM, CSFM	
4099-9005PO	Double Action, Breakglass operation, Portuguese	FOGO ALARME	PUXE	UL, FM	
4099-9005SP	SP Double Action, Breakglass operation, Spanish ALARMA FUEGO JALE		JALE	UL, FIVI	
4099-9006	Double Action, Push operation, English	FIRE ALARM	PUSH PULL DOWN	UL, ULC, FM, CSFM	
4099-9006PO	Double Action, Push operation, Portuguese	FOGO ALARME	EMPURRE PUXE		
4099-9006SP	Double Action, Push operation, Spanish	ALARMA FUEGO	EMPUJE JALE	UL, FM	
4099-9021	Single Action NO GRIP operation, English	FIRE ALARM	PULL DOWN	UL, ULC, FM, CSFM	
· ·					

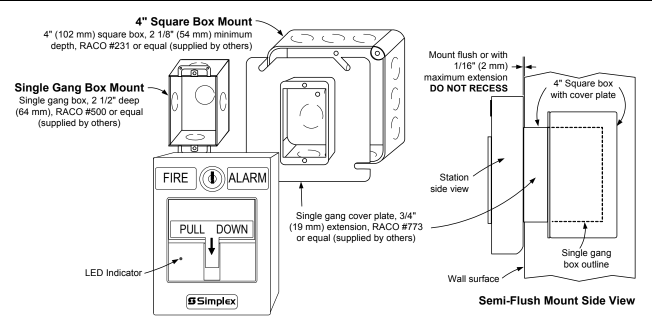
#### Accessories (refer to pages 3 and 4 for details)

Model	Description	Model	Description
2975-9022	Cast aluminum surface mount box, red	2099-9803	Replacement breakglass
2975-9178	Surface mount steel box, red	2099-9804	Replacement break-rod
2099-9813	Semi-flush trim plate for double gang switch box, red	2099-9828	Institutional cover kit for field installation on 4099-9004; Note: Covers LED indicator
2099-9819	Flush mount adapter kit, black	2099-9814	Surface trim plate for Wiremold box V5744-2, red
2099-9820	Flush mount adapter kit, beige	2099-9822	Replacement retaining clip for breakglass
4099-9805	Retrofit Kit for field conversion of a single action station to a NO GRIP station; refer to Installation Instructions 579-1007 for details		

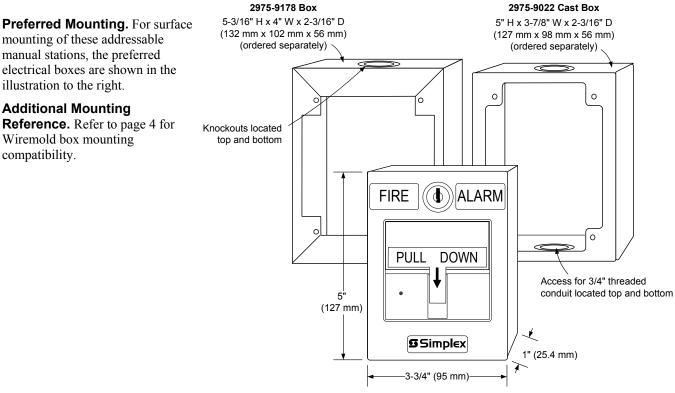
#### Specifications (refer to Installation Instructions 579-1135 for additional information)

Power and Communications	IDNet or MAPNET II communications, 1 address per station
Address Means	DIP switch, 8 position
Wire Connections	Screw terminal for in/out wiring, for 18 to 14 AWG wire (0.82 mm <sup>2</sup> to 2.08 mm <sup>2</sup> )
UL Listed Temperature Range	32° to 120° F (0° to 49° C) intended for indoor operation
Humidity Range	Up to 93% RH at 100° F (38° F)
Housing Color	Red with white raised lettering
Material	Housing and pull lever are Lexan polycarbonate or equal
Pull Lever Color	White with red raised lettering
Housing Dimensions	5" H x 3 ¾" W x 1" D (127 mm x 95 mm x 25 mm)

#### Addressable Manual Station Semi-Flush Mounting

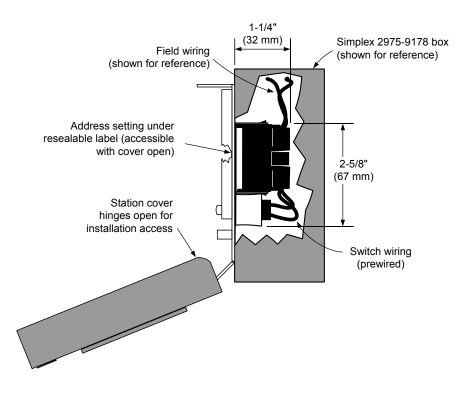


#### Addressable Manual Stations Surface Mounting



<sup>4099</sup> Series Addressable Manual Station

#### Surface Mount Side View with Internal Detail

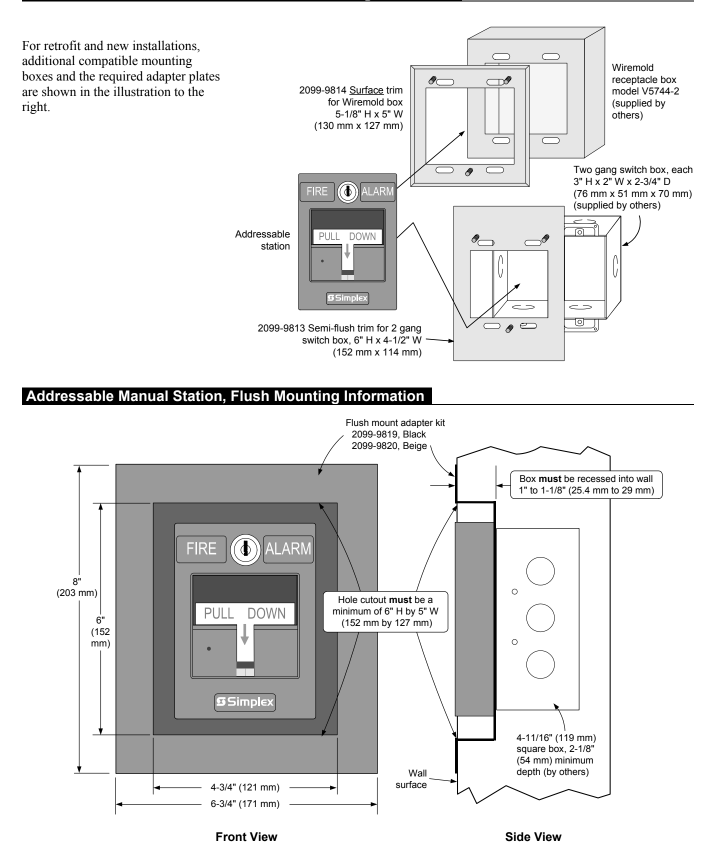


#### **Application Reference**

Refer to NFPA 72, the *National Fire Alarm and Signaling Code*, and all applicable local codes for complete requirements for manual stations. The following summarizes the basic requirements.

- 1. Stations shall be located in the normal path of exit and distributed in the protected area such that they are unobstructed and readily accessible.
- Mounting shall be with the operable part not less than 42 in (1.07 m) and not more than 48 in (1.22 m) above floor level.
- 3. At least one station shall be provided on each floor. Additional stations shall be provided to obtain a travel distance not more than 200 ft (61 m) to the nearest station from any point in the building.
- 4. When manual station coverage appears limited in any way, additional stations should be installed.

#### Addressable Manual Station, Additional Mounting Information



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S4099-0005-1 8/2016

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# **Simplex**

# Multi-Application Peripherals

UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance\*

IDNet and MAPNET II Communicating Devices, Individual Addressable Modules (IAMs)

### Features

#### **IDNet or MAPNET II addressable communications** supply both data and power over a single wire pair to provide\*\*:

- Supervised Class B monitoring of normally open, dry • contacts
- Total wiring distance from IAM to supervision resistor(s) of up to 500 ft (152 m)
- Monitored connection is compatible with Simplex<sup>®</sup> 2081-9044 Overvoltage Protectors for outdoor wiring or electrically noisy applications
- For use in indoor locations up to 158° F (70° C) such as • attic spaces or similar applications

#### For use with following Simplex control panels:

- Model Series 4007ES, 4008, 4010, 4010ES, and 4100ES fire alarm control panels for IDNet communications
- Model Series 4100/4100U/4100ES, 4120, 4020, and 2120 Communicating Device Transponders (CDTs) equipped with MAPNET II communications

#### Model 4090-9001:

- Enclosed design minimizes dust infiltration •
- Mounts in standard single gang electrical box
- Screw terminals for wiring connections
- Visible LED flashes to indicate communications
- Optional covers are available to allow LED to be viewed after installation (requires mounting bracket, ordered separately)

#### Model 4090-9051:

- Encapsulated design for extended exposure to high humidity (LED is not present on this model)
- Color coded 18 AWG leads for wiring

#### IDNet communications provides current limited monitoring:

- Provides monitoring of tamper switch (supervisory) • and waterflow switch (alarm) on same circuit using one point
- Available with IDNet communications only

#### Multiple operation modes are available and are selectable at the control panel:

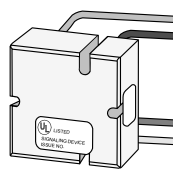
- Contact closure status can be tracked
- Momentary contact closure conditions can be selected at the panel to be latched or tracked (not available with the 2120 CDT)

#### UL listed to Standard 864

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(shown approximately 3/4 size)



4090-9051 Supervised IAM (shown approximately 3/4 size)

#### Description

to an end-of-line resistor.

#### Individual addressable modules (IAMs) receive both power and communications from a two-wire MAPNET II or IDNet circuit. They provide location specific addressability to a single initiating device (such as single station smoke detector alarm contacts or heat detector contacts) or multiple devices at the same location by monitoring normally open dry contacts and the wiring

Model 4090-9001 is packaged in a thermoplastic housing and provides screw terminal connections and a status indicating LED.

Model 4090-9051 is an encapsulated package with wire leads. It does not provide a status indicating LED.

### Operation

**Contact Closure.** Closure of the monitored contact(s) initiates an alarm or other response as programmed at the fire alarm control panel. An open in the monitored circuit wiring will cause a trouble to be reported.

**Panel Selections.** Selections can be made at the control panel to maintain the alarm condition if the initiating device contacts are momentary, such as from a rate-of-rise heat detector, or to track the device contact status (not available with the 2120 CDT).

#### **Current Limited Operation Applications**

**For use with IDNet communications only**, these IAMs can provide quad-state sensing of normal, open circuit, short circuit, and current limited conditions. (Program type is "T-sense.") With the proper end-of-line and current limiting resistors, dual functions such as tamper switch and waterflow switch monitoring can be determined and communicated by a single addressable point.

#### IAM Product Selection

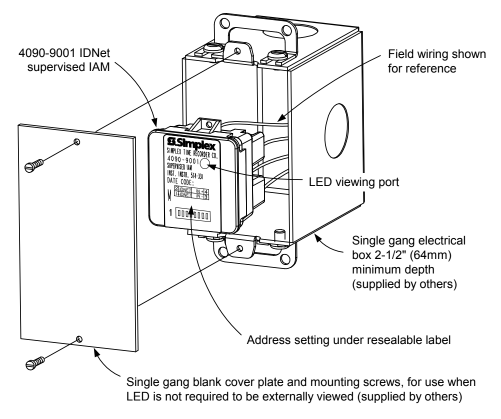
ModelDescription4090-9001Supervised IAM, mounted in thermoplastic housing with screw terminals; see applicable options below4090-9051Supervised IAM, encapsulated with wire leads

Optional Tri	Optional Trim Plates and Mounting Bracket for Model 4090-9001					
Model	Description					
4090-9806	For semi-flush mounted box		_ Trim plate with LED viewing window, requires 4090-9810 mounting bracket,			
4090-9807	For surface mounted box		includes mounting screws; galvanized steel			
4090-9810	Mounting brack plates	Nounting bracket, mounts IAM to electrical box and provides screw holes for trim plate, required for optional trim plates				
End-of-Line	Resistor Harn	esses (ordere	d separately as required)			
Model	Reference No.	Description				
4081-9004	733-886	6.8 k $\Omega$ , 1/2 W;	Standard end-of-line resistor harness for N.O. contact supervision			
4081-9003	733-896	4.7 kΩ, 1/2 W	Use for current limited monitoring applications			
4081-9005	733-984	1.8 kΩ, 1/2 W	— Ose for current infinited monitoring applications			

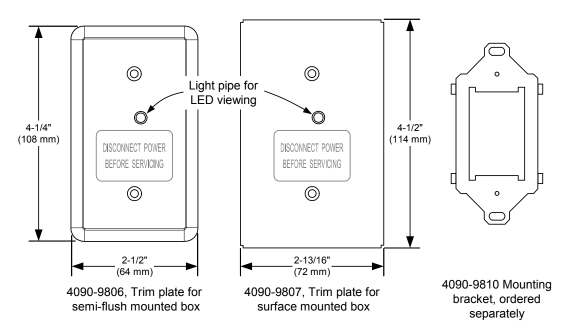
#### **Specifications**

#### Electrical

Power and Communications		MAPNET II or IDNet, auto selected, 1 address per IAM
Input Requirements		Normally open, dry contacts
Wire Connections	4090-9001	Screw terminals for in/out wiring, 18 to 14 AWG wire (0.82 mm <sup>2</sup> to 2.08 mm <sup>2</sup> )
	4090-9051	Color coded wire leads, 18 AWG (0.82 mm <sup>2</sup> ), 8" long (203 mm)
Reference Documents	Installation Instructions	574-331 for 4090-9001; 579-572 for 4090-9051
Reference Documents	Field Wiring Diagrams	842-073 for IDNet operation; 841-804 for MAPNET II operation
Wiring Distances		
Distance from IAM to Contacts		500 ft (152 m) maximum without protectors
		400 ft (122 m) maximum with 2081-9044 Overvoltage Protectors
Wiring Distance Reference p	er channel, MAPNET II or	2500 ft (762 m) maximum from fire alarm control panel
IDNet Communications		10,000 ft (3048 m) maximum total wiring distance (including T-Taps)
Mechanical		
Dimensions	4090-9001	1-9/16" W x 1-3/4" H x 1-1/4" D (40 mm x 44 mm x 32 mm)
Dimensions	4090-9051	1-9/16" W x 1-9/16" H x 9/16" D (40 mm x 40 mm x 14 mm)
Housing Material, 4090-9001		Black thermoplastic
Encapsulation Material, 4090	-9051	Epoxy, beige
Temperature Range		32° to 158° F (0° to 70° C); intended for indoor operation
Humidity Range		Up to 93% RH at 100° F (38° C)

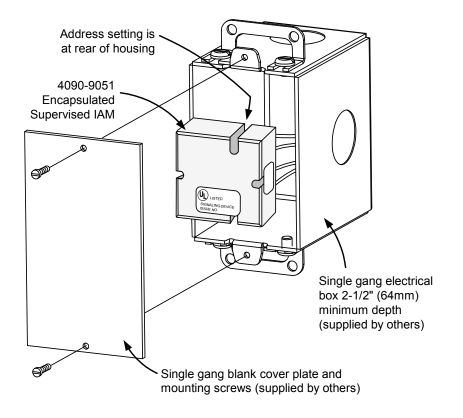


Mounting Reference, Single Gang Blank Cover Plate



**NOTE:** These mounting plates require mounting bracket 4090-9810.

#### **Optional Trim Plates and Mounting Bracket for Visible LED**





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# **9** Simplex

UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance\*

# **Multi-Application Peripherals**

IDNet Communicating Devices Model 4090-9002 Relay IAM

# Features

#### Individual Addressable Relay Module (Relay IAM):

- IDNet addressable control for use with Simplex<sup>®</sup> fire alarm control panel models 4007ES, 4008, 4010, 4010ES, 4100ES, and 4100U
- A single addressable point provides control and status tracking of a Form "C" contact
- Low power latching relay design allows IDNet communications to supply both data and module power
- Relay is set to OFF on initial power up and upon loss of IDNet communications

#### Compact, sealed construction:

- Enclosed design minimizes dust infiltration
- Mounts in standard 4" (102 mm) square electrical box, optional adapter bracket is available to mount in a 4<sup>11</sup>/<sub>16</sub>" (119 mm) square electrical box
- Screw terminals for wiring connections
- Visible LED flashes to indicate communications
- Optional covers are available to allow LED to be viewed after installation

#### UL listed to Standard 864

#### **Description**

**IDNet Relay IAMs** allow fire alarm control panels to control a remotely located Form "C" contact using IDNet addressable communications for both data and module power. Typical applications would be for switching local power for control functions such as elevator capture, or control of HVAC components, pressurization fans, dampers, etc. Relay status is also communicated requiring only one device address.

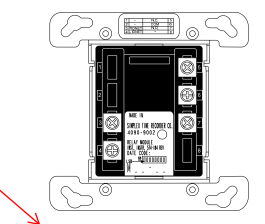
#### **Product Selection**

Model	Description
4090-9002	Relay IAM

#### **Optional Adapter and Trim Plates**

Model	Description		
4090-9813	Adapter plate to fit 4 $^{11}/_{16}$ " (119 mm) square electrical box		
4090-9801	For semi-flush mounted box	Trim Plate, galvanized steel, with LED viewing	
4090-9802	For surface mounted box	window; includes mounting screws	

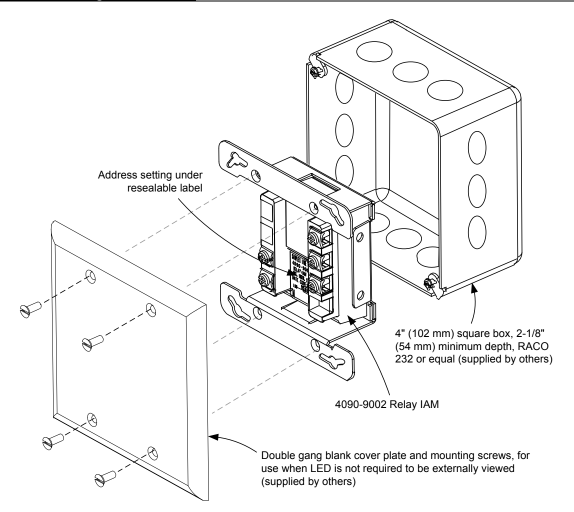
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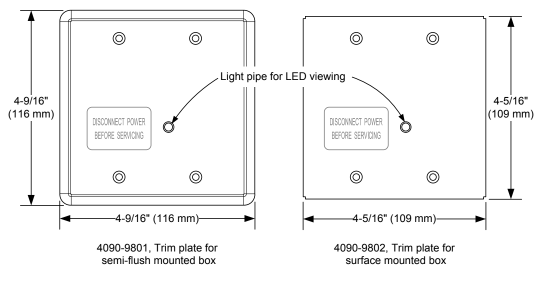
4090-9002 IDNet Relay IAM Package (shown approximately 1/2 size)

#### Specifications

	-			
Communications	IDNet communications, 1 address per device			
Relay IAM Power	Supplied by IDNet communications			
Contact Ratings*	(not rated for incandescent	switching)		
Туре	Form C, SPDT			
Power-Limited	2 A @ 24 VDC, resistive	from listed		
Fower-Linited	1 A @ 24 VDC, inductive	supply		
Nonpower-Limited	0.5 A @ 120 VAC, resistiv	е		
* Provide circuit fusing and transient suppression as required per application. DC inductive loads can typically be diode suppressed; 120 VAC loads may require RC networks or varistors, depending on device type. Refer to the installation instructions for additional information.				
Wire Connections	Screw terminals for in/out wiring, 18 to 14 AWG wire (0.82 to 2.08 mm <sup>2</sup> )			
	Up to 2500 ft (762 m) from control panel			
IDNet Communications Wiring Reference	Up to 10,000 ft (3048 m) total wiring distance (including T-Taps)			
Wining Reference	Compatible with Simplex 2081-9044 Overvoltage Protectors			
Dimensions	4 1⁄8" H x 4 1⁄8" W x 1 3⁄8" D (105 mm x 105 mm x 35 mm)			
Housing Material	Black thermoplastic			
Mounting Plate	Sheet metal, galvanized			
Temperature Range	32° to 120° F (0° to 49° C), intended for indoor operation			
Humidity Range	Up to 93% RH at 100° F (38° C)			
Installation Instructions	574-184			



Mounting Reference, Double Gang Blank Cover Plate



#### **Optional Trim Plates for Visible LED**

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# **9** Simplex

UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance\*

# **Multi-Point Peripherals**

4090-9118 Relay IAM (Individual Addressable Module) with T-Sense Input

### Features

#### Dual point operation provides a supervised multi-state input and a relay output in a single package using only one address:

- Typical applications are for damper motor control with dual damper position feedback monitoring (open and closed)
- For use with Simplex<sup>®</sup> 4007ES, 4010ES, 4100ES, or 4100U Fire Alarm Control Panels providing IDNet communications (4100U requires software revision 11 or higher)

#### Input/Output details:

- Input operation is "T-Sense" and provides supervised monitoring of normally open, dry contacts
- Status conditions are Normal, Open Circuit (trouble condition), Current Limited (position input 1), and Short (position input 2)
- Total wiring distance to supervised contacts is up to 500 ft (152 m); for indoor wiring applications
- Low power latching relay design allows IDNet communications to supply both data and module power
- Relay is set to OFF on initial power up and upon loss of IDNet communications
- Form C relay output is rated 2 A @ 30 VDC, and 0.5 A @ 120 VAC (resistive ratings)

#### Compact, sealed construction:

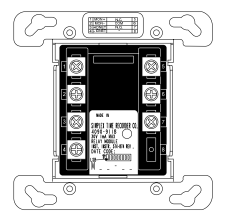
- Enclosed design minimizes dust infiltration
- Mounts in standard 4" square electrical box
- Visible LED flashes to indicate communications
- Screw terminals for wiring connections
- Optional covers are available to allow LED to be viewed after installation

#### **UL Listed to Standard 864**

#### Description

**Single Address Dual Point Module.** The 4090-9118 Relay IAM with T-Sense allows a compatible Simplex fire alarm control panel IDNet communication channel to monitor two input contact closures with one point and control an output relay with the other point, both from a compact module requiring a single address. Module power is supplied from the IDNet communications channel eliminating the need for separate power wiring.

