Pearl Place II

Portland, ME

Fire Alarm & Apartment Intercom Systems Equipment Submittal 01/26/12

SimplexGrinnell BE SAFE.

A Tyco International Company

Project: Pearl Place II

120 Rogers Road Portland, ME

Customer: Corey Electric

609 Main Street

Suite 3

Westbrook, ME 04092

Date: 01/26/12

Sales Representative: Sam Martin

FIRE ALARM & APARTMENT INTERCOM SYSTEMS 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:
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PEARL PLACE II FIRE ALARM & APARTMENT INTERCOM SYSTEMS EQUIPMENT SUBMITTAL

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- Apartment Intercom System

Insert 2 Fire Alarm Control Equipment, Batteries & Accessories

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Simplex Electromagnetic Door Holders Data Sheet (S2088-0013)

Insert 4 Fire Alarm Notification Appliances & Accessories

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Simplex Multi-candela Audible/Strobes Data Sheet (S4906-0002)

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Insert 5 Apartment Intercom Control Panel & Accessories

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Tektone Intercom Amplifier Data Sheet (IL482)

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Tektone Electric Strike & Transformers Data Sheet (IL127)

Tektone Power Supply Data Sheet (IL420)

Insert 6 Apartment Intercom Remote Station Equipment

Tektone Remote Apartment Station Data Sheet (IL233)

Tektone Strobe Unit Data Sheet (IL544)

INSERT 1 PROJECT BILLS OF MATERIAL

BILL OF MATERIAL PEARL PLACE II FIRE ALARM SYSTEM EQUIPMENT

	OT)/	MODEL	DESCRIPTION
TAB	QTY	MODEL BATTER	DESCRIPTION DESCRIPTION
		NTROL PANEL, BATTER	
2	1	4100-9111	4100U CONFIG. DOMESTIC 120V
	1	4100-6052	EVENT REPORTING DACT
2	8	4100-1279	2" BLANK DISPLAY MODULE
2	1	4100-0634	POWER DISTRIBUTION MODULE 120V
2	1	4100-2300	EXPANSION BAY (PHASE 10 ONLY)
2	1	4100-5101	EXPANSION PWR SUPPLY (XPS) - 120VAC 60HZ
2	1	4100-3206	8 RELAYS - 3 AMP
2	1	4100-2152	INDICATOR ONLY 2 BAY GLASS DOOR
2	2	2081-9287	BATTERY, SYSTEM, 12VOLT, SEALED, LEAD ACID 25Ah
2	1	4100-2105	2 BAY GLASS DOOR & RETAINER
2	4	4009-9201	4009 IDNET NAC EXTENDER, 120 VAC
2	4	4009-9807	NAC CARD, 4PT, IDNET
2	8	2081-9272	BATTERY, SYSTEM, 12VOLT, SEALED, LEAD ACID 6.2Ah
2	1	4603-9101	SERIAL LCD ANNUNCIATOR
2	1	7788-F	AES RADIO MASTER BOX
2	1	BD7-12	12V 7AH LEAD-ACID BATTERY
2	1	1640	UL TRANSFORMER
2	1	SG SWITCH	DISCONNECT SWITCH
2	1	ADI GSW TSW-01S	TAMPER SWITCH
2	2	3270	KNOX BOX HINGED DOOR, RECESSED
			DEVICES, DOOR HOLDERS & ACCESSORIES
3	19	4099-9003	IDNET DOUBLE ACTION PULL STATION
3	12	4090-9001	IDNET SUPERVISED IAM
3	12	4090-9810	4090-9001 IAM SINGLE GANG BOX MOUNTING BRACKET
3	12	4090-9806	SEMI-FLUSH MNT SINGLE GANG BOX COVER PLATE W/LITE PIPE
3	15	4090-9002	IDNET RELAY IAM
3	15	4090-9801	SEMI-FLUSH MNT DOUBLE GANG BOX COVER PLATE W/LITE PIPE
3	67	4098-9714	TRUEALARM PHOTO SMOKE SENSOR
3	8	4098-9733	TRUEALARM HEAT SENSOR
3	69	4098-9792	TRUEALARM SENSOR BASE
3	6	4098-9797	SSD SENSOR BASE WITH CO MODULE
3	8	4098-9756	TRUEALARM DUCT SMOKE SENSOR W/ RELAY OUTPUT
3	8	2098-9806	REMOTE TEST STATION W/ LED AND KEY SWITCH
3	8	2098-9798	SAMPLING TUBE 73"
3	108	5120BN	BRK 120VAC CO DETECTOR
3	205	9123F	GENTEX SINGLE STATION 120V/9V SMOKE DETECTOR
3	12	2088-9608	MAGNETIC DOOR HOLDER, SEMI-FLUSH
FIRE ALA		TIFICATION APPLIANCES	
4	146	4906-9103	V/O M-C NON-ADDRESS, WHT, WALL
4	183	4906-9129	A/V M-C NON-ADDRESS, WHT, WALL
4	7	4906-9106	WP MC VO NON-ADDR WALL MT WHITE
4	19	4906-9132	WP MC AV NON-ADDR WALL MT WHITE
4	26	4905-9829	WP BACK BOX

BILL OF MATERIAL PEARL PLACE II APARTMENT INTERCOM SYSTEM EQUIPMENT

TAB	QTY	MODEL	DESCRIPTION	
	APARTMENT INTERCOM CONTROL PANEL & ACCESSORIES			
5	2	CM490/056	MASTER INTERCOM	
5	2	AM492P	VANDAL PROOF PANEL	
5	2	AM190D	APARTMENT NAME DIRECTORY	
5	2	OF193	FRAME	
5	2	OH193	HOUSING	
5	1	PK543A	AMPLIFIER	
5	1	PK502B	DUAL ENTRANCE CONTROL	
5	1	SS102A	TRANSFORMER	
5	2	PO001	ELECTRIC DOOR STRIKE	
5	1	SS106	TRANSFORMER	
5	1	PK601A	POWER SUPPLY	
APARTM	APARTMENT INTERCOM REMOTE STATION EQUIPMENT			
6	54	IR204E	REMOTE APARTMENT STATION	
6	17	LI404B	STROBE UNIT	

INSERT 2

FIRE ALARM CONTROL EQUIPMENT, BATTERIES & ACCESSORIES

5 Simplex

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

4IOO Fire Control Panels

Addressable Fire Detection and Control Basic Panel Modules and Accessories

Features

Master Controller (top) bay:

- Master controller with color-coded operator interface including raised switches for high confidence feedback
- Dual configuration program CPU, convenient service port access, and capacity for up to 2000 addressable points
- CPU assembly includes dedicated compact flash memory for on-site system information storage
- System power supply (SPS) and charger (9 A total) with on-board: NACs, IDNetTM addressable device interface, programmable auxiliary output and alarm relay
- Available with InfoAlarm™ Command Center expanded content user interface (see data sheet S4100-0045)
- Upgrade kits are available for existing control panels

Standard addressable interfaces include:

- IDNet addressable device interface with 250 points that support TrueAlarm[®] analog sensing and operate with either shielded or unshielded twisted pair wiring
- Remote annunciator module support via RUI (remote unit interface) communications port

Optional modules include:

- Building Network Interface Module (BNIC) for Ethernet connectivity options (see data sheet S4100-0061)
- TrueAlert® addressable notification appliance power supplies with three, 3 A SLC outputs
- Additional IDNet and MAPNET II[®] addressable device modules and IDNet/MAPNET II quad isolator modules
- IDNet+ output module with built-in quad isolator and enhanced operation for better retrofit to existing wiring (see data sheet S4100-0046)
- Fire Alarm Network Interfaces, DACTs, city connections, and up to five (5) RS-232 ports for printers and terminals
- IP communicator compatibility
- Alarm relays, auxiliary relays, additional power supplies, IDC modules, NAC expansion modules
- Service modems, VESDA[®] Air Aspiration Systems interface, ASHRAE[®] BACnet[®] Interface, TCP/IP Bridges
- LED/switch modules and panel mount printers
- Emergency communications systems (ECS) equipment; 8 channel digital audio or 2 channel analog audio
- Battery brackets for seismic area protection (see page 2)

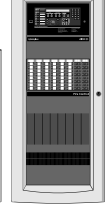
Compatible with Simplex® remotely located:

- 4009 IDNet NAC Extenders, up to ten per IDNet SLC
- TrueAlert Addressable Controllers

4100ES and upgrade kits are UL Listed to:

- UL Std. 864, Fire Detection and Control (UOJZ), and Smoke Control Service (UUKL)
- UL Std. 2017, Process Management Equipment (QVAX)
- UL Std. 1076, Proprietary Alarm Units-Burglar (APOU)
- UL Std. 1730, Smoke Detector Monitor (UULH)
- ULC Std. S527-99





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

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

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 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. InfoAlarm Command Center options provide convenient expanded display content (detailed on data sheet S4100-0045).

See pages 5 and 6 for product that is UL or ULC listed and additional listing information. 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 7165-0026:251 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 Safety Products Westminster.

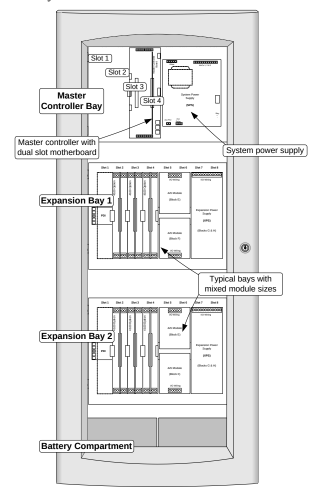
Module Bay Description

The Master Controller Bay (top) includes a standard multi-featured system power supply, the master controller board, and operator interface equipment.

The Expansion Bays include a Power Distribution Interface (PDI) for new 4" x 5" flat design option modules and also accommodate 4100-style modules.

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

The following illustration identifies bay locations using a three bay cabinet for reference.



4100ES Module Bay Reference

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 7-05 category D, requires 33 Ah or 50 Ah batteries with battery brackets as detailed on data sheet S2081-0019

Mechanical Description (Continued)

- The latching dress panel (retainer) assembly easily lifts off for internal access
- NACs are mounted directly on power supply assemblies providing minimized wiring loss, compact size, and readily accessible terminations
- Packaging supports traditional 4100-style motherboard with daughter cards
- Modules are power-limited (except as noted, such as relay modules)
- The NEMA 1 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 for details

Operator Interface Detail Reference

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

Operator interface panel is directly

viewable and accessible (no access door)

SYSTEM IS NORMAL

122 251 13 on ThU 99-587-19

Company Operating Instructions

Page 4 Rent Strating Contains

**Page 4 Rent Strating Cont

Software Feature Summary

- TrueAlarm individual analog sensing with front panel information and selection access
- "Dirty" TrueAlarm sensor maintenance alerts, service and status reports including "almost dirty"
- TrueAlarm magnet test indication appears as distinct "test abnormal" message on display when in test mode
- TrueAlarm sensor peak value performance report
- "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
- WALKTESTTM silent or audible system test performs an automatic self-resetting test cycle

S4100-0031-17

2

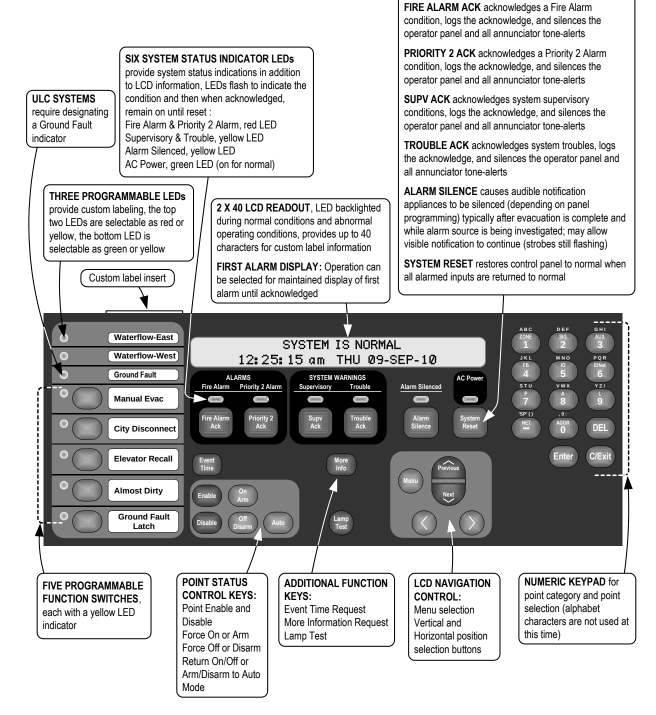
Operator Interface

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 1300 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



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Compatible Peripheral Devices

The 4100ES is compatible with an extensive list of remote peripheral devices including printers, CRT/keyboards (up to five total), and both conventional and addressable devices including TrueAlarm analog sensors.

Addressable Device Control

Overview. The 4100ES provides standard addressable device communications for IDNet compatible devices and accepts optional modules for communications with MAPNET II compatible devices. Using a two wire communications circuit, individual devices such as manual fire alarm stations, TrueAlarm sensors, conventional IDC zones, and sprinkler waterflow switches can be interfaced to the addressable controller to communicate their identity and status.

Addressability allows the location and condition of the connected device to be displayed on the operator interface LCD and on remote system annunciators. Additionally, control circuits (fans, dampers, etc.) may be individually controlled and monitored with addressable devices.

Addressable Operation. Each addressable device on the communication channel is continuously interrogated for status condition such as: normal, off-normal, alarm, supervisory, or trouble. Both Class B and Class A operation are available. Sophisticated poll and response communication techniques ensure supervision integrity and allow for "T-tapping" of the circuit 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.

IDNet Channel Capacity. The CPU bay system power supply (SPS) provides an IDNet signaling line circuit (SLC) that supports up to 250 addressable monitor and control points intermixed on the same pair of wires. Additional IDNet circuit modules are available for 64, 127, or 250 addressable devices.

IDNet/MAPNET II Communications wiring specifications. Distances are for shielded or unshielded wire. Shielded wire may provide protection from unexpected sources of interference.

Wiring Specifications

Size		18 AWG (0.82 mm ²)
Typo	Preferred	Shielded twisted pair (STP)
Type A	Acceptable*	Unshielded twisted pair (UTP)
Farthest Distance from Control Panel	126-250	Up to 2500 feet (762 m)
per Device load	up to 125	Up to 4000 ft (1219 m)
Total Wire Length Allowed With "T" Taps for Class B Wiring		Up to 10,000 ft (3 km); 0.58 µF

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

True *Alert* Addressable Notification

TrueAlert Power Supplies provides three, 3 A Signaling Line Circuits (SLCs) for controlling and powering addressable notification appliances. With addressable appliances, Class B wiring can be "T-tapped" for easier wiring and reduced wire run lengths. Appliances include horns, strobes, and combination units. For more detail, refer to data sheet S4009-0003.

True Alarm System Operation

Addressable 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 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 S4098-0041 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 5 year active life status providing indicators to assist with service planning. Indicators occur at: 1 year, 6 months, and when end of life is reached.

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.

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4

CPU Bay Module Details

Master Controller and Motherboard:

- Mounts in Slot 4 of a two slot motherboard (Slots 3 and 4 of the Master Controller Bay) and provides one Style 4 or Style 7, RUI communications channel, available at Slot 4
- RUI communications controls up to 31 devices per master controller (on one or multiple RUI channels); devices include: MINIPLEX® transponders, 4603-9101 LCD Annunciators, 4602-9101 Status Command Units (SCU), 4602-9102 Remote Command Units (RCU), 4602 Series LED Annunciator Panels, 4100 Series 24 I/O and LED/Switch modules, and remote mount 4009 TPS units
- Up to four RUI channels are supported; use up to three 4100-1291 RUI expansion modules as required
- Optional Service Modem 4100-6030 mounts onto the master controller board with its own on-board connections
- Slot 3 of the motherboard is primarily for the 4100-6014 Network Interface Board with media modules, and secondarily for the 4100-6038 Dual RS-232 Board (4100-6038 is required for 2120 System connections)

System Power Supply: (see page 8 for more detail)

- Rating is 9 A total with "Special Application" appliances; 4 A total for "Regulated 24 DC" appliance power
- Outputs are power-limited, except for the battery charger
- Provides system power, battery charging, auxiliary power, auxiliary relay, earth detection, on-board IDNet communications channel for 250 points, three on-board NACs, and provisions for either an optional City Connect Module or an optional Alarm Relay Module
- IDNet SLC Output provides Class B or Class A communications for up to 250 addressable devices (as described on page 4)

System Power Supply (Continued):

- Three, 3 A On-Board NACs, conventional reverse polarity operation; rated 3 A for Special Application appliances and 2 A for Regulated 24 DC power, with electronic control and overcurrent protection; selectable as Class B or Class A, and for synchronized strobe or SmartSyncTM horn/strobe operation over two wires
- NACs can be selected as auxiliary power outputs derated to 2 A for continuous duty; the total auxiliary power output per SPS is limited to 5 A
- 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 110 Ah batteries mounted in an external cabinet (see data sheet \$2081-0012 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 NAC currents
- 2 A Auxiliary Power Output is selectable for detector reset, door holder, or coded output operation
- Auxiliary Relay is selectable as N.O. or N.C., rated 2 A
 @ 32 VDC, and is programmable as a trouble relay, either normally energized or normally de-energized, or as an auxiliary control
- Optional City Connect Module (4100-6031, with disconnect switches, or 4100-6032, without disconnect switches) can be selected for conventional dual circuit city connections
- Optional Alarm Relay Module (4100-6033) provides three Form C relays that are used for Alarm, Trouble, and Supervisory, rated 2 A resistive @ 32 VDC

Master Controller Selection Information

Master Controller and Expansion Bay Selection* (Canadian models have low battery cutout)

			, , , , , , , , , , , , , , , , , , , ,			
Model	Model Type and Listing		Description	Supv.	Alarm	
4100-9111	120 VAC Input	UL	4100ES Master Controller Assembly with LCD and	373 mA	470 mA	
4100-9112	English 120 VAC, Canadian	ULC	operator interface, 9 A system power supply/battery			
4100-9113	French 120 VAC, Calladian	OLC	charger (SPS), 250 point IDNet interface, 3 NACs,	3/3 1117	470 1117	
4100-9211	220-240 VAC Input	UL	auxiliary relay, and external RUI communications interface			
4100-9131	120 VAC Input	UL	4100ES Master Controller Assembly, no display, no			
4100-9132	English 120 VAC, Canadian	ULC	operator interface, 9 A system power supply/battery	363 mA	425 mA	
4100-9133	French 120 VAC, Carladian	OLC	charger (SPS), 250 point IDNet interface, 3 NACs,			
4100-9230	220-240 VAC Input	UL	auxiliary relay, and external RUI communications interface			
4100-9121 (not ULC listed) Redundant Master Controller, two bay assembly; top bay contains LCD and operator interface, CPU card assembly, and 4100ES, 9 A system power supply/battery charger (SPS); second bay contains CPU card in Slot 2, and LCD and operator interface; 120 VAC, 60 Hz input; NOTE: RUI connections require use of 4100-1291 RUI expansion modules			937 mA			
4100-2300	Expansion Bay Assembly; order for each required expansion bay (not required for 4100-9121)					
4100-2303	Legacy Module Stabilizer Brack	et, use	d when expansion bays have legacy slot style modules	•		

Master Controller Upgrades for Existing 4100 Series Fire Alarm Control Panels*

	Model	Panel Type	Includes
	4100-7150	1000 pt 4100 (4100+)	New Master Controller and 4100ES user interface door assembly with Ethernet connection
	4100-7152	512 pt 4100	Same as 4190-7150 plus includes a Universal Power Supply
	4100-7158	1000 pt 4100 (4100+)	New Master Controller with Ethernet Connection Upgrade Kit; uses existing 4100ES user
_	4100-7136	or 4100ES	interface; for 4100+ without LCD
	4100-2301	Expansion Bay Upgrad	le Kit for mounting 4100FS style (4" x 5" modules) in existing 4100 style panels

Master Controller Upgrades for Existing 4020 Series Fire Alarm Control Panel

Model	Description
4100-9833	4020 Master Controller Upgrade with LCD & operator interface assembly; mounts as an adjunct panel; single bay cabinet with locking glass door and retainer

^{*} For InfoAlarm Command Center expanded content display products, refer to data sheet S4100-0045.

Module Selection Information

Module 5	election i	utorma	uion								
Communica	ation Modul	es									
Model	Description								Size	Supv.	Alarm
4100-6014	For Master (Controlle	r; mounts	in Slot 3 Mod	lular Netwo	rk Interfa	ce; each requi	es	1 Slot	46 mA	46 mA
4100-6061	For Redunda	ant Mast	er Contro						1 Slot	46 mA	46 mA
4100-6056	Wired Media	Wired Media Module Select two media cards as required; mounts on				N.A.	55 mA	55 mA			
4100-6057	Fiber Optic I	Fiber Optic Media Module 4100-6014 or 4100-6061					N.A.	25 mA	25 mA		
4100-6047	Building Net	work Inte	erface Ca	rd (BNIC), refer	to data she	et S410	0-0061 for deta	ils	2 Blocks	291 mA	291 mA
4100-6055	Network Acc	cess Dial	-in Servic	ce Modem, mou	nts to 4100				N.A.	60 mA	60 mA
4100-1291	Remote Uni	t Interfac	e Module	(RUI); up to thr	ree maximu	m per co	ontrol panel		1 Slot	85 mA	85 mA
4100-6030	Service Port	t Modem.	, local pa	al panel access only, mounts to Master Controller Module, onnection, accesses same information as front panel port					N.A.	70 mA	70 mA
4100-6031				uit, with disconn			For use with		N.A.	20 mA	36 mA
4100-6032	Select one				it, w/o disconnect switches only, not RPS		N.A.	20 mA	36 mA		
4100-6033	SPS (fits on	SPS)		elay, 3 Form C r			• •		N.A.	15 mA	37 mA
4100-6036	Physical Bri	dae Clas		udes 1 modem r				0	1 Slot	210 mA	210 mA
4100-6037	+ · ·								2 Slots	300 mA	300 mA
					s 2 modem and 2 wired modules						
4100-6038				,	face (slot module) 3 maximum of RS-232 type modules per panel			1 Slot	132 mA	132 mA	
4100-6046	1		andard in	terface (4 x 5 m	oaule)	module	s per parier		1 Block	60 mA	60 mA
4100-6045	Decoder Mo								3 Slots	85 mA	163 mA
4100-6048		DA Aspiration System Interface				1 Slot	132 mA	132 mA			
4100-6052	system; incl	Γ , Point or Event Reporting; 1 shipped unless 4100-7908 is selected; 2 max. per m; includes 2, 2080-9047 cables, 14 ft (4.3 m) long, RJ45 plug and spade lugs				uġs	1 Slot	30 mA	40 mA		
Expansion,	System, Re	mote, a	nd True	Alert Power S	upplies ar	d Acces	ssories (Cana	dian mo	odels have l	ow battery	cutout)
Model	Voltag	ge/Listing	g	Description					Size	Supv.	Alarm
4100-5101	120 VAC		UL	Expansion Pov	wer Supply	(XPS);	9 A output, 3 b	uilt-in			
4100-5103	120 VAC, C			Class A/B NAC		ration is	same as SPS,	see	2 Blocks	50 mA	50 mA
4100-5102	220-240 VA			page 5 for deta							
4100-5115		sion Mod		ACs, Class A/B,	mounts or	XPS or	nly		N.A.	25 mA	25 mA
4100-5111	120 VAC		UL	Additional Sys							
4100-5112	120 VAC, C			supply/charger				ass	4 Blocks	175 mA	185 mA
4100-5113	220-240 VA	С		A/B NACs, add							
4100-5125	120 VAC			Remote Power					4.01	450 4	405 4
4100-5126	120 VAC, C			supply/charger or City Circuits;				annei	4 Blocks	150 mA	185 mA
4100-5127 4100-5120	220-240 VA 120 VAC	<u> </u>		TrueAlert Pow	er Supply	(TPS) ; 3	Class B SLCs	rated			
-				3 A each for up	to 63 True	Alert add	lressable (spec	ial			400
4100-5121	120 VAC, C	anadian		application) app built-in battery of					4 Blocks	88 mA	100 mA
4100-5122	220-240 VA	С	UL	device current	separately (see S40	09-0003 for de	tails)			
4100-5124	TrueAlert SLC Class A Adapter for all 3 SLCs, mounts on TPS only					N.A.	10 mA	10 mA			
4100-5152	12 VDC Power Option, 2 A maximum							1 Block	1.5 A m	aximum	
4100-0156	8 VDC Converter, required for multiple Physical Bridge Modules, 3 A maximum					1 Block	included				
4009-9813	4009 TPS T separately, a	ranspond and selec	der Interfact a 2975	ace Card (TIC), -9229 (red) or 2 ; Supervisory ar	mounts in a 975-9230 (a remote beige) ca	cabinet with T	PS; ord	ler card, TF	PS, and bat	
4100-0636				Kit (non-audio);				d cabir	net		
4100-0638				24 VDC Harness						eed 2 A fro	om SPS
	ating Device						Options (1.5	_			···· U. U
Model		Supv.	.s Alarm	Model	Description		Options (1.5	, t Olas	о в словрі	Supv.	Alarm
4100-5005			195 mA	4100-5116			n to 3 NACs ou	; 1 Blo	ck size	18 mA	80 mA
4100-5015			195 mA	4100-1266	Expands				e; mounts	0.6 mA	
* IDC Module	es are 1 Slot s	size		4100-1267	Converts	3 NACs		4100-		0.6 mA	30 mA
Continued or	n nové nogo						•				

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Continued on next page

Module Selection Information (Continued)

Miscellaneous Accessories

	V /
Model	Description
4100-1279	Single blank 2" display cover; 4100-2302 provides a single plate for a full bay
4100-9856	4100ES Canadian French Appliqué Kit; Simplex, 4100ES, Controle Incendie
4100-9857	4100ES English Appliqué Kit, English; Simplex, 4100ES, Fire Control
4100-9858	4100ES InfoAlarm Remote Display English Appliqué Kit; Simplex, Operator Interface, 4100ES
4100-9859	4100ES InfoAlarm Remote Display Canadian French Appliqué Kit; Simplex, Interface de l'operateur, 4100ES
4100-9835	Termination and Address Label Kit (for module marking); provides additional labels for field installed modules
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 Ω, 1 W, encapsulated, two 18 AWG leads (0.82 mm²), 2-1/2" L x 1-3/8" W x 1" H (64 mm x 35 mm x 25 mm)

Note: 4100ES Appliqués are included with 4100ES Upgrade and Retrofit Kits for mounting 4100ES in 4100, 2120, 2001, and Autocall back boxes so that upgrades can be easily identified as 4100ES. 4100ES Appliqué Kits are available for applications such as to update Remote InfoAlarm Displays connected to a panel that was upgraded to 4100ES or for an existing 4100U when the New Master Controller is upgraded to 4100ES and only a software upgrade is required.

Addressable Interface Modules (refer to location reference on pages 9 and 10)

Model	Description		Supv.	Alarm
4100-3101	IDNet Module, 250 point capacity	With 250 IDNet devices, add	200 mA	250 mA
4100-3104	IDNet Module, 127 point capacity	With 127 IDNet devices, add	102 mA	127 mA
4100-3105	IDNet Module, 64 point capacity	With 64 IDNet devices, add	51 mA	64 mA
IDNet Modules, Specifications for each capacity; Module without dev		Module without devices	75 mA	115 mA
Module size	= 1 Block	Loading per IDNet device	0.8 mA	1 mA
Model	Description		Supv.	Alarm
4100-3102	MAPNET II Module, 127 point capacity, add devices separately; Module size = 2 Slots;	Module without devices	255 mA	275 mA
4100 0102	Loading per MAPNET II device = 1.7 mA	Fully loaded module, total	471 mA	491 mA
Isolator Module for MAPNET II or IDNet ; converts a single connected SLC into four isolated outputs selectable as Class A or Class B; up to two Isolator Modules can be connected to one SLC; Module size = 1 Slot; NOTE: Compatible with MAPNET II Remote Isolators only; for quad isolation with IDNet Remote Isolators, use 4100-3107 IDNet+ Module (see data sheet S4100-0046 for details)		50 mA	50 mA	

Relay Modules; Nonpower-limited (for mounting in expansion bay only, refer to location reference on pages 9 and 10)

Model	Description	Resisti	e 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.
- To determine total alarm current, add currents of modules in panel to base system alarm current and add all panel NAC loads and all external loads powered from panel power supplies.

