# Circuit Specialists, Inc.

CSI3020SW CSI3030SW CSI6010SW CSI6015SW CSI1540SW CSI1560SW

**Switching Power Supply** 

CSIXXXSW switching power supply has many features, such as high efficiency, compact size, light weight, good reliability. In addition, this power supply also uses a low-ripple design. The ripple and noise is very close to a linear ripple.

## **Main Technical Specifications:**

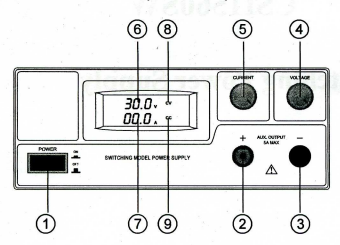
Models	CSI3020SW	CSI3030SW	CSI6010SW	CSI6015SW	CSI1540SW	CSI1560SV
Output						17.
Variable Output Voltage	0 - 30V	0 - 30V	0 - 60V	0 - 60V	0 - 15V	0 - 15V
Variable Output Current	0 - 20A	0 - 30A	0 - 10A	0 - 15A	0 - 40A	0 - 60A
Ripple & Noise		444	100			
Ripple & Noise (peak-peak) Voltage	100mV	100mV	200mV	200mV	100mV	100mV
Meter Type & Accuracy	Dis Open	e August	ne ko de	n-meci ș	2 Red <	
Voltage Meter	3 Digit LCD Display ±0.2% +3counts					
Current Meter	3 Digit LCD Display ±0.2% +3counts					
Input Voltage	110VAC 60Hz~					
Protections	Overload, Over Temperature					
Dimensions (WxHxD)	336x87x214 mm					
Weight	2.9 kgs					

Operation environment: Temperature 0~40℃

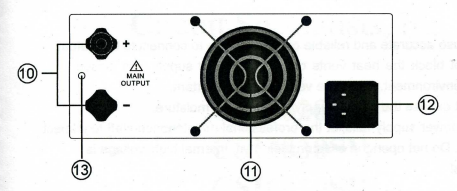
Relative humidity: no more than 90% RH Atmospheric pressure: 86KPa~ 104 Kpa

## **Operating method**

1. The role of the control parts on the panel



- (1) Power Switch: "ON" position: turned on, "OFF" position :turn off.
- (2) The Positive output
- (3) The negative output
- (4) Voltage Adjustment Knob
- (5) Current Adjustment Knob
- (6) Voltage indication
- (7) Current indication
- (8) Regulated voltage indication
- (9) Current regulator indication



- (10) Output terminal: 20A/30A/10A/15A/40A/60A max; Red positive; black negative
- (11) Cooling fan
- (12) Fuse
- (13) Grounding terminal

#### 1. Operating method

- 1-1 Connect a load(electrical equipment, etc.) to the power supply output, and pay attention to the polarity .Do not reverse the polarity.
- 1-2 Plug AC input power cord into a suitable AC power jack.
- 1-3 Place the power switch to "ON" position, the power indicator light, and the power has been turned on.
- 1-4 Pay attaition that the load current should be less than the rated output current of the power supply, 80% of rated output current is recommended to be the maximum current.

### 1. Operating method

- 1-1 Connect a load(electrical equipment, etc.) to the power supply output, and pay attention to the polarity .Do not reverse the polarity.
- 1-2 Plug AC input power cord into a suitable AC power jack.
- 1-3 Place the power switch to "ON" position, the power indicator light, and the power has been turned on.
- 1-4 Pay attaition that the load current should be less than the rated output current of the power supply, 80% of rated output current is recommended to be the maximum current.

#### 2. Notice

- 2-1 Must use accurate and reliable connection line to connect to the output.
- 2-2 Do not block the heat vents or put the power supply in a closed hot work environment. Adequate ventilation is important.
- 2-3 Do not expose the power supply in the rain or moisture.
- 2-4 If the power supply fails,let the professional maintenance staff to inspect and repair. Do not open the case on their own. Internal high-voltage is dangerous!