

Description

The Autocall 2008FS fire alarm control unit (FACU) provides flexible initiating circuit monitoring and extensive programmable control capability for areas requiring one to eight initiating zones.

Figure 1: 2008FS FACU



Features

Convenient FACU operation

- 2 x 20 character LCD and dedicated LEDs for convenient FACU status information
- Program operation using a multi-function keypad and the panel LCD or through service computer (PC)
- USB port provides upload and download PC access for panel configuration and event history logs
- Download software updates with PC
- Convenient library of standard custom label terms
- Standard onboard DACT provides Contact ID format
- WALKTEST silent or audible system test
- Alarm, supervisory, trouble and user logs stored in non-volatile memory preserves time and date information

Eight standard initiating device circuits (IDCs)

- Eight Class B IDCs or four Class A IDCs, all with individual zone disable
- Monitor two-wire initiating devices including TrueAlarm™ smoke detectors

Two standard notification appliance circuits (NACs)

- Class A or Class B outputs with solid state overcurrent protection for each NAC, each rated for 1.5 A
- Selectable for Autocall SmartSync™ two-wire horn/strobe control or synchronized strobe control

Standard power supply

- Provides 3 A maximum at nominal 24 DC
- Automatic input power selection operates with either 120 VAC, 60 Hz, 4 A or 240 VAC, 50 Hz, 3 A
- Onboard temperature compensated battery charger for up to 7 Ah batteries in cabinet and up to 25 Ah batteries in separate cabinet

Additional standard features

- Programmable active status reminder
- Four auxiliary relays
- IDCs, NACs, and relay outputs are power limited. AC input, battery circuits, and City Circuit module outputs are non-power limited.

- Available with red cabinet
- UL listed to Standard 864

Available optional modules

- City circuit module
- Remote LCD annunciators

Standard feature details

Eight Class B IDCs or four Class A IDCs

Each IDC can support up to 30 Autocall current-limited smoke detectors or electronic heat detectors. Manual stations and other compatible contact closure initiating devices are also supported.

Two 1.5 A onboard NACs

Two 1.5 A NACs provide conventional reverse polarity operation, selectable as Class A or Class B, with electronic control and overcurrent protection. You can select either synchronized strobe or SmartSync™ horn/strobe two-wire operation. You can select horn control at the FACU for the following: temporal pattern coding, steady on, slow march time of 20 beats a minute (BPM), or fast march time of 120 BPM.

Note: When selected for SmartSync™ horn/strobe control, march time produces 60 BPM.

The 24 VDC auxiliary output

The following two auxiliary output circuits are available:

- Auxiliary 1: non-resettable aux power
- Auxiliary 2: resettable aux power

Total 500mA for both auxiliary circuits

Standard auxiliary relay outputs

The following four relay outputs are available, selectable as normally open or normally closed, rated 2 A at 30 VDC:

- Auxiliary relay 1 is the default common trouble relay and is normally energized
- Auxiliary relay 2 is common alarm, the default setting is **On Until Reset**
- Auxiliary relay 3 is common supervisory
- Auxiliary relay 4 is common trouble

Onboard dual line DACT

The communication format is Contact ID (CID). Reporting includes alarm, supervisory, trouble, and AC failure. Operation includes programmable test report time and power fail report delay.

Power supply and battery charger

DC power output is 3 A at 24 VDC for FACU use. The temperature compensated battery charger is rated for up to 25 Ah batteries and up to 7 Ah batteries fit in the cabinet. Only use sealed lead-acid batteries. Larger batteries require an external cabinet. Depleted battery trouble is monitored and annunciated and depleted battery cutout can be selected. Active battery status monitor supervises charger operation.

Optional feature details

City Circuit module

This module is available with onboard disconnect switches. You can disable the module from the FACU through the DIP switch setting. Connections are for remote station (reverse polarity) or municipal master (local energy). Reporting includes alarm, supervisory, and trouble.