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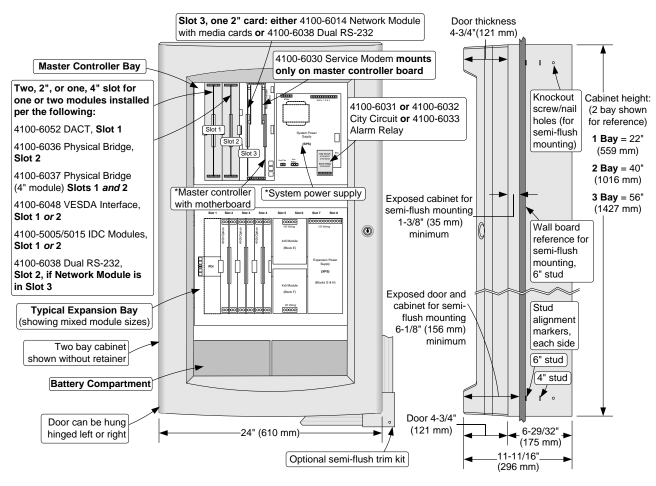
General Specifications

	m Power Supplies (SPS)	120 VAC Models	4 A r	maximum @ 102 to 132 VAC, 60 Hz		
Power Remot	on Power Supplies (XPS) te Power Supplies (RPS) ert Power Supplies (TPS)	220-240 VAC Models	AC 2 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC			
Power Supply Output Ratings for SPS, XPS, and RPS	Total Power Supply Output Rating	9 A total for "Special	Including module currents and auxiliary power outputs; 9 A total for "Special Application" appliances; 4 A total for "Regulated 24 DC" power (see below for details)		Output switches to battery backup during mains AC	
(nominal 28 VDC on	Auxiliary Power Tap	2 A maximum			failure or	
AC; 24 VDC on battery backup)	NACs Programmed for Auxiliary Power		AC;	Rated 19.1 to 31.1 VDC	brownout conditions	
Special Application Appliances		14, and 4906 Series horns, strobes, and combination horn/strobes and speaker/strobes oduct representative for compatible appliances)				
Regulated 24 DC Appliances Power for other UL listed appliances; use associated external synchronization module			external synchronization modules where	e required		
Battery Charger Ratings for SPS,	Battery capacity range			ng of 6.2 Ah up to 110 Ah (110 Ah ba LC listed for charging up to 50 Ah bat		
RPS and TPS (sealed lead-acid batteries)	Charger characteristics and performance			d, dual rate, recharges depleted batte 4; to 70% capacity in 12 hours per UL		
Environmental -	Operating Temperature	32° to 120°F (0° to 4	9° C)		_	
	Operating Humidity	Up to 93% RH, non-	conde	nsing @ 90° F (32° C) maximum		

Additional 4100ES Data Sheet Reference

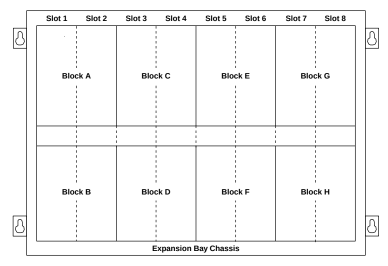
Subject	Data Sheet	Subject	Data Sheet	Subject	Data Sheet
Introducing the 4100ES	S4100-0060	MINIPLEX Transponders	S4100-0035	InfoAlarm Comm. Center	S4100-0045
Enclosures	S4100-0037	TFX Interface Module	S4100-0042	Graphic I/O Modules	S4100-0005
Building Network Interface	S4100-0061	IDNet+ Module w/Quad Iso.	S4100-0046	2120 BMUX Module	S4100-0048
LED/Switch Modules & Printer	S4100-0032	Remote Annunciators	S4100-0038	SafeLINC Internet Interface	S4100-0028
4100ES Audio/Phone Modules	S4100-0034	Network Display Unit (NDU)	S4100-0036	Master Clock Interface	S4100-0033
TrueAlert Addressable Products	S4009-0003	Remote Battery Charger	S4081-0002	Addr. Device Compatibility	S4090-0011
Fire Alarm Network Overview	S4100-0055	Network Communications	S4100-0056	Agent Release Applications	S4100-0040

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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.

Expansion Bay Module Loading Reference



Size Definitions: Block = 4" W x 5" H (102 mm x 127 mm) card area
Slot = 2" W x 8" H (51 mm x 203 mm) motherboard with daughter card

Description	Mounting		
IDNet Modules	IDNet Modules		
4, 2 A Relays	NON	1 block	
4, 10 A Relays	NON Power-limited	4", 2 slots	
8, 3 A Relays	1 Ower minicu	1 block	
VESDA Interface		2", 1 Slot	
Class B IDC		2", 1 Slot	
Class A IDC		2", 1 Slot	
MAPNET II Modu	le	4", 2 Slots	
MAPNET II/IDNet	MAPNET II/IDNet Isolator		
Class B Physical	2", 1 Slot		
Class A Physical	Class A Physical Bridge		
Decoder Module		6", 3 Slots	
System, Remote, or TrueAlert Power Supply		Blocks E, F, G & H ONLY	
Expansion Power Supply		Blocks G & H ONLY	
NAC Expansion N	Module	On XPS ONLY	

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Simplex

System Accessories

LCD Annunciators Model 4603-9101

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

Features

Remote LCD annunciator for use with Simplex® model:

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

Information display features:

- 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, shielded wire pair
- 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, shielded 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.

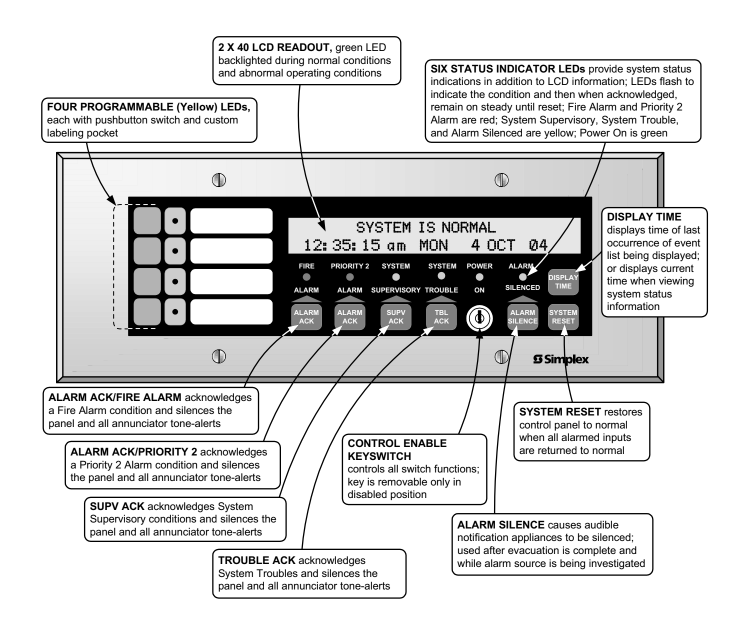
Battery Backup Operation. During battery backup, the LED backlighting is disabled to conserve battery power. When an annunciator switch is activated, the backlighting is automatically enabled. After approximately 30 seconds of inactivity, the backlighting will again be disabled.

* 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 7120-0026:179 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 Safety Products Westminster.

Product Selection

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

4603-9101 Operator Information



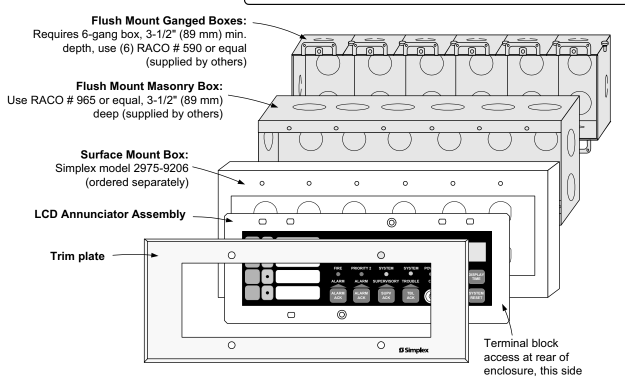
Dimensions Finish

Voltago		20.4 to 32 VDC, system supplied			
Voltage Normal Operating Curren	. t	170 mA, backlighting enabled			
· · · · · · · · · · · · · · · · · · ·	Supervisory	30 mA, backlighting disabled			
Battery StandbyS	Alarm	170 mA, backlighting enabled			
Operating Temperature F		32° to 120° F (0° to 49° C)			
Operating Humidity Rang		10% to 90% from 32° F to 104° F (0° C to 40° C)			
Communications		,			
	Туре	RUI (Remote Unit Interface) external annunciator communications line SLC (signaling line circuit)			
4100U Capacity, Per RUI Output	Capacity	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 4100U information			
	Data	Single twisted, shielded pair, 18 AWG (0.82 mm²)			
	Power	18 to 12 AWG (0.82 mm ² to 3.31 mm ²) wires for 24 VDC system power			
Wiring Requirements	Earth	A dedicated earth ground connection to the electrical box is required for proper ESE and EMI protection; wire in accordance with NFPA 70 (<i>National Electrical Code</i> ®) Article 250			
Mounting Informati	on				
NOTE: General Conduit Requirement	Entrance	Conduit entrance must be located a minimum of 2-3/4" (70 mm) from the front of the box to clear assembly			
Trim Dimensions		4-1/2" H x 11-13/16" W (114 mm x 300 mm)			
Standard Trim Finish		Steel, painted beige			
4603-9111, Optional Trim		Brushed stainless steel (ordered separately)			
Trim Hardware		Supplied with both slotted and tamper resistant screws			
Boxes for Flush Mounting (supplied by others)		6-Gang, 3-1/2" (89 mm) deep: RACO 965, 6-gang masonry box; RACO 590, gangable switch box, 6 required; or equal			

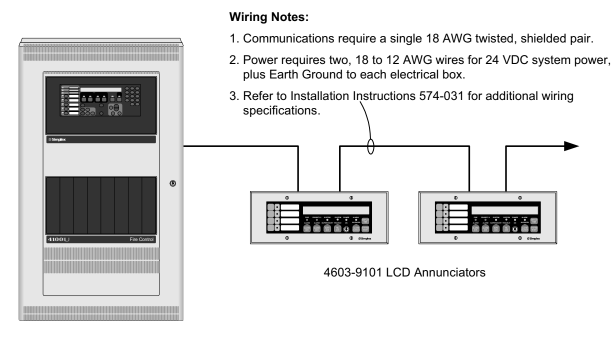
11-31/32" W x 4-5/8" H x 2-3/4" D (304 mm x 117 mm x 70 mm)

Painted steel, ivory finish

NOTE: Conduit entrance must be located a minimum of 2-3/4" (70 mm) from the front of the box to clear assembly. Review box choice with assembly layout before selecting conduit entrance location.



Wiring Reference



4100U Fire Alarm Control Panel

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5 Simplex

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

4IOO Fire Control Panels

Cabinet Reference; Boxes, Doors, Dress Panels, Rack Mounting, and Accessories

Features

4100ES Box and door options:

- Boxes are available sized for one, two, or three equipment bays, each with a battery bay located at the bottom
- Colors include platinum or red
- Doors are glass front with modular dress panels, or solid
- Models are available with box and door combined for single package shipping, or packaged separately
- Enclosures are NEMA 1 rated
- Refer to individual 4100ES data sheets for product application listings (see list on page 2)

Door and dress panel selection is coordinated with cabinet function:

- Glass doors with modular dress panels provide visibility of annunciation and interface modules for Control Panels, Network Display Units (NDU), and Remote Annunciators
- Solid doors are for MINIPLEX Transponders and utility function cabinets where module visibility is not required

4100ES Enclosure details:

- Latching dress panels easily lift off for internal access
- Smooth box surfaces are provided for locally cutting conduit entrance holes exactly where required
- Alignment markers are provided at the top and bottom of each box side for 6" (152 mm) or 4" (102 mm) wall studs
- Knockout screw/nail holes are supplied for semi-flush mounting

Upright cabinet rack packaging reference:

- For use with Bud Industries Inc. special cabinet rack model number 45964
- Refer to page 2 for cabinet rack listing

4009 TPS (TrueAlert Addressable Power Supply) cabinet assemblies:

- Cabinet assemblies are available for remote mounting of the TrueAlert addressable power supply (TPS)
- Refer to page 2 for listings information





4100ES One Bay Cabinets





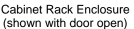
4100ES Two Bay Cabinets





4100ES Three Bay Cabinets







4009 TPS Cabinet Assembly (not to scale)

^{*} For 4100ES one, two, and three bay cabinets with associated equipment: Products are listed by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7165-0026:251 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.

Enclosure Selection Chart (refer to pages 3 and 4 for dimensions)

Combined Box and Door Selection (select if box and door are to be shipped together)

Description			Platinum 1 Bay	Platinum 2 Bay	Platinum 3 Bay	Red 1 Bay	Red 2 Bay	Red 3 Bay
Box with Glass Door and Dress Panel			2975-9444	2975-9445	2975-9446	2975-9441	2975-9442	2975-9443
Box with So	lid Door		2975-9450	2975-9451	2975-9452	2975-9447	2975-9448	2975-9449
Model	Color	Description	Details					
2975-9230	Beige	4009 TPS Cabinet Assembly for	Includes box with door and mounting plate, input terminal block, and wiring harnesses; Separately Order: 4100 Series TPS (4100-5120 for US, 4100-5121 for Canada, 4100-5122, 240 VAC for international use), 4009-9813 Interface Card, and batteries (12.7 Ah maximum				4100-5122,	
2975-9229	Red	remote TrueAlert Power Supply (TPS) mounting	instructions 579-875 for additional details [<u>Listings</u> : <u>ETL Listed</u> to UL864 & ULCS527;					

Separate Box and Door Selection (select if boxes and doors are required to be shipped separately)

Description	Platinum 1 Bay	Platinum 2 Bay	Platinum 3 Bay	Red 1 Bay	Red 2 Bay	Red 3 Bay
Box	2975-9438	2975-9439	2975-9440	2975-9407	2975-9408	2975-9409
Glass Door and Dress Panel	4100-2104	4100-2105	4100-2106	4100-2124	4100-2125	4100-2126
Solid Door	4100-2114	4100-2115	4100-2116	4100-2134	4100-2135	4100-2136

Cabinet Rack Mounting (refer to page 4 for additional details)

Model	Description	#45964 Listin	#45964 Listings		
#45964, from Bud Industries Inc.	Special upright cabinet rack for 4100ES; 19" (483 mm) E.I.A.; gray texture; includes front polycarbonate door and rear louvered door, both keyed with Simplex "B" keys	UL and ULC listed only as of document revis date; cabinets are listed with the Simplex 4100ES product line			
4100-2140	Master Controller Rack Mount Kit, one required per master con	Master Controller and Option Bays each require 9 Rack Units; 15.75"			
4100-2145	Option Bay Rack Mounting Kit, one required per expansion bay	height (400 mm)			
4100-2144	Power Distribution Module (PDM) Rack Mount Kit, order PDM separately per system voltage, one required per cabinet rack				

Power Distribution Modules (Not required for 4009 TPS Cabinets 2975-9229 and 2975-9230)

Model	Voltage	Description
4100-0634	120 VAC	Power Distribution Module (PDM); select per system voltage;
4100-0635	220/230/240 VAC	one required per 4100ES box or cabinet rack

Miscellaneous Accessories

Model	Description				
4100-9856	Canadian French Appliqué Kit, for 1, 2, or 3 bay sizes				
4100-9857	4100ES Appliqué Retrofit Kit, for 1, 2, or 3 bay sizes; use to identify 4100ES features when new door is not used; included with Master Controller Upgrade kits as detailed on data sheet S4100-0031				
4100-9835	Termination and Address Label Kit, for module marking	NOTE: One kit is supplied for each cabinet; order this if required for additional field module installation			
4100-9837	Green LED Power-on Indicator Kit, required for ULC listing of MINIPLEX transponder	Mounts using knockout provided in solid door			
2975-9813	Platinum semi-flush box trim	1-7/16" (37 mm) wide, four corners and trim pieces for			
2975-9812	Red semi-flush box trim	top, bottom, and sides			

Battery Reference

Model	Capacity	Model	Capacity	Battery Notes
2081-9272	6.2 Ah	2081-9287	25 Ah	Sealed lead-acid batteries, 12 VDC each; two required per
2081-9274	10 Ah	2081-9276	33 Ah	battery location.
2081-9288	12.7 Ah	2081-9296	50 Ah	Battery selection is required if batteries are internal. Select one size per battery set
2081-9275	18 Ah			4. Refer to data sheet S2081-0006 for battery details.

Battery Accessories

•	
Model	Description
4100-0650	Battery Shelf, required for 50 Ah batteries
4100-5128	Battery Distribution Terminal Block, mounts to side of box, required for all close-nippled cabinets unless cabinet receives all power from power supplies and batteries located in the adjacent cabinet

Additional Data Sheet Reference

Subject	Data Sheet	Subject	Data Sheet
4100ES Basic Panel Modules and Accessories	S4100-0031	Network Display Unit (NDU)	S4100-0036
LED/Switch Modules	S4100-0032	Remote Annunciators	S4100-0038
4100ES Audio/Phone Modules	S4100-0034	InfoAlarm Command Center	S4100-0045
MINIPLEX Transponders	S4100-0035	Remote Battery Charger	S4081-0002

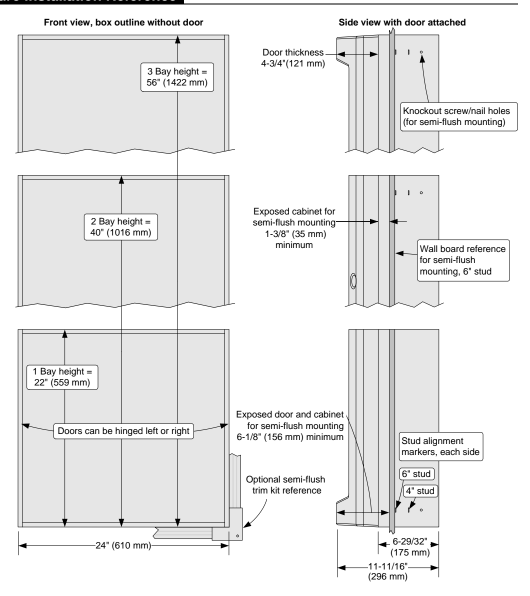
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Wall Mounted Enclosure Installation Reference

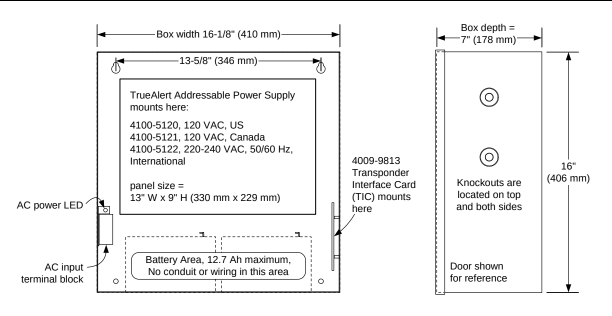
NOTE:

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.

For additional installation information refer to Installation Instructions 579-117.



4009 TPS Cabinet Installation Reference









Front View Side View Rear View

Cabinet Rack Specifications (refer to Installation Instructions 579-229 for additional details)

Type		Upright cabinet rack for exclusive use with Simplex 4100ES Fire Alarm Products		
Supplier		Order from Bud Industries Inc. (www.budind.com)		
Model Number		45964		
	Height	69-7/8" (1775 mm)		
Outside Dimensions	Width	24-1/16" (611 mm)		
	Depth	22" (559 mm)		
Color		Gray texture		
Panel Space Width		19" E.I.A. (483 mm)		
Front Door		Surface mount with 1/8" thick (3.18 mm) smoke gray polycarbonate, locked with Simplex "B" key, hinged on left of cabinet		
Rear Door		Ventilated top and bottom, locked with Simplex "B" key		
Sides		Side panels are removable from the inside for rack-to-rack mounting		
Bottom		Pan attached for battery mounting		
Levelers		Includes 4 stem levelers on bottom		

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5 Simplex

LifeAlarm[®] Fire Alarm Controls

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

4009 IDNet[™] NAC Extender for Control from 4010, 4010ES, 4100ES/4100U IDNet Communications, or Conventional NACs

Features

Provides additional notification appliance circuit (NAC) capacity with flexible operation modes and power-limited design

Four, Class B NACs are standard:

- Rated 2 A each for conventional reverse polarity 24 VDC notification appliances and providing multiple operation modes
- Can be selected to provide synchronization for Simplex® visible notification strobe flashes
- Capable of controlling TrueAlert[®] non-addressable notification appliances operating with SmartSyncTM two-wire control mode**

Input control options:

- IDNet addressable communications from a Simplex model 4010, 4010ES, 4100U, or 4100ES Fire Alarm Control Panel**
- Or from one or two conventional 24 VDC NACs with multiple output control options

IDNet communications control benefits:

- Provides status monitoring and individual NAC control using a single address per 4009 IDNet NAC Extender
- Supports IDNet "Device Level" earth fault location

WALKTEST™ operation is available with either input choice

Internal 8 A power supply/battery charger:

- Charges internal batteries up to 12.7 Ah or up to 18 Ah batteries in external cabinet
- Provides status monitoring of battery, input power, and earth faults
- Rated 8 A for "Special Application" appliances; including Simplex 4901, 4903, 4904, and 4906 Series horns, strobes, horn/strobes, and speaker/strobes
- Rated 6 A for "Regulated 24 DC" appliance power

Optional 4009 IDNet NAC Extender modules:

- IDNet Communications Repeater provides Class B or Class A output
- IDNet Communications Fiber Optic Receiver/Repeater, available as Class B or Class X
- Four additional Class B NACs, rated 1.5 A for Special Application appliances; 1 A for Regulated 24 DC appliance power
- Class A, Two Circuit Adapter Module

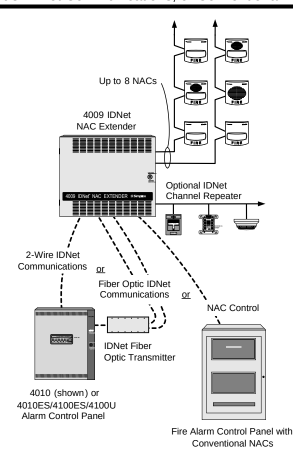
UL Listed to Standard 864

External Accessories

IDNet communication fiber optic transmitters:

- For applications requiring the data integrity available with fiber optic communications
- Available as Class B or Class X
- Mounts in standard six-gang electrical box

External battery cabinet for 18 Ah batteries



4009 IDNet NAC Extender Connection Reference Drawing

Introduction

ADA Compliance. Complying with the notification requirements of ADA (Americans with Disabilities Act) may require more notification appliance power than is available within the fire alarm control panel. When additional power is required, a Simplex 4009 IDNet NAC Extender can provide up to 8 A of NAC power with up to eight, supervised reverse polarity NACs.

Location Flexibility. The 4009 IDNet NAC Extender can be mounted close to a compatible dedicated host panel or can be located remotely for convenient power distribution. Multiple operation modes and multiple connection options further increase location flexibility.

Additional Information. For additional operation detail and application information, refer to Installation Instructions 574-181 and field wiring diagram 842-068.

- * ULC listed model is 4009-9202CA. 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 7300-0026:214 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 SimplexGrinnell LP, Westminster.
- ** 4100U requires revision 11 software or higher for compatibility. 4010 requires revision 2 software or higher for compatibility.

Application and Operation Information

IDNet Addressable Communications Compatible.

Up to ten (10), 4009 IDNet NAC Extenders can be controlled per 4010ES/4100ES/4100U IDNet communications channel; up to five (5) can be controlled on the 4010 IDNet communications channel. Each output NAC can be individually controlled for general alarm or selective area notification requiring only one point address per Extender. Individual Extender NACs can also be manually controlled from the host panel. IDNet controlled extenders will inform the host panel of troubles via IDNet communications. 4010ES/4100ES/4100U control panels control using multi-point rules, refer to data sheet \$4090-0011 for details.

Optional IDNet Repeaters. IDNet communications can be repeated with the optional IDNet Repeater Module or with the optional Fiber Optic Receiver Module. Up to 100 of the IDNet channel points can be repeated once (refer to pages 3 and 5 for details). Repeated IDNet communications also support the "device level" earth fault location utility of the host panel.

Hardwire Control Applications. For applications where an existing (or new) conventional NAC needs additional power, the 4009 IDNet NAC Extender can be controlled directly from the NAC. Either one or two NACs, from either the same, or from different host fire alarm control panels, can be connected to control the 4009 IDNet NAC Extender output NACs. Multiple control selections provide flexible operation. (Refer to page 4 for more detail.) Alarms from the host panel will activate the four, 4009 IDNet NAC Extender NACs (or optionally, eight NACs) to extend the alarm.

The 4009 IDNet Extender monitors itself and each of its output NACs for trouble conditions, including earth faults. Extenders wired to conventional NACs will indicate a trouble by opening the path to the NAC's end-of-line resistor, but retaining the ability to respond to alarms. Individual troubles are also annunciated by LEDs located on the 4009 IDNet NAC Extender main circuit board. (Refer to page 7 for more diagnostic information.)

Product Selection

Standard Models

	Model	Description					
\dashv	4009-9201	120 VAC input					
	4009-9202CA*	120 VAC Input	4009 IDNet NAC Extender with 4, Class B NACs and 8 A power supply				
	4009-9301	240 VAC input					

^{*} ULC listed model

Optional Modules (for on-site installation)

Model	Description		Comments
4009-9807		C module, rated 1.5 A Special 1 A for Regulated 24 DC appliance	One maximum
4009-9808	Dual Class A adapter (f	or two NAC outputs)	Select as required (4 maximum)
4009-9809	IDNet Repeater, output Class B	is Class A or	Select either an IDNet Repeater or a Fiber
4009-9810	Fiber Ontic Desciver	Class B	Optic Receiver as required
4009-9811	Fiber Optic Receiver	Class A (IDNet), Class X (fiber)	
4009-9805	Red Appliqué for door		Select if required
2975-9801	Semi-Flush Trim Kit	Beige trim	1-7/16" wide (78 mm), use if required for
2975-9802	Semi-riush mili kil	Red trim	semi-flush installations

Battery Selection (select battery size per system requirements)

Model	Description	Comments
2081-9272	6.2 Ah Battery, 12 VDC	To the Market and the LOAN / DO
2081-9274	10 Ah Battery, 12 VDC	Two batteries are required, 24 VDC operation
2081-9288	12.7 Ah Battery, 12 VDC	ореганоп
2081-9275	18 Ah Battery, 12 VDC	Requires external battery cabinet, two batteries are required, 24 VDC operation

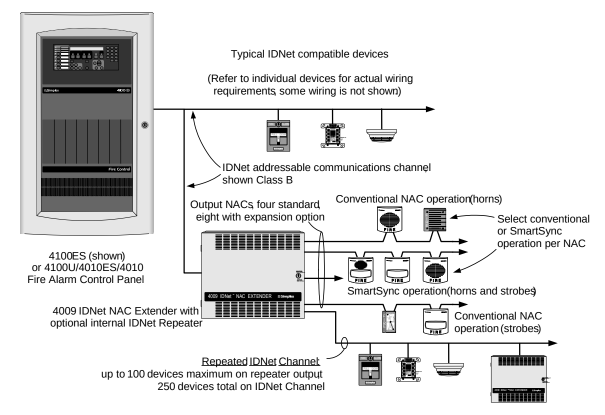
External Accessories (select per system requirements)

Model	Description		Comments	
4090-9105	IDNet Fiber Optic	Class B operation	Mounts in six-gang electrical box, refer to page 4 for mounting details	
4090-9107	Transmitter	Class X operation		
4009-9801	External battery cabinet for up to 18 Ah batteries, beige		16-1/4" W x 13-1/2" H x 5-3/4" D (413 mm x 343 mm x 146 mm)	
4081 Series	End-of-Line Resistor Harnesses; see data sheet S4081-0003 for details			

2

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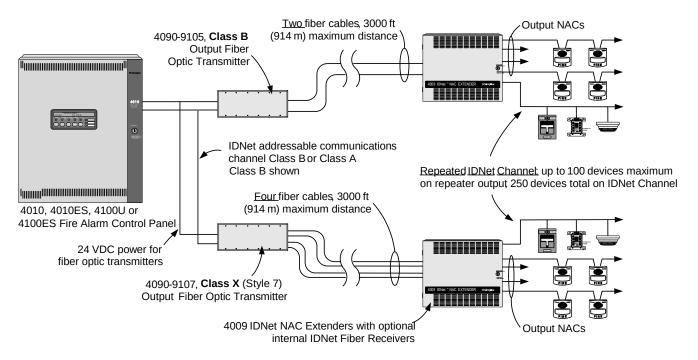
Typical IDNet Connection Example



IDNet devices and additional 4009 IDNet NAC Extender(s)

NOTE: Up to ten (10) 4009 IDNet NAC Extenders may be connected per 4010ES, 4100ES or 4100U IDNet channel, up to five (5) on the 4010 IDNet channel. IDNet communications can be repeated only once (can pass through only one series connected repeater or one fiber optic receiver).

