Definition: A SSR (solid state relay) can perform many tasks that an EMR (electromechanical relay) can perform. The SSR differs in that it has no moving mechanical parts within it. It is essentially an electronic device that relies on the electrical, magnetic and optical properties of semiconductors, and electrical components to achieve its isolation and relay switching function.

Principle of Operation: Solid State Relays are similar to electromechanical relays, in that both use a control circuit and a separate circuit for switching the load. When voltage is applied to the input of the SSR, the relay is energized by a light emitting diode. The light from the diode is beamed into a light sensitive semiconductor which, in the case of zero voltage crossover relays, conditions the control circuit to turn on the output solid state switch at the next zero voltage crossover. In the case of nonzero voltage crossover relays, the output solid state switch is turned on at the precise voltage occurring at the time. Removal of the input power disables the control circuit and the solid state switch is turned off when the load current passes through the zero point of its cycle.

Applications: Since its introduction the SSR, as a technology, has gained acceptance in many areas, which had previously been the sole domain of the EMR or the Contactor. The major growth areas have come from Industrial Process Control applications; particularly heat/cool temperature control, motors, lamps, solenoids, valves, and transformers. The list of applications for the SSR is almost limitless.

The following are typical examples of SSR applications: industrial automation, electronic appliances, industrial appliances, packaging machines, tooling machines, manufacturing equipment, food equipment, security systems, industrial lighting, fire and security systems, dispensing machines, production equipment, on-board power control, traffic control, instrumentation systems, vending machines, test systems, office machines, medical equipment, display lighting, elevator control, metrology equipment, and entertainment lighting.



Advantages: When used correctly in the intended application, the SSR provides many of the characteristics that are often difficult to find in the EMR; a high degree of reliability, long service life, significantly reduced electromagnetic interference, fast response and high vibration resistance are significant benefits of the SSR. The SSR has no moving parts to wear out or arcing contacts to deteriorate, which are often the primary cause of failure with an EMR.

- Long life (reliability) > 10° operations
- Zero voltage turn on, low EMI / RFI
- Shock and Vibration resistant
- Random turn-on, proportional control
- No contact bounce

- Arc-less switching
- No acoustical noise
- Microprocessor compatible
- Fast response
- No moving parts

Thermal Considerations: One of the major considerations when using a SSR is properly managing the heat that is generated when switching currents higher than about 5 amps. In this scenario one must mount the base plate of the SSR onto a good heat conductor, typically aluminum; along with utilizing a good thermal transfer medium such as thermal grease or heat transfer pad. Using this technique, the SSR case to heat sink thermal resistance is reduced to a negligible value of 0.1 °C/W.



Thermal Calculations: To understand the thermal relationship between the output semiconductor junction (T_J) and the surrounding ambient temperature (T_A) one has to look at the temperature gradient or drop of temperature from junction to ambient (TJ - TA); which simply equals the sum of the thermal resistances multiplied by the junction power dissipation.

$$T_{J} - T_{A} = P(R_{\ominus JC} + R_{\ominus CS} + R_{\ominus SA})$$

Where

- T_J = Junction Temperature, °C
- T_A = Ambient Temperature, °C
- P = Power Dissipation ($I_{LOAD} X E_{DROP}$) watts
- $R_{\Theta JC}$ = Thermal resistance, junction to case, °C/W
- $R_{\Theta CS}$ = Thermal resistance, case to sink, °C/W
- R_{⊖SA} = Thermal resistance, sink to ambient, °C/W

Ρ

To use the equation, the maximum junction temperature of the semiconductor must be known, typically 125 °C, along with the actual power dissipation. When these two parameters are known, the third can be found as shown in the following examples:

Determine the maximum allowable ambient temperature, for 1 °C/W heat sink and 10 amp load (12 watts) with a maximum allowable junction temperature (T_J) of 100 °C and assume thermal resistance from junction to case (R_{⊖IC}) of 1.3:

