SCR Power Controllers

For Electrical Resistance Heaters; 40, 60, 80 Amp

SCR19 and SCR39 Series
Starts at

\$300



- Zero Crossing or Phase Angle Fired
- ✓ Single- or 3-Phase Load Switching
- Extends Heater Life— Reduces Thermal Shock
- No Maintenance— All Solid State Components
- Close Control of Low Mass Heaters
- Phase Angle with Soft Start for High Inrush Heaters
- No Relay Noise—Contact Arc Noise Eliminated
- ✓ Semiconductor I²T Fusing
- Optically Isolated 4 to 20 mA Control Signal Input

The SCR19 Series power controllers are designed to proportion electric power to resistive loads only, such as ovens, furnaces, heat sealers, etc. The controllers consist of power semi-conductors (SCRs), properly-sized heat sinks, trigger circuitry, and fuses supplied on panels for surface mounting. (Note: They are not designed to drive transformers or any inductive load.)

The power controller accepts a 4 to 20 mAdc output from a temperature controller or can be supplied with manual option using a remote potentiometer.

Operation

The SCR19 Series controllers offers 2 methods of proportional control—0-voltage-switched and phase-angled fired. With the 0 voltage switching mode, the controller switches on complete cycles of the AC supply voltage. The trigger circuit

SCR19Z-24-060 shown without fuse, \$310, shown much smaller than actual size.



Dimensions: mm (in)

Model No.	Height	Width	Depth		
SCR19Z	178 (7)	121 (4.8)	102 (4)		
SCR19P	178 (7)	121 (4.8)	102 (4)		
SCR39Z	178 (7)	244 (9.6)	102 (4)		
SCR39P	178 (7)	365 (14.4)	102 (4)		

Note: When fuses are added to unit, add 83 mm (3.3") to height.

is designed to turn on the SCRs as close as possible to the point where the AC sine wave crosses through zero. In effect, the line voltage is turned on and off and applied to the heaters in whole cycles. With an input of 4 to 20 mA, the output will be off below 4 mA and full on at 20 mA. Proportioning action is obtained by varying the number of cycles on to the number of cycles off. The output will vary from one cycle on and 9 cycles off at low input, to all cycles on at maximum input. This output is integrated by the heaters which produce a smoothly proportioning heat output that varies directly with the input signal. With the phaseangle-fired mode, the power to the load is controlled by governing the point of turn-on (firing) of each half cycle of the full AC sine wave.

Features

Designed to allow the operation of multiple units by a single temperature controller

- Unique circuitry in the 3-phase units allows any phase connection—phases cannot be incorrectly wired resulting in partial output power on or off
- Optical coupler ensures the elimination of ground loops, highvoltage potentials, or damage to drive controller of the SCR power controller
- Completely solid-state, SCR19 Series SCRs have no moving parts to wear out. They are as effective as new, even after 100,000,000 operations.
- SCR19 Series SCRs offer smooth, rapid, proportional heating action. SCR control proportions only the power required to maintain exact temperature.
- ✓ SCR19 Series SCRs eliminate high/low cycling and, because the temperature of the heating element is constant, thermal shock is eliminated. Heater life may be increased by up to 7 times

Specifications

Supply Voltage: 24 to 600 Vac Frequency: 50 to 60 Hz Current Rating: 40, 60, and 80 A Control Signal Isolation: 2500 Vac Transient Voltage Protection: MOV and RC suppression Ambient Temperature Range: 0 to 50°C (32 to 122°F) for listed current rating

Load: Resistive, 3-phase, 3-wire, delta or ungrounded wye SCR19Z SCR19P: 1-phase, 1-line control

SCR397: 3-phase, 2-line control SCR39P: 3-phase, 3-line control Diagnostic Indicators: Shorted or open SCR reversed signal input (mA/V)

Zero-Voltage Switching

Power is controlled by governing the percentage of complete sine waves to the load. The point of turn on in the sine wave is at (or very near) zero voltage, thus no RFI is generated. SCR19 Series units feature an infinitely variable time base. They provide the ultimate resolution in power proportioning to the load. Also, because there are no time base adjustments to make,

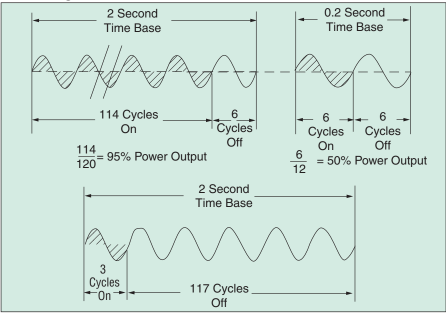


OMEGACARESM extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARESM covers parts, labor and equivalent loaners.

they are easy to use. The time base is infinitely and automatically adjusted while the SCR Power Controller is operating from a minimum 0.2 second time base at half power output to a maximum 2 second time base at the 5% and 95% power outputs. See graphical representation below. Power to load = ratio of cycles absent to cycles present in any number of

total cycles. An SCR19 Series 0-voltage-switched SCR power controller with infinitely variable time base provides maximum closeness in temperature regulation by offering higher power resolution than fixed time base units, i.e., 20 cycle fixed = $\frac{1}{20}$ = 5% power change minimum step change. Infinitely variable time base units also produce less power line disturbances.

