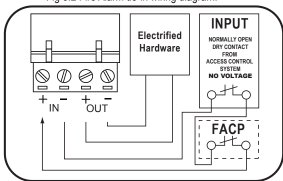
Connecting to the Fire Alarm Link (if needed)

- 1 Shut off breaker supplying AC power to the power supply.
- 2 Wire your exit device(s) per the diagram(s).

NOTE: NO VOLTAGE ON INPUTS...DRY CONTACT ONLY

3 Restore power to power supply and trigger the device(s) to make sure they are working correctly.

Fig 3.2 Fire Alarm tie-in wiring diagram.



TROUBLESHOOTING Possible Cause Solution **Symptom** Check with your device manufacturer's wiring EL Exit device can't fully Possibility 1- Wire gauge from power specifications. retract latch supply to exit device too small Possibility 2- Distance from Power Check with your device manufacturer's wiring Supply. to exit device is too far specifications. Possibility 3- Exit device out of Re-adjust exit device according to manufacturer's adjustment mechanical recommendations. Shut off power, detect short, restore power. Possibility 1- Dead short or overload Green channel LED won't channel will reset. light up, channel isn't Possibility 2- Bad solenoid in exit device working Check solenoid coil resistance and compare to or defective interface device between manufacturer spec. If not close, contact service solenoid and power supply. representative. Power supply not working Possibility 1- AC fuse blown Replace fuse with 2A Slow Blow 250VAC and red LED not lit. 5mm x 20mm Possibility 2- Short Circuit If replacement fuse has blown then there is likely a short circuit in the board & it will need to be replaced.

Installation Instructions **PS210**

DESCRIPTION

The PS210 power supply is a regulated, linear power supply rated at 1.5 Amps continuous but designed to provide the brief current surge required by 24VDC for electrified locking hardware: locksets, strikes, maglocks, and latch retraction devices.

SPECIFICATIONS

- Input voltage: 120 VAC, 60Hz, 2 Amp Input fuse
- Output voltage: Regulated 24VDC +/- 10%.
- Current Rating: 1.5 Amps continuous; 2 Amp Boost @ 20% duty cycle
- UL294 Sixth edition
- Class 2 Rated power limited output
- Input: 1 independent, solid-state input triggered by N.C. dry contact
- Solid-State Output: 1 Auto Resetting rated 1.5 Amp
- Enclosure: 11"W x 11"H x 4"D
- AC Fuse Type: 5mm x 20mm: rated @ 2 Amp 250VAC
- LEDs: Red = A/C Power Indicator, Green = D/C Output Indicator,
- Temperature Range: 0 to 49° C
- Maximum humidity: 85%
- Made in USA
- UL294 (6e) Security Levels:

Destructive Attack: Level I

Line Security: Level I Endurance: Level IV

Standby Power: Level I

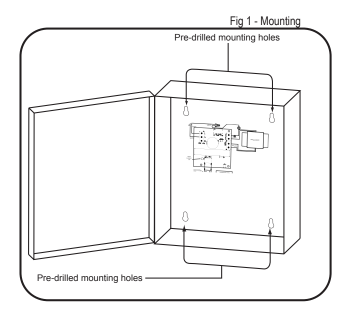


Mounting Notes

- For UL Installations, the power supply must be installed in the protected area within an Access Controlled room
- 2. Must be Installed within accordance with the National Electrical Code, ANSI/NFPA 70.
- 3. Must be Installed within accordance with Local authority having jurisdiction.
- 4. The AC input wiring shall
 - a. be in conduit,
 - b. be minimum No. 18 AWG wire,
 - c. maintain ¼ inch spacing between non power-limited wiring, and
 - d. be fail safe to meet the requirements of NFPA 101, Paragraph 7.2.1.6.

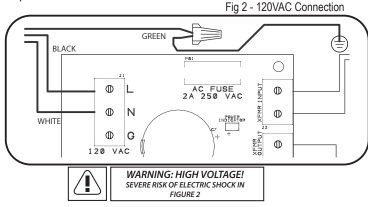
STEP 1 - Mount the power supply

- 1. Find a cool and dry location to mount the power supply.
- 2. Using the four mounting holes in the power supply box, secure the box to a wall or other solid surface.
 - (Note: The box is designed & approved for indoor use only.)
- 3. Proceed to step 2.



STEP 2 - 120VAC wiring connection

- 1. Make sure 120VAC service is off at power supply PS210 (Breaker should be shut off).
- 2. Make sure 120VAC supply wire is rated at 90° C or higher.
- 3. Connect 120VAC supply wire to the terminal block. Connect ground to pigtail attached to enclosure.
- 4. Restore AC power to power supply. Red LED should now be on.
- 5. Proceed to step 3.



STEP 3 - Wiring the Electrified Locking Hardware

1. Shut off breaker supplying AC power to the power supply.

NOTE: NO VOLTAGE ON INPUTS...DRY CONTACT ONLY

- 2. Using wiring diagram in fig 3.1, wire your exit devices.
- 3. Restore power to power supply and trigger exit devices to make sure they are working correctly.

