

# JMS1000A/B Precision Transistor Power Supply MODBUS-RTU data communication poor temperature resistance and FPC soft

## Basic Information

- Place of Origin:
- Brand Name:
- Certification: ISO CE
- Model Number:
- Minimum Order Quantity:
- Price: \$1-\$10000
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Time: 5-60 days Terms: L/C, T/T, D/A, D/P, MoneyGram, Western

China

1

MingSeal

JMS1000A/B

WOODEN

Union

New

Payment remis.

# Product Specification

- Condition:
- Type:
- Certification:
- After-sales Service Provided:
- Electric Current Setting:
- Power Supply Control Method:
- Power:
- Dimensions (W\*D\*H):
- Weight:
- Highlight:

# CE Certificate,ISO,CE/ISO Engineers Available To Service Machinery

Overseas,Online Support,Video Technical Support,No Overseas Service Provided,Free Spare Parts

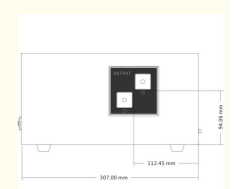
Precision Transistor Power JMS1000A/B

#### 100~1000A

- I Constant Electric Current& Power Supply Constant Electric Current & Voltage
  - 300W
  - 306 × 160 ×338mm 308 ×326 × 175mm

#### 16kg

300W pick and place machine desktop, pick and place machine desktop Transistor, Desktop smt chip mounter



### More Images



## JMS1000A/B Precision Transistor Power Supply

Meeting the requirements on precise welding energy control in the precision electronic assembly, and suitable for applications such as small pads, thin plating, substrates with poor temperature resistance and FPC soft substrates.

Features and Advantages

Closed-loop feedback control to improve the consistency of welded product. Short, fast and stable discharge control cycle to effectively prevent burns around pads. Supporting standard MODBUS-RTU data communication.

#### **Technical Specifications**

Model		μMS1000A μMS1000B		
Electric Current Setting		100~1000A		
Voltage Setting		0.10~6.00V		
Electric Current Monitoring Range		0~9999A		
Voltage Monitoring Range		0~9.99V		
	Pre-pressing	0~999ms		
Time Setting	Slow ascending 1,2	0~9.99ms		
	Welding 1,2	0~9.99ms		
	Cooling	0~9.99ms		
	Slow descending 1,2	0~9.99ms		
	Pressure- holding	0~999ms		
Max. Electric Current Output		1000A		
Pre-powered Detection Function		Equipped		
Point Counting		0~9999		
Power Supply Control Method		Constant Electric Current & Power Supply	Constant Electric Current & Voltage	
Power		300W		
Dimensions (W*D*H)		306×160×338mm	308×326×175mm	
Weight		16kg		



Ming	Mingseal Changzhou Mingseal Robot Technology Co., Ltd.					
0086	613776880183	market01@mingseal.com	e mingseal-en.com			
No. 18-5	98, Changwu Middle Roa	d, Wujin District, Changzhou C	Sity, Jiangsu Province			