

Features

Simplex 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 front with modular dress panels, or solid
- Models are available with box and door combined for single package shipping, or packaged separately
- Enclosures are NEMA 1 rated; wall mount enclosures are also IP30 rated
- Refer to individual 4100ES data sheets for product application listings, see [Enclosure selection chart](#)

Door and dress panel selection is coordinated with cabinet function:

- Glass doors with modular dress panels provide visibility of annunciation and interface modules for fire alarm control units (FACU), network display units (NDU), and remote annunciators
- Solid doors are for MINIPLEX Transponders and utility function cabinets where module visibility is not required

4100ES enclosure details:

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

Upright cabinet rack packaging reference:

- See Table 3 for cabinet rack listing

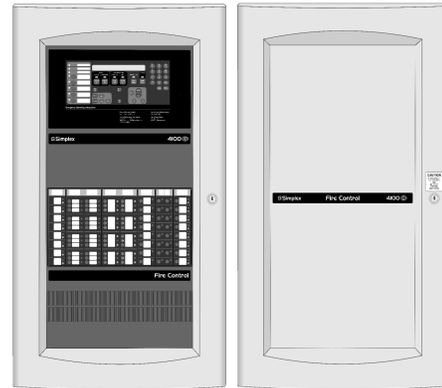


Figure 2: 4100ES Two bay cabinets

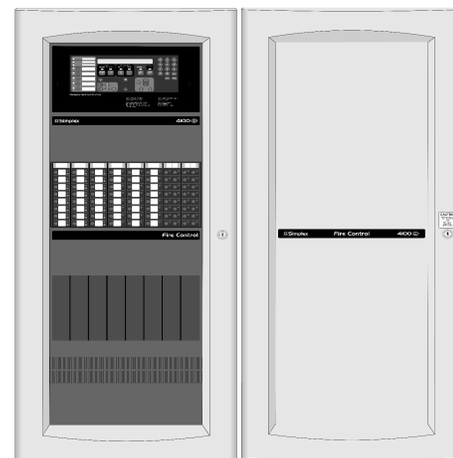


Figure 3: 4100ES Three bay cabinets

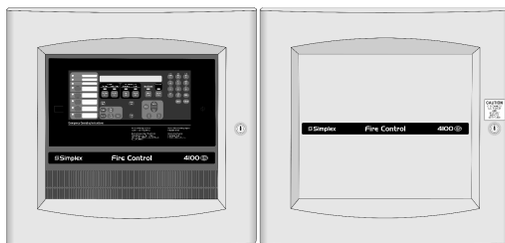


Figure 1: 4100ES One bay cabinet

* For 4100ES one, two, and three bay cabinets with associated equipment: Products are listed by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7165-0026;251 for allowable values and/or conditions concerning material presented in this document. 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.

Enclosure selection chart

Note: See [Wall mounted enclosure installation reference](#) and for dimensions.

Door keys ship with system master controller.

Table 1: Combined box and door selection, select if box and door are to be shipped together

Description	Platinum 1 Bay	Platinum 2 Bay	Platinum 3 Bay	Red 1 Bay	Red 2 Bay	Red 3 Bay
Box with Glass Door and Dress Panel	2975-9444	2975-9445	2975-9446	2975-9441	2975-9442	2975-9443
Box with Solid Door	2975-9450	2975-9451	2975-9452	2975-9447	2975-9448	2975-9449

Table 2: Separate box and door selection, select if boxes and doors are required to be shipped separately

Description	Platinum 1 Bay	Platinum 2 Bay	Platinum 3 Bay	Red 1 Bay	Red 2 Bay	Red 3 Bay
Box	2975-9438	2975-9439	2975-9440	2975-9407	2975-9408	2975-9409
Glass Door and Dress Panel	4100-2104	4100-2105	4100-2106	4100-2124	4100-2125	4100-2126
Solid Door	4100-2114	4100-2115	4100-2116	4100-2134	4100-2135	4100-2136

