# **5**,Simplex

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

# 4100 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, IDNet<sup>TM</sup> addressable device interface, programmable auxiliary output and alarm relay
- Available with InfoAlarm<sup>TM</sup> 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<sup>®</sup> 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 \$4100-0061)
- TrueAlert<sup>®</sup> addressable notification appliance power supplies with three, 3 A SLC outputs
- Additional IDNet and MAPNET II<sup>®</sup> 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
- 1P communicator compatibility
- Alarm relays, auxiliary relays, additional power supplies, IDC modules, NAC expansion modules
- Service modems, VESDA<sup>®</sup> Air Aspiration Systems interface, ASHRAE<sup>®</sup> BACnet<sup>®</sup> 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)

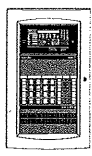
#### Compatible with Simplex® remotely located:

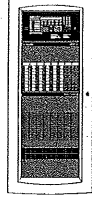
- · 4009 IDNet NAC Extenders, up to ten per IDNet SLC
- TrueAlert Addressable Controllers

#### 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<sup>8</sup> (National Fire Alarm Code <sup>8</sup>) 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 Ut, or UtC listed and additional fisting information. This product has been approved by the California State Fire Mershal (CSFM) pursuant to Section 13144.1 of the Catifornia Health and Safety Code. See CSFM Listing 7165-0028:251 for allowable values and/or conditions concerning material presented in this document. If 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 Westminister.

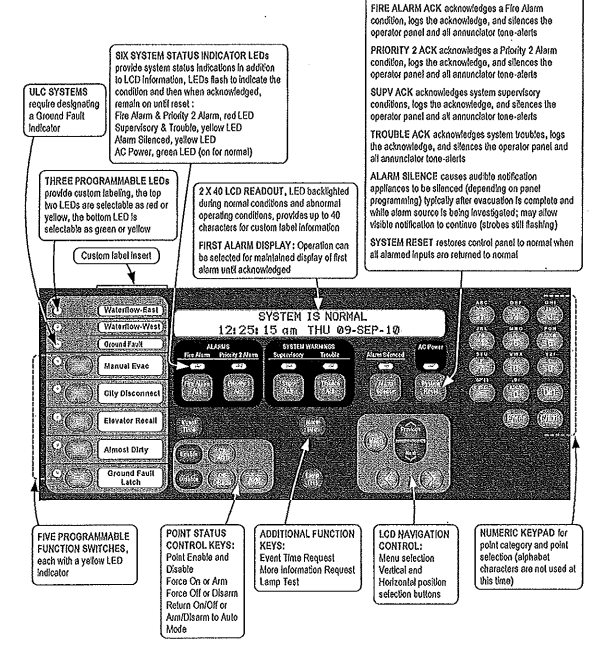
#### Operator Interface

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

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

#### Operator Interface Features

- Convenient and extensive operator information is provided using a logical, menu-driven display
- Multiple automatic and manual diagnostics for maintenance reduction
- Alarm and Trouble History Logs (up to 1300 total events) are available for viewing from the LCD, or capable of being printed to a connected printer, or downloaded to a service computer
- · Convenient PC programmer label editing
- · Password access control



## **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 (Conlinued):

- 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 SmartSync<sup>TM</sup> horn/strobe operation over two wires
- NACs can be selected as auxiliary power outputs derated to 2 A for continuous duty; the total auxiliary power output per SPS is limited to 5 A
- Battery Charger is dual rate, temperature compensated, and charges up to 50 Ah sealed lead-acid batteries mounted in the battery compartment (33 Ah for single bay cabinets); also is UL listed for charging up to 110 Ah batteries mounted in an external cabinet (see data sheet \$2081-0012 for details)
- Battery and Charger Monitoring includes battery charger status and low or depleted battery conditions; status information provided to the master controller includes analog values for: battery voltage, charger voltage and current, actual system voltage and current, and individual NAC currents
- 2 A Auxiliary Power Output is selectable for detector reset, door holder, or coded output operation
- Auxiliary Relay is selectable as N.O. or N.C., rated 2 A
  @ 32 VDC, and is programmable as a trouble relay,
  either normally energized or normally de-energized, or
  as an auxiliary control
- Optional City Connect Module (4100-6031, with disconnect switches, or 4100-6032, without disconnect switches) can be selected for conventional dual circuit city connections
- Optional Alarm Relay Module (4100-6033) provides three Form C relays that are used for Alarm, Trouble, and Supervisory, rated 2 A resistive @ 32 VDC

