



125W DC/DC Converter Dual Output Data Sheet



Green Watt Power's 125W 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 and 5V/2A dual outputs, this series offers solid and safe power conversions on electrical bike, electrical motorcycle and other DC/DC applications.

Features:

- WideInputVoltage:36~100VdcOutputVoltage:12Vdc&5Vdc
- High Reliability
- High Efficiency up to 87.5%
- Short Current Protection
- Natural Cooling
- Operating Temperature: -20~40°C
- IP65 IngressGrade (Module only)
- Optional Enable



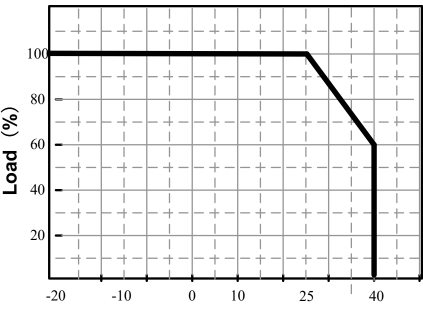
General Specifications			
Mandal with Evalua	EVD-60-125-D12-5-E		
Model with Enable	(PLD125-1DCF56A-12)		
Mandal with and Frankla	EVD-60-125-D12-5		
Model without Enable	(PLD125-EVDN10-12)		
Output Voltage	12Vdc & 5Vdc		
Output Current	8A/2A (Continuous)		
Output Current	10A/2A ((Peak @ 5min		
Output Voltage Accuracy	±5%		
Output Power	106W (Continuous) 125W (Peak @ 5min.)		
Input Voltage	36~100Vdc		
Max. Input Current	4.5A		
Efficiency Typical	89.5%		
Protections	SCP		
Ingress Protection	IP65 for module, IP20 with connector		
Operation Temperature	-20~40°C		
Cooling	Natural Cooling		
Dimensions (LxWxH)	89.5x69x38.9mm		
Hi-pot	Input & output to Case: 800Vac / 5mAMax /60 seconds		
п-рос	(3 seconds for production)		
Isolation	Non-isolated		
Weight	0.2kg		
Output Short Circuit Protection	When output is shorted, the power supply will enter hiccup mode, and will self-		
	recover when the fault condition is removed.		
MTBF	The MTBF shall be at least 200,000 hours at 25oC, Rated input, and full load output.		
Life Time	The life time shall be at least 15,000 hours at 25oC, Rated input, and full load output.		

Notes: Specification is subject to change without notice. Model in parenthesis is factory number.



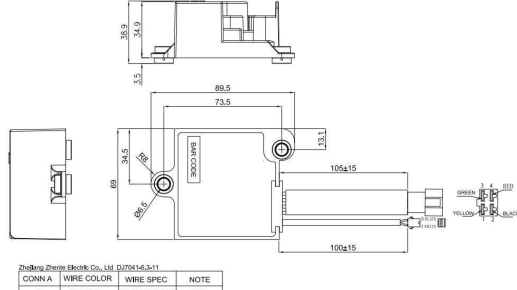


Derating Curve:



Ambient Temperature (°C)

Mechanical:



CONN A	WIRE COLOR	WIRE SPEC	NOTE
1	YELLOW	UL1007 AWG#18	Vin+
2	BLACK	UL1007 AWG#18	Vin-/12V-
3	GREEN	UL1007 AWG#18	ENA
4	RED	UL1007 AWG#18	12V+

NST P3-1250	09 OR EQUIV		
CONN A	WIRE COLOR	WIRE SPEC	NOTE
1	WHITE	UL2464 AWG#22	5V+
2			
3	BLACK	UL2464 AWG#22	5V-

Notes: 5V-, Vin-, and 12V- are all common terminals, as converter is not isolated. ENA (enable) function is optional model