Table 3: Cabinet rack mounting

SKU	Description
4100-2140	Master controller rack mount kit, one required for each master controller
4100-2145	Option bay rack mounting kit, one required for each expansion bay
4100-2144	Power distribution module (PDM) rack mount kit, order PDM separately per system voltage, one required for each cabinet rack

Table 4: Power distribution modules

SKU	Voltage	Description
4100-0634	120 VAC	Power Distribution Module (PDM); select for each system voltage; one required for each 4100ES box or cabinet rack
4100-0635	220/230/240 VAC	

Table 5: Miscellaneous accessories

SKU	Description	
252-019	Door key, one is shipped with system Master Controller, order for replacement or when extra keys are needed; ("B" key)	
4100-9856	Canadian French Appliqué Kit, for 1, 2, or 3 bay sizes	
4100-9857	4100ES Appliqué Retrofit Kit, for 1, 2, or 3 bay sizes; use to identify 4100ES features when new door is not used; included with Master Controller Upgrade kits as detailed on data sheet S4100-0031	
4100-9868	Special Purpose Appliqué Kit: Simplex , Elevator Recall Control and Supervisory Control Unit, 4100ES	
4100-9869	Special Purpose Appliqué Kit: Simplex , Sprinkler Waterflow and Supervisory Station, 4100ES	
4100-9835	Termination and Address Label Kit, for module marking	Note: One kit is supplied for each cabinet; order this if required for additional field module installation
4100-9837	Green LED Power-on Indicator Kit, required for ULC listing of MINIPLEX transponder	Mounts using knockout provided in solid door
2975-9813	Platinum semi-flush box trim	1 7/16" in. (37 mm) wide, four corners and trim pieces for top, bottom, and sides
2975-9812	Red semi-flush box trim	

Table 6: Battery reference

SKU	Capacity	Battery Notes
2081-9272	6.2 Ah	Sealed lead-acid batteries, 12 VDC each; two required for each battery location. Battery selection is required if batteries are internal. Select one size for each battery set. Refer to data sheet S2081-0006 for battery details.
2081-9274	10 Ah	
2081-9288	12.7 Ah	
2081-9275	18 Ah	
2081-9287	25 Ah	
2081-9276	33 Ah	
2081-9296	50 Ah	

Table 7: Battery Accessories

SKU	Description
4100-0650	Battery Shelf, required for 50 Ah batteries
4100-5128	Battery Distribution Terminal Block, mounts to side of box, required for all close-nipped cabinets unless cabinet receives all power from power supplies and batteries located in the adjacent cabinet

