

UL, ULC, CSFM Listed; FM Approved\*



## **4100ES Network Annunciator Panels**

Network Display Units with Voice Command Center and EPS+ Power Supplies

## **Features**

# Network Display Unit (NDU) provides annunciation for up to 12,000 network points:

- The basic NDU is a special purpose master controller that includes a network interface module
- An NDU with a Voice Command Center (VCC) mounted in the same cabinet provides an additional separate Network node within the same cabinet for control of Network level Emergency Voice/Alarm Communications Equipment

#### NDU master controller equipment (top bay):

- Master controller assembly with operator interface
- 4100ES CPU with dual configuration programs, convenient service port access, and capacity for up to 12,000 points
- System power supply (SPS) and charger (9 A total) with on-board programmable auxiliary output
- Operator interface that is conveniently color coded with raised switches providing high confidence feedback
- Available with InfoAlarm Command Center expanded content user interface (refer to data sheet S4100-0101)

#### Standard addressable interfaces include:

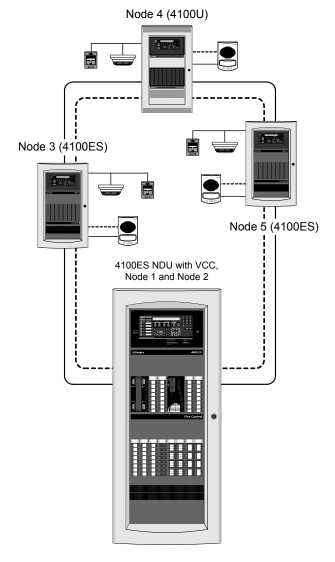
• Remote annunciator module support via RUI (remote unit interface) communications port

#### NDU field installed option modules include:

- DACT and City Connection
- Service modems for remote panel status inquiry
- RS-232 ports for printers or maintenance terminals
- Alarm relays and expansion power supplies
- SafeLINC Internet Interface

#### VCC equipment (second expansion bay):

- VCC include Enhanced Power Supply (EPS+) and battery charger (9 A total) with on-board *IDNAC* SLCs (signaling line circuit) for addressable appliance control, *IDNet 1*+ isolated addressable device control channel, and programmable function auxiliary output
- For additional information concerning EPS+ power supplies and their enhanced features, refer to 4100ES data sheet S4100-0100 and refer to additional related product data sheet list on page 9
- Voice control options are similar to a networked fire alarm control panel with an extensive list of modules available for initiating, notification, and user interface
- 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 7165-0026:0251 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.



Network One-Line Diagram Showing an NDU with VCC

#### 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 Control Units for Fire Alarm Systems

## Introduction

The 4100ES NDU with VCC is a network level annunciator and manual system/point controller with Network voice control equipment. It provides alphanumeric annunciation for up to 12,000 Network points and/or point lists and can be programmed to function as the network master controller for Alarm Silence, Trouble Acknowledge, and System Reset.



## Introduction (Continued)

**Network Overview.** When connected to other Network nodes, individual fire alarm control panels become components of a distributed intelligence system. Each panel that directly connects to the network is called a network "node" and is capable of performing individual supervision and control on its locally connected devices but has the ability to inform the 4100ES NDU (as well as other network control panels) of point status and panel condition. This allows system information to reach the proper location for appropriate system response.

Multiple 4100ES NDUs (separately packaged) can be connected to a Network to duplicate common information at separate locations, or direct selected information by type such as troubles, alarms, control, etc.

## **NDU Module Bay Description**

**The NDU Master Controller Bay** (top) includes a special purpose system power supply with battery charger (SPS), the master controller board, a Network Interface Module, and operator interface equipment similar to that used on the standard fire alarm control modules. Slots 1 and 2 are available for single slot panel mounted modules.

**The VCC** includes an expansion bay with *separate*: master controller board, Network Interface Module, and an EPS+ power supply. This results in two separate Network nodes residing within the same cabinet.

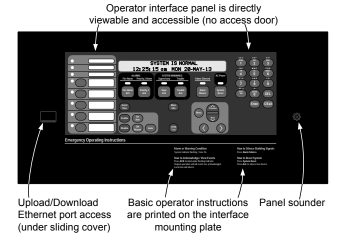
In the VCC bay, a dual PDI connection is available for either a dual slot module, or one or two block modules. Optional LED/switch modules can also be mounted. For 2-bay cabinets, the VCC mounts in bay 2. For 3-bay cabinets as shown to the right, the VCC mounts in the second expansion bay, bay 3.

