

Features


Figure 1: 4100ES cabinets are available with one, two or three bays (2 bay cabinet shown)

Master Controller (top) bay standard equipment

- 32-Bit Master Controller with color-coded operator interface and raised switches for high confidence feedback
- Dual configuration program CPU, convenient service port access, and capacity for up to 2500 addressable points
- CPU assembly includes 2 GB dedicated compact flash memory for on-site system programming and information storage
- An Enhanced Power Supply (EPS) and battery charger (9 A output) with on-board: IDNAC SLCs (signaling line circuit) for addressable appliance control, an IDNet 2 Module for addressable device control; and programmable function auxiliary output
- Also available with InfoAlarm Command Center expanded content user interface (see data sheet AC4100-0045)

Standard addressable device interfaces include:

- 250 point addressable device IDNet 2 SLC that supports TrueAlarm analog sensors and IDNet communications monitoring and control devices with an electrically isolated output channel allowing use with

either shielded or unshielded, twisted or untwisted single pair wiring; and providing dual short circuit isolating output loops

- MINIPLEX Transponder and remote LCD and LED annunciator support via RUI+ (remote unit interface) communications port with electrically isolated output for use with either shielded or unshielded, twisted or untwisted single pair wiring

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

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

Optional modules and connections

- Fire Alarm Network Interfaces, city connections, and up to five (5) RS-232 ports for printers and terminals
- Building Network Interface Module (BNIC) for Ethernet connectivity options
- Side mounted DACT assembly requiring minimal panel space; DACT is compatible with IP Communicators
- Emergency communications systems (ECS) equipment; 8 channel digital audio or 2 channel analog audio
- Additional IDNet 2 communications SLCs, IDNet 2+2 Modules with quad short circuit isolating output loops; additional power supplies, alarm relays, and auxiliary relays
- LED/switch modules and panel mount printers; VESDA Air Aspiration Systems interface, ASHRAE BACnet Interface, TCP/IP Bridges
- Battery brackets for seismic area protection
- 4100ES compatible legacy interface modules, including control of conventional (non-addressable) NACS
- 8-point zone/relay module, each point is selectable as an IDC input or relay output. Class A IDCs require 2 points (one out and one return). Relays rated for 2 A @ 30 VDC (resistive). Configurable as normally open or closed.

4100ES Listings reference:

- UL 864, Fire Detection and Control (UOJZ), and Smoke Control Service (UJKL)
- UL 2017, Process Management Equipment (QVAX)
- UL 1076, Proprietary Alarm Units-Burglar (APOU)
- UL 1730, Smoke Detector Monitor (UULH)
- UL 2572, Mass Notification Systems (PGWM); refer to data sheet AC4100-0034 for audio equipment
- ULC S527, Control Units for Fire Alarm Systems

Software Feature Summary
CPU provides dual configuration programs

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

* Additional listings may be applicable; contact your local product supplier for the latest status.

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

Introduction

4100ES fire panels provide extensive installation, operator, and service features with point and module capacities suitable for a wide range of system applications. An on-board Ethernet port provides fast external system communications to expedite installation and service activity. Dedicated compact flash memory archiving provides secure on-site system information storage of electronic job configuration files to meet NFPA 72 (National Fire Alarm and Signaling Code) requirements.

Modular design

A wide variety of functional modules are available to meet specific system requirements. Selections allow panels to be configured for either stand-alone or networked fire control operation.

ES panel compatibility with ES Net

Autocall ES Network (ES Net) is a next generation IP based fire network that uses industry standard network technology and infrastructure and allows for simplified network upgrades, easy terminal connectivity and IP file transfer between nodes; and advanced network diagnostics.

ES fire alarm control panels can be upgraded to operate on an ES network by adding an ES Net NIC to the panel.

To upgrade an existing 4120 network to ES Net, all of the 4120 NIC cards on the network loop must be replaced with ES Net NICs.

Note: ES NICs and 4120 NICs cannot be mixed on the same network loop.

For more detailed information on ES Net, consult *datasheet AC4100-0076*, and talk to your local Autocall product supplier.

IDNet Addressable Device and IDNAC Addressable Notification Appliance Control

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

circuit isolators, conventional IDC zone adapters, and interface to other system circuits such as fans, dampers, and elevator controls.

IDNet Addressable Device Operation

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

TrueAlarm Addressable Sensor Operation

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

Table 1: TrueAlarm Addressable Sensor Reference

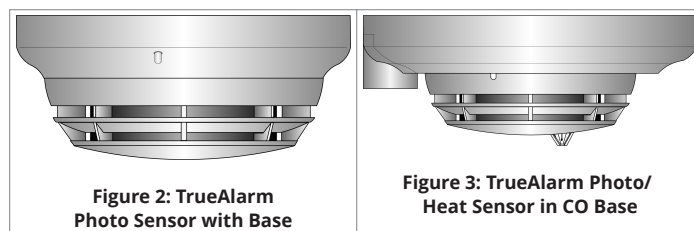


Figure 2: TrueAlarm Photo Sensor with Base

Figure 3: TrueAlarm Photo/Heat Sensor in CO Base

Programmable sensitivity

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

CO sensor bases

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 *AC4098-0052* for details)

TrueAlarm heat sensors

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 A4098-9754 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 *AC4098-0024*.