Wall mounted enclosure installation reference

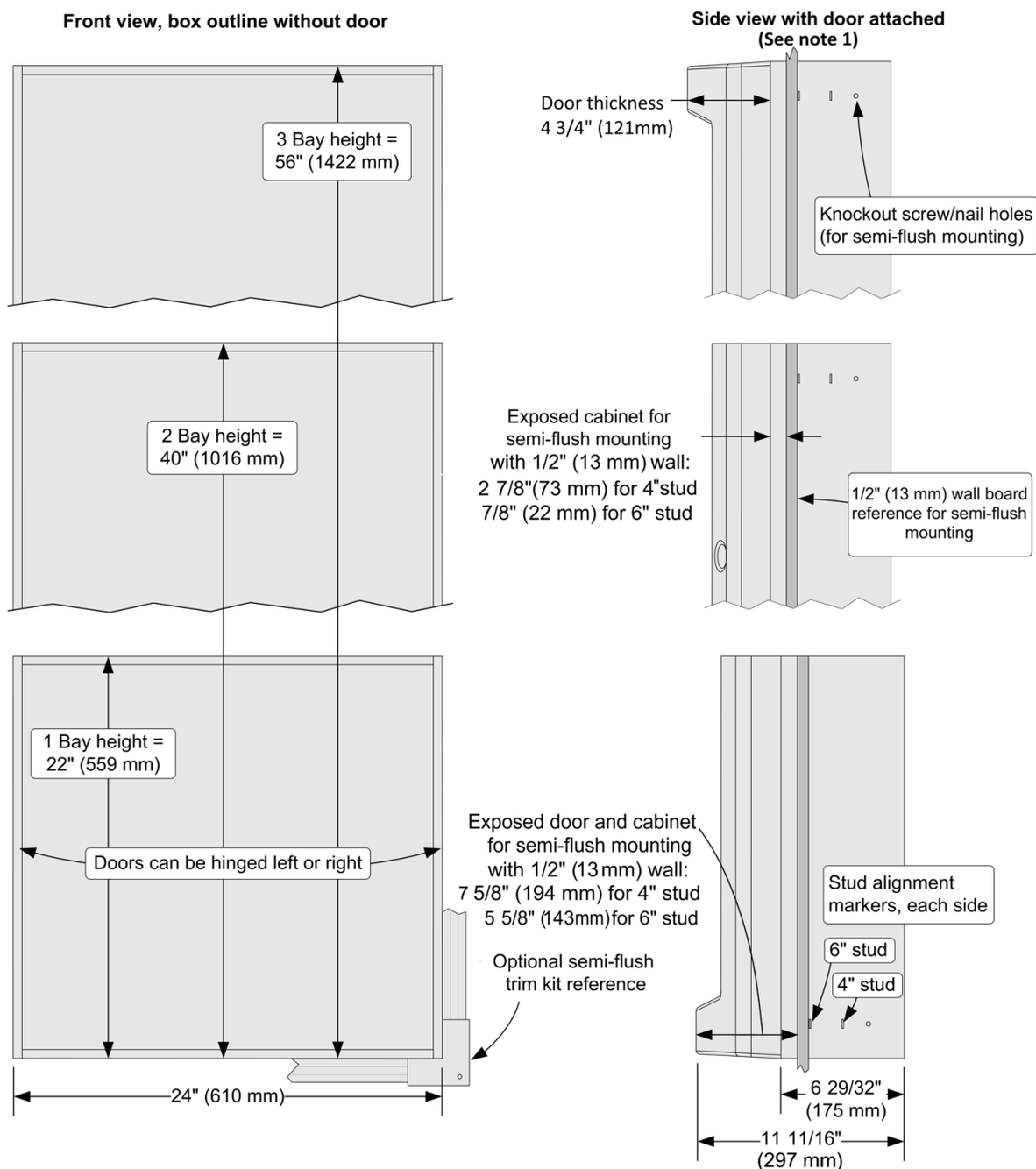


Figure 4: Installation reference

Note:

- Figure 4 shows side view dimensions with minimal cabinet and door protrusion from the exterior wall. For 6 in. stud construction with minimum protrusion shown, the door opens 90 degrees. To allow the door to open 180 degrees, the exposed cabinet dimension from the exterior wall must be a minimum of 3 in. (76 mm) for both 4 in. and 6 in. stud construction.
- A system ground must be provided for Earth Detection and transient protection devices. This connection shall be made to an approved, dedicated Earth connection for each NFPA 70, Article 250, and NFPA 780.
- For additional installation information refer to Installation Instructions 579-117.

Additional data sheet reference**Table 8: Data sheet reference**

Subject	Data Sheet
Graphic I/O Modules for 4100ES, 4010ES, 4007ES	S4100-0005
4100ES Basic Panels with SPS Power Supplies	S4100-0031
4100ES Emergency Voice/Alarm Equipment	S4100-0034
MINIPLEX Transponders with SPS Power Supplies	S4100-0035
NDU with SPS Power Supplies for 4120 Network	S4100-0036
4100ES Remote Annunciator Panels	S4100-0038
InfoAlarm Command Center with SPS Power Supplies	S4100-0045
NDU with SPS Power Supplies for ES Net	S4100-0077
4100ES Basic Panels with EPS Power Supplies	S4100-0100
InfoAlarm Command Center with EPS Power Supplies	S4100-0101
NDU with EPS Power Supplies for 4120 Network	S4100-0102
MINIPLEX Transponders with EPS Power Supplies	S4100-0103
NDU with EPS Power Supplies for ES Net	S4100-0104

