SPA-8150 15A cont, 18A max @ 13.8V, SPA-8152 7.5A cont, 8.5A max @ 27.6V

Description

This quiet running, switching mode power supply is designed for radio equipment.

It is exceptionally immune to Radio Frequency Interference at close range.

The thermostatic variable speed cooling fan is hardly audible even at its maximum speed.

It has the small footprint of popular radio transceivers, and the low profile casing make it fall in place with a host of equipment in a tight spot.

The constant current protection, over temperature protection with constant current and output Over Voltage Protection (OVP) ensure better reliability and safer protection to both the power supply and its connected load.

One main DC output at rear and a front mounted cigar socket provide convenient DC connectivity. It gives a total continuous current output of 15A at

13.8V and a maximum of 18A at 50% duty cycle. It has excellent line and load regulation, low ripple and noise, optimal efficiency of 80% and a power factor of 0.7.

Features

- Fan cool
- High RFI immunity
- Binding pole and cigar socket DC output.
- Over Load, Short Circuit, Over Temperature protections by constant current circuitry.
- Output Over Voltage Protection
- Power Factor Control
- User adjustable fine tune setting
 13.3 ~14.5V (SPA-8150) & 26.6~29V (SPA-8152)









Specifications

Output Voltage
Output Current
(Main output posts)

(Main output posts + Cigar Socket)

Ripple & Noise Load Regulation Line Regulation Input Voltage Indicators Cooling System Operating Temperature

Protections

Approvals
Dimensions (WxHxD)
Weight

SPA-8150

Fixed 13.8Vdc ± 0.5 V

15A Cont., 18A Max. 7.5A
(1 min. 50% duty cycle) (1 m
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(1 min. 50% duty cycle) (1 m
≤50mVp-p, 5mVrms
≤100mV (0 - 100% Load)
≤50mV (±10% Variation)
230Vac, 50Hz~ (or on request)
Red Color Overload LED Indicator

Fan Cool 0 - 40°C

Over Load, Over Temperature, Short Circuit protections by Constant Current Circuitry and Output Over Voltage Protection

SPA-8152

Fixed 27.6Vdc ± 0.5 V

7.5A Cont., 8.5A Max.

7.5A Cont., 8.5A Max.

(1 min. 50% duty cycle)

(1 min. 50% duty cycle)

CE EMC: EN 55022, LVD: EN 60950 181 x 63 x 190 mm (7.2 x 2.5 x 7.5 in.)

Approx. 1.7kgs (3.9lbs)