Typical Fiber Optic System Connections



NOTE: Up to ten (10) 4009 IDNet NAC Extenders may be connected per 4010ES, 4100ES or 4100U IDNet channel, up to five (5) on the 4010 IDNet channel. IDNet communications can be repeated only once (can pass through only one series connected repeater or one fiber optic receiver). Fiber optic transmitters connect to only one 4009 IDNet NAC Extender.

3

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Hardwire Control Connection Information

NAC Input Selections. The 4009 IDNet NAC Extender can be selected to:

- Track input NAC operation or to provide a locally generated code, selectable per NAC input
- If selected for local coding, NAC outputs can be either Temporal Coded or 60 Beats/min March Time Coded, one code selection per extender (input NACs must be on continuous with Alarm)
- Additionally, NAC outputs can be selected to provide the Simplex strobe synchronization signal. This signal will synchronize the flashes of synchronized strobes but will be ignored by free-run strobes and audible devices. (Strobes are for operation by noncoded NACs.)

NAC input to NAC output control can be selected for standard and optional NACs per the following table:

Conventional NAC Output Operation Options

Input	Α	В	С
NAC 1	NACs 1 & 2, 5 & 6	NACs 1-4	NACs 1-8
NAC 2	NACs 3 & 4, 7 & 8	NACs 5-8	None

SmartSync NAC Output Operation

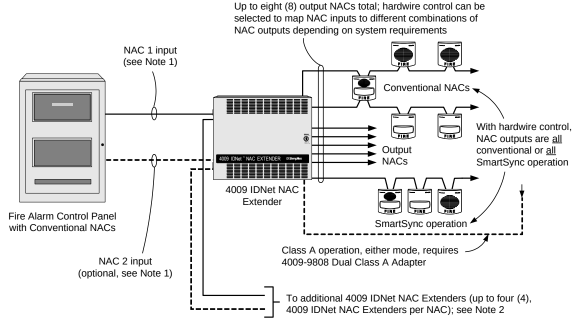
Input	NAC Control Function		
NAC 1	Strobe Control	All NIAC outputs (4.9)	
NAC 2	Horn Control	All NAC outputs (1-8)	

SmartSync Notification Appliance Control

The TrueAlert Notification Appliance product line includes addressable and non-addressable operation. Non-addressable models are available with 2-wire SmartSync operation or conventional 4-wire operation. The following details apply to use with the 4009 IDNet NAC Extender:

- TrueAlert non-addressable models with SmartSync operation allow audible notification to be separately controlled over the same wire pair that controls visible notification
- 4009 IDNet NAC Extenders can be selected to provide SmartSync operation whether controlled by IDNet communications or conventional NACs
- IDNet control allows output NACs to be individually selected for conventional or SmartSync operation
- With NAC input control, all output NACs are selected for either conventional or SmartSync operation
- Refer to data sheet S4009-0003 for TrueAlert Addressable operation details, contact your local Simplex product supplier for further information on specific TrueAlert notification appliances

Hardwire Control NAC Connection One-Line Reference Diagram



Notes:

- 1. For separate audible and visible output NAC control, or SmartSync NAC output operation, two (2) input NACs are required. NAC 1 is "on-until-reset" and NAC 2 is "on-until-silenced."
- 2. To synchronize strobe flash outputs for up to four (4) 4009 IDNet NAC Extenders, use the synchronized strobe output from a Synchronized Flash Module (4905-9914 for Class B operation, 4905-9922 for Class A operation) or, if available, from a NAC selected to provide synchronized strobe flash output. NOTE: DO NOT USE a NAC selected for SmartSync operation for this function.

Refer to Installation Instructions 574-181 for additional information and application guidance

4

S4009-0002-9

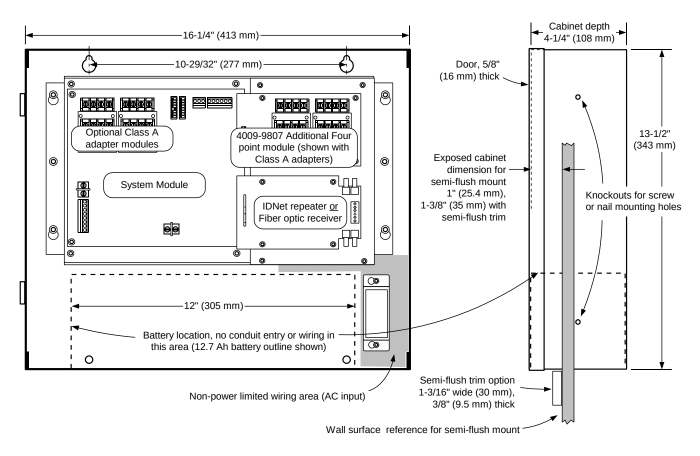
4009 IDNet NAC Extender Specifications

	12	0 VAC Input (4009-9201)	3A @ 102-132 VAC, 60 Hz				
Input	24	0 VAC Input (4009-9301)	1.5A @ 204-264 VAC, 50/60 Hz				
Ratings	Hardv	vire Control from External	Conventional reverse polarity operation				
	N	ACs, Input Requirements	5 mA maximum; 16 to 33 VDC				
		Total Rating	8 A, Special Application appliances 6 A, Regulated 24 DC appliance power				
		Standard NACs	2 A each, Special Application or Regulated 24 DC appliance power				
	•	Optional NACs (requires 4009-9807)	1.5 A each, Special Application appliances 1 A each, Regulated 24 DC appliance power				
		(requires 4009-9607)	Simplex 4901, 4903, 4904, and 4906 Series non-addressable horns, strobes,				
Output Ratings	5	Special Application Appliances	and combination horn/strobes and speaker/strobes (contact your Simplex product representative for compatible appliances)				
	·	Regulated 24 DC Appliances	Power for other UL listed appliances; use associated external synchronization modules where required				
		Strobe Operation	Up to 33 strobes per NAC can be synchronized; output NACs configured for Simplex synchronized strobe operation are synchronized to each other				
		Auxiliary Output	500 mA @ 24 VDC nominal				
Optional Mod	lules F	Ratings					
- 1		Input Power	70 mA @ 24 VDC, system supplied				
		•	Maximum distance from IDNet source is 2500 ft (762 m)				
		DNet Input, One Address					
IDNet Repeater Module	r		Repeated IDNet output for up to 100 devices (total IDNet devices not to excee 250 per channel)				
(4009-9809)	ID	Net Output Specifications	Maximum distance to farthest device is 2500 ft (762 m)				
			Total distance including "T-taps" is 10,000 ft (3048 m)				
			Class A loop maximum distance is 2500 ft (762 m), no "T" taps				
Fiber Optic Re	ceiver	Modules					
			4009-9810, Class B, 65 mA @ 24 VDC, system supplied				
Input Current			4009-9811, Class X, 80 mA @ 24 VDC, system supplied				
IDNet Output Sp	ecificati	ions	Same as those for Repeater Module (see above)				
Fiber Optic Trans	smissio	n Distance	3000 ft (914 m) maximum				
General (LED s	tatus ir	ndicators are listed on pa	ge 7, dimensions and mounting details are on page 6)				
Operating Tempe			32° to 120° F (0° to 49° C)				
Operating Humic		ae	10% to 90% RH from 32° F to 104° F (0° C to 40° C)				
Wiring Connection	_	9-	Terminal blocks for 18 AWG (stranded) to 12 AWG (solid)				
Fiber Optic	Trans	mitter Specification	ns				
1		-	40.0.00 VDQ (
Input Voltage	9		18.9-32 VDC from compatible listed fire alarm supply				
Input Current	t		4090-9105, Class B, 30 mA @ 24 VDC				
-			4090-9107, Class X, 35 mA @ 24 VDC				
			Multimode, graded index, 50/125μm, 62.5/125 μm, 100/40 μm, or 200 μm				
•		ions and cable	Type ST connectors				
requirements	5		4090-9105, Class B operation, two fiber cables required				
			4090-9107, Class X operation, four fiber cables required				
Module Size (with mounting bracket)			6-13/16" W x 3-3/4" H x 1-1/8" D (173 mm x 95 mm x 29 mm)				
			Green LED flashing = transmit				
On-board Sta	atus Ind	licators	Red LED flashing = receive				
			Separate red LED on 4090-9107 = Class X receive				
Communicat	ions		Simplex IDNet				
		ssion Distance	3000 ft (914 m) maximum				
Wiring Conne	ections*	•	Terminal blocks for 18 AWG (stranded) to 12 AWG (solid)				
Operating Hu	umidity		10% to 90% RH from 32° to 104° F (0° to 40° C)				
Operating Temperature			32° F to 120° F (0° to 49° C)				

5

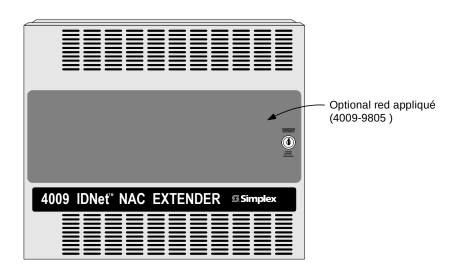
^{*} Metric wire equivalents: 18 AWG = 0.82 mm^2 ; 12 AWG = 3.31 mm^2

4009 IDNet NAC Extender Mounting and Module Placement Information

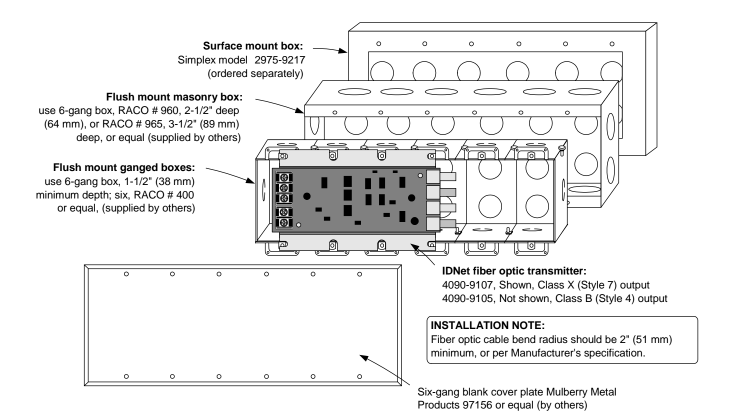


NOTE: Recommended conduit entrance varies with module selection. Refer to general installation instructions 574-181, specific module installation instructions, and to field wiring diagrams 842-068 before locating conduit entrance.

4009 IDNet NAC Extender Cabinet with Door Detail



S4009-0002-9



7

Service Diagnostic Features

Power-up Self-Diagnostics. Upon power-up, the 4009 IDNet NAC Extender tests each module and performs earth fault diagnostics. Trouble conditions are communicated to the host control panel and are also displayed on diagnostic status LEDs in the 4009 IDNet NAC Extender. When connected via IDNet communications, detailed status information is available at the host. When controlled with conventional NAC inputs, common troubles are signaled by providing a polarized open circuit that disconnects the NAC wiring from its end-of-line resistor but still allows a reversed polarity alarm to be received.

Door Mounted Reference Label. The 4009 IDNet NAC Extender has a detailed programming and diagnostic label inside the front door that provides a quick reference for both installation and checkout.

LED Status Indicators are provided for the following:

- **Each NAC** (standard and optional) has a dedicated yellow LED that:
 - During supervision provides a slow flash to indicate a short circuit condition and a fast flash to indicate an open circuit
 - During an alarm, the LED follows the NAC output (on steady or flashing with coded output)
- Four, general status yellow LEDs provide nine separate indications listed in priority of urgency. As a trouble is eliminated, any remaining trouble(s) will then be indicated until the 4009 IDNet NAC Extender is returned to normal operation.
- **AC power status** is indicated by a green LED that is on when AC is normal. During low AC (brownout) conditions or with no AC, the LED is off. Additional power and battery status is indicated by the general status LEDs.

S4009-0002-9

Panel Module Selection (shaded model numbers are optional modules)

Model	Descrip	Description		Sı	Actual pervisory	Alarm Current	A	ctual Alarm
4009-9201	120 VAC input	Basic Panel	85 mA	85 mA		185 mA 1		185 mA
4009-9301	240 VAC input	Dasic Farier	65 IIIA		OD IIIA	165 IIIA		165 IIIA
4009-9807	Additional Four Po	oint NAC	40 mA	+		+ NAC loads (add below)	-	NAC loads add below)
4009-9808	Dual Class A Adaptincluded in basic par		-		1	-		-
4009-9809*	09* IDNet Repeater		70 mA			70 mA		
4009-9810* [†]	Fiber Optic Receiv	65 mA	+		65 mA	+		
4009-9811* [†]	Fiber Optic Receiv	er, Class X	80 mA			80 mA		
IDNet Devices (see note 5)	, 0.7 mA each, max	imum of 100	Total devices x 0.7 mA each	+		Total devices x 0.7 mA each	(A1)	+
Auxiliary Power Output , calculate per total device requirements (see note 5)			500 mA maximum	+		500 mA maximum	(A2)	+
Total Supervisory Current = (A) +								
	Total 4009 IDNet NAC Extender Panel Alarm Current =							

^{*} Only one of these three modules can be chosen for a single 4009 IDNet NAC Extender.

NAC Loads

NAC Type	NAC Circuit #	NAC Alarm Current
	Circuit 1	+
Standard Panel NACS, 2 A maximum per NAC (see note 5)	Circuit 2	+
Standard Fairer NACS, 2 A maximum per NAC (see note 5)	Circuit 3	+
	Circuit 4	+
	Circuit 5	+
Optional Four Point NAC Module, 1.5 A maximum per NAC (see note 5)	Circuit 6	+
Optional Four Four NAO Module, 1.5 A maximum per NAO (See note 5)	Circuit 7	+
	Circuit 8	+
Total NAC Loads	s Alarm Current =	(C)
Total 4009 IDNet NAC Extender Panel Alarm Current (enter	(B2) +	
Procedure: Total	Alarm Current =	(D)

1. Calculate total panel supervisory current (A).

- 2. Calculate total panel alarm current (B1) [convert mA to A, example: 350 mA = 0.35 A]. Copy (B1) into block (B2).
- 3. Calculate total NAC loads alarm current from notification appliance ratings (C).
- 4. Add (C) + (B2) to determine total alarm current (D).
- Total of IDNet Device Current (A1) + Auxiliary Power Output Current (A2) + NAC Loads Alarm Current (C) is 8 A maximum.
- 6. Refer to Simplex battery selection document 900-012 for recommended battery size for specific standby requirements (i.e. 24 hours supervisory, 5 minutes of alarm). Internal cabinet space is provided for batteries up to 12.7 Ah.

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[†] NOTE: IDNet Fiber Optic Transmitter current is supplied from the host fire alarm control panel.

5 Simplex

Fire Alarm Control Panel Accessories

Listings*

System Batteries, Sealed Lead-Acid; with Applications Reference for Battery Cabinets, and Battery Cabinets with Charger

Features

Rechargeable, sealed lead-acid batteries:

- Lead-calcium grid structure with immobilized electrolyte in absorbent separator
- Low maintenance with no need to add water
- Low self-discharge characteristics
- One-piece, high impact polystyrene cell cover with high reliability dual seal construction
- UL 924 recognized pressure relief valves

Available in a variety of capacities:

- Batteries for internal mounting range from 6.2 Ah up to 50 Ah, depending on control panel cabinet size
- Larger batteries, up to 110 Ah, mount in external battery cabinets that are available with internal chargers
- Includes battery chargers with communications compatibility for use with 4010 Series fire alarm control panels and with 4100U Series fire alarm control panels

Description

Simplex® rechargeable sealed-lead acid batteries provide reliable and repeatable discharge and recharge characteristics for use in fire alarm and other systems applications. They are designed with immobilized electrolyte in an absorbent separator, allowing them to provide rated capacity on the first cycle.

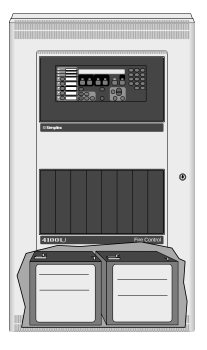
Because of their sealed construction, packaging is allowed within the system electronics enclosure (see illustration on page 2). When this is applicable, the quantity of system cabinets and the battery wiring distances are both minimized. Where required, external battery cabinets can be close-nippled to the control panel to house larger batteries with battery chargers available in some battery cabinet sizes.

Battery Details

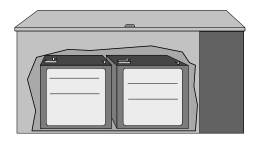
Charging. These batteries are intended to be used with compatible Simplex battery chargers.

Series Connections. These batteries are required to be connected in series to produce 24 V system voltage. Battery sets must be of identical voltage, model number, appearance, and approximately the same date of manufacture for proper operation.

Testing. Battery capacity testing is recommended to be performed by using a sealed lead-acid battery tester designed to withdraw a minimum of battery charge. The preferred tester applies a variety of amplitude and duration controlled test pulses that compares terminal voltage against those predicted for the specific battery size. (Testing is available through your local Simplex product supplier.)



Compatible Sealed Lead-Acid Batteries can be Installed Inside Fire Alarm Control Panel Cabinets



Remote Battery Cabinets are Available for Larger Battery Requirements

Battery Details (Continued)

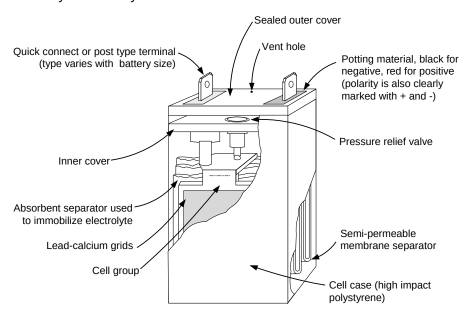
Shipping. Sealed lead-acid batteries are shipped via ground or sea transportation only. They are not shipped via air

Disposal. Battery chemicals and materials can be recycled. Refer to information shipped with the battery or on its case. Return to the battery manufacturer or to a similarly qualified battery processing facility for proper disposal.

* Refer to details on page 4 and to the referenced individual product data sheets for agency listing status of battery cabinets and chargers. The batteries detailed in this document meet the requirements of UL, ULC, and Factory Mutual for use with respective equipment battery chargers as listed on page 3. Contact your local Simplex product supplier for proper battery selection per system requirements. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Safety Products Westminster.

Battery Construction Reference

Actual appearance will vary with battery size.



Battery Size Specifications

	Battery Model	Capacity @ 20 Hour Discharge Rate	Width*	Depth*	Height with Terminals	Approximate Weight*
	2081-9272	6.2 Ah	6-1/8" (156 mm)	2-5/8" (67 mm)	4" (102 mm)	5.75 lbs (2.6 kg)
	2081-9274	10 Ah	6" (153 mm)	4-1/16" (103 mm)	4" (102 mm)	9.2 lbs (4.2 kg)
	2081-9288	12.7 Ah	6" (153 mm)	4" (102 mm)	4" (102 mm)	9 lbs (4.1 kg)
	2081-9275	18 Ah	7-1/4" (184 mm)	3-3/8" (86 mm)	6-5/8" (168 mm)	14.3 lbs (6.5 kg)
	2081-9287	25 Ah	6-5/8" (168 mm)	5" (127 mm)	7" (178 mm)	19.4 lbs (8.8 kg)
·	2081-9271 (rectangular case, typically for service)	33 Ah	12-1/2" (318 mm)	3-3/8" (86 mm)	7-1/16" (179 mm)	26.6 lbs (12.1 kg)
•	2081-9276 ("square" case, use for new)		7-3/4" (197 mm)	5-1/4" (133 mm)	6-3/4" (171 mm)	26.5 lbs (12 kg)
•	2081-9296	50 Ah	9-1/2" (241 mm)	5-1/2" (140 mm)	8-7/8" (225 mm)	41.8 lbs (19 kg)
	2081-9279	110 Ah	11-3/16" (284 mm)	10-1/2" (267 mm)	9" (230 mm)	82 Lbs (37 kg)

^{*} Dimensions and weight are per battery and are for reference only. Exact size may vary. Refer to the tables on page 3 mounting compatibility. These batteries are 12 V each and series connected for 24 V system use.

NOTE: When wired in series for 24 V output, these batteries are to be of identical voltage, appearance, model number, and approximately the same date of manufacture.

General Battery Specifications

Nominal Voltage Rating	12 Volts per battery
Discharge Rating	20 Hour Rate
Typical Charge/Discharge Cycles	100 to 150
Preferred Charge Temperature Range	60° F to 90° F (15.6°C to 32.2° C)

Battery Compatibility for Fire Alarm Control Panel Mounting

NOTE: Refer to individual fire alarm control panel product data sheets for additional battery application information

Battery	Consoity		Simplex Control Panel Model Series (see legend and notes below)								
Model	Capacity	4003	4004	4004R	4005	4006 & 4008	4009 (all models)	4010	4100U	4100 & 4120 (2, 4 or 6-Unit)	4020 (2, 4 or 6-Unit)
2081-9272	6.2 Ah	✓	1	1	✓	✓	✓	✓	1, 2, or 3 bay	✓	✓
2081-9274	10 Ah	1	1	1	1	1	1	1	1, 2, or 3 bay	1	1
2081-9288	12.7 Ah	✓	NA	1	1	✓	✓	✓	1, 2, or 3 bay	1	1
2081-9275	18 Ah	1	NA	Note 3	1	Ext	Ext	Note 2	1, 2, or 3 bay	1	1
2081-9287	25 Ah	NA	NA	Note 3	Ext	Ext	NA	✓	1, 2, or 3 bay	1	Ext
2081-9271 (rectangular)	33 Ah	NA	NA	Note 3	Ext	NA	NA	Note 3	1, 2, or 3 bay	Ext	Note 4
2081-9276 ("square")	33 Ah	NA	NA	Note 3	Ext	NA	NA	Note 3	1, 2, or 3 bay	1	Ext
2081-9296	50 Ah	NA	NA	Note 3	NA	NA	NA	Note 3	2 or 3 bay	Ext	Ext
2081-9279	110 Ah	Require	equires external battery cabinet								

^{✓ =} Can be placed in the respective equipment cabinet

Ext = External battery cabinet is required, refer to selection chart on page 4

NA = Not applicable/not compatible

NOTES:

- 1. These batteries meet the requirements of UL, ULC, and Factory Mutual for use with respective equipment battery chargers listed above. Contact your local Simplex product supplier for proper battery selection per system requirements.
- 2. 4010 Cabinets will accommodate 2081-9275, 18 Ah batteries, but will not allow bottom entry conduit.
- 3. Use 4081 series companion cabinet and charger, refer to page 4.
- 4. 4020 Cabinets will accommodate 2081-9271, 33 Ah batteries, but will not allow bottom entry conduit.
- 5. Some control panel models are listed for battery replacement reference only.

External Battery Cabinet Compatibility Reference

Battery Cabinets without Chargers (connects to charger in panel)

Cabinet	Panel Compatibility	2081-9275 18 Ah*	2081-9287 25 Ah	2081-9271 Rectangular 33 Ah	2081-9276 Square 33 Ah	2081-9296 50 Ah	2081-9279 110 Ah
2081-9270	multiple	1	1	✓	1	✓	NA
2081-9280	4100U/4100+	NA	NA	NA	NA	NA	✓
2081-9281 2081-9282	multiple	•	•	✓	1	1	NA
4009-9801	multiple	1	√ **	NA	NA	NA	NA
4009-9802	multiple	1	NA	1	NA	NA	NA

Battery Cabinets with Chargers

Cabinet	Panel Compatibility	2081-9275 18 Ah*	2081-9287 25 Ah	2081-9271 Rectangular 33 Ah	2081-9276 Square 33 Ah	2081-9296 50 Ah	2081-9279 110 Ah
4081-9301 4081-9302	4004R and 4010	1	1	1	1	1	NA
4081-9306 4081-9308	4100U	NA	NA	NA	NA	1	1

^{*} Batteries smaller than those listed are normally mounted in the product cabinet

NA = Not applicable/not compatible

^{** 25} Ah capacity was effective as of 7/2005.

^{✓ =} Can be placed in the respective equipment cabinet

External Battery Cabinet Specification Reference

Battery Cabinets Without Chargers; Shallow Design with Front Door

Model	Color	Listings	Description		Dimensions	
2081-9281	Beige	UL and		e cabinet without charger; with locking	25-3/4" W x 20-3/4" H x 6-3/4" D	
2081-9282	Red	FM	solid door and babatteries	attery shelf, primarily for use with 50 Ah	(654 mm x 527 mm x 171 mm)	
4009-9801*	Beige	UL and FM	For up to 25 Ah batteries*	External battery cabinet without charger, with locking solid door and battery	16-1/4" W x 13-1/2" H x 5-3/4" D (413 mm x 343 mm x 146 mm)*	
4009-9802	Beige	UL	For up to 33 Ah batteries	harness; for close-nippled mounting to fire alarm control panel cabinet	25-3/4" W x 20-3/4" H x 4-1/8" D (654 mm x 527 mm x 105 mm)	

^{*} Depth increased for 25 Ah batteries effective 7/2005.