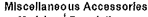
## **Master Controller Selection Information**

4100-9833

Master Controller and Expansion Bay Selection* (Canadian models have low battery cutout)									
Model	Model Type and Listing			Description	Supy,	Alarm			
4100-9111	120 VAC Input		IL.	4100ES Master Controller Assembly with LCD and					
4100-9112	English 120 VAC, Ca	nedben H	ILC	operator interface, 9 A system power supply/battery	373 mA	470 mA			
4100-9113	French			charger (SPS), 250 point IDNet interface, 3 NACs,	0.01.11	1107121			
4100-9211	220-240 VAC Input		L	auxillary relay, and external RUI communications interface					
4100-9131	120 VAC Input	ΙU	JL	4100ES Master Controller Assembly, no display, no					
4100-9132	English 120 VAC, Canadian		ILC :	operator Interface, 9 A system power supply/ballery	363 mA	425 mA			
4100-9133				charger (SPS), 250 point IDNet Interface, 3 NACs,					
4100-9230	220-240 VAC Input	[ U		auxiliary relay, and external RUI communications interface					
4100-9121 (not ULC listed)	CPU card assembly, as contains CPU card in S	nd 4100ES, Blot 2, and L	, 9 A .CD	r assembly; top bay contains LCD and operator inter face, A system power supply/battery charger (SPS); second bay and operator interface; 120 VAC, 60 Hz input; of 4100-1291 RUI expansion modules					
4100-2300	Expansion Bay Assembly, order for each required expansion bay (not required for 4100-9121)								
4100-2303	Legacy Module Stabiliz	er Bracket,	use	d when expansion bays have legacy slot style modules		, <del>_</del>			
Master Controller Upgrades for Existing 4100 Series Fire Alarm Control Panels*									
Model 4100-7150	Panel Type 1000 pt 4100 (4100+) New Master Controller and 4100ES user interface door assembly with Ethernet connection								
4100-7152	512 pt 4100			-7150 plus includes a Universal Power Supply					
4100-7158	1000 pt 4100 (4100+) or 4100ES	interface; f	for 4	r Controller with Ethernet Connection Upgrade Kit; uses existing 4100ES user or 4100+ without LCD					
4100-2301	Expansion Bay Upgrad	e Kit for mo	ountir	ng 4100ES style (4" x 5" modules) in existing 4100 style par	rels				
Master Col	ntroller Upgrades for	Existing	sting 4020 Series Fire Alarm Control Panel						
Model	Description								
		Upgrade wi	ith LC	D & operator interface assembly; mounts as an adjunct pane	i; single ba	у			

cabinet with locking glass door and retainer

## Module Selection Information (Continued)



	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 UUKI. listing						
	4100-6034	Tamper Switch, one per cabinet assembly if required; m onliors 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 lamper on same circuit, wires after water flow and before tamper) 470 Ω, 1 W, encapsulated, two 18 AWG leads (0.82 mm²), 2-1/2° L x 1-3/8° W x 1° H (64 mm x 35 mm x 25 mm)						

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

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

Model	Description		Supv.	Alarm
4100-3101	IDNet Module, 250 point capacity	With 250 IDNet devices, add	200 mA	250 mA
4100-3104	IDNet Module, 127 point capacity	With 127 IDNet devices, add	102 mA	127 mA
4100-3105	IDNet Module, 64 point capacity	With 64 IDNet devices, add	51 mA	64 mA
IDNet Modules, Specifications for each capacity; Module size = 1 Block		Module without devices	75 mA	115 mA
		Loading per IDNet device	0.8 mA	1 mA
Model	Description .		Supv.	Alarm
4100-3102	MAPNET II Module, 127 point capacity, add device s separately; Module size = 2 Slots;	Module without devices	255 mA	275 mA
4100-3102	Loading per MAPNET II device = 1.7 mA	Fully loaded module, total	471.mA	491 mA
4100-3103	Isolator Module for MAPNET II or IDNet; converts a single connected SLC into four isolated outputs selectable as Class A or Class B; up to two isolator Modules can be connected to one SLC; Module size = 1 Slot;			50 mA
	NOTE: Compatible with MAPNET II Remote Isolators only Remote Isolators, use 4100-3107 IDNet+ Module (see da			

