## **PS-LAB SERIES**

**Laboratory Power Supplies: 360 Watts** 





## **Features**

- Switch mode design: compact & light weight
- Five models to choose from up to 60V and 30A
- Constant Voltage and Constant Current operation.
- 0-100% adjustment for Voltage & Current
- 3 Digit LED Display for Voltage & Current
- Short Circuit & Overload protection
- Coarse and Fine Voltage Controls
- Temperature control fan
- Excellent Line & Ripple Specifications
- LED indicator for CV
- LED Indicator for CC
- Remote sense

General Specifications						
Model		PS1230	PS1820	PS2415	PS3610	PS6006
Output	Voltage	0-12V	0-18V	0-24V	0-36V	0-60V
	Current	0-30A	0-20A	0-15A	0-10A	0-6A
	Power	360W	360W	360W	360W	360W
Line Regulation	Voltage	5mV	5mV	5mV	5mV	5mV
	Current	3mA	3mA	3mA	3mA	3mA
Load Regulation	Voltage	5mV	5mV	5mV	5mV	5mV
	Current	3mA	3mA	3mA	3mA	3mA
Ripple	Voltage ( pk-pk )	100mV	100mV	100mV	100mV	100mV
	Voltage ( rms )	5mV	5mV	5mV	5mV	5mV
	Current ( rms )	5mA	5mA	5mA	5mA	5mA

Input Voltage 115 / 230VAC ( Selectable )

Input Voltage Range 108 -132V / 196 - 264V

Input – Output: 3000VAC Output- Chassis: 500VDC

Display V Voltage: 3 digits 0.4" RED LED display Accuracy: ±0.5% of reading plus 2 digits

**Display A** Current: 3 digits 0.4" RED LED display Accuracy: ±0.5% of reading plus 2 digits

Remote Sense YES:

Cooling Built-in fan

Operating Temperature  $0^{\circ}\text{C}$  to +40°C at 100% load. Up to 60°C at 50% load

LED indicators LED indicator when operating in CV. LED indicator when operating in CC.

**DC Terminals** Front rated at maximum 5A Rear terminals rated at 30A

AC Input Terminals IEC socket with mains power cord

Dimensions 138 x 162 x 310mm (W\*H\*D)

Weight 3.85kg