



GUANGZHOU MYAMI ELECTRONIC TECHNOLOGY CO.,LTD .

Contact :Gor Lee Mob:8615813375545 Email:gzmyami@vip.163.com

Alibaba: <https://myami.en.alibaba.com> Website: <http://www.myami.cn>

Digital tube DC power supply

Product presentation

MY-C series DC power supply has low ripple noise, high resolution, high precision and other characteristics. Using high frequency switching power supply technology, greatly reduce the heat generation, reduce the machine loss, improve the efficiency of power supply, prolong the service life of power supply. This series of products have simple operation, small volume, high efficiency, high precision, high stability and other performance. The software has LIST output, timer and other high-order software functions to meet the needs of industrial digitization. This product is mainly used in the logic circuit place requiring the output voltage or current adjustable. The product is standard with RS485 interface, including LAN interface, USB Device interface and RS232 interface.

Convenient to build an automatic test system. Equipped with advanced LCD LCD display, with perfect over voltage, over current, over temperature, short circuit and other protection functions, so that users use the products more assured, more stable, more reliable. It is the best choice of research unit, laboratory test, production line product test and industrial application power supply.

Characteristic

- Stand-alone voltage 0-10000V current 0-10000A power 2-1000kw;
- Complete function protection, support OVP, OCP, OPP, OTP and other protection functions;
- The maximum current of parallel operation reaches 10000A;
- A variety of communication control interfaces, RS485 (standard), RS232, LAN, 0-5V / 0-10V / 4-20 mA, analog volume control interface (optional);
- High precision and high resolution (5-bit high precision display, such as 30V display for 30.000V, 50A display for 50.000A;
- Standard MOUDBUS-RTU protocol:
- 19-inch standard case design (partial specifications):
- Software supports List function;
- Adopt high frequency switching structure, support fixed voltage (CV), fixed current (CC) mode automatic switching function;
- Low ripple and low noise
- Intelligent fan control, ultra-low noise, strong use of comfort;
- Remote compensation function (voltage within 600V);
- Special customization: provide special specifications, size, parameters of power design customization (statement before order).

project	Digital tube DC power supply	
power	6KW	
model	MY-C15400	
Output method	AC input	AC220V/380V±10%, 50HZ/60HZ,
	DC output	0-15V



GUANGZHOU MYAMI ELECTRONIC TECHNOLOGY CO.,LTD .

Contact :Gor Lee Mob:8615813375545 Email:gzmyami@vip.163.com

Alibaba: <https://myami.en.alibaba.com> Website: <http://www.myami.cn>

		0-400A	
	operate mode	Can be a long-term full load of continuous work	
	Output method	Constant pressure / constant current (CV / CC)	
	discharge waveform	The whole thing tends to be a straight line wave	
	Power factor	85%	
	load regulation	voltage	≤0.3%
		current	≤0.3%
	Power supply adjustment rate	voltage	≤0.3%
		current	≤0.3%
	ripple wave	voltage	≅0.3%+20mVrms
		current	≅0.5%+20mVrms
show	Voltage values are shown	Five-digit digital tubes are shown and shown as 15.000V	
	Current values are shown	Five-digit digital tubes are shown and shown as 400.00A	
defensive function	Output overpressure protection	outlay O.V. P protection, protection value 0-15V rating is adjustable	
	Output over current protection	outlay O.C. P protection, protection value 0-400A rating is adjustable	
	Overtemperature protection	built-in O.T. P protection, protection value of 70°C± 5% (radiator temperature)	
communication	RS485 (standard equipped), RS232, LAN, 0-5V / 0-10V / 4-20 mA analog volume control interface (optional);		
Setting way	Digital tube control		
Heat dissipation method	Intelligent air cooling		
operational environment	Indoor use design, temperature: -20°C ~50°C; humidity: 10% ~ 85% RH		
size	430*176*550MM,about 30KG		



GUANGZHOU MYAMI ELECTRONIC TECHNOLOGY CO.,LTD .
Contact :Gor Lee Mob:8615813375545 Email:gzmyami@vip.163.com
Alibaba: <https://myami.en.alibaba.com> Website: <http://www.myami.cn>

Physical diagram of the power supply

