MODEL **SHZF2** SERIES Power Controls

Three-Phase (3-Wire Only) Zero-Fired Models Rated 15 - 225 Amperes

The **SHZF2 Series** is designed to deliver maximum power control with all the features normally found in much larger units. Utilizing only two frame sizes, these units are conservatively engineered for years of trouble-free service while providing the benefits of precise, reliable control for your electrical process.

The SHZF2 Series accepts all standard voltage and current command signals or a remote potentiometer input. The 4-20 mA command signal is optically isolated. Standard operating voltages are 120, 240, 400, 480 & 575 Vac, 3 Phase, 50/60 Hz. Other voltages are available.

Multi-turn zero and span adjustments are provided for matching the SCR power control to the command signal. Control power, command signal and blown fuse indicators are provided as a means for trouble shooting. The control power indicator (red) indicates power has been applied to the unit. The command signal indicator's (green) brilliance is proportional to the output voltage. The blown fuse indicators (3-yellow) light if a fuse is cleared (60-225A).



- Electrically Isolated Heat Sinks
- Conservative Thermal Design
- Compact Size
- Voltage Squared Linearity
- Line Voltage Compensation
- Transient Voltage Protection (RC & MOV)
- 1400 PIV SCRs
- Semiconductor (I²t) Fuse
- Diagnostic Indicators
- 3rd Leg Fused
- Optically Isolated Input Command Signal (4-20 mA)
- Multi-Turn Zero & Span Adjustments
- Silkscreen Printed Circuit Boards
- UL,cUL Listed, CE Compliant
- 5 year "No Hassle" warranty
- Fan Cooled (90A and higher)

Applications:

Primarily used to control static resistive or non-inductive loads.

- Small electric furnaces
- Electric ovens, kilns & heaters
- Extrusion or injection molding



George R. Peters Associates BALES REPRESENTATIVES

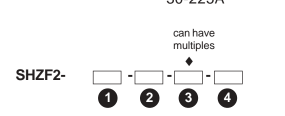
(248) 524-2211 • Fax (248) 524-1758 Web Site: www.grpeters.com

SPECIFICATIONS:

Control Method:	Zero-firing of back-to-back SCRs (2-leg Control)	Isolation:	2500 volts rms from power circuit to command signal and to ground
Voltage Rating:	120, 240, 400, 480, 575 Vac, 3 phase, 50/60 Hz,	Adjustments:	Zero and span, multi-turn
Current Ratings:	15, 25, 30, 60, 90,120,180 225 Amperes	Ambient Temperature:	Operating: 0° to 50° C Storage: -10° to 70° C
Command Signal:	Most standard process signals	Relative Humidity:	0 to 95% (non-condensing)
		Weights:	15,25A6 lbs.30-225A33 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.



(4)

NO

NC

UB

SF

1 VOLTAGE TABLE*

2 CURRENT TABLE

120 Vac	120	15	Amps
240 Vac	240	25	Amps
400 Vac	400	30	Amps
480 Vac	480	60	Amps
575 Vac	575	90	Amps
		120	Amps
*Other voltages available			Amps
		225	Amps

15 s 25

30

60

90

120

180

225

N.O. Thermostat N.C. Thermostat Load Unbalance Alarm SCR Failure Alarm

3 OPTION TABLE^A

4-20 mA	01
0-10 VDC	02
0-5 VDC	03
Auto/Man	04
*Manual Pot Input	05
Others	06-99

^AThermostat included above 60A Specify N.O. or N.C.

*Requires external potentiometer (5k)

COMMAND SIGNAL TABLE

DIMENSIONS:

15, 25 A