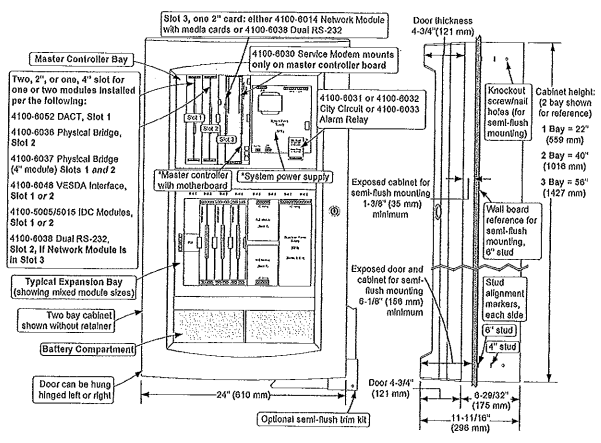
#### Relay Modules; Nonpower-limited (for mounting in expansion bay only, refer to location reference on page s 9 and 10)

Model	Description	Resistive Ratings		Inductive Ratings		Size	Supv.	Alarm
4100-3202	4 DPDT wifeedback	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.

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



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

# **5**,Simplex

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

# 4100 Fire Control Panels

Cabinet Reference; Boxes, Doors, Retainers, Rack Mounting, and Accessories

#### **Features**

#### 4100ES Box and door options:

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

# Door and retainer selection is coordinated with cabinet function:

- Glass doors with modular retainers provide visibility of annunciation and interface modules for Control Panels, Network Display Units (NDU), and Remote Annunciators
- Glass doors with solid retainers are for MINIPLEX<sup>®</sup>
  Transponders and utility function cabinets where
  module visibility is not required

#### 4100ES Enclosure details:

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

#### Upright cabinet rack packaging reference:

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

# 4009 TPS (TrueAlert® Addressable Power Supply) cabinet assemblies:

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



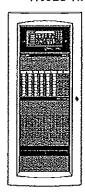


4100ES One Bay Cabinets



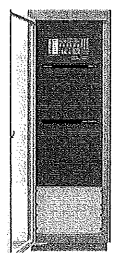


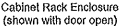
4100ES Two Bay Cabinets





4100ES Three Bay Cabinets







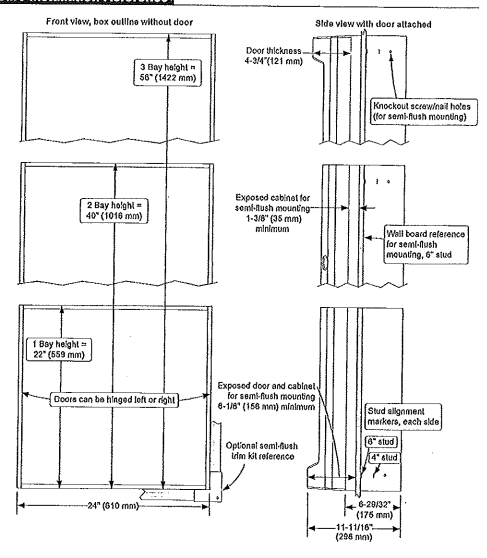
4009 TPS Cabinet Assembly (not to scale)

For 4100ES one, two, and three bay cabinets with associated equipment. Products are listed by the Carlorite State Fire Mershal (CSFM) pursuant to Section 13144.1 of the Carlorina Health and Safety Code. See CSFM Using 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 fasts tatus. Usings and approvate under Simplex Time Recorder Co. are the property of Tyco Safety Products Westminster.

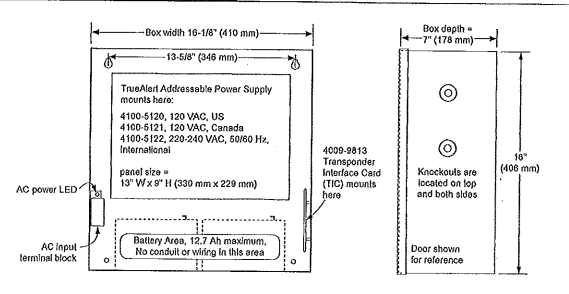
# Wall Mounted Enclosure Installation Reference

#### NOTE:

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



# 4009 TPS Cabinet Installation Reference



# **5**.Simplex

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

# 4100 Fire Control Panels

Panel Mounted LED/Switch and LED Modules, LED/Switch Controllers, and Panel Mounted Printer

