



Date : Oct. 28, 2009



SPS-G150 series
150Watts, AC-DC Single output
Green Mode Design

Feature:

- Green-mode design, No load <1W
- High efficiency and high reliability
- AC input range selected by 115/230 SW.
- Built in EMI filter, low ripple noise
- Over voltage Protection :Shutdown and latch off
- Over load & short circuit protection: Hiccup mode
- Output voltage $\pm 10\%$ adjustment
- 100% full load burn-in test
- -20°C to 70°C operation temperature
- UL, cUL, TUV, CB, CE certified
- 3 years warranty
- Dimension : 198 x 95 x 38 mm

NEW product SPS-G150 Single output

Electronic function:

- ** **Green Mode designed** : Power consumption <1W(230VAC) at no load.
- ** AC input, selected by 115/230V SW
- ** Output voltage +/-10% adjustment is available
- ** Output voltage included **5V, 12V, 15V, 24V, 30V and 48V** (Sunpower's standard units)
the customize output voltage is acceptable with MOQ, please contact us.
- ** Operating temp: $-20 \sim +70^{\circ}\text{deg.C}$ (please refer to the detail spec.)

Protection circuit design:

- ** Over voltage protection : shutdown and latch off.
- ** Over load and short circuit protection : Hiccup mode

Safety:

- ** UL, cUL, TUV EN60950-1:2006 and CB pending. (will be ready in Nov.)
- ** New CE directive conformity (**LVD 2006/95/EC and EMS 2004/108/EC**) is available.

Application:

Automatic control
Programmable logic controller
Test equipment
Industrial control

and the systems require for DC output voltage P/S.

For more info, please feel free to contact your sales representative.