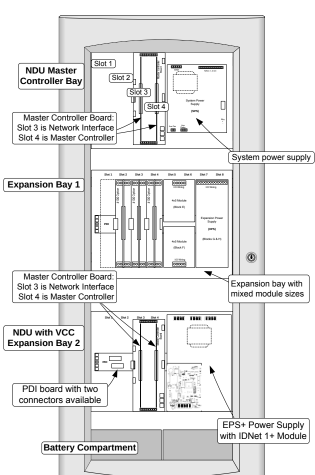
**The Battery Compartment** (bottom) accepts two batteries, up to 50 Ah, to be mounted within the cabinet without interfering with module space.

Refer to the NDU with VCC internal module bay reference illustration for typical three bay cabinet module location.

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

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





NDU with VCC Internal Module Bay Reference (exact layout is determined by specific system requirements)

## Packaging Availability

- Modules are power-limited (unless specifically noted otherwise)
- Enclosure are available for one, two, or three bay sizes or for cabinet rack mounting
- Additional cabinets can be mounted close-nippled for module expansion
- Boxes, doors with tempered glass inserts, and dress panels are available in beige or red (ordered separately)
- Refer to data sheet S4100-0037 for enclosure details

## **Software Feature Summary**

- Selectable service override allows authorized operators to clear alarm conditions during System Reset even if status has gone to trouble before reset occurred
- Duplicate address error detection

2

 Convenient PC programming using a Microsoft Windows user interface based program



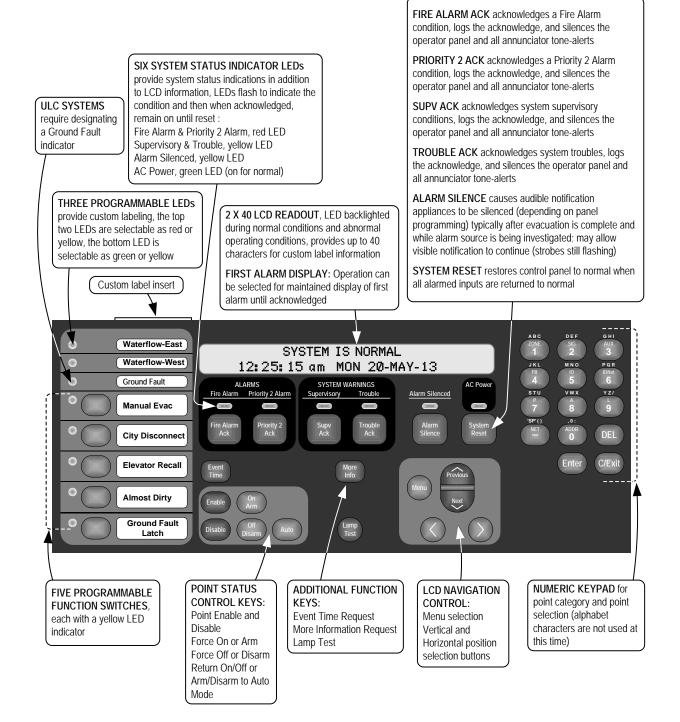
## **Operator Interface**

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

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

## **Operator Interface Features**

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





## **Standard Module Details**

#### NDU (top bay) Master Controller & 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 at up to 2500 ft (762 m) for single run, or 10,000 ft (3048 m) total if wiring is Class B and T-tapped; if more distance is required, up to four total RUI channels are supported; add up to three 4100-1291 RUI expansion modules (the VCC with EPS+ Power Supply provides an RUI+, isolated output for improved noise rejection)
- RUI remote equipment includes: 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
- A Network Interface Module is mounted in Slot 3
- Optional Service Modem 4100-6030 mounts onto the master controller board with its own on-board connections
- System Power Supply (SPS) is rated for 9 A total, including module currents; NACs and IDNet SLCs are disabled for NDU

