



MEA-100

MEA-100 AC Resistance Welding Power Supply

- The MEA-100 High Performance AC Welding Power Supply is perfect for precision resistance welding of small-sized components.
- Four different weld modes to enable optimal process control
- Maximum of thirty-one pre-programmable weld schedules
- · Easy programming with seven keys
- Upper and lower limits can be set to monitor the weld quality
- Maximum current can be set automatically to avoid damage to the product
- Step-up function to compensate for electrode wear to extend electrode lifetime

APPLICATIONS





Electronics

Electronics



Automotive



Automative

Automotive



Medical

KEY FEATURES

The MEA-100 has four welding control modes:

• Secondary constant current control - Multiple cycle welding

Closed loop control of the current using a toroidal coil. The current is adjusted every half cycle to maintain a constant current trough the work piece to compensate for voltage fluctuations and work piece load variances.

- Voltage compensation control Multiple cycle welding Monitors and compensate for power supply voltage fluctuations to maintain a constant current.
- Voltage compensation control Single cycle welding Permits the flow of one cycle current only. The first half wave and second half wave can be set separately.
- Voltage compensation control Half cycle welding Permits the flow of one half-cycle current only. The direction of the current is inverted with each current flow.

CURRENT MONITOR

The MEA-100 has a current monitor that can check the current against pre-set limits. An alarm is message is set when the current is out of range.

STEPPER FUNCTION

The stepper function increases or decreases the welding current when the weld count reaches a set value. This function is used to compensate for electrode wear or to accommodate increased temperatures within an electrode or work piece.

TECHNICAL SPECIFICATIONS

Power requirements	Single phase, 200/220/230/240/380/400/460/480VAC +13% -20%, 50/60Hz (Voltage is selectable but factory-fixed on shipment)		
Max. capacity	20kVA (10% @200VAC), 26kVA (10% @400VAC), 31kVA (10% @480VAC)		
Control mode	 Secondary constant current control Power-supply voltage compensation control 		
Welding mode	1) Multiple cycle, 2) Single cycle, 3) Half cycle		
Control speed	Half cycle		
Welding current accuracy	 @ Secondary constant-current control (when the current is set to the maximum value) Supply voltage fluctuation Resistance load fluctuation*) Inductive load fluctuation*) (Power factor angle fluctuation) *) Fluctuation from our standard load @ Power-supply voltage fluctuation compensation control (when the current is set to the maximum value) Supply voltage fluctuation: within ± 3% for a fluctuation of ± 10% (within 20%-80% of the set current when using a welding machine with a power factor of 0.85-0.95) 		
Timer setting	@ Multiple cycle mode	Initial force apply, Weld 1, Cool, Weld 2, Hold 0 – 99 cycles Upslope 1, Upslope 2, Down slope 0 – 9 cycles Pulsation 1 – 9 times	
	@ Single cycle mode	Initial force apply, Hold 0 – 99 cycles, First half wave/Second half wave 0.5 cycles	
	@ Half cycle mode	Initial force apply, Hold 0 – 99 cycles, Half wave 0.5 cycles	
Current setting range	@ Secondary constant current control mode	Current 1, Current 2 0.20 – 9.99kA (by 0.01kA)	
	@ Power-supply voltage compensation control mode	Current 1, Current 2 0.0 – 99.9% (by 0.1%)	
Current monitoring	@ Secondary constant current control mode	Upper limit setting: +1 - +49% Lower limit setting: -1 – -49%	
	@ Power-supply voltage compensation control mode	Upper limit setting: 0.01 – 9.99kA (by 0.01kA) Lower limit setting: 0.01 – 9.99kA 'by 0.01kA)	
Option	Toroidal coil MB-35E		
Ambient environment	Temperature: 0 – 45 degree C, Humidity: 90% or below (No condensation)		
Power consumption	15W or below at stand-by		
Global standards	CE and CCC Certified		

TRANSFORMERS

MT-6X-400 Welding Transformer	AC Welding Transformer 6 kVA	- Primary: 400 V, 50 Hz - Secondary: 2.5/3.7/5.0 V - Nominal power: 6 kVA
MT-10X-530 Welding Transformer	AC Welding Transformer 10 kVA	- Primary: 530 V, 250 Hz - Secondary: 12.0 V - Nominal power: 10 kVA
MT-12X-400 Welding Transformer	AC Welding Transformer 12 kVA	- Primary: 400 V, 50 Hz - Secondary: 10.5/11.8/13.3 V - Nominal power: 12 kVA
MT-20X-400 Welding Transformer	AC Welding Transformer 20 kVA	- Primary: 400 V, 50 Hz - Secondary: 4.0/6.0/8.0 V - Nominal power: 12 kVA

DRAWINGS





