



GUANGZHOU MYAMI ELECTRONIC TECHNOLOGY CO., LTD

Contact: Gor Lee, Mob:+8615813375545
Alibaba link: <https://myami.en.alibaba.com>

Email:gzmyami@vip.163.com
Web site: <http://www.myami.cn>

DC Power supply -- MF Series (300W small power supply)

Rated DC output (0°C~40°C)																	
Model Output options	15V2A	15V5A	30V5A	30V10A	60V5A	100V3A	15V20A	150V2A									
Output setting comment	0~rated voltage, 0~rated current, continuous adjustable, single output channel																
Input																	
Input voltage	Option for AC 110V±10%, 50Hz or AC 220V±10%, 50/60Hz																
Display Stability																	
Voltage Stability	≤± (0.2%+5digits)																
Current Stability	≤± (0.5%+5digits)																
Load Stability	≤0.5%																
Ripple and Noise	≤1% (Valid values)																
Display Resolution																	
Voltage Resolution	<100V : 10mV; ≥100V : 100mV																
Current Resolution	<100A : 10mA; ≥100A : 100mA																
Power Resolution	<10W : 1mW ; ≥10W : 10mW; ≥100W : 0.1W ; ≥1000W : 1W																
Load Equivalent Resistance Display Resolution	<10R : 1mR ; ≥10R : 10mR; ≥100R : 0.1R ; ≥1000R : 1R																
Voltage and current value preset accuracy																	
Output voltage preset accuracy	0.1V																
Output current stabilization preset accuracy	0.1A																
Operating Environment																	
Elevation	≤2000m	Relative Humidity		<80%		Ambient temperature 5°C ~ 40°C											
Storage environment																	
Ambient temperature	-20~ 80°C		Relative Humidity		≤80%												
Communication Interface																	
Not standard, optional																	
Protection																	
Five powerful protection	Over load protection for voltage,current,power, temperature; and short circuit protection																
Size																	
Product size	D150×W80×H230mm			Package Size		D220×W150×H290mm											
Weight																	
Product net weight	2kg		Packge weight		3kg												
Application:																	
(1) Aerospace Testing																	
(2) Photovoltaic and energy storage system																	
(3) New energy vehicle																	
(4) Data center																	
(5) Industrial motor																	
(6) Power semiconductor module																	
(7) Automated test system (ATE)																	
(8) Lithium fuel cell																	
(9) Aging of electronic equipment																	
(10) Precision electroplating, splashing and surface treatment																	
Feature:																	
(1) Voltage and current can be preset;																	
(2) 4 high precision display for voltage, current, power																	
(3) Five powerful protection for over voltage, over current, over power, over temperature, short circuit;																	
(4) ON/OFF output switch;																	
(5) RS232 communication interface																	
(6) Anti collision LOCK function;																	

