## The SSR Z Series

Zero-Fired SCR Power Controllers


Zero-Fired SCR Power Controllers for proportional voltage control.

## Applications

The $50 \mathrm{Z}, 100 \mathrm{Z}, 200 \mathrm{Z}$ and 300 Z models are economical solutions to temperature control problems in ovens, furnaces, extruders, environmental chambers, HVAC commercial heating, boilers, band heaters and many other resistive heating applications which in the past have used electro-mechanical or mercury switching devices.


50 SSR Z


53 SSR Z

## The $\mathbf{1 0 0}$ and $\mathbf{2 0 0}$ Series

These units are rated for $15,25,40$ and 70 amps , single-phase and three-phase two leg control. The control signal can be 4-20 mA, 0-10 VDC or manual potentiometer.

## The $\mathbf{3 0 0}$ Series

These units are rated for $15,25,40$ and 70 amps, three-phase, three leg control. The control signal can be 4-20 mA, 0-10 VDC or manual potentiometer. The three-phase units will control delta and three-wire wye or four-wire wye connected loads.


200 SSR Z


270 SSR Z

## Features

The SSR Z series power controls are reliable and economical alternatives to other methods of proportional voltage control. They are solid state, noise-free devices with no mechanical or moving parts to fail. And, because the semiconductors are turned on at zero voltage, they eliminate RFI.

## The 50 Series

These compact controllers provide space savings in addition to the convenience of DIN rail mounting. These units are rated for 15,25 and 40 amps , single-phase, three-phase two leg control and three-phase three leg control. The control signal can be 4-20 mA, 0-10 VDC or manual potentiometer.


100 SSR Z


170 SSR Z

## The SC Series (Solid State Contactors)

SC units are rated for $15,25,40$ and 70 amps , single-phase. The control input can be 3-32 VDC or 120 VAC. The primary application for the SC unit is to replace electro-mechanical devices that operate as on/ off controls. Three-phase control can be accomplished by paralleling the input signal to two or three single-phase units.


200 SSR Z


270 SSR Z

The SSR $Z$ series units are controlled by either a variety of process control signals (i.e., 4-20 mA, 0-10 VDC, etc.) or optional manual potentiometer. Input signal isolation is 2500 VAC. For all units but the 50 Series, transient voltage protection is provided by an external metal oxide varistor ( MOV ) across the semiconductors, which also have $\mathrm{dv} / \mathrm{dt}$ protection.

The SSR Z series models feature a variable-time-base (VTB) firing circuit that diminishes temperature variations in the load. By minimizing "off-time" consistent with power demand, VTB reduces average output voltage fluctuation. Units operate at 80 to 480 VAC ( 600 VAC optional) at $50 / 60 \mathrm{~Hz}$. The conservative design ensures continuous operation at full rated current in a $50^{\circ} \mathrm{C}$ ambient temperature (inside the enclosure).

## Features include:

- Conservative thermal design increases service life and minimizes maintenance.
- Current or voltage control signals.
- Zero-voltage firing eliminates RFI.
- Isolated heat sinks.
- Variable-time-base reduces thermal shock to load.
- A verage voltage linear.
- Transient voltage protection (all but 50 Series).
- CSA Certified and UL Listed ( 50 Series pending).


## Options

## Fuse Kits

May be ordered with optional (UL/ CSA) 12t (FK2) fuse kits.

## Manual Potentiometer

Z-V models may be ordered with an optional 1-turn (-M P1) or 10-turn (-M P2) potentiometer.

## 24 VAC Control Transformer

Class 2 transformers are available for the Z-V models. These transformers can supply power to up to eight SSR Z units.

## Technical Specifications

| IN PUT LIN E VO LTA G E: | 80-480 volt (600 VAC optional), $50 / 60 \mathrm{~Hz}$. |
| :---: | :---: |
| CURREN T RATIN G : | 15, 25, 40, 70 amperes resistive. |
| CO NTRO L M ETHO DS: | (-C models) 4-20 mA process control ( 500 ohm ). <br> (-V models)* 4-20 mA process control (500 ohm), or 0-10 VDC process control or optional manual control. |
| VO LTA G E SO URCE: | The units require 24 VAC @ 3 VA. |
| CO N TRO L SIG N A L ISO LATIO N : | 2500 VAC. |
| TRA N SIEN T VO LTA G E PRO TECTIO N : | M etal 0 xide Varistor (MOV) across semiconductors (all units but the 50 Series). |
| ZERO -FIRIN G TIME BASE: | Variable. 0 n-time 4 cycle min.; off-time 150 cycle max. |
| CON TRO LS: | BIA S and GAIN potentiometers (1 turn). |
| STATUS IN DICATO R: | Red flashing LED when unit is on. |
| AM BIEN T TEM PERATURE RA N GE: | $\begin{aligned} & \text { Operation - max. } 122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right), \\ & \text { Storage }-14^{\circ} \mathrm{F} \text { to } 158^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C} \text { to } 70^{\circ} \mathrm{C}\right) . \end{aligned}$ |
| W A RRA N TY: | 2 years. |
| *Voltage control models require a UL Listed/ CSA Certified Class 2 voltage source for control power. |  |