# VCC (second expansion bay) includes an EPS+ Power Supply:

- Rating is 9 A total with "Special Application" appliances
- Outputs are power-limited, except for the battery charger
- VCC CPU provides RUI+ communications with isolated output
- Provides system power, battery charging, auxiliary power, earth detection, on-board IDNet 1+ communications channel for 250 points, three on-board IDNACs, and allows either an optional City Connect Module or an optional Alarm Relay Module

## **EPS+ Power Supply** (Continued):

- IDNet 1+ SLC Output provides Class B or Class A communications for up to 250 addressable devices
- Battery Charger is dual rate, temperature compensated, and charges up to 50 Ah sealed lead-acid batteries mounted in the battery compartment (33 Ah for single bay cabinets); also is UL listed for charging up to 115 Ah batteries mounted in an external cabinet (see data sheet S2081-0012 for details)
- Battery and Charger Monitoring includes battery charger status and low or depleted battery conditions; status information provided to the master controller includes analog values for: battery voltage, charger voltage and current, actual system voltage and current, and individual IDNAC SLC currents
- Low Battery Cutout is selectable for each EPS+ (and EPS) power supply, Canadian models are shipped selected, other models are shipped unselected

## 2 A Programmable Output:

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

# **EPS+ Power Supply Mounted Optional Modules** (select one):

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

# Network Display Unit with Voice Command Center (VCC) Main Equipment Selection\*

Model	Voltage	Description	Supv.	Alarm
	120 VAC.	<b>Top Bay Equipment:</b> LCD and operator interface, 9 A System Power Supply (SPS) with RUI, Standard CPU module, and Network Interface	417 mA	770 mA
4100-9342	50/60 Hz	Module (select media cards separately) ( <b>NOTE:</b> SPS IDNet channel and NACs are disabled)	With 200 IDNet devices and 20 device LEDs in alarm	
4100-9542	220-240 VAC, 50/60 Hz	I congrately) Q A EDS+ with 250 Point II Nigt 1+ Intertace (3) 3 A		e for selected a Card

<sup>\*</sup> For InfoAlarm Command Center expanded content display products, refer to data sheet S4100-0101.



## **Communication Modules**

Model	Description				Size	Supv.	Alarm
4100-6056	Wired Network M	Media Card Select per Network connection requirements, two media				55 mA	55 mA
4100-6057	Fiber Optic Medi	a Card	cards are required per network supplied Network Interface Mo	•	N.A.	25 mA	25 mA
4100-6055	Network Access Module, requires		ice Modem, mounts to supplied I ine connection	Network Interface	N.A.	60 mA	60 mA
4100-1291	Remote Unit Inte	rface Modul	e (RUI); up to three maximum pe	er control panel	1 Slot	85 mA	85 mA
4100-6030	Service Port Modem for local panel access only, mounts to Master Controller Module, requires telephone line connection, accesses same information as front panel port					70 mA	70 mA
4100-6031	Select one per	City Circuit	, with disconnect switches		N.A.	20 mA	36 mA
4100-6032	SPS, EPS+, or	•				20 mA	36 mA
4100-6033	EPS	PS Alarm Relay, 3 Form C relays, 2 A @ 32 VDC				15 mA	37 mA
4100-6046	Dual Port RS-232	RS-232 standard interface (single block) 3 maximum RS-232				60 mA	60 mA
4100-6038	Dual RS-232 with	S-232 with 2120 Interface (slot module) modules per panel				132 mA	132 mA
4100-6080	DACT, Point or Event Reporting; 1 shipped unless 4100-7908 is selected; 2 max. per system; includes 2, 2080-9047 cables, 14 ft (4.3 m) long, RJ45 plug and spade lugs					30 mA	40 mA
4100-6101	Physical Bridge, Class B, includes 1 modem module and 2 wired modules					210 mA	210 mA
4100-6102	Physical Bridge, Class A, includes 2 modem and 2 wired modules					300 mA	300 mA
4100-0156	8 VDC Converter, required for multiple Physical Bridge Modules; 3 A @ 8 VDC maximum				1 Block	include loa	ed with ids
4100-9816	Master Clock Interface Module with one standard RS-232 port (see S4100-0033)					132 mA	132 mA
4190-6104	TrueInsight Rem	ote Monitori	ng Module (refer to data sheet S	4100-0063 for details)	Side Mt.	62 mA	73 mA
4100-6079	SafeLINC Interne	et Interface r	module	·	2 Blocks	145 mA	145 mA