T _J - T _A	$= P (R_{\ominus JC} + R_{\ominus CS} + R_{\ominus SA})$	
	= 12 (1.3 + 0.1 + 1.0)	hence,
	= 28.8	

Γ _A	= T _J – 28.8
	= 100 - 28.8
	= 71.2 °C

2.) Determine **required heat sink thermal resistance**, for 71.2 °C maximum ambient temperature and a 10 amp load (12 watts):

$$R_{\Theta SA} = \frac{T_{J} - T_{A}}{P} - (R_{\Theta C} + R_{\Theta C})$$

= $\frac{100 - 71.2}{12} - (1.3 + 0.1)$
= 1 °C/W

3.) Determine maximum load current, for 1 °C/W heat sink and 71.2 °C ambient temperature:

$$= \frac{T_J - T_A}{(R_{\Theta JC} + R_{\Theta CS} + R_{\Theta SA})}$$

$$= \frac{100 - 71.2}{1.3 + 0.1 + 1.0}$$
hence,
$$\frac{12}{1.2}$$

$$= 10 \text{ amperes}$$

Load Considerations: The major cause of application problems with SSRs is improper heat sinking. Following that, are problems which result from operating conditions which specific loads impose upon an SSR. The surge characteristics of the load should be carefully considered when designing in an SSR as a switching solution.

Resistive Loads: Loads of constant value of resistance are the simplest application of SSRs. Proper thermal consideration along with attention to the steady state current ratings will result in trouble free operation.

Solid State Relays - Application Data continued

DC Loads: This type of load should be considered inductive and a diode should be placed across the load to absorb any surges during turn off.

Lamp loads: Incandescent lamp loads, though basically resistive, present some special problems. Because the resistance of the cold filament is about 5 to 10 percent of the heated value, a large inrush current can occur. It is essential to verify that this inrush current is within the surge specifications of the SSR. One must also check that the lamp rating of the SSR is not exceeded. This is a UL rating based on the inrush of a typical lamp. Due to the unusually low filament resistance at the time of turn-on, a zero voltage turn on characteristic is particularly desirable with incandescent lamps.

Capacitive Loads: These types of loads can also prove to be problematic because of their initial appearance as short circuits. High surge currents can occur while charging, limited only by circuit resistance. Caution must be used with low impedance capacitive loads to verify that the di/dt capabilities are not exceeded. Zero voltage turn on is a particularly valuable means of limiting di/dt with capacitive loads.

Motors and Solenoids: Motor and solenoid loads can create special problems for reliable SSR functionality. Solenoids have high initial surge currents because their stationary impedance is very low. Motors also frequently have severe inrush currents during starting and can impose unusually high voltages during turn off. As a motor's rotor rotates, it creates a back EMF that reduces the flow of current. This back EMF can add to the applied line voltage and create an over voltage condition during turn off. Likewise, the inrush currents associated with mechanical loads having high starting torque or inertia, such as fans and flywheels, should be carefully considered to verify that they are within the surge capabilities of the SSR. A current shunt and oscilloscope should be used to examine the duration of the inrush current.

Transformers: In controlling transformers, the characteristics of the secondary load should be considered because they reflect the effective load on the SSR. Voltage transients from secondary loads circuits, similarly, are frequently transformer and can be imposed on the SSR. Transformers present a special problem in that, depending on the state of the transformer flux at the time of turn off, the transformer may saturate during the first half-cycle of subsequently applied voltage. This saturation can impose a very large current (10 to 100 times rated typical) on the SSR which far exceeds its half cycle surge rating. SSRs having random turn on may have a better chance of survival than a zero cross turn on device for they commonly require the transformer to support only a portion of the first half cycle of the voltage. On the other hand, a random turn on device will frequently close at the zero cross point and then the SSR must sustain the worst case saturation current. A zero cross turn on device has the advantage that it turns on in a known mode and will immediately demonstrate the worst case condition. The use of a current shunt and an oscilloscope is recommended to verify that the half cycle surge capability is not exceeded.