#### **Features**

Panel mounted annunciation modules for use with 4100U/4100ES Fire Alarm Control Panels, Remote Annunciators, and Network Display Units (NDU):

- Modules mount on front of panel bay providing convenient access and high visibility
- Panel monitors switches for user input and controls LED indicators to annunciate function status
- Compact 64 LED/64 switch controller modules mount on back of LED/switch modules

#### LED/Switch Modules:

- Raised momentary switches provide tactile feedback
- Alternate action operation provides on/off functions
- High intensity LEDs provide clear status annunciation
- Slide-in labels provide custom on-site labeling (label kit is ordered separately)

#### 8 LED, 8 Switch Modules:

- · One status LED per switch
- Available as all red LEDs or all yellow LEDs

#### 16 LED, 8 Switch Modules:

- · Two status LEDs per switch
- Available with two LEDs per switch as: red/yellow, yellow/yellow, red/green, or green/yellow

#### 16 LED, 16 Switch Modules:

- · One status LED per switch in 2" (51 mm) module
- Available as all red LEDs, or 8 red and 8 yellow
- Two configurations are available, one with pluggable LEDs, refer to illustrations on page 2 and product selection details on page 4

#### 24 LED, 24 Switch Modules:

 Double slot module with one red status LED per switch

#### HOA (Hand-Off-Auto) Switch Modules:

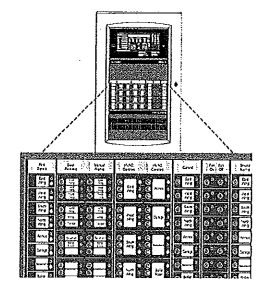
- Eight controls in a double slot module, each control has three switches for status selection and one LED per switch position
- · Switch selection is On/Hand, Off, and Auto

#### Available with three HOA Module LED Options:

- On/Hand (green LED), Off (red LED) and Auto (green LED)
- On/Hand (green LED), Off (red LED) and Auto (white LED) to comply with International Building Code (IBC) requirements
- On/Hand (green LED), Off (yellow LED) and Auto (green LED) for applications requiring no red LEDs
- Available with or without switch buttons labels (On, Oif, Auto)

#### LED Modules with 8 or 16 pluggable LEDs:

- 8 LED Module has red LEDs, 16 LED module has 8 red with 8 yellow
- Red, yellow, green, or blue LEDs are available in packages of eight (8) to change color on-site per application requirement (ordered separately)



4100ES 2-Bay Fire Alarm Control Panel with Sample of Available LED/Switch Modules

#### Features (Continued)

#### 24 Point I/O Module for external connections:

- Each point is selectable as either a switch input (momentary or maintained) or lamp/relay driver output
- Multiple switch monitoring modes are available

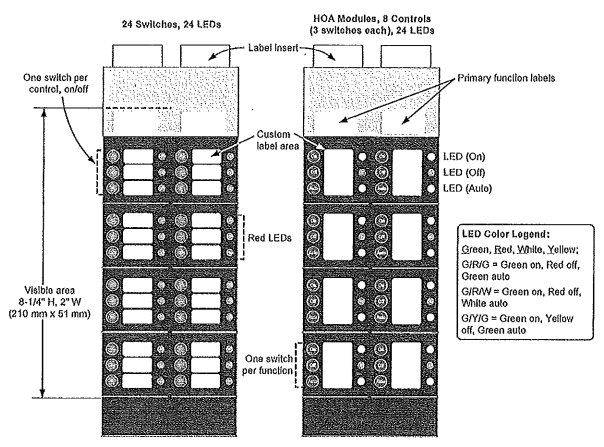
Panel mounted printer (see pages 6 and 7 for details):

- Records system events and provides 20 visible lines
   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

#### Description

Annunciation Options. 4100U/4100ES fire alarm panels support a variety of switch input and LED status indicators to complement the information and controls available at the operator interface. These modules provide a convenient interface efficiently packaged onto the front panel space of the cabinet bay. Additionally, the panel mounted printer can conveniently record system status without requiring a separately located printer.