Diagnostics and Default Device Type

Sensor Status

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

Modular TrueAlarm sensors

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

IDNet Addressable Device Wiring Reference

IDNet Addressable Channel Capacity

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

Table 2: IDNet 2 and IDNet 2+2 SLC Wiring Specifications

Specification		Rating
Maximum Distance from Control Panel per Device Load	1 - 125	4000 ft (1219 m); 50 ohms
	126 - 250	2500 feet (762 m); 35 ohms
Total Wire Length Allowed With "T" Taps for Class B Wiring		Up to 12,500 ft (3.8 km);
		0.60 µF
Maximum Capacitance Between IDNet 2 Channels		1 µF
Loading per device		0.8 mA supv., 1 mA alarm;
		2 mA per activated device LED
Wire Type and Connections		Shielded or unshielded, twisted or untwisted wire*
Connections		Terminals for 18 to 12 AWG (0.82 mm ² to 3.31 mm ²)
IDNet 2 and IDNet 2+2 Module Compatibility: IDNet communicating devices and TrueAlarm sensors including QuickConnect and QuickConnect2 sensors		
Note: * Some applications may require shielded wiring. Review your system with your local Autocall product supplier.		

IDNAC SLC Control of TrueAlert and TrueAlert ES Addressable Notification

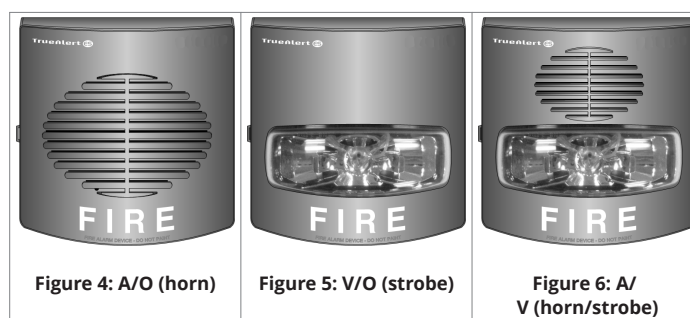
Addressable notification appliance communications include operation of TrueAlert and TrueAlert ES Visible only (V/O, strobe), Audible only (A/O, horn), Audible/Visible (A/V, horn/strobe), and strobes of Speaker/Visible

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

Individual Appliance Status and Settings

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

Table 3: TrueAlert ES Addressable Appliance Reference



Virtual NACs Provide Control Convenience

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

Panel Control Convenience

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

Installation, Retrofit, and Life-Cycle Cost Benefits

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

Location Information, Diagnostics and Troubleshooting

Each addressable notification appliance has its own 40 character custom label to identify the location of the appliance and to aid in troubleshooting fault conditions. In conventional notification systems, conventional appliances are not capable of communicating with the control panel. Fault reporting on a conventional system is limited to the circuit wiring and the entire area (zone) covered by appliances on the notification appliance circuit (NAC) making it much more difficult and costly to locate and correct the source of a problem. Using the TrueAlert magnet test allows each appliance to individually identify its candela setting and address and to briefly operate if desired, and using the TrueAlert ES Appliance Self-Test feature provides detailed performance verification per appliance.

TrueAlert ES Appliance Self-Test Operation

On-Board Test Sensors

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

Automatic Self-Test

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

Individual Self-Test

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

IDNAC SLC Hardware Reference

EPS Power Supplies

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

IDNAC SLC Appliance Wiring Reference

IDNAC SLC Capacity

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

Table 4: IDNAC SLC Appliance Wiring Reference

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

Standard CPU Bay Module Details

Master Controller and Motherboard

- Mounts in Slot 2 of a two slot motherboard and provides one Class

B or Class A, RUI+ isolated communications channel with earth fault detection

- RUI+ isolated communications controls up to 31 remote devices per master controller at up to 2500 ft (762 m) for single run, or 10,000 ft (3048 m) total if wiring is Class B and T-tapped; if more distance is required, up to four total RUI channels are supported; add up to three A100-1291 RUI Expansion Modules (A100-1291 provides unisolated RUI communications)
- Compatible RUI+ remote equipment includes: MINIPLEX transponders, A4603-9101 LCD Annunciators, and 4100 Series 24 I/O and LED/Switch modules
- RUI Expansion Module A100-1291 is also compatible with the RUI+ remote equipment listed above; and is required for control of A602 Series LED/Switch and I/O Annunciator modules, including A602-9101 Status Command Units (SCU), and A602-9102 Remote Command Units (RCU); (refer to data sheet **AC4602-0001**)
- Open slot space on the left of the CPU motherboard is available for either another dual slot motherboard, or for one or two block modules (refer to Figure 7)
- Slot 1 of the motherboard is primarily for the A100-6078 Network Interface Board with media modules

EPS Mounted Optional Modules (select one)

- City Connect Module (A100-6031, with disconnect switches, or A100-6032, without disconnect switches) can be selected for conventional dual circuit city connections
- Alarm Relay Module (A100-6033) provides three Form C relays that are used for Alarm, Trouble, and Supervisory, rated 2 A resistive @ 32 VDC

