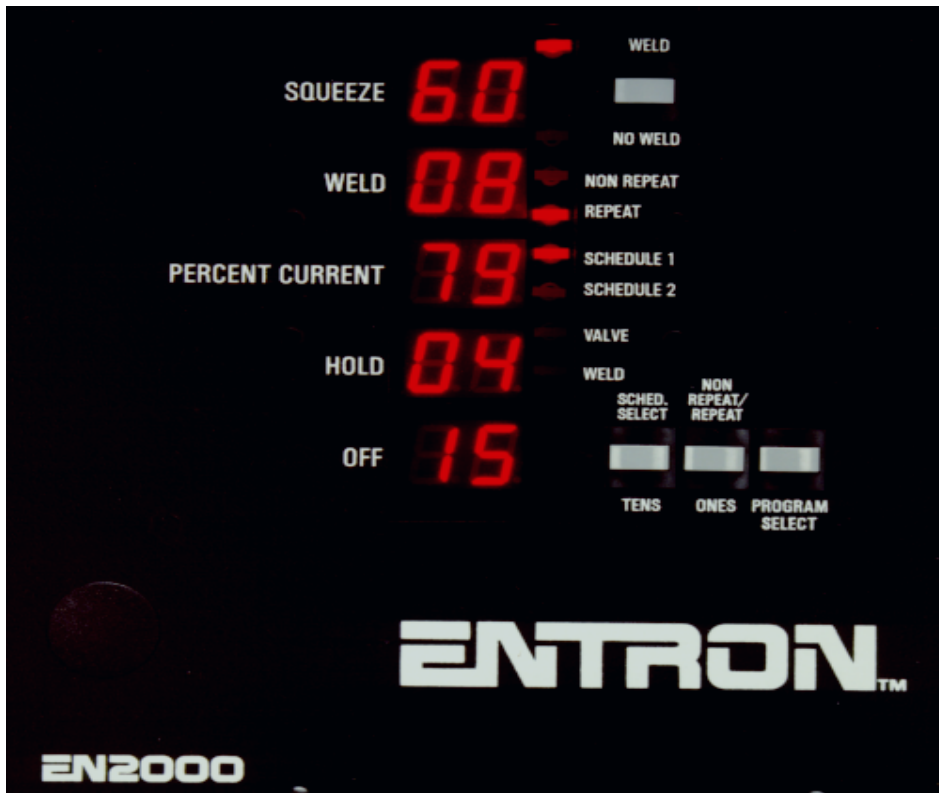


ENTRON™

Controls for Resistance Welding

EN2000

Dual Schedule/Dual Sequence S2H Controls



- *Simple to Program*
- *Direct Reading Digital Data Display*
- *Simplified Design*
- *Quality Tested to Performance Extremes*
Each unit is tested to its maximum capability to assure performance at customary operating levels. ENTRON is the only resistance welding controls with the excellent performance history.
- *Dedicated Dual Schedule/ Dual Sequence Controls*
Designed for use with single phase welding machines, rocker arm, press type welders, robotic equipment, and special machines.

Features

- Spot Sequence
- Dual Weld/Dual Current Sequence
- External Schedule Select
- Error Outputs
- LED Status Indicators
- All Functions Displayed Simultaneously

Capabilities

- Two Schedules
- Repeat & Non-Repeat
- Weld & Valve Control Relays
- One Valve Output
- Dual Weld Programming
- Easily Programmed



E Cabinet

Exclusive ENTRON two year warranty

Advantages

- **Design Simplicity**

Design simplicity is the key to our ability to manufacture the highest quality weld control with the best delivery, least maintenance, and lowest out-of-warranty service in the industry.

- **Field Expandable**

ENTRON can provide retrofit controls suitable for any manufacturer's controls of any age, type or sequence for installation in the field.

- **Vault Closing Door Mechanism**

D & T cabinet doors equipped with vault locking mechanism to ensure security.

- **Applications**

EN2000 Single Contactor Controls can be applied to spot welders, special machines, or robotic equipment for welding.

- **Multiple Cabinet Options**

Available in D & T cabinet styles with front or side-mounted control panels.

D Cabinet



T Cabinet



S Cabinet



*Unique to **ENTRON**. All EN2000 Single Contactor Control in D or T cabinets feature provisions for field*

Distributed by:

PRODUCTION ENGINEERING

1344 Woodman Dri

Dayton, Ohio 45432

888-654-WELD (9353)

sales@productionengineering.com

www.resistanceweldsupplies.com