Product selection
Table 1: FACU

Model	Color	Description	Listings	Standard feature summary
A008-9101	Red	Standard FACU	UL	Eight Class B IDCs or four Class A IDCs, two Class B or Class A NACs, 3 A power supply with battery charger, on-board DACT, 120/240 VAC, 50/60 Hz (autoselect)

Table 2: Optional modules

Model	Description
A004-9909	City circuit module with disconnect switch
A606-9101	LCD Annunciator

Table 3: Accessories

Model	Description
A009-9801	Beige external battery cabinet for up to 25 Ah batteries. Mount close-nipped to FACU. Dimensions: 16 1/4 in. x 13 1/2 in. x 5 3/4 in. (413 mm x 343 mm x 146 mm) (H x W x D)
2081-9410	Battery bracket conventional, for seismic use

Table 4: 12 volt batteries, see note

Model	Size	Requirements
2081-9286	7 Ah	—
2081-9274	10 Ah	Requires an A009-9801 external battery cabinet
2081-9288	12.7 Ah	
2081-9275	18 Ah	
2081-9827	25 Ah	

Note: Select one battery model in accordance with system standby requirements. Order quantity of two.

Specifications

Refer to *2008 Foundation Series Fire Alarm Installation Guide: 579-1400AC* and *2004 and 2008 Foundation Series Fire Alarm Control Units PC Programmer Installation Guide and Programming Instructions: 579-1409AC* for additional information.

Table 5: Power ratings

Specification		Rating
AC input ratings	Input voltage	120 VAC, 60 Hz; 240 VAC, 50 Hz, auto-select
	Input current, standard	4 A maximum @ 120 VAC input; 3 A maximum @ 240 VAC input
Power supply output rating		3 A maximum @ 24 VDC in alarm (see NAC details on Detailed NAC ratings)
Battery charger		Temperature compensated charger is rated for up to 25 Ah
Standby current		226 mA; with 4 class A IDCs fully loaded, tone-alert silenced, trouble LED on

Table 6: Standard circuit ratings, see note 1

Specification		Rating		
NAC See Detailed NAC ratings .		1.5 A maximum @ 24 VDC, for each circuit; available as class A or class B. Class B end-of-line resistor = 10 k Ω , 1/2 W, model A4081-9008, P/N 733-894) See note 2 .		
IDC See note 3 .	Supervisory current	9 mA maximum		
	Alarm current	60 mA maximum		
	Capacity	Each IDC supports up to 30 detectors, smoke or electronic heat, and manual stations as required. Wiring distance is a maximum of 50 Ω maximum		
	End-of-line resistor	3.3 k Ω , 1/2 W. Model A4081-9002, P/N 733-893, for Class B IDCs		
Annunciator communications	Quantity supported	Up to four annunciators		
	Wiring type	Twisted pair 18 AWG (0.82 mm ²)		
	Bus-style wiring	Up to 4,000 ft (1,219 m); 0.58 μ F (580 nF) maximum capacitance, 35 Ω max.		
	Line matching resistor	Bus-style, connect one at panel and one at end of line	100 Ω , 1/2 W; A4081-9011, part number 733-974	
		T-Tap, connect one at panel and one at farthest device		
Suppression	Use A2081-9044 overvoltage protectors where wiring leaves and enters a building, refer to data sheet AC2081-0016			
Auxiliary power output	Aux 1	500 mA maximum @ 24 VDC		
	Aux 2	Total 500 mA for both circuits.		
Standard auxiliary relay outputs	Relay 1	Trouble operation	Contacts rated 2 A @ 30 VDC (resistive) at 0.5 A at 30 VAC (resistive). Each relay is selectable as N.O. or N.C. operation	
	Relay 2, 3, and 4	Programmable operation		
Wiring connections for IDC, NAC and aux circuits		Terminals rated for 18 AWG to 12 AWG (0.82 mm ² to 3.31 mm ²)		
Wiring connections for annunciator		Terminals rated for 22 AWG to 14 AWG (0.5 mm ² to 2.5 mm ²)		
Wiring connections for AC input		Terminals rated for 14 AWG to 12 AWG (2.5 mm ² to 4 mm ²)		

- Note:**
- Total DC current = 3 A maximum.
 - The NAC Class B circuit can additionally support 3.9K, 4.7K, 5.1K, 5.6K and 15K values for end-of-line (EOL) resistors to accommodate retrofit applications.
 - The IDC Class B circuit can additionally support 4.7K EOL in case of retrofit applications.