**Multi-Point Device Description.** The input circuit and relay operation are controlled independently and may be disabled separately. Point association is determined at the host panel. At the host panel display, the device address is designated as a single hardware location (such as 1-1). The individual points are considered "sub-points" and are layered underneath (such as 1-1-1 and 1-1-2).



4090-9118 Relay IAM with T-Sense Input (shown approximately 1/2 size)

#### **T-Sensing Operation**

**Supervised Input.** The 4090-9118 Relay IAM with T-Sense has a supervised input that monitors for continuity to an end-of-line resistor and can differentiate between a short circuit contact closure and a current limited contact closure.

Four State Operation. Normal is when all contacts are open and there is continuity to the end-of-line resistor; Open is when continuity does not exist to the end-of-line resistor, causing a Trouble condition; Short, indicates that a contact has closed that is directly connected to the input circuit; and Current Limited indicates that a contact has closed beyond a series connected current limiting resistor. This operation allows differentiation between two different contact types due to their wiring location, and reporting as a single IDNet addressable point to the fire alarm control panel.

#### **Typical Applications**

**Efficient Package.** For smoke control applications, this module provides an efficient package for fan damper control with position feedback. The monitor point can be connected to two separate status indicator switches allowing the host panel to track the fan damper status with respect to the requested fan control operation.

**General Applications.** The monitor and control points can be applied for a variety of associated or independent operations. Flexible programming abilities at the host panel can provide the association logic required for a wide variety of fire or utility operations.

<sup>\*</sup> This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7300-0026:311 for allowable values and/or conditions concerning material presented in this document. Accepted for use – City of New York Department of Buildings – MEA35-93E. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

#### **Product Selection**

Model	Description	
4090-9118	Relay IAM with T-Sense	

#### **Optional Adapter and Trim Plates**

Model	Description			
4090-9813	Adapter plate to fit 4 <sup>11</sup> / <sub>16</sub> " (119 mm) square electrical box			
4090-9801	For semi-flush mounted box		Trim Plate, galvanized steel, with LED viewing window; includes mounting screws	
4090-9802	For surface mounted box			
End-of-Line Resistor Harnesses (ordered separately as required)				
Model	Reference No. Description			
4081-9003	733-896	4.7 kΩ, 1/2 W	Use for current limited monitoring, refer to diagram below	
4081-9005	733-984	1.8 kΩ, 1/2 W	Use for current innited monitoring, refer to diagram below	

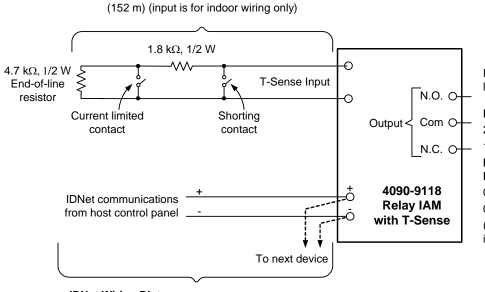
#### **T-Sense Input Operating Modes**

#### **Common Circuit Status Modes**

Circuit Status	Device Status	Panel Display	
Normal	Switches open	Normal	
Open circuit	Wiring discontinuity	Trouble	
Damper Position Monitoring Status M	lodes		
Circuit Status	Device Status	Typical Panel Display	
Short	Switch A closed	Damper Closed	
Current Limited	Switch B closed	Damper Open	
Waterflow and Tamper Switch Monito	oring Status Modes		
Circuit Status	Device Status	Panel Display	

Short	Waterflow switch closed	Fire Alarm
Current Limited	Tamper switch closed	Supervisory

#### Wiring Reference



Maximum distance to contacts is 500 ft

For Fire Alarm applications, locate loads within 3 ft (1 m) of contacts

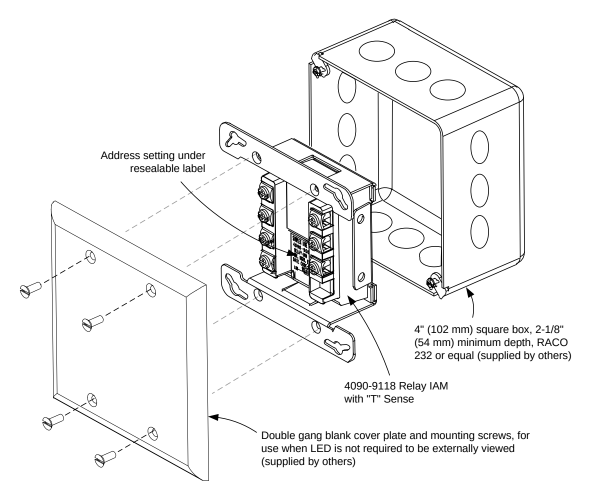
Power Limited Contact Ratings: 2 A @ 30 VDC, resistive loads 1 A @ 30 VDC, inductive loads Non-Power Limited Contact Ratings:

0.5 A @ 120 VAC, resistive loads 0.25 A @ 120 VAC, inductive loads (refer to specifications for additional information)

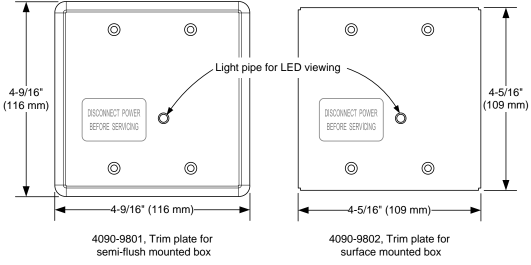
#### IDNet Wiring Distances:

- 1. Up to 2500 ft (762 m) from host control panel.
- 2. Up to 10,000 ft (3048 m) total wiring distance, including "T" taps.

NOTE: Refer to Installation Instructions 574-874 for detailed installation information.



Mounting Reference, Double Gang Blank Cover Plate





Electrical

Communications			IDNet communications, one address		
Power		Consumes one unit load, power supplied from a compatible IDNet communications channel			
Point Type		Point Type	TRIAM		
Point Allocation Reference	I/O Po	oint Usage per Panel	2; 1 for relay, 1 for input		
		Public Points Usage	up to 3; 1 for relay, 1 for input, 1 for t Network	rouble; for points mapped to the Fire Alarm	
			Normally open dry contacts		
Input Requirements	6		Up to 500 ft (152 m) total distance fro	om Relay IAM	
			For indoor wiring applications only		
Input Supervision Resistors		Two required, refer to Installation Instructions 574-874 for additional information and wiring detail			
Wire Connections		Screw terminals for input and output wiring, 18 to 14 AWG wire (0.82 mm <sup>2</sup> to 2.08 mm <sup>2</sup> )			
Delau Canta et Deti	*		2 A @ 30 VDC, resistive	from listed fire clarm cumply	
Relay Contact Ration Form C (SPDT)	ngs	Power-Limited	1 A @ 30 VDC, inductive	from listed fire alarm supply	
(not rated for	- :)	· · · · · · · · · · · · · · · · · · ·	0.5 A @ 120 VAC, resistive		
incandescent switc	ning)	Nonpower-Limited	0.25 A @ 120 VAC, inductive		
	ay requi			ctive loads can typically be diode suppressed; er to Installation Instructions 574-874 for	
			Up to 2500 ft (762 m) from the fire alarm control panel		
IDNet Wiring Distar	nce Refe	rence	Up to 10,000 ft (3048 m) total Class B wiring distance including T-Taps		
			Compatible with 2081-9044 Overvoltage Protectors		
Mechanical					
Dimensions			4-1/8" H x 4-1/8" W x 1-3/8" D (105 mm x 105 mm x 35 mm)		
Package		Black thermoplastic housing on metal mounting plate			
Temperature		32° to 120° F (0° to 49° C) indoor operation only			
Humidity Range		10 to 90% RH at 90° F (32° C)			
Installation Instruct	000		574-874		

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# **9** Simplex

*UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance\** 

# TrueAlarm Analog Sensing

TrueAlarm Analog Sensors – Photoelectric and Heat; Standard Bases and Accessories

#### Features

#### TrueAlarm analog sensing provides:

• Digital transmission of analog sensor values via IDNet or MAPNET II two-wire communications

### For use with the following Simplex<sup>®</sup> products:

- 4007ES, 4010, 4010ES, 4100ES, and 4100U Series control panels; and 4008 Series control panels with reduced feature set (refer to data sheet S4008-0001 for details)
- 4020, 4100, and 4120 Series control panels, Universal Transponders, and 2120 TrueAlarm CDTs equipped for MAPNET II operation

#### Fire alarm control panel provides:

- Peak value logging allowing accurate analysis of each sensor for individual sensitivity selection
- Sensitivity monitoring satisfying NFPA 72 sensitivity testing requirements; automatic individual sensor calibration check verifies sensor integrity
- Automatic environmental compensation, multi-stage alarm operation, and display of sensitivity directly in percent per foot
- Ability to display and print detailed sensor information in plain English language

#### Photoelectric smoke sensors provide:

• Seven levels of sensitivity from 0.2% to 3.7% (refer to additional information on page 3)

#### Heat sensors provide:

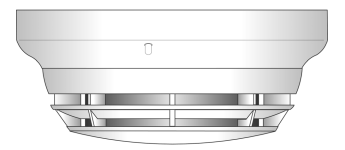
- Fixed temperature sensing
- Rate-of-rise temperature sensing
- Utility temperature sensing
- Listed to UL 521 and ULC-S530

#### **General features:**

- Operation is for ceiling or wall mounting
- Listed to UL 268 and ULC-S529
- Louvered smoke sensor design enhances smoke capture by directing flow to chamber; entrance areas are minimally visible when ceiling mounted
- Designed for EMI compatibility
- Magnetic test feature is provided
- Different bases are available to support a supervised or unsupervised output relay, and/or a remote LED alarm indicator

#### Additional base reference:

- For isolator bases, refer to data sheet S4098-0025
- For sounder bases, refer to data sheet S4098-0028
- For photo/heat sensors, refer to data sheet S4098-0024 (single address) and S4098-0033 (dual address)
- \* These products have been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listings 7272-0026:218, 7271-0026:231, 7270-0026:216, and 7300-0026:217 for allowable values and/or conditions concerning material presented in this document. Accepted for use – City of New York Department of Buildings – MEA35-93E. Additional listings may be applicable, contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.



4098-9714 TrueAlarm Photoelectric Sensor Mounted in Base

# Description

#### Digital Communication of Analog Sensing.

TrueAlarm analog sensors provide an analog measurement digitally communicated to the host control panel using Simplex addressable communications. At the control panel, the data is analyzed and an average value is determined and stored. An alarm or other abnormal condition is determined by comparing the sensor's present value against its average value and time.

**Intelligent Data Evaluation.** Monitoring each sensor's average value provides a continuously shifting reference point. This software filtering process compensates for environmental factors (dust, dirt, etc.) and component aging, providing an accurate reference for evaluating new activity. With this filtering, there is a significant reduction in the probability of false or nuisance alarms caused by shifts in sensitivity, either up or down.

**Control Panel Selection.** Peak activity per sensor is stored to assist in evaluating specific locations. The alarm set point for each TrueAlarm sensor is determined at the host control panel, selectable as more or less sensitive as the individual application requires.

**Timed/Multi-Stage Selection.** Sensor alarm set points can be programmed for timed automatic sensitivity selection (such as more sensitive at night, less sensitive during day). Control panel programming can also provide multi-stage operation per sensor. For example, a 0.2% level may cause a warning to prompt investigation while a 2.5% level may initiate an alarm.

**Sensor Alarm and Trouble LED Indication.** Each sensor base's LED pulses to indicate communications with the panel. If the control panel determines a sensor is in alarm, or is dirty or has some other type of trouble, the details are annunciated at the control panel and that sensor base's LED will be turned on steadily. During a system alarm, the control panel will control the LEDs such that an LED indicating a trouble will return to pulsing to help identify the alarmed sensors.

### TrueAlarm Sensor Bases and Accessories

#### Sensor Base Features

#### Base mounted address selection:

- Address remains with its programmed location
- Accessible from front (DIP switch under sensor)

#### General features:

- Automatic identification provides default sensitivity when substituting sensor types
- Integral red LED for power-on (pulsing), or alarm or trouble (steady on)
- · Locking anti-tamper design mounts on standard outlet box
- Magnetically operated functional test

#### Sensor Bases

#### 4098-9792, Standard Sensor Base

4098-9789, Sensor Base with wired connections for:

- 2098-9808 Remote LED alarm indicator or 4098-9822 relay (relay is unsupervised and requires separate 24 VDC)
- Supervised Relay Bases (not compatible with 2120 CDT):
- **4098-9791, 4-Wire Sensor Base**, use with remote or locally mounted 2098-9737 relay, requires separate 24 VDC
- **4098-9780, 2-Wire Sensor Base**, use with remote or locally mounted 4098-9860 relay, no separate power required
- Supervised relay operation is programmable and can be manually operated from control panel
- Includes wired connections for remote LED alarm indicator or 4098-9822 relay (relay is unsupervised and requires separate 24 VDC)

#### **Sensor Base Options**

#### 2098-9737, Remote or local mount supervised relay:

 DPDT contacts for resistive/suppressed loads, power limited rating of 3 A @ 28 VDC; non-power limited rating of 3 A @ 120 VAC (requires external 24 VDC coil power)

#### 4098-9860, Remote or local mount supervised relay:

• SPDT dry contacts, power limited rating of 2 A @ 30 VDC, resistive; non-power limited rating of 0.5 A @ 125 VAC, resistive

#### 4098-9822, LED Annunciation Relay:

- Activates when base LED is on steady, indicating local alarm or trouble
- DPDT contacts for resistive/suppressed loads, power limited rating of 2 A @ 28 VDC; non-power limited rating of 1/2 A @ 120 VAC, (requires external 24 VDC coil power)

#### 4098-9832, Adapter plate:

- Required for surface or semi-flush mounting to 4" square electrical box and for surface mounting to 4" octagonal box
- Can be used for cosmetic retrofitting to existing 6-3/8" diameter base product

# 2098-9808, Remote red LED Alarm Indicator:

• Mounts on single gang box (shown in illustration to right)



# Description

TrueAlarm sensor bases contain integral addressable electronics that constantly monitor the status of the detachable photoelectric or heat sensors. Each sensor's output is digitized and transmitted to the system fire alarm control panel every four seconds.

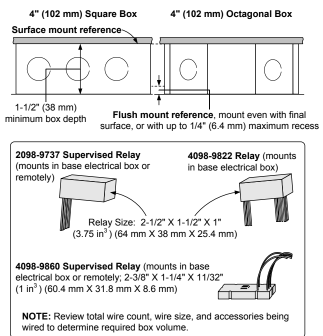
Since TrueAlarm sensors use the same base, different sensor types can be easily interchanged to meet specific location requirements. This feature also allows intentional sensor substitution during building construction. When conditions are temporarily dusty, instead of covering the smoke sensors (causing them to be disabled), heat sensors may be installed without reprogramming the control panel. Although the control panel will indicate an incorrect sensor type, the heat sensor will operate at a default sensitivity providing heat detection for building protection at that location.

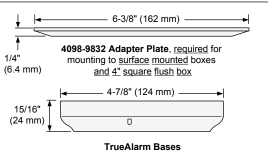
#### Mounting Reference

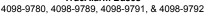
Electrical Box Requirements: (boxes are by others)

Without relay in the box: 4" octagonal or 4" square, 1-1/2" deep; single gang, 2" deep

With relay in the box : 4" octagonal or 4" square, 1-1/2" deep, with 1-1/2" extension ring







# True*Alarm* Sensors Features

Sealed against rear air flow entry Interchangeable mounting EMI/RFI shielded electronics

#### Heat sensors:

- Selectable rate compensated, fixed temperature sensing with or without rate-of-rise operation
- Rated spacing distance between sensors:

Fixed Temp.	UL & ULC	FM Spacing, Either Fixed
Setting	Spacing	Temperature Setting
135° F	60 ft x 60 ft	20 ft x 20 ft (6.1 m) for fixed
(57.2° C)	(18.3 m)	temperature only; <b>RTI = Quick</b>
155° F (68° C)	40 ft x 40 ft (12.2 m)	50 ft x 50 ft (15.2 m) for fixed temperature with either rate-of-rise selection; <b>RTI = Ultra Fast</b>

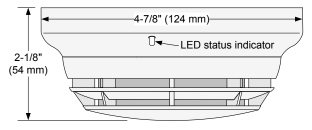
#### Smoke Sensors:

- Photoelectric technology sensing
- 360° smoke entry for optimum response
- Built-in insect screens

#### 4098-9714 Photoelectric Sensor

TrueAlarm photoelectric sensors use a stable, pulsed infrared LED light source and a silicon photodiode receiver to provide consistent and accurate low power smoke sensing. Seven levels of sensitivity are available for each individual sensor, ranging from 0.2% to 3.7% per foot of smoke obscuration. Sensitivities of 0.2%, 0.5%, and 1% are for special applications in clean areas. Standard sensitivities are 1.5%, 2.0%, 2.5%, 3.0%, and 3.7%. Application type and sensitivity are selected and then monitored at the fire alarm control panel.\*

The sensor head design provides  $360^{\circ}$  smoke entry for optimum response to smoke from any direction. Due to its photoelectric operation, air velocity is not normally a factor, except for impact on area smoke flow.



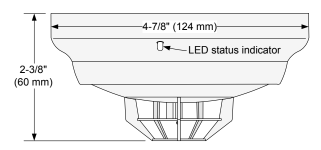
4098-9714 Photoelectric Sensor with Base

#### 4098-9733 Heat Sensor

TrueAlarm heat sensors are self-restoring and provide rate compensated, fixed temperature sensing, selectable with or without rate-of-rise temperature sensing. Due to its small thermal mass, the sensor accurately and quickly measures the local temperature for analysis at the fire alarm control panel.

Rate-of-rise temperature detection is selectable at the control panel for either  $15^{\circ}$  F (8.3° C) or 20° F (11.1° C) per minute. Fixed temperature sensing is independent of rate-of-rise sensing and programmable to operate at  $135^{\circ}$  F (57.2° C) or  $155^{\circ}$  F (68° C). In a slow developing fire, the temperature may not increase rapidly enough to operate the rate-of-rise feature. However, an alarm will be initiated when the temperature reaches its rated fixed temperature setting.

TrueAlarm heat sensors can be programmed as a utility device to monitor for temperature extremes in the range from  $32^{\circ}$  F to  $155^{\circ}$  F ( $0^{\circ}$  C to  $68^{\circ}$  C). This feature can provide freeze warnings or alert to HVAC system problems. *Refer to specific panels for availability*.



4098-9733 Heat Sensor with Base

<u>WARNING</u>: In most fires, hazardous levels of smoke and toxic gas can build up before a heat detection device would initiate an alarm. In cases where Life Safety is a factor, the use of smoke detection is highly recommended.

### **Application Reference**

Sensor locations should be determined only after careful consideration of the physical layout and contents of the area to be protected. Refer to NFPA 72, the *National Fire Alarm and Signaling Code*. On smooth ceilings, smoke sensor spacing of 30 ft (9.1 m) may be used as a guide.\*

\* For detailed application information including sensitivity selection, refer to Installation Instructions 574-709.

## **TrueAlarm Analog Sensing Product Selection Chart**

#### TrueAlarm Sensor Bases (for use with Sensors 4098-9714 and 4098-9733)

(	Refer to Applicati	ion Manual 574-709	and Installation Instruction	ns 574	-707 for additional information)			
N	Model*	Color	Description		Compatibility		Mounting Requirements	
	4098-9792	White					4" octagonal or 4" square box,	
	4098-9776	Black	Standard Sensor Base		No options		1-1/2" min. depth; or single	
_							gang box, 2" min. depth	
	4098-9789	White	Sensor Base with connection		12008 0808 Demote Alarm Indicator or			
	4098-9789 IND	White	for Remote LED Alarm Indi				4" octagonal or 4" square box	
	4000 0775		or Unsupervised Relay	outor			<b>Note:</b> Box depth requirements	
	4098-9775	Black					depend on total wire count and	
			4-Wire Sensor Supervised	Relay	2098-9737 Supervised Remote R	Relay	wire size, refer to accessories	
	4098-9791**	White	Base with connections for L	ED	2098-9808 Remote Alarm Indicat	or <b>or</b>	list below for reference.	
_			Indicator or Unsupervised	Relay	4098-9822 Unsupervised Relay		** <b>NOTE:</b> 4098-9791 and 4098- 9780 are NOT compatible	
			2-Wire Sensor Supervised	Relay			with the 2120 CDT	
	4098-9780**	White	Base with connections for L					
_			Indicator or Unsupervised Rel		elay 4098-9822 Unsupervised Relay			
	TrueAlarm Sensors							
	Model*	Model*	Description		Compatibility		Mounting Requirements	
1	4098-9714	White						
_	4098-9714 IND		Photoelectric Smoke Sense	or				
1-	4098-9774	Black			9792, 4098-9789, 4098-9791, a	and	Refer to base requirements	
<u> </u>	4098-9733	White	Heat Sensor		4098-9780			
_	4098-9778	Black						
12	TrueAlarm Sensor/Base Accessories							
	Model	Description		Com	patibility		ting Requirements	
	2098-9737	electrical box	mounts remote or in base	For u			Remote Mounting requires 4" octagonal or 4" square box, 1-1/2" minimum depth Base Mounting requires 4" octagonal box, 2-1/8" deep with 1-1/2" extension ring	
	4098-9860	Supervised Relay, electrical box	mounts remote or in base					
-			Alarm Indicator on single	Bases 4098-9789 4098-9791 and		2-1/0 deep with 1-1/2 extension ling		
	2098-9808	gang stainless stee				Single ga	ang box, 1-1/2" minimum depth	
			Unsupervised Relay, tracks base LED status; Note: Mounts only in base electrical box		Bases 4098-9789, 4098-9791, and 4" or		" octagonal box, 2-1/8" deep with 1-1/2"	
	4098-9822						n ring	
_	4008-0832 Adapter Plate Bas			Required for su		d for surface or semi-flush mounted box and for surface mounted onal box		

\* Note: Model numbers ending in IND are assembled in India.

