



# 94W DC/DC Dual Output Converter Data Sheet



Green Watt Power's 94W DC/DC power modules are designed with compact size, low cost, high efficiency and high reliability. Featured with a fully sealed mechanical structure, this series offers solid and safe power conversions on electric bike, electric motorcycle and other DC/DC applications.

#### Features:

- WideInputVoltage:36~72Vdc
- OutputVoltage A:12Vdc@7A
- OutputVoltage B:5Vdc @1A
- High Efficiency 94.0%
- Temperature (Baseplate): Not to exceed 95°C
- IP67 Ingress Grade (Module only)
- Enable-circuitry (Optional)
- Compact design: 50 x 23.1 x 24.2mm
- No derating

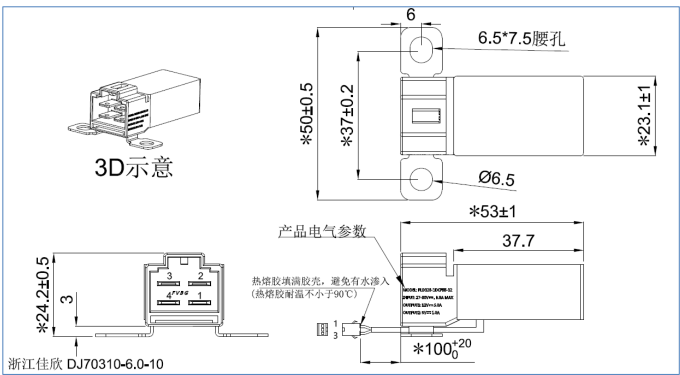


General Specifications				
Model (Standard Molded Version)	EVD-54-94-D12-5-STD (PLD125-1DCF55-12)			
Model # with Enable	EVD-54-94-D12-5-STD-E (PLD070-EVGS02-12)			
Model (Metal Cover Version)	EVD-54-94-D12-5-MET (PLD080-EVGY01-12)			
Model #with Enable	EVD-54-94-D12-5-MET-E (PLD080-EVGS03-12)			
Output Voltage Range	11. 4V~12.6V and 4.8V~5.4V			
Output voltage ripple and noise	720mVp-p for 12V			
(5MHz~20MHz Bandwidth)	300mVp-p for 5V			
Output Power	94W			
Input Voltage	36~72Vdc			
Max. Input Current	2.7A max. @ 36Vdc input & full load			
Efficiency Typical	94% @ 36Vdc			
Enable (Optional)	The voltage range for enable is same as Input Voltage			
Protections	Over-Current Protection (OCP), Short Circuit Protection (SCP), Over Voltage Protection (OVP)			
Over Temp Protection	When the power supply enters overheating protection condition, no components should be damaged. And return to normal operation after the fault condition is removed.			
Output Short Circuit Protection	When output is shorted, the power supply will not have any output, and will self- recover when the fault condition is removed.			
Ingress Protection	IP67 for module			
Temperature (Baseplate)	Not to exceed 95°C			
Temperature (Required to start)	-20°C			
Storage Temperature	-40~85°C			
Relative Humidity	10~90% Non-condensing			
Cooling	Natural Cooling			
Dimensions (LxWxH)	50 x 23.1 x 24.2mm			
Isolation	Non-isolated			
Weight	Standard Molded Version : 42g $\pm$ 10g , Metal Cover Version : 58g $\pm$ 10g			

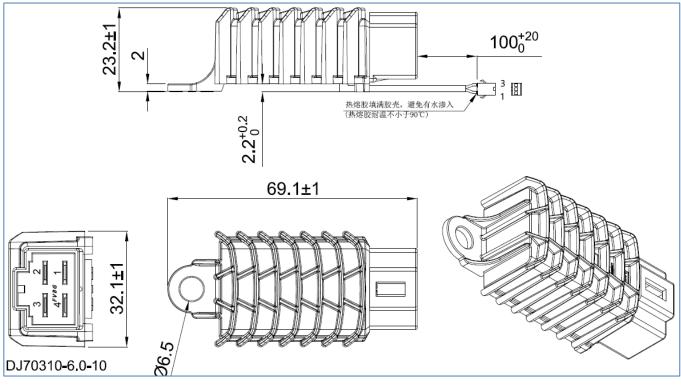
Notes: Specification is subject to change without notice. Model in parenthesis is factory number.



### Mechanical: Standard Molded Version



## Mechanical: Metal Cover Version





### **Connector Info**

Туре	In Converter	Manufacturer	Customer Connector	Manufacturer
	Cable Female		(Male)	
Input and 12V	4PIN: FB2204B/	Jiaxin Electric Co., Ltd	70410-6.3-21	Jiaxin Electric Co., Ltd
Output (12V)	70410-6.3-10;	http://www.tzjxdq.com		http://www.tzjxdq.com
Connector	3PIN: FB2203A/			
	70310-6.3-10			
5V Output	HX25022-3P,	Zhejiang Hongxing	HX25023-3R,	Zhejiang Hongxing Electrical
Connector	HX25022-PT	Electrical Co., Ltd	HX25023-RT	Co., Ltd
		Http://www.hxdy.cn		Http://www.hxdy.cn

#### Pin Info: Input and 12V Output connector:

Pin No.	Function	Electrical determination
1	Vin+	Input voltage positive
2 (Optional)*	NC/Enable	No Connection/Enable
3	Vo+ 12V	Output voltage positive 12V
4	Ground	Ground

#### *Pin Info: 5V Output connector:*

Pin No.	Function	Electrical determination	
1	Vo+ 5V	5V positive	
2	NC	No Connection	
3	Ground	Ground	

\* For enable option model, Pin 2 is present. For standard, pin 2 is not included. The voltage range for enable is same as Input Voltage