Table 7: Environmental ratings

Specification	Rating
Operating temperature range	32°F to 120°F (0°C to 49°C)
Operating humidity range	Up to 93% RH, non-condensing @ 90°F (32°C) maximum

Reference information, compatible Autocall peripherals

Table 8: Compatible detectors and accessories

Model	Description
A4098-5601	Photoelectric Smoke Detector
A4098-5602	Photo and Heat Detector
A4098-5610	Heat rate of rise and fixed, 135°F (57°C)
A4098-5611	Heat fixed, 135°F (57°C)
A4098-5612	Heat fixed, 200°F (93°C)
A4098-5613	Heat rate of rise and fixed, 200°F (93°C)
A4098-9688	Two-Wire Duct Detector with Housing and Relay
A4098-9686	Four-Wire Duct Detector with Housing and Relay
A4098-9854	Sampling tube for 12 in. (305 mm) duct width
A4098-9855	Sample tube for 13 in. to 23 in. (330 mm to 584 mm) duct width
A4098-9856	Sample tube for 24 in. to 46 in. (610 mm to 1,168 mm) duct width
A4098-9857	Sample tube for 46 in. to 71 in. (1,168 mm to 1,803 mm) duct width
A4098-9858	Sample tube for 71 in. to 95 in. (1,803 mm to 2,413 mm) duct width

Table 9: New intelligent conventional detectors

PID	Device description	Compatible bases				
		4 in. standard	5 in. standard, existing	6 in. adaptor for 5 in. base	5 in. 2-wire relay base	5 in. 4-wire relay base
A4098-5601	Photoelectric Smoke Detector	A4098-5261	A4098-5207	A4098-9799	A4098-5680	A4098-5682
A4098-5602	Photo and Heat Detector	A4098-5261	A4098-5207	A4098-9799	A4098-5680	A4098-5682
A4098-5610	Heat rate of rise and fixed, 135°F (57°C)	A4098-5261	A4098-5207	A4098-9799	A4098-5680	A4098-5682
A4098-5611	Heat fixed, 135°F (57°C)	A4098-5261	A4098-5207	A4098-9799	A4098-5680	A4098-5682
A4098-5612	Heat fixed, 200°F (93°C)	A4098-5261	A4098-5207	A4098-9799	A4098-5680	A4098-5682
A4098-5613	Heat rate of rise and fixed, 200°F (93°C)	A4098-5261	A4098-5207	A4098-9799	A4098-5680	A4098-5682

Table 10: Compatible system expansion panels

Model	Type	Description	Data Sheet
4009 Series	Remote NAC extender	Provides remote NACs. Includes power supply and battery charger. Four extenders maximum for each NAC. 2008FS uses NAC output to provide control.	AC4009-0002

Note: Contact your local Autocall product supplier for additional compatible peripherals.

Additional NAC power

For additional NAC power, use the 4009 NAC Extender. Refer to datasheet AC4009-0002 for additional information.

Table 11: NAC power accessories

PID	Description
A009-9201	4009 IDNet NAC Extender with 4, Class B NACs and 8 A power supply. 120 VAC input, seismic tested, UL Listed
A009-9301	4009 IDNet NAC Extender with 4, Class B NACs and 8 A power supply. 240 VAC input, UL Listed
A009-9807	NAC Option Card. Adds four conventional NACs, one maximum.
A009-9808	Dual Class A adapter, for two NAC outputs, four maximum
2975-9802	Semi-Flush Trim Kit, red trim

Supervisory and alarm currents

Table 12: Supervisory and alarm currents

Model	Module	Supervisory	Alarm
A008-9101	Standard FACU	130 mA	160 mA with an additional 60 mA for each IDC in Alarm
A004-9909	City Circuit module with disconnect switch	30 mA	60 mA
A606-9101	Remote LCD annunciator	40 mA	48 mA

Current calculation information:

- To determine total supervisory current, add currents of modules in panel to base system value and all auxiliary loads.
- To determine total alarm current, add currents of modules in panel to base system alarm current and add all panel NAC loads and all auxiliary loads.
- Consider IDC of class A wiring style.