## **Specifications**

1 0 1			
Communications and Senso	r Supervisory Power	IDNet or MAPNET II communications, auto-selected, 1 address per base	
Communications Connections		Screw terminals for in/out wiring, 18 to 14 AWG (0.82 mm <sup>2</sup> to 2.08 mm <sup>2</sup> )	
Remote LED Alarm Indicator	Current	1 mA typical, no impact to alarm current	
Remote LED Alarm Indicator	and Relay Connections	Color coded wire leads, 18 AWG (0.82 mm <sup>2</sup> )	
UL Listed Operating Temper	ature Range	32° to 100° F (0° to 38° C)	
Operating Temperature	with 4098-9733 Heat Sensor	32° to 122° F (0° to 50° C)	
Range	with 4098-9714 Smoke Sensor	15° to 122° F (-9° to 50° C)	
Storage Temperature Range	;	0° F to 140° F (-18° C to 60° C)	
Humidity Range		10 to 95% RH	
4098-9714 Smoke Sensor A	ir Velocity Rating	0-4000 ft/min (0-1220 m/min)	
Housing Color		Frost White or Black	
4098-9791 Base With Superv	ised Remote Relay 2098-9737 (see	page 2 for contact ratings)	
Externally Supplied Relay Co	bil Voltage	18-32 VDC (nominal 24 VDC)	
Supervisory Current		270 μA, from 24 VDC supply	
Alarm Current with 2098-973	37 Relay	28 mA, from 24 VDC supply	
4098-9780 Base With Superv	ised Remote Relay 4098-9860 (see	page 2 for contact ratings)	
Power		Supplied from communications	
4098-9822 Unsupervised Rel	ay, Requirements for Bases 4098-9	789. 4098-9791, and 4098-9780 (see page 2 for contact ratings)	
Externally Supplied Relay C	bil Voltage	18-32 VDC (nominal 24 VDC)	
		Supplied from communications	
		13 mA from separate 24 VDC supply	

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# **9** Simplex

UL, ULC, CSFM Listed; FM Approved\*

## **Multi-Point Peripherals**

TrueAlarm CO Sensor Bases for Smoke, Heat, and Photo/Heat Sensors using IDNet Communications

## Features

#### TrueAlarm addressable CO sensor bases contain a carbon monoxide (CO) sensing module providing both CO toxic gas monitoring *and* enhanced fire detection:

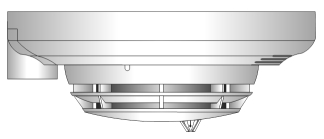
- For use with 4007ES; and 4010ES or 4100ES fire alarm control panels with software revision 2.01.02 or higher
- For use with 4100U fire alarm control panels with software revision 12.05 or higher
- CO sensor bases support (and require) a TrueAlarm photoelectric, photo/heat or heat sensor (ordered separately)
- Model 4098-9770 provides standard features, model 4098-9771 also provides a piezoelectric sounder
- CO sensor bases are multi-point devices, consume only one IDNet address, and receive both communications and sensor power from the IDNet channel (the sounder base requires separate 24 VDC system power or NAC connection)
- Listed to UL 268, Smoke Detectors for Fire Alarm Signaling Systems and UL 2075, Gas and Vapor Detectors and Sensors; allowing systems to be listed to Standard 2034, Single and Multiple Station Carbon Monoxide Alarms
- Listed by ULC to CSA 6.19-01 Residential Carbon Monoxide Alarming Devices
- Three types of CO influenced operation are available; UL 2034 CO alarm detection; UL 2075 CO (OSHA) level monitoring for ventilation control; and multi-criteria fire sensor analysis with algorithms that combines optical and CO gas monitoring information

## Operation of a CO sensor base with a photoelectric or a photo/heat sensor allows:

- Independent sensor operation *or* selectable multi-sensor modes of *False Alarm Reduction or Faster Detection*
- False Alarm Reduction analyzes CO and photoelectric sensor information together to provide a sophisticated rejection of non-fire conditions normally troublesome as false alarms (steam, dust, aerosols, etc.)
- **Faster Detection** (increased sensitivity) algorithm analyzes CO and photoelectric sensor information to allow the presence of CO to implement an increased photoelectric sensitivity for high value locations (museums, electrical equipment rooms, etc.)

#### Sounder base operation details:

- When connected to a panel NAC through the 4905-9835 Temporal Code Module, the sounder base can provide temporal code 3 (TC3) for fire, or temporal code 4 (TC4) for toxic carbon monoxide alarms
- 4905-9835 module may also be used to code other (non-fire) dedicated carbon monoxide notification appliances (refer to data sheet \$4905-0006)
- Sounder can be manually activated from the panel
- Sounder operation is also listed to UL 464 as an audible notification appliance



TrueAlarm CO Sensor Base with Sounder (shown with 4098-9754 Photo/Heat Sensor)

#### Features (Continued)

#### Panel operation summary:

- CO sensor data is stored and analyzed at the panel; a new CO Service Report provides easy information access (see sample on page 3)
- 4007ES, 4010ES, and 4100ES panels provide ten (10) year end of life status indication with CO sensor expiration notices occurring within 12 months and within 6 months, allowing service replacement planning
- 4100U panels provide five (5) year end of life status indication with the 12 and 6 month replacement notices
- Analog sensor information is digitally transmitted to the host control panel via IDNet communications for processing to evaluate and track status
- Carbon monoxide concentration in ppm (parts per million) is available for viewing from the panel user interface
- For OSHA compliant CO gas sensing, CO condition level may be programmed by concentration (must be above 30 ppm)
- 4100ES Audio Control Panels can provide a CO Relocation Message with Temporal Code 4 tone and Voice Evacuation (reference UCSET1393, see S4100-0034)

#### **General features:**

- Sensors may be either wall or ceiling mounted
- Operation of a CO sensor base with heat sensor provides dual independent sensor operation
- New CO test mode allows functional testing of each sensor technology including the CO sensor
- Optional accessories include remote alarm LED, alarm relay, and mounting adapter plate
- Designed for EMI compatibility
- Provides magnetic test

## CO sensor element is easily replaced when end of service life is reached:

- Access to CO sensor replacement cartridge (CORC, 4098-9747) requires removal of interchangeable sensor head providing tamper monitoring (sensor removal causes a trouble condition)
- \* This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7300-0026:330 for allowable values and/or conditions concerning material presented in this document. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

## CO Sensor Base Description

**Carbon monoxide (CO)** is an odorless, colorless, tasteless gas produced by the incomplete combustion of heating fuels such as wood, coal, heating oil, and natural gas. CO is also a byproduct of many materials experiencing unintentional fire or even incipient fire conditions. Monitoring of CO levels can warn of physically harmful concentrations, however, sensing of CO levels below the harmful level can also provide improved understanding of incipient fire conditions when evaluated in combination with photoelectric fire sensor information from the same location.

**Simplex**<sup>®</sup> **CO sensor bases** combine an electrolytic CO sensing module with a TrueAlarm analog sensor to provide a single multiple sensing assembly using one system address. The CO sensor can be enabled/disabled, used in LED/Switch modes and custom control, and can be made public for communication across a fire alarm Network.

**CO sensor operation** is similar to other TrueAlarm sensors (photoelectric or heat). It provides current analog values, average analog value, "No Answer" troubles, "Wrong Device" troubles, over threshold, concentration in ppm, and monitors for the presence of the CO sensor. Base mounted address selection allows the address to remain with its location when the sensor is removed for service or type change. Address access is from the front, under the removable sensor. An integral red LED indicates power-on by pulsing, or alarm or trouble when steady on, and also provides test mode status (see page 3). Detailed status is available at the fire alarm control panel.

#### **CO Sensing, Detailed Operation**

**Toxic Gas Sensing, UL 2034/UL 2075.** For CO toxic gas detection, the bases provide toxic gas sensing to the UL 2034 and UL 2075 standards. Toxic gas sensing may be selected at the same time as any of the combined CO photo fire detection modes are selected.

**Toxic Gas Sensing, OSHA Compliant.** For OSHA compliant gas sensing, the desired threshold level (above 30 ppm) is selected at the control panel as required for the application, typically for ventilation control. Refer to page 3 for additional OSHA CO monitoring information.

**Enhanced Fire Sensing.** Each sensor provides an analog measurement digitally communicated to the control panel for analysis. At the panel, these analog values are used separately, or combined, to evaluate for conditions indicative of fire, incipient fire, excessive heat, and freeze warning. For fire, the addition of a CO sensor provides two new selectable modes of operation: *Nuisance Alarm Reduction Mode* and *Faster Fire Detection*. These two modes were developed using the results of extensive testing of actual fires performed under a wide variety of conditions. (Refer to page 4 for additional operation mode options.)

**Nuisance Alarm Reduction Mode** allows the host control panel to combine photoelectric sensor input and CO sensor level input to reduce false alarms caused by non-fire conditions. Non-fire conditions can be steam from bathroom showers, particles from dusty environments, aerosols from personal care products, tobacco smoke, cooking smoke, or other similar conditions.

## CO Sensing, Detailed Operation (Continued)

**Nuisance Alarm Reduction Details.** For applications of anticipated nuisance alarm conditions, photoelectric sensitivity is normally selected for 3.7%/ft smoke obscuration. However, the addition of CO sensing allows the host control panel to apply software verification similar to the timed alarm verification feature often used with conventional smoke detection.

**Faster Fire Detection.** For applications where faster response to incipient or slow building fires is desired and environment appropriate, the Faster Fire Detection mode correlates the outputs of the CO sensor and the photoelectric sensor to provide increased sensitivity. This mode provides earlier detection compared to a standard sensitive photoelectric sensor setting, and also provides more false alarm reduction compared to using a sensitive setting in an area not normally considered appropriate.

**Faster Fire Detection Details.** TrueAlarm photoelectric sensors can be selected to be as sensitive as 0.2%/ft obscuration for applications evaluated as appropriate to that level. However, if the environment is not suitable for that sensitivity level, the Faster Fire Detection mode allows the photoelectric sensor to be selected as a "standard" 2.5%/ft obscuration, but with the presence of a significant level of CO, the combination of CO and photo sensing input can allow an equivalent sensitivity approaching 0.5%/ft obscuration. The host control panel tracks two photoelectric sensitivities, the one selected for photoelectric operation only (typically 2.5%), and the CO correlation sensitivity that it adjusts depending on the amount of CO present.

#### **Control Panel Operations**

**Smoke sensor features include:** sensitivity monitoring satisfying NFPA 72 sensitivity testing requirements, automatic individual sensor calibration checking to verify sensor integrity, automatic environmental compensation, available multi-stage alarm operation, display of sensitivity directly in percent per foot, monitoring of peak activity per sensor, alarm set point, and time of day or multi-stage alarm selection.

**Sensor Alarm and Trouble LED Indications.** The sensor base LED pulses to indicate communications with the panel. If a sensor is in alarm, or has a trouble condition, the status is annunciated at the control panel and that base LED will turn on steady. During a system alarm, the panel will control LEDs such that a trouble indication will return to pulsing to help identify the sensors in alarm.

**Reported CO Sensor troubles** are: Disabled, Almost Expired 12 Months, Almost Expired 6 Months, Expired (End of Life), Short, and Sensor Missing/Failed.

**Trouble Details.** "Almost Expired" is similar to the "Almost Dirty" trouble for a photoelectric sensor. "Expired" trouble is similar to the "Dirty" trouble for a TrueAlarm photoelectric sensor. CO sensor technology does not support automatic sensitivity testing and drift compensation as is available with a photoelectric sensor. End of useful CO sensor life is based upon a set 10 year operational lifetime (5 years for 4100U panels), tracked by date code built into the CO sensor module electronics. Although the CO sensor will continue to function after the expired trouble is indicated, replacement is required to ensure proper detection accuracy.

## **Control Panel Operations** (Continued)

**Panel Test Mode.** To facilitate functional testing of the CO sensor, a new test mode is available in the host control panel. In this mode, the CO sensor, and installed heat or smoke sensor can be easily *functionally* tested.

**Panel Test Mode Details.** When in the CO test mode, the internal multiple sensor analysis algorithms are disabled allowing each sensor to be quickly tested either individually or simultaneously, depending on the test equipment used. CO testing can be performed using a Solo Model 332 aerosol dispenser (or equal). (Testing is available through your local authorized Simplex product supplier.) The base LED will display steady ON when individual sensors are activated during test. Refer to the Application Reference section for more information.

**OSHA CO monitoring.** For OSHA compliant gas sensing, control panel software supports custom programming based upon CO concentration levels. For example, turn on ventilation if the CO level is above X ppm and then turn off ventilation when the level drops below Y ppm (or select either value as a range if desired). This is separate from alarm set points.

**Multi-Point Allocation.** 4007ES, 4010ES, and 4100ES control panels require only one (1) point at the host panel per CO sensor base. For 4100U control panels, the requirement is three (3) points at the host panel per CO sensor base with the 4098-9754 multi-sensor, and two (2) points for the other sensors. Depending on CO sensor base and sensor choice, up to seven (7) points can be made public to a connected Simplex Fire Alarm Network. Each CO sensor base uses a single address with "sub-points" layered underneath (such as 1-1-0, 1-1-1, 1-1-2, ....1-1-6). (Additional multi-point allocation detail is described in reference data sheet S4090-0011.)

**CO Sensor Base Power Requirements.** Power for the standard CO sensor base is provided by IDNet communications. *No additional wiring is required for upgrading of existing installed TrueAlarm sensor bases.* CO sensor sounder bases do require system supplied separate 24 VDC (or NAC) wiring, the same as the standard sounder base.

## Accessories

**2098-9808, Remote red LED Alarm Indicator** mounts on a single gang box to provide status indications where the sensor location may not be readily visible. (See illustration to right.)

#### 4098-9822, LED Annunciation

**Relay** activates when base LED is on steady, indicating a local alarm or trouble. Contacts are DPDT, rated 2 A @ 30 VDC; 1/2 A @ 120 VAC for transient suppressed loads (requires external 24 VDC coil power).



## **Application Reference**

Determine sensor locations after careful consideration of the physical layout and contents of the area to be protected.

#### For fire alarm applications:

- Refer to NFPA 72, the *National Fire Alarm and Signaling Code*
- On smooth ceilings, smoke sensor spacing of 30 ft (9.1 m) may be used as a guide.

#### For detailed application information:

• Refer to 4098 Detectors, Sensors, and Bases Application Manual, Part Number 574-709.

#### For toxic gas sensor placement and mounting:

- Refer to NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Warning Equipment in Dwelling Units
- Per NFPA 720, Section 5.1 (2005 edition):
   5.1.1 A carbon monoxide alarm or detector shall be centrally located outside of each separate sleeping area in the immediate vicinity of the bedrooms.
   5.1.2 Each alarm or detector shall be located on the wall, ceiling, or other location as specified in the installation instructions that accompany the unit.

## TrueAlarm CO Service Reports

**TrueAlarm CO Service Reports** (sample below) contain information on the CO sensors programmed in the panel displaying pertinent data such as current concentration value in ppm, End of Life date, and current state. This report allows determination of which sensors will require attention. (Sample shows 10 year life tracking with a 4007ES/4010ES/4100ES.)

Service Port			Page 1
REPORT 6 : TrueAlarm CO Report	12:34:56a	am MON	06-JUN-14
Channel 1 (M1)			
Zone	Current	End of	
Name CUSTOM LABEL	Value	Life Date	State
M1-1-2 Conference Room 17 CO Toxic Gas	457PPM	30-MAY-24	PRI
M1-2-2 Boiler Room CO Toxic Gas	0ppm	30-MAY-24	NOR
TRUE ALARM CO REPORT COMPLETED			
Press RETURN for next Screen OR CTRL-X to	abort		

## **TrueAlarm Analog Sensing Product Selection Chart**

TrueAlarr	Alarm CO Sensor Base						
Model	Descriptio	on					
4098-9770	CO Base,	Standard operation	Select TrueAlarm sensor from list below				
4098-9771	CO Base	with Sounder	Select TrueAlarm sensor from list below				
TrueAlarr	TrueAlarm Sensors, select one per CO Sensor Base						
Model	Descriptio	on					
4098-9714	Photoeleo	tric Smoke Sensor					
4098-9754	Multi-Sen	sor Photoelectric and Heat Sensing	Refer to selection table below for available operation modes				
4098-9733	Heat Sen	SOF					
CO Base	CO Base Replacement CO Cartridge and Accessories (ordered separately as required)						
Model	Description						
4098-9747	CO Repla	cement Cartridge (CORC)					
Solo 332	Aerosol D	ispenser, suitable for larger diameter detectors; can be	used for CO or smoke testing				
Solo C3	CO Aeros	ol Canister (case of 12)					
Model	Descriptio	n	Mounting Requirements				
4098-9832	Adapter F	Plate, <b>required</b> for surface mounted 4" electrical boxes	Refer to page 6, mounting reference				
2098-9808	Choose <b>one</b> if	Remote red LED Alarm Indicator on single gang stainless steel plate	Single gang box, 1-1/2" minimum depth				
4098-9822	required	Relay, tracks base LED status (unsupervised, to be mounted only in base electrical box)	Mounts in base electrical box (requires 1-1/2" extension on 4" square or octagonal box)				

## CO Sensor Base Operation Options with Sensor Choice

	M	operational mode onoices (* = operation selected)							
Sensor Choice	o d e	False Alarm Reduction	Faster Detection	TrueSense Photo/Heat	Photo Fire	Heat Fire**	Utility Temp.	Ion Fire	CO Toxic Gas†
Photoelectric	1	1	_	_	_	—	_	—	option
Smoke Sensor 4098-9714	2	—	1	—	option	—	_	—	option
Photo/Heat	3	1	_	—	_	option	option	—	option
Multi-Sensor	4	_	1	_	option	option	option	_	option
4098-9754	5		—	1	option	option	option		option
Heat Sensor	6	—	—	—	—	1	option	—	option
4098-9733	7	—	—	—	_	option	~	—	option

\* **NOTE:** Duct detection modes are not applicable and are not available. Refer to the Multi-Point Allocation discussion on page 3 for panel point requirement information.

\*\* Heat Fire Mode is 135° F or 155° F, fixed or rate-of-rise.

+ CO Toxic Gas operation is selectable as: Supervisory (which is NOT recommended if communicated off-site), Priority 2 (preferred if communicated off-site), or Utility.

## TrueAlarm Analog Sensor Features

#### Sealed against rear air flow entry Electronics are EMI/RFI shielded Heat sensing:

- Selectable rate compensated, fixed temperature sensing with or without rate-of-rise operation
- Rated spacing distance between sensors:

Fixed Temp.	UL& ULC	FM Spacing, Either Fixed
Setting	Spacing	Temperature Setting
135° F	60 ft x 60 ft	20 ft x 20 ft (6.1 m) for fixed
(57.2° C)	(18.3 m)	temperature only; <b>RTI = Quick</b>
155° F (68° C)	40 ft x 40 ft (12.2 m)	50 ft x 50 ft (15.2 m) for fixed temperature with either rate-of-rise selection; <b>RTI = Ultra Fast</b>

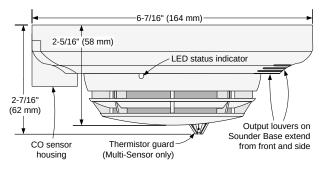
Smoke Sensors:

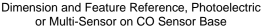
- Photoelectric technology sensing
- 360° smoke entry for optimum response
- Built-in insect screens

## 4098-9714 Photoelectric Sensor

TrueAlarm photoelectric sensors use a stable, pulsed infrared LED light source and a silicon photodiode receiver to provide consistent and accurate low power smoke sensing. Seven levels of sensitivity are available for each individual sensor, ranging from 0.2% to 3.7% per foot of smoke obscuration. Sensitivities of 0.2%, 0.5%, and 1% are for special applications in clean areas. Standard sensitivities are 1.5%, 2.0%, 2.5%, 3.0%, and 3.7%. Application type and sensitivity are selected and then monitored at the fire alarm control panel. (For detailed application information about sensitivity selection, refer to Installation Instructions 574-709.)

The sensor head design provides 360° smoke entry for optimum smoke response. Due to its photoelectric operation, air velocity is not normally a factor, except for impact on area smoke flow.





## 4098-9754 Multi-Sensor

TrueAlarm multi-sensors combines the performances of TrueAlarm photoelectric smoke sensing with TrueAlarm thermal sensing to provide both features in a single assembly. Each sensing element provides data for evaluation at the fire alarm control panel where the following four independent detection modes are evaluated:

- Fixed temperature heat detection
- Rate-of-rise heat detection
- TrueAlarm photoelectric smoke detection
- And TrueSense correlation detection

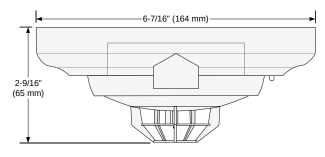
TrueSense analysis correlates both thermal activity and smoke activity at a single multi-sensor location using an extensively tested covariance relationship. As a result, TrueSense detection improves response to conditions indicative of faster acting, hot flaming fires when compared to the response of either photoelectric smoke activity or thermal activity alone.

## 4098-9733 Heat Sensor

TrueAlarm heat sensors are self-restoring and provide rate compensated, fixed temperature sensing, selectable with or without rate-of-rise temperature sensing. Due to its small thermal mass, the sensor accurately and quickly measures the local temperature for analysis at the fire alarm control panel.

