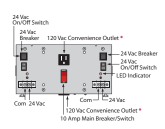




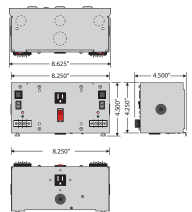
# **AC POWER SUPPLY**

### **PSH75A75A Series**

Enclosed Dual 75 VA Power Supplies 480/277/240/208/120 to 24 Vac



\* Move internal jumper to "HOT" position if you wish outlets to always be hot otherwise outlets will be switched by main breaker.











PSH75A75A SERIES SELECTION GUIDE				
Model #	120 Vac Outlets	Aux Output Wire	Main Breaker on Input Power	Secondary Configuration
PSH75A75A				External Terminal Strip
PSH75A75AN				External Terminal Strip
PSH75A75ANW				Internal Wires
PSH75A75AW				Internal Wires
PSH75A75AB10*			10 Amp Switch / Breaker	External Terminal Strip
PSH75A75ANB10*			10 Amp Switch / Breaker	External Terminal Strip
PSH75A75ANWB10*			10 Amp Switch / Breaker	Internal Wires
PSH75A75AWB10*			10 Amp Switch / Breaker	Internal Wires

#### **SPECIFICATIONS**

Transformer: Two 75 VA Split-Bobbin

Over Current Protection: Circuit Breaker Frequency: 50/60 Hz

24 Vac ON/OFF: On / Off Switch & Breaker Main Breaker ON/OFF: Switch / Breaker (10 Amp)

(Kills power to entire unit: Outlets, Aux. Output, & Transformer)\* Total Combined Output 9A Approvals: Class 2 (UL Approved UL5085-3),

UL916, C-UL, CE, RoHS, Special

^ Seismic Certification of Equipment and Components: OSP-0201-10

**Dimensions:** 4.500" x 8.625" x 4.500"

Weight: 8.400 lbs.

Input Wires: "B10" Models Only

Input Power Wires BLK: 120 Vac WHT: Neutral GRN: Ground

Outlet Wires BLK: 120 Vac WHT: Neutral GRN: Ground

Output Wires: "B10" Models Only

**Auxiliary Output** BLU: 120 Vac

All Other Models

Primary Wires\*\* GRY: 480 Vac BRN: 277 Vac ORG: 240 Vac RED: 208 Vac WHT: 120 Vac BLK: Common

"W" Models Only **Transformer Output** WHT/YEL: 24 Vac WHT/BLU: Common

• All dual models: Model number denotes location of transformer within enclosure. PSH75A75A

## Left side Right side

- Output derating may exceed 20% due to elevated ambient temperature or heat buildup in device over time.
- Design is in accordance with ASCE 7-05 Chapter 13: ^ www.oshpd.ca.gov/FDD/Pre-Approval/ OSP-0201-10.pdf
- All primary voltages other than 120 Vac will result in the disabling of convenience outlets.\*\*