Refer to additional listing details on page 4. 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 7 (65-0026-25) for allowable values and/or conditions concerning material presented in this document. It is subject to re-eramination, revision, and possible cancellation. Additional listings may be applicable; contact your local Simplex® product supplier for the latest status, Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Safety Products Westerlaster



4100-1287

HOA Modules, G/R/G LEDs:

4100-1286, with labeled switches as shown 4100-1295, with unlabeled switches (not shown)

HOA Modules for IBC Applications, G/R/W LEDs:

4100-1275, with labeled switches as shown 4100-1299, with unlabeled switches (not shown)

HOA Modules, G/Y/G LEDs:

4100-1302, with labeled switches as shown

4100-1301, with unlabeled switches (not shown)

#### LED/Switch Module Product Selection (Continued)

#### LED/Switch Controller Modules and Accessories

Model	Description			
4100-1288	64 LED/64 Switch Controller Module with mounting plate; controller and interfaces to up to 64 switches; mounts behind the LED/switch has provisions for one 4100-1289 Controller Module	NOTE: LED/switch controllers and their connected modules		
4100-1289	64 LED/64 Switch Controller Module without mounting plate; mospace of 4100-1288; controls an additional 64 LEDs and 64 switch		must be in the same bay.	
4100-0636	Harness Kit, Power and Communications		required per 4100-1288 that is	
4100-0641	Harness Kit, 26 Position Flex Cable, 14-1/2" (368 mm) long	located in the same bay as two Flex-35/50 amplifiers and an SPS		
4100-1290	24 Point I/O Module for external connections, select each point a 2" (51 mm) wide, 1 Stot	s either input or ou	lout;	
4100-1294	LED/Switch Module Slide-in Labels, required when LED/switch order one per cabinet	or LED only mod	ulos aro prosent ;	
4100-1279	Single blank 2" display cover; order as required (8 fill a bay front) modules	; two maximum in	a row between LED/switch	
Panel Mou	nted Printer (refer to pages 6 and 7 for printer details)			
Model	Description			
4100-1293	Panel Mount Thermal Printhead Printer, supplied with one roll of	paper		

# LED/ Switch Modules and Controllers Specifications

(For additional LED/Switch Module information, refer to Installation Instructions 574-843)

#### 64 LED/64 Switch Controller Modules (4100-1288 and 4100-1289)

Replacement Paper for 4100-1293 Printer, one roll

Input Voltage	19 to 33 VDC, from control panel
Current, No LEDs On	20 mA @ 24 VDC
Current, All 64 LEDs On	210 mA @ 24 VDC (approx. 3 mA/LED)
Mounting Reference	Bracket of 4100-1288 attaches to the back of the LED/switch modules
Controllers per Bay	Maximum of two per bay; for control of LED/switch modules within that bay only
Bay Location Reference	Slots 1 & 2 or Slots 3 & 4; mounts onto the back of the LED/switch modules
Clearance Behind Controller Module	Space accepts low profile 4100U/4100ES modules only

#### 24 Point I/O Module (4100-1290)

Module Current	Supervisory = 34 mA; Alarm = 75 mA (add output currents separately)				
Switch Input Details	Momentary or maintained, 2 or 3 position; max. distance is 2500 ft (762 m) or 65 $\Omega$				
Output Current	150 mA @ 24 VDC per point; inrush current is limited for use with incandescent bulbs				
Output Details	Diode suppress relay loads at the coil; max. distance is 600 ft (183 m) or 2 Ω				

#### **General Specifications**

4190-9803

Operating Temperature Range	32° to 120°F (0° to 49° C)
Operating Humidity Range	Up to 93% RH, non-condensing @ 90° F (32° C) maximum

#### Additional Data Sheet Reference

Subject	Data Sheet	Subject	Data Sheet
4100ES Basic Panel Modules and Accessories	S4100-0031	Network Display Unit (NDU)	S4100-0036
4100ES Audio/Phone Modules	S4100-0034	Enclosure Reference	54100-0037
MINIPLEX <sup>®</sup> Transponders	\$4100-0035	Remote Annunciators	\$4100-0038

# **Printer Specifications**

(For additional printer information, refer to Installation Instructions 579-249)

