

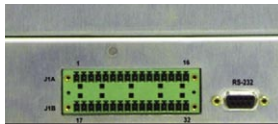
UB Series

Linear DC Welding Controls

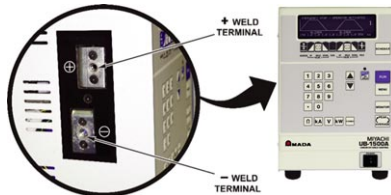


UB-4000A: 200-4000 amp output, versatile energy range with excellent control

**UB-500A: 5-500 amp output.
UB-1500A: 15-1500 amp output
designed with high resolution for
precise control for micro welding**



**Straight forward rear
panel I/O connections**



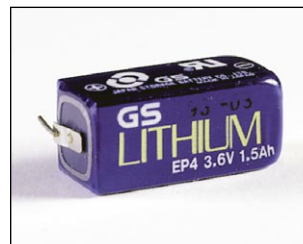
The UB-4000A Linear DC welding control is ideal for applications which require exceptional control, fast rise times, and high quality throughput. UB-4000A requires only single phase input power and can output up to 4000 amps. Ultra-fast rise times permit short overall weld times, resulting in less part deformation and stronger welds. This is extremely important when welding heat sensitive parts such as battery cells or sensitive electronic devices.

UB-500A (5-500 amps), and UB-1500A (15-1500 amps) are Linear DC controls with feedback modes designed to adapt to part and process variables. These power supplies should be used for smaller applications where closed-loop feedback control and fast response times are required. Safety critical applications such as those found in the medical and automotive markets will benefit from UB-500A's precision low energy control.

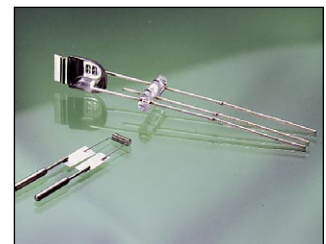
KEY FEATURES

- Advanced closed-loop analog control yields repeatable and stable programmable waveforms
- Extremely fast rise times permit shorter weld times, less part deformation, longer electrode life, and greater weld strength with more part ductility
- Built-in monitor with graphical screen shows visual trace of energy over time, aiding in weld parameter optimization
- Side mounted weld cables and compact unit size increase installation options
- Single phase power input and simple I/O allows for easy setup and versatility of use

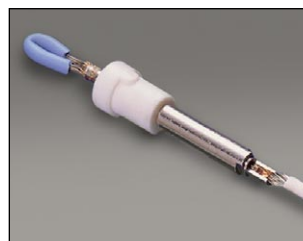
TYPICAL APPLICATIONS



Battery tab to lithium ion cell



Halogen lamp filaments



Catheter guide wire assembly



**Air bag detonator module
(squib wire)**



INTUITIVE, EASY-TO-USE PROGRAMMING

- Intuitive graphical user interface
- Dual pulse waveforms programmed in current, voltage, or power control modes
- Programming times to 100 μ sec increments provides ultimate control
- Accurate, built-in monitor displays the graphical "trace" of weld current, voltage, power and resistance, along with numerical peak and average values
- Easy-to-set limits establish process window for acceptable quality
- User programmable relays can be used in conjunction with visual and audible signals for operators and automation interface

CURRENT, VOLTAGE AND POWER FEEDBACK MODES:

Constant Voltage: (dotted green line)

- Compensates for parts misplacement and force problems
- Reduces weld splash
- Ideal for round (non-flat) parts

Monitor current

Constant Power: - - - - - (dashed orange line)

- Varies current and voltage for consistent energy
- Breaks up surface oxides and plating
- Ideal for automation to extend electrode life

Monitor current or voltage

Constant Current: ————— (solid black line)

- Delivers same current regardless of resistance changes
- Compensates for part thickness changes
- Ideal for flat parts with consistent electrode to part fit-up

Monitor voltage

Combo:

- Ramp up in voltage mode and then switch to constant current
- Prevents sparks during energy ramp up
- Ideal for non-flat parts, inconsistent surfaces

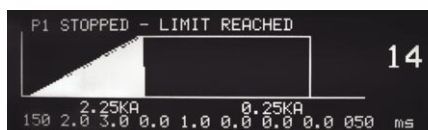
EFFECTIVE WELD MONITORING AND PROCESS TOOLS



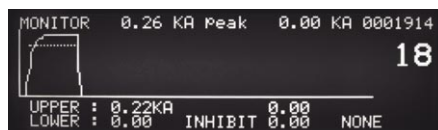
Run Screen – Shows that 2nd Pulse was inhibited from firing.



