



M88 series power supply are high performance single-output programmable DC power supply with communication interface, possessing the character of fast rise speed (The rise time of M8811 power supply can be less than 10ms and that of M8851 can be less than 20ms). The combination of bench-top and system features in these power supply provides versatile solutions for your design and test requirements. The M88 series can not only be programmed through the keyboard on the panel, but also be functioned as voltmeter and milliohm meter, which will bring great convenience to the users. As a regeneration product of ordinary programmable power supply, M88 series power supply are more cost-effective.

There are many models to choose from :

Model	M8811	M8812	M8813	M8851	M8852	M8853	M8871	M8872	M8873	M8874	M8831
Power	150W	150W	150W	360W	600W	600W	900W	1050W	1125W	1100W	30W
Current	0-5A	0-2A	0-1A	0-60A	0-20A	0-8A	0-60A	0-35A	0-15A	0-11A	0-1A
Voltage	0-30V	0-75V	0-150V	0-6V	0-30V	0-75V	0-15V	0-30V	0-75V	0-100V	0-30V

Features:

- Low ripple and low noise
- High resolution and accuracy (0.1mV/0.01mA)
- Built-in high-accuracy 5 1/2 voltmeter and milliohmmeter
- Supporting high-accuracy and dynamic programming output
- High-luminance VFD screen with two lines& four channels display
- Intellegent fan system fan will be automatically initiated according to the temperature
- Supporting remote voltage compensation and multidata storage
- Supporting external trigger input and output
- Power-on-self-test, software calibration and standard rack mount
- Using standard SCPI protocol
- Communication mode: RS232/RS485/USB.

Application:

Laboratroy testing, power electronics production line testing and other automatic testing systems, etc. Functioning as voltmeter and milliohmmeter.