A rule of thumb in applying an SSR to a transformer load is to select an SSR having a half cycle current surge rating greater than the maximum applied line voltage divided by the transformer primary resistance. The primary resistance is usually easily measured and can be relied on as a minimum impedance limiting the first half cycle of inrush current. The presence of some residual flux plus the saturated reactance of the primary will then further limit, in the worst case, the half cycle surge safely within the surge rating of the SSR.

Switching Devices: The thyristor family of semiconductors consists of several very useful devices. The most widely used of this family are metal-oxide semiconductor field effect transistors (MOSFETs), silicon controlled rectifiers (SCRs), Triac, and Alternistor Triac. In many applications these devices perform key functions and therefore it is imperative that one understand their advantages as well as their shortcomings to properly specify a reliable system. Once applied correctly thyristors are a real asset in meeting environmental, speed, and reliability specifications which their electro-mechanical counterparts could not fulfill.

MOSFET: The MOSFET is a semiconductor device that consists of two metal-oxide semiconductor field effect transistors (MOSFETs), one N-type and one P-type, integrated on a single silicon chip. The MOSFET is ideal for switching DC loads.



Triacs: A TRIAC, is an electronic component approximately equivalent to two silicon-controlled rectifiers joined in inverse parallel (paralleled but with the polarity reversed) and with their gates connected together. This results in a bidirectional electronic switch which can conduct current in either direction. The Triac is ideal for switching resistive AC loads.

Alternistor Triac: Used to switch AC loads; the Alternistor has been specifically designed for applications that switch highly inductive loads. A special chip offers similar performance as two SCRs wired inverse parallel (back-to-back), providing better turn-off behavior than a standard Triac. The Alternistor Triac is an economical solution; ideal for switching inductive AC loads.

SCR: The silicon-controlled rectifier is a 4-layer solid state device that controls current flow. The SCR acts as a switch, conducting when its gate receives a current pulse, and continue to conduct for as long as it is forward biased. The SCR is ideal for switching all types of AC loads.

Heat Sinking: Thermal management is a fundamental consideration in the design and use of solid state relays (SSRs) because of the contact dissipation (typically 1 W per amp). It is, therefore, vital that sufficient heat sinking is provided, or the life and switching reliability of the SSR will be compromised.

In order to properly size a heat sink one has to consider at what goes into getting the thermal resistance **Rth** (X° C/W) numbers in order to understand what it means.

Let's first begin by defining some variables.

- **Tr** Temperature rise
- Ta Ambient temperature (example 22°C) Th - Heat sink temperature (example 54°C)
- **Vh** Voltage to heater (example 12V)
- **Ih** Current to heater (example 3.5A)
- **Ph** Power applied to heat sink

Rth - Thermal resistance (in °C/W)

Tr = Th - Ta = 54 - 22 = 32°C Ph = Vh * Ih = 12 * 3.5 = 42W Rth = Tr / Ph = 32 / 42 = 0.76°C/W

Okay, now that we have calculated the Thermal Resistance **(Rth)** we can look at the Thermal resistance vs. Heat sink volume curve.

so...



Using the attached curve, one can see that in our example one would need around 1000 cm cubed sized heat sink in order to successfully sink the amount of heat generated by the device.

Since acquiring this line of miniature SSRs from Grayhill, this product has continuously evolved both functionally and visually. The 70S2 Series relays are designed for medium-power loads. The design incorporates a triac output for AC loads and MOSFETs for DC loads. The 70S2 Series relays use optical isolation to protect the control from transients. The 70S2 compact package is available in a combination of screw, fast-on or PCB terminals. Its compact size makes it ideal for designs where space is limited. The 70S2 Series relays have excellent thermal performance.