Rate-of-rise temperature detection is selectable at the control panel for either  $15^{\circ}$  F (8.3° C) or 20° F (11.1° C) per minute. Fixed temperature sensing is independent of rate-of-rise sensing and programmable to operate at 135° F (57.2° C) or 155° F (68° C). In a slow developing fire, the temperature may not increase rapidly enough to operate the rate-of-rise feature. However, an alarm will be initiated when the temperature reaches its rated fixed temperature setting.

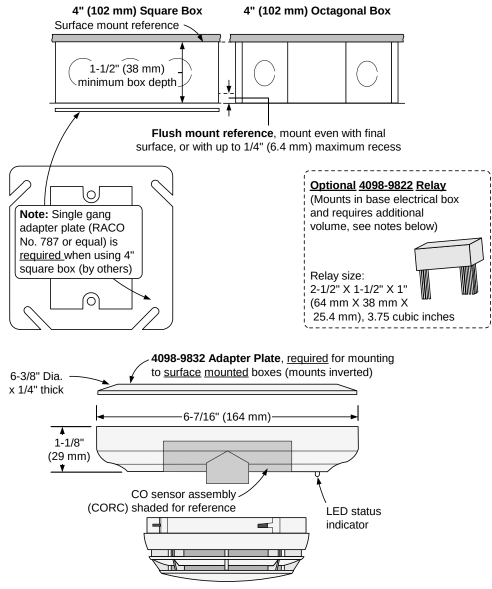
TrueAlarm heat sensors can be programmed as a utility device to monitor for temperature extremes in the range from  $32^{\circ}$  F to  $155^{\circ}$  F ( $0^{\circ}$  C to  $68^{\circ}$  C). This feature can provide freeze warnings or alert to HVAC system problems.



<sup>4098-9733</sup> Heat Sensor with CO Sensor Base (with CO Sensor Housing facing forward)

<u>WARNING</u>: In most fires, hazardous levels of smoke and toxic gas can build up before a heat detection device would initiate an alarm. In cases where Life Safety is a factor, the use of smoke detection is highly recommended. Electrical Box Requirements: (boxes are by others)

<u>Without relay</u>: 4" octagonal or 4" square, 1-1/2" deep; single gang, 2" deep <u>With relay</u>: 4" octagonal or 4" square, 1-1/2" deep, with 1-1/2" extension ring



(Photoelectric sensor shown for reference)

#### NOTES:

- 1. Review actual wire size, wire count, box type, and whether 4098-9822 relay is used before determining box size.
- 2. Mounting to flush mounted box also fits single gang handy box, 2-1/8" (51 mm) deep if wiring allows. (Not applicable if 4098-9822 relay is used.)
- 3. For surface mounted boxes, use 4" square box with single gang adapter plate (RACO No. 787 or equal, by others) or 4" octagonal box, <u>both require 4098-9832</u> Adapter Plate.
- 4. When 4098-9822 relay is used, mount relay in electrical box and use 1-1/2" extension ring (by others) on 4" square or octagonal box of 1-1/2" or 2-1/8" depth as required.
- 5. Refer to sensor base Installation Instructions 574-707 for additional information.
- 6. Refer to CORC Replacement Instructions 579-791 for CO cartridge installation and replacement.

## Specifications

#### **General Operating Specifications**

General Operating	Specifications		
Communications and S	Sensor Supervisory Power	IDNet communications, 1 address per base	
Communications and	Sounder Power Connections	Screw terminals for in/out wiring, 18 to 14 AWG (0.82 mm <sup>2</sup> to 2.08 mm <sup>2</sup> )	
Remote LED Alarm Ind	dicator Current	1 mA typical supplied from communications, no impact to alarm current	
Remote LED Alaminin	LED Connections	Color coded wire leads, 18 AWG (0.82 mm <sup>2</sup> )	
UL Listed Temperature	e Range	32° F to 100° F (0° C to 38° C)	
Operating	with 4098-9733	32° F to 122° F (0° C to 50° C)	
Temperature Range	with 4098-9714 or 4098-9754	15° F to 122° F (-9° C to 50° C)	
Humidity Range		15 to 95% RH	
CO Sensor Base Air Velocity Ratings per Sensor Photoelectric Sensor 4098-9714 and Multi-Sensor 4098-9754		Air velocity = 0-1000 ft/min (0-305 m/min)	
Housing Color		Frost White	
Sounder Operation	1		
Sounder Voltage		18 to 32 VDC from steady external source or from NAC	
Alarm Current (Sounde	er On)	17 mA @ 24 VDC, 24 mA maximum @ 32 VDC	
Sounder Output		88 dBA minimum @ 10 ft (3 m) per UL Standard 464, Audible Signaling Appliance; UL Standard 268, Smoke Detectors for Fire Protective Signaling Systems and CSA 6.19-01	
Sounder Power Super	visionSupervised	Select for continuous 24 VDC power, loss of power is communicated to panel	
(Selectable)	Unsupervised	Select when connected to NAC for sounder power, NAC provides supervision	
NAC Powered Operati	on	When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control	

## Reference for CO Monitoring

		Concentration	Alarm Window	
	-	70 ±5 ppm	60 to 240 minutes	
Requirements Reference for	Response Time	150 ±5 ppm 10 to 50 minutes		
UL 2034 and CSA 6.19-01		400 ±10 ppm	4 to 15 minutes	
	False Alarm	30 ±3 ppm	No Alarm for 30 days	
	Resistance	70 ±5 ppm	No Alarm for 60 minutes	
Additional UL 2034 CO Sensor Toxic Gas Monitoring Details		<ol> <li>For CO levels above 40 ppm, the CO alarm level per sensor is determined by calculations performed at the panel based on the time integrated CO levels measured at the sensor. (Levels below 40 ppm are not tracked.)</li> <li>While tracking levels above 40 ppm, if the concentration dips below 40 ppm for periods of time, the time to alarm is extended accordingly.</li> </ol>		
UL 2075 Reference, Commercial Operation; Utility Point Mode	OSHA Type	With custom control at the fire alarm control panel, Utility Point operations can be performed at lower CO concentration levels than those of UL 2034 <b>Example:</b> Start ventilation after 5 minutes at 25 to 35 ppm and also alarm at a reading higher than that range, but lower than UL 2034 allows		
4098-9822 Unsupervised Rel	ay Option			
Externally Supplied Relay Voltage		18-32 VDC, steady source recommended (wires to remote LED leads)		

Externally Supplied Relay Voltage	18-32 VDC, steady source recommended (wires to remote LED leads)		
Alarm Current	13 mA from separate 24 VDC supply		
Contact Ratings, DPDT contacts for	Power limited rating: 2 A @ 30 VDC		
resistive/suppressed loads	Non-power limited rating: 1/2 A @ 120 VAC		
Relay Operation	Tracks base LED status, relay is on with trouble or alarm at the base		

## Additional Information Reference

Product	Data Sheet	Product	Data Sheet
Temporal Code 4 Module	S4905-0006	4100ES Control Panels with EPS Power Supplies	S4100-0100
Standard Bases	S4098-0019	4100ES Standard Control Panels	S4100-0031
Isolator Bases	S4098-0025	4100ES Audio Control Reference	S4100-0034
Standard Sounder Base	S4098-0028	4010ES Control Panels	S4010-0004
TrueSense Multi-Sensor	S4098-0024	4007ES Hybrid Control Panels	S4007-0001

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## **9** Simplex

UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance\*

Addressable Duct Sensor Housings with TrueAlarm Photoelectric Sensor; Available with Multiple Relay Control

## Features

Compact air duct sensor housing with clear cover to monitor for the presence of smoke\*\* Includes factory installed TrueAlarm photoelectric smoke sensor and features:

- Individual sensor information processed by the host control panel to determine sensor status
- Digital transmission of analog sensor values via IDNet or MAPNET II, 2-wire communications
- Programmable sensitivity, consistent accuracy, environmental compensation, status testing, and monitoring of sensor dirt accumulation

#### Model 4098-9755:

• Basic duct sensor housing (no relay output) powered by IDNet/MAPNET II communications

#### Model 4098-9756:

- Duct sensor housing with supervised output for multiple remote relays; requires separate 24 VDC; includes one relay
- Relay output is under panel control
- At the panel, relay output can be activated manually or in response to a separate alarm or other input

#### **General features:**

- UL listed to Standard 268A
- Clear cover allows visual inspection
- Test ports provide functional smoke testing access with cover in place
- Mounts to rectangular ducts or round ducts; minimum size is 8" (203 mm) square or 18" (457 mm) diameter
- Magnetic test feature for alarm initiation at housing
- Optional weatherproof enclosure is available separately (refer to data sheet \$4098-0032)

#### Diagnostic LEDs (on interface board):

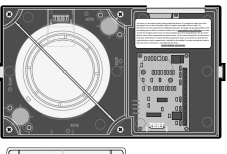
- Red Alarm/Trouble LED for sensor status and communications polling display
- Yellow LED for open or shorted trouble indication of supervised relay control (4098-9756 only)

#### Sampling tubes (ordered separately):

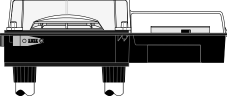
- Available in multiple lengths to match duct size
- Installed and serviced with housing in place

#### Remote module options (ordered separately):

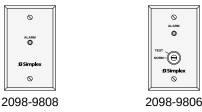
- Remote red status/alarm LED (2098-9808)
- Remote test station with LED (2098-9806)
- 4098-9843 remote relays (refer to page 2 for details)
- \* These products have been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 3240-0026.241 for allowable values and/or conditions concerning material presented in this document. Accepted for use – City of New York Department of Buildings – MEA35-93E. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.



True Alarm Analog Sensing



Duct Sensor Housing, Front and Bottom View



Remote Status/Alarm Indicator and Test Station

#### Introduction

**Operation.** Simplex<sup>®</sup> compact air duct smoke sensor housings provide TrueAlarm operation for the detection of smoke in air conditioning or ventilating ducts. Sampling tubes are installed into the duct allowing air to be directed to the smoke sensor mounted in the housing.

#### TrueAlarm Sensor Operation

#### Digital Communication of Analog Sensing.

Analog information from the sensor is digitally communicated to the control panel where it is analyzed. Sensor input is stored and tracked as an average value with an alarm or abnormal condition being determined by comparing the sensor's present value against its average.

**Intelligent Data Evaluation.** Monitoring each photoelectric sensor's average value provides a software filtering process that compensates for environmental factors (dust, dirt, etc.) and component aging, providing an accurate reference for evaluating new activity. The result is a significant reduction in the probability of false or nuisance alarms caused by shifts in sensitivity, either up or down.

\*\* Please note that smoke detection in air ducts is intended to provide notification of the presence of smoke *in the duct*. It is not intended to, and will not, replace smoke detection requirements for open areas or other non-duct applications.

#### S4098-0030-10 11/2014

## TrueAlarm Sensor Operation (Continued)

**Control Panel Selection.** Peak activity per sensor is stored to assist in evaluating specific locations. The alarm set point for each sensor is determined at the control panel, selectable as the individual application requires.

**Sensor Status LED.** Each sensor housing's red status LED (located on the electrical interface board) pulses to indicate communications with the panel. If the control panel determines that a sensor is in alarm, or that it is dirty or has some other type of trouble, the details are annunciated at the control panel and that sensor housing's status LED will be turned on steadily. During a system alarm, the control panel will control the LEDs such that an LED indicating a trouble will return to pulsing to help identify any alarmed sensors. (Remote Status/Alarm LEDs track the operation of the sensor housing LED.)

#### **Photoelectric Sensing**

TrueAlarm photoelectric sensors use a stable, pulsed infrared LED light source and a silicon photodiode receiver to provide consistent and accurate low power smoke sensing.

## Photoelectric Sensing (Continued)

Typically duct sensor applications require less sensitive settings (such as 2.5% per foot obscuration) due to the ducts being a relative dirty environment. However, the standard seven levels of TrueAlarm sensor sensitivity are available for each individual sensor, ranging from 0.2% to 3.7% per foot of smoke obscuration. Sensitivity is selected and monitored at the fire alarm control panel.

### Fire Alarm Control Panel Features

- Individual smoke sensitivity selection
- Sensitivity monitoring that satisfies NFPA 72 sensitivity testing requirements
- Peak value logging allows accurate analysis for sensitivity selection
- Automatic, once per minute individual sensor calibration check verifies sensor integrity
- Automatic environmental compensation
- Smoke sensitivity is displayed in percent per foot
- Ability to display and print detailed sensor information in plain English language
- Relays of model 4098-9756 are under panel control for ON, OFF, or override

#### **Duct Sensor Selection Chart**

#### **Duct Smoke Sensor Housing with Photoelectric Sensor\***

		5						
	Model	Description	Compatibility					
4098-9755 Basic Duct Sensor Housing; operating power is supplied by either IDNet or MAPNET II communications (no relay output)		either IDNet or MAPNET II communications (no relay	4007ES, 4008, 4010, 4010ES, 4020, 4100, 4100ES, 4100E, and 4120. Also 2120 CDT if configured for MAPNET II, TrueAlarm operation					
	4098-9756	Duct Sensor Housing with supervised multiple relay output, requires separate 24 VDC fire alarm power and 4081-9008 end-of-line resistor harness; includes one 4098-9843 relay	Same as above except relay operation is not compatible with 2120 CDT; Relay output is for up to 15 total 4098-9843 Relays (additional relays are ordered separately)					

#### Remote LED Indicator and Test Station, Select One if Required

Model	Description	Compatibility	Mounting	
2098-9808	Red LED status indicator on single-gang stainless steel plate	dicator on single-gang stainless steel plate		
2098-9806	Test Station with keyswitch and red LED status indicator, on single-gang stainless steel plate; (turning switch to "TEST" initiates alarm for system testing)	4098-9755 4098-9756	Use single gang box, 3" H x 2" W x 2" D (76 mm x 51 mm x 51 mm)	

#### **Epoxy Encapsulated Remote Relay and End-of-Line Resistor**

	Model	Description	Compatibility	Location
A	4098-9843	Relay; single Form C (7 A @ 120 VAC); refer to pages 3 and 4 for additional relay information; one included with 4098-9756; wiring is 18 AWG (0.82 mm <sup>2</sup> ) color coded wire leads		Locate relays within 3 ft (1 m) of device being controlled per NFPA 72
	4081-9008	End-of-Line Resistor Harness; 10 k $\Omega$ , 1/2 W; (ref. 733-894); required to supervise remote relay coil connection	4098-9756	At last relay location

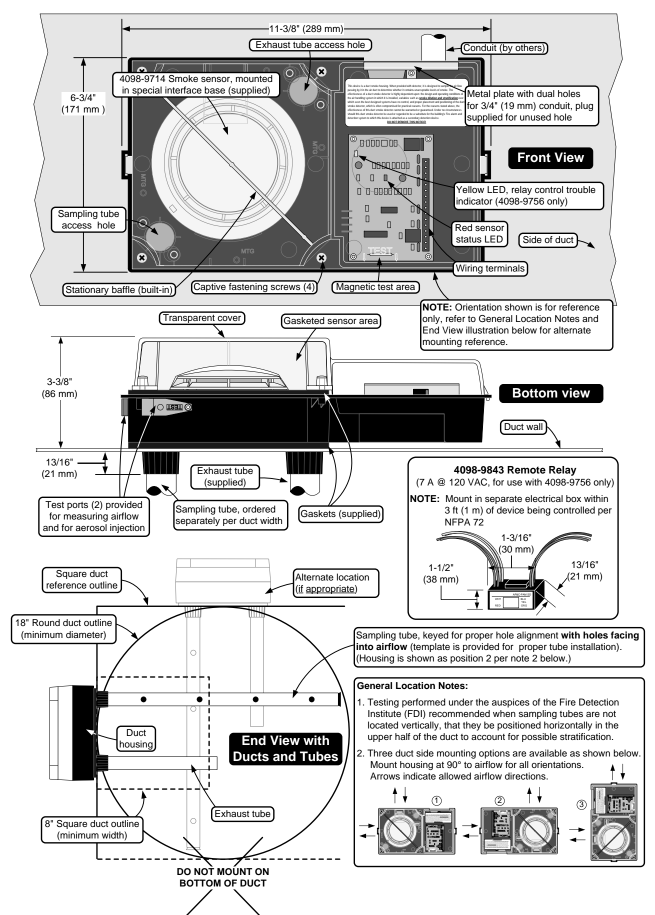
\* Each duct housing includes an internally mounted model 4098-9714 TrueAlarm photoelectric sensor and an exhaust tube. A correctly sized sampling tube (ordered per application) is required, refer to chart below.

#### Sampling Tube Selection Chart, Ordered Separately Per Duct Width, Select One

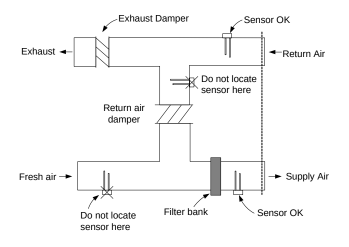
Overall Duct Width	Tube Required	Suggested Cut Length
12" (305 mm)	4098-9854	1/2" (12.7 mm) longer than duct width
13" to 23" (330 mm to 584 mm)	4098-9855	1/2" (12.7 mm) longer than duct width
24" to 46" (610 mm to 1168 mm)	4098-9856	3 in" (76 mm) longer than duct width
46" to 71" (1168 mm to 1803 mm)	4098-9857	3 in" (76 mm) longer than duct width
71" to 95" (1803 mm to 2413 mm)	4098-9858	3 in" (76 mm) longer than duct width

#### **Duct Sensor Housing Detail Reference**

**NOTE:** Refer to Installation Instructions 574-776 for additional installation detail and maintenance information.



#### **Duct Sensor Location Reference**



Additional Information. Refer to NFPA 90A, Standard for the Installation of Air Conditioning and Ventilating Systems; NFPA 72, the National Fire Alarm and Signaling Code; and the NEMA Guide for Proper Use of Smoke Detectors in Duct Applications, and Installation Instructions 574-776.

#### Specifications

#### **Duct Sensor Location Considerations:**

- 1. Proper duct smoke detection location must ensure adequate airflow within the duct housing.
- 2. Duct air velocity rating is 300 to 4000 ft/min (91 to 1220 m/min). Pressure differential between intake and exhaust tubes is required to be between 0.015 to 1.55 inches of water (0.381 to 39.37 mm).
- 3. Ensure accessibility for test and service.
- 4. Proper Locations: downstream side of filters to detect fires in the filters; in return ducts, ahead of mixing areas; upstream of air humidifier and cooling coil.
- 5. Other locations and orientations may be required for proper duct smoke detection depending on duct access, system design, and duct airflow testing. Contact your local Simplex product supplier for assistance.

#### Locations to Avoid:

- 1. Where dampers closed for comfort control would interfere with airflow.
- 2. Next to outside air inlets (unless the intent is to monitor smoke entry from that area).
- In return air damper branch ducts and mixing areas 3. where airflow may be restricted.

General Mechanical and Environmental	
Air Velocity Range (linear ft/min)	300 to 4000 ft/min (91 to 1220 m/min)
Sensor Sensitivity Range	0.2% to 3.7% per foot of obscuration, selectable at host control panel
UL Listed Temperature Range	32° F to 100° F (0° C to 38° C)
Operating Temperature Range	32° F to 122° F (0° C to 50° C)
Storage Temperature Range	0° F to 140° F (-18° C to 60° C)
Humidity Range	10% to 95% RH, non-condensing
Wiring Connections	Terminal blocks, 18 to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> )
Housing Color and Material	Black ABS base with clear polycarbonate cover
Sampling and Exhaust Tube Material	Black CPVC, custom extrusion; sampling tubes are pre-drilled
Remote Status/Alarm LED and Test Station with	th Remote Status/Alarm LED
Remote Alarm LED Current	1.2 mA, no impact to 24 VDC alarm current (2098-9808 or 2098-9806)
Test Station Keyswitch Current	3.3 mA, no impact to 24 VDC alarm current (2098-9806)
Remote Alarm LED and Test Station Distance	250 ft (76 m) maximum
Addressable Operation	
Data Communications	IDNet or MAPNET II communications, auto-select, one address per housing; provides operating power to model 4098-9755
Model 4098-9756 with Supervised Multiple Rela	ay Control, Requires Separate Fused 24 VDC from Fire Alarm Power Supply
Input Voltage	18-32 VDC (24 VDC nominal)
Standby Current	3 mA @ 24 VDC
Alarm Current	15 mA @ 24 VDC; add 15 mA for each 4098-9843 relay
Supervised Remote Relay Control Output	For use with 4098-9843 relay only, quantity of 15 maximum; distance of 500 ft (152 m) maximum; requires 4081-9008 (ref. 733-894) 10 k $\Omega$ , 1/2 W end-of-line resistor
4098-9843 Relay Output Ratings, Single Form	C, use with Model 4098-9756 Only
Coil Current	15 mA @ 24 VDC, up to 15 maximum per relay control output
Relay Contacts	7 A at 0.35 PF @ 28 VDC & 120 VAC; 250 μA @ 5 VDC
Location Distance	500 ft (152 m) maximum to relay coils; locate relays within 3 ft (1 m) of device being controlled per NFPA 72

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## **9** Simplex

UL, CSFM Listed; MEA (NYC) Acceptance\*

## **System Accessories**

Fire Alarm Control Relays, Track Mount and Encapsulated; Model 4098-9843 and 2088 Series

## Features

#### UL listed under Standard 864 as Control Unit Accessory (UOXX)

#### Track mount package availability:

- Single relay module or four relay module, with or without cover, with SPDT or DPDT contacts
- LED indicates relay module status
- Cover provide status LED viewing ports
- Multiple coil voltage inputs, diode polarized for DC
- Modules are track mounted with snap-apart feature design allowing the four relay module to be separated

# Single encapsulated SPDT relay package with color coded 18 AWG wire leads, available in two versions:

- 2088-9021 (PAM-1) Provides diode polarized multiple input voltage ability and LED indication
- 4098-9843 (PAM-SD) Provides a diode polarized 24 VDC coil with in/out wiring

## Description

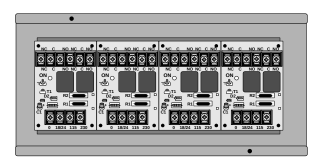
These multi-purpose control relays offer SPDT or DPDT, 10 A (or 7 A) contacts in a variety of mechanical packages. Models are available for coil operation by one of four input voltages allowing a single relay to be energized from a voltage source of 18-35 VDC or VAC, 120 VAC, or 230 VAC (not available with 4098-9843). Voltage selection is made by wiring to the appropriate input terminals or wire leads.

