



MD-A10000A Slave and Master

# Current rise of transistor controlled welding power supply is faster than others Transistor Capacitor discharge DC inverter AC single-phase

## **KEY FEATURES**

- Integrate up to 12 units for combined output current for flexible configuration for various part sizes
- Closed loop feedback for stable output and reproducible welding results
- · Control modes: Current, Voltage, Power
- Easily scalable for range of part sizes
- Fast rise time facilitates welding:
  - Automotive high strength steel with high hardness values (Usibor, etc.)
  - Conductive materials such as copper and aluminum often found in automotive battery applications

# MD-A10000A/MD-B5000A Welding Power Supplies

The MD-A10000A and MD-B5000A are transistor welding power supplies ideal for parts requiring high peak current with ultra fast rise time.

MD-A10000A can be combined with up to 12 units for combined output current. One master controls all slaves, ensuring the same weld schedule is applied to all. Built-in feedback mode ensures stable output.

The MD-B5000A features a polarity switching function that reduces the effect of the Peltier effect and improves weld uniformity.

### TYPICAL APPLICATIONS



Optical sensor parts



Crystal oscillators



Projection welding of electronic components

# **TECHNICAL SPECIFICATIONS**

Model		MD-A10000A	MD-B5000A
Туре		Standard	Polarity switchable
Power requirements		Single Phase, 100 - 120 VAC or 200 - 240 VAC, 50/60HZ	
Power consumption		430 W max	
Feedback modes		Constant current / Constant voltage / Constant current and constant voltage	
Number of connectable units		0 - 11 units	1 unit
Maximum current*		10.0 kA (Master unit only)	10.0KA (One master and one slave units)  Master unit of MD-B5000A cannot be used alone.
		20.0 kA (One master and one slave unit)	
		30.0 kA (One master and two slave units)	
		40.0 kA (One master and three slave units)	
		50.0 kA (One master and four slave units)	
		60.0 kA (One master and five slave units)	
		70.0 kA (One master and six slave units)	
		80.0 kA (One master and seven slave units)	
		90.0 kA (One master and eight slave units)	
		100.0 kA (One master and nine slave units)	
		110.0 kA (One master and ten slave units)	
		120.0 kA (One master and eleven slave units)	
Time setting (31 schedules)	Maximum voltage	30 V	
	Squeeze time	0000 - 9999 ms	
	Pre-weld check	0.00 - 1.00 ms	
	Upslope	0.00 - 9.99 ms	
	Weld 1 / Weld 1 & 2	0.00 - 9.99 ms	
	Cooltime	0.00 - 9.99 ms	
	Downslope	0.00 - 9.99 ms	
	Hold time	0.00 - 999 ms	
Monitor	display		Neld 1 & 2 (Peak current/peak voltage), Weld 1 & 2 oltage, Power, Resistance waveform, schedule number

<sup>\*</sup>Maximum current output is dependent on the secondary impedance.

### **WEIGHT & DIMENSIONS**

Dimensions (L x W x H)	25.04 in x 6.85 in x 13.78 in (636 mm x 174 mm x 350 mm)
Weight 82 lbs (37 kg)	



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