Battery Cabinet Without Charger; Deep Design with Hinged Lid

Model	Color	Listings	Description	Dimensions
2081-9270	Red		Battery cabinet without charger; cabinet has vented front, and hinged lid with support rod and lock on top	26-1/2" W x 12" H x 12" D (673 mm x 305 mm x 305 mm)

Chargers for use with 4010 Fire Alarm Control Panels and 4004R Suppression Release Systems (refer to data sheet \$4081-0001)

Model	Color	Input Voltage	Description	Dimensions
4081-9301	Beige	120 VAC	Battery cabinet with charger for the 4010 and 4004R fire alarm control panel; for up to 50 Ah batteries; with front door	22-1/2" W x16-3/4" H x 8-3/8" D
4081-9302	Red	120 VAC	Listings include: UL, ULC, FM, CSFM, and MEA (NYC), see data sheet for details	(572 mm x 425 mm x 213 mm)

Battery Cabinet Without Charger for 110 Ah Batteries; for use with compatible panel mounted chargers (refer to data sheet S2081-0012)

Model & Listings	Color	Cabinet Description	Compatible Chargers	Charger Description	Dimensions		
		4100-9xxx Series	4100U System Power Supplies (SPS)				
		Battery cabinet for 2081-9279, 110 Ah batteries; includes 80 A battery fuse, terminals and battery connection cables; see data sheet for details	sallery cabinet for		4100U Additional SPS	26-1/2" W x 12" H x 12" D (673 mm x 305 mm x 305 mm)	
2081-9280 Listings include: UL	2081-9280 Listings Include: UL And CSFM Red batteries; includes 80 A battery fuse, terminals and battery connection cables; see data		4100-5125 4100-5126 4100-5127	4100U Remote Power Supply (RPS)			
and CSFM			4100-5120 4100-5121 4100-5122	4100U TrueAlert Addressable Power Supply (TPS)			
			4100-0104 4100-0114 4100-0124	4100 Legacy power supplies			

4100U Compatible Battery Cabinet With Charger for 110 Ah Batteries (for ULC listed systems and for other applications unable to use panel mounted power supply charger; *refer to data sheet S4081-0002*)

Model	Color	Input Voltage	Description	Dimensions
4081-9306	Red	120 VAC	Battery cabinet with charger for up to 110 Ah	
4081-9308	Red	220/230/240 VAC, multi-tapped	batteries; NOTE: Required for ULC listed charging of 110 Ah batteries; Listings include: UL, ULC, FM, CSFM, and MEA (NYC), see data sheet for details	27-7/8" W x 13-1/2" H x 14-5/8" D (708 mm x 343 mm x 371 mm)
4100-9837	Green LED Power-on Indicator Kit, required for ULC listing, mounts above access panel using knockout provided			

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7744/7788 **AES** IntelliNet

FW! RF Subscriber Unit

UL Fire, AA Burglary and NFPA-72 Compliant

UL Listed

UL Listed Central Station

Remote Station

864 Ed. 9, 827, 1610, 365, 681

CSFM

NFPA RF Section 8.6.3.5



Advanced Wireless Alarm Monitoring

The 7744/7788 smart subscriber unit links an alarm panel to an alarm monitoring central station. This 2-way transceiver and repeater in one is housed in a full size locking steel cabinet for superior performance. The 7744/7788 supports a wide range of inputs such as NO/NC/EOL and direct voltage. It automatically senses wire and antenna cuts, and monitors battery and AC power status. Advanced status reporting, self-diagnostics and a built-in power supply make the 7744/7788 the first choice for all wireless alarm communication needs.

Full Data for Fire and Burglary

Use with the optional Firetap for full fire data or the IntelliTap for full fire and burglary data.

Available Configurations

7744 – 4 reversing polarity inputs plus 4 programmable EOL inputs

7788 - Programmable EOL inputs with 8 zones

Available Options

FireTap 7770 IntelliTap 7067 **NEMA 4 Enclosure** High Gain Antenna Additional Back Up Battery Available in Burglary Beige or Fire Red

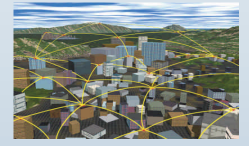
- Options for Full Data for Fire and Burglary
- Available in 7744 & 7788 **Zone Configurations**
- Built-in Power Supply and Battery Charger
- Local Annunciation **Options on Board**











Wireless mesh networking is an innovative technology adopted by many industries with applications that need to communicate data over a large geographic area with a high level of reliability at a low total cost of ownership.

The advanced design and 2-way communications capability provides easy installation, expansion, and management when compared to alternative communication methods, both wired and wireless.

77447788 RF Subscriber Unit

Technical Specifications

Radio

Standard CSAA frequency ranges: 450-470 MHz and 130-174 MHz, VHF and UHF. Others available

Standard Output Power

2 watts (requires FCC license)

Power Input

16.5 VAC, 40VA UL listed Class II transformer required

Voltage

12 VDC nominal

Current

175mA standby; 800mA transmit

Alarm Signal Inputs

- 4 individually programmable Zones: NO/NC/EOL, trouble restore
- RS-232
- Reversing voltage (7744 only) 12 or 24 VDC

Operating Temperature Range 0° to 50°C, 32° to 122°F

Storage Temperature Range

-10° to 60°C, 14° to 140°F

Relative Humidity Range

0-85% RHC non-condensing

Back up Battery

12V, 7 AH

Low Battery Reporting

22.5-minute test cycle

AC Status

Reports to central station after approximately 60 minutes without AC power, reports power restored after approximately 60 minutes of restored power. programmable from 60 to 180 minutes

Antenna Cut (local reporting)

Form 'C' Contact 1 AMP

Size

13.25"H x 8.5"W x 4.3"D 34cm x 21.5cm x 11cm

Weight

6.4 lbs, 2.9 Kilograms (excluding battery)

Colors

Available in standard Burglary Beige or Fire Red Please specify when ordering

Available Options

- 7788 RF subscriber unit with 8 EOL inputs
- 7744 RF subscriber unit with 4 EOL inputs and 4 reverse polarity inputs
- 7770 FireTap
- 7067 IntelliTap
- NEMA 4 Enclosure

Please specify when ordering

Available configurations

- 7788, 8 EOL inputs
- 7744, 4 EOL inputs w/4 reverse polarity inputs

AES-IntelliNet[™] is the industry leader in delivering high quality wireless mesh networks to the fire and security industry in commercial, corporate, government, and educational applications with its broad line of products and advanced network management tools. Users of AES-IntelliNet networks have gained significant revenue, communications, and cost advantages while meeting the high standards of reliability required for the fire and security industry. AES-IntelliNet alarm monitoring systems are deployed at hundreds of thousands of locations in over 130 countries.



For more information Call 800-AES-NETS (800-237-6387)

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Recessed Mount

Knox-Box 3200 Series HINGED DOOR MODEL

High Security Industrial/Government Key Box



The number one high-security KNOX-BOX® is used for most commercial applications including businesses, schools, government and public buildings, community associations and apartment complexes. The 3200 Series KNOX-BOX holds keys, access cards and other small items necessary for emergency access.

The hinged-door 3200 Series KNOX-BOX is more convenient than the lift-off door version because it allows single-handed operation and opened or closed, it's all one unit.

Features and Benefits

- Holds up to 10 keys or 1 access card in interior compartment
- Ensures high security. Box and lock are UL® Listed
- Includes a Knox-Coat® proprietary finishing process that protects Knox products up to four times better than standard powder coat
- Resists moist conditions with a weather resistant door gasket
- Hinged door allows single-handed operation

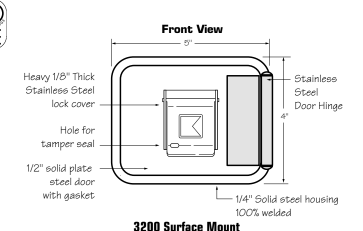
Colors: Black, Dark Bronze or Aluminum

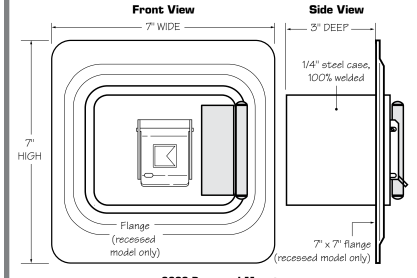
Weight: Surface mount - 8 lbs.

Recessed mount - 9 lbs.

Options

- Alarm tamper switches (UL Listed)
- Additional rust and corrosion protection (Aluminization)
- Recessed Mounting Kit (RMK) for recessed models only
- Inside switch for use on electrical doors, gates and other electrical equipment





3200 Recessed Mount

Ordering Specifications

To insure procurement and delivery of the 3200 Series KNOX-BOX, it is suggested that the following specification paragraph be used:

KNOX-BOX surface/recessed mount with hinged door, with/without UL Listed tamper switches. 1/4" plate steel housing, 1/2" thick steel door with interior gasket seal and stainless steel door hinge. Box and lock UL Listed. Lock has 1/8" thick stainless steel dust cover with tamper seal mounting capability.

Exterior Dimensions: Surface mount body- 4"H x 5"W x 3 1/4"D

Recessed mount flange- 7"H x 7"W

Lock: UL Listed. Double-action rotating tumblers and hardened steel

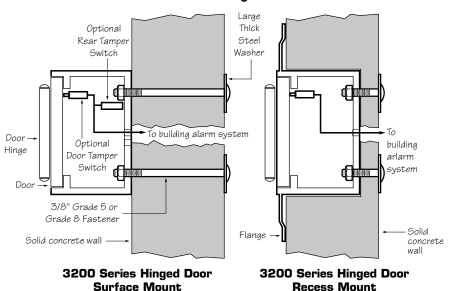
pins accessed by a biased cut key.

Finish: Knox-Coat® proprietary finishing process Colors: Black, Dark Bronze or Aluminum P/N: 3200 Series KNOX-BOX (mfr's cat. ID)

Mfr's Name: KNOX COMPANY



Suggested minimum mounting height 6 feet above ground



Inside View 5" 7/8" 3-1/4" 7/8" 3/4" 3/4" Rear Tamper 7/8" Key Hook Holes Switch Hole $\mathbf{x}(\mathbf{x})$ 2-5/16' Ф 0 **x**⊕ 1-1/8 2-1/16 \mathbf{x} All mounting Alarm Wire Holes marked "X" are Exit Opening holes are 7/16" used for mounting with diameter. For at least 3/8" Grade 5 or Rear Tamper mounting use Grade 8 fasteners Switch at least 3/8" Mounting Holes Grade 5 or Grade 8 fasteners

Attention: KNOX-BOX® is a very strong device that MUST be mounted properly to ensure maximum security and resist physical attack.

Knox® Rapid Entry System

The Knox Company manufacturers a complete line of high security products including Knox-Box key boxes, key vaults, cabinets, key switches, padlocks, locking FDC caps, plugs and electronic master key security systems. For more information or technical assistance, please call Customer Service at 1-800-552-5669.

Recessed Mounting Kit

The 3200 Recessed Mounting Kit (RMK) is used for recessed models only. It contains a shell housing and mounting hardware to be cast-in-place in new concrete or masonry construction. After construction is completed, the KNOX-BOX mounts inside the RMK. The RMK may only be used in new concrete or masonry construction.

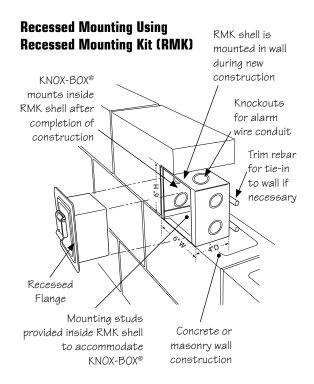
Installation In Cast Concrete

The optional Recessed Mounting Kit is for use in new concrete or masonry construction only. The kit includes a shell housing and mounting hardware to be cast-in-place. The KNOX-BOX is mounted into the shell housing after construction is completed.

Dimensions

Rough-in Dimensions: 6-1/2"H x 6-1/2"W x 5"D

IMPORTANT: Care should be taken to insure that the front of the RMK shell housing, including the cover plate and screw heads, is flush with the finish wall. The RMK must be plumbed to insure vertical alignment of the vault.



INSERT 3

FIRE ALARM INITIATING/ADDRESSABLE DEVICES, DOOR HOLDERS & ACCESSORIES

5 Simplex

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

Multi-Application Peripherals

IDNet or MAPNET II Communicating Devices
Addressable Manual Stations

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
- 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® control panels:

- Model Series 4100ES, 4100U, 4010ES, 4010, 4008, 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

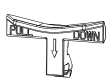
The Simplex addressable manual station combines the familiar Simplex manual station housing with a compact communication module that is easily installed to satisfy demanding applications. Its integral individual addressable module (IAM) constantly monitors status and communicates changes to the connected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







4099-9020 NO GRIP Single action



4099-9805 NO GRIP Retrofit kit



4099-9002 Breakglass



4099-9003 Push



With 2099-9828 Institutional Cover kit

Operation

Activation of the 4099-9001 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 4099-9020. 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 4099-9020 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.

^{*} 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. 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.

Addressable Manual Station Product Selection

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

	Model Description		Housing	Pull Lever	Listings
4099-9001 Single action, English		FIRE ALARM	PULL DOWN	UL, ULC, FM, CSFM, MEA	
4099-9001CB Single action, Bilingual English and French		FEU FIRE	TIREZ PULL	ULC. FM	
4099-9001CF Single action, French		ALARME FEU	ABAISSEZ	OLC, FIVI	
	4099-9002	Double action, Breakglass operation, English	FIRE ALARM	PULL DOWN	UL, ULC, FM, CSFM, MEA
>	4099-9003 Double action, Push operation, English		FIRE ALARIVI	PULL DOWN	OL, OLC, FIVI, CSFIVI, IVIEA
	4099-9020	Single action NO GRIP operation, English	FIRE ALARM	PULL DOWN	UL, ULC, FM, CSFM

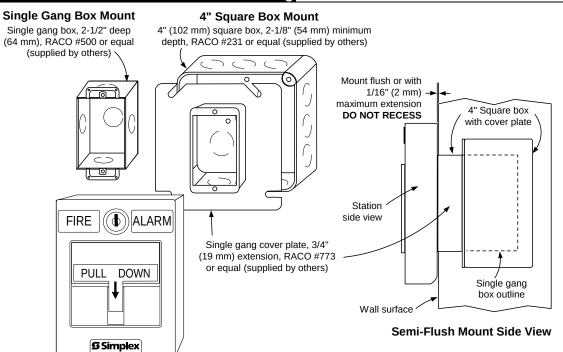
Accessories

Model	Description		
2975-9178	Surface mount steel box, red	Defer to page 2 for dimensions	
2975-9022	Cast aluminum surface mount box, red	Refer to page 3 for dimensions	
2099-9813	Semi-flush trim plate for double gang switch box, red	Tunically for retrofit refer to page 4	
2099-9814	Surface trim plate for Wiremold box V5744-2, red	Typically for retrofit, refer to page 4	
2099-9819	Flush mount adapter kit, black	Defeate name 4 few details	
2099-9820	Flush mount adapter kit, beige	Refer to page 4 for details	
2099-9803	Replacement breakglass		
2099-9804	Replacement break-rod		
2099-9828	Institutional cover kit for field installation on 4099-9001		
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 574-332 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
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 3-3/4" W x 1" D (127 mm x 95 mm x 25 mm)

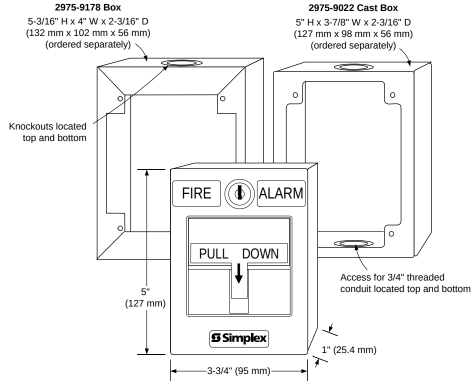
Addressable Manual Station Semi-Flush Mounting



Addressable Manual Stations Surface Mounting

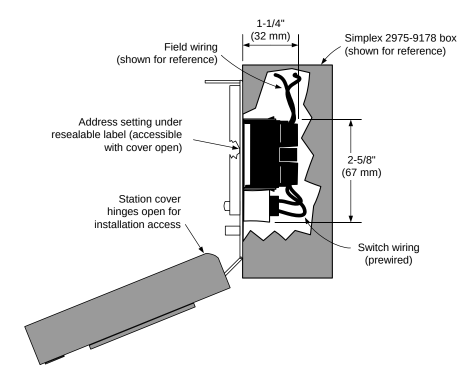
Preferred Mounting. For surface mounting of these addressable manual stations, the preferred electrical boxes are shown in the illustration to the right.

Additional Mounting Reference. Refer to page 4 for Wiremold box mounting compatibility.



4099 Series Addressable Manual Station

Surface Mount Side View with Internal Detail



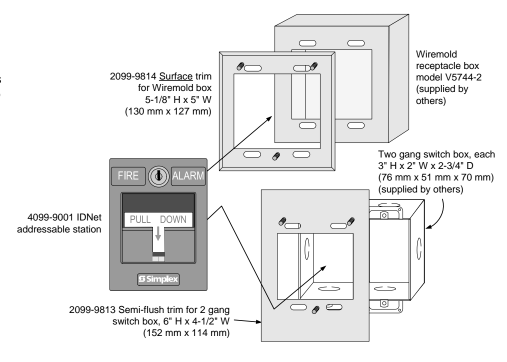
Application Reference

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.

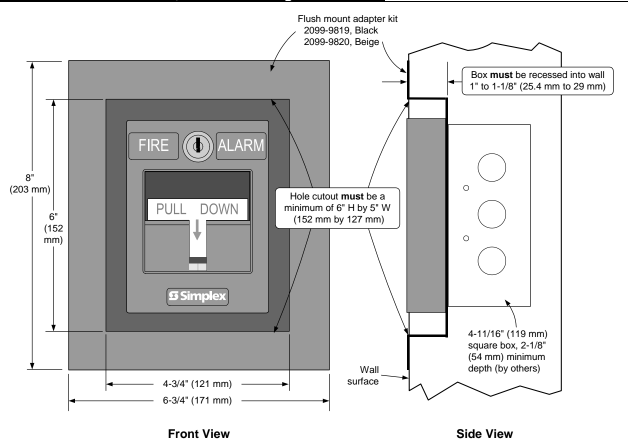
- 1. Stations shall be located in the normal path of exit and distributed in the protected area such that they are unobstructed and readily accessible.
- 2. Mounting shall be with the operable part not less than 3-1/2 ft (1.1 m) and not more than 4-1/2 ft (1.37 m) above floor level.
- 3. At least one 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.
- When manual station coverage appears limited in any way, additional stations should be installed.

Addressable Manual Station, Additional Mounting Information

For retrofit and new installations, additional compatible mounting boxes and the required adapter plates are shown in the illustration to the right.



Addressable Manual Station, Flush Mounting Information



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5 Simplex

True Alarm Analog Sensing

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

TrueAlarm Analog Sensors – Photoelectric, Ionization, 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® products:

- 4100ES, 4100U, 4010ES, and 4010 Series control panels; and 4008 Series control panels with reduced feature set (refer to data sheet \$4008-0001 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%

Heat sensors provide:

- Fixed temperature sensing
- Rate-of-rise temperature sensing
- Utility temperature sensing

Ionization smoke sensors provide:

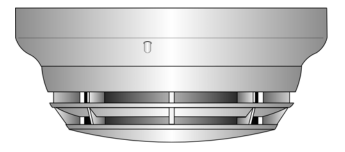
• Three levels of sensitivity; 0.5%, 0.9%, and 1.3%

General features:

- UL listed to Standard 268
- 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
- Optional accessories include remote LED alarm indicator and output relays

Additional base reference:

- For isolator bases, refer to data sheet \$4098-0025
- For sounder bases, refer to data sheet \$4098-0028
- 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. 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.



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.

True Alarm 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 (unsupervised)

4098-9791, Sensor base with supervised relay driver output (not compatible with 2120 CDT):

- Relay operation is programmable and can be manually operated from control panel
- Use with remote mount 2098-9737 relay
- Also includes wired connections for remote LED alarm indicator or 4098-9822 relay

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)

4098-9822, 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, ionization, 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

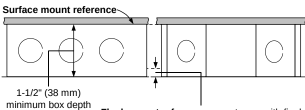
Electrical Box Requirements: (boxes are by others)

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

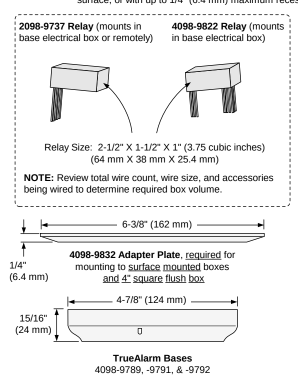
With relay: 4" octagonal or 4" square, 1-1/2" deep, with 1-1/2" extension ring

4" (102 mm) Square Box

4" (102 mm) Octagonal Box



Flush mount reference, mount even with final surface, or with up to 1/4" (6.4 mm) maximum recess



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. Setting	UL & ULC Spacing	FM Spacing, Either Fixed Temperature Setting
135° F (57.2° C)	60 ft x 60 ft (18.3 m)	20 ft x 20 ft (6.1 m) for fixed temperature only; RTI = Quick
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; RTI = Ultra Fast

Smoke Sensors:

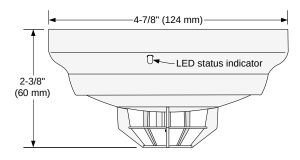
- Photoelectric or ionization technology sensing
- 360° smoke entry for optimum response
- Built-in insect screens

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° 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° F to 155° F (0° C to 68° C). This feature can provide freeze warnings or alert to HVAC system problems. *Refer to specific panels for availability*.



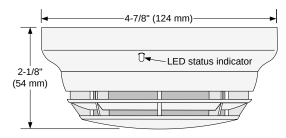
4098-9733 Heat Sensor with Base

<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.

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. Sensitivity is selected and monitored at the fire alarm control panel.

The sensor head design provides 360° 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.

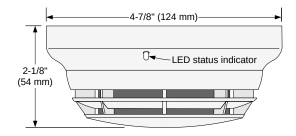


4098-9714 Photoelectric Sensor with Base

4098-9717 Ionization Sensor

TrueAlarm Ionization sensors use a single radioactive source with an outer sampling ionization chamber and an inner reference ionization chamber to provide stable operation under fluctuations in environmental conditions such as temperature and humidity. Smoke and invisible combustion gases can freely penetrate the outer chamber. With both chambers ionized by a small radioactive source [Am 241 (Americium)], a very small current flows in the circuit. The presence of particles of combustion will cause a change in the voltage ratio between chambers. This difference is measured by the electronics in the sensor base and digitally transmitted back to the control panel for processing.

Three levels of sensitivity are available for each ionization sensor: 0.5, 0.9, and 1.3% per foot of smoke obscuration.



4098-9717 Ionization Sensor with Base

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, refer to 4098 Detectors, Sensors, and Bases Application Manual (574-709).

TrueAlarm Analog Sensing Product Selection Chart

TrueAlarm Sensor Bases

(Refer to Application Manual 574-709 and Installation Instructions 574-707 for additional information)

(Total to Application Mandal of Troo and Installation Mondalistic of Troo lot additional Information)					
Model	Description	Compatibility	Mounting Requirements		
4098-9792	Standard Sensor Base, no options	Sensors 4098-9714, -9733, & -9717	4" octagonal or 4" square box, 1-1/2" min. depth; or single gang box, 2" min. depth		
4098-9789	Sensor Base with connections for	Sensors 4098-9714, -9733, & -9717	4" octagonal or 4" square box		
	Remote LED Alarm Indicator or Unsupervised Relay	2098-9808 remote LED alarm indicator or 4098-9822 relay	Note: Box depth requirements depend on		
	Sensor Base with connections for Supervised Remote Relay and	Sensors 4098-9714, -9733, & -9717	total wire count and wire size, refer to accessories list below for reference.		
		2098-9737 remote relay (supervised)			
	connections for Remote Alarm Indicator or Unsupervised Relay	2098-9808 remote alarm indicator or 4098-9822 relay (unsupervised)	** NOTE: 4098-9791 is NOT compatible with the 2120 CDT		

TrueAlarm Sensors

	Model	Description	Compatibility	Mounting Requirements	
	4098-9714	Photoelectric Smoke Sensor			
	4098-9717	Ionization Smoke Sensor	Bases 4098-9792, 4098-9789, and 4098-9791	Refer to base requirements	
4	4098-9733	Heat Sensor	una 4000 07 01		

TrueAlarm Sensor/Base Accessories

Model	Description	Compatibility	Mounting Requirements
2098-9737	Supervised Relay, mounts remote or in base electrical box	For use with 4098-9791 base	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
2098-9808	Remote Red LED Alarm Indicator on single gang stainless steel plate		Single gang box, 1-1/2" minimum depth
4098-9822	Relay, tracks base LED status (unsupervised, mounts only in base electrical box)	Bases 4098-9789 and 4098-9791	4" octagonal box, 2-1/8" deep with 1-1/2" extension ring
4098-9832	Adapter Plate	Bases 4098-9792, -9789, & -9791	Required for surface or semi-flush mounted 4" square box and for surface mounted 4" octagonal box

Specifications

General Operating Specif	fications		
Communications and Sensor Supervisory Power		MAPNET II or IDNet, auto-select, 24-40 VDC w/data, 400 μA typical, 1 address per base	
Communications Connec	ctions	Screw terminals for in/out wiring, 18 to 14 AWG (0.82 mm² to 2.08 mm²)	
Remote LED Alarm Indic	ator Current	1 mA typical, no impact to alarm current	
Remote LED Alarm Indic	ator and Relay Connections	Color coded wire leads, 18 AWG (0.82 mm ²)	
UL Listed Temperature F	Range	32° to 100° F (0° to 38° C)	
Operating	with 4098-9717 or 4098 -9733	32° to 122° F (0° to 50° C)	
Temperature Range	with 4098-9714	15° to 122° F (-9° to 50° C)	
Humidity Range		10 to 95% RH	
Smoke Sensor	4098-9714, Photoelectric Sensor	Air velocity = 0-4000 ft/min (0-1220 m/min)	
Ambient Ratings	4098-9717, Ionization Sensor	Air velocity = 0-200 ft/min (0-61 m/min); Altitude is up to 8000 ft (2.4 km)	
Housing Color		Frost White	
4098-9791 Base With Supervised Remote Relay 2098-9737		(see page 2 for contact ratings)	
Externally Supplied Rela	y Coil Voltage	18-32 VDC (nominal 24 VDC)	
Supervisory Current		270 μA, from 24 VDC supply	
Alarm Current with 2098-9737 Relay		28 mA, from 24 VDC supply	
4098-9822 Unsupervised Relay, Requirements for Bases 4		098-9789 and 4098-9791 (see page 2 for contact ratings)	
Externally Supplied Relay Coil Voltage		18-32 VDC (nominal 24 VDC)	
Supervisory Current		Supplied from communications	
Alarm Current		13 mA from separate 24 VDC supply	

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5.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:

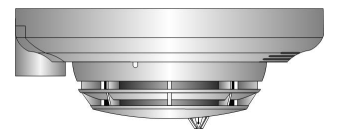
- For use with 4100ES, 4100U or 4010ES fire alarm control panels (4100U requires software revision 12.05 or higher)
- CO sensor bases support (and require) a TrueAlarm photoelectric, photo/heat, heat, or ionization sensor (ordered separately)
- Model 4098-9797 provides standard features, model 4098-9798 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 S4905-0006)
- 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)

4100ES/4100U/4010ES Control 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)
- Five (5) year end of life status indication with CO sensor expiration notices occurring within 12 months and within 6 months, allowing service replacement planning
- 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)

General features:

- Operation of a CO sensor base with ionization or 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, 4098-9746) 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 SimplexGrinnell LP, Westminster.

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[®] **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, heat, or ionization). 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. True Alarm 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 5 year operational lifetime, tracked by date code built into the CO sensor module electronics. Although the CO sensor will continue to function after the 5 year expired trouble is indicated, replacement is required to ensure proper detection accuracy.

S4098-0041-6

2

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 (i.e. parking garages and workplace spaces with combustion type equipment) control panel software supports the internal programming command "ANALOG COMPARE" to provide comparisons of CO points. For example, in a custom control equation to turn on a fan or vent. "If the CO toxic gas is 50 ppm (or is greater or less than X ppm)" then turn on control point. *The valid concentration range for the opcode is 30 to 563 ppm.*

Multi-Point Allocation. The host panel requires three (3) points 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 each of the individual points appearing as "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 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
- Sensors may be either wall or ceiling mounted
- 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.