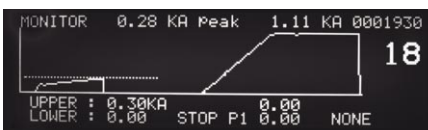
Run Screen – Constant power first pulse breaks through oxides.



Run Screen – Shows termination of weld current during weld pulse.



Monitor Screen – Shows 1st Pulse weld current exceeded limit.



Monitor Screen – First pulse time automatically compensates for varying levels of oxides.



Monitor Screen – Shows weld current exceeding limit.

PRE-WELD FUNCTION

Sends an initial short, low energy pulse through the assembly, tests key electrical parameters against pre-set limits, and inhibits operation if limits are exceeded.

Advantages

- Prevents unacceptable welds
- Prevents electrode damage
- Alerts operator to weld fault
- Relay outputs can signal automation

ACTIVE PART CONDITIONER (APC)

First pulse adapts weld time to displace oxides then terminates allowing a second pulse with upslope to complete the weld thus avoiding weld splash.

Advantages

- Brings each part to the same resistance prior to application of welding current
- Provides for consistent welding of difficult-to-weld oxidized parts
- Prevents weld splash
- Increases process yields

WELD STOP

Terminates the weld energy during the welding process if pre-set weld current or voltage limits are exceeded.

Advantages

- Prevents blow-outs and parts damage
- Prevents electrode damage
- Alerts operator to weld fault
- Relay outputs can signal automation

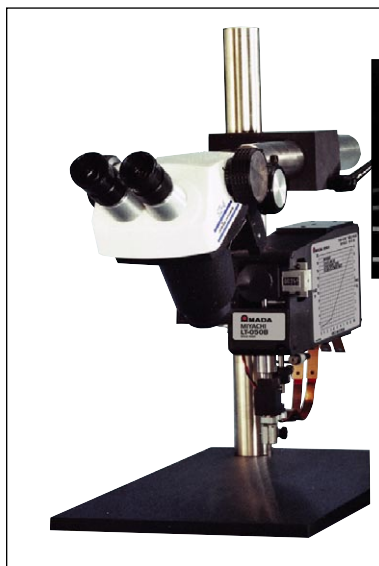
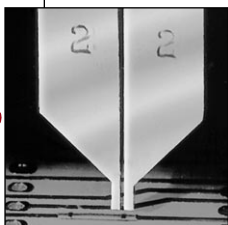
FULL RANGE OF WELD HEADS FOR THE COMPLETE WELDING SYSTEM



**TL-086B
Precision
Parallel Gap
Weld Head**

The TL-086B weld head with either foot or EZ-AIR® actuation provides

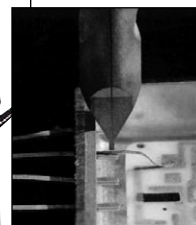
precision control for parallel gap welding applications from <0.001 inch (25 microns) to 0.005 inch (0.127 mm) in diameter or thickness. The force range of the TL-086B is 0.5 to 20 lbs. (2.2-89 N). EZ-AIR technology prevents overforce and guarantees force repeatability. The TL-086B is normally matched with the UB-500A or UB-1500A power supply.



**LT-050B
Light Force
Weld Head**

The LT-050B weld heads with either foot or air actuation provide accurate levels of precision

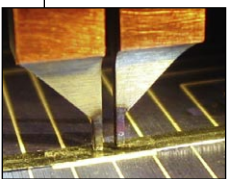
required for welding fine ribbons and wires to substrates. The force range of the LT-050B is 40-1000 gram-force (0.39 - 9.8 N), continuously adjustable with no overforce. Holder options for either UNITIP® or UNIBOND® electrodes are available. LT-050B is normally matched with the UB-500A or UB-1500A power supply.



**SR Series
Weld Head**

The servomotor driven SR Series weld head

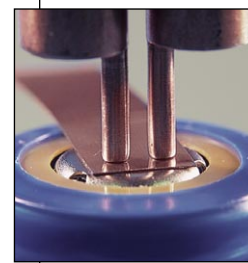
with overforce protection and soft-touch part clamping provides superior force control from 0.5-15 lb. with excellent follow-up. The SR Series, available in both opposed and parallel gap can store 32 motion control schedules for position and speed. The heads are ideal for automation and delicate or critical parts welding and work well with either the UB-500A or UB-1500A.



**TL-088B
Precision Weld
Head**

The fast rise time and precision control of the

UB-4000A make it ideal for battery pack welding. The TL-088B weld head, with either foot of EZ-AIR actuation provides fine levels of precision control required for microjoining applications from <0.001 inch (25 microns) to 0.04 inch (1 mm) in diameter or thickness. EZ-AIR prevents overforce and guarantees force repeatability. The EZ-Clean feature permits easy electrode set-up and maintenance.



