## 

# Controls for Resistance Welding EN2150

## **Bench Controls without Valve**



#### **Features**

- Spot Sequence
- Dual Weld/Dual Current
- LED Status Indicators
- All Functions Displayed Simultaneously
- Compact, Lightweight Air Cooled Cabinet
- Available with both 150 and 300A Air Cooled Contactors
- Optional Manual Current Adjust

#### **Capabilities**

- · Two Schedules
- Weld Control Relays
- End of Sequence Output
- Dual Weld Programming
- · Easily Programmed
- Programmable for ½ Cycle
   Operation and Polarity Reverse
   ½ Cycle Positive Initiation
   ½ Cycle Negative Initiation
   Alternate ½ Cycle Program
- Program Only the Functions Required

### • Simple to Program

Using the familiar and intuitive EN2000 platform, push-buttons and a three-step procedure make easy work of programming any welding schedule.

- Direct Reading Digital Data Display
- Simplified Design
- Direct Replacement for EN150

### • Two Year Warranty

A two year warranty is offered on all ENTRON parts and assemblies. Expert phone support and application service are available at no cost.

- Half Cycle Mode with Alternate Polarity and Polarity Reverse
- Dedicated Dual Schedule/ Dual Sequence Controls

Designed for use with single phase welding machines, robotic equipment, bench welders, tweezer welders, stitch welders, machines with small heads and special machines.

## **EN2150 Series Controls**

Bench without Valve • Dual Schedule/Dual Sequence BS1HX Controls

Date: May 2006 Supercedes: New

#### **SPECIFICATIONS**

**Absolute Count:** Push Button Data Entry with Display

 Squeeze Count:
 0 to 99 cyc, 50/60 Hz

 Weld Count:
 0 to 99 cyc, 50/60 Hz

 Hold Count:
 0 to 99 cyc, 50/60 Hz

Digital Phase Shift Current Control, 10 to 99% in 1% current steps

It is NOT necessary to program functions NOT required, program only functions required

#### **Additional Features**

Microprocessor-based Circuitry

Spot Sequence

Dual Weld/Dual Current

**LED Status Indicators** 

All Functions Displayed Simultaneously

Compact, Lightweight Air Cooled Cabinet

Available with both 150 and 300A Air Cooled Contactors

Error Code/Fault Outputs

87° First Half Cycle Delayed Firing, Anti-Saturation Circuit

Dynamic Automatic Power Factor Equalization

Dynamic Automatic Voltage Compensation, ±20% of Nominal Line

**Emergency Stop Circuit** 

Interlocking Pressure Switch Circuit

Single Valve output standard (without transformer)

Manual Current Adjust (optional)



EN2150 Style "B" Cabinet 222mm x 222mm x 296mm 8-3/4" x 8-3/4" x 11-3/4"

The EN2150 Series Control is a microprocessor based resistance welding control. This control is equipped with dual schedule, dual heat, with positive or negative ½ cycle feature.

Initiation of two different weld schedules (Squeeze, Weld, Hold, and Percent of Current) are available on separate initiation inputs.

- Store 2 UNIQUE SCHEDULES
  - Both schedules retained in memory with power off
- Allows a choice of either Positive or Negative ½ cycle firing



Contact SCI for additional information and pricing. (888) 255-6780 toll free order line (972) 475-0874 phone • (972) 475-5024 fax 4209 Industrial • Rowlett, Texas 75088

