

**Data Sheet** 

100720E

**Product Model** 

WS500

# 1 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 WS500 provides eight programs and a versatile range of functionaloty 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 retro-fits, 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 plugin, resulting in a change over time of just a few minutes. For feature table please section 3.

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# 2 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.

## 2.1 Headline Features

**Standard features:** Up to 8 Programs, single gun, double pulse weld sequence, 4 Inputs, 4 Outputs.

**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.

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# 3 WS500 8 Program weld timer — Feature Table

Standard Features 8
Single Spot
Spot Repeat
Retract – Retract/Hi-lift+/Hit-Lift-
Weld counter
Cross interlock
Roll Spot
Pulsation
Seam Modulation
Seam Continuous
Up to 8 programs – external connection
Up to 8 programs – internal connection
All inputs and outputs

General Information	
Built in display/keyboard for programming	
Single gun only	
Program select – Binary	
Four digital inputs (used in various modes)	
Four digital inputs (used in various modes)	
External weld on/off	
External synchronising internal/external	
50 or 60Hz timing	
Size	
160mm x 122mm x 35mm (50mm with connector	or)
Front panel mounting	



Counter			
Counter now (0.9999).			
End count (0.9999).			
Stop/continue at end.			



Retract Widues
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
Гуре 1	
Ring typ	pe interlock of any length
Гуре 2	
Interloc	k with additional external hardware

Wel	d Program x 8
Pre-squeeze (099 ) (	first sequence only)
Squeeze (099)	
Weld 1 (099)	
Cool 1 (099)	
Weld 2 (099)	
Cool 2 (099)	
Pulses (19)	
Hold (099)	
Off (099)	
Heat 1 (099.9%)	
Heat 2 (099.9%)	

Electrical characteristics			
Powers	supply: 24 volts DC		
Quiescent Current: 500mA (no outputs on)			
Output	s:		
Tot	al Number of Output	s = 4	
Voltage = 24 Vdc		= 24 Vdc	
Current		= 500 mA	
Тур	e	= Current Sourcing	
Note:	The WAV circuit inc	cludes a safety relay	
Inputs			
Tot	al Number of Output	s = 4	
Vol	Voltage = 24 Vdc		
Cur	rent	= 500 mA	
Туре		= Current Sourcing	

**Electrical Characteristics** 

# Advanced Resistance Welding Control Systems

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# 4 Technical Support

#### 4.1.1 Internet

The latest version of the documentation and other helpful resources in the ENTRON Document Library page found in the Resource section of the ENTRON website: <a href="https://www.entroncontrols.com">https://www.entroncontrols.com</a>

## 4.1.2 Documentation Request

Documentation, user instructions and technical information can be requested by emailing ENTRON Controls at <a href="mailto:customerservice@entroncontrols.com">customerservice@entroncontrols.com</a> or <a href="mailto:support@bfentron.co.uk">support@bfentron.co.uk</a>

Please include your name and email

## 4.1.3 Service and Technical Support

For service and technical support, we request that customers fill out the Technical Support Form found on our website at link below:



TECHNICAL SUPPORT FORM LINK

https://www.entroncontrols.com/resources/technical-support.html

After the web form has been completed, your case will be assigned to one of our technical specialists who will contact you directly.

and service sites is shown in the table below. Please contact the site for your specific region.

Manufacturing Site	Country	Phone	Email	Regions Supported
ENTRON UK	England	+44-1384-455401	support@bfentron.co.uk	Europe, Asia, Africa, Rest of World
ENTRON US	USA	+1-864-416-0190	tech.support@entroncontrols.com	USA, Canada
ENTRON MX	Mexico	+52-844-415-9081	soporte@entronmx.com	Mexico, Central America

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