Service Port				Page 1
REPORT 6 : TrueAlarm CO	Report	12:34:56	am WED	8-SEP-10
Channel 1 (M1)				
Zone		Current	End of	
Name CUSTOM LABEL		Value	Life Date	State
M1-1-2 Conference Ro	om 17 CO Toxic Gas	457PPM	01-SEP-15	PRI
M1-2-2 Boiler Room C	O Toxic Gas	0PPM	01-SEP-15	NOR
TRUE ALARM CO REPORT COI	MPLETED			
Press RETURN fo	or next Screen OR CTRL-X	to abort		

3

TrueAlarm Analog Sensing Product Selection Chart

TrueAlarm CO Sensor Base

Model	Description		
4098-9797	CO Base, Standard operation	Coloct True Alorro concer from list below	
4098-9798	CO Base with Sounder	Select TrueAlarm sensor from list below	

TrueAlarm Sensors, select one per CO Sensor Base

Model	Description	
4098-9714	Photoelectric Smoke Sensor	
4098-9754	Multi-Sensor Photoelectric and Heat Sensing	Refer to selection table below for available operation
4098-9733	Heat Sensor	modes
4098-9717	Ionization Smoke Sensor	

CO Base Replacement CO Cartridge and Accessories (ordered separately as required)

Model	Descriptio	n .						
4098-9746	CO Repla	CO Replacement Cartridge (CORC)						
Solo 332	Aerosol D	rispenser, suitable for larger diameter detectors; can be	used for CO or smoke testing					
Solo C3	CO Aeros	CO Aerosol Canister (case of 12)						
Model	Description Mounting Requirements							
4098-9832	Adapter F	Plate, required for surface mounted 4" electrical boxes	Refer to page 2, mounting reference					
2098-9808	Choose Choose Stainless steel plate		Single gang box, 1-1/2" minimum depth					
4098-9822	one if 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 Choices* (✓ = 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†	CO Fire††	
Photoelectric	1	✓	_	_	_	_	_	_	option	option	
Smoke Sensor 4098-9714	2	_	1	_	option	_	_	_	option	option	
Photo/Heat	3	✓	_	_	_	option	option	_	option	option	
Multi-Sensor	4	_	✓		option	option	option	_	option	option	
4098-9754	5		_	>	option	option	option		option	option	
Heat Sensor	6	_	_	_	_	✓	option	_	option	_	
4098-9733	7	_	_	_	_	option	1	_	option	_	
Ionization Smoke Sensor 4098-9717	8	_	_	_	_	_	_	✓	option	_	

^{*} NOTE: Duct detection modes are not applicable and are not available. Each CO base and sensor counts as multiple points against panel point capacity depending on the operations selected at the 4100ES/4100U/4010ES control panel, refer to data sheet S4090-0011 for additional multi-point allocation detail.

^{**} 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.

^{††} CO fire detection mode can be selected only when used with a photoelectric smoke detection sensor set for fire detection mode.

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. Setting	UL& ULC Spacing	FM Spacing, Either Fixed Temperature Setting
135° F (57.2° C)	60 ft x 60 ft (18.3 m)	20 ft x 20 ft (6.1 m) for fixed temperature only; RTI = Quick
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; RTI = Ultra Fast

Smoke Sensors:

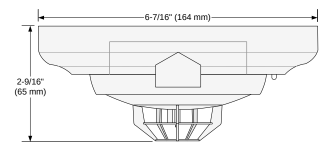
- Photoelectric or ionization technology sensing
- 360° smoke entry for optimum response
- Built-in insect screens

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° 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° F to 155° F (0° C to 68° C). This feature can provide freeze warnings or alert to HVAC system problems.



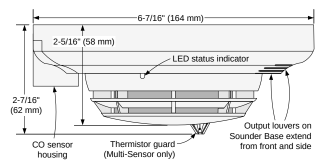
4098-9733 Heat Sensor with CO Sensor Base (with CO Sensor Housing facing forward)

<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.

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. Sensitivity is selected and monitored at the fire alarm control panel.

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.



Dimension and Feature Reference, Photoelectric, Ionization, and Multi-Sensor on CO Sensor Base

4098-9717 Ionization Sensor

TrueAlarm ionization sensors use a single radioactive source with an outer sampling ionization chamber and an inner reference ionization chamber to provide stable operation under fluctuations in environmental conditions such as temperature and humidity. Smoke and invisible combustion gases can freely penetrate the outer chamber. With both chambers ionized by a small radioactive source [Am 241 (Americium)], a very small current flows in the circuit. The presence of particles of combustion will cause a change in the voltage ratio between chambers. This difference is measured by the electronics in the sensor base and digitally transmitted back to the control panel for processing. Three levels of sensitivity are available for each ionization sensor: 0.5, 0.9, and 1.3% per foot of smoke obscuration.

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

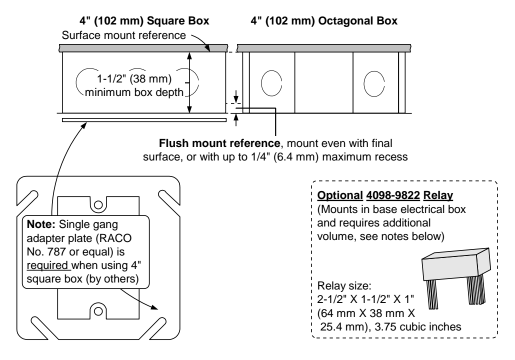
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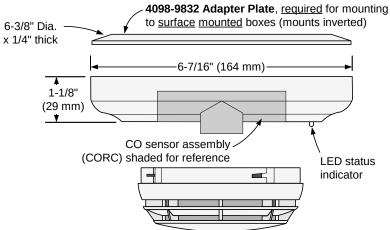
- TrueAlarm photoelectric smoke detection
- And TrueSense® correlation detection

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.

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:

- 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, both require 4098-9832 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.

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- 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.

Communications and Sensor Supervisory Power 24-40 VDC w/data, 400 µA typical, 1 address per base, supplied by control panel Communications and Sounder Power Connections Screw terminals for in/out wiring, 18 to 14 AWG (0.82 mm² to 2.08 mm²) 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications, no impact to alarm current 1 mA typical supplied from communications 1 mA typical supplied from c	Specifications							
Communications and Sounder Power Connections Remote LED Alarm Indicator LED Connections Current LED Connections Color coded wire leads, 18 AWG (0.82 mm² to 2.08 mm²) UL Listed Temperature Range with 4098-9733 or 4098-9713 with 4098-9733 or 4098-9714 with 4098-9734 32° F to 100° F (0° C to 53° C) Joperating with 4098-9734 or 4098-9754 with 4098-9734 5° F to 122° F (9° C to 53° C) With 4098-9714 or 4098-9754 Air velocity Ratings per Sensor Ionization Sensor 4098-9714 Air velocity = 0-1000 ft/min (0-305 m/min) Air velocity Ratings per Sensor Sounder Operation Sounder Operation Sounder Voltage Alarm Current (Sounder On) Alarm Current (Sounder On) Sounder Power Supervision (Selectable) Sounder Power Supervision (Selectable) Sounder Power Supervision (Selectable) Sounder Supervision Select for continuous 24 VDC power, loss of power is communicated to panel Unsupervised Select when connected to NAC for sounder power, NAC provides supervision (Selectable) When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Concentration Alarm Window 70 45 ppm 80 10 12 40 10 ppm 4 to 15 minutes False Alarm Resistance For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes False Alarm Resistance For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation at 150 ±5 ppm 10 to 50 minutes For operation required at lower concentrations than those of UL 2034, such as st	General Operating	Specification	ons					
Current 1 mA typical supplied from communications, no impact to alarm current Color coded wire leads, 18 AWG (0.82 mm²)	IDNet Communication	s and Sensor	Supervisory Power	1	1 address per base, supplied by control			
U. Listed Temperature Range	Communications and	Sounder Powe	er Connections	Screw terminals for in/out wiring, 18	to 14 AWG (0.82 mm ² to 2.08 mm ²)			
UL Listed Temperature Range Supervised S	Dometa I ED Alores In	diantar	Current	1 mA typical supplied from communications, no impact to alarm current				
Operating Temperature Range	Remote LED Alaim in	ulcator	LED Connections	Color coded wire leads, 18 AWG (0.	.82 mm ²)			
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 4098-9714 and Multi-Sensor 4098-9714 Ionization Sensor 4098-9715 Air velocity = 0-1000 ft/min (0-305 m/min) Housing Color Frest White Sounder Operation Sounder Voltage 18 to 32 VDC from steady external source or from NAC Alarm Current (Sounder On) 17 mA @ 24 VDC, 24 mA maximum @ 32 VDC Ba dBA minimum @ 10 ft (3 m) per UL Standard 484, Audible Signaling Appliance, UL Standard 288, Smoke Detectors for Fire Protective Signaling Appliance, UL Standard 288, Smoke Detectors for Fire Protective Signaling Systems and CSA 6.19-01 Sounder Power Supervision (Selectable) NAC Powered Operation When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Response Time 150 ±5 ppm 10 to 50 minutes UL 2034 and CSA 6.19-01 Response Time 150 ±5 ppm No Alarm for 30 days 70 ±5 ppm No Alarm for 30 days 70 ±5 ppm No Alarm for 30 days 150 ppreation Prise Alarm Resistance 70 ±5 ppm No Alarm for 60 minutes UL 2075 Reference, Commercial OSHA Type Operation 150 ±5 ppm No Alarm for 60 minutes UL 2075 Reference, Commercial OSHA Type For operations required at lower concentrations than those of UL 2034, such as star tentillation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage 18-32 VDC, steady source recommended (wires to remote LED leads) Alarm Current 13 mA from separate 24 VDC supply Power limited rating: 1/2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	UL Listed Temperatur	e Range		32° F to 100° F (0° C to 38° C)				
Humidity Range CO Sensor Base Air Velocity Ratings Photoelectric Sensor 4098-9714 and Multi-Sensor 4098-9754 have velocity = 0-1000 ft/min (0-305 m/min) Housing Color Frost White Sounder Operation Sounder Voltage Alarm Current (Sounder On) Sounder Output Sounder Ou		with 4098-	9733 or 4098-9717	32° F to 122° F (0° C to 50° C)				
CO Sensor Base Air Velocity Ratings Air Velocity Ratings Air Velocity Ratings Air Velocity Ratings Pressors of 4098-9714 and Multi-Sensor 4098-9717 Air velocity = 0-1000 ft/min (0-305 m/min) Housing Color Frost White Sounder Operation Sounder Voltage 18 to 32 VDC from steady external source or from NAC Alarm Current (Sounder 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 Supervision (Selectable) Select for continuous 24 VDC power, loss of power is communicated to panel (Selectable) When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Requirements Reference for UL 2034 and CSA 6.19-01 Response Time 150 ±5 ppm 10 to 50 minutes False Alarm Resistance 70 ±5 ppm No Alarm for 30 days False Alarm Resistance 70 ±5 ppm No Alarm for 30 days False Alarm Resistance 70 ±5 ppm No Alarm for 30 days For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised 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 ensistive/suppressed loads Power limited rating: 1/2 A @ 120 VAC	Temperature Range with 4098-9714 or 4098-9754			15° F to 122° F (-9° C to 50° C)				
Air Velocity Ratings per Sensor lonization Sensor 4098-9754 Air Velocity = 0-1000 fr/min (0-305 m/min) Housing Color Frost White Sounder Operation Sounder Operation Sounder Output 18 to 32 VDC from steady external source or from NAC Alarm Current (Sounder On) 17 mA @ 24 VDC, 24 mA maximum @ 32 VDC Batter of the standard 288, Smoke Detectors for Fire Protective Signaling Systems and CSA 6.19-01 Sounder Power Supervision (Selectable) 2 Select when connected to NAC for sounder power, NAC provides supervision (Selectable) 3 Select when connected to NAC for sounder power, NAC provides supervision (Selectable) 4 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 5 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 5 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 5 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 5 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 5 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 4 Select when connected to NAC for sounder power, NAC provides supervision 4 Select for continuous 24 VDC power, loss of power is communicated to part to select when the NAC is nature to select when the	Humidity Range			15 to 95% RH				
Frost White	Air Velocity Ratings			Air velocity = 0-1000 ft/min (0-305 m	n/min)			
Sounder Operation Sounder Voltage	per Sensor	Ionization	Sensor 4098-9717	Air velocity = 0-200 ft/min (0-61 m/m	nin); Altitude is up to 8000 ft (2.4 km)			
Sounder Voltage	Housing Color			Frost White				
Alarm Current (Sounder On) 17 mA @ 24 VDC, 24 mA maximum @ 32 VDC 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 Supervision (Selectable) Supervised Unsupervised Unsupervised Unsupervised When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Concentration Requirements Reference for UL 2034 and CSA 6.19-01 Response Time Concentration Alarm Window 70 ±5 ppm 60 to 240 minutes 400 ±10 ppm 4 to 15 minutes False Alarm Resistance 70 ±5 ppm No Alarm for 30 days Resistance To ye perations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage Alarm Current 13 mA from separate 24 VDC supply Contact Ratings, DPDT contacts for resistive/suppressed loads 15 us dBA And SA DPD Contacts for resistive/suppressed loads 16 dBA And SA DPD Contacts for resistive/suppressed loads	Sounder Operation	n						
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 Supervised Supervised Unsupervised Unsupervised Unsupervised When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Concentration Requirements Reference for UL 2034 and CSA 6.19-01 Response Time Concentration Response Time Concentration Alarm Window 70 ±5 ppm 60 to 240 minutes 150 ±5 ppm 10 to 50 minutes 400 ±10 ppm 4 to 15 minutes False Alarm Resistance 70 ±5 ppm No Alarm for 30 days Resistance 70 ±5 ppm No Alarm for 60 minutes False Alarm Such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage Alarm Current 13 mA from separate 24 VDC supply Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	Sounder Voltage			18 to 32 VDC from steady external s	source or from NAC			
Sounder Output Appliance; UL Standard 268, Smoke Detectors for Fire Protective Signaling Systems and CSA 6.19-01	Alarm Current (Sound	er On)		17 mA @ 24 VDC, 24 mA maximum	ı @ 32 VDC			
Sounder Power Supervision (Selectable) Unsupervised Unsupervised Select when connected to NAC for sounder power, NAC provides supervision When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Requirements Reference for UL 2034 and CSA 6.19-01 Response Time Response Time Concentration Alarm Window 70 ±5 ppm 60 to 240 minutes 400 ±10 ppm 4 to 15 minutes False Alarm Resistance For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option 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 resistive/suppressed loads Supervised Power limited rating: 1/2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	Sounder Output			Appliance; UL Standard 268, Smoke Detectors for Fire Protective				
NAC Powered Operation When in alarm, will sound when NAC is in alarm, allowing synchronized pattern (Temporal or March Time, etc.) controlled by the NAC control Standards Reference for CO Monitoring Concentration Requirements Reference for UL 2034 and CSA 6.19-01 Response Time Response Time Response Time Resistance False Alarm Resistance To ±5 ppm To to 50 minutes 150 ±5 ppm To to 50 minutes 150 ±5 ppm No Alarm for 30 days False Alarm Resistance To ±5 ppm No Alarm for 30 days For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage Alarm Current 18-32 VDC, steady source recommended (wires to remote LED leads) Alarm Current Power limited rating: 2 A @ 30 VDC Ron-power limited rating: 1/2 A @ 120 VAC	Sounder Power Super	rvision	Supervised					
Pattern (Temporal or March Time, etc.) controlled by the NAC control	(Selectable)		Unsupervised					
Requirements Reference for UL 2034 and CSA 6.19-01 Response Time	NAC Powered Operat	ion						
Requirements Reference for UL 2034 and CSA 6.19-01 Response Time 150 ±5 ppm 10 to 50 minutes 400 ±10 ppm 4 to 15 minutes No Alarm for 30 days No Alarm for 60 minutes For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option 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 resistive/suppressed loads Power limited rating: 1/2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	Standards Referen	nce for CO N	lonitoring					
Response Time 150 ±5 ppm				Concentration	Alarm Window			
UL 2034 and CSA 6.19-01 Response Time 400 ±10 ppm 4 to 15 minutes False Alarm Resistance 70 ±5 ppm No Alarm for 30 days No Alarm for 60 minutes For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage Alarm Current 13 mA from separate 24 VDC supply Contact Ratings, DPDT contacts for resistive/suppressed loads Non-power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC				70 ±5 ppm	60 to 240 minutes			
False Alarm Resistance For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage Alarm Current 13 mA from separate 24 VDC supply Contact Ratings, DPDT contacts for resistive/suppressed loads 400 ±10 ppm A to 15 minutes No Alarm for 30 days No Alarm for 60 minutes For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage 18-32 VDC, steady source recommended (wires to remote LED leads) Alarm Current 13 mA from separate 24 VDC supply Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC			Response Time	150 ±5 ppm	10 to 50 minutes			
Resistance To ±5 ppm No Alarm for 60 minutes UL 2075 Reference, Commercial OSHA Type Operation For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option 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 resistive/suppressed loads Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	OL 2004 and COA 0.1	3-01		400 ±10 ppm	4 to 15 minutes			
UL 2075 Reference, Commercial OSHA Type Operation For operations required at lower concentrations than those of UL 2034, such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option Externally Supplied Relay Voltage Alarm Current 13 mA from separate 24 VDC supply Contact Ratings, DPDT contacts for resistive/suppressed loads Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC			False Alarm	30 ±3 ppm	No Alarm for 30 days			
Operation such as start ventilation after 5 minutes at 25 to 35 ppm and to alarm at a reading higher than that range, but lower than UL 2034 allows 4098-9822 Unsupervised Relay Option 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 resistive/suppressed loads Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC			Resistance	70 ±5 ppm No Alarm for 60 minutes				
Externally Supplied Relay Voltage Alarm Current Contact Ratings, DPDT contacts for resistive/suppressed loads 18-32 VDC, steady source recommended (wires to remote LED leads) 13 mA from separate 24 VDC supply Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC				such as start ventilation after 5 minu	ites at 25 to 35 ppm and to alarm at a			
Alarm Current 13 mA from separate 24 VDC supply Contact Ratings, DPDT contacts for resistive/suppressed loads Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	4098-9822 Unsupe	rvised Rela	y Option					
Contact Ratings, DPDT contacts for resistive/suppressed loads Power limited rating: 2 A @ 30 VDC Non-power limited rating: 1/2 A @ 120 VAC	Externally Supplied Relay Voltage			18-32 VDC, steady source recomme	ended (wires to remote LED leads)			
resistive/suppressed loads Non-power limited rating: 1/2 A @ 120 VAC	Alarm Current			13 mA from separate 24 VDC supply	у			
resistive/suppressed loads Non-power limited rating: 1/2 A @ 120 VAC	Contact Ratings, DPDT contacts for			Power limited rating: 2 A @ 30 VDC				
Relay Operation Tracks base LED status, relay is on with trouble or alarm at the base				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
Temporal Code 4 Module	\$4905-0006
Standard Bases	S4098-0019
Isolator Bases	S4098-0025
Standard Sounder Base	S4098-0028
TrueSense Multi-Sensor	S4098-9024
Dual Address Multi-Sensor	S4098-0033





A Smarter Vision™

Photoelectric Smoke Alarm

120 VAC and 220 VAC with 9 VDC Battery Back-Up Single Station Smoke Alarm

Applications

The 9000/9003 Series of photoelectric smoke alarms is designed for residential applications and commercia/residential, including homes, apartments, hospitals, hotels and motels, in compliance with UL 217, applicable IBC/IFC Standards and NFPA 72.

Available in many different models, the 9120/9123 Series is engineered to virtually eliminate nuisance alarms and deliver outstanding performance wherever reliable fire protection is required. The 9000/9003 Series is provided with a 9 VDC alkaline battery for backup in the event building power is lost. The battery impedance is verified and the detector provides a low or missing battery warning.

The Gentex 9000/9003 Series provides an exclusive patented three position test feature that simulates a 0.85% and 3.5% actual smoke condition in full compliance with NFPA 72 and UL Standards.

Options include self-restoring 135°F integral or isolated heat thermals and Form A/Form C dry contacts for remote annunciation. Tandem interconnection of up to 12 units is available on several models; tandem interconnection of up to 6 units is available on "F" models, which activate the dry contacts from a remote alarm through the tandem wire or a local alarm.

The 9003 Series provides the temporal 3 evacuation tone as a standard feature. When testing the 9123 Series it may take up to 16 seconds longer to go in or out of alarm.

Standard Features

- Available in 120VAC and 220VAC with 9VDC Battery Back-Up
- Horn Frequency 3100 Hz (Nominal)
- Nominal 2.5% Sensitivity
- Patented Three Position Test Switch
- On-Site Maintenance Washing Program
- Relays Operate on Battery Back-Up
- Quick-Disconnect Wiring Harness
- 90dBA Solid-State Piezo Horn
- Temporal 3 Evacuation Sounding Device (9123 Series)
- 5-to-1 Signal-to-Noise Ratio
- Pulsing LED Sensing Chamber
- Fully Insect Screened
- Red LED pulses every 30 seconds, green LED for AC power on
- Mounting Hardware Adapts to Standard Junction Boxes
- Dust Cover to Prevent Contamination During Installation
- · Low or Missing Battery Indicator

9000/9003

SERIES



Product Listings





This symbol on the product's nameplate means it is Listed by UNDERWRITERS LABORATORIES, INC.

- . BFP (City of Chicago)
- BS+A/MEA #285-91-E
- MSFM Listing #1929
- CSFM #7257-569:117
- UL 1730 and UL 217 Listed
- CAN/ULC 552-02/553-02 (9000 Series only)

Product Compliance

- NFPA 72
- IBC/IFC



9000 (9120/9220) Series - Solid State Piezo Sounder

Model Number	Part Number	Voltage	Local 90dBA Piezo	Integral 135°F Thermal	Isolated 135°F Thermal	Tandem Up To 12 Units	Tandem Up To 6 Units	Form A/C Contacts	9VDC Battery Back-Up
9120	917-0001-002	120VAC	•			•			•
9120T	917-0002-002	120VAC	•	•		•			•
9120H	917-0003-002	120VAC	•		•	•			•
9120F	917-0004-002	120VAC	•				•	•	•
9120TF	917-0009-002	120VAC	•	•			•	•	•
9120HF	917-0005-002	120VAC	•		•		•	•	•
9220	917-0026-002	220VAC	•			•			•
9220T	917-0027-002	220VAC	•	•		•			•
9220H	917-0028-002	220VAC	•		•	•			•
9220F	917-0029-002	220VAC	•				•	•	•
9220TF	917-0031-002	220VAC	•	•			•		•
9220HF	917-0030-002	220VAC	•		•		•	•	•

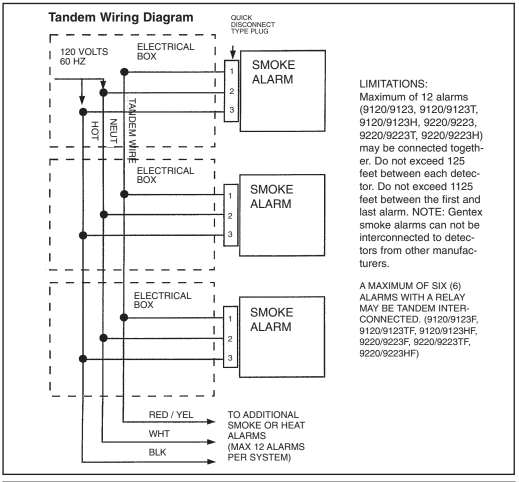
9003 (9123/9223) Series - Temporal 3 Piezo Sounder

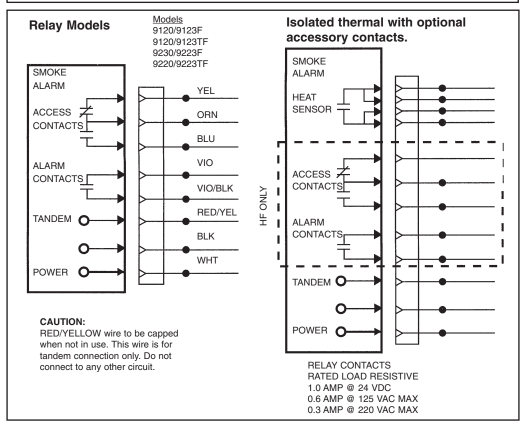
Model Number	Part Number	Voltage	Local 90dBA	Integral 135°F	Isolated 135°F	Tandem Up To	Tandem Up To	Form A/C Contacts	9VDC Battery
			Piezo	Thermal	Thermal	12 Units	6 Units		Back-Up
9123	917-0012-002	120VAC	•			•			•
9123T	917-0013-002	120VAC	•	•		•			•
9123H	917-0014-002	120VAC	•		•	•			•
9123F	917-0015-002	120VAC	•				•	•	•
9123TF	917-0017-002	120VAC	•	•			•	•	•
9123HF	917-0016-002	120VAC	•		•		•	•	•
9223	917-0032-002	220VAC	•			•			•
9223T	917-0033-002	220VAC	•	•		•			•
9223H	917-0034-002	220VAC	•		•	•			•
9223F	917-0035-002	220VAC	•				•	•	•
9223TF	917-0037-002	220VAC	•	•			•	•	•
9223HF	917-0036-002	220VAC	•		•		•	•	•

NOTES:

Series available in round configuration only.

9000/9003 Series Wiring Diagrams





SERIES

Electrical Specifications	
Operating Voltage (9120/9123) Operating Voltage (9220/9223) Operating Current Operating Current (Relay Options) Operating Ambient Temp Range Alarm Horn Rating Nominal Sensitivity "F" Auxiliary Relay "T" Integral Thermal (Self-Restoring) "H" Isolated Thermal Form A (Self-Restoring) Size Secondary Power Source	120 VAC, 60Hz 220 VAC, 50Hz .045 amps .070 amps 40°F to 100°F 90dBA at 10 ft. 2.5% Obscuration 1 Form A & 1 Form C (0.6 amp) 135°F at 50 ft. 135°F at 50 ft. Diameter: 6.5 in. OA (5.75 in. at Ceiling) Depth: 2.625 in. Alkaline 9 VDC Battery

Architect & Engineering Specifications
The Photoelectric Smoke alarm shall be a Gentex Model 9120/9123/9220/9223 or approved equal which shall provide at least the following features and functions.

- 1. Nominal sensitivity shall be 2.5%.
- 2. The alarm shall utilize an infrared LED sensing circuit which pulses in 4 to 5 second intervals when subjected to smoke. After 2 consecutive pulses in smoke, the alarm will activate.
- 3. The alarm shall have a 9 VDC alkaline battery as a back-up in the event building power is lost.
- 4. The 9 VDC battery impedance shall be verified by the circuit of the smoke alarm.
- 5. The alarm shall provide an indicator when the battery is low in power or high impedance or is missing.
- 6. The alarm shall provide minimum 5-to-1 signal-to-noise ratio in the optics frame to assure stability of operation in environments of high RF and transient conditions.
- 7. The sensing chamber shall be fully screened to prevent entrance of small insects, thus reducing the probability of false alarms.
- 8. A solid state piezo alarm rated at 90dBA at 10ft.
- 9. A visual LED monitor (condition indicator) will slow pulse in normal operation and rapid pulse in alarm.
- 10. An easily accessible test knob shall be provided. The test knob in the TEST position will simulate an actual smoke condition of approximately 3.5% causing the detector to alarm within 20-36 seconds. It will also have the capability of testing to 0.85% as a required minimum. A magnetic switch closure or other switch closure, or smoke generating equipment which does not scatter the light beam or test sensitivity is not sufficient, as indicated in National Code.
- 11. The detector shall have tandem interconnect capability of up to 12 units or 6 units with relay.
- 12. The alarm shall have tandem interconnection capabilites of 12 units on 9120/9120T/9120H/9123/9123T/9123H/9220/ 922T/9220H/9223/9223T/9223H and shall have tandem interconnection capabilites of 6 units on 9120F/9120TF/9120HF/ 9123F/9123TF/9123HF/9220F/9220TF/9220HF/9223F/9223TF/9223HF.
- 13. The manufacturer shall provide other compatible alarm models with the following optional features: a) 135°F isolated thermal with normally opened contact for remote connection to local alarm or annunciator; b) 135°F integral thermal; c) auxiliary Form A/Form C relay contacts for initiating remote functions and annunciation; d) relay option that is capable of activation by tandem interconnect wire. Thermal sensor shall be self-restoring.
- 14. Unit must be UL 217 listed for both wall and ceiling mount.
- 15. Unit shall be listed by Underwriters Laboratories, California State Fire Marshal (CSFM) and the Bureau of Standards and Appeals (NYC).

