

PS904

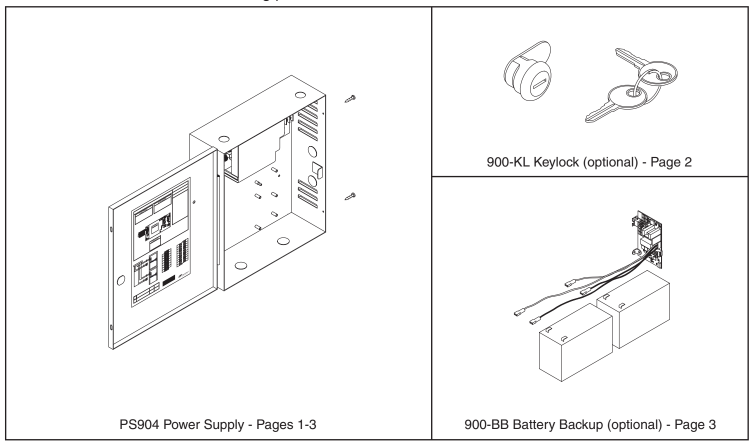


Power Supply Installation Instructions

🛕 DANGER 🛕

To avoid risk of electric shock, turn off AC power before installing or servicing PS904 power supply

These instructions cover the following parts:



PS904 Power Supply Specifications:

Innut	120/240 \/AC 1.7	A FO/COLLY High Voltage Close 1 Wiring Dequired
Input	120/240 VAC, 1.7 A, 50/60Hz, High Voltage Class 1 Wiring Required	
Output	4 Amp DC @ 12/24 VDC	
Enclosure	14" H x 12" W x 4" D (8 knockouts, 1/2" or 3/4")	
Temperature Range	32°-120° F (0°- 4 <u>9</u> ° C)	
Fuse	F1, T4A	A CAUTION A
	250 VAC	For protection against risk of fire, replace fuse with same type and rating
Compliance	UL 294, ULC-S318, RoHS, & FCC Part 15, Class 2 Output	
Compatible Boards	900-2RS	INST. INSTRUCTIONS - 24125007
(Optional, 2 boards maximum)	900-4R	INST. INSTRUCTIONS - 44487106
	900-4RL	INST. INSTRUCTIONS - 44487080
	900-8F	INST. INSTRUCTIONS - 44487106
	900-8P	INST. INSTRUCTIONS - 44487106
Fire Alarm Input Board (Optional)	900-FA (Requires one option board above) INST. INSTRUCTIONS - 44487072	
Battery Backup Board (Optional)	900-BB	INST. INSTRUCTIONS - 44487064

Mounting Notes

The PS904 must be installed in accordance with the article 760 of the National Electrical Code or NFPA 72, Canadian Electrical Code, or any other applicable codes.

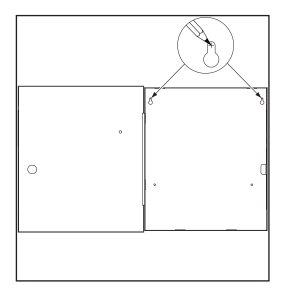
Install the PS904 indoors within the protected premises.

Check national and local codes for additional installation requirements.

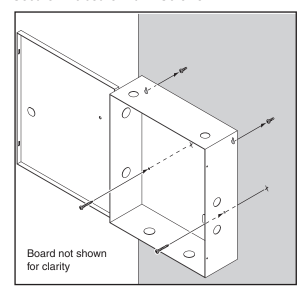
Enclosure must be firmly mounted to a solid surface using hardware suitable for the surface.