EPS (Enhanced Power Supply) with IDNet 2 Module Details

- Rating is 9 A output with "Special Application" appliances
- Outputs are power-limited, except for the battery charger
- Provides system power, battery charging, auxiliary power, earth detection, on-board electrically isolated IDNet 2 Module with 250 point SLC, three on-board 3 A IDNAC SLCs, and provisions for either an optional City Connect Module or an optional Alarm/Supv/Tbl Relay Module
- IDNet 2 Module SLC Output provides Class B or Class A communications for up to 250 addressable devices with dual short circuit isolating loop outputs
- DCAI (Dual Class A IDNAC Isolator) Module creates two Class A outputs from one IDNAC SLC Class B Input; up to two can be connected to one IDNAC SLC, with up to 6 total per EPS; total Class A output loop current is limited to the 3 A rating of the IDNAC SLC
- Battery Charger is dual rate, temperature compensated, and charges up to 50 Ah sealed lead-acid batteries mounted in the battery compartment (33 Ah for single bay cabinets); also is UL listed for charging up to 115 Ah batteries mounted in an external cabinet (see data sheet **AC2081-0012** for details)
- Battery and Charger Monitoring includes battery charger status and low or depleted battery conditions; status information provided to the master controller includes analog values for: battery voltage, charger voltage and current, actual system voltage and current, and individual IDNAC SLC currents
- Low Battery Cutout is selectable for each EPS power supply, Canadian models are shipped selected, other models are shipped unselected

2 A Programmable Output

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

8-Point Zone/Relay Module Details

- Select as IDC or Relay; configure up to 8, Class B IDCs, or up to 4, Class A IDCs; or up to 8, Relay outputs rated 2 A resistive @ 30 VDC (N.O. or N.C.); or combinations of IDCs and Relays; each zone is separately configurable as an IDC or Relay output
- IDC Support: each IDC supports up to 30, two-wire devices. Zone relay modules may be powered directly from the control unit power supply or through the optional 25 VDC regulator module where required for 2-wire detector compatibility (refer to 2-Wire Detector Compatibility document 579-832 for additional details).
- IDC EOL resistor values are selectable as: 3.3 kΩ, 2 kΩ, 2.2 kΩ, 3.4 kΩ, 3.9 kΩ, 4.7 kΩ, 5.1 kΩ, 5.6 kΩ, 6.34/6.8 kΩ, and 3.6 kΩ + 1.1 kΩ; see instructions for more details

Module Bay Description

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

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

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

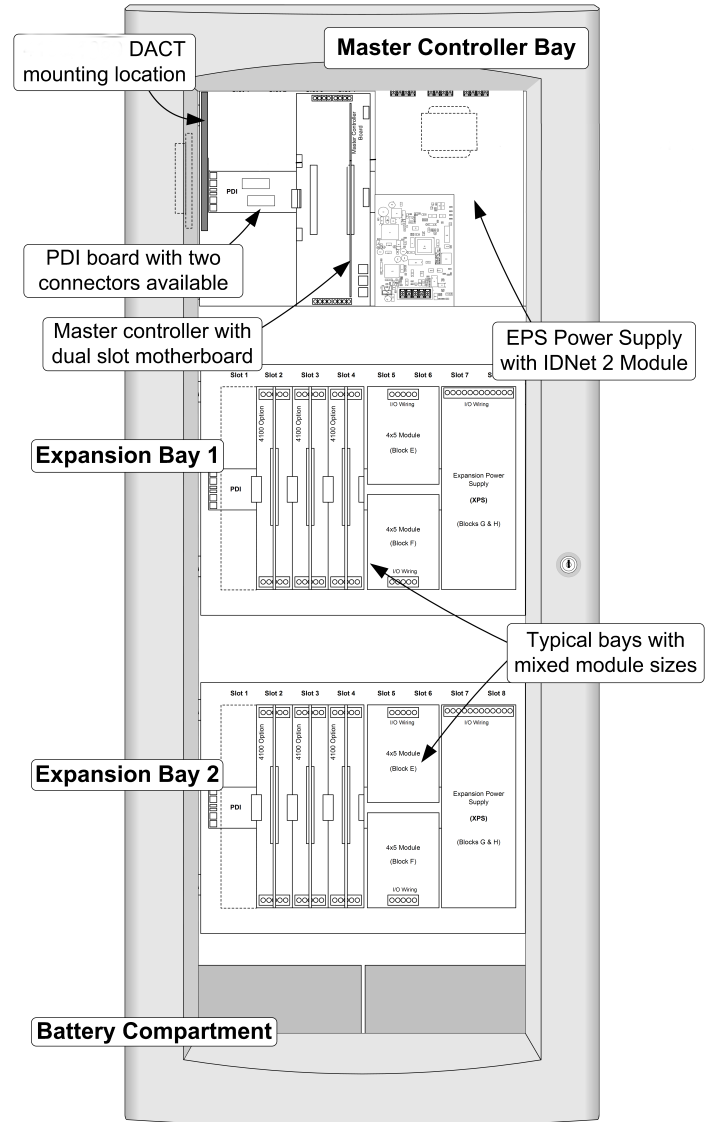
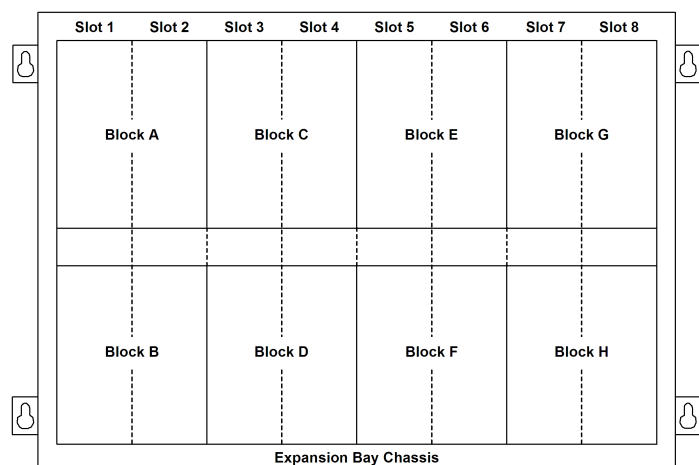


