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 InfoAlarmTM 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:

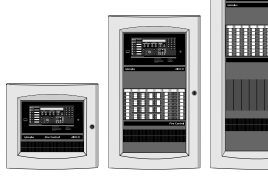
- Building Network Interface Module (BNIC) for Ethernet connectivity options (see data sheet S4100-0061)
- TrueAlert® addressable notification appliance power supplies with three, 3 A SLC outputs
- Additional IDNet and MAPNET II[®] addressable device modules and IDNet/MAPNET II quad isolator modules
- 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.

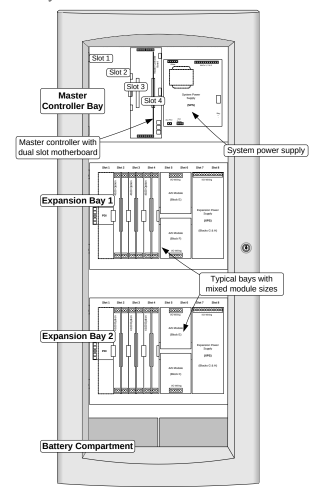
Module Bay Description

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

**Page 8 For 19 Control of the C

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
- WALKTEST™ 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.

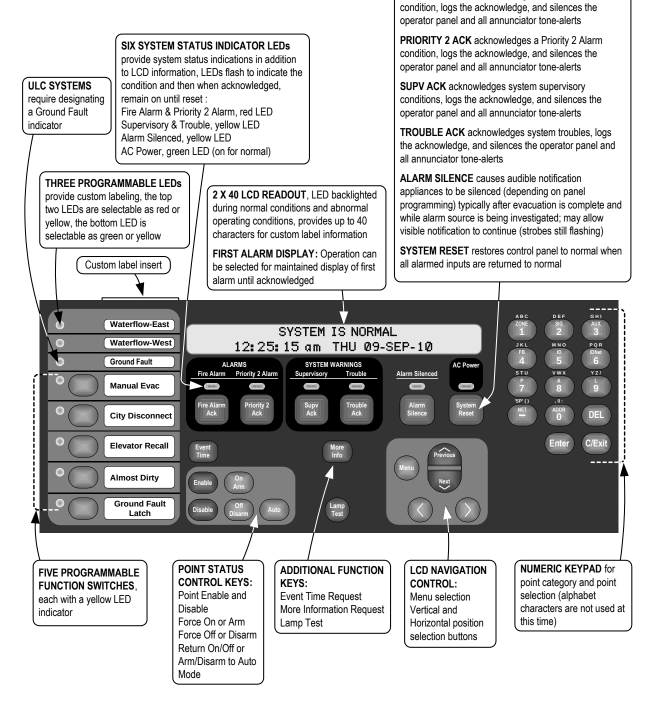
LED indicators describe the general category of activity being displayed with the LCD providing more detail. For the authorized user, unlocking the door provides access to the control switches and allows further inquiry by scrolling the display for additional detail.

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

FIRE ALARM ACK acknowledges a Fire Alarm

- Convenient PC programmer label editing
- Password access control



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

<u> </u>		
Size		18 AWG (0.82 mm ²)
Type -	Preferred	Shielded twisted pair (STP)
Туре	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 All "T" Taps for Class B		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.

S4100-0031-17

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
 ② 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		
4100-9112	English	120 VAC, Canadian	ULC	operator interface, 9 A system power supply/battery	373 mA	470 mA
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		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, Calladian	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			718 mA	937 mA		
4100-2300	Expansion					
4100-2303	Legacy N	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	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					
4100-7156	or 4100ES	interface; for 4100+ without LCD					
4100-2301	Expansion Bay Upgrad	Expansion Bay Upgrade Kit for mounting 4100ES 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

Supv. 46 mA 46 mA 55 mA 25 mA 291 mA 60 mA	46 mA 46 mA 55 mA
46 mA 46 mA 55 mA 25 mA 291 mA	46 mA 46 mA 55 mA 25 mA
46 mA 55 mA 25 mA 291 mA	46 mA 55 mA 25 mA
55 mA 25 mA 291 mA	55 mA 25 mA
25 mA 291 mA	25 mA
291 mA	
	004 4
60 mA	291 mA
	60 mA
85 mA	85 mA
70 mA	70 mA
20 mA	36 mA
20 mA	36 mA
	37 mA
	210 mA
300 mA	300 mA
	132 mA
	60 mA
	163 mA
-	132 mA
30 mA	40 mA
low battery	cutout)
	Alarm
•	
50 mA	50 mA
25 mA	25 mA
175 mA	185 mA
175 mA	
	185 mA
175 mA	
	185 mA
	185 mA
150 mA	185 mA
150 mA	185 mA
150 mA 88 mA	185 mA 185 mA 100 mA
150 mA 88 mA 10 mA 1.5 A m	185 mA 185 mA 100 mA
150 mA 88 mA 10 mA 1.5 A m	185 mA 185 mA 100 mA 10 mA aximum w/loads
150 mA 88 mA 10 mA 1.5 A m included PS, and bar	185 mA 185 mA 100 mA 10 mA aximum w/loads
150 mA 88 mA 10 mA 1.5 A m included PS, and bar	185 mA 185 mA 100 mA 10 mA aximum w/loads tteries
150 mA 88 mA 10 mA 1.5 A m included PS, and batta sheet	185 mA 185 mA 100 mA 10 mA aximum w/loads tteries
150 mA 88 mA 10 mA 1.5 A m included PS, and batta sheet seed 2 A frot t as noted) Supv.	185 mA 185 mA 100 mA 10 mA aximum w/loads tteries mrsps
150 mA 88 mA 10 mA 1.5 A m included PS, and batta sheet seed 2 A frot as noted) Supv. 18 mA	185 mA 185 mA 100 mA 10 mA aximum Wloads tteries Marm 80 mA
150 mA 88 mA 10 mA 1.5 A m included PS, and batta sheet seed 2 A frot t as noted) Supv.	185 mA 185 mA 100 mA 10 mA aximum w/loads tteries Alarm 80 mA 60 mA
	20 mA 20 mA 15 mA 210 mA 300 mA 132 mA 60 mA 85 mA 132 mA 30 mA