All equipment shall be completely factory assembled, wired and tested, and the contractor shall be prepared to submit a certified letter testifying to this condition. Alarms which do not meet all of the requirements of this specification will not be considered.

> 24 units per carton 34 pounds per carton



Fire Protection Products: www.gentex.com 10985 Chicago Drive Box 310 • Zeeland, Michigan 49464 616.392.7195 • 1.800.436.8391 • 616.392.4219 Fax

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551-0040-01

CARBON MONOXIDE ALARM

→ CAT. CO5 1 20BN









ELECTROCHEMICAL CO SENSOR

Most accurate technology available for detecting carbon monoxide as compared to other sensing technologies.

LATCHING ALARM INDICATOR

Remembers which unit initiated an alarm.

INTELLIGENT SENSING TECHNOLOGY

Microprocessor controlled to reduce the number nuisance alarms.

TWO LOCKING FEATURES

Pins lock battery drawer and/or alarm to base. Perfect for apartment, dormitory or hotel applications.



120V AC, 60Hz Wire-in with 9V Battery Backup

Description:

The BRK Brands, Inc. Cat. No CO5120BN is a wire-in, 120 VAC 60Hz single and / or multiple station carbon monoxide alarm specifically designed for residential and institutional applications including sleeping rooms of hospitals, hotels, motels, dormitories and other multi-family dwellings as defined in standard NFPA 101. Model CO5120BN complies with UL2034, NFPA 720, HUD, FHA and other agencies that model their codes after the above agencies. They meet building codes where AC/DC carbon monoxide alarms are required either separately or in combination. The alarms are interconnectable up to 18 devices, of which 12 can be smoke alarms.

The BRK C05120BN features an electrochemical carbon monoxide sensor, an 85dB horn, 9V battery back-up and a silence feature. "Intelligent Sensing Technology" is designed to reduce nuisance alarms. "Latching Alarm Indicator" remembers which unit initiated an alarm. When interconnected in a series, the unit that triggered the alarm will store in memory or "latch" the information and begin to flash the LED indicator 2 seconds on, 2 seconds off. A single button test/silence button eliminates confusion. Battery installation and removal can occur while the unit is mounted to the ceiling or wall via the side load battery compartment. Other Contractor Preferred features include a dust cover to keep alarm clean during construction, keyhole slots in the mounting bracket eliminate the need to remove the electrical box screws for installation. Two locking features are provided to prevent battery theft and/or theft of the unit. Connection toAC power is made with a "Quick-Connect" wiring harness. Installation is quick, easy and cost effective.



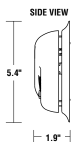


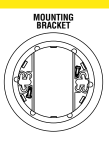


^{CAT.} CO5 1 20BN









ARCHITECTURAL AND ENGINEERING SPEC

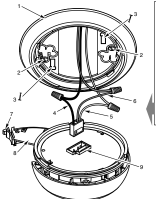
The carbon monoxide alarm shall be a BRK Model CO5120BN and shall provide at a minimum the following features and functions:

- 1. An electrochemical CO sensor.
- 2. Powered by 120V AC, 60Hz and have a monitored 9V battery backup and a solid state piezo horn rated at 85dB at 10 ft. and shall be capable of self restoring.
- 3. The unit shall perform self diagnostic tests and issue a malfunction warning audibly (three chirps) if the unit malfunctions.
- 4. A visual LED power-on indicator to confirm unit is receiving power or to confirm unit has switched to battery backup mode.
- 5. The CO sensor is adjusted not to detect CO levels below 30 PPM and will not alarm when exposed to constant levels of 30 PPM for 30 days. It will alarm at the following levels: 400 PPM CO between 4 and 15 minutes, 150 PPM CO between 10 and 50 minutes and 70 PPM CO between 60 and 240 minutes.
- 6. A test/silence button to check all alarm functions and to silence any nuisance alarms. In addition, the unit shall have a low battery silence feature to quiet the low battery chirp for up to eight hours.
- 7. A "Smart Interconnect" feature allows the unit to be interconnected to BRK smoke alarms. During a smoke event, the CO5120BN horn pattern shall emit the smoke alarm horn pattern (3 beeps, pause, 3 beeps pause). During a CO event, the interconnected CO alarms sound their normal horn pattern.
- 8. The unit shall be capable of operating between 40°F (4°C) and 100°F (38°C) and relative humidity between 10% and 95%.
- 9. The unit shall at a minimum meet the requirements of UL2034, NFPA 720 and ICC.

INSTALLATION OF ALARM

Installation of this carbon monoxide alarm must conform to all B local electrical codes and Article 760 of the National Electrical $\frac{1}{678}$ Code (NFPA 70) and NFPA 720. Interconnected units must meet the following requirements: Total length of wire interconnecting units should be less than 1000 feet, be #18 gauge or larger and be rated at least 300V. It is recommended that all units be on the same fuse or circuit breaker. If local codes do not permit, be sure the neutral wire is common to both phases.

THE PARTS OF THIS CO ALARM



- Mounting bracket Mounting Slots
- 3. Locking Pins
- Hot (Black) AC Wire
- Nuetral (White) AC Wire 5.
- Interconnect (Orange) Wire

Quick-Connect Plug

- Battery Drawer Latch
- Battery Drawer Install 9V battery here 8.
 - A. Unswitched 120VAC 60 Hz source
 - B. To additional units; Maximum = 18 total (Maximum 12 Smoke Alarms)
 - CO Alarm Ceiling or Wall

 - Power Connector Wire Nut
- Junction Box Neutral Wire (White)

Interconnect Wire (Orange) 8. Hot Wire (Black)

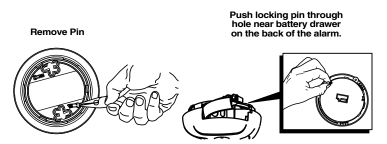
TECHNICAL SPECS

. = 0	- 0: -00
Alarm Dimensions:	5.4" dia x 1.9"H
Weight:	6.4 oz
Operating Voltage:	120V AC 60Hz w/ 9V battery backup
Operating Current:	.09 amps (standby/alarm)
Temperature Range:	40°F (4°C) to 100°F (38°C)
Humidity Range:	10% to 95% relative humidity (RH)
Audio Alarm:	85dB at 10 feet
Test/Silence:	Electronically simulates carbon monoxide condition, causing the unit to alarm Press and hold test/silence button
Alarm Reset:	Automatic when CO clears
Interconnections:	Up to 18 units of First Alert or BRK Smoke, CO and Heat Alarms. Maximum of 12 smoke alarms. See user's manual for details.
CO Sensor:	Electrochemical
Indicator Lights/Sound	ls:
AC Power:	Constant Green LED
DC Power:	Intermittent Green LED
Local Alarm:	Red LED flashes rapidly
Remote Alarm:	Red LED out.
Latching Alarm:	Red LED flashes every 5 seconds after local alarm stops
Listing:	Listed to UL2034 Standard

SHIPPING SPECS:

Individual Carton Dimensions	5.54"L x 2.10"W x 5.72"H
Weight	0.61 lbs.
Cube	0.038 ft3
UPC	0 29054 85617 3
Master Carton Dimensions	13.13"L x 5.81"W x 12.13"H
Master Pack	12
Weight	9.2 lbs.
Cube:	0.54 ft3
I2of5:	300 29054 85617 4
Pallet Information	
Cases per Layer	25
Number of Layers:	3
Cases per Pallet:	75
Units per pallet:	900
Cube:	47.3 ft3
Weight:	758 lbs.

BATTERY DRAWER LOCK





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5 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[®] 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 4008, 4010, 4010ES, 4100U 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:

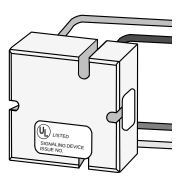
- Contact closure status can be tracked
- Momentary contact closure conditions can be selected at the panel to be latched or tracked (not available with the 2120 CDT)

UL listed to Standard 864

* 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 7300-0026:223 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 Safety Products Westminster.



4090-9001 Supervised IAM (shown approximately 3/4 size)



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

Description

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 to an end-of-line resistor.

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

Model	Description				
4090-9001	Supervised IAM	1, mounted in the	rmoplastic housing with screw terminals; see applicable options below		
4090-9051	Supervised IAM	1, encapsulated v	vith wire leads		
Optional Tri	im Plates and	Mounting Brad	cket for Model 4090-9001		
Model	Description				
4090-9806	For semi-flush r	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 bracket, mounts IAM to electrical box and provides screw holes for trim plate, required for optional trim plates				
End-of-Line	End-of-Line Resistor Harnesses (ordered separately as required)				
Model	Reference No.	Description			
4081-9004	733-886	6.8 k Ω , 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			

Specifications

733-984

 $1.8 \text{ k}\Omega$, 1/2 W

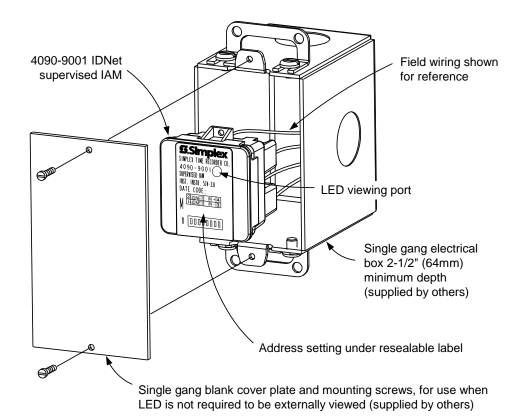
Electrical

4081-9005

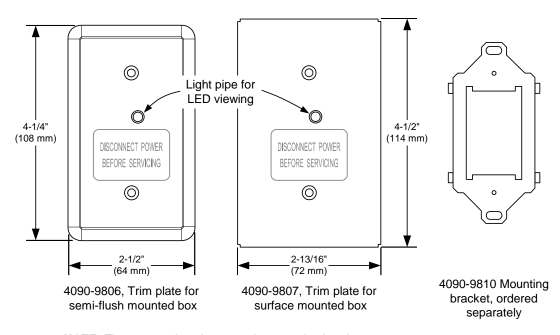
Power and Communications		MAPNET II or IDNet, auto selected, 1 address per IAM		
Input Requirements		Normally open, dry contacts		
Wire Connections 4090-9001		Screw terminals for in/out wiring, 18 to 14 AWG wire (0.82 mm ² to 2.08 mm ²)		
	4090-9051	Color coded wire leads, 18 AWG (0.82 mm²), 8" long (203 mm)		
Reference Documents	Installation Instructions	574-331 for 4090-9001; 579-572 for 4090-9151		
Reference Documents	Field Wiring Diagrams	842-073 for IDNet operation; 841-804 for MAPNET II operation		
Wiring Distances				
Diatorica from IAM to Contact	_	500 ft (152 m) maximum without protectors		
Distance from IAM to Contacts		400 ft (122 m) maximum with 2081-9044 Overvoltage Protectors		
Wiring Distance Reference per 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)		
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)		

2

S4090-0001-10



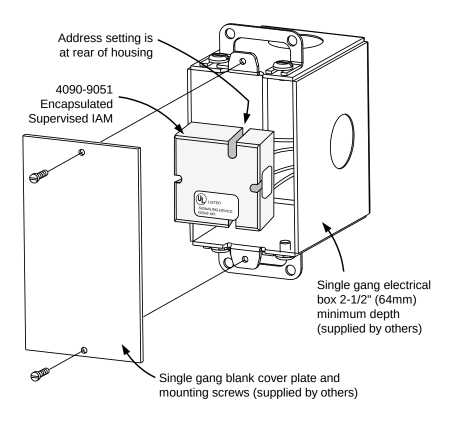
Mounting Reference, Single Gang Blank Cover Plate



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

Optional Trim Plates and Mounting Bracket for Visible LED

3 \$4090-0001-10



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5 Simplex

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

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[®] fire alarm control panel models 4100ES, 4100U, 4010ES and 4010
- 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

Compact, sealed construction:

- Enclosed design minimizes dust infiltration
- Mounts in standard 4" (102 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.

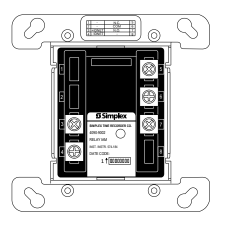
Product Selection

	Description
4090-9002	Relay IAM

Optional Trim Plates

	Model	Description	
•	4090-9801	For semi-flush mounted box	Trim plate, galvanized steel, with LED viewing
•	4090-9802	For surface mounted box	window; includes mounting screws

^{*} 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 7300-0026:223 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 Safety Products Wastminster.



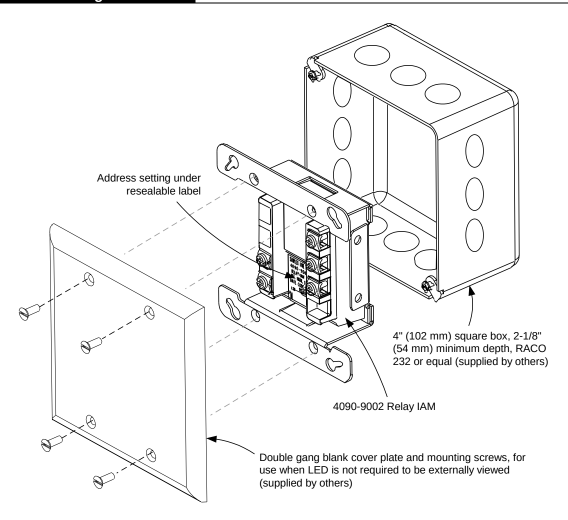
4090 Series IDNet Relay IAM Package (shown approximately 1/2 size)

Specifications

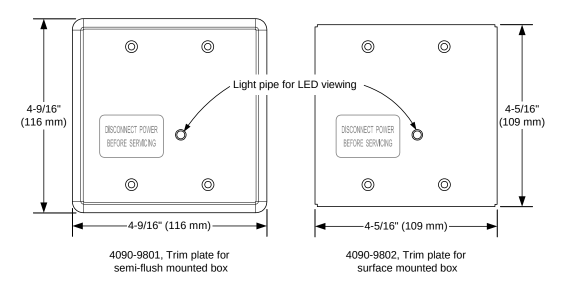
Communications 4100ES, 4100U, 4010ES or 4010 IDNet communications, 1 address per device				
Relay IAM Power	Supplied by IDNet communications			
Contact Ratings* (not rated for incandescent switching)				
Туре	Form C, SPDT			
Power-I imited	2 A @ 24 VDC, resistive	from listed		
Fower-Limited	1 A @ 24 VDC, inductive supply			
Nonpower-Limited 0.5 A @ 120 VAC, resistive				

* 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 Installation Instructions 574-184 for additional information.

Wire Connections	Screw terminals for in/out wiring, 18 to 14 AWG wire (0.82 to 2.08 mm ²)	
	Up to 2500 ft (762 m) from control panel	
IDNet Wiring Reference	Up to 10,000 ft (3048 m) total wiring distance (including T-Taps)	
	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)	



Mounting Reference, Double Gang Blank Cover Plate



Optional Trim Plates for Visible LED

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5 Simplex

UL, ULC Listed; CSFM Approved*

Fire Alarm System Accessories

Electromagnetic Door Holders Wall Mounted or Floor Mounted

Features

Electromagnetic door holders with models available for:

- Flush wall mount for low profile applications
- Semi-flush wall mount for shallow box applications
- Surface wall mount
- Floor mount, single or double door

Low current, multi-voltage design reduces power supply and battery demands:

- Operates with 24 VDC, 24 VAC, or 120 VAC
- Current requirement is 15 mA at rated voltage (per magnet for double door floor mount)

Internal full wave rectifier allows AC or DC operation and provides switching transient suppression

Low residual magnetism allows easy door release for compatibility with low pressure door closers

Quick and easy installation:

- Self-adjusting swivel catch plate has two pivot points to adjust to door alignment changes
- Adhesive mounting templates assure alignment

Holding force is 25 lbs minimum

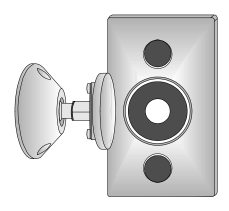
UL listed to Standard 228

Optional accessories:

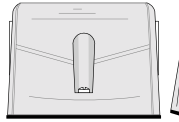
- Extension rods of 1" or 3"
- Back plate for reinforced door mounting

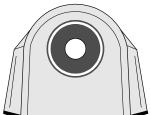
Description

Door holders are normally energized to provide door holding with a minimum force of 25 lbs. In the event of a fire emergency, the fire alarm control panel or other compatible control means will release the magnet allowing the door to close to prevent the spread of smoke. Doors may be manually closed or opened when the door holder is energized.



Semi-Flush Wall Mount Door Holder Magnet and Catch Plate (shown with screw hole caps in place)





Floor Mount Side and Front View (Double door model shown)

Specifications

Mechanical Spe	cification	าร			
Material	Durable die	Durable die-cast metal			
Finish	Double chrome plated, decorative surfaces are textured				
Wiring Connections	Three position terminal block with provisions for in/out wiring (common, low voltage, high voltage)				
Ground Connection	18 AWG wire lead, 9" minimum				
Electrical Speci	fications				
Nominal Input	Input Current Voltage Range Terminals				
24 VDC		20.4 to 32	C & I		
24 VAC	15 mA @ nominal	20.4 (0.32	CAL		
120 VAC		102 to 132	C & H		

^{*} 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 3550-0026:232 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. ULC listed models are designated with a "C" suffix such as 2088-9607C, refer to page 2 for model availability. This product was not approved by FM or MEA (NYC) as of document revision date. Additional listings may be applicable, contact Simplex for the latest status.

Wall Mounted Door Holders, Voltage Selectable as 24 VDC, 24 VAC, or 120 VAC

Model*	Description	Electrical Box Requirement	
2088-9607	Flush mount, includes magnet, catch plate, cover, and 3" (76 mm) chrome extension rod	Single gang box, 2 1/2" deep minimum (supplied by others)	
2088-9608	Semi-flush mount, includes semi-flush magnet and cover assembly, catch plate, and screw hole caps	Single gang box, 2" deep minimum (supplied by others)	
2088-9609	Surface mount, includes semi-flush magnet and cover assembly, catch plate, and matching electrical box	Surface mount box is supplied with door holder, dimensions: 4 5/8" H x 2 3/4" W x 2 1/8" D (117 mm x 70 mm x 54 mm)	

Floor Mounted Door Holders, Voltage Selectable as 24 VDC, 24 VAC, or 120 VAC

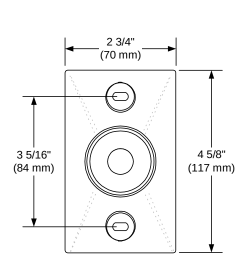
Model		Description	Electrical Box Requirement	
2088-9610**	Floor mount for single door	Includes magnet(s), catch	Separate box is not required, wiring enters floor mount housing via bottom mounting plate	
2088-9611**	Floor mount for double door	plate(s), housing, mounting plate, gasket, and mounting hardware		

Optional Door Holder Accessories

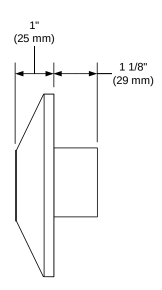
Model	Description
2088-9680	Back plate for reinforcing catch plate, mounts on opposite side of door, recommended for hollow doors
2088-9681	Chrome catch plate extender rod, 1" (25.4 mm) long
2088-9682	Chrome catch plate extender rod, 3" (76 mm) long (supplied with 2088-9607 and floor mount models)

^{*} Add "C" suffix for ULC listed models (such as 2088-9607C).

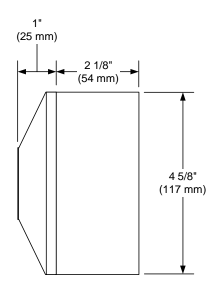
2088-9608, Semi-Flush Mount and 2088-9609, Surface Mount Magnet Dimensions



Semi-Flush and Surface Mount Front View

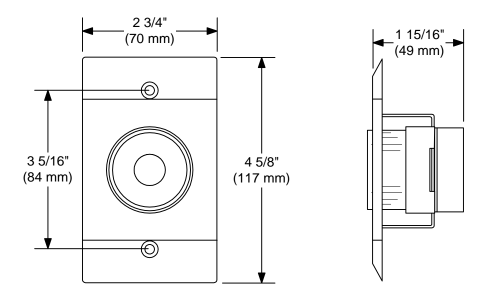


Semi-Flush Side View



Surface Mount Side View (conduit entries are provided on top, bottom, and back of box)

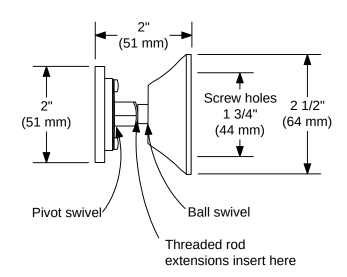
^{**} Note: ULC listing in process for these models as of document revision date.

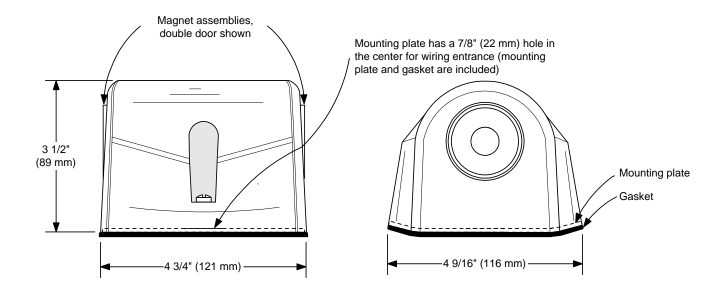


Flush Mount Front View

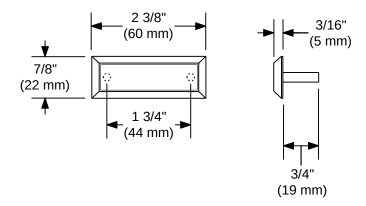
Flush Mount Side View

Catch Plate Dimensions (supplied with each magnet assembly)





2088-9680 Optional Back Plate



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INSERT 4

FIRE ALARM NOTIFICATION APPLIANCES & ACCESSORIES

5 Simplex

True Alert® Multi-Candela Notification Appliances

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

Visible Notification Appliances with Synchronized Flash; Non-Addressable, SmartSync[™] Operation Compatible

Features

Visible only (V/O) 24 VDC notification appliances with high output xenon strobe, available for wall or ceiling mount:

- Intensity is selectable as 15, 30, 75, or 110 candela with visible selection jumper secured behind strobe housing
- Operation is compatible with ADA requirements (refer to important installation information on page 3)
- Polarized input allows connection to compatible reverse polarity, supervised notification appliance circuit (NAC)
- Regulated circuit design ensures consistent flash output and provides controlled inrush current
- Rugged, high impact, flame retardant thermoplastic housings are available in red or white with clear lens
- Listed to UL 1971 and ULC S526

Strobes provide synchronized flash for use with:

- 4006, 4008, 4010, and 4100U Series fire alarm control panels with NACs selected to provide strobe synchronization or SmartSync two-wire control**
- 4009 IDNetTM NAC Extenders
- Separate strobe Synchronization Modules that are available for Class B or Class A operation
- Separate SmartSync Control Modules (SCMs) that provide Class B or Class A output from conventional NAC inputs

Strobe housings provides flexible, easy, and convenient semi-flush or surface wall mounting:

- Rear of housing does not extend into box
- Wall mount strobes easily mount to single gang, double gang, or 4-inch square outlet box
- Ceiling mount strobes mount to single gang boxes

Wall mount strobe features:

- Wiring terminals are accessible from the front of the housing providing easy access for installation, inspection, and testing
- Covers are available separately to convert housing color

Optional adapters and wire guards:

- Wall mount strobe adapters are available to cover surface mounted electrical boxes and to adapt to Simplex[®] 2975-9145 boxes
- UL listed red wire guards are available for wall or ceiling mount strobes*





Wall Mount Strobes





Ceiling Mount Strobes

Description

Multi-Candela TrueAlert synchronized strobes

provide convenient installation to standard electrical boxes. The enclosure designs are both impact and vandal resistant and provide a convenient strobe intensity selection. Since each model can be selected for intensity output, on-site model inventory is minimized and changes encountered during construction can be easily accommodated.

Wall mount strobe housings are a one-piece assembly (including lens) that mounts to a single or double gang, or 4" square standard electrical box. The cover can be quickly removed (a tool is required) and covers are available separately for color conversion.

Ceiling mount strobes install using standard single gang electrical boxes. Color choice is determined by model number.

Strobe Intensity Selection

During installation, a selection plug at the back of the housing determines the desired strobe intensity. An attached flag with black letters on a highly visible yellow background allows the selected intensity to be seen at the side of the strobe lens.

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).

Refer to page 2 for guard listing. 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 7125-0026:316 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. Refer to page 2 for listing status of wire guards. 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 Safety Products Westminster.

^{*}Simplex multi-candela SmartSync two-wire horn/strobe appliance operation is protected under one or more of the following U.S. Patent Numbers: 5,559,492; 5,622,427; 5,865,527; 5,886,620; 6,281,789; 6,954,137; 7,005,971; and 7,006,003.

Synchronized Strobes

Multiple Strobes. When multiple strobes and their reflections can be seen from one location, synchronized flashes reduce the probability of photo-sensitive reactions as well as the annoyance and possible distraction of random flashing. These multi-candela strobes are synchronized over a two-wire circuit when connected to compatible NACs, to compatible Synchronized Flash Modules, or to SmartSync Control Modules.

SmartSync Two-Wire Control

Some applications desire the audible notification appliances to be capable of being silenced before the alarm condition is reset (on-until-silenced) while the visible notification appliances are kept activated until the alarm condition is reset (on-until-reset). SmartSync operation mode provides this function using a single circuit (two-wire operation).

SmartSync Control Sources

SmartSync two-wire control is available from:

- 4006, 4008, 4100U, and 4010 Fire Alarm Control Panels (refer to individual product data sheets for more information)
- 4009 IDNet NAC Extenders (refer to data sheet \$4009-0002)
- SmartSync Control Module (SCM) Model 4905-9938 (refer to data sheet S4905-0003)

Additional SmartSync compatible notification appliances include separate horns and combination horn/strobe notification appliances.

Product Selection

Multi-Candela Visible Notification Appliances (Strobes)

Model	Mounting	Housing Color	"FIRE" Lettering
4906-9101	Wall	Red	White
4906-9103	vvali	White	Red
4906-9102	Ceiling	Red	White
4906-9104	Ceiling	White	Red

Description

Multi-candela strobe with intensity selectable as: 15, 30, 75, or 110 candela; synchronized flash rate; SmartSync two-wire control compatible

Wall Mount Strobe Adapters

Model	Descript	on	Dimensions		
4905-9937	Red	Surface Mount Adapter Skirt; use to cover 1-1/2" (38 mm)	5-3/8" H x 5-1/4" W x 1-5/8" D (136 mm x 133 mm x 41 mm)		
4905-9940	White	deep surface mounted boxes	Total depth with strobe = 4-3/8" (111 mm)		
4905-9931		pter Plate for mounting to Simplex 2975-9145 box (typically for nay be mounted vertical or horizontal)	8-5/16" x 5-3/4" x 0.060" Thick (211 mm x 146 mm x 1.5 mm)		
2975-9145	Red Mou	inting Box, requires Adapter Plate 4905-9931	7-7/8" x 5-1/8" x 2-3/4" D (200 mm x 130 mm x 70 mm)		

Ceiling Mount Strobe Adapter

Model	Description	Dimensions
4905-9910	Surface Mount Adapter Plate; zinc plated; required for mounting to handy box; not needed when using 4905-9926 guard	4-7/8" x 3-1/8" x 0.060" D (124 mm x 79 mm x 1.5)

Synchronization Modules (refer to data sheet S4905-0003 for additional information)

Model	Description	n	Dimensions		
4905-9914	Class B	Synchronized Flash Module; epoxy encapsulated with in/out 18 AWG (0.82 mm²) wire leads, rated for 2 A NAC,	1-3/8" x 2-7/16" x 13/16" (35 mm x 62 mm x 20 mm)		
4905-9922	Class A	requires 5 mA for power			
4905-9938	4905-9938 SmartSync Control Module with Class B or Class A output 4" (102 mm) square box		4" x 4-1/8" x 1-1/4" D (102 mm x 105 mm x 32 mm)		

Replacement Covers and Guards

Model	Description		Dimensions			
4905-9992	Red cover with	white "FIRE" lettering	For Wall mount strobes	5-1/8" H x 5" W x 1-1/2" D		
4905-9993	White cover with	h red "FIRE" lettering	For Wall Mount Strobes	(130 mm x 127 mm x 38 mm)		
4905-9961*	Wall mount	Red wire guard with mounting	g plate, compatible with	6-1/16" H x 6-1/16" W x 3-1/8" D (154 mm x 154 mm x 79 mm)		
4905-9926*	Ceiling mount	semi-flush or surface mounte	d boxes	6-1/8" x 4-3/8" x 2-7/8" deep (156 mm x 111 mm x 73 mm)		

^{*} UL listed by Space Age Electronics Inc.

