Solid State Relays (SSR)

Watlow solid state relays (SSR) offer many of the advantages of solid state power controllers, yet at a lower cost. Watlow's extensive knowledge in power controller design has led to the development of a special fast cycle input card that enables a SSR to operate from a standard 4-20mA instrumentation command signal. Test results have shown that a zero cross SSR in combination with the fast cycle card promotes better temperature control and longer heater life than slow cycle relays. Through a time proportional cycle rate of one tenth of a second heater life will be extended.

Both low and high voltage models are available from 24 up to 530VAC. All ac output models include back-to-back Silicon Controlled Rectifiers (SCRs) for a more rugged design than the traditional triac based SSR. The internal design allows it to handle high currents and the harsh electrical environments of heavy industry. Watlow also offers a switched VDC model for dc heating applications.

Watlow can provide all the components necessary for trouble-free operation. This includes two standard convenience items: a thermal foil to ensure proper thermal transfer from the relay to the heat sink and belville washers that ensure the relay is mounted with sufficient pressure for good heat transfer. Matched semiconductor fuses and heat sinks are available to complete the power switching package.



Features and Benefits

Fast cycle card

- Increases heater life
- Optimizes temperature control
- Allows for higher watt density heaters

Zero cross firing

• Results in minimal electrical noise

Back-to-back SCR design

• Withstands harsh or hostile industrial environments

UL[®] recognized File #E151484 and #E73741 CSA certified up to 600VAC, File #LR700195 VDE 60950 License #40021401, File #1995500 up to 480VAC, CE - EN 60950 and RoHS

• Meets applications requiring agency approval

Solid State Relays

Specifications

Specifications Standa Dielectric Strength (Volts)	4000 RMS					
0 , ,	4000 01010					
Input, DC Control						
Voltage range	3-32VDC					
Typical input current	3.4 to 20mA					
Turn on voltage (max.)	3VDC					
Turn off voltage (min.)	1VDC					
Input, AC Control						
Voltage range	90-280VAC					
Typical input current	2mA (typical) @ 120VAC					
	4mA (typical) @ 240VAC					
Turn on voltage (max.)	90VAC					
Turn off voltage (min.)	10VAC					
AC Output (Max.)						
Forward voltage drop	1.5VAC and 2.1VDC					
Min. holding current (mA)	50mA					
Turn on-off time (ms)	up to 10ms (max.)					
Frequency range	47 to 63Hz					

Ambient Temperature Operating Curve



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120/240VAC						000 040 504 404
Model Number	SSR-240-10A-DC1	SSR-240-25A-DC1	SSR-240-50A-DC1	SSR-240-10A-AC1	SSR-240-25A-AC1	SSR-240-50A-AC1
Current output	10A	25A	50A	10A	25A	50A
Nominal voltage	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC
One cycle surge current	120A	250A	625A	120A	250A	625A
Max. I ² t for fusing	60A ² seconds	260A ² seconds	1,620A ² seconds	60A ² seconds	260A ² seconds	1,620A ² seconds
Thermal resistance	1.48° C/W	1.05° C/W	0.63° C/W	1.48° C/W	1.05° C/W	0.31° C/W
Ambient operating temperature	-40 to 176°F (-40 to 80°C)					
Output (Max.)			af			
Voltage range	48-280VAC	48-280VAC	48-280VAC	48-280VAC	48-280VAC	48-280VAC
Over voltage rating	600V (peak)					
Off state leakage	10mA	10mA	10mA	10mA	10mA	10mA

120/240VAC			Random Fired N	lodels		100VDC
Model Number	SSR-240-75A-DC1	SSR-240-75A-AC1	SSR-480-50A-RND	SSR-480-75A-RND	SSR-240-10A-RND	SSR-100-20A-DC1
Current output	75A	75A	50A	75A	10A	20A
Nominal voltage	120/240VAC	120/240VAC	480VAC	480VAC	120/240VAC	100VDC
One cycle surge current	1000A	1000A	625A	1000A	120A	42A (10ms)
Max. I ² t for fusing	6000A ² seconds	6000A ² seconds	1,620A ² seconds	6000A ² seconds	60A ² seconds	N/A
Thermal resistance	0.31° C/W	0.31° C/W	0.63° C/W	0.31° C/W	1.48° C/W	1.06° C/W
Ambient operating temperature	-40 to 176°F (-40 to 80°C)	-4 to 176°F (-20 to 80°C)				
Output (Max.)						
Voltage range	48-280VAC	48-280VAC	80-530VAC	80-530VAC	48-280VAC	0-100VDC
Over voltage rating	600V (peak)	600V (peak)	1200V (peak)	1200V (peak)	600V (peak)	N/A
Off state leakage	10mA	10mA	10mA	10mA	10mA	0.3mA VDC

Model Number	SSR-480-25A-DC1	SSR-480-50A-DC1	SSR-480-75A-DC1	SSR-480-25A-AC1	SSR-480-50A-AC1	SSR-480-75A-AC1
Current output	25A	50A	75A	25A	50A	75A
Nominal voltage	480VAC	480VAC	480VAC	480VAC	480VAC	480VAC
One cycle surge current	250A	625A	1000A	250A	625A	1000A
Max. I ² t for fusing	260A ² seconds	1,620A ² seconds	6,000A ² seconds	260A ² seconds	1,620A ² seconds	6,000A ² seconds
Thermal resistance	1.02° C/W	0.63° C/W	0.31° C/W	1.02° C/W	0.63° C/W	0.31° C/W
Ambient operating temperature	-40 to 176°F (-40 to 80°C)	-40 to 176°F (-40 to 80°C)	-40 to 176°F (-40 to 80°C)	-40 to 176°F (-40 to 80°C)	-40 to 176°F (-40 to 80°C)	-40 to 176°F (-40 to 80°C)
Output (Max.)	and and a second sec					
Voltage range	48-530VAC	48-530VAC	48-530VAC	48-530VAC	48-530VAC	48-530VAC
Over voltage rating	1200V (peak)	1200V (peak)	1200V (peak)	1200V (peak)	1200V (peak)	1200V (peak)
Off state leakage	10mA	10mA	10mA	10mA	10mA	10mA