Figure 7: 4100ES Module Placement Reference in 3-Bay Cabinet

Mechanical Description

- Boxes can be close-nippled; each box provides convenient stud markers for drywall thickness and nail-hole knockouts for quicker mounting
- Smooth box surfaces are provided for locally cutting conduit entrance holes exactly where required
- Cabinet assembly design has been seismic tested and is certified to IBC and CBC standards as well as to ASCE 7 categories A through F, requires A100-7912 option for additional legacy card stabilizer brackets and battery brackets as detailed on data sheet AC2081-0019
- The latching front panel assembly easily lifts off for internal access
- Modules are power-limited (except as noted, such as relay modules)
- The NEMA 1/IP30 box is ordered separately and available for early installation
- Doors are available with tempered glass inserts or solid; boxes and doors are available in platinum or red
- Boxes and door/retainer assemblies are ordered separately per system requirements; refer to data sheet AC4100-0037

Expansion Bay Module Loading Reference



Size Definitions:

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

Table 5: Expansion bay loading reference

Description		Mounting
IDNet 2, IDNet 2+2 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
Class B Physical Bridge		2", 1 Slot
Class X Physical Bridge		4", 2 Slots
System or Remote Power Supply		Blocks E, F, G & H ONLY
Expansion Power Supply		Blocks G & H ONLY
NAC Expansion Module		On XPS ONLY

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 Figure 8.

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

Operator Interface Features

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

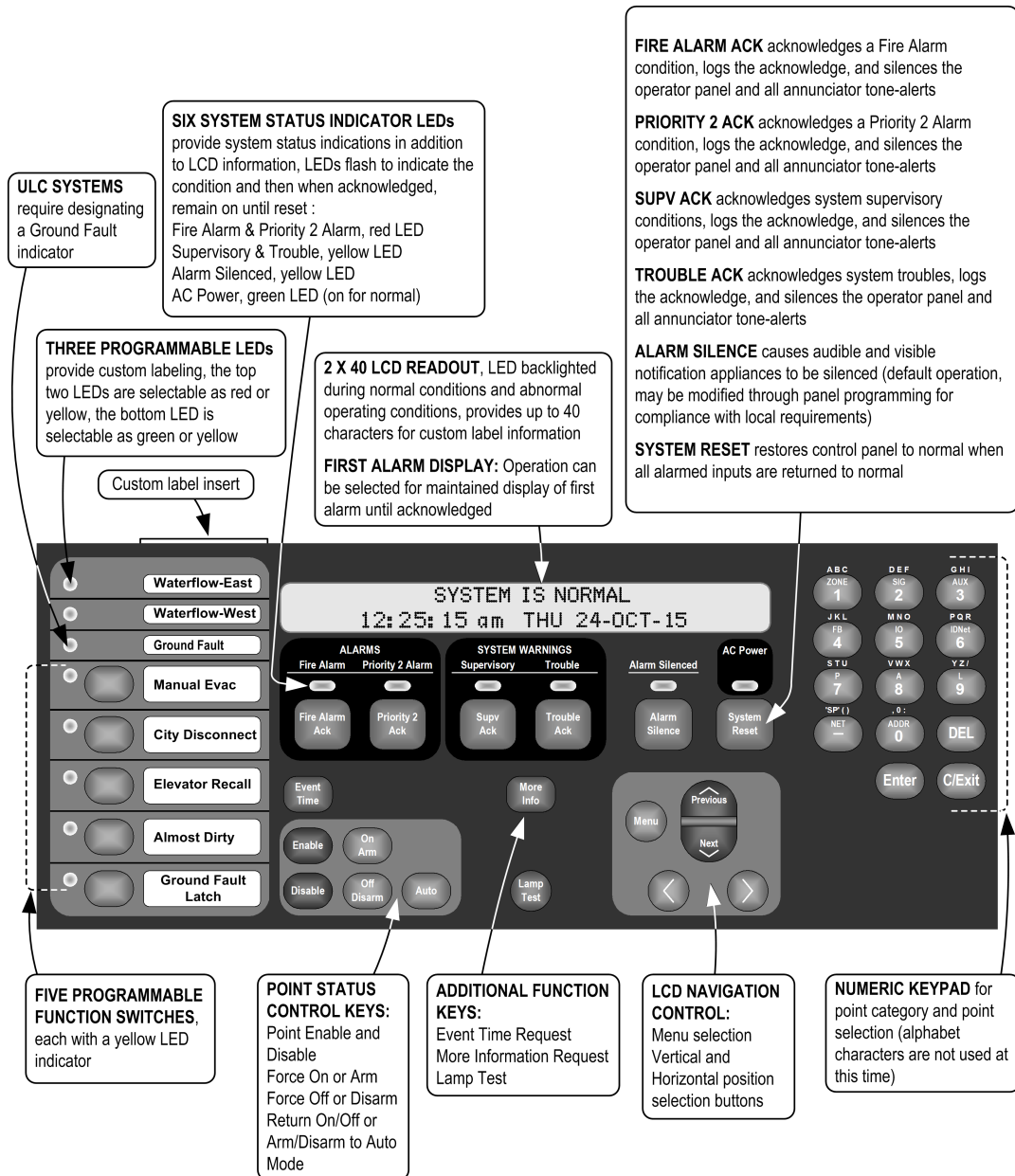


Figure 8: Operator interface features

Mounting and CPU Bay Module Reference

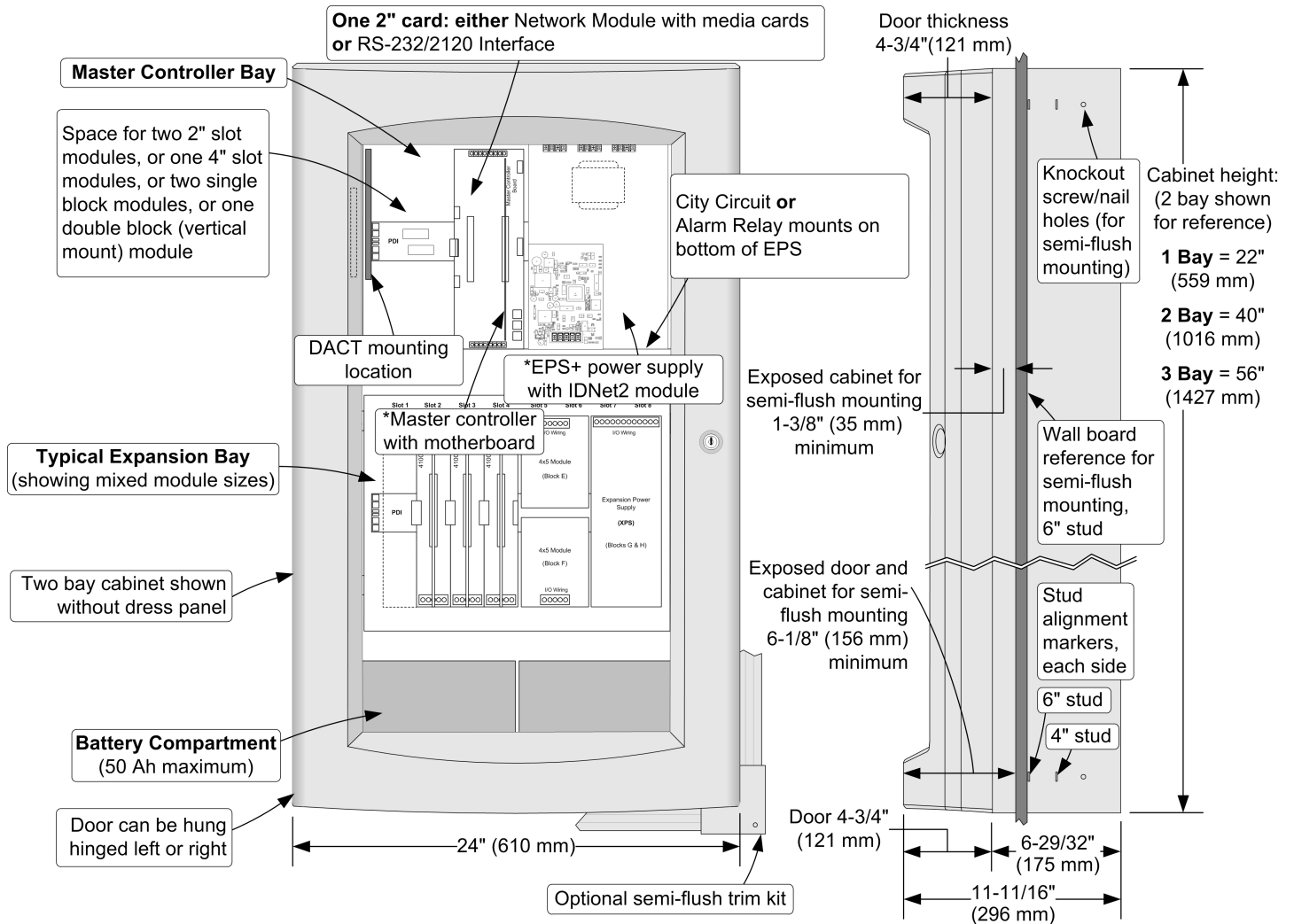


Figure 9: Mounting and CPU Bay Module Reference

Figure 9 shows:

- A100-6078 Network Module with media cards or A100-6038 RS-232/2120 Interface
- A100-6080 DACT mounting location
- A100-6031 or A100-6032 City Circuit or A100-6033 Relay Module mounts on bottom of EPS

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.