- Small Packages Ideal for Tight Designs..
- Eight Different Packages Wide Choice of Design Options.
- Optically Isolated Input Isolated from Output.
- Zero Cross Switching Reduced Current Surges for Most Loads.
- Internal Snubber
 Excellent Transient Protection.
- Switch up to 25 Amps
- Screw Terminals
- Panel Mount







- Switch up to 5 Amps

- Integrated Thermal Management

- PCB Mount

70S2 V (3 Amp)



70S2 S



- Switch up to 12 Amps - Blade Terminals
- Panel Mount



70S2 N



We're very pleased at the breadth of products and solutions we are able to offer engineers and designers. And this is just the beginning.

We will continue to develop high value products with innovative features not offered anywhere else in the industry.

Switch up to 10 Amps
Solder Terminals
PCB/Panel Mount

Switch up to 2.5 Amps
Solder Terminals
PCB Mount



- Switch up to 4 Amps - Solder Terminals

- PCB Mount

70S2 M

Hist Mana Magnecraft 91 TOS205-D02-H LOAD 241WE 244

70S2 H







70S2 F

- Switch up to 4 Amps - Socket Compatible



70S2 Series Solid State Relays/3, 5 Amp, V Style



General Specifications (UL 508)

Output Characteristics		Units	70S2-04-D	70S2-05-D	70S2-04-B
Number and type of Contacts			SPST-NO	SPST-NO	SPST-NO
Switching Device			Triac	Triac	Triac
Current Rating		A	3 / 5	3	3 / 5
Switching voltage		V	850 AC	850 AC	24140 AC
Switching Type			Zero Cross	Zero Cross	Zero Cross
Maximum Rate of Rise Off State Voltage (dv/d	t)	V/us	300	300	300
Min. Load current to maintain on		mA	75 / 50	75	75 / 50
Non-Repetitive Surge Current (1 cycle)		A	60 / 300	60	60 / 300
Max. Off state leakage current (rms)		mA	3 / 10	3	6 / 10
Typical On State Voltage Drop (rms)		V	1.6 AC	1.6 AC	1.6 AC
Minimum Peak Blocking Voltage		V	200 AC	200 AC	400 AC
		M	2 22 00	(22 DC	2 20 00
Voltage Kange		V	332 DC	032 DC	332 DC
Must Release Voltage	<u></u>	V			
Ivpical Input Current @ SVDC or 240VAC		mA	119	10	119
Max. Reverse Control Voltage		V	3 DC	3 DC	3 DC
Performance Characteristics					
Operating time (response time)	On	ms	8.3	8.3	8.3
	Off	ms	8.3	8.3	8.3
Dielectric strength	Terminals to Chassis	V	4000 AC	4000 AC	4000 AC
-	Input to Output	V	4000 AC	4000 AC	4000 AC
Environment					
Product certifications	Standard version		LIR CSA TLIV	VILL ASS ALL	LIR CSA TUV
Ambient air temperature	Storago	°C	40 ± 125	40 +125	40 +125
around the device	Operation	°C	40 +100	40+125	40+125
	Operation		-40+100	-40+100	-40+100
Miscellaneous Characteristics					
Thermal Resistance (Junction to Case)		°C/W	0.5	0.5	0.5
Weight		g (oz)	25 (0.9)	25 (0.9)	25 (0.9)



70S2 V (5 Amp)



70S2 V (3 Amp)

70\$2-05-В	70S2-04-C	70\$2-05-C	70S2-01-A	70S2-02-A
SPST-NO	SPST-NO	SPST-NO	SPST-NO	SPST-NO
Triac	Triac	Triac	MOSFET	MOSFET
3	3 / 5	3	3	3
24140 AC	24280 AC	24280 AC	360 DC	360 DC
Zero Cross	Zero Cross	Zero Cross	DC Switching	DC Switching
	300	300	N/A	N/A
75	75 / 50	75	100	100
60	60 / 300	60	5 (1 SEC)	6 (1 SEC)
6	6 / 10	6	10 µ A	10 µ A
1.6 AC	1.6 AC	1.6 AC	1.2 DC	1.2 DC
400 AC	600 AC	600 AC	105 DC	105 DC
632 DC	332 DC	632 DC	315 DC	930 DC
1 DC				
16	119	16	540	517
3 DC				
8.3	8.3	8.3	75 µs	75 µs
8.3	8.3	8.3	500 µs	500 µs
4000 AC				
4000 AC				
UR, CSA, IUV				
-40+125	-40+125	-40+125	-40+125	-40+125
-40+100	-40+100	-40+100	-40+100	-40+100
				I
0.5	0.5	0.5	0.5	
0.5	0.5	0.5	0.5	0.5
25 (0.9)	25 (0.9)	25 (0.9)	25 (0.9)	25 (0.9)

