Ametek HDR Power Systems

POWER CONTROLS

The ZF3 SCR Series are three-phase (3 or 4 wire), zero-fired SCR Power Controls designed to deliver maximum power control with all of 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 of for your electronic process.

The ZF3 SSR Series accepts all standard voltage and current command signals or remote potentiometer input. Standard operating voltages are 120, 240, 400, 480 & 575 Vac, 3 Phase, 50/60Hz. Other voltages are available.

Multi-turn Zero and Span adjustments are provided for matching the SCR power control to the command signal. The command signal indicator's (green) flash rate is proportional to the output voltage.

15-70 Amperes Three-phase (3 or 4 Wire) Zero-fired



- 5 year "No Hassle" warranty
- Electrically Isolated Heatsink
- Conservative Thermal Design
- Voltage Squared Linearity
- Transient voltage Protection (MOV)
- Soft Start
- Command Signal Indicator
- Multi-Turn Zero & Span Adjustments
- UL, cUL Listed, CE Compliant

Applications:

Primarily used to control static resistive or non-inductive 3 or 4 wire loads.

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



100kA SCCR







530 Lakeview Plaza Blvd Ste C Worthington, Ohio 43085 Toll Free: 1-888-PWR-CNTR (797-2685)

Phone: 614-308-5500 Fax: 614-308-5506 www.hdrpower.com

SPECIFICATIONS:

Control Method: Zero-firing of back-to-back SCRs (3-leg Control)

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

Line Frequency: 50 / 60 Hz

Current Ratings: 15, 25, 40, 70 Amperes

Command Signal: Most standard process signals

Adjustments: Zero and Span, multi-turn

Isolation: 2500 volts rms from power circuit to command

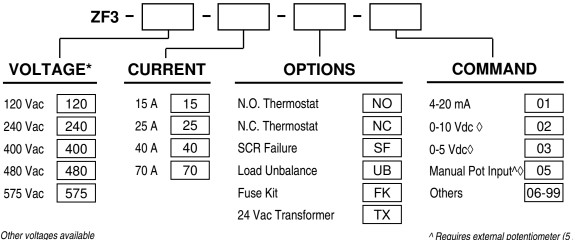
signal and to ground

Ambient Temperature: Operating: 0 °C to 50 °C

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

HOW TO ORDER:

Make a selection from each of the tables below. Place the selection in the corresponding boxes to build your model.



^{*} Other voltages available

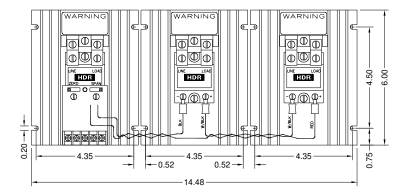
OUTLINES:

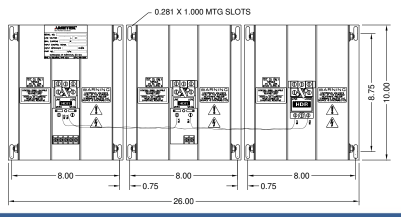
15 thru 40 A

Depth: 3.01 in Weight: 3.6 lbs

70 A

Depth: 5 in Weight: 9 lbs





Multiple options may be selected

[^] Requires external potentiometer (5 $k\Omega$)

[♦] Requires 24 Vac Transformer