# NDU with VCC, LED/Switch Modules (refer to S4100-0032 for additional detail)

## LED/Switch Modules, General Purpose (LED/switch controller and label kit is ordered separately)

Model	LEDs per Switch	LED Color(s)	LED Quantity	Switch Quantity	
4100-1276	LEDs only	Red; pluggable	8	LEDs only	
4100-1277	LLD's Only	Red on top, Yellow on bottom, pluggable	16	LLD's Offig	
4100-1280	One	Red	8		
4100-1281	31 One Yellow		0		
4100-1282	Two	Red on top, Yellow on bottom		8	
4100-1283	Two	Yellow, top and bottom			
4100-1284	Two	Red on top, Green on bottom	10		
4100-1296	Two	Green on top, Yellow on bottom			
4100-1285	One	Red	16	16	
4100-1278	One	8 Red on left, 8 Yellow on right	10	16	
4100-1287	One	Red	24	24	

## **LED/Switch Modules, Special Purpose** (LED/switch controller and label kit is ordered separately)

Model	Operation
4100-1286	Eight function HOA (On, Off, Auto) Control Module with labeled switches; ON/OFF/Auto; Green/Red/Green LEDs
4100-1295	Eight function HOA (On, Off, Auto) Control Module, same as 4100-1286 except switches are unlabeled

## **LED/Switch Controller Modules and Accessories**

Model	Descript	ion						
4100-1288	64 LED/64 Switch Controller Module <b>with</b> mounting plate; controls up to 64 LEDs and interfaces to up to 64 switches; mounts behind the LED/switch modules and has provisions for one 4100-1289 Controller Module						<b>NOTE:</b> LED/switch controllers and their connected LED/switch modules must be in the same bay; refer to data sheet S4100-0032 for	
4100-1289	64 LED/64 Switch Controller Module <b>without</b> mounting plate; mounts on extra space of 4100-1288; controls an additional 64 LEDs and 64 switches						additional LED/Switch module details when Flex-35/50 amplifiers are in the same bay	
4100-1294	4100-1294 LED/Switch Module Slide-in Labels, required when LED/switch modules are present; order one per cabinet							
Model	Color	Model	Color	Model	Color	Description		
4100-9843	Yellow	4100-9844	Green	4100-9845	Red	Kits of 8 LEDs; order as required for 4100-1276/1277 modules		
					•			



## VCC, Emergency Voice/Alarm Communications Selection\*

Model	Description		Details and Mounting Reference			
4100-1243	Master Microphone Module; one maximum per audio system; mounts on front panel		Requires 2 Slots (4" [102 mm]), locate on expansion bay only; space behind for 4100ES flat modules only <i>Supv. current</i> = 2.4 mA; Active current = 6 mA			
4100-1252	1 Channel (audio or mike)	_	Single slot modules requiring connection to an LED/switch controller (see			
4100-1253	1.5 Channel (audio + mike)	Operator Interface Modules	- 1	- 1		data sheet S4100-0032 for LED/Switch Module details); space behind controller accepts 4100ES flat modules only
4100-1254	2 Channel (full audio)		Additional adjacent LED/switch module(s) are required for specific speaker			
4100-1255	3-8 Channel		circuit selection			

## Firefighter Telephone System Products (refer to S4100-0034 for additional detail)

_	• •	,
Model	Description	Details and Mounting Reference
4100-1270	Master Telephone with Telephone Control Module and 3 Class B telephone NACs; for Fire Alarm Control Panels	One max. per audio system; front panel module; space behind for 4100ES flat modules only; telephone control module mounts on bay module mounting plate; use LED/switch modules for circuit control
4100-1272	Telephone Module with 3 phone NACs	Class B NACs, single Block module, mounts to bay mounting plate
4100-1273	Telephone Class A Adapter Module	Mounts to 4100-1272, no additional space required