Strobe Specifications

Wall Mount or Ceiling Mount, Common Specifications

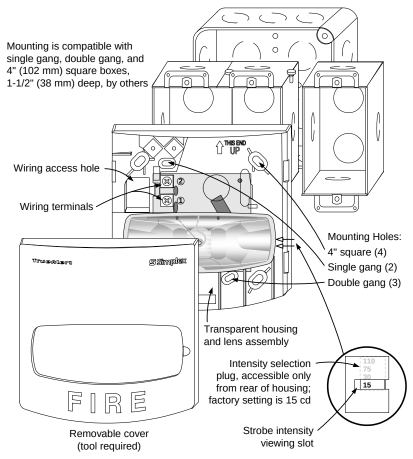
Rated Vol	tage Range		Regulated 24 VDC; see Note 1 below				
Flash Rate			1 Hz	1 Hz			
			Up to 35 synchroniz	ed strobes maximum	per NAC		
Temperati	ure Range		32° to 122° F (0° to	50° C)			
Humidity F	Range		10% to 93%, non-co	ondensing at 100° F (38° C)		
Connectio	ns		Terminal blocks for 18 AWG to 12 AWG (0.82 mm ² to 3.31 mm ²); two wires per terminal for in/out wiring				
Wall Mount	Housing Dimensions (with	lens)	5-1/8" H x 5" W x 2-3/4" D (130 mm x 127 mm x 70 mm)				
	Maximum RMS Current Ra	iting per	15 cd	30 cd	75 cd	110 cd	
	Strobe Setting (see Note 2	below)	60 mA	94 mA	186 mA	252 mA	
WOUTH	Reference RMS Currents	18 VDC	53 mA	84 mA	165 mA	224 mA	
	at other voltages	24 VDC	40 mA	63 mA	124 mA	168 mA	
	Housing Dimensions (with	lens)	4-3/4" L x 2-5/16" W x 2-5/8" D (121 mm x 75 mm x 67 mm)				
Calling	Maximum RMS Current Ra		15 cd	30 cd	75 cd	110 cd	
Ceiling Mount	Strobe Setting (see Note 2	below)	75 mA	125 mA	233 mA	316 mA	
Mount	Reference RMS Currents	18 VDC	67 mA	111 mA	207 mA	281 mA	
	at other voltages	24 VDC	50 mA	83 mA	155 mA	211 mA	

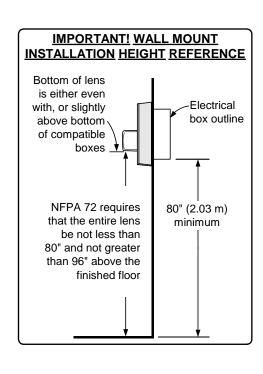
NOTES:

- 1. "Regulated 24 VDC" refers to the voltage range of 16 to 33 VDC per UL Standard 1971, Signaling Devices for the Hearing Impaired, changes effective May 1, 2004. This voltage range is the absolute operating range. Operation outside of this range may cause permanent damage to the strobe. Please note that 16 VDC is the lowest operating voltage that is allowed at the last appliance on the NAC under worst case conditions.
- 2. The maximum RMS current listed is the device nameplate rating. Strobe designs are constant wattage and the maximum RMS current rating occurs at the lowest allowable operating voltage. (RMS is root mean square and refers to the effective value of a varying current waveform.)

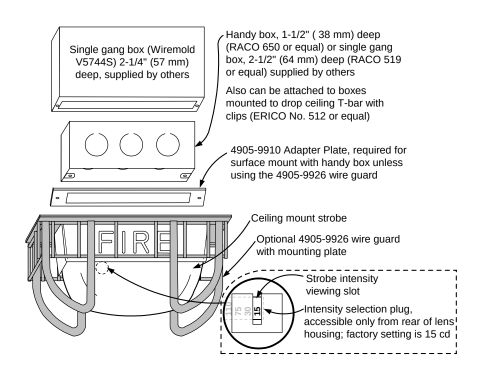
3

Installation Reference, Surface or Semi-Flush Wall Mounting

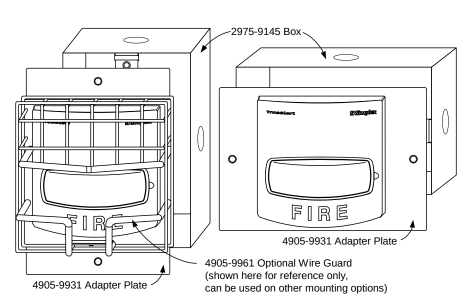


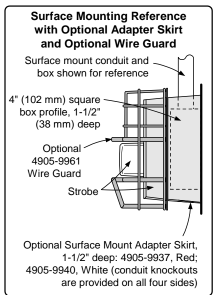


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Wall Mount Installation Reference; Adapter Plate, Guard, and Adapter Skirt





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5 Simplex

True Alert® Multi-Candela Notification Appliances

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

SmartSync[™] Operation Audible/Visible Notification with Horn and Synchronized Flash, Non-Addressable

Features

Audible/visible (A/V) notification appliances with efficient electronic horn and high output xenon strobe, available for wall or ceiling mount:

- Operation is compatible with ADA requirements (refer to important installation information on page 3)
- Rugged, high impact, flame retardant thermoplastic housings are available in red or white with clear lens

Operates over a two-wire SmartSync circuit to provide:

- Horns that are controlled separately from strobes on the same two-wire circuit
- "On-until-silenced" and "on-until-reset" operation on the same two-wire pair
- SmartSync horn activation of Temporal pattern, March Time pattern (at 60 BPM), or on continuously
- Strobe appliances on the same circuit operating at a synchronized 1 Hz flash rate
- Operation requires connection to a compatible SmartSync operation NAC or to SmartSync Control Module (SCM) 4905-9938

Wall mount A/Vs features:

- Wiring terminals are accessible from the front of the housing providing easy access for installation, inspection, and testing
- Covers are available separately to convert housing color
- Optional UL/ULC listed sound damper for locations requiring attenuation of 5 to 6 dBA (stairwells, small rooms, highly reverberant areas, etc.)

Optional adapters and wire guards:

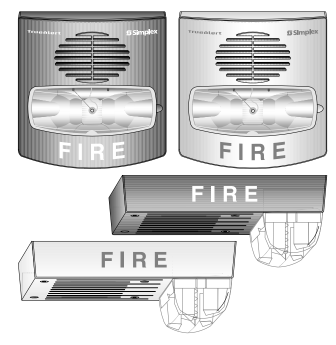
- Wall mount A/V adapters are available to cover surface mounted electrical boxes and to adapt to Simplex[®] 2975-9145 boxes
- UL listed red wire guards are available for wall or ceiling mount A/Vs*

Visible notification appliance (strobe):

- 24 VDC xenon strobe; intensity is selectable as 15, 30, 75, or 110 candela with visible selection jumper secured behind strobe housing
- Regulated circuit design ensures consistent flash output and provides controlled inrush current
- Listed to UL 1971 and ULC S526

Audible notification appliance (horn):

- Low current, 24 VDC electronic horn with harmonically rich sound output suitable for either steady or coded operation (Temporal or 60 BPM March Time pattern)
- Listed to UL 464 and ULC S525



Wall and Ceiling Mount A/Vs

Description

Multi-Candela TrueAlert A/Vs with horn and synchronized strobe provide convenient installation to standard electrical boxes. The enclosure designs are both impact and vandal resistant and provide a convenient strobe intensity selection. Since each model can be selected for strobe intensity output, on-site model inventory is minimized and changes encountered during construction can be easily accommodated.

Wall mount A/V housings are a one-piece assembly (including lens) that mounts to a single or double gang, or 4" square standard electrical box. The cover can be quickly removed (a tool is required) and covers are available separately for color conversion.

Ceiling mount A/Vs install using standard 4" electrical boxes. Color choice is determined by model number.

Strobe Intensity Selection

During installation, a selection plug at the back of the housing determines the desired strobe intensity. An attached flag with black letters on a highly visible yellow background allows the selected intensity to be seen at the side of the strobe lens.

- Refer to page 2 for guard listing. 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 7125-0026:317 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. Refer to page 2 for listing status of wire guards. 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 Safety Products Westminster.
- ** Simplex multi-candela SmartSync two-wire horn/strobe appliance operation is protected under one or more of the following U.S. Patent Numbers: 5,559,492; 5,622,427; 5,865,527; 5,886,620; 6,281,789; 6,954,137; 7,005,971; and 7,006,003.

Strobe Application Selection

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).

Synchronized Strobes

Multiple Strobes. When multiple strobes and their reflections can be seen from one location, synchronized flashes reduce the probability of photo-sensitive reactions as well as the annoyance and possible distraction of random flashing. The multi-candela strobes of these A/Vs are synchronized by the controlling SmartSync operation NAC.

SmartSync Two-Wire Control

SmartSync operation mode allows a two-wire circuit to provide the ability to activate both the horn and strobe on the same NAC and then allow the horn to be silenced while the strobe remains flashing. The horn operates as "on-until-silenced" while the strobe operation is "on-until-reset."

SmartSync Control Sources

- 4006, 4008, 4100U, and 4010 Fire Alarm Control Panels (refer to individual product data sheets for more information)
- 4009 IDNet NAC Extender (refer to data sheet S4009-0002)
- SmartSync Control Module (SCM) 4905-9938 (refer to data sheet S4905-0003)

Additional SmartSync compatible notification appliances include separate horns and combination horn/strobe notification appliances.

Product Selection

Multi-Candela A/Vs

Model	Mounting	Housing Color	"FIRE" Lettering
4906-9127	Wall	Red	White
4906-9129	vvali	White	Red
4906-9128	Ceiling	Red	White
4906-9130	Celling	White	Red

Description

Horn with Multi-Candela Strobe; strobe intensity selectable as: 15, 30, 75, or 110 candela; operates with SmartSync two-wire control

Wall Mount A/V Accessories

Model	Descript	ion	Dimensions
4905-9937	Red	Surface Mount Adapter Skirt; use to cover 1-1/2" (38 mm) deep	5-3/8" H x 5-1/4" W x 1-5/8" D (136 mm x 133 mm x 41 mm)
4905-9940	White	surface mounted boxes	depth with strobe = 4-3/8" (111 mm)
4905-9931		pter Plate for mounting to Simplex 2975-9145 box (typically for nay be mounted vertical or horizontal)	8-5/16" x 5-3/4" x 0.060" Thick (211 mm x 146 mm x 1.5 mm)
2975-9145	Red Mou	inting Box, requires Adapter Plate 4905-9931	7-7/8" x 5-1/8" x 2-3/4" D (200 mm x 130 mm x 70 mm)
4905-9838	horn outp	Sound Damper; package of 20; field installed adhesive backed out attenuator; reduces output 5 to 6 dBA offer Sound Damper installation, measure sound level to ensure see with applicable code requirements	1-3/4" Diameter (44.5 mm) with 0.31" (8 mm) sound opening

SmartSync Control Module

Model	Description	Dimensions
4905-9938	SmartSync Control Module with Class B or Class A output; mounts in 4" (102 mm) square box; refer to data sheet S4905-0003 for details	4" x 4-1/8" x 1-1/4" D (102 mm x 105 mm x 32 mm)

Replacement Covers for Wall Mount A/Vs

Model	Description	Dimensions
4905-9994	Red cover with white "FIRE" lettering	5-1/8" H x 5" W x 1-1/2" D
4905-9995	White cover with red "FIRE" lettering	(130 mm x 127 mm x 38 mm)

Wire Guards and Ceiling Mount A/V Adapter

Model	Descriptio	n		Dimensions
4905-9961*	Wall moun or surface		guard with mounting plate, compatible with semi-flush oxes	6-1/16" H x 6-1/16" W x 3-1/8" D (154 mm x 154 mm x 79 mm)
4905-9927*		Red Wire	Guard for mounting to flush mounted electrical box	8-1/2" x 6-1/8" x 3" (216 mm x 156 mm x 76 mm)
4905-9928*	Ceiling Mount		oter Plate, required to mount guard to surface electrical box	9" x 7" (229 mm x 178 mm)
4905-9915		White	Surface Mount Adapter Box Extension, use to cover	4-3/4" x 6-7/8" x 1-1/2" deep,
4905-9916		Red	1-1/2" deep surface mounted boxes	(121 mm x 175 mm x 38 mm)

^{*} UL listed by Space Age Electronics Inc.

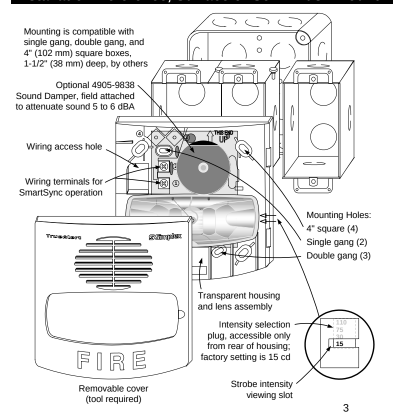
A/V Specifications

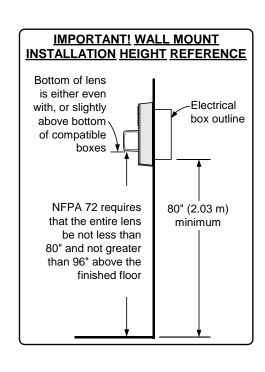
Wall Mount	or Ceiling Mount, Com	mon Spe	cifications			
Rated Voltage	Range		Regulated 24 DC; see Note 1 below			
Flash Rate an	d Synchronized NAC Loadir	ng	1 Hz; with up to 35 sy	nchronized strobes ma	aximum per NAC	
Environmenta	l; Temperature and Humidity	/	32° to 122° F (0° to 5	0° C); 10% to 93%, no	n-condensing at 100° F	(38° C)
Connections			Terminal blocks for 1st terminal for in/out wir		32 mm ² to 3.31 mm ²);	two wires per
Horn Output C	Characteristics		2400 to 3700 Hz swe	ep, modulated at 120 l	Hz rate	
	Me	odel Type	Wall I	Mount	Ceiling	Mount
Horn Output Ratings	Sound Type (se	Sound Type (see Note 2)		Coded	Steady	Coded
(see Note 2 for polar dispersion			86 dBA	82 dBA	87 dBA	83 dBA
reference)	Anechoic Chamber ULC S525 @ 3		88 dBA	94 dBA	90 dBA	98 dBA
	Housing Dimensions (with	lens)	5-1/8" H x 5" W x 2-3/4" D (130 mm x 127 mm x 70 mm)			
	Maximum RMS Current Ra	ting per	15 cd	30 cd	75 cd	110 cd
Wall Mount	Strobe Setting (see Note 3	below)	75 mA	116 mA	221 mA	285 mA
	Reference RMS Currents	18 VDC	67 mA	103 mA	196 mA	253 mA
	at other voltages	24 VDC	50 mA	77 mA	147 mA	190 mA
	Housing Dimensions (with	lens)	4-3/4 L" x 6-7/8" W x 2-5/8" D (121 mm x 175 mm x 67 mm)			
Cailing	Maximum RMS Current Ra	iting per	15 cd	30 cd	75 cd	110 cd
Ceiling Mount	Strobe Setting (see Note 3	below)	86 mA	132 mA	250 mA	320 mA
	Reference RMS Currents	18 VDC	76 mA	117 mA	222 mA	284 mA
	at other voltages	24 VDC	57 mA	88 mA	167 mA	213 mA

NOTES:

- 1. "Regulated 24 DC" refers to the voltage range of 16 to 33 VDC per UL Standard 1971, Signaling Devices for the Hearing Impaired, changes effective May 1, 2004. This voltage range is the absolute operating range. Operation outside of this range may cause permanent damage to the appliance. Please note that 16 VDC is the lowest operating voltage that is allowed at the last appliance on the NAC under worst case conditions.
- 2. Coded values are typical of the output measured with a Temporal coded or a March Time coded pulse and with a sound level meter reading on a "fast" setting. Polar dispersion per ULC S525 testing = -3 dBA at +/-40° off-axis; -6 dBA at +/- 50° off-axis.
- 3. Currents are with horn on steady. The maximum RMS current listed is the device nameplate rating. Strobe designs are constant wattage and the maximum RMS current rating occurs at the lowest allowable operating voltage. (RMS is root mean square and refers to the effective value of a varying current waveform.)

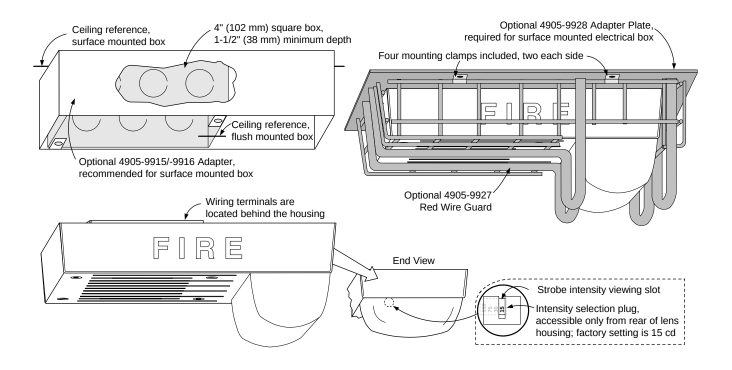
Installation Reference, Surface or Semi-Flush Mounting



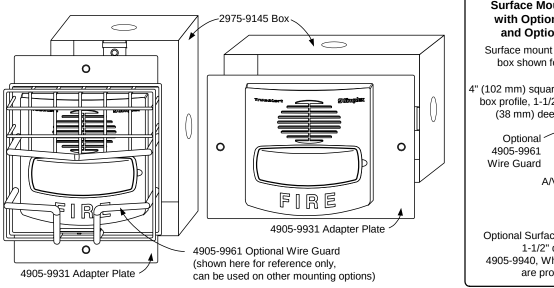


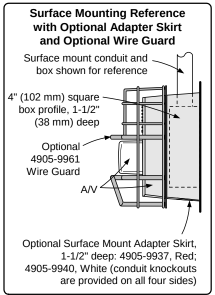
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Ceiling Mount A/V and Guard Installation Reference



Wall Mount Installation Reference; Adapter Plate, Guard, and Adapter Skirt





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5 Simplex

True Alert® Multi-Candela Notification Appliances

UL, ULC, CSFM Listed; FM Approved*

Weatherproof Notification Appliances (non-addressable) Wall Mount Visible Only (V/O) and Audible/Visible (A/V)

Features

Weatherproof 24 VDC notification appliances for extended temperature and extended humidity operation:

- NEMA 3R rated enclosure with ratings for indoor or outdoor applications
- Rugged, high impact, flame retardant thermoplastic housings are available in red or white with clear lens
- Red housings are for indoor or outdoor applications and provide UV light stable color
- White housings are for indoor applications with limited UV light exposure
- Mounting is to matching weatherproof boxes (required), ordered separately
- Wiring terminals are accessible from the front of the housing providing easy access for installation, inspection, and testing

Agency listings reference:

- UL listed to Standard 1638 for outdoor applications with strobe rated at 75 cd (WP75)
- UL listed to Standard 1971 for indoor applications with strobe intensity selectable as 15, 60, or 75 candela; indoor applications are compatible with ADA requirements (refer to important installation information on page 4)
- Separate models are ULC listed to Standard S526 (strobes) and S525 (horns) for outdoor applications with strobe intensity selectable as 5, 20, or 30 candela (available in red only)

Operation details:

- A visible intensity selection jumper is secured behind the strobe housing
- Polarized input allows connection to compatible reverse polarity, supervised notification appliance circuit (NAC)
- Regulated circuit design ensures consistent flash output and provides controlled inrush current
- A/V appliances have an efficient electronic horn

Synchronized strobe compatibility:

- Simplex[®] fire alarm control panels and NAC Extenders when selected to provide strobe synchronization or SmartSyncTM two-wire control**
- Separate strobe Synchronization Modules or SmartSync Control Modules (SCMs) that convert conventional NAC inputs to a Smartsync output

SmartSync two-wire operation provides:

 Horns controlled separately from strobes on the same two-wire circuit, activated as Temporal pattern, March Time pattern (at 60 BPM), or on continuously



Weatherproof A/V (top) and Strobe (middle), side view of A/V on Weatherproof Mounting Boxes (bottom)

Description

Weatherproof multi-candela TrueAlert appliances provide V/O and A/V SmartSync operation for indoor and outdoor, extended temperature and extended humidity applications. The enclosures are impact and vandal resistant and provide a convenient strobe intensity selection. Since each model can be selected for intensity output, on-site model inventory is minimized and changes encountered during construction can be easily accommodated.

Strobe Intensity Selection

During installation, a selection plug at the back of the housing determines the desired strobe intensity. An attached flag with black letters on a yellow background allows the selected intensity to be seen at the side of the strobe lens.

- * 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 7125-0026:331 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. 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 Safety Products Westminster.
- ** Simplex multi-candela SmartSync two-wire horn/strobe appliance operation is protected under one or more of the following U.S. Patent Numbers: 5,559,492; 5,622,427; 5,865,527; 5,886,620; 6,281,789; 6,954,137; 7,005,971; and 7,006,003.

Strobe Application Reference

Proper selection of weatherproof 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). Requirements may differ from indoor appliance applications, contact your local authority having jurisdiction (AHJ) to assist in determining requirements.

SmartSync Two-Wire Control

SmartSync operation mode allows a two-wire circuit to provide the ability to activate both the horn and strobe on the same NAC and then allow the horn to be silenced while the strobe remains flashing. The horn operates as "on-until-silenced" while the strobe operation is "on-until-reset."

SmartSync Control Sources

SmartSync two-wire control is available from:

- 4006, 4008, 4100U, and 4010 Fire Alarm Control Panels (refer to individual product data sheets for more information)
- 4009 IDNet NAC Extenders (refer to data sheet S4009-0002)
- SmartSync Control Module (SCM) Model 4905-9938 (refer to data sheet S4905-0003)
- Additional SmartSync compatible notification appliances include separate horns and combination horn/strobe notification appliances.

Product Selection

UL Listed TrueAlert Weatherproof Multi-Candela Notification Appliances

	Model	Туре	Housing	"FIRE" Lettering	Description	UL 1971 Intensity Rating	UL 1638 Intensity Rating
	4906-9105	Strobe (V/O)	Red	White			
•	4906-9106		White	Red	UL listed weatherproof appliance with multi-candela strobe; requires weatherproof box below	15, 60, or 75 cd	75 cd (setting WP75)
	4906-9131		Red	White			
•	4906-9132	(A/V)	White	Red			,

<u>ULC</u> Listed TrueAlert Weatherproof Multi-Candela Notification Appliances

Model	Туре	Housing	"FIRE" Lettering	Description	ULC Intensity Ratings
4906-9113	Strobe (V/O)			LII C listed weather proof appliance with multi-condele	
4906-9143	Horn/Strobe (A/V)	Red	White	ULC listed weatherproof appliance with multi-candela strobe; requires weatherproof box below	5, 20, or 30 cd

Wall Mount Weatherproof Boxes (Required)

	Model	Descrip	otion	Dimensions	
	4905-9828	Red	Surface Mount Weatherproof Mounting boxes	5-1/2" H x 6-1/8" W x 1-5/8" D	
<u> </u>	4905-9829	White	Surface Mount Weatherproof Mounting boxes	(140 mm x 156 mm x 41 mm)	

Aftermarket Red Bilingual (French/English) Covers (for field installation)

Model	Description	
4905-9832	Red strobe (V/O) cover	M/hite "EELI/EIDE" lettering
4905-9833	Red horn/strobe (A/V) cover	White "FEU/FIRE" lettering

Synchronization Module Reference (refer to data sheet S4905-0003 for additional information)

Model	Descriptio	n	Dimensions	
4905-9914	Class B	Synchronized Flash Module; epoxy encapsulated with in/out 18 AWG (0.82 mm²) wire leads, rated for 2 A NAC,	1-3/8" x 2-7/16" x 13/16"	
4905-9922	Class A requires 10 mA for power		(35 mm x 62 mm x 20 mm)	
4905-9938	SmartSync Control Module with Class B or Class A output; mounts in 4" (102 mm) square box		4" x 4-1/8" x 1-1/4" D (102 mm x 105 mm x 32 mm)	

Specifications

Rated Voltage Range		Regulated 24 VDC; see Note 1 below		
Flash Rate		1 Hz; Up to 24 synchronized strobes maximum per NAC		
	UL 1971 Listed Rating	32° to 122° F (0° to 50° C); selectable 15/30/75 cd		
Temperature Range	UL 1638 Listed Rating	-31°F to 150°F (-35° C to 66°C); 75 cd rating		
range	ULC S526 & S525 Listed Rating	-40°F to 150°F (-40° C to 66°C); 5/20/30 cd rating		
Humidity	UL 1971 Listed Rating	10% to 93%, at 100° F (38° C)		
Range	UL 1638, ULC S526, & ULC S525	up to 98%, at 104 °F (40° C)		
		Terminal blocks for 18 AWG to 12 AWG (0.82 mm ² to 3.31 mm ²); two wires per terminal for in/out wiring		

Horn Output; Models 4906-9131, 4906-9132, & 4906-9143; UL & ULC Ratings as noted

Output Sound Characteristics		2400 to 3700 Hz sweep, modulated at 120 Hz rate					
Horn Output	Voltage	16 VDC		24 VDC		33 VDC	
Ratings	Sound Type (see Note 2)	Steady	Coded	Steady	Coded	Steady	Coded
@ 10 ft (3 m)	UL 464 Reverberant Chamber	80 dBA	76 dBA	83 dBA	79 dBA	86 dBA	81 dBA
(see Note 2)	ULC S525 Anechoic Chamber	96 dBA	96 dBA	99 dBA	99 dBA	101 dBA	101 dBA

Maximum RMS Current Ratings (see Note 3 below)

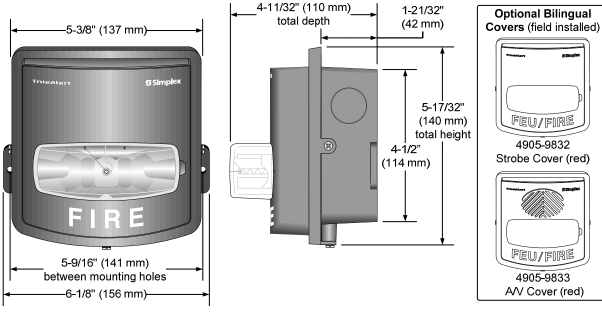
		UL 1971 Ratings (32° F to 122° F)			UL 1638 Ratings 75 cd (WP75)		
Model	Intensity Selection/Temperature	15 cd	60 cd	75 cd	32° F to 150°F (0° C to 66°C)	-31° F to below 32°F (-35° C to 0° C)	
V/O Models 4906-9105 & 4906-9106		77 mA	192 mA	231 mA	189 mA	273 mA	
A/V Models	4906-9131 & 4906-9132	91 mA	204 mA	249 mA	205 mA	277 mA	

	ULC S526/S525 Ratings per Intensity Selection				
Model	5 cd	5 cd 20 cd			
V/O Model 4906-9113	115 mA	270 mA	295 mA		
A/V Model 4906-9143	125 mA	275 mA	322 mA		

NOTES:

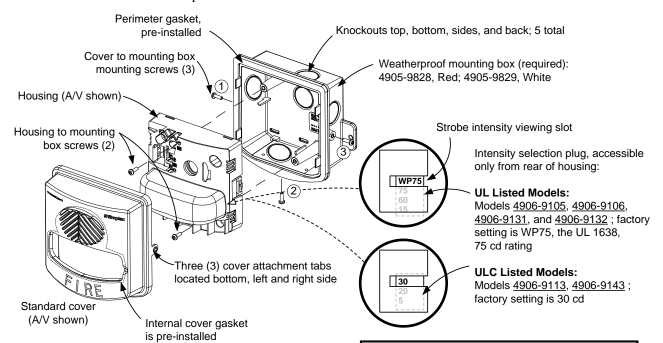
- "Regulated 24 VDC" refers to the voltage range of 16 to 33 VDC per UL 1971 and UL 1638. This voltage range is the absolute operating range. Operation outside of this range may cause permanent damage to the strobe. Please note that 16 VDC is the lowest operating voltage that is allowed at the last appliance on the NAC under worst case conditions.
- 2. Coded values are typical of the output measured with a Temporal coded or a March Time coded pulse 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
- 3. Currents of A/Vs are with horn on steady. The maximum RMS current listed is the device nameplate rating. Strobe designs are constant wattage and the maximum RMS current rating occurs at the lowest allowable operating voltage. (RMS is root mean square and refers to the effective value of a varying current waveform.)

