



## 130W DC/DC Converter Dual Output Data Sheet



## **Description:**

Green Watt Power's 130W DC/DC power modules are designed with compact size, low cost, high efficiency and high reliability. Featured with a fully sealed mechanical structure and 12V/10A 5V/2A dual output, this series offers solid and safe power conversions on electric bike, electric motorcycle and other DC/DC applications.

Wide Input Voltage: 36~92Vdc Output Voltage: 12Vdc & 5Vdc

**High Reliability** 

Ultra-High Efficiency: Up to 96%

Protection Features: SCP, Input UVP, Input Reverse Connection Protection

**Natural Cooling** 

Operating Temperate: -20~60°C

**IP66 Ingress Grade** 



Module Number	Output Voltage	Maximum Output Current	Current Range	Voltage Range
EVD-60-130-D12-5	12V	10A	0-8A	11.5V~12.5V
(PLD130-EVDO01-12)	5V	2A	0-2A	4.75V~5.15V

www.greenwattpower.com Phone: (310) 881-3890 sales@greenwattpower.com





Input Parameters					
	Min	Тур	Max	Units	
Input Voltage Range	36	48/60	92	VDC	
Input Current 36 VDC, Full Load 92 VDC, Full Load			5.5 2.5	А	
Efficiency 36VDC Full Load 48VDC Full Load 60VDC Full Load	93.0 92.5 92.0	94.5 94.0 93.5		%	

Output Parameters: 106W (Continuous), 130W (Peak @ 5min.)								
Output	Typical Load			Output Voltage	Output Voltage			
Тур.	Min. Load	Full Load	Peak Load (5 min)	Range	Ripple			
Output: 12V	0A	8A	10A	11.5V~12.5V	720mVp-p			
Output: 5V	0A	2A	2A	4.75V~5.15V	300mVp-p			

General Specifications				
Output Short Circuit Protection	When its output is shorted, the power supply will enter hiccup mode, and will self-recover when the fault condition is removed.			
Isolation	Non-isolation			
Operating Temperature	-20~60°C (Derating above 40°C)			
Dimensions (LxWxH)	59x58x21.5mm			
Weight	0.17kg			

Notes: Specification is subject to change without notice.





## Case Specifications:

Dimension: 85mm(L)\*58mm(W)\*21.5mm(H)