SSR Z SERIES DIMENSIONS (INCHES AND POUNDS)

| Unit | A mps | Height | W idth | Depth | W eight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 Z | 15-25 | 4.13 | 2.13 | 3.25 | 0.56 |
| 50 Z | 40 | 4.13 | 2.13 | 4.69 | 0.78 |
| 52 Z | 15-40 | 4.18 | 4.50 | 3.84 | 1.80 |
| 53 Z | 15-40 | 4.18 | 7.00 | 3.75 | 2.20 |
| 100 Z | 15-40 | 6.00 | 4.75 | 3.25 | 1.10 |
| 100 Z | 70 | 9.00 | 9.25 | 7.50 | 6.00 |
| 200 Z | 15-40 | 6.00 | 9.63 | 3.25 | 2.13 |
| 200 Z | 70 | 9.00 | 19.50 | 7.50 | 12.00 |
| 300 Z | 15-40 | 6.00 | 14.50 | 3.25 | 3.13 |
| 300 Z | 70 | 9.00 | 29.75 | 7.50 | 18.00 |

SSR Z SERIES - CONTROL SIGNAL SELECTION AVAILABILITY

| Unit | $4-20 \mathrm{~mA}$ | 0-5 VDC | 0-10 VDC | M anual Pot. | 3-32 VDC | 120 VAC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 Z-C | * |  |  |  |  |  |
| 100 Z-C | * |  |  |  |  |  |
| 200 Z-C | * |  |  |  |  |  |
| $50 \mathrm{Z}-\mathrm{V}$ | * | * | * | * |  |  |
| 100 Z-V | * | * | * | * |  |  |
| 200 Z-V | * | * | * | * |  |  |
| 300 Z-V | * | * | * | * |  |  |
| SC-D |  |  |  |  | * |  |
| SC-A |  |  |  |  |  | * |



Typical Input/ O utput Connections for the $1 \varnothing$ Z-C


Typical Input/ O utput Connections for the 10 Z-V


Typical Input/ O utput Connections for the $2 \varnothing$ Z-C


Typical Input/ O utput Connections for the $3 \varnothing$, 3 -wire Z-V


Typical Input/ O utput Connections for the $3 \varnothing, 3$ - or 4-wire


Linearity

ORDERING INFORMATION

$$
\overline{\text { Configuration }^{-} \overline{\text { Rating }}{ }^{-} \overline{\text { Input }}}{ }^{-} \overline{600 \text { VAC O ption }}{ }^{-} \overline{\text { Fuse Kits }}{ }^{-} \overline{\text { Potentiometer Kits }}
$$

| CO N FIG URATIO N | IN PUT | FUSE KITS |
| :---: | :---: | :---: |
| 5 $1 \varnothing$ DIN Rail Mounted <br> 52 $2 \emptyset$ DIN Rail Mounted <br> 53 $3 \emptyset$ DIN Rail Mounted <br> 1 10 <br>  Panel Mounted <br> 2 $2 \emptyset$ Panel Mounted <br> 3 $3 \emptyset$ <br>  Panel Mounted | Z-C Zero-Fired, 4-20 mA <br> Z-V Zero-Fired, 4-20 mA, 0-10 VDC, <br> Manual Potentiometer <br> SC-A Solid State Contactor 120 VAC <br> SC-D Solid State Contactor 3-32 VDC | - FK2 <br> ${ }^{12}$ t Fuse Kit |
| RATIN G | 600 VAC O PTIO N | PO TEN TIO M ETER KITS |
| 15 15 amps <br> 25 25 amps <br> 40 40 amps <br> $70^{*}$ 70 amps <br> $*$ 1, 2,3 configurations only | -600V 600 VAC Line Voltage | ```Z-V Units O nly -MP1 1 Turn Potentiometer -MP2 10 Turn Potentiometer``` |

All Z-V Models Require 24 VAC Control Voltage

| 24 VAC TRA N SFO RM ERS |  |
| :--- | :--- |
| H022805 | 120/240 VAC Primary |
| H022804 | $240 / 480$ VAC Primary |
| H028689 | $208 / 277 / 600$ VAC Primary |

The equation and tables above will assist you in ordering from the SSR Z Series.
For example, for a three-phased, three-wire, 2 -leg control, panel-mounted power controller that was 480 volts, 25 amps 4 to 20 mA input, with a fuse kit, the order number is:

$$
2-25-Z-C-F K 2
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