

EN1001 Series Controls

Constant Current/Multiple Sequence Controls

Date: April 2014 Supercedes: November 2012

SPECIFICATIONS

Constant Current Operation

Primary or Secondary Sensing with 2 Sensors available: Primary Coil or Secondary

Secondary Coil Calibrated for full range of operations from 2kA to 100kA requires no setup or learning

Control achieves Compensation on Second weld cycle

Compensation algorithms permit 1% accuracy

Current readings available at end of weld; Percent phase shift reading available by the push of a button

Intelligent error reporting associates weight of error versus weld time when using Hi/ Lo windows

Primary or Secondary Sensors permit users a choice for simple and accurate constant current operation

Control is programmable in Percent Phase shift or kAmps Current Monitoring only mode, can monitor 1/2 cycle welds

Absolute Count: Push Button Data Entry with Display

Squeeze Count: 0 to 99 cycles, 50/60 Hz Squeeze: Pressure/Force 00 to 99psi/0000 to 9999 Lbs. Trigger value 00 to 99psi/0000 to 9999 Lbs. Weld Count/Heat Count: 0 to 99 cycles, 50/60 Hz 5 Steppers each with 10 steps counting up to 9999 welds.

Cool Count: 0 to 99 cycles, 50/60 Hz Hold Count: 0 to 99 cycles, 50/60 Hz Off Count: 0 to 99 cycles, 50/60 Hz Weld Impulse Counter: 1 to 99 cycles, 50/60 Hz Slope Control/Up and Down Slope: 0 to 99 cycles, 50/60 Hz

Current Programmability in KiloAmps/Percent up to 99.99kA/99% in 0.01kA/1% current steps.

Standard RWMA/NEMA Programmable Functions

Up Slope and Down Slope Stepper Quench and Temper Forge Delay Pulsation Sequence Pre-Heat/Post Heat Multi-Schedule Select End of sequence Seam Weld (Continuous and Intermittent) Air over oil Retraction

5 Cycle Modes

Non-Repeat: Single Schedule upon initiation

Single Schedule repeated with pilot circuit held closed Repeat: Successive: Upon each initiation, unique successive schedules are

automatically selected

Chained: Multiple schedules can be linked to operate sequentially

upon a single initation

Paused Chain: Valves remain active after HOLD until Re-initiation to next

schedule in sequence



Additional Features

Error Code/Fault Outputs

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

Anti Tie Down

Temperature Limit Switch

Dynamic Automatic Power Factor Equalization

Dynamic Automatic Voltage

Compensation, ±20% of Nominal Line

Current Offset

Emergency Stop Circuit

Interlocking Pressure Switch Circuit

Single Stage Pilot/2 Stage Pilot Beat/

Non-Beat Operation

Operational Lights: Power On

Weld Voltage

Indicator lights for all functions on

display panel

Valve Transformer: 150VA 230/460-115V, E, D & T Cabinets; 50VA 230/

460-115V, S Cabinets

3 Valve Outputs standard, all controls except 1001B.

Options:

Valve select 1 of 7

S49, External Binary Schedule Select

IPSC, Integrated Pressure Sense Control

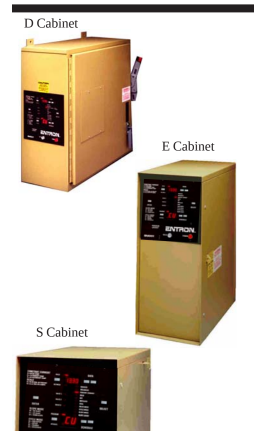
MM2, Memory Module

RS485 with ENLINK or RS232

Water Flow Switch Shunt Trip Disconnect Ground Fault Detection

EN1001 Series Controls

Constant Current/Multiple Sequence Controls



The EN1001 Series Constant Current Control is ideal for programming schedules where changing conditions such as line voltage variation, size and shape of the secondary, or the introduction of ferrous material in the secondary are of concern and current compensation is desired.

- •CONSTANT CURRENT with a 4 digit display in kAmps
- •Store up to 50 UNIQUE SCHEDULES
- •Schedules retained in memory with power off
- •Three Valve Circuits, standard
- •Single contactor Firing Circuit
- •External Schedule Select allows remote binary selection of 4 schedules
- •Five Programmable Steppers to extend tip life
- •Current Offset allows quick manual current adjustments
- •Control can be interfaced and intitiated using a PLC (Programmable Logic Controller)
- •Meets or exceeds RWMA/NEMA standards
- •Secondary coil requires No Setup; Only range selection for constant current
- •Primary sensor requires No Transformer Ratios
- •Current monitor with Hi/Lo current limit windows

OPTIONS:

- •RS485 implemented with 2 wire ENBUS using non-proprietary protocol; Controls can be networked through remote terminals (RT4jr.) or use PC compatible ENLINK software to download, store or edit weld control data
- •RS232 Single point communications
- •IPS, IPC, IPSC, Integrated Pressure Sense, Control or Sense and Control Program 50 Unique Pressures, or Trigger Levels
- •MM2, Memory Module provides backup for all data of EN1001 Series Controls
- •S49, External Binary Select, allows remote binary selection of any of 50 schedules
- Valve Select 1 of 7
- •Shunt Trip Breaker
- Ground Fault Detection

CABINET STYLE & DIMENSIONS				CONTACTOR STYLE & RATINGS					
STYLE	Н	W	D	AIR COOLED		WATER COOLED			
FP	279 mm • 11"	279 mm • 11"		PLEASE CONTACT FACTORY					
В	222 mm • 8-3/4"	222 mm • 8-3/4"	296 mm • 11-3/4"	150A	300A				
S	222 mm • 8-3/4"	222 mm • 8-3/4"	419 mm • 16-1/2"	150A	300A	1200A			
Е	533 mm • 21"	222 mm • 8-3/4"	419 mm • 16-1/2"		300A	1200A	1800A	2200A	3200A
С	508 mm • 20"	406 mm • 16"	254 mm • 10"		300A	1200A			
D or T	610 mm • 24"	645 mm • 25-3/8"	254 mm • 10"			1200A	1800A	2200A	3200A
L	914 mm • 36"	797 mm • 31-3/8"	254 mm • 10"					2200A	3200A

All SCR contactors complete with temperature limit switch.

Consult factory for Circuit Breaker pricing. 100, 200 and 400 ampere Circuit Breakers are available in D & T cabinets with right-hand, flange mounted operator installed within the cabinet. Consult factory for availability of 600 and 800 ampere Circuit Breaker. See COMPREHENSIVE PRICE LIST for a complete list of Options, Circuit Breakers, Accessories and Special Features.

Contact your ENTRON Controls Representative or Your Local Resistance Welding Equipment Source



ENTRON Controls, LLC. 1402 S. Batesville Road Greer, SC 29650 (864) 416-0190 FAX (864) 416-0195 www.entroncontrols.com e-mail: info@entroncontrols.com

