

Features



Small size and lightweight Intelligent automation control Soft-start design Programmable operation with 10-stage Change of output current and it is adjustable Inverter technology for energy-efficient Low ripple current Quick response High presicion Can be connected to RS485/PLC Suitable for multi-machine synchronous operation

Functions

Abnormal light display Over temperature & current display High/low voltage and current display 99 groups of programs for job selection C.C & C.V design AUTO mode

Applications

Precious metals materials electroplating Precision electroplating Terminal continuous electroplating Passive element electroplating Printed circuit board Metals Coating Laboratory power supply

Dimension

(W)200*(D)500*(H)530mm

HEROPOWER TECHNOLOGY CORP.





Pulse Reverse Rectifier

Rated input voltage	220V,1/3Φ; 380/440V,3Φ ±15%
Phase	3Ф
Frequency	47~63 HZ
Rated input power	8.75 KVA
Average rated input current	28 Aac (+15%,-10%)
Output voltage range	0~25 Vdc
Output current range	0~250 Adc
Positive current	250A
Negative current	250A
C.C control accuracy	±3.0%
Pulse mode switching	High and low single pulse
	Positive and negative pulse
	Positive and negative double pulse
Connection method	Analog / Modbus RTU
Positive current time	1~200ms
Negative current time	1~200ms

Custom designs available





NO.8, WU-KUNG 5 RD., NEW TAIPEI INDUSTRIAL PARK TAIPEI 242 TAIWAN TEL:+886-2-2298-3669 Email:sales@heropower.com.tw http://www.heropower.com.tw