70S2 Series Solid State Relays/3, 5 Amp, V Style continued









70S2 V (5 Amp)



70S2 V (3 Amp)

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

Standard Part Numbers

DC Operated	Input Voltage Range	Output Voltage Range	Contact Configuration	Switching Type	Rated Current Load (Amps)
7052-04-D-03-V	332 VDC	850 VAC	SPST-NO	Zero Cross	3
70S2-05-D-03-V	632 VDC	850 VAC	SPST-NO	Zero Cross	3
70S2-04-D-05-V	332 VDC	850 VAC	SPST-NO	Zero Cross	5
7052-04-B-03-V	332 VDC	24140 VAC	SPST-NO	Zero Cross	3
70S2-05-B-03-V	632 VDC	24140 VAC	SPST-NO	Zero Cross	3
70S2-04-B-05-V	332 VDC	24140 VAC	SPST-NO	Zero Cross	5
7052-04-C-03-V	332 VDC	24280 VAC	SPST-NO	Zero Cross	3
7052-05-C-03-V	632 VDC	24280 VAC	SPST-NO	Zero Cross	3
70S2-04-C-05-V	332 VDC	24280 VAC	SPST-NO	Zero Cross	5
7052-01-A-03-V	315 VDC	360 VDC	SPST-NO	Zero Cross	3
7052-02-A-03-V	930 VDC	360 VDC	SPST-NO	Zero Cross	3

Part Number Builder

Series	-	Input Voltage	-	Output Voltage	-	Output Current	-	Package Style
/052		01 = 3 to 15 VDC, DC/DC RELAYS		A = 3 to 60 VDC		02 = 2.5 AMPS		V = V STYLE
		02 = 9 to 30 VDC, DC/DC RELAYS		B = 24 to 140 VAC		03 = 3 AMPS		N = N STYLE
		03 = 3 to 30 VDC, 25 A S PACK		C = 24 to 280 VAC		04 = 4 AMPS		S = S STYLE
		04 = 3 to 30 VDC (OR 32 VDC), DC/AC RELAYS		D = 8 to 50 VAC		05 = 5 AMPS		F = F STYLE
		05 = 6 to 30 VDC (OR 32 VDC), DC/AC RELAYS				06 = 6 AMPS		M = M STYLE
						10 = 10 AMPS		H = H STYLE
						12 = 12 AMPS		L = L STYLE
						25 = 25 AMPS		K = K STYLE

Maximum Continuous Current vs. Ambient Temperature





70S2 Series Solid State Relays/N and S Style



General Specifications (UL 508)

