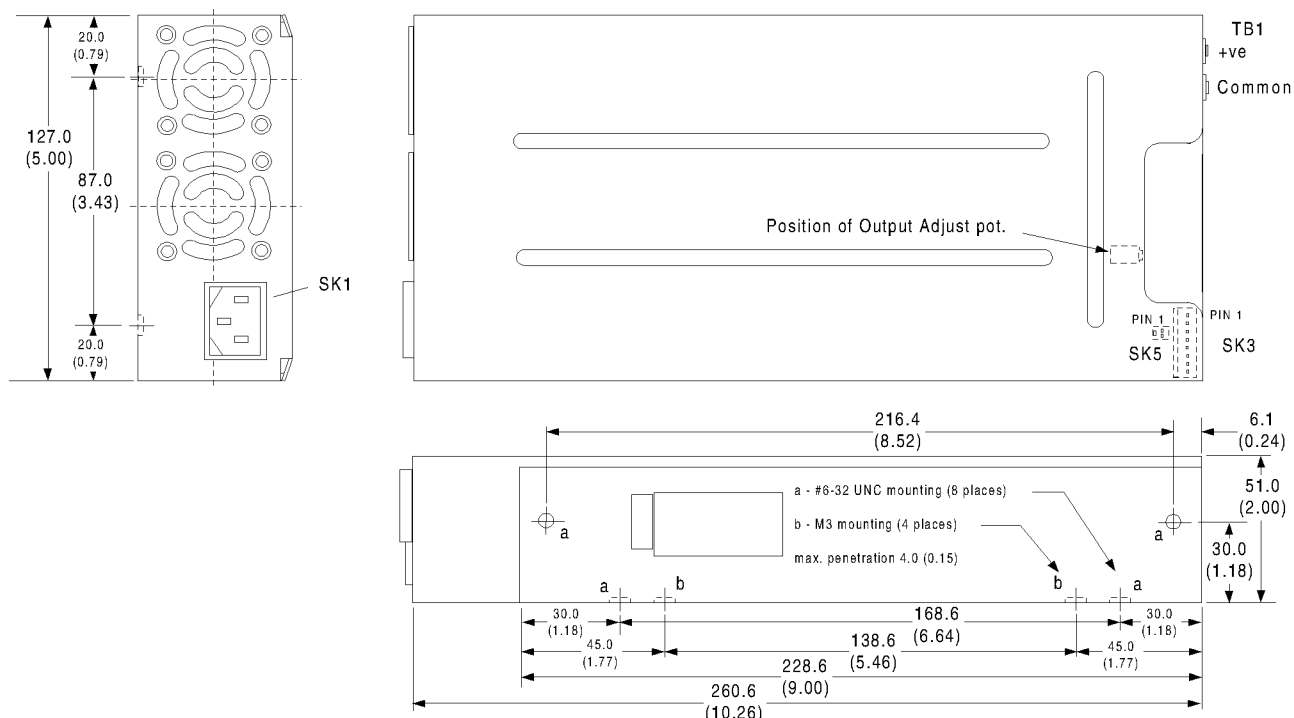


Order Code	Model Number	Output Voltage ⁴	Minimum Load ⁵	Maximum Load w/ 30CFM Air ⁶	Peak Load ¹	Regulation ²	Ripple P/P (PARD) ³
289-5131	LPS252-CEF	5 V (3-6V)	1.50 A	50A	60A	± 2%	50 mV
289-5147	LPS253-CEF	12V (6-12V)	0.63 A	21 A	25A	± 2%	120mV
289-5153	LPS254-CEF	15 V (12-24V)	0.50 A	16.7A	20A	± 2%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



Supplied by
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Installation Notes

LPS250-CEF Series

250 Watts

Single Output



Input Specifications

Input range	85 VAC to 264VAC 120 VDC to 370 VDC
Frequency	47 - 440 Hz
Inrush current	<38 A peak
Efficiency	75% typical at full load
Power factor	0.99 typical
EMI filter	Meets FCC Class B CISPR 22 Class B (includes EN55022 class B and VDE 0878 PT3 class B)
Electromagnetic compatibility	Meets IEC801-2 level 3, IEC801-4 level 3 and IEC801-5 level 3
Safety ground leakage current	< 0.5mA @50/60Hz, 264VAC input

Output Specifications

Maximum wattage	250W
Adjustment range	2:1 adjustment range
Hold-up time	16 ms at 250W load and 115 VAC nominal line
Overload protection	Short circuit protection. Auto recovery. Total power limited @ 110% to 145% above peak rating
Overvoltage protection	10% to 25% above output voltage setting. Tracks with output voltage. Recycle AC to reset.
Supervisory output	5V / 100mA regulated; output maintained 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: $\pm 0.04\%$ / °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 μ F in parallel with a 0.1 μ F capacitor.
4. Output voltage user adjustable over range shown. Factory set at nominal voltage.
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)
SK5 Aux supply:	Housing Molex 22-01-1022	(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 capacitively 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



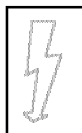
This product is CE marked following the provisions of the Low Voltage Directive 73/23/EEC

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'.