Electrical & Communication	ons		
Input Voltage		19 to 33 VDC, from control panel	
Current	Standby	125 mA @ 24 VDC	
Current	Printing	800 mA @ 24 VDC	
Communications		RS-232, 9600 baud, from control panel RS-232 module	
Print Characteristics			
Print Format		Fixed thermal printhead producing black characters	
Characters		11 x 28 dot matrix; alarm information printed in bold	
Paper Format		40 columns; 6 lines per Inch; 20 lines visible; paper is wound onto top take -up reel, paper can be manually unwound from take -up reel and rewound using Feed switch	
Paper Speed		1.33 in/sec maximum	
Print Speed		312 cps	
Sound Output		55 dB maximum, with cabinet door open	
Paper (one roll included)			
Type and Size		Thermal; 2.35" wide, 160 ft long (60 mm x 49 m)	
Replacement Paper		4190-9803, 1 roll	
Mounting Specifications			
Bay Localion Reference		Requires 3 expansion bay slots, can be located as required	
Clearance Behind Printer		Space accepts low profile 4100U/4100ES modules only	
Environmental Specification	ns		
Operating Temperature Range		32° lo 120°F (0° lo 49° C)	
Operating Humidity Range		Up to 93% RH, non-condensing @ 90° F (32° C) maximum	

7

# **5**.Simplex

# Multi-Application Peripherals and Accessories

UL Listed FM Approved

Remote Station Devices Digital Alarm Communicating Transmitter Serial Communications Module (SDACT)

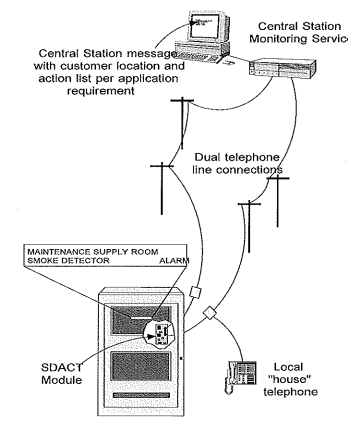
#### **FEATURES**

- UL 864 listed per NFPA 72 for Central Station Service
  - Listed to UL 1459
  - Registered to FCC Part 68
- Dual telephone line interface
- . Mounts internally to Simplex models:
  - 4010, 4020, 4100, and 4120 Network Fire Alarm Control Panels
  - 4120 Network Processing Unit (NPU)
- Provides specific, per point information\*:
  - Communicates point status changes, phone line status, and other off-normal information
  - Reports up to ten events per phone call
- Provides programmable:
  - Automatic 24 hour test
  - Power fail report delay
- . SDACT status indicators:
  - Panel LCD indicates off-normal status
  - Module LEDs provide service diagnostics
- Operates with Simplex expanded interface software version 8

#### **SPECIFICATIONS**

Model Identification 4020/4100/412	.0-0155, 4010-9816
Voltage18-3	32 VDC, from Panel
Standby Current	30 mA
Alarm Current (Communicating)	40 mA
SDACT Point Capacity	4000*
Operating Temperature32° F to 1	20° F (0° C to 49° C)
Operating Humidity10-90%	RH @ 85° F (30° C)
Telephone Requirements	
FCC Registration #5Q	WUSA-30334-AL-E
Jack	RJ31X (2 Required)
Connection TypeLoop Start, P	ulse or Tone Dialing
Compatible Simplex DACT Cables (2 required, select length as needed)	
2080-9046	7 ft long (2134 mm)
2080-90471	4 ft long (4267 mm)

<sup>\*</sup> Note: Information received is determined by capability of the digital alarm communicating receiver (DACR) and communication format used.



Simplex Fire Alarm Control Panel

**SDACT Application Diagram** 

#### **DESCRIPTION**

The Simplex serial digital alarm communicating transmitter (SDACT) monitors the status of the host fire alarm control panel and its connections to the Central Station monitoring location. When status changes require information to be reported, the SDACT can provide a per point message that can assist the Central Station in more accurately implementing the required response. Typical information reports would include alarms, troubles, and supervisory conditions with specific point identification.

The SDACT module directly communicates with the fire alarm control panel CPU and is custom programmed for the specific requirements of the Central Station and the connected fire alarm control panel.

#### AVAILABLE REPORTING FORMATS

Contact ID (CID). CID is the preferred format for SDACT operation. It provides a four digit account code followed by a three digit event code, a two (hex) digit group number, and a three (hex) digit contact number, all of which are used to encode specific point identification.

3/1 Pulse. A three digit account code followed by a one digit reporting code. Transmissions are sent as a double round at a rate of 20 PPS (pulses per second). Reporting codes are programmable.

**4/2 Pulse.** Similar to 3/1 except for a four digit account code and a two digit reporting code.

Transmission is sent as a double round at 20 PPS. Report codes are programmable.

BFSK. Three digits of account code and two digits of reporting code in a single transmission of constant tones. The format has built-in error checking so that a double round is not required. Reporting codes are fixed.

