STANCOR®

SPS Series Switching Power Sources

New Switching Power Source Series meets California Energy Commission (CEC) Standards

Stancor is now offering Switching Power Sources that meet environmental standards required by the state of California and the federal government. These products meet CEC efficiency level IV.

Input voltage is 100-240 VAC, 50/60 Hz. Output power is up to 24 watts. Power consumption at no load is .5 watts.





Features:

- U.L. listed for use in the U.S. and Canada, UL Standard 60950-1
- Overload and short circuit protected
- 100% burn-in and test at factory
- 50,000 hours MTBF
- 4200 VDC Dielectric
- Class II insulation (Double insulated)
- · RoHS compliant
- Input range: 90-264V, 47-63Hz
- Complies with FCC Part 15 Class B
- Line regulation $\pm 2\%$, Load regulation $\pm 5\%$
- Light weight and compact

Applications:

- Cordless phones
- Answering machines
- Modems (xDSL)
- Routers
- Scanners
- Video game systems
- Video gaming accessories
- Printers
- Chargers for:
 - laptops
 - cell phones
 - cordless tools
 - electronic toys
- Computer accessories, speakers, etc.



Stancor Switcher Part Number								
Stancor Part	Rated Output			Output Plug	Dimensions (Inches)			Wt. Approx.
Number	Volts	mA	Watts	Inside Polarity	Н	W	D	(Oz.)
SPS-0305	5 VDC	600	3.0	Negative	2.5	1.12	1.75	2.8
SPS-0612	12 VDC	500	6.0	Negative	2.5	1.12	1.75	2.8
SPS-1212	12 VDC	1,000	12.0	Negative	2.94	1.19	1.62	3.9
SPS-1412	12 VDC	1,200	14.4	Negative	2.94	1.38	2.19	4.0
SPS-1424	24 VDC	600	14.4	Negative	2.94	1.38	2.19	4.2
SPS-2424	24 VDC	1,000	24.0	Negative	3.38	2.19	1.25	5.6

R-4277

W

D

Н

SPS-1412 LTL: POWER SUPPLY Inst: 10:0340-5000H a DA Output 137 13A C US Latto LPS Latto LPS EFFCENCY LIVEL * AMSS-1201207U R Made in XXXXXX CC C

> 2 CONDUCTOR CORD 70" LONG MIN.

PLUG: 2.1 X 5.5 X 11.0mm WIRED INSIDE NEGATIVE

D

W

Н

> 2 CONDUCTOR CORD 70" LONG MIN.

PLUG: 2.1 X 5.5 X 11.0mm WIRED INSIDE NEGATIVE

R-4277

www.stancor.com