# 

# Controls for Resistance Welding Multiple EN1000

**Single Cabinet Controls** 



#### **Features**

- Spot Sequence
- Pulsation Sequence
- Up & Down Slope
- · Quench/Temper
- Forge Delay
- Multiple Weld/Multiple Current Sequence
- Preheat/Postheat
- External Schedule Select
- Seam Sequence
- Brazing
- · Flash Welding
- Retraction
- Squeeze Delay
- Stepper

#### **Capabilities**

- 50 Unique Schedules
- Chained & Successive Modes
- Repeat & Non-Repeat
- Weld & Valve Control Relays
- 3 Valve Outputs
- Multiple Weld Programming
- Multiple Job Set-Ups
- Easily Programmed
- Program Only the Functions Required

# • Simple to Program

Push buttons and a short three-step procedure make easy work of programming any possible welding schedule.

#### • New Design Reduces Cost

Simplified design significantly reduces production costs. These savings are passed on to you.

# Quality Tested to Performance Extremes

Each unit is tested to insure maximum performance at customary operating levels. The ENTRON resistance welding control has consistently offered an excellent performance history.

#### • Application Flexibility

Designed to control several welders from a central location, the controls can be configured to fire individually, in a cascade sequence, in an LDC mode, or any combination thereof. Each control position is a FULLY FUNCTIONAL EN1000 Single Contactor Control, each with 3 valve outputs.

## Advantages

#### • Design Simplicity

Design simplicity is the key to our ability to manufacture the highest quality weld control, the best delivery, and the lowest service requirements in the industry.

#### • Field Expandable

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

# • Vault Door Locking Mechanism

All cabinet doors equipped with a vault locking mechanism to insure security.

#### • Flexible Applications

EN1000 controls can be applied to spot welders, seam welders, special machines, or robotic equipment for welding a full range of weldable materials.

# • Multiple Cabinet Options

Available in L, H, G and U cabinet styles with front or side-mounted control panels.



Unique to **ENTRON**. All Multiple EN1000 Controls in H, G & U Cabinets feature provisions for field installation or change of circuit breakers.

Distributed by:



