

HIGH CURRENT SWITCHING MODE DC regulated power supply

Manson



SPS - 8250 , SPS - 9250

Description

The series of HIGH POWER SWITCHING MODE DC REGULATED POWER SUPPLIES provide high current 25 Amps output in a lightweight and compact size case. They are suitable for a wide range of uses, such as radio equipment, and are ideal for high power car stereo work. In addition to variable output from 3 to 15VDC, a fixed 13.8VDC can be selected. Overload, Over temperature, and Over voltage protection are standard.

Features

- 25A current output
- High efficiency
- Adjustable output voltages 3V to 15V
- Fixed voltage mode at 13.8V
- Light weight and small size
- Overload temperature protection
- Current fold-back circuit with LED indicator prevents overloading
- Over voltage protection at 16.5V
- Variable speed thermally controlled fan.
- High RFI stability
- Power factor correction >0.95
- Housing are available in (Pantone warm grey 1C or Pantone dark grey 433C)



SPS - 8250



SPS - 9250

SPECIFICATIONS

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Variable Output Voltage	3 - 15V DC	
Fixed Output Voltage Mode	13.8V DC	
Rated Output Current	25A	
Ripple and Noise (P-P)	50mV	
Load Regulation	200mV	
Line Regulation	50mV	
Input Voltage	230VAC / 50Hz	
Efficiency	> 78%	
Meter Type	Analog Meter	LED Meter
V meter Range	0 - 20V	3 digit display
A meter Range	0 - 30A	3 digit display
Meter's Accuracy	7% fsd	1% + 2 digit
Cooling System	Variable speed thermally control fan	
Protection Devices	Overload , Short circuit , Over Temperature , OVP	
Approvals	CE EN60950 , EN55022	
Dimension (WxHxD)	220 x 110 x 220 (mm)	
Weight	2.7 KG	
Remarks	Power factor correction >0.95 at optimal load	

* SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE *

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