Note: * indicates supplied modules.

Master Controller Selection Information

Table 6: Master Controller and Expansion Bay Selection

Model	Model Type and Listing	Description	Current
A100-9311	120 VAC, 50/60 Hz Input UL	4100ES Master Controller Assembly with LCD display, operator interface and RUI+ isolated output communications interface; 9 A EPS (Enhanced Power Supply) with battery charger, electrically isolated 250 point IDNet 2 Module, three Class B IDNAC SLCs, one 2 A output configurable for Auxiliary Power or Simple NAC operation and expansion slot for City Circuit or Alarm/Supv/Tbl Relay option	Without IDNet devices: Supervisory = 425 mA Alarm = 735 mA Note: Master Controller current does not subtract from 9 A output rating
A100-9511	220-240 VAC, 50/60 Hz Input UL		
A100-9331	120 VAC, 50/60 Hz input UL		
A100-2300	Expansion Bay Assembly; order for each required expansion bay		
A100-2303	Slot Module Stabilizer Bracket, used when expansion bays have style modules		

Module Selection Information

Table 7: Communication Modules

Model	Description	Size	Supv.	Alarm	
A100-6078	For Master Controller; mounts in Slot 3	Modular network interface card; Class B or Class X (requires up to two media modules ordered separately, see below)	1Slot	46 mA	46 mA
A100-6061	For Redundant Master Controller		1 Slot	46 mA	46 mA
A100-6056	Wired network media card	Mounts on A100-6078 or A100-6061 modular network interface card. Maximum of 2 media cards per modular network interface card.	N.A.	55 mA	55 mA
A100-6301	Left port, single-mode 4120 duplex fiber media card	Mounts on A100-6078 or A100-6061 modular network interface card. Maximum of 1 left port and 1 right port duplex fiber media card per modular network interface card. Field connections require left port to right port pairing. Order fiber media service kits for retrofit jobs where ST connectors are already installed (refer to data sheet AC4100-0056 for full fiber media module specifications and retrofit information)	N.A.	55 mA	55 mA
A100-6302	Right port, single-mode 4120 duplex fiber media card		N.A.	55 mA	55 mA
A100-6303	Left port, multi-mode 4120 duplex fiber media card		N.A.	55 mA	55 mA
A100-6304	Left port, multi-mode 4120 duplex fiber media card		N.A.	55 mA	55 mA
A100-6047	Building Network Interface Card (BNIC)		2 Blocks	291 mA	291 mA
A100-1291	Remote Unit Interface Module (RUI, un-isolated); up to 3 maximum per control panel		1 Slot	85 mA	85 mA
A100-6031	Select one per EPS.	City Circuit, with disconnect switches	N.A.	20 mA	36 mA
A100-6032	Maximum one City Circuit module per panel	City Circuit, w/o disconnect switches	N.A.	20 mA	36 mA
A100-6033		Alarm/Supv/Tbl Relay, 3 Form C relays, 2 A @ 32 VDC	N.A.	15 mA	37 mA
A100-6046	Dual Port RS-232 standard interface (single block)	3maximum RS-232 Modules per panel	1Block	60mA	60mA
A100-6038	Dual Port RS-232 (slot module)		1Slot	132 mA	132 mA
A100-6101	Physical Bridge, Class B, includes 1 modem module and 2 wired modules		1Slot	210 mA	210 mA
A100-6102	Physical Bridge, Class X, includes 2 modem and 2 wired modules		2Slots	300 mA	300 mA
A100-6048	VESDA Aspiration System Interface (refer to data sheet AC4100-0026 for details)		1Slot	132 mA	132 mA
A100-6080	DACT, Point or Event Reporting		SideMt.	30 mA	40 mA

Table 8: Additional Enhanced Power Supplies, Expansion Power Supply, and Accessories

Model	Voltage	Listing	Description	Size	Supv.	Alarm
A100-5311	120 VAC	UL & ULC	Expansion EPS with IDNet 2 Module; 9 A Expansion Power Supply (EPS) with battery charger, electrically isolated 250 point IDNet 2 Module, three Class B IDNAC SLCs, one 2 A output configurable for Auxiliary Power or Simple NAC operation, and expansion slot for City Circuit or Alarm/Supv/Tbl Relay option; 120 VAC model has selectable low battery cutout	4 Blocks Right Side	225 mA	490 mA
A100-5313	220-240 VAC	UL & ULC			add IDNet device currents separately	

4100ES with IDNAC Addressable Fire Detection and Control Basic Panel Modules and Accessories

Table 8: Additional Enhanced Power Supplies, Expansion Power Supply, and Accessories

