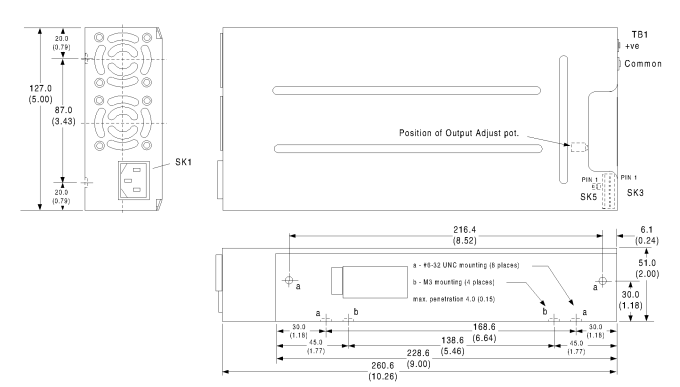
Order Code	Model Number	Output Voltage <sup>4</sup>	Minimum Load <sup>5</sup>	Maximum Load w/ 30CFM Air <sup>6</sup>	Peak Load <sup>1</sup>	Regulation <sup>2</sup>	Ripple P/P (PARD) <sup>3</sup>
289-5131	LPS252-CEF	5 V (3-6V)	1.50 A	50A	60A	± 2%	50 mV
289-5147	LPS253-CEF	12V (6-12V)	0.63 A	21 A	25A	± 2%	120mV
289-5153	LPS254-CEF	15 V (12-24V)	0.50 A	16.7A	20A	± 2%	150 mV
289-5169	LPS255-CEF	24V (24-48V)	0.32 A	10.4 A	12.5A	± 2%	240mV

# **Drawings**



### Pin Assignments

Connector						
SK1	IEC Skt	Neutral Line Ground				
TB1	+	+ve				
		Common				
SK2		Not Fitted				
SK3	-1	+ Remote sense				
	-2	- Remote sense				
	-3	Remote Inhibit				
	-4	Remote Enable				
	-5	Common				
	-6	Current share				
	-7	AC Power Fail				
	-8	DC Power OK				
SK5	-1	+5V supervisory supply				
	-2	Common				



# RS Components UK,

PO Box 99, Corby, Northants. NN17 9RS, United Kingdom Tel +44 (0)1536 201234 Fax +44 (0)1536 405678

#### Radiospares Composants,

Rue Norman King, 60031 Beauvais Cedex, France Tel +33 (0)344 101515 Fax +33 (0)344 101600

RS Components GmbH,
Hessenring 13h, Postfach 1365, 64546 Mörfelden-Walldorf, G

Hessenring 13b, Postfach 1365, 64546 Mörfelden-Walldorf, Germany Tel +49 (0)6105 401234 Fax +49 (0)6105 401100

# **Installation Notes**

## LPS250-CEF Series

250 Watts

# Single Output



Input Specifications

85 VAC to 264VAC Input range

120 VDC to 370 VDC

47 - 440 Hz Frequency

Inrush current

Power factor

<38 A peak

0.99 typical

75% typical at full load Efficiency

Meets FCC Class B EMI filter

CISPR 22 Class B

(includes EN55022 class B and

VDE 0878 PT3 class B)

Electromagnetic Meets IEC801-2 level 3, IEC801-4 level 3 compatibility

and IEC801-5 level 3 output

Safety ground < 0.5mA @50/60Hz, 264VAC

leakage current input **Output Specifications** 

Maximum 250W

wattage

2:1 adjustment range Adjustment

range

Hold-up time

Overload

protection

Overvoltage

protection

16 ms at 250W load and 115 VAC nominal

line

Short circuit protection. Auto recovery. Total power limited @ 110% to 145% above peak

rating

10% to 25% above output voltage setting.

Tracks with output voltage. Recycle AC to

reset.

5V / 100mA regulated; output maintained Supervisorv when main outputs inhibited. (for use with

inhibit and power good function)

#### Environmental

Operating temperature: 0°C to 50°C ambient; derate at 2.5% / °C from 50°C to 70°C Storage temperature: -40°C to 85°C

Thermal regulation: ± 0.04% / °C

MTBF: > 100.000 hours at full load and 25°C

ambient conditions

#### Notes (refer to table)

- 1. Peak current lasting < 30 seconds with a maximum 10% duty cycle.
- 2. At 25°C including initial tolerance, line voltage, load currents and output voltages adjusted to factory settings.
- 3. Peak-to-peak with 20 MHz bandwidth and 10 μF in parallel with a 0.1 μF
- 4. Output voltage user adjustable over range shown. Factory set at nominal
- 5. Minimum load required for regulation, Unit will operate at no load but over voltage protection may latch.
- 6. Continuous maximum power drawn must not exceed 250W with fan cooling.

## **Mating Connectors**

SK1 AC Input: **IEC Socket** (Or. Code. 488-208) TB1 Main DC O/p: Screw terminals M3.5 spade (Or. Code, 842-090) **SK3** Auxiliary: Housing Molex 22-01-1082 (Or. Code. 479-147) Housing Molex 22-01-1022 **SK5** Aux supply: (Or. Code. 453-123) Crimps: 22/30 AWG Molex 08-50-0032 (Or. Code. 467-598)

#### Notes

- 1 Specifications subject to change without notice.
- 2 All dimensions are in mm and (inches).
- 3 Output Common capacitivily coupled to chassis earth.
- 4 Fan supply maintained when power supply inhibited.
- 5 Weight 1.41 kg / 3.1 lb.

# Safety

**VDE** 0805/EN60950 (IEC950)

UL UL1950

**CSA** CSA 22.2-234 Level 3

**NEMKO** EN 60950/EMKO-TUE (74-sec) 203 BABT

EN60950/BS7002 CB Certificate and report

This product is CE marked following

the provisions of the Low Voltage Directive 73/23/EEC

#### **Auxiliary Connections**

- 1 Remote sense optional connection- can compensate for up to 0.5V drop; internal local sense connected if not used. Protected against reverse connection.
- 2 AC Power Fail signal;-TTL compatible signal goes high 50-150ms after switch on. Goes low >4 ms before 5V drops to 4.75V.
- 3 DC Power OK:- TTL compatible signal goes high at same time as AC Power Fail. Goes low when 5V drops to 4.75V.
- 4 Remote Inhibit. Connecting pin 3 to pin 5 (common) will inhibit the outputs.
- 5 Remote Enable. To convert to enable, cut jumper J1; connecting pin 4 to pin 5 will enable outputs.
- 6 Paralleling power supplies when the 'C share' signal is connected between two power supplies the main 5V outputs will current share.

#### Fusing

Input fuse 6.3A 20mm Quick Acting HBC mains fuse - only replace with same type and rating to maintain safety standards.



Warning: Hazardous mains voltages present within this unit. Please see enclosed 'Astec Installation and Operating Instructions'.