6

Continued on next page

Module Selection Information (Continued)

Miscellaneous Accessories

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 Modu	les, Specifications for each capacity;	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
-100 0102	Loading per MAPNET II device = 1.7 mA	Fully loaded module, total	471 mA	491 mA
4100-3103	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	Resistive Ratings		Inductive Ratings		Size	Supv.	Alarm
4100-3202	4 DPDT w/feedback	10 A	250 VAC	10 A	250 VAC	2 Slots	15 mA	175 mA
4100-3204	4 DPDT w/feedback	2 A	30 VDC/VAC	1/2 A	30 VDC/120 VAC	1 Block	15 mA	60 mA
4100-3206	8 SPDT	3 A	30 VDC/120 VAC	1-1/2 A	30 VDC/120 VAC	1 Block	15 mA	190 mA

Current Calculation Notes:

- 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.

7

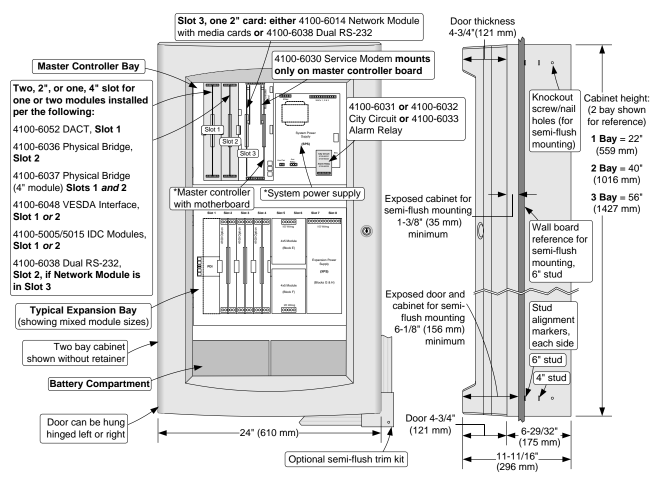
General Specifications

	m Power Supplies (SPS)	120 VAC Models	4 A r	naximum @ 102 to 132 VAC, 60 Hz			
Power Remot	on Power Supplies (XPS) te Power Supplies (RPS) ert Power Supplies (TPS)	220-240 VAC 2 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC			łz;		
Power Supply Output Ratings for SPS, XPS, and RPS	Total Power Supply Output Rating	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 AC; 24 VDC on battery backup)	Auxiliary Power Tap	2 A maximum			failure or		
	NACs Programmed for Auxiliary Power			Rated 19.1 to 31.1 VDC	brownout conditions		
Special Application Appliances		Simplex 4901, 4903, 4904, and 4906 Series horns, strobes, and combination horn/strobes and speaker/stro (contact your Simplex product representative for compatible appliances)					
Regulated 24 DC Appliances	Power for other UL listed	d appliances; use asso	ciated	external synchronization modules where	e required		
Battery Charger Ratings for SPS,	Battery capacity range	Battery capacity range UL listed for battery charging of 6.2 Ah up to 110 Ah (110 Ah batteries require a remote battery cabinet); ULC listed for charging up to 50 Ah batteries					
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-condensing @ 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

8



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

	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8
8		1				 		
						! ! !		
	Blo	ck A	Blo	ck C	Blo	ck E	Bloo	ck G
		! !				1 1 1		
		!	! ! !			 	! !	
		!						
	Plo	; ck B	Plo	ck D	Plo	ck F	Play	ck H
	БЮ	i i	Bio		Bio		Biot	
()						! ! !		
			<u> </u>	xpansion	Bay Chassi	s		

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	t

Description		Mounting
IDNet Modules		1 Block
4, 2 A Relays	NON Power-limited	1 block
4, 10 A Relays		4", 2 slots
8, 3 A Relays		1 block
VESDA Interface		2", 1 Slot
Class B IDC		2", 1 Slot
Class A IDC		2", 1 Slot
MAPNET II Module		4", 2 Slots
MAPNET II/IDNet Isolator		2", 1 Slot
Class B Physical Bridge		2", 1 Slot
Class A Physical Bridge		4", 2 Slots
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 Module		On XPS ONLY

Tyco is a registered trademark of Tyco International Services GmbH and is used under license. Simplex, the Simplex logo, IDNet, MAPNET II, TrueAlarm, SmartSync, WALKTEST, MINIPLEX, TrueAlert, TrueSense, and InfoAlarm are trademarks of Tyco International Ltd. and its affiliates and are used under license. Microsoft and Windows are registered trademarks of Microsoft Corporation. VESDA is a trademark of Xtralis Pty Ltd. NFPA 72 and National Fire Alarm Code are registered trademarks of the National Fire Protection Association (NFPA). ASHRAE and BACnet are trademarks of ASHRAE, American Society of Heating, Refrigeration, and Air Conditioning Engineers.