Each relay model (except model 4098-9843) contains a red LED which indicates that the relay is energized.

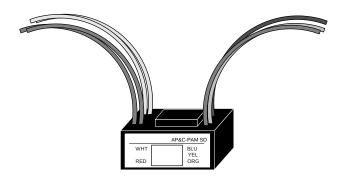
Mounting options are varied for application flexibility. Track mounted relays may be "snapped apart" from a standard four-module assembly and used independently if desired.

## Specifications

Track Mount Relays, see page 2 for dimensions					
Coil Voltage	18-35 VAC/VDC, 120, or 230 VAC				
Coil Current	SPDT models = 18 mA DPDT models = 40 mA				
Terminal Blocks	Up to 14 AWG (2.08 mm <sup>2</sup> )				
	10 A @ 120 VAC				
Contact Ratings	N.O. rated 1/6 HP, N.C. rated 1/8 HP				
	7A @ 28 VDC and @ 230 VAC				
Temperature Ratings					
UL Listed Range 32° F to 120° F (0° C to 49° C)					
Humidity	85% RH Non-condensing				



2088-9020, MR204/C, Four DPDT Relay Package with Enclosure (shown with cover removed)



Encapsulated Relay Package (typical of 2088-9021, PAM-1 and 4098-9843, PAM-SD)

## **Specifications** Continued

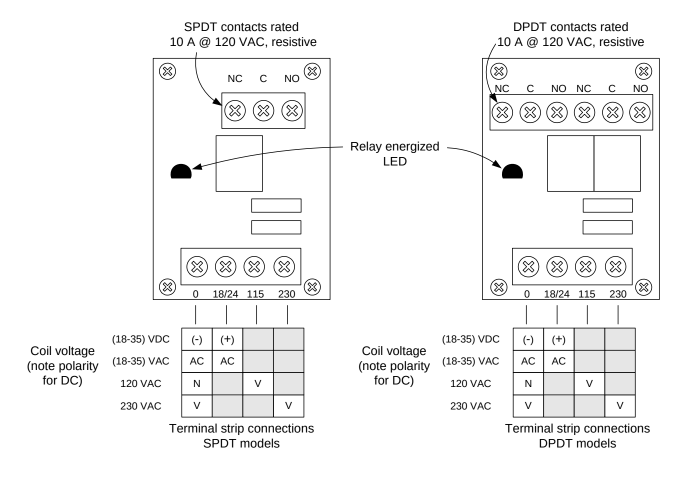
Encapsulate	d Relays,	see page 2 for dimensions
Connections		18 AWG (0.82 mm <sup>2</sup> ) color-coded wire leads
Relay 2088-9	9021	
Contact Rati	ngs	10 A @ 120 VAC, resistive
Coil -	Voltage	18-35 VAC/VDC, 120, or 240 VAC
Ratings	Current	15 mA @ 24 VAC/VDC, & @ 120 or 230 VAC
Relay 4098-9	9843	
Coil Ratings		18-32 VDC input, polarized, 15 mA @ 24 VDC
Contact Rati	ngs	7 A at 0.35 p.f @ 28 VDC & 120 VAC
	•	250 μA @ 5 VDC
Temperature	e Ratings	
UL Listed Ra	inge	32° F to 120° F (0° C to 49° C)
Humidity		100% RH, condensing

\* Listings are under Apollo America Inc. per model numbers shown on page 2. See CSFM Listing 7300-1004:0101 for allowable values and/or conditions concerning material presented in this document.

## **Relay Selection Chart**

Module Positions	Reference Number	Model Number	Relay Type	Packaging	Dimensions
	2088-9007	MR-101/T	SPDT	3-1/4" H x 2-1/8" W x 1-	
0	2088-9009	MR-201/T	DPDT	Track mount, without cover	(83 mm x 54 mm x 38 mm)
One	2088-9008	MR-101/C	SPDT	Track mount with cover	5-1/8" H x 3-1/8" W x 2-1/2" D
	2088-9010	MR-201/C	DPDT	Track mount with cover	(131 mm x 79 mm x 64 mm)
	2088-9017	MR-104/T	SPDT	Track mount, without cover	3-1/4" H x 8-1/2" W x 1-1/2" D
Faun	2088-9019	MR-204/T	DPDT		(83 mm x 216 mm x 38 mm)
Four	2088-9018	MR-104/C	SPDT		5-1/8" H x 9-1/2" W x 2-1/2" D
	2088-9020 N	MR-204/C	DPDT	Track mount with cover	(131 mm x 241 mm x 64 mm)
NA	2088-9021	PAM-1	SPDT	Encapsulated, multi-voltage coil, color coded 18 AWG (0.82 mm <sup>2</sup> ) wire leads, with coil status LED	1-1/2" H x 1" W x 7/8" D (38 mm x 25.4 mm x 22 mm)
NA	4098-9843	PAM-SD	SPDI	Encapsulated, 24 VDC coil, color coded 18 AWG (0.82 mm <sup>2</sup> ) wire leads (no LED)	1-1/2" H x 1-3/16" W x 13/16" D (38 mm x 30 mm x 21 mm)

## **Track Mount Relay Wiring Reference**



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## **9** Simplex

## System Accessories, LCD Annunciators

UL, ULC Listed; FM, CSFM, and MEA (NYC) Approved\*

4603-9101 LCD Annunciator for 4100ES and 4100U Fire Alarm Control Panels

## Features

## Remote LCD annunciator for use with Simplex<sup>®</sup> model:

- 4100ES and 4100U fire alarm control panels
- Legacy products 4100, 4120, and 4020 fire alarm control panels, and 4100/4120 Universal Transponders

#### Information display features:

- Maintained display of first alarm is available with 4100ES and with 4100U at software revision 11.11 or higher
- Wide viewing angle, super-twist LCD technology with green LED backlighting
- Two lines of 40 characters each
- LED status indicators
- During battery backup, backlighting is disabled until there is switch activity

#### **Controls include:**

- Switches for system acknowledge, alarm silence, and system reset
- Four programmable control switches
- Lamp/LCD test

#### Wiring information:

- RUI (Remote Unit Interface) communications require a single twisted wire pair (see p. 3 for more information)
- Separate wiring is required for 24 VDC control panel power

#### Flush mount on standard electrical boxes

#### **Options:**

- 2975-9206, Surface mount box
- 4603-9111, Brushed stainless steel trim

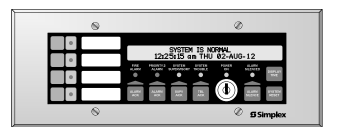
#### UL Listed to Standard 864

#### Description

Remote Control and Annunciation is provided using an 80 character, back-lit, alphanumeric display. Information is presented in clear, descriptive English language and includes: Point Status (alarm, trouble, etc.); Alarm Type (smoke detector, manual station, etc.); Number of System Alarms, Supervisory Conditions, and Trouble Conditions; and a Custom Location Label.

**Wiring.** A single twisted wire pair provides serial RUI communications that also supports other Simplex serial annunciators on the same wire pair.

**Multiple Indications.** Alarm, Supervisory, and Trouble conditions are also indicated by dedicated LEDs and a tone-alert audible sounder. Each condition has a dedicated acknowledge push-button switch that silences the tone-alert but leaves the LED on until all conditions in that category are restored to normal. Switch operation is either globally or individually acknowledgeable, determined by the control panel operation.



4603-9101 LCD Annunciator

#### **Description** (Continued)

Repeated operation of the appropriate acknowledge switch will scroll the LCD display showing activity in the sequence of occurrence. The tone-alert also pulses to indicate the operation of any of the push-button switches.

Consult local code requirements for guidance in determining applications and location of the 4603-9101 LCD annunciator.

## Operation

**System Controls.** Notification appliances can be deactivated by pressing the "ALARM SILENCE" switch. (Exact operation is determined by the host control panel such as visible appliances remaining on until system is reset.) Pressing the "SYSTEM RESET" switch restores the system to normal operation. When system activity is normal, the LCD displays the time, date, and "SYSTEM IS NORMAL."

**Control Switches.** Four programmable "CONTROL" switches and associated LEDs are included. Typical applications include manual evacuation, door holder release bypass, and elevator capture bypass.

**Keyswitch Enable.** All switches on the annunciator are controlled by the "ENABLE" keyswitch with a key that is removable only in the disabled position. A brief lamp/LCD test is performed whenever the keyswitch is changed from enabled to disabled.

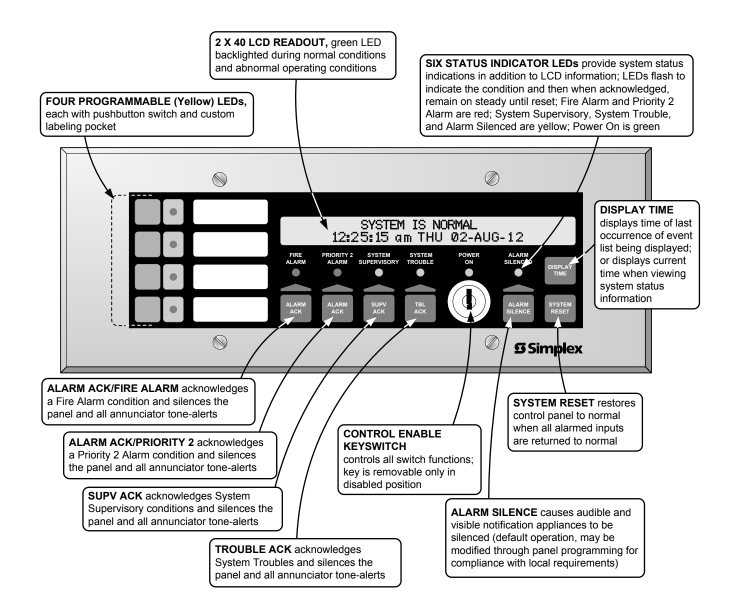
**Battery Backup Operation.** During battery backup, the LED backlighting is disabled to conserve battery power. When an annunciator switch is activated, the backlighting is automatically enabled. After approximately 30 seconds of inactivity, the backlighting will again be disabled.

\* This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7120-0026:0179 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. Accepted for use – City of New York Department of Buildings – MEA35-93E. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

#### **Product Selection**

	Model	Description			
Ζ	4603-9101	Remote LCD Annunciator with beige trim			
_	4603-9101CF	Remote LCD Annunciator with beige trim, with French keypad for Canada	Refer to specifications on page 3 for additional details		
	4603-9111	Brushed stainless steel trim option			
	2975-9206	Matching surface mount box; ivory finish			
_	2081-9044	Overvoltage protector; required where annunciator communication building; refer to data sheet S2081-0016 for details	tions and power wiring exits and enters a		

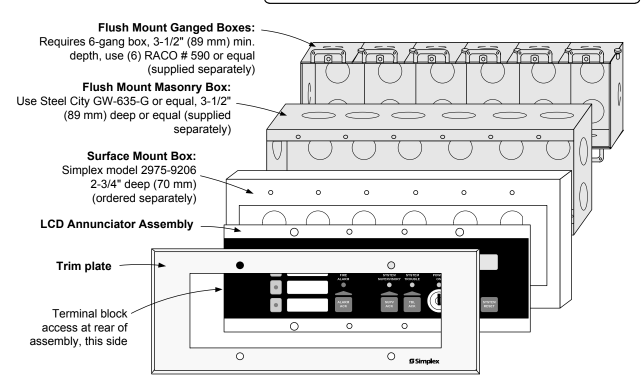
#### 4603-9101 Operator Information



For additional information, refer to Installation Instructions 579-979.

General Op	perating Specificati	ons		
Voltage		18 to 32 VDC, system supplied		
Normal Operating Current		110 mA (with LED backlighting on)		
Battery Standby Current		65 mA (during battery backup, LED backlighting is turned off after 30 seconds withous switch activity)		
Alarm Currer	nt	140 mA maximum (LED backlighting is on and tone-alert is sounding)		
Operating Te	emperature Range	32° to 120° F (0° to 49° C)		
Operating Hu	umidity Range	Up to 93% RH, non-condensing at 100° F (38° C)		
Communic	ations			
	Ту	Pe RUI (Remote Unit Interface) external annunciator communications line SLC (signaling line circuit)		
4100ES/4100 Per RUI Outp		ty Up to 31 remote annunciators/MINIPLEX transponders per channel including the 4603-9101 LCD Annunciator, the 4602-9101 Status Command Unit (SCU), and 4602-9102 Remote Command Unit (RCU); refer to data sheet S4100-0031 for additional 4100ES information		
Wiring Req	luirements			
	Standard Wiring Ty	be Unshielded twisted pair (UTP), 18 AWG (0.82 mm <sup>2</sup> ) for most applications, see below		
	Wiring Characteristi	$_{\rm CS}$ 0.58 µF (580 nF) maximum capacitance between conductors; 35 $\Omega$ maximum total line resistance		
RUI Data	Wiring Application Requiring Shielde Twisted Pair (ST	<ul> <li>d, 2. Wiring run in 500 ft (152 m) or more of conduit.</li> <li>3. Wiring closely bundled with standard IDNet communications or TrueAlert addressable communications (not required when run with IDNet+</li> </ul>		
	Class B "T-Tap" wiri distan			
	Class X wiring distan			
Power Wiring	-	18 to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> ) wires for 24 VDC system power		
Earth Wiring	<u>,                                     </u>	A dedicated earth ground connection to the electrical box is required for proper ESD and EMI protection; wire in accordance with NFPA 70 ( <i>National Electrical Code</i> ) Article 250		
Mounting I	nformation			
NOTE: Gene Requirement	eral Conduit Entrance	Conduit entrance must be located a minimum of 2 <sup>3</sup> / <sub>4</sub> " (70 mm) from the front of the box to clear assembly		
Trim Dimens	ions	4 <sup>1</sup> / <sub>2</sub> " H x 11 <sup>13</sup> / <sub>16</sub> " W (114 mm x 300 mm)		
Standard Tri	m Finish	Steel, painted beige		
4603-9111, (	Optional Trim	Brushed stainless steel (ordered separately); supplied with both slotted and tamper resistant screws		
Boxes for Flu (supplied by		6-Gang, 3 <sup>1</sup> / <sub>2</sub> " (89 mm) deep: Steel City GW-635-G, 6-gang masonry box; RACO 590 gangable switch box, 6 required; or equal		
2975-9206,	Surface Mount Bo	<b>Coption</b> (ordered separately)		
Dimensions		11 <sup>31</sup> / <sub>32</sub> " W x 4 <sup>5</sup> / <sub>8</sub> " H x 2 <sup>3</sup> / <sub>4</sub> " D (304 mm x 117 mm x 70 mm)		
Finish		Painted steel, ivory finish		

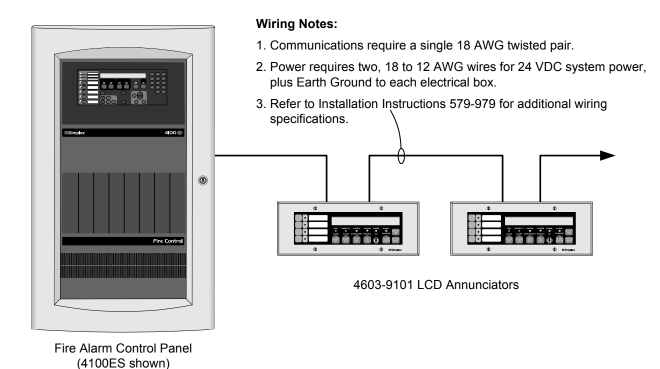
Note: Review box choice with assembly layout before selecting conduit entrance location to allow easy access to terminals



## Wiring Reference

JIMDIEX

**)** 



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S4603-0001-14 8/2016

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## **INSERT** 4

## NOTIFICATION APPLIANCES & ACCESSORIES

## **Simplex**

## TrueAlert S Addressable Notification Appliances

UL, ULC, CSFM Listed; FM Approved\*



Audible/Visible Notification Appliances, Wall Mount Multi-Candela Horn/Strobe, Model Series 49AV

## Features

#### Individually addressed and controlled multi-candela TrueAlert ES A/V (audible/visible) notification appliances provide:

- Multi-candela xenon strobe with synchronized 1 Hz flash rate and with intensity *programmable from the control panel* or jumper selected as 15, 30, 75, 110, 135, or 185 cd
- Advanced addressable notification controlled by *IDNAC* SLCs providing regulated 29 VDC allowing strobes to operate with lower current even under battery backup
- Wiring supervision to each appliance allowing "T-tapped" connections for Class B circuits to simplify wiring (Class A circuits require in/out wiring)
- *Self-Test Mode* allows on-board sensors to detect the strobe and horn output and then report their status to the control panel
- *TrueAlert Device Reports* at the control panel detailing appliance point ID, custom label, type, and candela setting (see sample on page 3)
- *Magnet Test diagnostics* to assist checkout and testing of appliances and wiring
- *Electrical test point access* without removing cover
- Compatibility with ADA requirements; (refer to important installation information on page 3)
- Compatibility with legacy TrueAlert addressable systems for upgrade and replacement (see page 4)
- Strobe operation is listed to UL Standard 1971 and ULC Standard S526; Horn operation is listed to UL Standard 464 and ULC Standard S525

#### LED Indicator and Magnet Test feature:

- Appliance LED can be selected to display each polling cycle to indicate appliance supervision
- When the controller is in diagnostic mode, the Magnet Test pulses the LED to indicate appliance address and can be set to also briefly flash the strobe and sound the horn

#### Mechanical design features include:

- Rugged, high impact, flame retardant thermoplastic housing in red with white letters or white with red letters, with clear lens, available with FIRE, FEU, ALERT, FEU/FIRE, or blank lettering
- Separate covers are available to change application type on-site or for replacement
- A separate mounting plate allows wiring to be completed before appliance is mounted; use with single gang, double gang, or 4-inch square box, flush or surface mount
- Covers can be easily removed without disturbing the connected housing and avoiding trouble conditions
- In/out wiring terminals for 18 AWG to 12 AWG
- Optional mounting adapters are available to cover surface mounted electrical boxes and to adapt to Simplex 2975-9145 boxes
- Optional red wire guards (see page 2 for details)



TrueAlert ES Addressable A/Vs are Available in Red with White Lettering and White with Red Lettering

## Features (Continued)

#### Audible notification appliance (horn):

- Harmonically rich output sound for either coded or steady operation
- Horns sound as Temporal Code 3, March Time pattern, continuous; or Temporal Code 4, controlled separately from visible appliances on the same two-wire circuit
- Selectable March Time rates of 20, 60, or 120 beats per minute
- Output is "high" or "low" (~5 dBA difference) selectable at the appliance or from the controller with FACP mode selected at the appliance

## Description

**TrueAlert ES addressable A/Vs** are individually addressed audible/visible notification appliances that receive power, supervision, and control signals from a Simplex fire alarm control panel providing **IDNAC** Signaling Line Circuits (SLCs). (See compatibility list on page 4.)

## Strobe Application Reference

Proper selection of visible notification is dependent on occupancy, location, local codes, and proper applications of: the *National Fire Alarm Code* (NFPA 72), ANSI A117.1; the appropriate model building code: BOCA, ICBO, or SBCCI; and the application guidelines of the Americans with Disabilities Act (ADA).

<sup>\*</sup> These products have been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7125-0026:0373 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

## TrueAlert ES Operation Advantage

**TrueAlert ES addressable appliances on IDNAC SLCs** provide separate visible and audible notification using a single two-wire circuit that also *confirms connection to the individual notification appliance's electronic circuit.* This operation increases circuit supervision integrity by providing supervision that extends beyond the appliance wiring connections.

**Reduced current allows efficient IDNAC SLC operation.** With *IDNAC SLCs*, a *constant* 29 VDC source voltage is maintained, even during battery standby, allowing strobes to operate at higher voltage with lower current and ensuring a consistent current draw and voltage drop margin under both primary power and secondary battery standby. Efficiencies include wiring distances up to 2 to 3 times farther than with conventional notification, or support for more appliances per IDNAC SLC, or use of smaller gauge wiring, or combinations of these benefits, all providing installation and maintenance savings with high assurance that appliances that operate during normal system testing will operate during worst case alarm conditions.

**Reducing Installation and Testing Time.** With separate controls on the same two-wire SLC, installation time and expense for both retrofit and new construction can be significantly reduced. When Class B wiring is used, *wiring can be "T" tapped*, allowing more savings in distance, wire, conduit (size and utilization), and overall installation efficiency. Use of Self-Test and Magnet Test features improve installation efficiency. TrueAlert device reports conveniently identify information about each connected appliance.

## **TrueAlert ES Diagnostics**

**Test Features.** When IDNAC SLCs are in diagnostic mode, *Self-Test* and *Magnet Test* features provide individual appliance testing. With the *Self-Test* feature, *appliance operation can be confirmed without leaving the control panel*. Additionally, each appliance's LED can be selected to pulse when it receives a supervision poll during normal operation.

**Self-Test Details.** Selecting Self-Test Mode from the control panel allows on-board sensors, depending on the device type, to detect its own strobe and/or horn output and then report their status to the control panel. Operation is by selected VNAC appliance groups and is either automatic (all briefly simultaneously activated) or individually activated by applying a magnet. (Refer to control panel data sheet for more Self-Test information, see list on page 4.)

**Silent Appliance Magnet Test.** In this test mode, in response to application of a magnet, the appliance LED pulses sequentially to conveniently indicate the appliance's address.

**Operational Appliance Magnet Test.** In this test mode, after the address is indicated by pulsing the appliance LED, the strobe will briefly flash and the horn will briefly sound to indicate proper operation.