SIA. Security Industry Association (SIA) Digital Communication Standard. The SDACT provides level 1 compatibility which includes tonal acknowledge, basic reports only, and fixed reporting codes.

#### **SDACT UL Listed Compatibility**

	Receiver/Service ( = Available)						
Communication Format	Simplex Central Station Services	FBI CP220FB (notes 2 & 3)	Osborne <i>l</i> Hoffman QuickAlert Model II	ADEMCO 685 (notes 1 & 3)	SUR- GARD MLR2-DG	Radionics 6500	Silent Knight 9000
Contact ID (Preferred)	1	✓	✓		1		
3/1 Standard 1800/2300 Hz 10 and 20 PPS	1	1	1	1	1	•	✓ With 9032 Line Card
3/1 Standard 1900/1400 Hz 10 and 20 PPS	1	1	1	1	1	1	✓ With 9032 Line Card
4/2 Standard 1800/2300 Hz 10 and 20 PPS	•	<b>✓</b>	<b>✓</b>	1	1	1	✓ With 9032 Line Card
4/2 Standard 1900/1400 Hz 10 and 20 PPS	1	1	✓	1	<b>✓</b>	1	✓ With 9032 Line Card
Radionics BFSK 1800/2300 Hz	1	1	<b>~</b>	1	1	1	√ With 9032 Line Card
Radionics BFSK 1900/1400 Hz	1	✓	<b>4</b>	1	1	1	√ With 9032 Line Card
SIA			<b>√</b>		<b>√</b>		✓ With <u>9004</u> Line Card

#### NOTES:

- 1. With 658-8 Line Card.
- 2. With Rec-11 Line Card.
- 3. These receivers are also Factory Mutual (FM) approved.



S2080-0009-1 2-98

# **5**Simplex

# **Fire Alarm Control Panel Accessories**

Listings\*

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

#### Features

#### Rechargeable, sealed lead-acid batteries:

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

#### Available in a variety of capacities:

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

#### Description

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

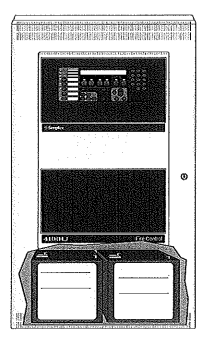
Because of their sealed construction, packaging is allowed within the system electronics enclosure (see illustration on page 2). When this is applicable, the quantity of system cabinets and the battery wiring distances are both minimized. Where required, external battery cabinets can be close-nippled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

#### **Battery Details**

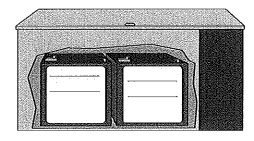
**Charging.** These batteries are intended to be used with compatible Simplex battery chargers.

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

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



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



Remote Battery Cabinets are Available for Larger Battery Requirements

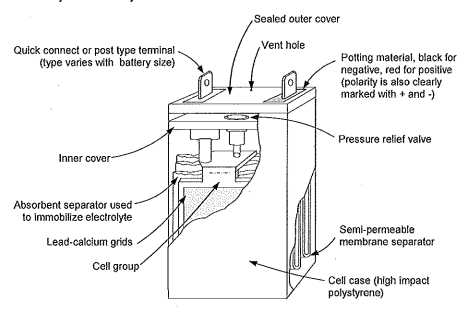
#### Battery Details (Continued)

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

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

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

Actual appearance will vary with battery size.



## **Battery Size Specifications**

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

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

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

#### General Battery Specifications

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

## **Battery Compatibility for Fire Alarm Control Panel Mounting**

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

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

<sup>✓ =</sup> Can be placed in the respective equipment cabinet

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

NA = Not applicable/not compatible

#### NOTES:

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

#### External Battery Cabinet Compatibility Reference

## Battery Cabinets without Chargers (connects to charger in panel)

Cabinet	Panel Compatibility	2081-9275 18 Ah*	2081-9287 25 Ah	2081-9271 Rectangular 33 Ah	2081-9276 Square 33 Ah	2081-9296 50 Ah	2081-9279 110 Ah
2081-9270	multiple	4	✓	✓	✓	✓	ΝA
2081-9280	4100U/4100+	, NA	NA	NA	NA	NA	1
2081-9281 2081-9282	multiple	<b>\</b>	<b>4</b>	1	1	1	NA
4009-9801	multiple	✓	<b>√</b> **	NA	NA	NA	NA
4009-9802	multiple	✓	NA	1	NA	NA	NA

#### Battery Cabinets with Chargers

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

<sup>\*</sup> Batteries smaller than those listed are normally mounted in the product cabinet

NA = Not applicable/not compatible

<sup>\*\* 25</sup> Ah capacity was effective as of 7/2005.