### Analog Emergency Voice/Alarm Communications Equipment, Constant Supervision Compatible\*

	9 = 9 = 9 = 9 = 9 = 9 = 9 = 9 =							
Model	Description		Details					
4100-9620	Basic Analog Audio Opera dedicated expansion bay	ation with microphone, requires	Includes: Expansion Bay, 4100-1210 Analog Controller Board, Microphone Module, and Audio Expansion Bay Kit					
4100-1210	Analog Controller Board of audio expansion bay kit s	only; order expansion bay and eparately	Controller board mounts in Blocks A and B					
4100-1361	25 VRMS output	Flex-35, 35 W Amplifier,	Class B audio NACs; power is supplied from an	NAC rating = 1.4 A	35 W, or 100			
4100-1362	70.07 VRMS output	constant supervision compatible		NAC rating = 0.5 A	speakers			
4100-1312	25 VRMS output	Flex-50, 50 W Amplifier,		NAC rating = 2 A	50 W, or 100			
4100-1313	70.7 VRMS output	constant supervision compatible	XPS, SPS, EPS+, or EPS	NAC rating = 0.707 A	speakers			

## 100 W Analog Amplifiers with Power Supply, Constant Supervision Compatible\*

Model/Output Voltage		Bower Supply Input/Listing		Description	Details	
25 VRMS	70.7 VRMS	Power Supply Input/Listing		Description	Details	
4100-1314	4100-1315	120 VAC, 60 Hz	UL	Primary	Includes six, Class B audio NACs;	
4100-1316	4100-1317	120 VAC, 60 Hz	ULC	100 W	NAC rating = 50 W or 100 speakers maximum; 2 A @ 25 VRMS;	ULC models
4100-1318	4100-1319	220/230/240 VAC, 50/60 Hz	UL	Amplifier	1.4 A @ 70.7 VRMS	have low
4100-1320	4100-1321	120 VAC, 60 Hz	UL	Backup	LL 11 : 01 PMAQ 6 :	battery
4100-1322	4100-1323	120 VAC, 60 Hz	ULC	100 W	Cood and one chace I in too or primary	dropout circuit
4100-1324	4100-1325	220/230/240 VAC, 50/60 Hz	UL	Amplifier		000

## Digital Emergency Voice/Alarm Communications Equipment\*

Model	Description		Details		
4100-9621	Basic Digital Audio Opera dedicated expansion bay	tion with microphone, requires	Includes: Expansion Bay, 4100-1311 Digital Controller Board, Microphone Module, and Audio Expansion Bay Kit		
4100-1311	Eight Channel Digital Cor expansion bay and audio	ntroller Board only; order expansion bay kit separately	Controller board mounts in Blocks A and B		
4100-1363	25 VRMS output	Flex-35, 35 W Amplifier,	Class B audio NACs; power is supplied from an	NAC rating = 1.4 A	35 W, or 100
4100-1364	70.07 VRMS output	constant supervision compatible		NAC rating = 0.5 A	speakers
4100-1326	25 VRMS output	Flex-50, 50 W Amplifier,		NAC rating = 2 A	50 W, or 100
4100-1327	70.7 VRMS output	constant supervision compatible	XPS, SPS, EPS+, or EPS	NAC rating = 0.707 A	speakers

## 100 W Digital Amplifiers with Power Supply, Constant Supervision Compatible\*

Model/Out	put Voltage 70.7 VRMS	Power Supply Input/Listing		Description	n Details	
4100-1328	4100-1329	120 VAC, 60 Hz	UL	Primary	Includes six, Class B audio NACs;	ULC
4100-1330	4100-1331	120 VAC, 60 Hz	ULC	100 W	maximum; 2 A @ 25 VRMS;	models
4100-1332	4100-1333	220/230/240 VAC, 50/60 Hz	UL	Amplifier		have low
4100-1334	4100-1335	120 VAC, 60 Hz	UL	Backup	Liesa the six Class B NACs of misses	battery dropout
4100-1336	4100-1337	120 VAC, 60 Hz	ULC	100 W	0000 in 0 on 0 on 0 on primary	circuit
4100-1338	4100-1339	220/230/240 VAC, 50/60 Hz	UL	Amplifier		

## Options for use with either Analog or Digital Amplifiers\*

Model	Description	Model	Description
4100-1245	Flex-35/50 NAC Expansion Module; (Adds 3 Class B, 1.5 A NACs)	4100-1248	100 W Amplifier NAC Expansion Module; (Adds six Class B, 2 A NACs)
4100-1246	Flex-35/50 Class A Adapter for 3 NACs	4100-1249	100 W Amplifier Class A Adapter Module for 6 NACs

<sup>\*</sup> Refer to document S4100-0034 for additional audio module information.