Output Characteristics		Units	70S2-04-B	70S2-05-B	70S2-04-C
Number and type of Contacts			SPST-NO	SPST-NO	SPST-NO
Switching Device			Triac	Triac	Triac
Current Rating		A	6 / 12	6 / 12	6 / 12
Switching voltage		V	24140 AC	24140 AC	24280 AC
Switching Type			Zero Cross	Zero Cross	Zero Cross
Maximum Rate of Rise Off State Voltage	(dv/dt)	V/us	300	300	300
Min. Load current to maintain on		mA	75 / 100	75 / 100	75 / 100
Non-Repetitive Surge Current (1 cycle	e)	A	60 / 150	60 / 150	60 / 150
Max. Off state leakage current (rms)		mA	6	6	6
Typical On State Voltage Drop (rms)		V	1.6 AC	1.6 AC	1.6 AC
Minimum Peak Blocking Voltage		V	400 AC	400 AC	600 AC
Input Characteristics					
Voltage Range		V	330 DC	630 DC	330 DC
Must Release Voltage		V	1 DC	1 DC	1 DC
Typical Input Current @ 5VDC or 240)VAC	mA	716	610	716
Max. Reverse Control Voltage		V	3 DC	3 DC	3 DC
Performance Characteristics					
Operating time (response time)	On	ms	8.3	8.3	8.3
		ms	8.3	8.3	8.3
Dielectric strength	Terminals to Chassis	V	3000 AC	3000 AC	3000 AC
	Input to Output	V	3000 AC	3000 AC	3000 AC
Environment					
Product certifications	Standard version	00	UR, CSA	UR, CSA	UR, CSA
Ambient air temperature	Storage	°C	-40+125	-40+125	-40+125
around the device	Operation	Ĵ	-40+100	-40+100	-40+100
Miscellaneous Characteristics					1
Thermal Resistance (Junction to Case)		°C/W	4	4	4
Weight	·	a (oz)	47 (1.7)	47 (1.7)	47 (1.7)
Mounting Screw Torque		Nm	1.0	1.0	1.0

Maximum Continuous Current vs. Ambient Temperature



Magnecraft Solution Guide 105A



70S2 N



70S2 S

70S2-05-C	70\$2-03-В	70S2-03-C	70\$2-01-A	70S2-02-A
SPST-NO	SPST-NO	SPST-NO	SPST-NO	SPST-NO
Triac	Triac	Triac	MOSFET	MOSFET
6 / 12	25	25	5	5
24280 AC	24140 AC	24280 AC	360 DC	360 DC
Zero Cross	Zero Cross	Zero Cross	DC Switching	DC Switching
	300	300	N/A	N/A
75 / 100	100	100	100	100
60 / 150	300	300	7 (1 SEC)	7 (1 SEC)
6	6	6	10 µ A	10 µ A
1.6 AC	1.7 AC	1.7 AC	1.85 DC	1.85 DC
600 AC	400 AC	600 AC	105 DC	105 DC
630 DC	330 DC	330 DC	315 DC	930 DC
1 DC	1 DC	1 DC	1 DC	1 DC
610	716	610	540	517
3 DC	3 DC	3 DC	3 DC	3 DC
8.3	8.3	8.3	75 µs	75 µs
8.3	8.3	8.3	750 µs	750 µs
3000 AC	3000 AC	3000 AC	2500 AC	2500 AC
3000 AC	3000 AC	3000 AC	2500 AC	2500 AC
UR, CSA	UR, CSA	UR, CSA	UR, CSA	UR, CSA
-40+125	-40+125	-40+125	-40+125	-40+125
-40+100	-40+100	-40+100	-40+100	-40+100
			I	I
4	4	4	4	4
47 (1.7)	47 (1.7)	47 (1.7)	47 (1.7)	35 (1.2)
1.0	1.0	1.0	1.0	1.0

