

Features





DIMENSIONS: 151(L) x 99(W) x 50(H)mm

- Fan cooled(PCB damp proof process)
- 100% burn-in test
- Build-in line filter
- Great reliability
- MOSFET designed
- 240,000 Hrs MTBF per MIL-HDBK-217F
- 1 year Warranty
- Output modify range: 3V~200VDC
- Split rail & Series connection possible

General specifications

INPUT

Input range 90~132/180~264VAC (Selectable)

220~380VDC

Input frequency 47~63Hz Inrush current (25°C) 25A/110VAC

50A/220VAC

OUTPUT

Hold-up time13mSShort protectionAutorecoveryOverload protectionAutomatic power limited

Detail specifications

250 ~ 350 Watts

MODEL	O/P Volt Adj. ± %	Load(Current) 1			Ripple Line	Load	Efficiency	
		Min.	Rated	Max.	∝ Noise ₄	REG.	REG.	5
LP1250-05M	V1: +5V ±10%	0A	50A	50A	80mVp-p	±1%	±1%	74% Min.
LP1300-12M	V1: +12V ±10%	0A	25A	25A	120mVp-p	±1%	±1%	75% Min.
LP1300-24M	V1: +24V ±10%	0A	12.5A	12.5A	240mVp-p	±1%	±1%	77% Min.
LP1300-48M	V1: +48V ±10%	0A	6.25A	6.25A	480mVp-p	±1%	±1%	79% Min.
LP1350-36M	V1: +36V±10%	0A	9.7A	9.7A	200mVp-p	±1%	±1%	85% Min.

EMC Standards

EN55022 CLASS A EN61000-3-3 EN55024(IEC61000-4-2, IEC61000-4-3, IEC61000-4-4 IEC61000-4-5, IEC61000-4-6 IEC61000-4-8, IEC61000-4-11)

Safety Standards

UL/CSA 60950 Meet

Environments

Operating Temperature
Operating Humidity
Storage Temperature
Vibration

-15 ~ 50°C, Ambient
5 ~ 95% RH, No Condensing
-20 ~ 85°C, Ambient
2G, 10~500Hz, 3 axes

NOTE:

- 1. Each output can provide up to maximum load, but total load can not exceed rated output power.
- 2. Line regulation is measured from low line to high line at rated load.
- 3. Load regulation is measured from 20% to 100% of rated load at 110VAC input.
- **4.** Ripple & Noise is measured by using a 0.1uF/630V metalized capacitor & a 47uF electrolytic capacitor parallel on the test point, at rated load and110VAC input.
- 5. Efficiency is measured at rated load and 110VAC input.
- 6. Hold-up time is measured at rated load and 110VAC input.
- **7**. Reign Power reserve the right to change specifications at any time without notice.

WEB : http://www.switching-powers.com Tel : 886-2-22997550 E-mail : rp21003f@ms7.hinet.net Fax : 886-2-22997596