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Solid State Relays

Heater Life

Watlow has extensively tested electric heating elements with a variety of power switching devices. Results prove that the life of an electric element dramatically increases when the on-off cycle time that is used to time-proportion the heater is kept at less than one second. This reduces the thermal expansion and contraction of the element and improves heater life as much as 20 times. This very fast cycle time controls temperature much more accurately and allows the use of higher watt density heating elements.

Fast Cycle Card

In order to obtain the very rapid cycling time required for longer heater life, accurate temperature control and higher watt densities, Watlow has developed a loop-powered firing card for SSRs. This card operates from a standard instrumentation signal of 4 to 20mA and controls solid state relays with a time proportional cycle rate of less than one second (4VAC cycles on and 4VAC cycles off at 50 percent power).

Thermal Transfer

A thermal foil is provided with each solid state relay for mounting on the base of the relay to improve heat transfer. In addition, two belville washers are supplied to provide the proper pressure for this transfer of heat. Use two #8-32 screws 0.625 in. (16 mm) long to secure the relay to the heat sink.

Replacing Contactors or Mercury Displacement Relays (MDRs)

Improvements in heater life and control accuracy can be achieved with SSRs operated with rapid cycle times as compared to slower operating electromechanical relays or even MDRs. When replacing these types of relays with the SSR, it is important to consider two aspects:

1. Heat

Solid state devices require a small voltage to turn on, which is consumed as heat (approx. 1.5 volts x amps = watts). This heat must be removed from the device and is usually accomplished by mounting the relay on a heat sink.

2. Failure Mode

Solid state devices should last for many years when properly protected with voltage snubbers, mounted on appropriate heat sinks and when fused with semiconductor fuses against the high currents caused by electrical shorts. Watlow's SSRs include an internal voltage snubber. However, if the unit fails, the most probable condition will be a short. Mechanical relays also have a good probability of failing short. In all cases where uncontrolled full power can cause damage, it is recommended that a high limit temperature controller and contactor be used for protection.

Wiring Diagrams

Single-Phase Fast Cycle Input Card



Shorted SSR Alarm

The most prevalent concern when using solid state relays is the possibility of a relay failing in a shorted condition. With this in mind, Watlow has designed a cost effective "Shorted SSR Alarm."

The device monitors the output (current through the heater) and activates a triac (alarm) if there is no command signal from the temperature controller. The triac can be wired to a bell, or to a normally closed latching relay to remove power to the heater.

The shorted SSR alarm is not a substitute for an agency-approved high-temperature limit device.

Single-Phase Shorted SSR Detector



Note: Semiconductor power switching devices are not legal for over temperature limit or safety devices. For limit and safety devices you must have a positive mechanical break of all electrically hot legs simultaneously.

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Solid State Relays

Dimensions - Heat Sink





Dimensions - Solid State Relay



Heat Sink Dimensions by Part Number

							Dimer	nsions					
Part Number	Descriptor						C (mm)		D (mm)	in.	E (mm)	in.	F (mm)
Z100-0815-000A	18A	1	V/A	1.8	(46)	3.25	(82.6)	3.7	(94)		N/A	1.9	(48)
Z100-0815-000B	35A	1.91	(48.5)	3.2	(81)	3.25	(82.6)	3.7	(94)	1.81	(46)	2.9	(74)
Z100-0815-000C	55A	1.89	(48)	3.2	(81)	5.45	(138.4)	5.89	(149.6)	1.81	(46)	3.6	(91)
Z100-0815-XXFC*	75A	1.89	(48)	3.2	(81)	5.45	(138.4)	7.16	(181.9)	1.81	(46)	3.6	(91)
*Ean analad													

*Fan cooled

Ordering Information

Part Number
Control Voltage Current Voltage
SSR – – A –
(4) (5) (6) Voltage
100 = 0 to 100VDC (20A model only)
240 = 24 to 240 VAC
480 = 24 to 530 VAC
10 = 10A
20 = 20A (100VDC model only)
25 = 25A
40 = 40A
50 = 50A
75 = 75A
10 11 12 Control Voltage
DC1 = 3 to 32VDC (see specifications)
AC1 = 90 to 280VAC
RND = 3 to 32VDC (10, 50 and 75A models only)
Note: Relay will also include thermal foil, two belville washers and #8-32 screws for mounting to a heat sink.

Z100-0815-000A =	18A or 2.2°C/watt
Z100-0815-000B =	35A or 1.1°C/watt
Z100-0815-000C =	55A or 0.6°C/watt
Z100-0815-12FC =	75A or 0.16°C/watt (120VAC fan)
Z100-0815-24FC =	75A or 0.16°C/watt (240VAC fan)
Fast Cycle Input 0	Card and Shorted SSR Alarm Card
For direct mounting	on zero cross dc input solid state relay.
RPC-5399-42-000 =	Fast cycle input card, 4 to 20mA input
RPC-5386-0000 =	Shorted SSR alarm card