**TrueStart Instrument Two (TSIT).** The 2nd generation of the Simplex TrueStart Test Instrument adds testing of IDNAC SLC wiring and TrueAlert ES appliances to its ability to test IDCs, NACs, and IDNet communications *before connection to the control panel*. Please contact your local Simplex representative for additional information.

## TrueAlert Addressable Wiring Isolator

**Isolator Model 4905-9929** is available for remote mounting on TrueAlert addressable circuits to isolate short circuited wiring from functioning wiring. (See data sheet S4905-0001.)

## **Product Selection**

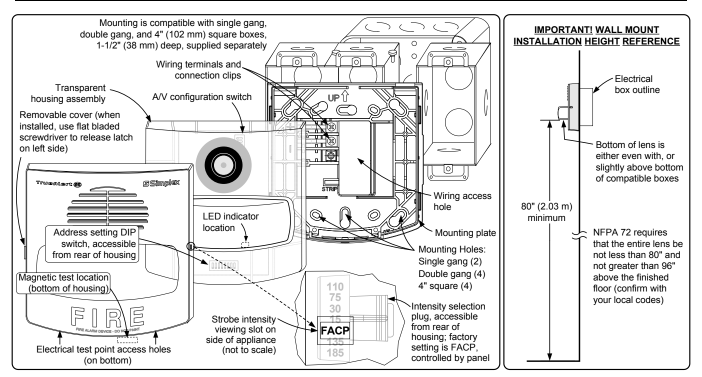
TrueAlert ES ad Dimensions with						mounting plate exce	ept as noted;			
Model*		Cover Cold		` .	Lens Color	Model*	Cover Color	Wordin	q Lens Color	
49AV-WRF(-BA		Red		Ū		49AV-WRS(-BA)	Red			
49AV-WWF(-BA	Á)	White	- FIR	E	Clear	49AV-WWS-BA	White	Blank	Clear	
49AV-WRQ		Red	FE	U		49AV-APPLW(-BA	Select cover an	nd mounting	plate separately	
Separate Mou	unting	g Plate								
Model		Color	Mode	əl	Color	Note				
49MP-AVVOWF	२	Red	49MP-AV	/OWW	White	Mounting Plate <b>is re</b>	quired when ord	ering model 4	49AV-APPLW(-BA)	
Separate Cov	/ers (F	Required w	hen orderin	g model	49AV-APPLW	/(-BA))				
Model*		Co	lor	v	Vording	Model*		Color	Wording	
49AVC-WRFIRE	E	Re	ed		FIRE	49AVC-WRF	EU	Red	FEU	
49AVC-WWFIR	E	Wh	iite		FIRE	49AVC-WW	9AVC-WWFEU		FEU	
49AVC-WRALT		Re	ed		ALERT	49AVC-WRE	9AVC-WRBLNG			
49AVC-WWALT	Г	Wh	ite		ALERI	49AVC-WW	BLNG	White	FEU/FIRE	
49AVC-WRS		Re	ed		Blank	49AVC-WW	6	White	Blank	
* Note: (-BA) inc mounting plate				er with or	without the -B	A suffix. Model numb	ers ending in -BA	APPLW mo	odels, and separate	
Mounting Ada	apters	s and Wir	e Guard							
Model C	Color	Descriptio	on			Dimensio	ns			
4905-9937 F	Red					5 3/" Ll v 5	¼" W x 1 %" D ('	126 mm v 12	2 mm v 41 mm)	

4905-9940	White Sunace Mount Adapter Skirt		Total depth with strobe = 4 %" (111 mm)			
	Red Adapter Plate for mounting to Simplex 2975-9145 Box (typically for retrofit, mount vertical or horizontal)		8 <sup>5</sup> ⁄ <sub>16</sub> " x 5 ¾" x 0.060" Thick (211 mm x 146 mm x 1.5 mm)			
2975-9145	Red Mounting Box, requires 4905-9931 Adapter Plate		7 1/8" x 5 1/8" x 2 3/4" D (200 mm x 130 mm x 70 mm)			
	905-9961 Red wire guard with mounting plate, compatible with semi-flush or surface mount boxes		6 <sup>1</sup> / <sub>16</sub> " H x 6 <sup>1</sup> / <sub>16</sub> " W x 3 ¼" D (154 mm x 154 mm x 79 mm)			

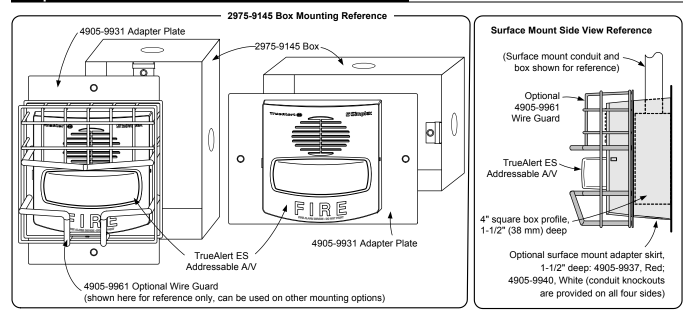
#### **TrueAlert Device Reports Reference**

Service Po					Page 1
REPORT 5 :	TrueAlert Device Report		12 <b>:</b> 34 <b>:</b> 56am	TUE	27-Jan-15
		DEVICE			
POINT ID	CUSTOM LABEL	TYPE	CANDELA		
T14-1-1	Location Label up to 40 characters	V/O	15		
T14-1-2	Break Room 5	A/V	110		
T14-1-3	Boiler Room	A/V	75		
T14-1-4	Elec. Room 7	A/V	135		

#### **Installation Reference**



#### Adapter Plate and Surface Mount Installation Reference



## IDNAC SLC Controller Compatibility Reference

Compatible Controllers	Data Sheet Reference Controller Output		IDNAC SLC Output Voltage	Appliance Voltage Design Reference
4100ES with EPS+ or EPS Power Supply	S4100-0100			
4009 IDNAC Repeater	S4009-0004	IDNAC SLC	29 VDC	23 VDC
4007ES with IDNAC Notification	S4007-0002		(regulated)	(with 6 VDC drop)
4010ES with ESS Enhanced System Supply	S4010-0011			

## TrueAlert ES A/V Specifications

Ty	ypical Ope	erating Volta	age Range	23 VDC to 31	VDC, Special	Application (see	below for 1	7 VDC rating)			
Electrical — Ratings —	Supe	ervisory Red	quirements	1 unit load (= 0	0.8 mA contro	panel current)					
itutiligo –		IDNAC SL	C Loading	Maximum of 127 addresses per SLC, 139 unit loads							
Sound Output	Ratings (	@ 10 ft (3 i	n) @ <u>23 V</u>	<u>DC</u> (with IDNA	C SLCs)						
Sound Type/Setting				Steady/Hi	gh S	Steady/Low	Codeo	d/High	Coded/Low		
Reverberant Chamber, UL 464 Test				90.1 dB/	4	83.6 dBA	85.7	dBA	80.1 dBA		
Anechoic Chamber, ULC 525 Test				94.1 dB/	4	88.1 dBA	94.1	dBA	88.1 dBA		
Sound Output	Dispersio	on per UL	C S541 An	echoic Testin	g						
Horizontal				-3 dBA @ 50°; -6 dBA @ 63°; left and right from center							
			Vertical	-3 dBA @ 20° above, 48° below; -6 dBA @ 65° above, 60° below; ref. to center							
		Cande	la Setting	15 cd	30 cd	75 cd	110 cd	135 cd	185 cd		
23 VDC RMS Cu continuous at hig		ngs, with ho	orn on	59 mA 67 mA		107 mA	139 mA	166 mA	215 mA		
General Specif	ications										
Sound Chara	cteristics	2400 to 37	00 Hz swee	ep, modulated a	at 120 Hz rate		Term	inal blocks on m	nounting plate fo		
Temperatur	e Range	32° to 122	° F (0° to 50	)° C)		Connect	18 AV	VG to 12 AWG	(0.82 mm <sup>2</sup> to		
Humidit	ty Range	10% to 93	%, non-con	densing @ 104	° F (40° C)	Connect	3.31		per terminal for		
Installation Ins	tructions	579-1031				1	in/out	wiring			
IDNAC SLC Wiri	ing Speci <sup>.</sup>	fications		ielded twisted p							
(refer to control p				n wire length allowed with "T-Taps" for Class B wiring per SLC = 10,000 ft (3048 m)							
instructions for m	ore inform	nation)	Maximum	wire length to a	ny appliance	= 4000 ft (1219 n	n)				

Note: UL 464 test coded values are typical of the output measured with a Temporal or a March Time pattern and with a sound level meter reading on a "fast" setting. Under the same test conditions, coded horn output "peak" sound level readings are typically 4 dBA higher. Anechoic horn output ratings are typically more representative of actual installed sound output.

## TrueAlert ES A/V LEGACY Compatibility Reference

Compatible Controller	Data Sheet Reference	Controller Output	Available Strobe Intensity	Available Horn Control	Appliance Voltage Minimum	
4100ES or 4100U with TrueAlert Power Supply	S4100-0031	Taxa				
4009 TPS, Remote TrueAlert Power Supply	S4100-0037	TrueAlert Addressable SLC	15, 30, 75, and 110 cd	Continuous, Temporal Code 3, and March Time of 60 or 120 bpm	17 VDC	
TrueAlert Addressable Controller (4009T)	S4009-0003	520				

#### Electrical Ratings Differences for Legacy Applications (refer to above specifications for other ratings)

	Voltage Range	17 VDC to 31 VDC,	Special Application		
Sound Output	Sound Type/Setting	Steady/High	Steady/Low	Coded/High	Coded/Low
Ratings @ 10 ft	Reverberant Chamber, UL 464 Test	87.8 dBA	81.6 dBA	83.4 dBA	77.0 dBA
(3 m) @ <u>17 VDC</u>	Anechoic Chamber, ULC 525 Test	91.7 dBA	85.4 dBA	91.7 dBA	85.4 dBA
	Candela Setting	15 cd	30 cd	75 cd	110 cd
	ent Ratings, with horn on continuous when connected to TrueAlert per above	74 mA	85 mA	140 mA	185 mA

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S49AV-0001-6 11/2016

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## **Simplex**

## TrueAlert G Addressable Notification Appliances

UL, ULC, CSFM Listed; FM Approved\*



Audible Notification Appliances; Multi-Tone Horns with 520 Hz Output

## Features

## Individually addressed and controlled TrueAlert ES multi-tone electronic horns:

- Advanced addressable notification controlled by *IDNAC SLCs* providing *regulated 29 VDC* allowing strobes to operate with lower current even under battery backup
- Wiring supervision to each appliance allows "T-tapped" connections for Class B circuits to simplify wiring (Class A circuits require in/out wiring)
- *Self-Test Mode* allows an on-board sensor to detect the horn output and then report its status to the control panel
- Per appliance tone selection of: 520 Hz Horn, Broadband Horn, Bell, Chime, High/Low, Slow Whoop, or Siren; *programmable from the control panel*, or selected using an on-board DIP Switch (see sound output details on p. 4)
- 520 Hz tone is compliant with NFPA 72 Low Frequency Signal Requirements for Sleeping Areas
- Listed for wall *or ceiling* mount applications (blank covers are recommended for ceiling mount applications)
- Horn, Bell, and High/Low tones can be controlled as: Temporal Code 3, Temporal Code 4, March Time (selectable as 20, 60, or 120 bpm), or Continuous
- Slow Whoop, Siren, and Chime tone selections are controlled as synchronized continuous operation
- Output of "high" or "low" (~6 dBA difference) selectable at the appliance or from the controller with FACP mode selected at the appliance
- Unobtrusive Magnet Test diagnostics are available to assist checkout and testing of appliances and wiring
- *Electrical test point access* without removing cover
- Listed to UL Standard 464 and ULC Standard S525

#### LED Indicator and Magnet Test feature:

- Appliance LED can be selected to display each polling cycle to indicate appliance supervision
- When the controller is in diagnostic mode, the Magnet Test pulses the LED to indicate appliance address and is selectable to also briefly sound the horn to confirm operation

#### Mechanical design features include:

- Rugged, high impact, flame retardant thermoplastic housing in red with white letters or white with red letters available with FIRE, FEU, FEU/FIRE or blank lettering
- Separate covers are available to change application type on-site or for replacement; covers can be easily removed without disturbing the connected housing and avoiding trouble conditions
- A separate mounting plate allows wiring to be completed before appliance is mounted; use with single gang, double gang, or 4-inch square box, flush or surface mount
- In/out wiring terminals for 18 AWG to 12 AWG
- Optional mounting adapters are available to cover surface mounted electrical boxes and to adapt to Simplex 2975-9145 boxes



TrueAlert ES Multi-Tone Addressable Horns are Available in Red with White Lettering and White with Red Lettering

## Description

**TrueAlert ES multi-tone horns** are individually addressed audible notification appliances that receive power, supervision, and control signals from a Simplex fire alarm control panel providing **IDNAC** Signaling Line Circuits (SLCs). (See compatibility list on page 4.)

## TrueAlert ES Operation Advantage

#### TrueAlert ES addressable appliances on IDNAC

**SLCs** provide separate audible (and visible) notification using a single two-wire circuit that also *confirms connection to the individual notification appliance's electronic circuit.* This operation increases circuit supervision integrity by providing supervision that extends beyond the appliance wiring connections.

## Reduced current allows efficient IDNAC SLC

**operation.** With *IDNAC SLCs*, a *constant* 29 VDC source voltage is maintained, even during battery standby, allowing strobes on the same SLC to operate at higher voltage with lower current and ensuring a consistent current draw and voltage drop margin under both primary power and secondary battery standby. Efficiencies include wiring distances up to 2 to 3 times farther than with conventional notification, or support for more appliances per IDNAC SLC, or use of smaller gauge wiring, or combinations of these benefits, all providing installation and maintenance savings with high assurance that appliances that operate during normal system testing will operate during worst case alarm conditions.

<sup>\*</sup> This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7135-0026:0379 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

## TrueAlert ES Operation Advantage (Cont'd)

**Reducing Installation and Testing Time.** With separate controls on the same two-wire SLC, installation time and expense for both retrofit and new construction can be significantly reduced. When Class B wiring is used, *wiring can be "T" tapped*, allowing more savings in distance, wire, conduit (size and utilization), and overall installation efficiency. Use of Self-Test and Magnet Test features improves installation efficiency. TrueAlert device reports conveniently identify information about each connected appliance.

### **TrueAlert ES Diagnostics**

Product Selection

2975-9145

**Test Features.** When IDNAC SLCs are in diagnostic mode, *Self-Test* and *Magnet Test* features provide individual appliance testing. With the *Self-Test* feature, *appliance operation can be confirmed without leaving the control panel*. Additionally, each appliance's LED can be selected to pulse when it receives a supervision poll during normal operation.

**Self-Test Details.** Selecting Self-Test Mode from the control panel allows on-board sensors, depending on the device type, to detect its own strobe and/or horn output and then report their status to the control panel. Operation is by selected VNAC appliance groups and is either automatic (all briefly simultaneously activated) or individually activated by applying a magnet. (Refer to control panel data sheet for more Self-Test information, see list on page 4.)

## TrueAlert ES Diagnostics (Continued)

**Silent Appliance Magnet Test.** In this test mode, in response to application of a magnet, the appliance LED pulses sequentially to conveniently indicate the appliance's address.

**Operational Appliance Magnet Test.** In this test mode, after the address is indicated by pulsing the appliance LED, the horn will briefly sound to indicate proper operation.

**TrueStart Instrument Two (TSIT).** The 2nd generation of the Simplex TrueStart Test Instrument adds testing of IDNAC SLC wiring and TrueAlert ES appliances to its ability to test IDCs, NACs, and IDNet communications *before connection to the control panel*. Please contact your local Simplex representative for additional information.

#### TrueAlert Addressable Wiring Isolator

**Isolator Model 4905-9929** is available for remote mounting on TrueAlert addressable circuits to isolate short circuited wiring from functioning wiring. (See data sheet S4905-0001.)

Model*	ł	Cover Color	r	Wording	Descri	ption		Dimensions with Cover			
49MT-WRF(	(-BA)	Red		FIRE							
49MT-WWF	-BA	White		FIRE		ert ES addressable one horns. includes cov	/er	5 ⅛" H x 5" W x 1 ½" D			
49MT-WRS-	-BA	Red				atching mounting plate	-	(130 mm	x 127 mm x 38 mr		
49MT-WWS	Б-ВА	White		Dialik							
49MT-APPL	W(-BA)	Select cover and mounting plate separately									
Separate Mo	ounting	Plate (Require	d whei	n ordering model 49M	IT-APPL	W(-BA))					
Model*	ł	Color	Desc	ription							
49MP-AVVC	OWR	Red	Mour	ting plate select colo	r to mat	ch cover					
49MP-AVVC	WWC	White	would	unting plate, select color to match cover							
Separate Co	overs (R	equired when or	doring	model 40MT ADDI M	// DA)			<u> </u>			
separate et					/(-BA). L	ises same covers as 4	9AO	Series fixed	d tone horns)		
Model		Color	uenng	Wording	V(-ВА), L	ises same covers as 4 Model		Series fixed Color	d tone horns) Wording		
<b>Model</b> 49AOC-WRFI		•	luening	Wording	V(-BA), U				Wording		
	RE	Color	dening		V(-BA), U	Model		Color	,		
49AOC-WRFI	RE	Color Red	dennig	Wording FIRE	/(-BA), t	Model 49AOC-WRS		Color Red	Wording Logos Only		
49AOC-WRFI 49AOC-WWFI	RE IRE EU	Color Red White		Wording	v(-ВА), l	Model 49AOC-WRS 49AOC-WWS		Color Red White	Wording		
49AOC-WRFI 49AOC-WWFI 49AOC-WRFE	RE IRE EU EU	Color Red White Red		Wording FIRE FEU	V(-ВА), U	Model 49AOC-WRS 49AOC-WWS 49AOC-RBLANK		Color Red White Red	Wording Logos Only		
49AOC-WRFI 49AOC-WWFI 49AOC-WRFE 49AOC-WWFI	RE IRE EU EU	Color Red White Red White		Wording FIRE	V(-ВА), U	Model 49AOC-WRS 49AOC-WWS 49AOC-RBLANK		Color Red White Red	Wording Logos Only		
49AOC-WRFI 49AOC-WWFI 49AOC-WRFE 49AOC-WWFI 49AOC-WRBL	RE IRE EU EU _NG LNG	Color Red White Red White Red White		Wording FIRE FEU	(-ВА), U	Model 49AOC-WRS 49AOC-WWS 49AOC-RBLANK		Color Red White Red	Wording Logos Only		
49AOC-WRFI 49AOC-WWFI 49AOC-WRFE 49AOC-WWFI 49AOC-WRBL 49AOC-WWBI	RE IRE EU EU _NG LNG	Color Red White Red White Red White		Wording FIRE FEU	V(-BA), U	Model 49AOC-WRS 49AOC-WWS 49AOC-RBLANK		Color Red White Red	Wording Logos Only		
49AOC-WRFII 49AOC-WWFI 49AOC-WRFE 49AOC-WWFI 49AOC-WWBI 49AOC-WWBI	RE IRE EU EU _NG LNG dapters	Color Red White Red White Red White		Wording FIRE FEU FEU/FIRE	/(-BA), L	Model 49AOC-WRS 49AOC-WWS 49AOC-RBLANK 49AOC-WBLANK		Color Red White Red White	Wording Logos Only Blank		

#### S49MT-0001-5 7/2016

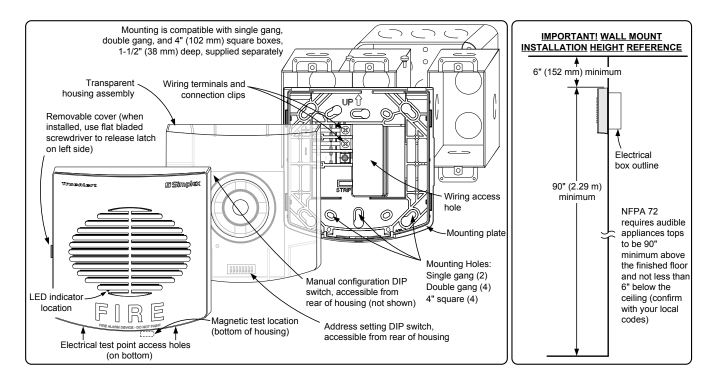
7 <sup>7</sup>/<sub>8</sub>" x 5 <sup>1</sup>/<sub>8</sub>" x 2 <sup>3</sup>/<sub>4</sub>" D (200 mm x 130 mm x 70 mm)

Red Mounting Box, requires 4905-9931 Adapter Plate

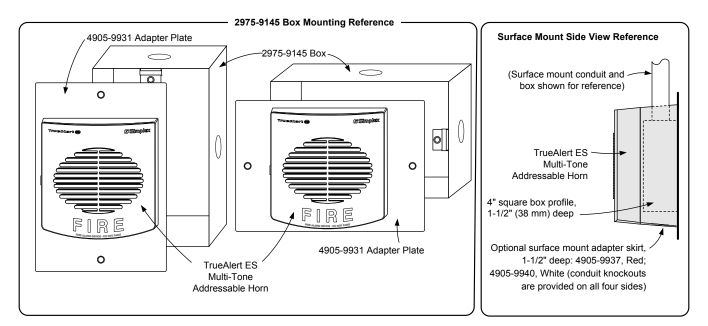
#### **TrueAlert Device Reports Reference**

Service Po					Page 1
REPORT 5 :	TrueAlert Device Report		12 <b>:</b> 34 <b>:</b> 56am	TUE	10 Mar-15
		DEVICE			
POINT ID	CUSTOM LABEL	TYPE	CANDELA		
T14-1-1	Location Label up to 40 characters	MT AO	NA		
T14-1-2	Break Room 5	MT AV	110		
T14-1-3	Boiler Room	MT AO	NA		
T14-1-4	Elec. Room 7	A/V	135		

