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# WS500 8 Program weld timer





The WS500 is a high accuracy resistance welding timer intended for use in conjunction with almost any type of resistance welding machines. The user programming is very simple using a built in tactile keypad in conjunction with an back lit LCD. The timing is controlled and set in terms of one cycle increments based on the supply frequency (50 or 60 Hz). The WS500ms provides eight programs and a versatile range of functionality as shown overleaf.

The WS500 controller is designed for use in most resistance welding applications including Spot, Seam, Projection, Micro-welding and simple Automation. Because of its highly compact construction it lends itself to integration into customer control cabinets and retrofits, as well as completely self contained resistance welding control applications.

The control has a very thin profile and hence they lend themselves to door mounting. Connections to the units are plug-in, resulting in a change over time of just a few minutes. For full functionality please see next page.

## WS500 Applications:









## Spot

All types of spot welding, including single, repeat, pulsation, single electrode, multi-electrode, and series welding.

## Projection

All types of projection welding including multi-projection, annular-ring (spud), single projection and weld nut, including multi-electrode management and dressing.

#### Seam

All types of seam welding, including continuous, pulsation and wire.

#### **Roll-Spot**

Most types of roll – spot welding.

## Pulsation

Pulsation welding for thick materials

## Micro-Welding

Alternate half-cycle welding for very low power application.

### Multi-weld and Cross Wire

Simple multi-welding, low cost and small size allows one control per transformer.

## **Headline Features:**

Welding Types:	Spot, seam, projection, cross wire, multi-welders, micro-welding and simple automation.	
Construction:	Very compact, door mounting with plug-in two part terminal blocks.	
Programmer:	Built in LCD display and touch sensitive keypad.	
Power Supply:	Separate external power supply required, provided at extra cost 24 volts DC.	

## WS500 8 Program weld timer — Feature Table

#### **Standard Features 8**

Single Spot Spot Repeat Retract - Retract/Hi-lift+/Hi-Lift-Weld counter Cross interlock Roll Spot Pulsation Seam Modulation Seam Continuous Up to 8 programs — external connection Up to 15 programs — internal selection. All inputs and outputs 24V DC.

#### Counter

Counter now (0..9999).

End count (0..9999).

Stop/continue at end.

### **Retract Modes**

Retract - Retract output follows retract input

High Lift + : Pulse on Retract input changes Retract state Retract must be off to allow weld.

High Lift - : Pulse on Retract input changes Retract state Retract must be on to allow welding

#### **Cross Interlock**

Type 1 Ring type interlock of any length

Type 2 Interlock with additional external hardware **General Information** 

Built in display/keyboard for programming Single gun only Program select - Binary Four digital inputs (used in various modes) Four digital outputs (used in various modes) External weld on/off External synchronising internal/external Millisecond timing Size: 160mm x 122mm x35mm (50mm with connector) Front panel mounting Weld Program x 8 Pre-squeeze (0..999 ms) (first sequence only Squeeze (0..999 ms) Weld 1 (0..999 ms) Cool 1 (0..999 ms) Weld 2 (0..999 ms) Cool 2 (0..999 ms) Pulses (1..9) Hold (0..999 ms) Off (0..999 ms) Heat 1 (0..99.9%) Heat 2 (0..99.9%)

#### **Modes of Operation**

0. Spot/repeat (EP8) 1. Spot/repeat - X interlock (EP4) 2. Spot /repeat - Retract (EP4) 3. Spot/repeat - Counter (EP4) 4. Spot/repeat - X Interlock, Retract (EP2) 5.Spot/repeat - Counter, Retract (EP2) 6. Spot/repeat - Counter, X Interlock (EP2) 7. Spot/repeat - Counter, X Interlock, Retract (EP1) 8. Spare 9. Spare 10 Spare 11. Roll-Spot (EP8) 12. Seam - Continuous, Modulation (EP8) **NOTE:** EP = Externally selectable programs

## **Electrical Characteristics**

Power supply: 24 volts DC

Quiescent Current: 500mA (no outputs on)

Outputs:	
Total Number of 0	Dutputs = 4
Voltage	= 24 Vdc
Current	= 500 mA
Туре	= current sourcing
Note: The WAV circu	it includes a safety relay
Inputs:	
Total number of	Inputs = 4
Voltage	= 24 Vdc

Voltage	= 24 Vdc
Current	< 10 ma
Туре	= current sinking

Weld Analogue Output = 0-10V

## Distributed by:

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