70S2 Series Solid State Relays/N and S Style continued

















<u>7052 N</u>

0.032 (0.8) TERMINALS





70S2 N



70S2 S

Standard Part Numbers

Standard Part Numbers			BOLD-FACED PA	RT NUMBERS ARE	NORMALLY STOCKED
DC Operated	Input Voltage Range	Output Voltage Range	Contact Configuration	Switching Type	Rated Current Load (Amps)
7052-04-B-06-N	330 VDC	24140 VAC	SPST-NO	Zero Cross	6
70S2-05-B-06-N	630 VDC	24140 VAC	SPST-NO	Zero Cross	6
70S2-04-B-12-N	330 VDC	24140 VAC	SPST-NO	Zero Cross	12
70S2-05-B-12-N	630 VDC	24140 VAC	SPST-NO	Zero Cross	12
70S2-04-C-06-N	330 VDC	24280 VAC	SPST-NO	Zero Cross	6
70S2-05-C-06-N	630 VDC	24280 VAC	SPST-NO	Zero Cross	6
70S2-04-C-12-N	330 VDC	24280 VAC	SPST-NO	Zero Cross	12
70S2-05-C-12-N	630 VDC	24280 VAC	SPST-NO	Zero Cross	12
70S2-01-A-05-N	315 VDC	360 VDC	SPST-NO	DC Switching	5
7052-04-B-06-S	330 VDC	24140 VAC	SPST-NO	Zero Cross	6
70S2-05-B-06-S	630 VDC	24140 VAC	SPST-NO	Zero Cross	6
70S2-04-B-12-S	330 VDC	24140 VAC	SPST-NO	Zero Cross	12
70S2-05-B-12-S	630 VDC	24140 VAC	SPST-NO	Zero Cross	12
70S2-03-B-25-S	330 VDC	24140 VAC	SPST-NO	Zero Cross	25
7052-04-C-06-S	330 VDC	24280 VAC	SPST-NO	Zero Cross	6
70S2-05-C-06-S	630 VDC	24280 VAC	SPST-NO	Zero Cross	6
7052-04-C-12-S	330 VDC	24280 VAC	SPST-NO	Zero Cross	12
7052-05-C-12-S	630 VDC	24280 VAC	SPST-NO	Zero Cross	12
7052-03-C-25-S	330 VDC	24280 VAC	SPST-NO	Zero Cross	25
70S2-01-A-05-S	315 VDC	360 VDC	SPST-NO	DC Switching	5
7052-02-A-05-S	930 VDC	360 VDC	SPST-NO	DC Switching	5

Part Number Builder

Series	-	Input Voltage	-	Output Voltage	-	Output Current	-	Package Style
						-		
70S2		01 = 3 to 15 VDC, DC/DC RELAYS		A = 3 to 60 VDC		02 = 2.5 AMPS		V = V STYLE
		02 = 9 to 30 VDC, DC/DC RELAYS		B = 24 to 140 VAC		03 = 3 AMPS		N = N STYLE
		03 = 3 to 30 VDC, 25 A S PACK		C = 24 to 280 VAC		04 = 4 AMPS		S = S STYLE
		04 = 3 to 30 VDC (OR 32 VDC), DC/AC RELAYS		D = 8 to 50 VAC		05 = 5 AMPS		F = F STYLE
		05 = 6 to 30 VDC (OR 32 VDC), DC/AC RELAYS				06 = 6 AMPS		M = M STYLE
						10 = 10 AMPS		H = H STYLE
						12 = 12 AMPS		L = L STYLE
						25 = 25 AMPS		K = K STYLE

70S2 Series Solid State Relays/F and M Style







General Specifications (UL 508)

Output Characteristics		Units	7052-04-В	70S2-05-B
Number and type of Contacts			SPST-NO	SPST-NO
Switching Device			Triac	Triac
Current Rating		A	4 6 10	4 6 10
Switching voltage		V	24140 AC	24140 AC
Switching Type			Zero Cross	Zero Cross
Maximum Rate of Rise Off State Voltage (dv/dt	1	V/us	300	300
Min. Load current to maintain on		mA	75 100	75 100
Non-Repetitive Surge Current (1 cycle)		A	60 110	60 110
Max. Off state leakage current (rms)		mA	6	6
Typical On State Voltage Drop (rms)		V	1.6 AC	1.6 AC
Minimum Peak Blocking Voltage		V	400 AC	400 AC
Input Characteristics				
Voltage Range		V	330 DC	630 DC
Must Release Voltage		V	1 DC	1 DC
Typical Input Current @ 5VDC or 240VAC		mA	716	610
Max. Reverse Control Voltage		V	3 DC	3 DC
Performance Characteristics				
Operating time (response time)	On	ms	8.3	8.3
	Off	ms	8.3	8.3
Dielectric strength	Terminals to Chassis	V	3000 AC	3000 AC
	Input to Output	V	3000 AC	3000 AC
Environment				
Product certifications	Standard version		UR, CSA	UR, CSA
Ambient air temperature	Storage	°C	-40+125	-40+125
around the device	Operation	°C	-40+100	-40+100
Miscellaneous Characteristics				
Thermal Resistance (Junction to Case)		°C/W	4	4
Weight		g (oz)	35 (1.2)	35 (1.2)
Mounting Screw Torque		Nm	1.0	1.0