Remote annunciator options

The 2008FS supports A606-9101 remote LCD annunciators

Annunciators communicate at a rate of 9600 baud with 24 VDC power supplied by separate wiring.

Figure 2: A606-9101 LCD annunciator

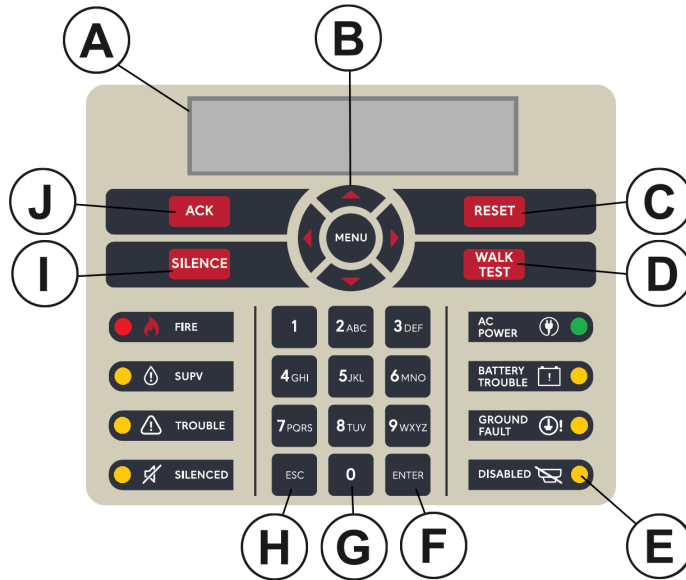


A606-9101 LCD annunciator features:

- LCD display with five dedicated LEDs for general alarm, supervisory, trouble indication, alarm silenced, and power on
- Keyswitch access controlled switches for acknowledge, alarm silence, reset, and up and down scroll keys.
- Local tone-alert
- Maximum of four annunciators

Keyboard reference

Figure 3: Keyboard reference, FACU view with door closed



Callout	Description	Callout	Description
A	2 x 20 LCD readout: LED backlighted during normal conditions and abnormal operating conditions, provides up to 20 characters for custom label information. First alarm display: you can select operation for maintained display of first alarm until acknowledged.	B	Five navigation keys: MENU and four arrow keys select the on-screen programming menu.
C	RESET restores FACU to normal when all alarmed inputs are returned to normal.	D	WALK TEST activates the walk test feature and turns on the control unit piezo.
E	Eight status indicator LEDs provide system status indications in addition to LCD information. LEDs flash to indicate the condition and then when acknowledged remain on silent.	F	ENTER confirms selections.

Callout	Description	Callout	Description
G	Alphanumeric keypad provides programming entry of numbers and letters.	H	ESC key to exit a menu or display and return to the top level structure.
I	SILENCE causes audible notification appliances to be silenced, used after evacuation is complete and while alarm source is being investigated.	J	ACK acknowledges all unacknowledged alarm, supervisory and trouble events, logs the acknowledge, silences the operator FACU and all annunciator tone-alerts, and turns flashing LEDs into steady.

IDC operation modes

Select the following IDC operation modes from either the FACU or the PC programmer:

Table 13: IDC operation modes

Function type	Description	Device state	IDC status
Fire	Fire monitor zone	Normal = Abnormal = Short = Open =	Normal = FIRE = FIRE = TROUBLE
Water	Waterflow monitor zone	Normal = Current limited = Short = Open =	Normal = FIRE = FIRE = TROUBLE
Heat	Heat detector zone		
Duct	Duct detector zone		
Pull	Manual (pull) station zone		
Smoke	Smoke detector zone		
SO	Sprinkler supervisory	Normal = Current limited = Short = Open =	Normal = SUPERVISORY = SUPERVISORY = TROUBLE
WSO	Combination waterflow and water supervisory zone	Normal = Current limited = Short = Open =	Normal = SUPERVISORY = ALARM = TROUBLE
SUPV	Supervisory monitor	Normal = Abnormal = Short = Open =	Normal = SUPERVISORY = SUPERVISORY = TROUBLE
UTIL	Supervised utility monitor	Normal = Abnormal = Short = Open =	OFF = ON = ON = TROUBLE
TROUBLE	Trouble monitor	Normal = Abnormal = Short = Open =	NORMAL = TROUBLE = TROUBLE = TROUBLE
VSMOKE	Verified fire alarm, the abnormal (current limited) state causes the alarm verification cycle to start, a short is an immediate alarm	Normal = Abnormal = Short = Open =	NORMAL = VERIFY = FIRE = TROUBLE
STYLEC	Style C fire monitor	Normal = Abnormal = Short = Open =	NORMAL = FIRE = TROUBLE = TROUBLE
LATSUPV	Latching supervisory monitor, supervisory latches until system is reset	Normal = Abnormal = Short = Open =	NORMAL = SUPERVISORY = SUPERVISORY = TROUBLE

Detailed NAC ratings

Table 14: Detailed NAC ratings

NAC ratings, maximum for each NAC	Appliances
NAC rating: 1.5 A each NAC circuit maximum	TrueAlert non-addressable horns, strobes, and horn/strobes
Regulated 24 VDC: 1.5 A each NAC circuit maximum	
Note: Total load must be within 3 A including other loads. Refer to battery calculation for NAC loading.	Power for other UL listed appliances. Use associated external synchronization modules where required

NAC operation modes

Table 15: NAC operation modes

Function type	Description
SSIG	Alarm signal, on until silenced
RSIG	Alarm signal, on until reset
TROUBLE	Trouble signal
SUPV	Supervisory signal
QALERT	SmartSync™ 2-wire horn/strobe control, horn on until silenced, strobe on until reset
UTILITY	Utility signal, generic non-alarm

Relay operation modes

Select the following relay operations from either the FACU or the PC programmer:

Table 16: Common fire alarm operations

Function type	Condition for relay activation	Condition for relay deactivation
SRELAY	General alarm	Silence
RRELAY	General alarm	Reset
SUPV	Supervisory condition	Clear
TRBL	Trouble condition	Clear

Table 17: Special functions

Function type	Description
UTILITY	Utility IDC in the same alarm group activates
PRIMARY	General alarm, relay is tied to Primary Elevator Recall contacts
ALTERN	General alarm, relay is tied to Alternate Elevator Recall contacts
DRESET	Relay provides 24 VDC power to 4-wire detectors, relay turns off for 5 s on System Reset
DHOLDER	Relay provides 24 VDC to larger door holder relay with separate power source. Relay activates on general alarm to remove power to door holder relay and close doors