## Installation Reference



## Adapter Plate and Surface Mount Installation Reference



## IDNAC SLC Controller Compatibility Reference

Compatible Controllers	Data Sheet Reference Controller Output		IDNAC SLC Output Voltage	Appliance Voltage Design Reference	
4100ES with EPS+ or EPS Power Supply	S4100-0100				
4009 IDNAC Repeater	S4009-0004	IDNAC SLC	29 VDC	23 VDC	
4007ES with IDNAC Notification	S4007-0002		(regulated)	(with 6 VDC drop)	
4010ES with ESS Enhanced System Supply	S4010-0011				

## TrueAlert ES Multi-Tone Horn Specifications

	Typical Operating Voltage Range	23 VDC to 29.5 VDC, Special Application				
Electrical	Supervisory Requirements	2 unit loads (1 unit load = 0.8 mA control panel current)				
Ratings	49MT Series SLC Loading	Up to 32 appliances can connect directly to the panel IDNAC SLC or to a 4009 IDNAC Repeater output, up to a maximum of 127 addresses and 139 unit loads per SLC				
IDNAC SLO	C Wiring Specifications	UTP, unshielded twisted pair recommended				
(refer to control panel or power supply		Maximum wire length allowed with "T-Taps" for Class B wiring per SLC = 10,000 ft (3048 m)				
installation	instructions for more information)	Maximum wire length to any appliance = 4000 ft (1219 m)				

#### **Tone Characteristics**

520 Hz Horn	520 Hz tone					
Broadband Horn	Combination 600/3000 Hz signal	These tones are compatible with control panel				
Bell Synthesized Bell tone		IDNAC commands for operation as Temporal Code 3, Temporal Code 4, March Time at 20, 60,				
High/Low	Alternating modulated tones with fundamentals of 1000 Hz and 800 Hz, 250 ms duration each	or 120 bpm, or Continuous operation				
Slow Whoop	Modulated 520 Hz to 1200 Hz sweep with 2 s duration					
Siren	Modulated 600 Hz to 1200 Hz to 600 Hz sweep, with 2 s duration	These tones operate as Continuous with synchronization				
Chime	Multi-phase signal with a peak and decay time of 1 s	synemonization				

#### **TrueAlert ES Multi-Tone Horn Output and Current Ratings**

			UL 464 Output Ratings @ 23 VDC and 29.5 VDC (dBA)*							ULC S525 Output Ratings @ 23 VDC and 29.5 VDC (dBA)*					Current Ratings @ 23 VDC				
			ady gh		ady ow		ded gh		ded ow		ady gh	-	ady ow		ded gh		ded ow	High	Low
Tone	Voltage	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	-	
520 Hz Ho	orn	80	80	74	75	76	76	70**	71	8	3 <sup>†</sup>	7	9†	8	3†	7	'8 <sup>†</sup>	99 mA	55 mA
High/Low	1	81	82	77	77	75	76	70**	71**	8	7	8	2 <sup>†</sup>	8	86	8	32 <sup>†</sup>	99 MA	55 MA
Broadbar	nd Horn	84	84	79	79	81	81	74**	75	8	8	8	4 <sup>†</sup>	8	37	8	3 <sup>†</sup>		
Bell		80	80	75	75	76	76	71**	71**	8	5	8	0 <sup>†</sup>	8	35	8	60 <sup>†</sup>	I	
Slow Whe	оор	79	80	74	75	the	these tones are not		8	5	80 <sup>†</sup>		these tones are not		e not	90 mA	50 mA		
Siren		79	80	74	75	U	ised fo		ed	85		8	0 <sup>†</sup>	used for a					
Chime**		67 <sup>**</sup>	67**	62**	62**		oper	ation		8	2 <sup>†</sup>	7	7†	oper		ation			

\* Output ratings are at 10 ft (3 m); UL 464 ratings are per UL Reverberant Chamber testing; ULC S525 ratings are per ULC Anechoic Chamber testing. The tone generator circuit is DC-DC converter powered and provides essentially constant output over the rated voltage range.

\*\* UL output ratings below 75 dBA are for NFPA 72 Private Mode applications.

<sup>†</sup> ULC output ratings below 85 dBA are for use in applications per applicable local codes.

Sound Output Dispersion per ULC S541 Anechoic Testing	Horizontal from Center	-3 dBA @ ±34°	-6 dBA @ ±37°	-8.8 dBA @ ±90°	
	Vertical from Center	-3 dBA @ -39°, +42°	-6 dBA @ -54°, +50°	-8.4 dBA @ ±90°	
Conoral Specifications					

General Specifications						
Temperature Range	32° to 122° F (0° to 50° C)					
Humidity Range	10% to 93%, non-condensing @ 104° F (40° C)					
Connections	Terminal blocks on mounting plate for 18 AWG to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> ); two wires per terminal for in/out wiring					
Installation Instructions	579-1152 for 49MTV Series A/V appliances					
	579-1100 for 49MP Series mounting plates					

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**Simplex** 

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## **5**.Simplex

## TrueAlert S Addressable Notification Appliances

UL, ULC, CSFM Listed\* FM Approved\*



Audible/Visible Notification Appliances; Multi-Tone Horn/Strobe with 520 Hz Output

## Features

#### Individually addressed and controlled multi-tone and multi-candela TrueAlert ES A/V (audible/visible) notification appliances provide:

- Multi-candela xenon strobe with synchronized 1 Hz flash rate and with intensity *programmable from the control panel* or jumper selected as 15, 30, 75, 110, 135, or 185 cd
- Advanced addressable notification controlled by *IDNAC SLCs* providing *regulated 29 VDC* allowing strobes to operate with lower current even under battery backup
- Wiring supervision to each appliance allowing "T-tapped" connections for Class B circuits to simplify wiring (Class A circuits require in/out wiring)
- *Self-Test Mode* allows on-board sensors to detect the strobe and horn output and then report their status to the control panel
- Per appliance tone selection of: 520 Hz Horn, Broadband Horn, Bell, Chime, High/Low, Slow Whoop, or Siren; *programmable from the control panel*, or selected using an on-board DIP Switch (refer to sound output details on page 4)
- 520 Hz tone is compliant with NFPA 72 Low Frequency Signal Requirements for Sleeping Areas
- Horn, Bell, and High/Low tones can be controlled as: Temporal Code 3, Temporal Code 4, March Time (selectable as 20, 60, or 120 bpm), or Continuous
- Slow Whoop, Siren, and Chime tone selections are controlled as synchronized continuous operation
- Output of "high" or "low" (~6 dBA difference) selectable at the appliance or from the controller with FACP mode selected at the appliance
- *TrueAlert Device Reports* at the control panel detailing appliance point ID, custom label, type, and candela setting (see sample on page 3)
- *Magnet Test diagnostics* to assist checkout and testing of appliances and wiring
- Electrical test point access without removing cover
- Compatibility with ADA requirements; (refer to important installation information on page 3)
- Strobe operation is listed to UL Standard 1971 and ULC Standard S526; Horn operation is listed to UL Standard 464 and ULC Standard S525

#### LED Indicator and Magnet Test feature:

- Appliance LED can be selected to display each polling cycle to indicate appliance supervision
- When the controller is in diagnostic mode, the Magnet Test pulses the LED to indicate appliance address and can be set to also briefly flash the strobe and sound the horn



TrueAlert ES Multi-Tone Addressable A/Vs are Available in Red with White Lettering and White with Red Lettering

#### Features (Continued)

#### Mechanical design features include:

- Rugged, high impact, flame retardant thermoplastic housing in red with white letters or white with red letters, with clear lens, available with FIRE, FEU, ALERT, FEU/FIRE, or blank lettering
- Separate covers are available to change application type on-site or for replacement; covers can be easily removed without disturbing the connected housing and avoiding trouble conditions
- A separate mounting plate allows wiring to be completed before appliance is mounted; use with single gang, double gang, or 4-inch square box, flush or surface mount
- In/out wiring terminals for 18 AWG to 12 AWG
- Optional mounting adapters are available to cover surface mounted electrical boxes and to adapt to Simplex 2975-9145 boxes

## Description

## **TrueAlert ES addressable multi-tone A/Vs** are individually addressed audible/visible notification

appliances that receive power, supervision, and control signals from a Simplex fire alarm control panel providing **IDNAC** Signaling Line Circuits (SLCs). (See compatibility list on page 4.)

## Strobe Application Reference

Proper selection of visible notification is dependent on occupancy, location, local codes, and proper applications of: the *National Fire Alarm Code* (NFPA 72), ANSI A117.1; the appropriate model building code: BOCA, ICBO, or SBCCI; and the application guidelines of the Americans with Disabilities Act (ADA).

<sup>\*</sup> This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7135-0026:0380 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

## TrueAlert ES Operation Advantage

**TrueAlert ES addressable appliances on IDNAC SLCs** provide separate visible and audible notification using a single two-wire circuit that also *confirms connection to the individual notification appliance's electronic circuit.* This operation increases circuit supervision integrity by providing supervision that extends beyond the appliance wiring connections.

**Reduced current allows efficient IDNAC SLC operation.** With *IDNAC SLCs*, a *constant* 29 VDC source voltage is maintained, even during battery standby, allowing strobes to operate at higher voltage with lower current and ensuring a consistent current draw and voltage drop margin under both primary power and secondary battery standby. Efficiencies include wiring distances up to 2 to 3 times farther than with conventional notification, or support for more appliances per IDNAC SLC, or use of smaller gauge wiring, or combinations of these benefits, all providing installation and maintenance savings with high assurance that appliances that operate during normal system testing will operate during worst case alarm conditions.

**Reducing Installation and Testing Time.** With separate controls on the same two-wire SLC, installation time and expense for both retrofit and new construction can be significantly reduced. When Class B wiring is used, *wiring can be "T" tapped*, allowing more savings in distance, wire, conduit (size and utilization), and overall installation efficiency. Use of Self-Test and Magnet Test features improve installation efficiency. TrueAlert device reports conveniently identify information about each connected appliance.

## **TrueAlert ES Diagnostics**

**Test Features.** When IDNAC SLCs are in diagnostic mode, *Self-Test* and *Magnet Test* features provide individual appliance testing. With the *Self-Test* feature, *appliance operation can be confirmed without leaving the control panel*. Additionally, each appliance's LED can be selected to pulse when it receives a supervision poll during normal operation.

**Self-Test Details.** Selecting Self-Test Mode from the control panel allows on-board sensors, depending on the device type, to detect its own strobe and/or horn output and then report their status to the control panel. Operation is by selected VNAC appliance groups and is either automatic (all briefly simultaneously activated) or individually activated by applying a magnet. (Refer to control panel data sheet for more Self-Test information, see list on page 4.)

**Silent Appliance Magnet Test.** In this test mode, in response to application of a magnet, the appliance LED pulses sequentially to conveniently indicate the appliance's address.

**Operational Appliance Magnet Test.** In this test mode, after the address is indicated by pulsing the appliance LED, the strobe will briefly flash and the horn will briefly sound to indicate proper operation.

**TrueStart Instrument Two (TSIT).** The 2nd generation of the Simplex TrueStart Test Instrument adds testing of IDNAC SLC wiring and TrueAlert ES appliances to its ability to test IDCs, NACs, and IDNet communications *before connection to the control panel*. Please contact your local Simplex representative for additional information.

#### TrueAlert Addressable Wiring Isolator

**Isolator Model 4905-9929** is available for remote mounting on TrueAlert addressable circuits to isolate short circuited wiring from functioning wiring. (See data sheet S4905-0001.)

## **Product Selection**

TrueAlert ES multi-tone addressable A/V appliances include cover and matching mounting plate except as noted; Dimensions with Cover = 5 1/3" H x 5" W x 2 1/3" D (130 mm x 127 mm x 67 mm)											
Model*	Cover Color	Wording	Lens Color	Model*	Cover Color	Wording					
49MTV-WRF(-BA)	Red	FIRE	Clear	49MTV-WRS-BA	Red	Blank					
49MTV-WWF(-BA)	White	FIRE	Clear	49MTV-WWS-BA	White	DIdHK					
49MTV-APPLW(-BA)	Select cove	r and mounting plat	e separately								
Separate Mountin	g Plate (Require	ed when ordering r	nodel 49MTV-	APPLW(-BA))							
Model*	Color	Model	Color	Note							
49MP-AVVOWR	Red	49MP-AVVOWW	White	Mounting Plate, select color to match cover							

TrueAlert ES Wall Mount Multi-Tone Addressable Audible/Visible Appliances

\* Note: (-BA) indicates model is available either with or without the -BA suffix. Model numbers ending in -BA, APPLW models, and separate mounting plates are assembled in the USA.

Separate Covers (Required when ordering model 49MTV-APPLW(-BA), uses same covers as 49AV Series fixed tone A/Vs)

Model	Color	Wording	Model	Color	Wording	
49AVC-WRFIRE	Red	FIRE	49AVC-WRFEU	Red	FEU	
49AVC-WWFIRE	White	FIRE	49AVC-WWFEU	White	FEU	
49AVC-WRALT	Red	ALERT	49AVC-WRBLNG	Red	FEU/FIRE	
49AVC-WWALT	White	ALERI	49AVC-WWBLNG	White		
49AVC-WRS	Red	Logos Only	49AVC-WWS	White	Logos Only	

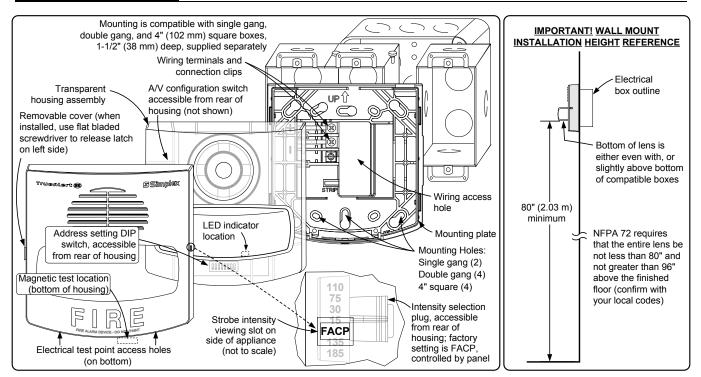
mounting /	Auptors						
Model	Color	Description	Dimensions				
4905-9937	Red	Surface Mount Adapter Skirt	5 ⅔" H x 5 ¼" W x 1 ⅔" D (136 mm x 133 mm x 41 mm)				
4905-9940	White	Surface Mount Adapter Skirt	Total depth with strobe = 4 %" (111 mm)				
4905-9931		r Plate for mounting to Simplex 2975-9145 Box retrofit, mount vertical or horizontal)	8 <sup>5</sup> ⁄ <sub>16</sub> " x 5 ¾" x 0.060" Thick (211 mm x 146 mm x 1.5 mm)				
2975-9145	Red Mountin	ng Box, requires 4905-9931 Adapter Plate	7 1/8" x 5 1/8" x 2 3/4" D (200 mm x 130 mm x 70 mm)				

Lens Color Clear

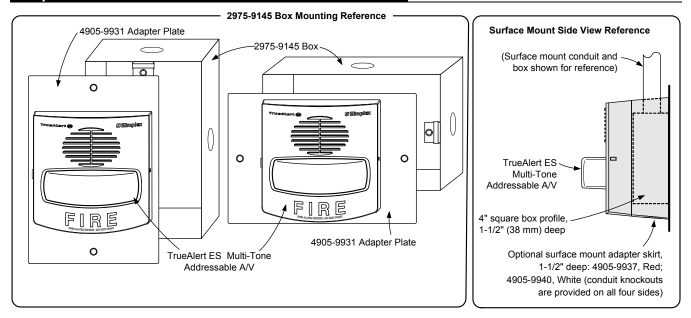
## TrueAlert Device Reports Reference

Service Po			10.04.54		Page 1
REPORT 5 :	TrueAlert Device Report		12:34:56am	TUE	10-Mar-15
		DEVICE			
POINT ID	CUSTOM LABEL	TYPE	CANDELA		
T14-1-1	Location Label up to 40 characters	MT AV	15		
T14-1-2	Break Room 5	MT AV	110		
T14-1-3	Boiler Room	VO	75		
T14-1-4	Elec. Room 7	AV	135		

#### **Installation Reference**



#### Adapter Plate and Surface Mount Installation Reference



### IDNAC SLC Controller Compatibility Reference

Compatible Controllers	Data Sheet Reference	Controller Output	IDNAC SLC Output Voltage	Appliance Voltage Design Reference	
4100ES with EPS+ or EPS Power Supply	S4100-0100				
4009 IDNAC Repeater	S4009-0004	4	29 VDC	23 VDC (with 6 VDC drop)	
4007ES with IDNAC Notification	S4007-0002	IDNAC SLC	(regulated)		
4010ES with ESS Enhanced System Supply	S4010-0011				

## TrueAlert ES A/V Specifications

	Typical Operating Voltage Range	23 VDC to 29.5 VDC, Special Application					
Electrical	Supervisory Requirements	init loads (1 unit load = 0.8 mA control panel current)					
Ratings	49MTV Series SLC Loading	Up to 21 appliances can connect directly to the panel IDNAC SLC or to a 4009 IDNAC Repeater output, to a maximum of 127 addresses and 139 unit loads per SLC					
IDNAC SLO	C Wiring Specifications	UTP, unshielded twisted pair recommended					
(refer to control panel or power supply installation instructions for more information)		Maximum wire length allowed with "T-Taps" for Class B wiring per SLC = 10,000 ft (3048 m)					
		Maximum wire length to any appliance = 4000 ft (1219 m)					

Tone Characteri	stics					
520 Hz Horn	520 Hz tone					
Broadband Horn	Combination 600/3000 Hz signal	These tones are compatible with control panel IDNAC commands for operation as Temporal Code 3, Temporal Code 4, March Time at 20, 60,				
Bell	Synthesized Bell tone					
High/Low	Alternating modulated tones with fundamentals of 1000 Hz and 800 Hz, 250 ms duration each	or 120 bpm, or Continuous operation				
Slow Whoop	Modulated 520 Hz to 1200 Hz sweep with 2 s duration					
Siren	Modulated 600 Hz to 1200 Hz to 600 Hz sweep, with 2 s duration	These tones operate as Continuous with synchronization				
Chime	Multi-phase signal with a peak and decay time of 1 s	Synomonization				

TrueAlert ES Multi-Tone Horn/Strobe Current Ratings

	RMS Current Ratings @ 23 VDC, in mA											
	15	cd	30	cd	75	cd	110	) cd	135	5 cd	185	i cd
Tone	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
520 Hz Horn and High/Low	145	108	163	125	198	158	230	195	262	214	299	257
Broadband Horn, Bell, Chime, Slow Whoop, and Siren	135	99	152	111	185	139	212	172	247	203	284	243

TrueAlert ES Multi-Tone Horn/Strobe Horn Output

			0		1 <u>64</u> Out C and 2		t <u>ings</u> C (dBA							<u>utput Ratings</u> 29.5 VDC (dBA)*			
		Stead	y High	Stead	ly Low	Code	d High	Code	d Low	Stead	y High	High Steady Low		Coded High		Coded Low	
Tone	Voltage	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5
520 Hz Ho	orn	80	80	74**	75	76	76	70**	71**	8	3†	79 <sup>†</sup>		83 <sup>†</sup> 78 <sup>†</sup>		8†	
High/Low	1	81	82	77	77	75	76	70	71**	8	7	82 <sup>†</sup>		86 <sup>†</sup>		82 <sup>†</sup>	
Broadbar	nd Horn	84	84	79	79	81	81	74**	75	8	8	8	4 <sup>†</sup>	8	7†	8	3 <sup>†</sup>
Bell		80	80	75	75	76	76	71**	71**	8	5	8	0 <sup>†</sup>	8	5 <sup>†</sup>	8	0 <sup>†</sup>
Slow Who	оор	79	80	74**	75					85 80 <sup>†</sup>							
Siren		79	80	74**	75		tones ar coded o			8	5	8	0 <sup>†</sup>			re not used for	
Chime**		67**	67**	62**	62**	] `	000000	peration		8	2 <sup>†</sup>	7	7†	coded operation			

\* Output ratings are at 10 ft (3 m); UL 464 ratings are per UL Reverberant Chamber testing; ULC S525 ratings are per ULC Anechoic Chamber testing. The tone generator circuit is DC-DC converter powered and provides essentially constant output over the rated voltage range.

\*\* UL output ratings below 75 dBA are for NFPA 72 Private Mode applications.

<sup>+</sup> ULC output ratings below 85 dBA are for use in applications per applicable local codes.