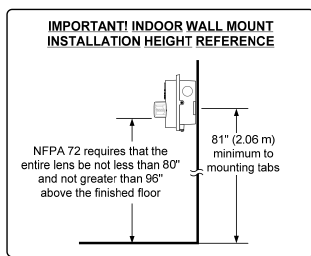
Dimension and Optional Cover Reference

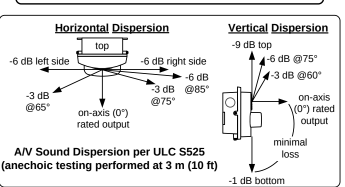


Weatherproof Appliance Installation Reference

NOTE: For detailed installation information, refer to Installation Instructions 579-857 for UL listed products, and Installation Instructions 579-885 for ULC listed products.







Polar Light Dispersion Reference, Each Intensity Selection; Percent of Rated Light Output at 77° F (25° C)							
Ve	rtical Disper	sion	Horizontal Dispersion				
Angle Below Axis	low UL 19/1 Typical		Angle from Axis	UL 1971 Minimum	Typical Output		
0	100%	322%	0	100%	320%		
5	90%	217%	±5	90%	214%		
10	90%	168%	±10	90%	177%		
15	90%	179%	±15	90%	175%		
20	90%	210%	±20	90%	174%		
25	90%	184%	±25	90%	170%		
30	90%	149%	±30	75%	169%		
35	65%	172%	±35	75%	157%		
40	46%	189%	±40	75%	151%		
45	34%	203%	±45	75%	138%		
50	27%	152%	±50	55%	130%		
55	22%	166%	±55	45%	121%		
60	18%	166%	±60	40%	117%		
65	16%	164%	±65	35%	109%		
70	15%	163%	±70	35%	105%		
75	13%	159%	±75	30%	98%		
80	12%	138%	±80	30%	90%		
85	12%	113%	±85	25%	78%		
90	12%	88%	±90	25%	67%		

WP75 Intensity Selection Light Output Reference							
Angle	On- Axis	Vert Belov	ical, Axis	Horizontal, Left/Right of Axis			
	0°	45°	90°	45°	90°		
UL 1638 Minimum Candela Rating (over temperature range)	75	35	10	32	15		
Typical Candela at 77° F (25° C)	215	103	24	94	39		

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INSERT 5

APARTMENT INTERCOM CONTROL PANEL & ACCESSORIES



Tek-ENTRY® Vandal Resistant Apartment Entry Panels Specification Sheet

IL500 Section A

Rev. 9 - 08/2010



ARCHITECTS' AND ENGINEERS' SPECIFICATION

The entrance panel shall be TekTone®'s vandal resistant CM491 series or CM492 series. CM492 shall contain as many engraved plungers as there are apartments or areas to be called. CM491 shall contain 4, 8, 12, 16 or 20 engraved plungers. Directory panels shall be supplied to accommodate an equivalent number of tenant names.

The panel shall include a weather resistant Mylar speaker mounted behind a louvered grill and perforated aluminum material to protect the speaker from damage. Push button switches shall be individually replaceable with self-wiping contacts. Push button actuators shall be made of solid, extruded aluminum suitable for engraving.

All mounting screws shall be tamper resistant. The panel shall be flush or surface mounted and shall be finished in brushed aluminum.

FEATURES

The CM492 series vandal resistant apartment entry panels are modular so that adding additional button panels (if required), directory panels, frame and housing will comprise a complete entrance panel. The CM491 series vandal resistant apartment entry panel is available with 4, 8, 12, 16 or 20 buttons and includes an integral directory. Panels are equipped with a Mylar voice-frequency response speaker protected by a louvered grill and perforated aluminum material. The aluminum push button actuators may be engraved with up to four letter/digit combinations.

- Vandal resistant panel and push button actuators
- Weather resistant Mylar speaker
- Fully enclosed back box with knockouts
- Hands-free loudspeaker (or optional handset)
- Engraveable solid aluminum and push button actuators
- Vandal resistant Lexan® directories*
- Slim-line surface mount frame option
- Tamper resistant mounting screws

SPECIFICATIONS

Dimensions: Height: 16.5" (418 mm)

Width: 4" (100 mm)

Speaker: 2.5" (63.5 mm) Mylar

Construction: Modular extruded anodized aluminum Flush Mount: CM491 OF291 frame, OH191 housing

CM492 OF190 series frame,

OH190 series housing

Surface Mount: CM491 OF291S frame

CM492 OF190S series frame

Plungers: Engraved extruded aluminum

Push Button: Individually replaceable with self-wiping

contacts

COMPONENTS

AM190D Directory Panel

IR series Speaker-type Remote Stations

PK543/A Amplifier

RP055EN Apartment Number Button Engraving

SS Series Transformer
OF/OH Series Frame & Housing

*Note: Lexan® is a Registered Trademark of General Electric Corporation.

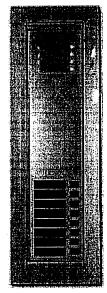
www.tektone.com



Tek-ENTRY® AM492 Vandal Resistant **Apartment Intercom System Specification Sheet**

IL462 Section A

Rev. 11-08/2010



AM492 Series Entrance Panel shown with OF191 frame

ARCHITECTS' AND ENGINEERS' **SPECIFICATION**

The apartment intercom system entrance panel shall be TekTone® AM492 Vandal Resistant Series or approved equal, and shall provide for up to 18 push buttons per speaker panel.

The panel shall include a weather-resistant Mylar speaker mounted behind a louvered panel and perforated aluminum material to protect the speaker from damage. Push button switches shall be individually replaceable type with selfwiping contacts. Push button actuators shall be made of solid, extruded aluminum. In addition, the panel shall contain up to 18 individual name holders. The name holders shall be made of black flame-retardant polycarbonate plastic with clear flame retardant polycarbonate plastic strips to protect card inserts. Each name holder shall snap into two small slots on the panel itself and shall be individually replaceable.

The panel shall be flush or surface mounted and shall be finished in brushed aluminum.

FEATURES

The AM492 Series Vandal Resistant Apartment Intercom System Entrance Panel is a modular series for use with TekTone® apartment intercom stations. Panels are equipped with a Mylar, voice-frequency response speaker protected by a louvered panel and perforated aluminum material. The speaker panel can accommodate up to 18 push buttons. For more than 18 apartments, the AM492 is used with the AM490/12 or AM490/22 push button add-on panel.

Pressing the button corresponding to the desired name and apartment number causes a buzzing at the apartment station. The resident may then converse with the caller. Controlled entry is permitted by push button operation of the electric door release. AM492 panels with 0-10 buttons are available with postal option.

- Vandal resistant panel and push button actuators
- Weather-resistant Mylar speaker
- Fully-enclosed back box with knockouts
- Modular design
- Hands-free loudspeaking
- Individually replaceable name holders (black flame retardant polycarbonate plastic)
- Self-wiping push button switches
- Slim-line surface mount option

SPECIFICATIONS

Dimensions: Height: 16.5" (419 mm)

contacts.

Width: 4" (102 mm) each panel

Speaker: 2.5" (64 mm) Mylar

Push Button: Individually replaceable with self-wiping

Construction: Modular extruded, anodized aluminum

panel and push button actuators.

OH190 Series for flush mounting, OF190S Housings:

Series frame for surface mounting.

REQUIRED COMPONENTS

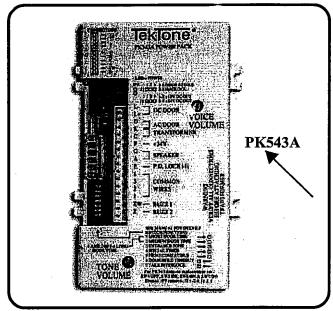
IR Series **Apartment Intercom Stations OF Series** Frames OH Series Housings PK543A Amplifier SS Series Transformers



PK543A Apartment Intercom Amplifier for 5-, 4- & 3-Wire Remote Stations Specification Sheet

IL482 Section A

Rev. 12 - 08/2010



ARCHITECTS' AND ENGINEERS' SPECIFICATION

The intercom amplifier shall be PK543A or approved equal, and shall provide the amplification, control and power circuits needed to operate the entire intercom system. The amplifier shall feature integrated circuit amplification, integrated circuit tone oscillator (supporting steady and warble tone modes). User access to the voice volume control and call tone volume control shall be provided for field adjustment.

Unit shall also provide for AC, DC or Maglock (12 VDC/24 VDC) door release with three selectable delayed door timing modes and support for postal lock door access control. Steady and warble tone options shall be available to provide identification of call source from entrance panel or suite call button. Unit shall include power LED and selectable options to provide door button hold timeout and talk interlock (talk button must be pressed before door button is pressed—available for 4-wire stations only). A specific function connector shall be provided to facilitate connection to devices that provide multiple entrance panel functionality. Low voltage wiring shall be used and plug-in type terminals shall be provided for installation wiring.

FEATURES

The PK543A Apartment Intercom Amplifier is a self-contained unit that does not require an external amplifier. The PK543A is designed for use with 3-, 4- or 5-wire apartment remote stations and provides amplification, control and power circuits needed to operate a complete apartment intercom system. Voice volume control and tone volume control are easily adjustable through the screwdriver opening on the front panel.

Additional functions include multiple door entrance operation with the PK502B; AC, DC or Maglock configurations with three selectable delayed door timing modes; post office door lock release; steady or warble call tones; power LED; selectable door button hold timeout; and selectable talk before door interlock (available for 4-wire stations only).

SPECIFICATIONS

Dimensions: Height: 5.5" (140 mm)

Width: 3.125" (80 mm)

Depth: 2" (51 mm)

Construction: Flame-retardant (UL® 94V-0) plastic Amplification: Integrated Circuit amplifier including

amplifier with frequency response,

adjusted for ideal voice quality.

Call Tone: Integrated circuit oscillator with steady

and warble modes

Door Release: AC, DC or Maglock (12 VDC/24 VDC)

Controls: Voice Volume, Tone Volume and

Dipswitches for selectable modes

Connections: Polarized plug-in type Power Required: 16 VAC, 10 VA

Mounting: Surface mount

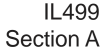
REQUIRED COMPONENTS

AM or CM series Entrance Panels
IR Series Remote Stations
SS Series Transformers



Installation Instructions for PK502B

Dual Entrance Control Unit



Rev. 18 - 08/2011

APPLICATION

The TekTone® PK502B Dual Entrance Control Unit provides a means to connect TekTone® Apartment Intercom amplifiers to more than one entrance. Voice and door release functions are automatically transferred to the calling entrance. The quantity of PK502Bs needed is equal to one less than the number of entrances.

PROCEDURE

Warning: This switching unit will not function unless programmed for use—see Test Step #1.

- 1. Determine equipment location.
- 2. Install wiring.
- 3. Install equipment.
- 4. Check wiring and make connections.
- 5. Apply power and check operation.

EQUIPMENT LOCATION

Locate the PK502B within 3' (1 m) of the intercom amplifier. If more than one PK502B is used, install them all in the same area. Keep the PK502B away from direct heat or extreme cold. Operating temperature should be between 10°F and 90°F.

WIRING

- 1. The first PK502B will support two entrances; each additional PK502B will support one additional entrance. For example, a three-entrance system will have two PK502Bs. See *Figure 2* for an example with additional entrances.
- Wire the suite station common wires to the amplifier, and wire the power transformer according to instructions supplied with the amplifier.
- 3. If more than one PK502B is used, run 1 cond. #18 plus 7 cond. #22 between PK502Bs. Run 3 cond. #18 plus 3 cond. #22 from the last PK502B to the amplifier.
- Run 2 cond. #22 twisted shielded (2 cond. #22, plus 2 cond. #22 shielded for PK205 amplifiers) from each entrance panel to the associated PK502B.
- 5. Run multi-cond. #22 cable (use 1 cond. per suite station) from entrance panel to entrance panel, and from

- one entrance panel to the suite stations, as required by instructions supplied with amplifier.
- 6. From each entrance door release, run 1 cond. #18 to the PK502B and 1 cond. #18 to the amplifier.
- 7. If a Post Office (P.O.) lock adapter is used, run 1 cond. #18 to the amplifier, and 1 cond. #18 to the associated door release from the P.O. lock adapter. In the wiring diagram, the P.O. lock adapter is shown connected to door release #1, but it may be connected to whichever door release is required.

CONNECTIONS

- Make connections as shown on the wiring diagram for the amplifier being used. (For PK543/A amplifier, refer to Figures 1, 2 and 3. For PK205 amplifier, refer to Figures 4 and 5.) If more than two PK502Bs are used, break the connections going from the PK502Bs outside the dashed lines to the amplifier and insert the wiring shown inside the dashed lines for any additional PK502Bs.
- 2. If a P.O. lock adapter is used, do not connect it until a P.O. lock is obtained from the post office. When ready, make connections as shown on the appropriate wiring diagram.
- 3. Connect transformer to power source and follow the test procedures in the next section.

TEST

After performing the test required in the amplifier's instructions, do the following:

- The PK502B must be programmed to operate with the amplifier being used. Locate the programming switch and set switches as follows.
 - To use a PK543/A or PK205 amplifier, set switches 2 and 4 *on* and switches 1, 3 and 5 *off*. Failure to set the programming switches properly will result in faulty operation, but will not cause permanent damage to the PK502B.
- 2. Perform tests required in the amplifier's instructions, then at each entrance, press a call button and observe the following:
 - a. The buzz tone should be heard at the called suite station.

- b. If the Entrance Tone is enabled at the amplifier, then the buzz tone should be heard at the entrance panel.
- voice communication should be possible with the called suite station.
- d. If the door button is pressed at the suite station, the door release should operate. When the door release time has passed, the PK502B's red test light should be off.
- 3. If the P.O. lock adapter is installed, it may be tested by using a postal service key, or by operating the P.O. lock adapter micro switch if a key is unavailable. The door time delay on the amplifier does not affect the P.O. lock adapter.

TROUBLESHOOTING

If the system fails to operate properly, check all wiring. If the wiring is correct, check the troubleshooting points on the amplifier installation instructions. Then check the following:

No buzz:

Check wiring to terminal Z1 and Z2. If more than one PK502B is used, then the entrance #2 buzz wire must connect to all PK502B's.

No voice communication:

Check wiring to terminals S0, S1, S2, M0, M1 and M2.

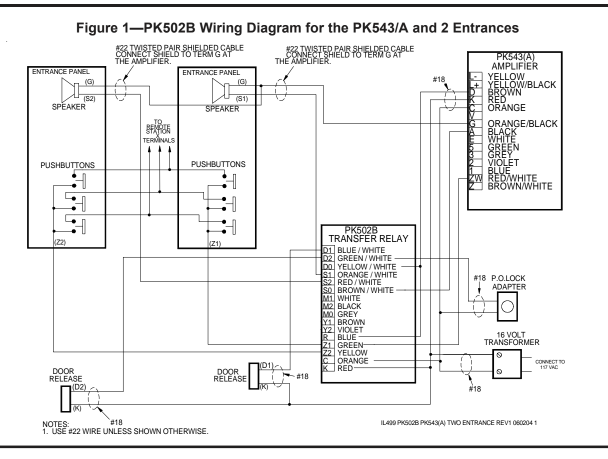
No door release:

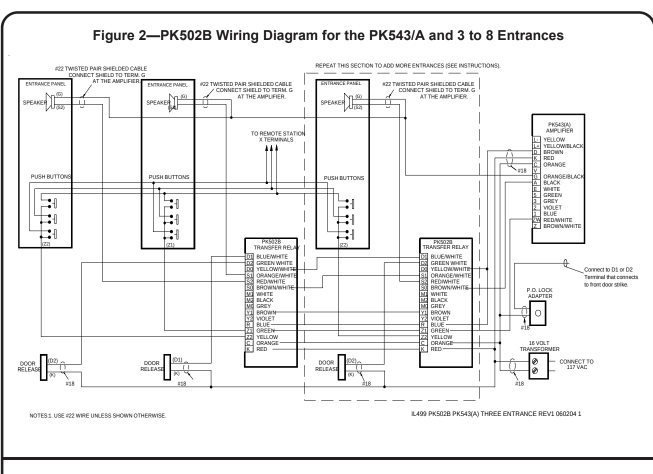
Check wiring to terminals D0, D1 and D2.

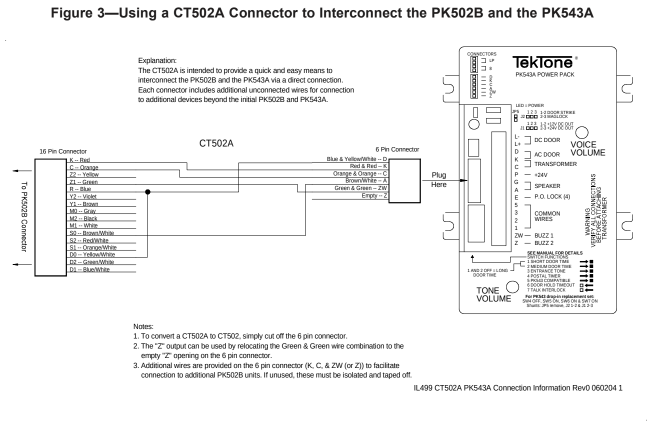
The PK502B has a built-in test circuit. This step should normally be unnecessary, but to test the PK502B do the following:

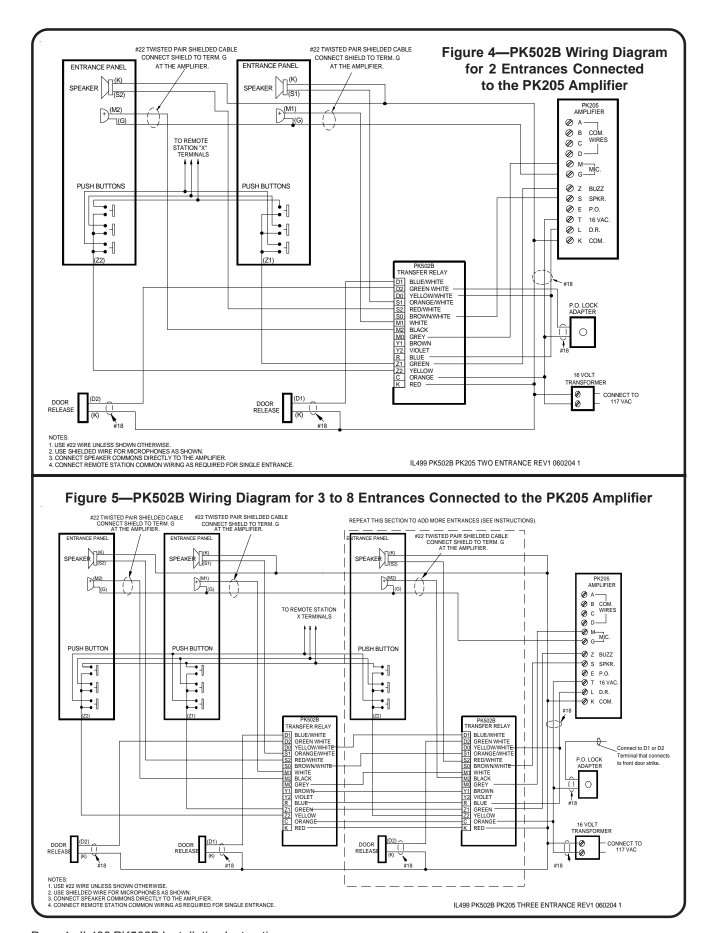
- 1. Set all programming switches off.
- 2. The red test light, located behind the wiring connector, should be *off*. If it is *on*, wait 3 minutes for time out, and it should be *off*.
- 3. Set programming switch #1 *on*. The red test light should be *on*.
- 4. Set programming switch #2 on. The red test light should be off. In a quiet location, a click may be heard as the internal relay operates.
- 5. Set all programming switches *off*. The red test light should remain on for about 2 minutes. It is not necessary to wait for it to go *off* unless busy light trouble is encountered.
- 6. Reset programming switches to the desired amplifier setting as shown in *step 1 of the Test Section*. Failure to set the programming switches properly will result in faulty operation.

If the test circuit fails this procedure, replace the PK502B.







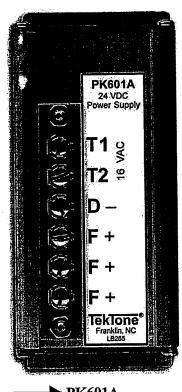




PK601A 24 VDC Power Supply Specification Sheet

IL420 Section D

Rev. 11-08/2010



PK601A
24 VDC Power Supply

ARCHITECTS' AND ENGINEERS' SPECIFICATION

The power supply shall be TekTone® PK601A, or approved equal, and shall provide 24 VDC power to auxiliary signaling devices used in specified TekTone® emergency call systems.

The PK601A shall also be suitable for use as a DC silent door opener adapter in specified TekTone® apartment entrance systems.

The PK601A circuitry shall be housed in a rugged extruded aluminum case. Screw terminals shall be provided for installation wiring.

FEATURES

The PK601A is a 24 VDC power supply designed to power auxiliary signaling devices used in TekTone® emergency call systems. The unit provides a filtered 24 VDC output rated at 1 amp.

Although specifically designed for use with emergency call systems, the PK601A may also be used as a DC silent door opener adapter in TekTone® apartment entrance systems.

- Easy installation
- · Low-voltage operation
- Multiple applications
- Precision engineering

SPECIFICATIONS

Dimensions:

Height:

5" (127mm)

Width:

2.375" (60mm)

Depth:

2.25" (57mm)

Construction:

Quality electronic components

mounted on a PC board encased in a rugged extruded aluminum

housing

Connections:

Screw terminals

Mounting:

Surface

Output voltage:

24VDC

Output current:

1 amp

Power Requirements: 16 VAC, 30 VA

INSERT 6

APARTMENT INTERCOM REMOTE STATION EQUIPMENT



IR203E, IR204E, IR205E Apartment Intercom Stations Specification Sheet

IL233 Section A

Rev. 19 - 08/2010



ARCHITECTS' AND ENGINEERS' SPECIFICATION

Apartment intercom stations shall be TekTone®'s IR203E, IR204E or IR205E. The stations shall be equipped with momentary-action push buttons for talk, listen and door operation. Buttons shall be labeled in English, and with both international and Braille symbols. The speaker/microphone shall be a 2.5" high-sensitivity type with voice-frequency response. The station shall have an attractive, flame-retardant ABS plastic faceplate with screw terminal connections.

Required wiring shall be just 2 common and 1 selective wires for the IR203E station; 3 common and 1 selective wires for the IR204E station; and 4 common and 1 selective wires for the IR205E station.

FEATURES

The IR203E, IR204E, IR205E Apartment Intercom Stations combine modern styling with ease of operation to provide natural, clear voice communication and positive door-release operation. The attractive flame-retardant ABS plastic faceplates are surface mounted, and blend with any setting. The advanced circuitry and versatility permit use in large or small buildings, with one or several entrances.

A wide variety of optional accessories is available to provide additional functions, such as multiple entrance operation and post office door release.

- Surface mounted
- Simple, push button operation
- Easy installation
- Advanced design
- Automatic privacy

Finish:

- Clear voice quality
- Precision-engineered for reliability
- English text, international symbols and Braille

SPECIFICATIONS

Dimensions: Height: 6.875" (175 mm)

Width: 5" (127 mm) Depth: 1.25" (32 mm) Flame-retardant ABS plastic.

Controls: Individually replaceable push buttons

with self-wiping contacts. Identified for talk, listen and door functions.

Speaker/Mic: 2.5" (62.5 mm) with voice response.

Also used for electronic tone signal.

Connection: Screw terminals standard.

Housings: Single-gang ring or single-gang

electrical box.

REQUIRED COMPONENTS

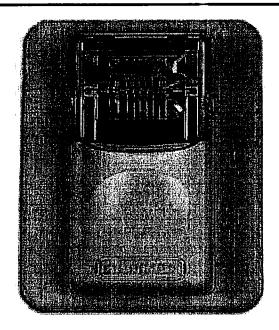
AM/CM Series Entrance Panels
PK543A Amplifier
SS Series Transformers



LI404B Strobe Specification Sheet

IL544 Section E

Rev. 8 - 08/2010



► LI404B Corridor Light

ARCHITECTS' AND ENGINEERS' SPECIFICATION

Strobe light shall be TekTone® LI404B or approved equal. Operation shall be accomplished by placing a call to a remote station. The strobe light shall flash for approximately 15–20 seconds upon detection of the incoming call signal.

The strobe light shall have a brightness of 15 candela per UL® 1971 (75 candela per UL® 1638). It shall be encased in an attractive, flame retardant (UL® 94V-0) plastic housing.

The strobe light shall meet ADA and UL® requirements for signaling appliances.

FEATURES

The LI404B Strobe is a high-intensity remote visual signaling device for use with TekTone® PK543, PK205 and PK104B Amplifier Apartment Systems, and with TekTone® PK502B Transfer Relays. The unit is primarily for use in locations where hearing-impaired persons require supplemental call notification, but can be used anywhere a visual indication of an incoming call is desired. The bright strobe light flashes for approximately 15–20 seconds when an incoming call is detected.

The device can be installed in most standard single or double gang electrical boxes or similar indoor openings. It is not a weatherproof device and therefore should not be used for any outdoor applications. Installation is facilitated by the use of simple connections to the pre-mounted circuitry and a complement of mounting hardware.

The LI404B Strobe Light portion meets ADA and UL® 1971 requirements.

SPECIFICATIONS

Dimensions: Height: 5.5" (140 mm)

Width: 4.5" (114 mm)
Depth: 3.5" (89 mm)
Projects: 2.5" (63.5 mm)

from mounting surface

Construction: Attractive, flame-retardant (UL®

94V-0) plastic housing

Strobe: 15 candela per UL® 1971

Power: 24 VDC, 57 mA DC nominal

Wiring: 18 gauge minimum, 750' maximum Installation: Standard single or dual gang box

REQUIRED COMPONENTS

PK amplifier system: includes PK543, PK205, and

related system components (PK502B Transfer Relays, IR & TA Remote Stations, CM & AM

Entrance Panels)