Additional programming feature details

Table 18: Additional programming feature details

Function	Details																																									
Custom labels	Up to 20 characters for each point, a built-in message library provides for commonly used words for easy front panel programming																																									
Message Library	<p>You can conveniently select the following words as part of a custom front panel label. Typing the first letter of a word or number selects the closest word in alphabetical or numerical sequence. An underscore _ designates a built-in space.</p> <table border="1"> <tbody> <tr> <td>North</td> <td>Center rear</td> <td>Flr_3</td> <td>Basement</td> <td>Lobby</td> <td>main</td> <td>Boiler_RM</td> <td>Elevator</td> <td rowspan="5">Storeroom Wing Zone</td> </tr> <tr> <td>South</td> <td>5th</td> <td>Flr_4</td> <td>Floor</td> <td>Office</td> <td>first</td> <td>Classroom</td> <td>Entrance</td> </tr> <tr> <td>East</td> <td>Flr_1</td> <td>Flr_5</td> <td>Garage</td> <td>Patient</td> <td>2nd</td> <td>Closet_</td> <td>Restroom</td> </tr> <tr> <td>West</td> <td>Flr_2</td> <td>RM_</td> <td>Hallway</td> <td>upper</td> <td>3rd</td> <td>Corridor</td> <td>Room</td> </tr> <tr> <td>Front</td> <td></td> <td></td> <td>Kitchen</td> <td>lower</td> <td>4th</td> <td>Elect_RM</td> <td>Stairway</td> </tr> </tbody> </table>	North	Center rear	Flr_3	Basement	Lobby	main	Boiler_RM	Elevator	Storeroom Wing Zone	South	5th	Flr_4	Floor	Office	first	Classroom	Entrance	East	Flr_1	Flr_5	Garage	Patient	2nd	Closet_	Restroom	West	Flr_2	RM_	Hallway	upper	3rd	Corridor	Room	Front			Kitchen	lower	4th	Elect_RM	Stairway
North	Center rear	Flr_3	Basement	Lobby	main	Boiler_RM	Elevator	Storeroom Wing Zone																																		
South	5th	Flr_4	Floor	Office	first	Classroom	Entrance																																			
East	Flr_1	Flr_5	Garage	Patient	2nd	Closet_	Restroom																																			
West	Flr_2	RM_	Hallway	upper	3rd	Corridor	Room																																			
Front			Kitchen	lower	4th	Elect_RM	Stairway																																			
History logs	Four separate logs: alarm (100 entries), supervisory (100 entries), trouble (300 entries), and user log (100 entries). You can query logs separately, or as a combined log. You can use the USB port to download logs for printing or archiving.																																									
Autoprogram	Automatically scans the system for installed option modules and configures the panel programming accordingly. Modes are available to detect new modules only, recreate default programming and then add all modules found.																																									
Alarm Groups	Up to 99 alarm groups are available. Any point can be in up to three alarm groups. This means you can associate NAC and relay operation with IDC inputs according to local response requirements.																																									
WALKTEST	Allows one person to perform system testing. Alarm or trouble tests are followed by automatic reset. The alarm zone is sounded out by associated audible notification or the response is silently logged into the alarm log																																									
Passcode protection (four-digit number)	Level 1 = acknowledge, silence, system reset, view logs, view point information, and lamp test Level 2 = all level 1 and set time and date, point control, enable and disable points, clear logs, clear verification tallies, custom label editing, and WALKTEST Level 3 = all level 2 and programming, upload/download. This is the service access level.																																									

