REMOTE PROGRAMMING LABORATORY GRADE POWER SUPPLY 320W Constant Power (Auto-Range) Switching Mode Power Supply SSP - 8320 / 8322







	-	42V, 8A Traditional Power Supply
		32V, 10A Traditional Power Supply
		16V, 20A Traditional Power Supply
42		SSP-8320 Constant Power Supply
32		
16		
0	8 10	20 A

Description

A conventional power supply has a set max. voltage and a set max current such that all the

A conventional power supply has a set max. voltage and a set max current such that all the operating V & A must fall inside these limits. For example a 20V max. and 16A max. power supply with 320W can only supply voltage and current within the above two limits of V & I. If you want to have 40V with smaller current (8A) or 20A with lower voltage (14V) you need to buy another power supply. This completely new designed laboratory grade power supply differs from the conventional power supply by calculating and changing the voltage and current limit points according to the available max. power. So the max limits of the voltage and current are changeable according to the rated power. In the above example, with the constant-power supply can give 16V max. with 20A max. or 42V with 8A max and etc. The combinations of max. V and I are greatly increased and so is the range of operational limits as shown in the hyperbolic graph of max. power voltage-ampere.

ampere. The key benefit is clear, it saves money as one constant-power power supply can do the work of a few conventional power supplies.

Features

- . Saves money and space as one power supply covers V, A limits of few power supplies.
- Adjustable upper voltage and current output levels to ensure safe operation
- 3 user presets of frequently used V and A outputs
- . 4 digit display of voltage and current Analogue Remote Control V, I & On-Off
- .
- Ramp, Step, DC output with 3 presets Remote Programming with provided software & drivers via USB port
- Output on-off switch and control panel lock button for safer operation Over Temperature, Over Current, Over Voltage and Short Circuit Protection
- Universal Input 90 264Vac, 50 60Hz

Specifications

Models	SSP - 8320	SSP - 8322	
Input Voltage Range	100 - 240VAC		
No Load Input Current at 230VAC / 100VAC	≤0.3A		
Full Load Input Current at 230VAC / 100VAC	≤1.8A / ≤4.1A		
AC Input Frequency	45 - 65Hz~		
Efficiency (230VAC / 100VAC)	≥86/83% @ 42V / 7.6A	≥87/84% @ 84V / 3.8A	
Power Factor	≥0.9		
OUTPUT:			
Variable Output Voltage	0 - 42V	0 - 84V	
Variable Output Current	0 - 20A	0 - 10A	
Output Rated Power	320W		
Constant Voltage Characteristics:			
Load Regulation (10 - 100% rated current)	≤120mV	≤100mV	
Line Regulation (90 - 264Vac)	≤10mV	≤10mV	
Ripple & Noise (peak-peak)	≤80mVp-p		
Ripple & Noise (r.m.s.)	≤8mV		
Constant Current Characteristics:			
Load Regulation (10 - 90% rated voltage)	≤50mA		
Line Regulation (90 - 264Vac)	≤10mA		
Meter Accuracy			
Volt. Meter Accuracy	±(0.1% +5counts)		
Curr. Meter Accuracy	±(0.1% +5counts)		
Resolution	0.02V 0.01A		
Output Setting Accuracy	Voltage: ±(0.2% +5counts)V Current: ±(0.2% +5counts)A		
Transient Response Time (step: 50%-100% rated load)	≤1.5ms		
Protection	Adjustable upper voltage limit, Short circuit, Overload, Over temp., Adjustable upper current limit, Tracking OVP		
Output Tempinele			
Output Terminals Additional Function	Safety Jack @ Front Panel		
	3 User defined V & I preset, Remote control V, I & output on-off		
Remote Programmable via USB to Computer	Max. 20 preset of V & I, Max. preset cycle 999		
Ramp Step Irregular Waveform Functions	Yes		
Approvals	CE EMC: EN 55011 LVD: EN 61010		
Cooling Method	Fan Cooling		
Operating Temperature	0 - 40°C		
Dimensions (WxHxD)	200 x 95 x 255mm 7.9 x 3.7 x 10 inch		
Weight	2.7kg 6lb		

a All values are based on the Standard ambient Temperature 25°C and Pressure 0.1 Mpa.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE