## Temperature Controllers



#### Three Phase SCR Power Controllers

### SCR Power Controller "E" Series — Three-Phase 60 through 1200 Amp (3-leg – Phase Angle Fire)

The "E" Series SCR Power Controllers are three-phase, six SCR, phase angle power controls. 5 LEDs monitor line, command signal, 3-line current. They are ideal for electric ovens, furnaces and kilns, silicone carbide, transformer coupled loads.

#### **Design Features**

- \* Back to Back SCRs
- \* Includes 3 Semiconductor I<sup>2</sup>T Fuses
- \* Line Voltage Compensation
- \* Diagnostic Indicators (Control Power, Command Signal, Blown Fuse)
- \* Fan Cooled on 90 Amp and Higher Units
- \* Transient Voltage Protection
- \* Voltage Squared Linearity
- \* Electrically Isolated Heat Sink
- \* Multi-Turn Zero & Span Adjustments
- \* UL, cUL, CE Compliant

Partial case shown for 60 to 225 Amp units. 350 Amp and up use a caseless, open panel mount design.



**Specifications** 

Command Signals: 4-20 mA; 0-5 VDC; 0-10 VDC; potentiometer

**Control Mode:** 3-Leg – Phase Angle Fire

Load Current: 60, 90, 120, 180, 225, 350, 500, 650, 800, 1000, 1200

Amps

**Line Voltage:** 120, 208, 240, 380, 415, 480 or 575 VAC;

10 to 20% 50/60 Hz

**Zero and Span:** Factory pre-set. User adjustable over a range of 25%

Transient Voltage and dv/dt: 200 volts/microsecond minimum. Uses a dv/dt snubber and a metal oxide varistor (MOV).

Control Range: 0 to 98% of line voltage

**Linearity:** Average load voltage is linear within 2% of the command

signal.

Options Available: See Ordering Box

**Temperature** 

**Operating:** 32 to 122°F (0 to 50°C) **Storage:** 14 to 158°F (-9 to 70°C

**Cooling:** 60A convection; All others fan cooled)

**Mounting:** Panel mount with heat sink fins vertical, or any position if fan cooled

#### **Dimensions**

(60 to 225 Amp units use a partial case design. 350 Amp and up use a caseless, open panel mount design.)

**60-225** Amp units — Overall: 17.5"W × 16.25"H × 9.25"D

Mounting Centers: 15.0"W × 15.69"H

350 and 500 Amp units—Overall: 19.0"W  $\times$  31.0"H  $\times$  8.5"D Mounting Centers: 17.25"W ×

14.37" Top/14.37" Bottom

**650 Amp units—Overall:** 24.0"W × 34.75"H × 11.25"D

Mounting Centers: 23.0"W × 16.25" Top/17.5" Bottom

**800-1200** Amp units: Overall: 27.0"W × 38.75"H × 11.75"D

Mounting Centers: 26.0 "W  $\times$ 17.25" Top/20.5" Bottom

#### Weight

**60-225 Amp units:** 40 lbs **650 Amp units:** 126 lbs

**350-500 Amp units:** 60 lbs **800-1200 Amp units:** 231 lbs

# Ordering Code: | SRTE

Series "E" SCR Power Controllers are offered with the options listed in the worksheet at right. Fill in the boxes with the appropriate number and/or letter designation for your requirements and a part number will be assigned.

#### **COMMON CONFIGURATIONS — "E" SERIES** 240 VAC: 3-phase: Phase Angle Firing: 4-20 mA control input; Includes

Over-Temperature Thermostat - N.O. for controls 90 Amp and over.

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Load Current:	Part Number
60 Amp	SRT03101
90 Amp	SRT03102
120 Amp	SRT03103
180 Amp	SRT03104
225 Amp	SRT03105
350 Amp	SRT03106

Standard lead time is 3 to 4 weeks.

Control Input BOX 1

A: 4-20 mA

**B**: 0-5 VDC C: 0-10 VDC

**D**: Potentiometer

Line Voltage BOX 3

1: 120 VAC

8: 208 VAC

2: 240 VAC

3: 480 VAC

575 VAC

5: 415 VAC

**Note:** Over-temperature thermostat is standard on 90 Amp controls and over. Specify N.O or N.C. when ordering.

Load Current BOX 2

xxxx: 60, 90, 120, 180, 225, 350, 500, 650, 800, 1000, 1200 Amps

Options (up to three) BOXES 4, 5, 6

A: True Power Regulation/Current Limit

B: Over-Current Trip

C: RMS Current Regulation/Over-Current Trip

D: RMS Current Limit/Over-Current Trip

**E**: Over-Temperature Thermostat – N.O. Contacts

**F**: Over-Temperature Thermostat – N.C. Contacts

G: Load Unbalance Alarm

H: SCR Failure Alarm

N: None

Potentiometer Kit (ordered separately):

 $5K\Omega$  potentiometer and knob Part number: SRS99001

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.