1 Mount Power Supply

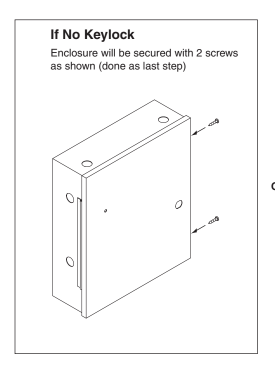
1a Mark 2 Top Holes

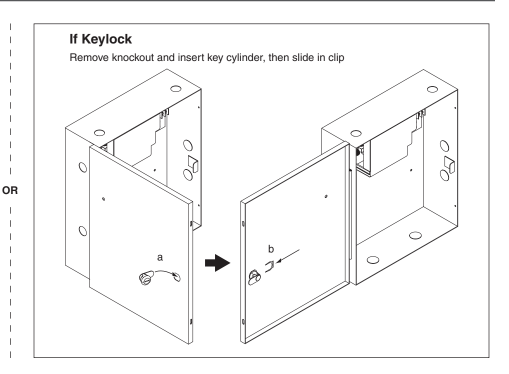


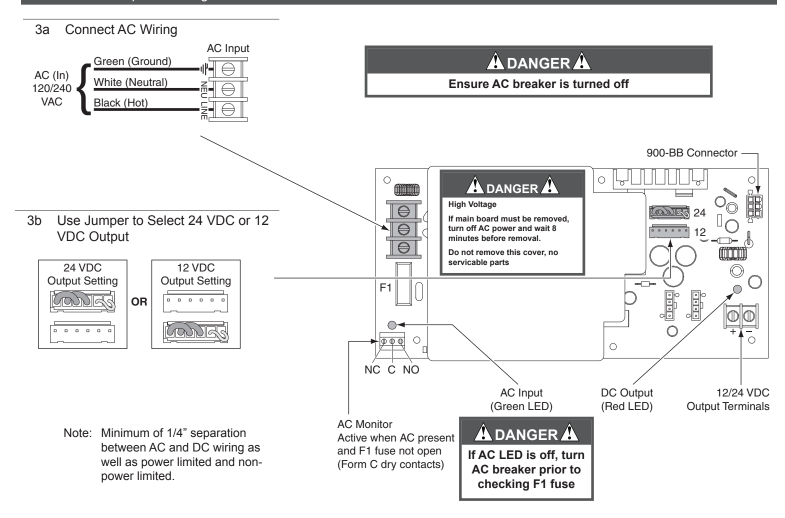
1b Secure Enclosure with 4 Screws



2 Secure enclosure door

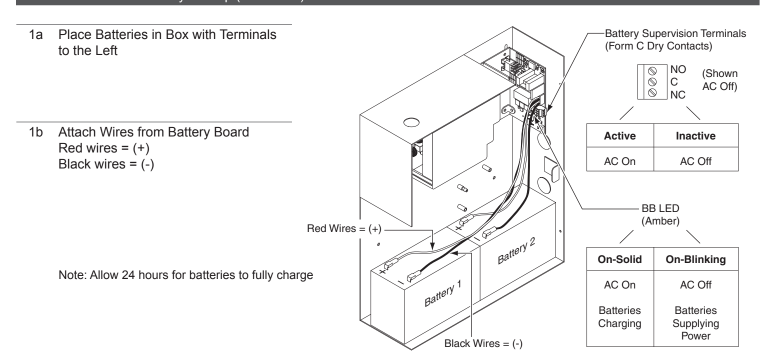








Refer to 900-BB Instructions



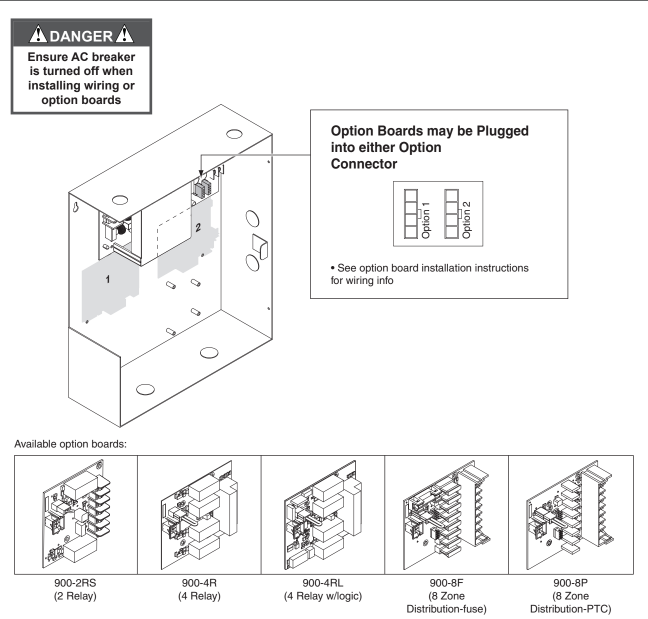
Verify AC LED is On = GREEN

Verify DC LED is On = RED

Verify BB LED (if applicable) is On = AMBER

Option Boards

Refer to appropriate instructions if any board shown below is factory-installed



Note: When installation is complete, secure enclosure door with screws (provided) or keylock.