Zero Voltage



Phase-Angled Fired

Power to load is controlled by governing the point of turn on (firing) of each half cycle of the full AC sine wave (see example). After triggering, the remainder of the AC cycle is applied to the load. Phase-angle-fired controllers are recommended when controlling temperatures of low-mass heating elements that require high switching speeds, such

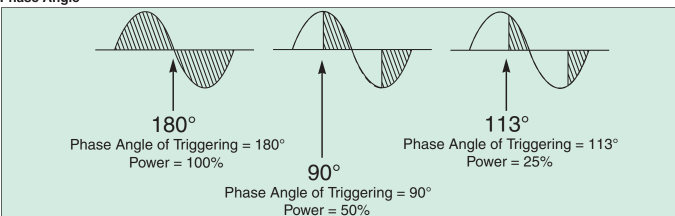
as tungsten elements, quartz lamps, hot wires and other loads requiring high inrush currents.

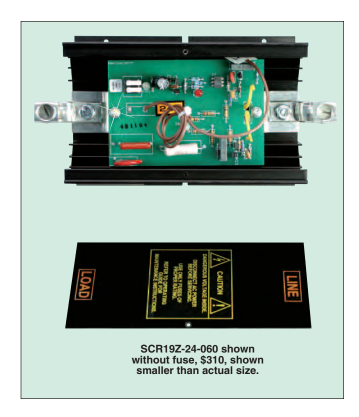
(Note: Some RFI can be generated from the phase angle units.)

A soft-start timing circuit is available that provides ramp to peak voltage to limit the power to the load at startup. Soft start action is required for loads having high current, turnon characteristics, and slowly

changes the input signal from 4 to 20 mA when full output is required. It is selectable from 9, 15, 30, 60 or 120 seconds. A voltage limit option is also available which "clamps" output power to a level lower than supply power. The output power is adjustable from approximately 20% to full output.

Phase Angle





(*) Specify Line Voltage

Code	Description		
12	120 Vac (single-phase only)		
20	208 Vac (single-phase only)		
24	240 Vac		
48	480 Vac		

(**) Soft Start or Voltage Limit

Code	Price	Description
S9	\$36	Soft start 9 seconds
S15	36	Soft start 15 seconds
S30	36	Soft start 30 seconds
S60	36	Soft start 60 seconds
S120	36	Soft start 120 seconds
V	36	Voltage limit
X	0	No soft start or voltage limit

Note: Soft start with phase angle only.

Replacement Fuses for SCR19 Series

Model No.	Price Each	Current (A)		
SCR-210A015U01	\$66	40		
SCR-210A012U01	86	60		
SCR-210A014U01	80	80		

Phase-Angle Firing Models

MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)						
Model Number	Price 120, 208, 240V	Price 120, 208, 240V Price 480V Current Load (A)		Weight kg (lb)		
Single-Phase Models						
SCR19P-(*)-040-(**)	\$334	\$370	40	1.4 (3)		
SCR19P-(*)-060-(**)	354	374	60	1.4 (3)		
SCR19P-(*)-080-(**)	360	392	80	1.4 (3)		
3-Phase Models						
SCR39P-(*)-040-(**)	\$799	\$864	40	4.1 (9)		
SCR39P-(*)-060-(**)	884	919	60	4.1 (9)		
SCR39P-(*)-080-(**)	959	1064	80	4.1 (9)		

Comes complete with operator's manual.

To order a unit with manual input option module and remote pot, add suffix "-M" to model number and add \$80 to price.

Ordering Examples: SCR19P-24-060-S30, 60 A, 240 V single-phase model with a 30 second soft start option, \$354 + 36 = \$390.

OCW-3, OMEGACARESM extends standard 2-year warranty to a total of 5 years (\$97), \$390 + 97 = \$487.

SCR39P-48-040-S9, 40 A, 480 V single-phase model with a 9 second soft start option, \$864 + 36 = \$900.

Zero-Voltage Switching Models

Zero-voltage Switching Models							
Model No.	Price	Model No.	Price	Model No.	Price	Wt. kg (lb)	Current (A)
120 V Single-Phase		240V Single-Phase		480 Single-Phase			
SCR19Z-12-040	\$308	SCR19Z-24-040	\$300	SCR19Z-48-040	\$315	1.4 (3)	40
SCR19Z-12-060	310	SCR19Z-24-060	310	SCR19Z-48-060	330	1.4 (3)	60
SCR19Z-12-080	333	SCR19Z-24-080	333	SCR19Z-48-080	350	1.4 (3)	80
		240V 3-Phase		480 3-Phase			
_	_	SCR39Z-24-040	\$495	SCR39Z-48-040	\$580	2.7 (6)	40
_	_	SCR39Z-24-060	595	SCR39Z-48-060	630	2.7 (6)	60
_	_	SCR39Z-24-080	630	SCR39Z-48-080	670	2.7 (6)	80

All phase-angle and 0 voltage models come complete with operator's manual and 1 fuse per SCR line controlled.

Note: To order a unit with manual input option module and remote pot, add suffix "-M" to model number and add \$80 to price.

Ordering Examples: SCR19Z-24-060-M, 60 A, 240V single-phase model with optional manual potentiometer input, \$310 + 80 = \$390. SCR39Z-24-080, 80 A, 240V 3 phase model, \$630.



Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www.omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters