WLT150 Series

THE REAL PROPERTY OF THE PROPE

150 Watt 2 x 4 Inch AC/DC Power Supplies

The W-Series of Open Frame Power Supplies are ideal for Industrial, data networking, telecommunications, process controls, automation products, multimedia and point of sale products and much more.



Features:

- > 150 W with Forced Air Cooling.
- > Small 2x4x1.324 inch form factor.
- > High efficiency > 86%.
- > 12V Fan O/P
- > Low conducted and radiated noise.
- > 12V @ 0.5A Fan Voltage auxiliary output.
- > Class 1 & 2 products
- > Light weight
- > Cover Kit accessory available.

Model Number	Output	Voltage Current Convection	Voltage Current Fan Cooled	Min. Load
LFWLT150-1000	V1	5V @ 16A	5V @ 20A	0A
LFWLT150-1001	V1	12V@8.33A	12V @ 12.5A	0A
LFWLT150-1002	V1	15V@6.67A	15V @ 10A	0A
LFWLT150-1003	V1	24V@4.17A	24V @ 6.25A	0A
LFWLT150-1004	V1	48V@2.08A	48V @ 3.13A	0A
WLT100CK Metal cover kit accessory				

INPUT SPECIFICATION			
AC Input	Universal	90 to 264VAC	
DC Input		120 to 390VDC (Reduce to half load at 120VDC Input)	
Efficiency	All Models	≥86%	
Input Frequency		47-63 Hz	
Input Current	Full Load at Low line	2.0Arms , max	
Inrush Current	High Line , cold start	60A, max	

 Combined output power from 	V1 & V fan should not exceed tota	I output power rating.
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EMC AND SAFETY SPECIFICATIONS		
CE Mark	Complies with the LVD	
EMC	EN5022-B,CISPR22-B, FCC Part 15 Class B, EN50082-1	
Agency Approval	UL, c-UL, NEMKO, IEC	
Harmonic Correction	EN61000-3-2 Class D	
Safety Standard	UL / IEC/ EN60950	
Isolation	4.2KVDC Input to Output 2.1KVDC Input to GND	
Insulation Resistance	7mOhms Input to Output	

^{*} Fan output voltage tolerance ± 20%.

LFWLT150-ZXXX-YYY-W (Alt Model LFWLT100-ZXXX-YYY-W) Where Z = 1, X = Any numeric from 0-9 and Y = Any alphanumeric character or blank and denotes minor output variation and /or minor SELV circuit variation ,

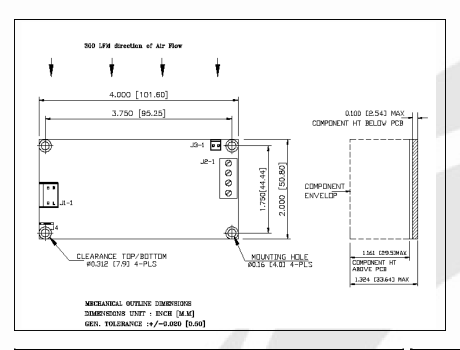
W= blank for Class I and 2 for Class 2

OUTPUT SPECIFICATION		
Output Power		150W max
Leakage Current		3.5mA
Hold-Up Time	115V/230V	6ms./10ms
Peak Power		170 Watts for 0.2 Sec's
Line Regulation	Low line to high line	± 0.5%
Load Regulation	Min to Max load	± 2%
Transient Response	50% to full load Voltage Deviation Recovery Time	10%, max <5 ms
OVP	Self Protecting	Hicup
Overload Protection	Primary limited	> 110%
Short Circuit Protection	Auto recovery <6s	Short Term
Ripple and Noise	Upto 20% load Above 20% load	2% <1%
Output Rise Time	All outputs	<100ms

^{*} Peak Fan current 1A

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150 Watt Forced Air Cooled AC/DC Power Supplies





ENVIRONMENTAL SPECIFICATION		
Operating Temperature	-20° to 0° C, start up guaranteed	-20 to 50° C
	Reduce Linearly to 50% Load	51 To 70° C
Storage Temperature		-40 to 85° C
Cooling 5V model All Other models	80W / 100W 100W / 150W	Convection / 300LFM Airflow
Relative humidity	Non condensing	95%, max
MTBF	Bellcore TR332	> 200,000 hrs
Altitude		Operating: 10,000ft
		Non-Operating: 40,000ft
Vibration	Operating & Non Operating	5-9Hz, 2G PK, 0.5 oct./min, 2 cycles; 9-500Hz 0.5 oct./min, 2 cycles.
Transients		EN61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Level 3

INPUT CONNECTOR J1		OUTPUT COM	NNECTOR J3
Pin1	AC Line	Pin1	Vfan
Pin2	AC Neutral	Pin2	RTN

MECHANICAL SPECIFICATION		
AC Input Connector J1	Molex 26-60-4030, 3 pin, 0.156" Mating Connector: Molex 09-50-3031 Pins: 08-50-0106 or Equivalent	
Ground Connector	Molex 19705-4301 PCB Quick Disconnect Mating: Molex AA-1140	
DC Output connector J2	Tyco terminal block 1776112-4, 4 pin Wire: 13 Awg, side entry or Equivalent	
Size	4"x2"x1.324"	
DC Output Connector J3	Molex 2 Position, 0.100 centre header. Part Number 22-23-2021 or Equivalent	
Weight	5.3 Oz (150g)	

OUTPUT CONNECTOR J2		
	Single Output	
Pin1	V1	
Pin2	V1	
Pin3	RTN	
Pin4	RTN	

INPUT SPADE CONNECTOR		
GND	AC Ground	

All Red Rocket, Inc. EOS power supplies have UL, CSA and Nemko safety compliance and medical versions meet UL60601-1 standards. All our products are RoHs compliant. Visit us at www.redrocketpower.com and contact us at: sales@redrocketpower.com or by calling +1 805-409-0909 today. © 2008, Red Rocket, Inc. EOS brand power supplies and patents are owned exclusively by Red Rocket, Inc. All Rights Reserved. 4EM-09-0xx



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