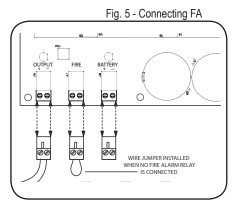
## Connecting to the Fire Alarm Link (if needed)

- 1. Shut off the 120 VAC to the power supply.
- 2. Remove the jumper wire from "FIRE" terminal. (see fig 5)
- 3. Connect to normally closed fire alarm relay.
- 4. Restore AC voltage to power supply



# TROUBLESHOOTING

Symptom	Possible Cause	Solution
EL Exit device can't fully retract latch	Possibility 1- Wire gauge from power supply to exit device too small	Check with your device manufacturer's wiring specifications.
	Possibility 2- Distance from Power Supply. to exit device is too far	Check with your device manufacturer's wiring specifications.
	Possibility 3- Exit device out of adjustment	Re-adjust exit device according to manufacturer's mechanical recommendations.
<ul> <li>Green channel LED won't light up, channel isn't working</li> </ul>	Possibility 1- Dead short or overload	Shut off power, detect short, restore power, channel will reset.
	Possibility 2- Bad solenoid in locking hardware or defective interface device between hardware and power supply.	Check solenoid coil resistance and compare to manufacturer spec. If not close, contact service representative.
<ul> <li>Power supply not working and red LED not lit.</li> </ul>	Possibility 1- AC fuse blown	Replace fuse with 2A Slow Blow 250VAC 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

# DESCRIPTION

The INX-ELPS4-4 is a regulated, linear power supply rated at 4 Amps continuous but designed to provide the brief surge requited by 24VDC solenoid driven latch pull-back devices. This power supply may also be used to power electrified mortise and cylindrical locks, electric strikes, mag locks, motorized exit devices, etc.

INOX

## **SPECIFICATIONS**

- Input voltage: 120 VAC, 60Hz, 2 Amp Input Fuse
- Output voltage: Regulated 24VDC +/- 10%
- Current Rating: 4 Amps continuous, 6 Amp boost @ 20% duty cycle
- Class 2 Rated power limited output
- Inputs: PS404B: 4 Independent, solid-state inputs triggered by normally open dry contact
   PS408B: 8 Independent, solid-state inputs triggered by normally open dry contact
- Solid-State Outputs<sup>1</sup>:PS404B: 4 Auto resetting rated @ 1.5 Amp PS408B: 8 Auto resetting rated @ .75 Amp
- Enclosure: 13"W x 15.5"H x 5"D (accommodates two 7AH batteries)
- AC Fuse Type: 5mm x 20mm rated @2 Amp 250VAC
- LEDs: Red = A/C Power Indicator, Green = D/C Output Indicator, Orange = Battery Output Indicator
- Temperature Range: 0 to 49° C
- Fire Alarm Link
- Battery charging: Regulated, independent battery charging
- Battery backup: Automatic uninterrupted battery backup. Note: Battery capacity for emergency standby is at least 1 hour. Batteries not included (accommodates 2 each 7AH batteries)
- Maximum humidity: 85%
- Made in USA
  - 1. Total combined current for 24VDC outputs may not exceed
  - 4A

#### **Mounting Notes**

- 1. 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.
- 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 (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 Hardware

 Shut off breaker supplying AC power to the power supply.

> For firing devices independently continue to section A. Firing devices simultaneously proceed to section B.

#### Section A.

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

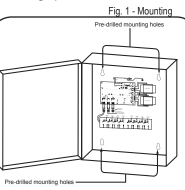
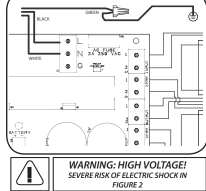
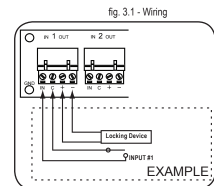


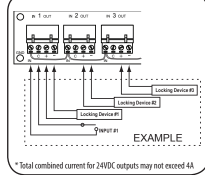
Fig. 2 - 120VAC Connection





#### Section B.

- 1. Using wiring diagram in fig 3.2, wire your exit devices.
- 2. Restore power to power supply and trigger exit devices to make sure they are working correctly.



#### Wiring Batteries (Batteries not included)

- 1. Turn on 120VAC to power supply
- 2. WARNING: Make sure battery polarity is correct before you proceed.

3. Hook up batteries with battery leads as shown in fig 4. The enclosure will accommodate (2) 7AH 12V batteries.

#### NOTES:

- 1. When installing batteries for the first time or replacing old batteries make sure the batteries installed are fully charged.
- 2. We recommend you label the battery with the date the batteries were installed. Most battery manufactures recommend the batteries be replaced after 4-5 years of service. You may want to check with your battery manufacturer when establishing a "replace by" date.



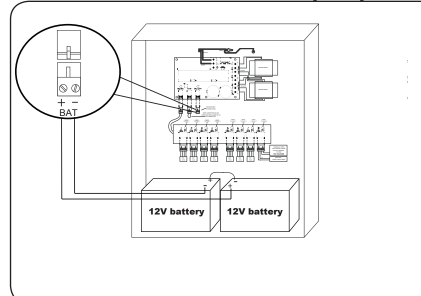


Fig. 3.2 - Wiring off 1 relay