Model	Voltage	Listing	Description	Size	Supv.	Alarm
A100-5325	120 VAC	UL & ULC	Enhanced Power Supply (EPS) ; 9 A EPS, functionally identical to the Expansion EPS except without the IDNet 2 Module	4 Blocks	125 mA	220 mA
A100-5327	220-240 VAC	UL & ULC		Right Side		
A100-5101	120 VAC	UL & ULC	Expansion Power Supply (XPS) ; 9 A output, 3 built-in Class A/B conventional (non-addressable) 3 A NACs that can also be selected as 2 A auxiliary power output, 2 A separate auxiliary power output; without battery charger	2 Blocks	50 mA	50 mA
A100-5102	220-240 VAC	UL & ULC				
A100-5115	NAC Expansion Module, 3 NACs, Class A/B, mounts on XPS only			N.A.	25 mA	25 mA
A100-6103	Dual Class A IDNAC Isolator (DCAI) , converts a single Class B IDNAC SLC input to two Class A or two Class B SLC outputs; provides short circuit isolation between each Class A or B output circuit; connect up to two DCAI Modules per IDNAC SLC input up to a maximum of 6 DCAI Modules per EPS; each isolated output SLC used requires one IDNAC address; the total current remains controlled by the Class B input source SLC at 3 A maximum			1 Block	8.3 mA	18.5 mA
A100-5152	12 VDC Power Option, 2 A maximum			1 Block	1.5 A maximum	
A100-0156	8 VDC Converter, required for multiple Physical Bridge Modules, 3 A maximum			1 Block	included w/ loads	
A100-0636	Box Interconnection Harness Kit (non-audio); order one for each close-nipped cabinet					
A100-0638	4100 Slot Module Additional 24 VDC Harness; needed when 4100 Slot module requirements exceed 2 A from EPS					

Note: for additional non-addressable Power Supplies, refer to data sheet AC4100-0031.

Table 9: 8-Point Zone/Relay Card

SKU	Description	Size	Supv.	Alarm
A100-5013	8 point zone/relay 4x5" flat module. Mounts in any open block in a master controller or expansion bay. Alarm current shown is for 8 Class B IDCs using 3.3K end-of-line-resistors with 4 in alarm and 4 in standby. Standby current shown is for all 8 IDCs in standby.	1 block	83 mA	351 mA
A100-6305	25V regulator harness for 8 point zone/relay module. One required for each 8 point zone/relay module to be powered by the A100-5130 25V regulator module. A maximum of (5) 8 point zone/relay modules may be powered from the A100-5130 per bay.	N/A	N/A	N/A

Table 10: System Option for Seismic Compliance

Model	Description
A100-7912	System option for Seismic compliance, provides additional stabilizer brackets required for legacy style cards

Table 11: Addressable Interface Modules

Model	Description	Supv.	Alarm	
A100-3109*	IDNet 2 Module , 250 point capacity; electrically isolated output with two short circuit isolating Class B or Class A output loops, 1 block; standard on EPS with IDNet 2 Module; alarm currents for 50 and above devices includes 20 device LEDs in alarm	no devices	50 mA	60 mA
		50 devices	90 mA	150 mA
		125 devices	150 mA	225 mA
		250 devices	250 mA	350 mA
A100-3110*	IDNet 2+2 Module , 250 point capacity; electrically isolated output with four short circuit isolating Class B or Class A output loops, 1 block; mounts in expansion bay or available master controller bay module locations only, not applicable for EPS mounting; alarm currents for 50 and above devices includes 20 device LEDs in alarm	no devices	50 mA	60 mA
		50 devices	90 mA	150 mA
		125 devices	150 mA	225 mA
		250 devices	250 mA	350 mA
A100-3111*	IDNet Short Circuit Isolating Loop Output Module ; mount up to two on a A100-3109 module; for use with A100-3109 modules in expansion bays or available master controller bay module locations only; not applicable for mounting on a A100-3109 mounted on an EPS; this option is for aftermarket field installation only			
A100-3112	Four Loop IDNet Master Controller ; for the Master Controller Assemblies listed in Master Controller Selection Information , this option moves the standard IDNet 2 Module from the Master Controller EPS to an available block space in the master controller bay and adds 2, A100-3111 IDNet Loop Output Modules.			

4100ES with IDNAC Addressable Fire Detection and Control Basic Panel Modules and Accessories

Table 11: Addressable Interface Modules

Model	Description	Supv.	Alarm
Note: * Loading per IDNet device (no LEDs on) = 0.8 mA supervisory and 1 mA alarm.			
Note: Total of <i>initiating</i> SLCs per CPU, including VESDA Interface, is 30 .			
Note: Each IDNet 2 and IDNet 2+2 Short Circuit Isolating Loop Output can be individually controlled for system diagnostics and can be assigned a public point for Fire Alarm Network annunciation.			

Table 12: Relay Modules; Non power-limited (for mounting in expansion bay only)

Model	Description	Resistive Ratings	Inductive Ratings	Size	Supv.	Alarm
A100-3202	4 DPDT w/feedback	10 A @ 250 VAC	10 A @ 250 VAC	2 Slots	15 mA	175 mA
A100-3204	4 DPDT w/feedback	2 A @ 30 VDC/ VAC	1/2 A @ 30 VDC/120 VAC	1 Block	15 mA	60 mA
A100-3206	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 SLC and NAC loads **and** all external loads powered from panel power supplies.

