## **PS360 SERIES**

## AC/DC Lab Power Supplies 360W

**General Specifications** 

Model





## **Features**

- Switch mode design: compact & light weight
- Five models to choose from up to 60V and 30A
- Constant Voltage and Constant Current operation.

PS360-2415

PS360-3610

PS360-6006

- 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

PS360-1820

Remote sense

PS360-1230

	Voltage	0-12V	0-18V	0-24V	0-36V	0-60V
Output	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 )					
Innut Voltage Bangs	108 -132V / 196 – 264V					
Input Voltage Range	108 -132V / 196 – 26	4V				
Isolation	Input – Output: 3000V		nassis: 500VDC			
		/AC Output- Cl		0.5% of reading p	olus 2 digits	
Isolation	Input – Output: 3000V	/AC Output- Cl	y Accuracy: ±	0.5% of reading p	· ·	
Isolation Display V	Input – Output: 3000V Voltage: 3 digits 0.4"	/AC Output- Cl	y Accuracy: ±	0,	· ·	
Isolation Display V Display A	Input – Output: 3000V Voltage: 3 digits 0.4" Current: 3 digits 0.4"	/AC Output- Cl	y Accuracy: ±	0,	· ·	
Isolation Display V Display A Remote Sense	Input – Output: 3000V Voltage: 3 digits 0.4" Current: 3 digits 0.4" YES:	/AC Output- Cl RED LED display RED LED display	y Accuracy: ±	0,	· ·	
Isolation Display V Display A Remote Sense Cooling	Input – Output: 3000V Voltage: 3 digits 0.4" Current: 3 digits 0.4" YES: Built-in fan	AC Output- Cl RED LED display RED LED display	Accuracy: ±4  Accuracy: ±4  C at 50% load	0.5% of reading p	olus 2 digits	
Isolation Display V Display A Remote Sense Cooling Operating Temperature	Input – Output: 3000V Voltage: 3 digits 0.4" Current: 3 digits 0.4" YES: Built-in fan 0°C to +40°C at 100%	AC Output- CI RED LED display RED LED display a load. Up to 60% perating in CV.	Accuracy: ±  Accuracy: ±  C at 50% load  LED indicator v	0.5% of reading p	olus 2 digits	
Isolation Display V Display A Remote Sense Cooling Operating Temperature LED Indicators	Input – Output: 3000V Voltage: 3 digits 0.4" Current: 3 digits 0.4" YES: Built-in fan 0°C to +40°C at 100% LED indicator when o	AC Output- Cl RED LED display RED LED display b load. Up to 60% perating in CV.	Accuracy: ±  Accuracy: ±  C at 50% load  LED indicator v	0.5% of reading p	olus 2 digits	
Isolation Display V Display A Remote Sense Cooling Operating Temperature LED Indicators DC Terminals	Input – Output: 3000V Voltage: 3 digits 0.4" Current: 3 digits 0.4" YES: Built-in fan 0°C to +40°C at 100% LED indicator when of	AC Output- Cl RED LED display RED LED display load. Up to 60% perating in CV. um 5A Rear term	Accuracy: ±  Accuracy: ±  C at 50% load  LED indicator v	0.5% of reading p	olus 2 digits	