



SL-320ALow Force Electronic Weld Heads

The SL-320A electronic resistance spot welding heads are high precision, low force heads designed specifically for applications requiring precise position and force control. This versatile series meets the process demands of microelectronics manufacturing, yet is robust enough to endure industrial requirements and environments.

KEY FEATURES

- In-line and offset opposed electrode configurations to tailor weld head for application
- Exceptionally accurate force and position parameters provide outstanding process control and measurement
- Weld-to-displacement feature stops the weld precisely during collapse
- Initial part detection feature detects missing or extra parts
- Displacement limits facilitate monitoring of both initial and final part thickness
- Footswitch options: Linear motion or two level
- User friendly I/O for easy integration with PLC
- Four programmable relay outputs facilitate process control

TYPICAL APPLICATIONS



Squib wire



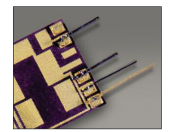
Wire to electrode



Electronic components



Hearing aids



Fine wires



Medical devices

TECHNICAL SPECIFICATIONS

TECHNICAL SI ECH ICATIONS			
Electronic Weld Head Control Specifications			
Line voltage input	85-264 VAC 50\60 Hz single phase 8 A		
Operating environment	5-40 °C (41-104 F°), 10 - 95% relative humidity non condensing		
Ramp to compress period	1 - 999 ms, 1 ms step		
Compress period	0 - 500 ms, 1 ms step		
Squeeze period	1 - 999 ms, 1 ms step		
Delay period	2 - 700 ms, 1 ms step		
Follow-up period	0 - 99.9 ms, 0.1 ms step		
Hold period	0 - 999 ms, 1 ms step		
Upstop position	0.060 - 0.996 in (0.15-25.3 mm)		
Search position	0.005 - 0.995 in (0.13-25.2 mm)		
Graphical run screens	Graphical display of weld schedule, force profile with result, and initial, final, and setdown results.		
Object detection	Detects presence of objects in electrode path between upstop and search positions and automatically returns electrode back to upstop position.		
Weld schedules	127 schedules, each with 8 user-programmable process steps.		
Run/dress modes	Provides ability to easily dress electrodes then automatically recalibrate closed position of electrode tips.		

Weld HeadSpecifications – SL-320A			
Stroke maximum	0.98 in (25 mm)		
Force maximum (follow up only)	7.75 lb (3520 gm)		
Force weld	0.44 - 7.0 lb (200 - 3175 gm)		
Force rating continuous	2.42 lb (1100 gm)		
Force linearity over entire stroke (15°C temperature variation)	+/- 3% or +/- 20 gm whichever is greater.		
Force response time	Assuming no shaft movement, the rise time going from 2.2 lb (1000 gm) force to a step input of 7.0 lb (3200 gm) is 1 msec maximum.		
Slew rate maximum	30 in/sec (75 cm/sec)		
Operating environment	5 - 40° C (41-104° F)		

Control I/O		
Footswitch inputs	Process initiated by linear or 2 position footswitch.	
Digital inputs – 24 VDC, 5 mA, bi-directional inputs	Schedule select, dress, reset, process inhibit, park, start weld 1 and 2.	
Digital outputs – 30 V AC/DC, 0.5 A, solid state relays	Schedule select, alarm, in process, parked, acknowledgement, ready.	
Programmable relay outputs	4 relays, contact rating: 0.5 A at 30 VAC or 30 VDC maximum	
Fire switch output	Output for initiating power supply	
Weld to displacement (power supply cutoff) output	30 VAC or VDC 0.5 A, optically isolated solid state relays	
Valve output	0.5 A at 24 VDC	
Emergency stop	Input for customer supplied E-stop switch	
Force output	Analog output proportional to force of last weld when requested with RS-232 command.	
Position output	Quadrature output	
RS-232	Schedule read/write, status read, data output	

WEIGHT & DIMENSIONS

	Control	Weld Head
Dimensions L x W x H	16 in x 8.75 in x 9.2 in (407 mm x 222 mm x 234 mm)	5.4 in x 2.6 in x 14 in (138 mm x 65.5 mm x 356 mm)
Weight	18.5 lb (8.4 kg)	8.1 lb (3.6 kg)





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