## VCC, Emergency Voice/Alarm Communications Selection (Continued)

Options for either Analog or Digital Systems (refer to data sheet S4100-0034 for additional module details)

Model	Description	Model	Description			
4100-1259	Constant Supervision Adapter for 25 VRMS Amplifiers	4100-5116	Expansion Signal Module; three, 1.5 A NACs			
4100-1260	Constant Supervision Adapter for 70.7 VRMS Amplifiers	4100-1266	66 NAC Extender Options for use			
4100-1240	Auxiliary Audio Input Module; four additional inputs	4100-1267	Class A Adapter	Expansion Signal		
4100-1241	8 Minute Message Expansion Module 4100-1268 Constant Supervision Adapter Module					
4100-1242	32 Minute Message Expansion Module 4081-9018 End-of-line resistor for 70.7 VRMS NACs; 10 kΩ, 1 W					
4100-0623	4100-0623 Network Audio Riser Controller Module for control of analog (-0621) or digital (-0622) riser module, see S4100-0034 for details					

# VCC, Additional Options

Model	Description					
4100-5152	12 VDC Power Option, 2 A maximum; 1 Block, 1.5 A maximum Supervisory or Alarm					
4100-0156	8 VDC Converter, required for multiple Physical Bridge Modules, 3 A maximum, 1 Block, current included with loads					
4100-0634	120 VAC					
4100-0635	220/230/240 VAC Power Distribution Module (PDM); select per system voltage; one required per box or cabinet rack					
4100-6034	Door Tamper Switch with b	uilt-in addressable IDNet IAN	I, one per cabinet assembly if r	equired		
4100-2320	Audio Bay-to-Bay Interconi	ection Harness Kit; order or	ne for each audio bay addition	n		
4100-0637	Audio Box Interconnection Harness Kit; order one for each close-nippled audio cabinet					
4100-9835	Termination and Address Label Kit (for module marking); provides additional labels for field installed modules					
4100-1290	24 Point I/O Module; I Slot (see data sheet S4100-0032 for details)					
4100-1293	Panel Mount Thermal Printhead Printer, supplied with one roll of paper; requires 3 Slots; see S4100-0032 for details					
4190-9803	Replacement Paper for 4100-1293 Printer, one roll					
4100-6045	Coded Manual Station Decoder Module; 3 Slot module; 85 mA supervisory, 163 mA alarm; see S4100-0018 for details					
4100-6048	VESDA Air Aspiration Interface; 1 Slot module; 132 mA supervisory or alarm, see S4100-0026 for details					
4100-1279	Single blank 2" display cover; order as required (8 fill a bay front); two max. in a row between LED/switch modules					
4100-2210	Appliqué, Canadian French, 4100ES Fire Control					
4100-2300	Expansion Bay Hardware, <b>order for each expansion bay</b> (unless included with selected option)					
4100-0636	Box Interconnection Harness Kit; order one for each close-nippled cabinet					
4100-0632	Terminal Block Module; 2, 16 position terminal blocks mounted on 4" x 5" single block size, for up to 12 AWG wire (3.31 mm²)					
4100-5128	Battery Distribution Terminal Block; mounts to side of box; required for close-nippled cabinets that interconnect battery wiring					
Model	Description	Resistive Ratings	Inductive Ratings	Size	Supv.	Alarm
4100-3202	4 DPDT Relay w/feedback	10 A @ 250 VAC	10 A @ 250 VAC	2 Slots	15 mA	175 mA
4100-3204	4 DPDT Relay w/feedback	2 A @ 30 VDC/VAC	1/2 A @ 30 VDC/120 VAC	1 Block	15 mA	60 mA
4100-3206	8 SPDT Relay 3 A @ 30 VDC/120 VAC 1-1/2 A @ 30 VDC/120 VAC 1 Block 15 mA 190 mA					190 mA

