Temperature Controllers



Power Controllers

Solid State Variable Power Controllers

Tempco's Solid State Variable Power Controllers are an excellent value for your power controlling needs. Used in an open loop, non-feedback control system, these power controllers regulate input versus output voltage for controlling any of a number of processes where a fixed applied voltage is desired. The solid state technology allows these controllers to be smaller and lighter than ever, and useful in areas where variable voltage transformers are not a viable choice.

Surface Panel Mount 10 Amp Unit



Design Features

- * 2400 Watts @ 240 Volts
- * Compact 2" Cube Size
- * Two-Wire Termination
- * Environmentally Protected
- Part Number 120V: SRS00010

* 1200 Watts @ 120 Volts

* One-Hole Mounting

* High Thermal Efficiency

* Built-In Fuse for Protection

Part Number 240V: SRS00020

Specifications

Input Voltage: 120V and 240V AC, single phase, 50/60 Hz

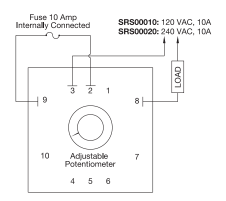
Current Rating: 10 Amps @ 75°C

Maximum Load: 120V-1200 Watts / 240V-2400 Watts Output Voltage: 120V=0 to 118V / 240V=0 to 238V

Operating Temp. Range: -40 to 80°C

Dielectric Insulation: 1600 Volts RMS @ 80°C for 1 min.

Control Mode: Phase Angle



Typical Applications

- → Heaters Injection and Blow Molding **→** Platen Heaters
- → Hot-Runner Mold Cartridge
- **→** Other Resistive Loads

→ Machine Nozzle

Recess Mount with Remote Knob 25 Amp Unit



Design Features

- * Solid State Circuit
- * Knob and Dial Plate
- * Modified Transient Suppression
- * Aluminum Heat Sink
- * Remote Mounting Capabilities

Power Controller Part Number: SRS00030 Optional Heat Sink Part Number: SRS00035

Heat Sink Dimensions: $3" \times 5-1/4" \times 2-3/8"H (76 \times 133 \times 60 mm)$

Specifications

Input Voltage: 120V and 240V AC, single phase, 50/60 Hz Current Rating: 15 Amps, 25 Amps with optional heat sink

Power Consumption: 50 Watts (maximum)

Output Voltage: Adjustable from 17 to 99% of applied voltage Maximum Temperature: 167°F (75°C) at base plate center **Dimensions:** $3-1/2" \times 2-1/2" \times 2-1/8"H (89 \times 63 \times 54 mm)$

Mounting Centers: 2-5/8" (137.5 mm)