Sound Output Dispersion per	Horizontal	-3 dBA @ ±37°	-6 dBA @ ±40°	-9.4 dBA @ ±90°
ULC S541 Anechoic Testing	Vertical	-3 dBA @ -24°, +42°	-6 dBA @ -59°, +50°	-8.6 dBA @ ±90°

#### **General Specifications**

Temperature Range	32° to 122° F (0° to 50° C)
Humidity Range	10% to 93%, non-condensing @ 104° F (40° C)
Connections	Terminal blocks on mounting plate for 18 AWG to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> ); two wires per terminal for in/out wiring
Installation Instructions	579-1156 for 49MTV Series A/V appliances
	579-1100 for 49MP Series mounting plates

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## **9** Simplex

## TrueAlert G Addressable Notification Appliances

UL, ULC, CSFM Listed; FM Approved\*



Visible Notification Appliances, Wall Mount Multi-Candela Strobes, Model Series 49VO

## Features

#### Individually addressed and controlled multi-candela TrueAlert ES V/O (visible only) notification appliances provide:

- Multi-candela xenon strobe with synchronized 1 Hz flash rate and with intensity *programmable from the control panel* or jumper selected as 15, 30, 75, 110, 135, or 185 cd
- Advanced addressable notification controlled by *IDNAC* SLCs providing regulated 29 VDC allowing strobes to operate with lower current even under battery backup
- Wiring supervision to each appliance allowing "T-tapped" connections for Class B circuits to simplify wiring (Class A circuits require in/out wiring)
- *Self-Test Mode* allows an on-board sensor to detect the strobe output and then report its status to the control panel
- *TrueAlert Device Reports* at the control panel detailing appliance point ID, custom label, type, and candela setting (see sample on page 3)
- *Magnet Test diagnostics* to assist checkout and testing of appliances and wiring and *Electrical test point access* without removing cover
- Compatibility with ADA requirements; (refer to important installation information on page 3)
- Compatibility with legacy TrueAlert addressable systems for upgrade and replacement (see page 4)
- Listed to UL Standard 1971 and ULC Standard S526

#### LED Indicator and Magnet Test feature:

- Appliance LED can be selected to display each polling cycle to indicate appliance supervision
- When the controller is in diagnostic mode, the Magnet Test pulses the LED to indicate appliance address and can be set to also briefly flash the strobe

#### Mechanical design features include:

- Rugged, high impact, flame retardant thermoplastic housing in red with white letters or white with red letters, with clear lens, available with FIRE, ALERT, FEU, FEU/FIRE, or blank lettering
- Separate covers are available to change appliance type on-site or for replacement; covers can be easily removed without disturbing the connected housing and avoiding trouble conditions
- A separate mounting plate allows wiring to be completed before appliance is mounted; use with single gang, double gang, or 4-inch square box, flush or surface mount
- In/out wiring terminals for 18 AWG to 12 AWG
- Optional mounting adapters are available to cover surface mounted electrical boxes and to adapt to Simplex 2975-9145 boxes
- Optional red wire guards (see page 2 for details)



TrueAlert ES Addressable Strobes are Available in Red with White Lettering and White with Red Lettering

## Description

**TrueAlert ES addressable strobes** are individually addressed visible notification appliances that receive power, supervision, and control signals from a Simplex fire alarm control panel providing **IDNAC** Signaling Line Circuits (SLCs). (See compatibility list on page 4.)

## Strobe Application Reference

Proper selection of visible notification is dependent on occupancy, location, local codes, and proper applications of: the *National Fire Alarm Code* (NFPA 72), ANSI A117.1; the appropriate model building code: BOCA, ICBO, or SBCCI; and the application guidelines of the Americans with Disabilities Act (ADA).

## TrueAlert ES Operation Advantage

TrueAlert ES addressable appliances on IDNAC

**SLCs** provide separate visible (and audible) notification using a single two-wire circuit that also *confirms connection to the individual notification appliance's electronic circuit*. This operation increases circuit supervision integrity by providing supervision that extends beyond the appliance wiring connections.

**Reduced current allows efficient IDNAC SLC** operation. With *IDNAC SLCs*, a *constant* 29 VDC source voltage is maintained, even during battery standby, allowing strobes to operate at higher voltage with lower current and ensuring a consistent current draw and voltage drop margin under both primary power and secondary battery standby. Efficiencies include wiring distances up to 2 to 3 times farther than with conventional notification, or support for more appliances per IDNAC SLC, or use of smaller gauge wiring, or combinations of these benefits, all providing installation and maintenance savings with high assurance that appliances that operate during normal system testing will operate during worst case alarm conditions.

<sup>\*</sup> These products have been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7125-0026:0373 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

## TrueAlert ES Operation Advantage (Cont'd)

**Reducing Installation and Testing Time.** With separate controls on the same two-wire SLC, installation time and expense for both retrofit and new construction can be significantly reduced. When Class B wiring is used, *wiring can be "T" tapped*, allowing more savings in distance, wire, conduit (size and utilization), and overall installation efficiency. Use of Self-Test and Magnet Test features improves installation efficiency. TrueAlert device reports conveniently identify information about each connected appliance.

## **TrueAlert ES Diagnostics**

**Test Features.** When IDNAC SLCs are in diagnostic mode, *Self-Test* and *Magnet Test* features provide individual appliance testing. With the *Self-Test* feature, *appliance operation can be confirmed without leaving the control panel*. Additionally, each appliance's LED can be selected to pulse when it receives a supervision poll during normal operation.

**Self-Test Details.** Selecting Self-Test Mode from the control panel allows on-board sensors, depending on the device type, to detect its own strobe and/or horn output and then report their status to the control panel.

## TrueAlert ES Diagnostics (Continued)

**Self-Test Details** (*Continued*). Operation is by selected VNAC appliance groups and is either automatic (all briefly simultaneously activated) or individually activated by applying a magnet. (Refer to control panel data sheet for more Self-Test information, see list on page 4.)

**Silent Appliance Magnet Test.** In this test mode, in response to application of a magnet, the appliance LED pulses sequentially to conveniently indicate the appliance's address.

**Operational Appliance Magnet Test.** In this test mode, after the address is indicated by pulsing the appliance LED, the strobe will briefly flash to indicate proper operation.

**TrueStart Instrument Two (TSIT).** The 2nd generation of the Simplex TrueStart Test Instrument adds testing of IDNAC SLC wiring and TrueAlert ES appliances to its ability to test IDCs, NACs, and IDNet communications *before connection to the control panel*. Please contact your local Simplex representative for additional information.

## TrueAlert Addressable Wiring Isolator

**Isolator Model 4905-9929** is available for remote mounting on TrueAlert addressable circuits to isolate short circuited wiring from functioning wiring. (See data sheet S4905-0001.)

## **Product Selection**

#### TrueAlert ES Wall Mount Addressable Strobes

TrueAlert ES addressable VO (strobe) appliances include cover and matching mounting plate except as noted; Dimensions with Cover =  $5 \frac{1}{3}$ " H x 5" W x  $2 \frac{5}{3}$ " D (130 mm x 127 mm x 67 mm)

Difficitions with O											
Model*	Cover Col	or Word	ling	Lens Color	Model*	Cover Color	Wordin	g Lens Color			
49VO-WRF(-BA)	Red				49VO-WRQ	Red	FEU				
49VO-WWF(-BA)	White		FIRE 49VO-WWQ White FE			Clear					
49VO-WRA(-BA)	Red	ALE	пт	Clear	49VO-WRS(-BA)	Red	Blank				
49VO-WWA(-BA)	White	ALE	RI		49VO-WWS(-BA)	White	Dialik				
49VO-APPLW(-BA) Select cover and mounting plate separately											
Separate Mount	ing Plate										
Model	Color	Note									
49MP-AVVOWR	Red	Mounting D	lata <b>ia</b> m		ordering model 49V		<b>`</b>				
49MP-AVVOWW	White	Mounting P		equired when	ordening model 49%	U-APPLVV(-DA	)				
Separate Covers	Separate Covers (Required when ordering model 49VO-APPLW(-BA))										
Model*	Co	olor	1	Wording	Model*		Color	Wording			
49VOC-WRFIRE	R	Red			49VOC-WRF	EU	Red	FELL			

49VOC-WWFIRE	White	FIRE	49VOC-WWFEU	White	FEU
49VOC-WRALT	Red	ALERT	49VOC-WRBLNG	Red	FEU/FIRE
49VOC-WWALT	White	ALERI	49VOC-WWBLNG	White	FEU/FIRE
49VOC-WRS	Red	Blank	49VOC-WWS	White	Blank

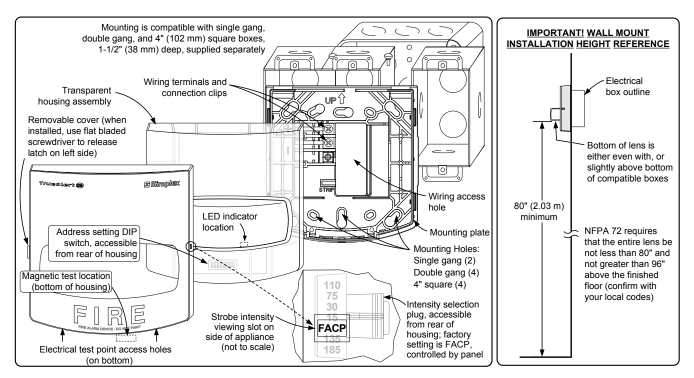
\* Note: (-BA) indicates model is available either with or without the -BA suffix. Model numbers ending in -BA, APPLW models, and separate mounting plates are assembled in the USA.

Mounting	Iounting Adapters and Wire Guard								
Model	Color	Description	Dimensions						
4905-9937	Red	Surface Mount Adapter Skirt	5 ¾" H x 5 ¼" W x 1 ¾" D (136 mm x 133 mm x 41 mm)						
4905-9940	White		Total depth with strobe = 4 %" (111 mm)						
4905-9931	Red Adapter Plate for mounting to Simplex 2975-9145 Box (typically for retrofit, mount vertical or horizontal)		8 $\frac{5}{16}$ " x 5 $\frac{3}{4}$ " x 0.060" Thick (211 mm x 146 mm x 1.5 mm)						
2975-9145	Red Mour	nting Box, requires 4905-9931 Adapter Plate	7 <sup>7</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>4</sub> " D (200 mm x 130 mm x 70 mm)						
4905-9961		guard with mounting plate, compatible with semi- urface mount boxes	6 <sup>1</sup> / <sub>16</sub> " H x 6 <sup>1</sup> / <sub>16</sub> " W x 3 <sup>1</sup> / <sub>8</sub> " D (154 mm x 154 mm x 79 mm)						

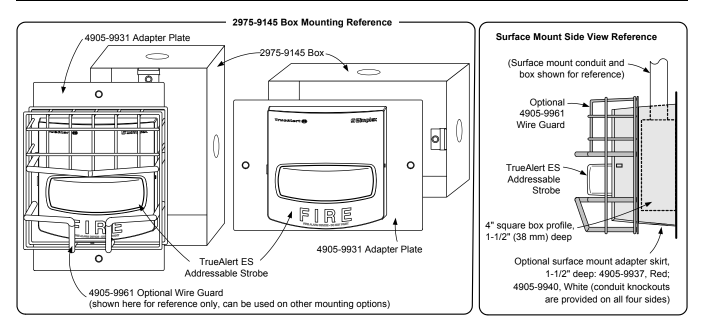
#### **TrueAlert Device Reports Reference**

Service Po REPORT 5 :	rt TrueAlert Device Report		12:34:56am	TUE	Page 1 27-Jan-15
		DEVICE			
POINT ID	CUSTOM LABEL	TYPE	CANDELA		
T14-1-1	Location Label up to 40 characters	V/O	15		
T14-1-2	Break Room 5	A/V	110		
T14-1-3	Boiler Room	A/V	75		
T14-1-4	Elec. Room 7	A/V	135		

## Installation Reference



## Adapter Plate and Surface Mount Installation Reference



## IDNAC SLC Controller Compatibility Reference

Compatible Controllers	Data Sheet Reference	Controller Output	IDNAC SLC Output Voltage	Appliance Voltage Design Reference
4100ES with EPS+ or EPS Power Supply	S4100-0100			
4009 IDNAC Repeater	S4009-0004	IDNAC SLC	29 VDC	23 VDC
4007ES with IDNAC Notification	S4007-0002	IDINAC SEC	(regulated)	(with 6 VDC drop)
4010ES with ESS Enhanced System Supply	S4010-0011			

## **TrueAlert ES Strobe Specifications**

#### **Electrical Ratings**

Typical Operating Voltage Range	23 VDC to 31 VDC, Special Application (see below for 17 VDC rating)							
Supervisory Requirements	1 unit load (= 0.8 mA control panel current)							
IDNAC SLC Loading	Maximum of 1	27 addresses	per SLC, 139	unit loads				
Candela Setting	Candela Setting 15 cd 30 cd 75 cd 110 cd 135 cd							
23 VDC RMS Current Ratings, for typical design of IDNAC Addressable SLCs (6 VDC drop)	47 mA	57 mA	100 mA	132 mA	160 mA	208 mA		
General Specifications								
Temperature Range	32° to 122° F (0° to 50° C)							
Humidity Range	10% to 93%, non-condensing @ 104° F (40° C)							
IDNAC SLC Wiring Specifications (refer to control panel installation instructions for more information)	UTP, unshielded twisted pair recommended Maximum wire length allowed with "T-Taps" for Class B wiring per SLC = 10,000 ft (3048 m) Maximum wire length to any appliance = 4000 ft (1219 m)							
Connections	Terminal blocks on mounting plate for 18 AWG to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> ); two wires per terminal for in/out wiring							
Installation Instructions	579-1031							

Notes: Refer to compatibility table above for fire alarm control panel and power supply operation type.

## TrueAlert ES Strobe LEGACY Compatibility Reference

Compatible Controller	Data Sheet Reference	Controller Output	Available Strobe Intensity	Appliance Voltage Minimum
4100ES or 4100U with TrueAlert Power Supply	S4100-0031			
4009 TPS, Remote TrueAlert Power Supply	S4100-0037	TrueAlert Addressable SLC	15, 30, 75, and 110 cd	17 VDC
TrueAlert Addressable Controller (4009T)	S4009-0003			

#### **Electrical Ratings Reference for Retrofit Applications**

Voltage Range	17 VDC to 31 VDC, Special Application						
Candela Setting	15 cd	30 cd	75 cd	110 cd			
<u><b>17 VDC</b></u> RMS Current Ratings, use when connected to TrueAlert Addressable SLCs per above	62 mA	75 mA	133 mA	178 mA			

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## **INSERT 5**

## FIRE ALARM CONTROL PANEL BATTERY CALCUALTION SHEET

Module	Qty	Description		Standby Current	Total Standby	Alarm Current	Total Alarm	
anel Equipmen	t							
4100-9311	1	4100 CONFIG. DOMESTIC 120V	*	0.4250	0.4250	0.7350	0.7350	
4100-0634	1	POWER DISTRIBUTION MODULE 120V		0.0000	0.0000	0.0000	0.0000	
4100-1279	16	2" BLANK DISPLAY MODULE		0.0000	0.0000	0.0000	0.0000	
4100-2300	2	EXPANSION BAY (PHASE 10 ONLY)		0.0000	0.0000	0.0000	0.0000	
4100-5005	1	ZONE MODULE, 8 IDC, CLASS B		0.0750	0.0750	0.1950	0.1950	
4100-5101	1	EXPANSION PWR SUPPLY (XPS) - 120VAC 60HZ		0.0500	0.0500	0.0500	0.0500	
4100-5311	1	ENHANCED POWER SUPPLY, 3 CHANNELS, IDNet, 120V		0.2250	0.2250	0.4900	0.4900	
4100-6080	1	SERIAL DACT SIDE MOUNT		0.0300	0.0300	0.0400	0.0400	
4100-2153	1	INDICATOR ONLY, 3 BAY GLASS DOOR		0.0000	0.0000	0.0000	0.0000	
DNet Addressab	ole Dev		Totals		0.8050		1.510	
4099-9006	10	ADDRESSABLE DOUBLE ACTION MANUAL STATION, PUSH	*					
4090-9001	14	IDNET SUPERVISED IAM	*					
4090-9002	7	IDNET RELAY IAM	*	1				
4090-9118	1	RELAY IDNET 2 IAM W/T SENSE	*	Constant currer		,		
4098-9714		TRUEALARM PHOTO SMOKE SENSOR		per address used. Devices requiring additional cur are accounted for in the section labeled "Miscelland"				
4098-9733	14	TRUEALARM HEAT SENSOR		Peripheral Devices Requiring Additional System				
4098-9756	2	TRUEALARM DUCT SMOKE SENSOR W/ RELAY OUTPUT	*	Power".				
4098-9792	_	TRUEALARM SENSOR BASE	*					
4098-9770		TRUEALARM SENSOR BASE WITH CO MODULE	*	-				
		ral Devices That Require (Additional) System Power						
4098-9843		ENCAPSULATED RELAY PAM-SD		0.0000	0.0000	0.0150	0.0300	
4098-9756	2	TRUEALARM DUCT SMOKE SENSOR W/ RELAY OUTPUT		0.0030	0.0060	0.0150	0.0300	
4603-9101	1	SERIAL LCD ANNUNCIATOR		0.0650	0.0650	0.1400	0.1400	
2088-9008	1	TRACK MOUNTED SINGLE RELAY SPDT W/ ENCLOSURE		0.0000	0.0000	0.0180	0.0180	
	iances		Setting					
Notification App			15	0.0008	0.0160	0.0590	1.1800	
Notification Appl 49AV-WRF	20	A/V WALL MT, RED, FIRE LABEL			0.0100			
	20 3	A/V WALL MT, RED, FIRE LABEL A/V WALL MT, RED, FIRE LABEL	30	0.0008	0.0024	0.0670	0.2010	
49AV-WRF	-						0.2010 0.1070	
49AV-WRF 49AV-WRF	3	A/V WALL MT, RED, FIRE LABEL	30	0.0008	0.0024	0.0670	0.1070	
49AV-WRF 49AV-WRF 49AV-WRF	3 1 86	A/V WALL MT, RED, FIRE LABEL A/V WALL MT, RED, FIRE LABEL MULTI-TONE AUDIBLE ONLY, RED, WALL MOUNT MULTI-TONE A/V, RED, WALL MOUNT	30 75 520 H 185	0.0008 0.0008	0.0024 0.0008	0.0670 0.1070	0.1070 8.5140	
49AV-WRF 49AV-WRF 49AV-WRF 49MT-WRF	3 1 86	A/V WALL MT, RED, FIRE LABEL A/V WALL MT, RED, FIRE LABEL MULTI-TONE AUDIBLE ONLY, RED, WALL MOUNT MULTI-TONE A/V, RED, WALL MOUNT VO, WALL MT, RED, FIRE LABEL	30 75 520 H 185 15	0.0008 0.0008 0.0016	0.0024 0.0008 0.1376 0.0224 0.0120	0.0670 0.1070 0.0990	0.1070 8.5140 4.1860 0.7050	
49AV-WRF 49AV-WRF 49AV-WRF 49MT-WRF 49MTV-WRF	3 1 86 14	A/V WALL MT, RED, FIRE LABEL A/V WALL MT, RED, FIRE LABEL MULTI-TONE AUDIBLE ONLY, RED, WALL MOUNT MULTI-TONE A/V, RED, WALL MOUNT VO, WALL MT, RED, FIRE LABEL Peripheral	30 75 520 H 185 15 Totals	0.0008 0.0008 0.0016 0.0016 0.0008	0.0024 0.0008 0.1376 0.0224 0.0120 0.2622	0.0670 0.1070 0.0990 0.2990	0.1070 8.5140 4.1860 0.7050 <b>15.111</b>	
49AV-WRF 49AV-WRF 49AV-WRF 49MT-WRF 49MTV-WRF	3 1 86 14	A/V WALL MT, RED, FIRE LABEL A/V WALL MT, RED, FIRE LABEL MULTI-TONE AUDIBLE ONLY, RED, WALL MOUNT MULTI-TONE A/V, RED, WALL MOUNT VO, WALL MT, RED, FIRE LABEL Peripheral Added Current for EPS Conversion	30 75 520 H 185 15 Totals of 24 to 29 Vol	0.0008 0.0008 0.0016 0.0016 0.0008 t IDNac Devices	0.0024 0.0008 0.1376 0.0224 0.0120 0.2622 0.0000	0.0670 0.1070 0.0990 0.2990	0.107( 8.514( 4.186( 0.705( 15.111 8.490	
49AV-WRF 49AV-WRF 49MT-WRF 49MTV-WRF	3 1 86 14	A/V WALL MT, RED, FIRE LABEL A/V WALL MT, RED, FIRE LABEL MULTI-TONE AUDIBLE ONLY, RED, WALL MOUNT MULTI-TONE A/V, RED, WALL MOUNT VO, WALL MT, RED, FIRE LABEL Peripheral Added Current for EPS Conversion	30 75 520 H 185 15 Totals of 24 to 29 Vol Totals 1	0.0008 0.0008 0.0016 0.0016 0.0008 t IDNac Devices	0.0024 0.0008 0.1376 0.0224 0.0120 0.2622	0.0670 0.1070 0.0990 0.2990	0.1070 8.5140 4.1860 0.7050 <b>15.111</b>	

1. 2-wire detector alarm current is included in the alarm current of the Initiating Device Circuit.

			Standby	Standby	Alarm	Alarm
Battery Set #1 (Cabinet/Charger #1)			Current	Total	Current	Total
Select ALL Power Supplies on this battery set:						
EPS-1				0.6276		8.8410
EPS-2				0.3186		7.5120
XPS-3				0.1210		0.2680
			Sub Total	1.0672		16.6210
Additional Current Draws:						
IDNac Current Boost for 29vdc Regulated Output	ut **			0.0000		8.4908
RUI Connected Peripheral	Devices	<b>s</b> 1	x 0.0035	= 0.0035	x 0.0035	= 0.0035
MAPNET/IDNet Device Address Communication	Curren	<b>t</b> 163	x 0.000800	= 0.1304	x 0.001000	= 0.1630
			Sub Total	1.2011		25.2783
Spare addressable point capacity	10%	17	x 0.0008	= 0.0136	x 0.001	= 0.0170
			Total	1.2147		25.2953
Standby Time =	24	Hrs	x 1.2147	= 29.1528 \$	Standby Ab	
Alarm Time =	5	Min	0.08333 x 25.29	= 2.1079		
	0	IVIIII	0.00000 x 20.20	31.2607		
Additional Spare Battery Capacity =	10%		+	3.1261		
Additional opare battery oupdoiry =	1070	-	·-	34.3868		
Battery Discharge Factor =	20%		+	6.8774		
Minimum Battery Required		206 50 4 4	(2v)	41.2642		
, , , , , , , , , , , , , , , , , , , ,			. ,	41.2042		
Battery Supplied	2081-9	296 50AF	1 (ZX)			

\* System Totals represent total system current requirements. Those currents may be distributed between multiple battery sets or power supplies as shown above.

\*\*\* IDNac Current Boost formula: ((29.5 \* IDNac Alarm Current) / .92) / 20.4 = Adjusted Current DC-DC Converter Output = 29.5vdc. Terminal Output is 29vdc due to 0.5vdc internal loss. Converter Worst Case efficiency is 92%, 20.4vdc represents battery output in 85% depleted state