Table 13: End User Programming Software (requires A100-8802)

Model	Description
A100-8802	Programming Software (select)

Table 14: Miscellaneous Accessories

Model	Description
A100-1279	Single blank 2" display cover; A100-2302 provides a single plate for a full bay
4100-9835	Termination and Address Label Kit (for module marking); provides additional labels for field installed modules
A100-6034	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

General Specifications

Table 15: General Specifications

Specification	Description	
Input Power	Enhanced Power Supplies (EPS)	
	120 VAC Models	4.6 A maximum @ 102 to 132 VAC, 50/60 Hz
	220-240 VAC Models	2.3 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC
	Battery Input Rating	12 A maximum @ 24 VDC (during battery operation)
Expansion Power Supplies (XPS)	120 VAC Models	4 A maximum @ 102 to 132 VAC, 60 Hz
	220-240 VAC Models	2 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC
Power Supply Output Ratings for EPS	Total Power Supply Output Rating	9 A output for "Special Application" appliances Note: The 9 A output rating of the EPS was determined such that optional module currents, and external device and appliance currents can be directly added together, not to exceed 9 A total.
	IDNAC SLC Ratings	3 A, regulated 29 VDC during Alarm, 127 addresses, 139 unit loads; DC-DC converter circuit is >92% efficient over operating range
	IDNAC SLC Wiring	Output terminals are rated for 18 to 12 AWG with duplicate output terminals rated for two wires each, allowing up to four (4) Class B branch circuit T-taps to be made in the cabinet; additional T-taps may be made in external wiring junction cabinets or boxes
	Auxiliary Power Tap	2 A maximum, 24 VDC nominal (19.5 to 31.1 VDC)
Compatible Special Application Appliances		Autocall TrueAlert ES and TrueAlert addressable notification appliances; contact your Autocall product representative for compatible appliances

Table 15: General Specifications

Specification		Description	
Battery Charger Ratings for EPS (sealed lead-acid batteries)	Battery capacity range	UL listed for battery charging of 6.2 Ah up to 115 Ah (batteries larger than 50 Ah require a remote battery cabinet); ULC listed for charging up to 50 Ah batteries	
	Charger characteristics and performance	Temperature compensated, dual rate, recharges depleted batteries within 48 hours per UL Standard 864; to 70% capacity in 12 hours per ULC Standard S527	
Power Supply Output Ratings for XPS (nominal 28 VDC on AC; 24 VDC on battery backup)	Total Power Supply Output Rating	Including module currents and auxiliary power outputs; NAC outputs are rated 9 A output for "Special Application" non-addressable appliances; 4 A output for "Regulated 24 DC" power (see details below); 6 A output with each NAC selected as auxiliary power output	
	Auxiliary Power Tap	2 A maximum	Output switches to battery backup during mains AC failure or brownout conditions Rated 19.1 to 31.1 VDC
	NACs Programmed for Auxiliary Power	2 A maximum per NAC; 5 A maximum total	
Special Application Appliances	Autocall horns, strobes, and combination horn/strobes and speaker/strobes (contact your Autocall product representative for compatible appliances)		
Regulated 24 DC Appliances	Power for other UL listed appliances; use associated external synchronization modules where required		
Environmental	Operating Temperature	32° to 120°F (0° to 49° C)	
	Operating Humidity	Up to 93% RH, non-condensing @ 90° F (32° C) maximum	

Additional 4100ES Data Sheet and Related Product Reference

Table 16: Additional Technical Reference

Description	Document
ES Installation Instructions	574-848AC
ES Operating Instructions	579-197AC
DCAI Module Installation Instructions	579-1029AC
IDNet 2 and 2+2 Module Installation Instructions	579-1169AC
EPS Installation Instructions	579-1015AC

Table 17: Additional 4100ES datasheet reference

Subject	Data Sheet
4100ES Enclosures	AC4100-0037
4100ES Audio and Firefighter Phone Modules	AC4100-0034
LED/Switch Modules & Printer	AC4100-0032
Remote Annunciators	AC4100-0038
MINIPLX Transponders	AC4100-0103
InfoAlarm Command Center	AC4100-0101
Graphic I/O Modules	AC4100-0005
TrueAlert ES Audible Only Appliances	AC49AO-0001
TrueAlert ES Visible Only Appliances	AC49VO-0001
TrueAlert Appliance/IDNAC SLC Isolator	AC4905-0001
TrueAlert ES Audible/Visible Appliances	AC49AV-0001
Network Communications	AC4100-0056
Network Display Unit (NDU)	AC4100-0102
4009 IDNAC Repeater	AC4009-0004
Remote Battery Charger	AC4081-0002
4100ES Panels for Conventional Notification	AC4100-0031
TrueAlarm Sensors	AC4098-0019
Remote IDNet Isolator	AC4090-0005
TrueAlarm IDNet Isolator Base	AC4098-0025
TrueAlert ES Weatherproof Appliances, UL Listed	AC49WP-0001
TrueAlert ES Emergency Communications Appliances with Color Lenses	AC49LENS-0001