Installation and module placement reference

Figure 4: Cabinet details

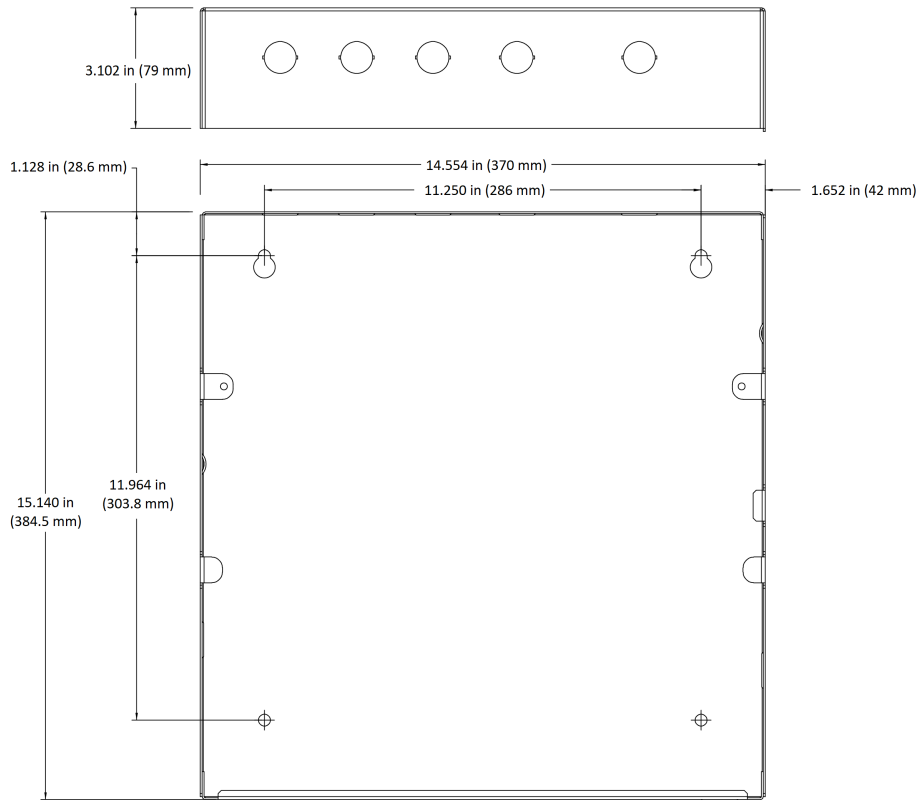


Figure 5: Power limited (shaded) and non-power limited wiring areas

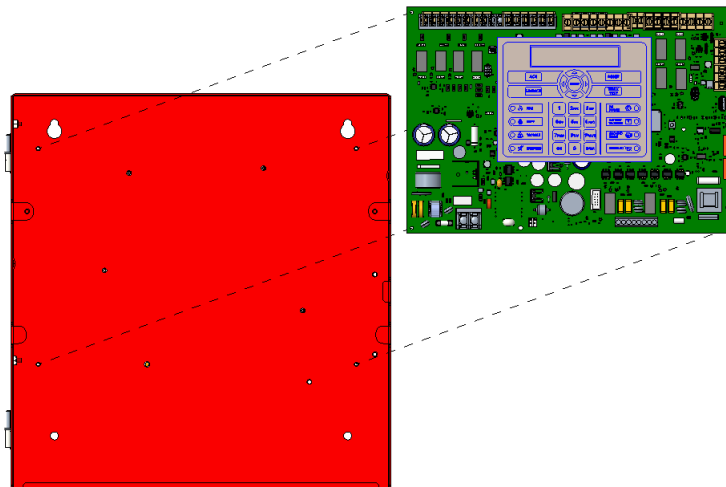
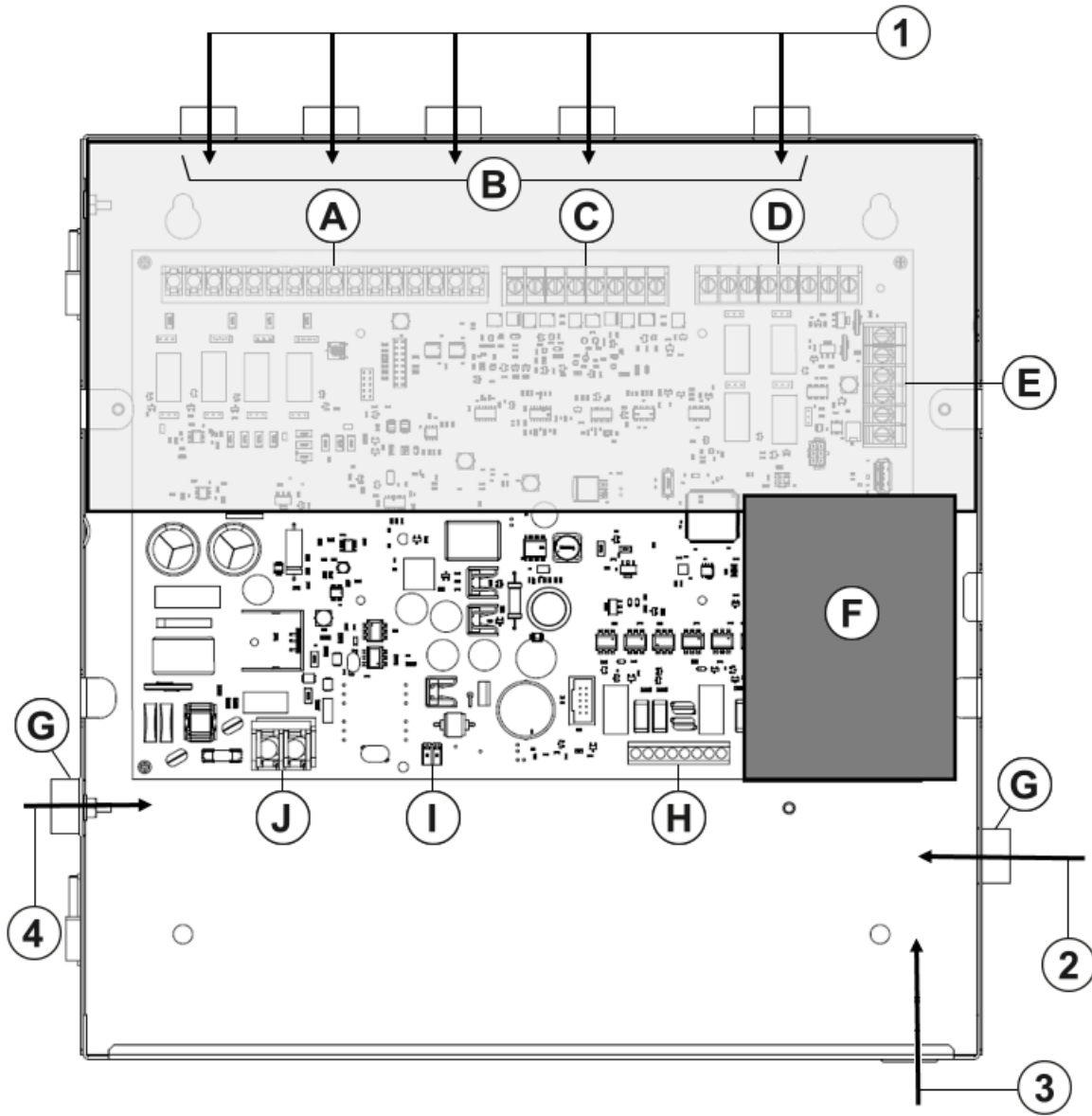