## Additional Enhanced, Expansion, and Remote Power Supplies, and Accessories

Model	Voltage/Listing		Description		Supv.	Alarm
4100-5311	120 VAC	UL & ULC	Additional Enhanced Power Supply (EPS+); 9 A Enhanced Power Supply/battery charger with 250 point IDNet 1+ interface, 4 Blocks	4 Blocks	217 mA	480 mA
4100-5313	220-240 VAC	UL	3 Class B IDNAC SLCs, and RUI+ isolated output communications interface; 120 VAC model has selectable low battery cutout	Right Side	with 200 IDNet devices and 20 device LEDs in alar	
4100-5325	120 VAC	UL & ULC	Enhanced Power Supply (EPS); 9 A Enhanced Power Supply/battery charger with 3 Class B IDNAC SLCs, and RUI+	4 Blocks Right	125 mA	220 mA
4100-5327	220-240 VAC	UL	isolated output communications interface; 120 VAC model has selectable low battery cutout	Side	. = 0	
4100-6103	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				6.5 mA	6.5 mA
4100-5101	120 VAC	UL	Expansion Power Supply (XPS); 9 A output, 3 built-in			
4100-5103	120 VAC, Canadian	ULC	Class A/B NACs, rated 3 A for Special Application appliances (2 A for Regulated DC); NACs can be selected as auxiliary	2 Blocks	50 mA	50 mA
4100-5102	220-240 VAC	UL	power outputs, derated to 2 A for continuous duty, total per XPS is 5 A; 4100-5103 has low battery cutout			
4100-5115	1100-5115 NAC Expansion Module, 3 NACs, Class A/B, mounts on XPS only N.A. 25 mA 25 m					25 mA



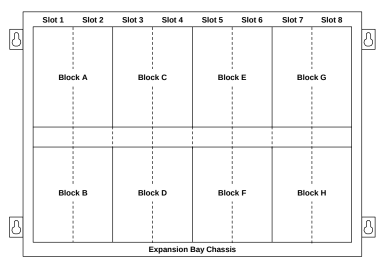
# **General Specifications**

			1		
F	Enhanced Power Supplies,	120 VAC Models	4.6 A maximum @ 102 to 132 VAC, 50/60 Hz		
Input	EPS/EPS+	220-240 VAC Models	2.3 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC		
	stem Power Supply (SPS)	120 VAC Models	4 A maximum @ 102 to 132 VAC, 50/60 Hz		
Expa	nsion Power Supply (XPS) 100 W Amplifiers	220-240 VAC Models	2 A maximum @ 204 to 264 VAC, 50/60 Hz; separate taps for 220/230/240 VAC		
Power Supply	Total Power Supply Output Rating	Including module currents and auxiliary power outputs; 9 A total for "Special Application" appliances			Output switches to battery backup during mains AC failure or brownout
Output Ratings for EPS/EPS+	IDNAC Output Voltage	Regulated 29 VRMS			
LI 0/LI 0+	Auxiliary Power Tap	2 A maximum			
Power Supply Outpu Ratings for SPS and	Total Power Supply Output Rating	9 A total including module currents and auxiliary power outputs			
XPS (nominal 28 VDC on	Auxiliary Power Tap	2 A maximum	Rated 19.1 to 31.1 VDC		conditions
AC; 24 VDC on batter backup)	y NACs Programmed for Auxiliary Power	2 A maximum per NAC; 5 A maximum total			
Compatible Special	Application Appliances	Simplex TrueAlert ES and your Simplex product rep			
IDNet 1+ Wiring Sp	pecifications (refer to ins	tallation instructions for mo	ore informati	on)	
Maximum Distance fr		4000 ft (1219 m); 50 ohms			
	per Device Load 126-250	2500 feet (762 m); 35 ohm:	S		
	th Allowed With "T" Taps for Class B Wiring	Up to 12,500 ft (3.8 km); 0.60 μF			
Maximum Capacitance	Between IDNet+ Channels	1μF			
	Wire Type and Connections	Shielded or unshielded, twisted or untwisted wire  Some applications may require shie Review your system with your local product supplier.			
	Connections	Terminal blocks for 18 to 12 AWG			
IDNAC SLC Wiring	g Specifications (refer to	installation instructions for	more inforn	nation)	
	Recommended wire type	UTP, unshielded twisted pair			
	IDNAC SLC Capacity	Up to 63 addresses and up to 75 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.		
Maximum wire length	h 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)			
Maximum wiring resis	stance between appliances	26 Ω			
	Wiring connections	Terminal blocks for 18 to 12 AWG			
Battery Charger Ratings for	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			
EPS/EPS+ and SPS (sealed lead-acid batteries)	Charger characteristics and performance	Temperature compensated, dual rate, recharges depleted batteries within 48			
Environmental	Operating Temperature	32° to 120°F (0° to 49° C	)		
Environmental	Operating Humidity	Up to 93% RH, non-condensing @ 90° F (32° C) maximum			
Additional Technic	cal Reference				
Description		Document			
Network Display Unit	Installation Instructions	579-269			
ES Installation Instruc	tions	574-848			
ES Operating Instruct		579-197			
IDNet 1+ Module Insta		579-1014			
EPS/EPS+ Installation		579-1015			
DCAI Module Installat	tion Instructions	579-1029			

