MODEL **SCPF1** SERIES Power Controls

Single-Phase Phase-Fired Models
Rated 15 - 65 Amperes

The **SCPF1 Series** single-phase, phase-fired SSR (Solidstate Relay) Power Controls are designed for the exacting needs of the ceramic and semiconductor

industries as well as standard resistance heating applications.

Nearly any application* requiring phase-firing can use the SCPF1 SCR Power Control. The "Touchsafe" chassis and many available option make the SCPF1 Series the perfect choice for lower current applications.

The optional Load Failure (LF) Alarm includes non-isolated 0-5 VDC signals proportional to the output voltage and current.

A Power On indicator (red) and a Command Signal indicator (green) are provided to help trouble shooting. The inclusion of a control transformer and I²T fuse sets it apart from most SSR type power controls.



- · Electrically Isolated Heat Sinks
- Conservative Thermal Design
- Compact Size
- Voltage Squared Linearity
- Line Voltage Compensation
- Transient Voltage Protection
- Diagnostic Indicaators
- Accepts All Standard Command Signals
- Multi-Turn Zero & Span Adjustments
- "Touchsafe" Chassis
- UL,cUL Listed, CE Compliant
- 5 year "No Hassle" warranty

Applications:

Primarily used to control dynamic resistive, non-inductive loads.

- Ceramics
- Semiconductors
- Resistance Heating
- IR Heating

^{*} Not recommended for inductive or transformer coupled loads.

SPECIFICATIONS:

Control Method: Phase-firing of back-to-back

SCRs

120, 240, 400, 480, 575 Vac Voltage Rating:

50/60 Hz

Current Ratings: 15, 25, 40, 65 Amperes

Command Signal: Most standard process

signals

Isolation: 2500 Vac rms from power

circuit to input command

signal and to ground

Linearity: Voltage squared

Adjustments: Multi-turn, Zero and span

potentiometers

Ambient Temperature: Operating: 0° to 50° C

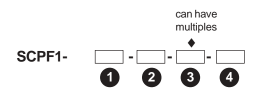
> Storage: -10° to 70° C

Relative Humidity: 0 to 95% (non-condensing)

Weights: 6.0 lbs.

HOW TO ORDER:

Make one selection from each of the tables shown. Place the selections in the corresponding boxes to build your model number.



VOLTAGE TABLE

120 Vac 120 240 Vac 240 400 Vac 400 480 Vac 480 575 Vac

Other voltages available

575

CURRENT TABLE

15 Amps 25 Amps

15

25

40

65

40 Amps

65 Amps

3 OPTION TABLE

N.O. Thermostat N.C. Thermostat **RMS Current Limit** Over CUrrent Trip Load Failure Alarm NO

NC

CL

OC

LF

4-20 mA (Self Powered)

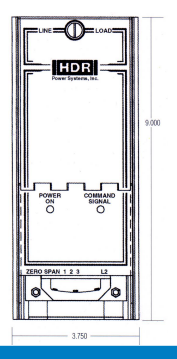
COMMAND SIGNAL TABLE

0-10 VDC 0-5 VDC

*Manual Pot Input Others

*Requires external potentiometer (5k)

DIMENSIONS:



Specifications subject to change without notice