TECHNICAL SPECIFICATIONS

MODEL NUMBER	UB-500A	UB-1500A	UB-4000A
Nominal line voltages (single phase)	88-264 VAC 47-63 Hz	88-264 VAC 47-63 Hz	88-264 VAC 47-63 Hz
Repetition rate	500 A @ 3 weld/sec for 10 ms	1500 A @ 1 weld/sec for 10 ms	4000 A @ 1 weld/sec for 10ms
Setting ranges:	Current Voltage Power	Current Voltage Power	Current Voltage Power
	5A – 500 A 1 amp/step 0.01 V – 9.9 V 10 mV/step 0.05 kW – 4.99 kW 10 Watt/step	15A – 1500 A 1 amp/step 0.01 V – 9.9 V 10 mV/step 0.1 kW – 9.9 kW 10 Watt/step	200 A - 4000 A 10 amp/step 0.1 V - 9.9 V 10 mV/step 0.1 kW - 25.0 kW 10 Watt/step
Peak:	Current Voltage Power	Current Voltage Power	Current Voltage Power
	500 A 10 V 4.9 kW	1500 A 10 V 9.9 kW	4000 A 10 V 25.0 kW
Output regulation versus line voltage variance	2%		
Output regulation versus load resistance variance	2%		
Weld Period Ranges	Ranges (ms)		Resolution (steps)
First / second pulse, up/downslope and cool periods	0 - 99.9		0.1(0 - 9.9), 1(10 - 99)
Squeeze/hold periods	0 - 999		1
Output accuracy	Current Voltage Power	Current Voltage Power	Current Voltage Power
	±2% or 2.5 A ±2% or 0.05 V ±5% or 12 W	±2% or 7 A ±2% or 0.05 V ±5% or 40 W	±2% or 10 A ±2% or 0.05 V ±5% or 50 W

FEATURES				
WELD HEAT PROFILE CONTROL		UB-500A	UB-1500A	UB-4000A
Weld pulse control Programmable weld pulse segments Weld schedule memory Weld schedule chaining		Dual pulse with independent control of current, voltage or power on each pulse Squeeze, upslope 1, weld 1, downslope 1, cool, upslope 2, weld 2, downslope 2, hold Save up to 99 different weld schedules, protected from unauthorized changes Allows automatic linking of weld schedule sequence		
BUILT-IN WELD MONITOR FUNCTIONS				
Measurement parameters Graphic display Measurement selection		Current, voltage, power, resistance on each pulse. Back-lit LCD displays programmed and actual weld current, voltage, power, or resistance and upper and lower limits Peak or average		
Current measurement range/accuracy		0 – 500 A, ±2% of setting ±5 A	0 – 1500 A, ±2% of setting ±10 A	0 – 4000 A, ±2% of setting ±20 A
Voltage measurement range/accuracy		0 – 9.99 V, ±2% of setting ±0.05 V	0 – 9.99 V, ±2% of setting ±0.05 V	0 – 9.99 V, ±2% of setting ±0.05 V
Power measurement range/accuracy		0 – 4.99 kW, ±5% of setting ±10 W	0 – 9.99 kW, ±5% of setting ±40 W	0 – 25.0 kW, ±5% of setting ±50 W
Alarms Programmable weld energy limit Weld pre-check Active part conditioner		Display alert, five user programmable AC/DC relays; audio alarm Terminates weld energy when exceeding user defined current, voltage, or power limits Inhibits second weld pulse when first test pulse exceeds user programmed limits First pulse current limit in constant power		
I/O AND DATA COMMUNICATIONS				
Input	Input isolation Control voltages Foot switch initiation Firing switch input Remote control RS-232 Electrode voltage	All inputs and outputs are fully isolated +24 V, sourcing or sinking inputs 1-level foot switch, 2-level foot switch Mechanical or opto firing switch Remote weld schedule select, process inhibit, emergency stop, alarm reset Change weld schedules and individual parameters Weld voltage signal for voltage feedback operation (0 to 10 V peak)		
Output	Monitor Weld head air valve driver Alarm relays	RS-232 weld data out 24 VDC, 0.5 A; timing controlled by UB Series Power Supply Five user-programmable opto isolated relays; programmable normally open or normally closed contacts: 30 VDC at 0.5 A Conditions: weld, end of weld, alarm, out of limits, ready, weld counter		

WEIGHT & DIMENSIONS

Dimensions (W x D x H)	8.4 in x 15 in x 12 in (213 mm x 381 mm x 305 mm)
Weight	49 lb (22 kg)



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