8



## Expansion Bay Module Loading Reference (exact locations are provided with shipped product)



#### Size Definitions:

1  $\underline{\text{Block}}$  = 4" W x 5.65" H (102 mm x 144 mm); (often called 4 x 5 modules) Slot = 2" W x 8" H (51 mm x 203 mm) motherboard with daughter card

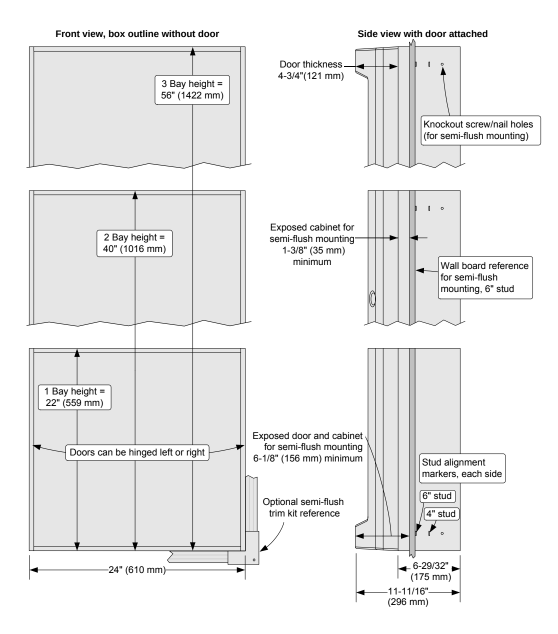
Description	Mounting	
Terminal Block Module	1 block	
Class B Physical Bridge	2", 1 slot	
Class X Physical Bridge	4", 2 slots	
System, Remote, or EPS Power Supply	Blocks E, F, G & H ONLY	
Expansion Power Supply	Blocks G & H ONLY	
Audio Controller Modules	Blocks A & B	
Flex-35 Amplifiers, 2 max/bay*	Blocks E & F; C & D; or A & B	
Flex-50 Amplifiers, 2 max/bay*	Blocks E & F or C & D	
100 W Amplifiers, 1 max/bay	Blocks E, F, G & H	
100 W Backup Amplifiers, 1 max. per bay with primary amplifier	Blocks A, B, C & D	
Master Telephone Module	Blocks A & B	
Master Microphone Module (do not mount next to telephone)	Two vertical Blocks, any location	
Telephone Module	1 Block	
Operator LED/Switch Modules	1 Slot	

<sup>\*</sup> NOTE: When mounting dual Flex amplifiers on an expansion bay, special mounting rules apply.

## Additional 4100ES Data Sheet Reference

Subject	Data Sheet	Subject	Data Sheet
4100ES NDU for conventional (non-addressable)	S4100-0036	4100ES Audio/Phone Modules	S4100-0034
notification applications)	34100-0036	SafeLINC Fire Panel Internet Interface	S4100-0062
4100ES with EPS Power Supplies, Basic Panel	S4100-0100	Remote Annunciators	S4100-0038
Modules and Accessories	54100-0100	Remote Battery Charger	S4081-0002
InfoAlarm Command Center for 4100ES Panels	S4100-0101	Fiber Optic Modems	S4100-0043
with EPS Power Supplies		TrueInsight Remote Service	S4100-0063
MINIPLEX Transponders with EPS Power Supplies	S4100-0103	TrueSite Workstation	S4190-0016
4100ES Enclosures	S4100-0037	Master Clock Interface Module	S4100-0033
LED/Switch Modules	S4100-0032		





**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.

TYCO, SIMPLEX, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited. Microsoft and Windows are registered trademarks of Microsoft Corporation. VESDA is a trademark of Vision Products Pty Ltd.