<sup>✓ =</sup> Can be placed in the respective equipment cabinet

External l	Battery	Cabinet	Specifi	cation Re	ference		
Rattom: Co	hinata M	Vithaut Cha		Shallow Da	nian with Frant Dans		
Model	Color	Listings	Descript		sign with Front Door	Dimensions	
2081-9281	Beige	UL and	2-Unit, 4	100 style cal	pinet without charger; with locking	25-3/4" W x 20-3/4" H x 6-3/4" D	
2081-9282	Red	FM	solid doo batteries	or and battery	shelf, primarily for use with 50 Ah	(654 mm x 527 mm x 171 mm)	
4009-9801*	Beige	UL and FM	For up to batteries	* with	ernal battery cabinet without charger, n locking solid door and battery	16-1/4" W x 13-1/2" H x 5-3/4" D (413 mm x 343 mm x 146 mm)*	
4009-9802	Beige	UL	For up to batteries	I fize elerm centrel penel cehinet		25-3/4" W x 20-3/4" H x 4-1/8" D (654 mm x 527 mm x 105 mm)	
* Depth incre	ased for 2	25 Ah batteri	es effectiv	re 7/2005.			
Battery Cal	binet Wi	thout Char	ger; Dee	p Design v	with Hinged Lid		
Model	Color	Listings	Descripti	ion		Dimensions	
2081-9270	Red	Not listed			ut charger; cabinet has vented front, pport rod and lock on top	26-1/2" W x 12" H x 12" D (673 mm x 305 mm x 305 mm)	
Chargers fo	or use w a sheet	vith 4010 Fi S4081-000	ire Alarm 1)	n Control P	anels and 4004R Suppression R	elease Systems	
Model	Color	Input Vo	oltage	Description	1	Dimensions	
4081-9301	Beige	400.	<b>44.0</b>	4004R fire	inet with charger for the 4010 and alarm control panel; for up to 50 Ah with front door	22-1/2" W x16-3/4" H x 8-3/8" D (572 mm x 425 mm x 213 mm)	
4081-9302	Red	120 V	AC	Listings inc	lude: UL, ULC, FM, CSFM, and MEA data sheet for details		
Battery Cal	oinet Wi	thout Char	ger for 1	10 Ah Bati	teries; for use with compatible pa	anel mounted chargers	
(refer to dat							
Model & Listings	Color	Cabinet De	scription	Compatible Chargers	Charger Description	Dimensions	
				4100-9xxx Series	4100U System Power Supplies (SPS)		
		Battery cab 2081-9279,		4100-5111 4100-5112 4100-5113	4100U Additional SPS		
2081-9280 Listings include: UL	Red	batteries; includes 80 A battery fuse, terminals and battery connection cables; see data sheet for details		4100-5125 4100-5126 4100-5127	4100U Remote Power Supply (RPS)	26-1/2" W x 12" H x 12" D (673 mm x 305 mm x 305 mm)	
and CSFM				4100-5120 4100-5121 4100-5122	4100U TrueAlert Addressable Power Supply (TPS)		
				4100-0104 4100-0114 4100-0124	4100 Legacy power supplies		
					for 110 Ah Batteries (for ULC lispply charger; refer to data sheet S		
Model	Color	Input Vo		Description	• • • •	4061-0002)   Dimensions	
4081-9306	Red	120 V	-	]	inet with charger for up to 110 Ah	Z iiii q ii q ii	
4094 0909	Dad	220/230/24	40 VAC,	batteries; NOTE: Rec	uired for ULC listed charging of	27-7/8" W x 13-1/2" H x 14-5/8" D	

Tyco is a registered trademark of Tyco International Services GmbH and is used under license. Simplex, and the Simplex logo are trademarks of Tyco International Ltd. and its affiliates and are used under license.



4081-9308

4100-9837

Red

multi-tapped

details

110 Ah batteries; Listings include: UL, ULC, FM,

Green LED Power-on Indicator Kit, required for ULC listing, mounts above access panel using knockout provided

CSFM, and MEA (NYC), see data sheet for

(708 mm x 343 mm x 371 mm)