Temperature Controllers



Single Phase SCR Power Controllers

SCR Power Controller "A" Series — Single Phase 15 through 70 Amp

Design Features

- * Electrically Isolated Heat Sink
- * Conservative Thermal Design
- * Voltage Squared Linearity
- * Transient Voltage Protection
- * Multi-Turn Zero & Span Adjustments
- * UL, cUL, CE Compliant

The "A" Series SCR Power Controllers are a compact and economical power control solution for industrial applications that require high reliability and long life. The fast solid state switching provides superior performance over relays, contactors and other slower cycling controllers by reducing temperature variations associated with the longer on-off cycles of those devices. The result is a more precise control of the heating process and extended heater life.

- ➤ Fast Cycling Distributive Zero Cross or Phase Angle Firing Control Modes
- ➤ Line Voltage Compensation
- ➤ Compact Size; Diagnostic LED; Increased Heater Life

15-40 Amp





Specifications

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

Control Mode: Distributive Zero Cross; Phase Angle Firing

Load Current: 15, 25, 40 or 70 Amps

Line Voltage: 120, 240, 480, or 575 VAC; +10% -20% 50/60 Hz

Zero and Span: Factory pre-set. User adjustable over a range of 20% of span.

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

Control Range

Zero Cross: 0 to 100% of line voltage Phase Angle Firing: 0 to 97% of line voltage

Zero Cross: Linear with respect to the command signal Phase Angle Firing: RMS load voltage is linear within 2% of the command signal.

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

Temperature

Operating: 32 to 122°F (0 to 50°C) **Storage:** 14 to 198°F (-10 to 70°C)

Cooling: Convection

Mounting: Panel mount with heat sink fins vertical

Dimensions

15-40 Amp units—Overall: 4.75"W × 6.0"H × 3.1"D

Mounting Centers: 4.35"W × 4.5"H

70 Amp units—Overall: 8.5"W × 10"H × 5"D Mounting Centers: 8.0"W × 8.75"H

Weight

15-40 Amp units: 1.2 lb. 70 Amp units: 3 lb



Notes: Fusing is not included. Class T fuses are recommended.

All control input configurations require 24 VAC

power supply except zero cross with 4-20mA input.

Ordering Code: | SRSA|











Control Mode BOX 1 Z: Distributive Zero Cross

P: Phase Angle Fire

Load Current BOX 2 xx: 15, 25, 40 or 70 Amps Line Voltage BOX 3

1: 120 VAC

2: 240 VAC 3: 480 VAC

4: 575 VAC

Control Input BOX 4

A: 4 to 20 mA

B: 0 to 5 VDC C: 0 to 10 VDC

D: Potentiometer

Note: All control input types require additional 24 VAC power input, except zero cross firing with 4-20mA.

Options (up to two) BOXES 5, 6 (for zero cross or phase angle fire models)

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

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

N: None

(for phase angle fire models only)

C: RMS Current Limit

J: Over-Current Trip

COMMON CONFIGURATIONS - "A" SERIES 240 VAC; 1-phase; 4-20 mA input

Part Number

Load Current:	Zero Cross	Phase Angle
15 Amp	SRS01101	SRS02101
25 Amp	SRS01102	SRS02102
40 Amp	SRS01103	SRS02103
70 Amp	SRS01104	SRS02104

Potentiometer Kit (ordered separately): $5K\Omega$ potentiometer and knob Part number: SRS99001

Multi-Tap Transformer **Input:** 120/240V, 400V, 480V or 575V

Output: 24VAC

Part number: SRS99002

Standard lead time is 2 to 3 weeks.

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