Figure 6: Mounting main system board



Callout	Description	Callout	Description
1	Power limited (PL) circuits: IDC, NAC, relay, auxiliary power, annunciator wiring	2	Non-power limited (NPL) circuit: DACT, city circuits
3	NPL circuit: battery connection if located in a separate battery cabinet	4	NPL circuit: AC power
A	IDC circuit	B	PL conduit entry
C	NAC circuit	D	Relays circuit
E	Annunciator and auxiliary circuits	F	City circuit card
G	NPL conduit entry	H	DACT connection
I	Battery connection	J	AC power

Additional compatible equipment and reference

Table 19: Additional product reference data sheets

Title	Document number
4009 IDNet NAC Extender	AC4009-0002
Photoelectric Smoke Detectors for Two-Wire and Four-Wire Bases with Smoke/Heat Detection	AC4098-0059
4901-9820 Electronic Horn, Free-Run or SmartSync™ Operation, Non-Addressable	AC4901-0010
SmartSync™ Two-Wire Operation, Non-Addressable Mini-Horns	AC4901-0013
SmartSync™ 2-Wire Operation, Non-Addressable Electronic Chime	AC4902-0004
Non-Addressable Audible/Visible Notification Appliances for 4-Wire Operation (Horn/Strobe)	AC4903-0011
Visible Notification Appliances with Synchronized Flash; Non-Addressable, SmartSync™ Operation Compatible	AC4906-0001
SmartSync™ Operation Audible/Visible Notification with Horn and Synchronized Flash, Non-Addressable	AC4906-0002
Weatherproof Notification Appliances (non-addressable) Wall Mount Visible Only (V/O) and Audible/Visible (A/V)	AC4906-0010
Multi-Candela, High Intensity (non-addressable) Strobe and Horn/Strobe	AC4906-0011
SmartSync™ Operation Audible/Visible Notification with Chime and Synchronized Flash, Non-Addressable	AC4906-0012
Multi-Tone Horns; SmartSync™ Controlled or Free-run; with 520 Hz output, Non-Addressable	AC49CMT-0001
Audible/Visible Notification Appliances; Multi-Tone FM Approved* Horn/Strobe with 520 Hz Output, Non-Addressable	AC49CMTV-0001