Maximum Continuous Current vs. Ambient Temperature



SECTION 4



70S2 F



70S2 M

/052-04-C	/052-05-C	/052-01-A	/052-02-A
SPST-NO	SPST-NO	SPST-NO	SPST-NO
Triac	Triac	MOSFET	MOSFET
4 6 10	4 6 10	3	3
24280 AC	24280 AC	360 DC	360 DC
Zero Cross	Zero Cross	DC Switching	DC Switching
300	300	N/A	N/A
75 100	75 100	100	100
60 110	60 110	N/A	N/A
6	6	10 µ A	10 µ A
1.6 AC	1.6 AC	1.2 DC	1.2 DC
600 AC	600 AC	105 DC	105 DC
	1		
3 30 DC	6 30 DC	3 15 DC	9 30 DC
1 DC	1 DC	1 DC	1 DC
7 16	6 10	5 40	5 17
3 DC	3 DC	3 DC	3 DC
5 DC	3 DC	3 DC	5 00
8.3	8.3	75 us	75 us
8.3	8.3	500 us	500 us
3000 AC	3000 AC	2500 AC	2500 AC
3000 AC	3000 AC	2500 AC	2500 AC
5000 AC	5000 AC	2300 AC	2000 AC
LIR CSA	LIR CSA	UR CSA	LIR CSA
-40 +125	-40 +125	-40 +125	-40 +125
40 +100	40 +100	40 +100	40 +100
-40+100	-40+100	-40+100	-40+100
4	4	4	4
35 (1.2)	35 (1.2)	35 (1.2)	35 (1.2)
10	10	10	10



70S2 Series Solid State Relays/F and M Style continued



SECTION 4



70S2 F



70S2 M

Standard Part Numbers

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

DC Operated	Input Voltage Range	Output Voltage Range	Contact Configuration	Switching Type	Rated Current Load (Amps)
70S2-04-B-04-F	330 VDC	24140 VAC	SPST-NO	Zero Cross	4
70S2-05-B-04-F	630 VDC	24140 VAC	SPST-NO	Zero Cross	4
7052-04-C-04-F	330 VDC	24280 VAC	SPST-NO	Zero Cross	4
70S2-05-C-04-F	630 VDC	24280 VAC	SPST-NO	Zero Cross	4
7052-01-A-03-F	315 VDC	360 VDC	SPST-NO	DC Switching	3
7052-02-A-03-F	930 VDC	360 VDC	SPST-NO	DC Switching	3
70S2-04-B-06-M	330 VDC	24140 VAC	SPST-NO	Zero Cross	6
70S2-05-B-06-M	630 VDC	24140 VAC	SPST-NO	Zero Cross	6
70S2-04-B-10-M	330 VDC	24140 VAC	SPST-NO	Zero Cross	10
70S2-05-B-10-M	630 VDC	24140 VAC	SPST-NO	Zero Cross	10
70S2-04-C-06-M	330 VDC	24280 VAC	SPST-NO	Zero Cross	6
70S2-05-C-06-M	630 VDC	24280 VAC	SPST-NO	Zero Cross	6
70S2-04-C-10-M	330 VDC	24280 VAC	SPST-NO	Zero Cross	10
70S2-05-C-10-M	630 VDC	24280 VAC	SPST-NO	Zero Cross	10

Part Number Builder

Series	_	Input Voltage	_	Output Voltage	_	Output Current	-	Package Style
						-		
70S2		01 = 3 to 15 VDC, DC/DC RELAYS		A = 3 to 60 VDC		02 = 2.5 AMPS		V = V STYLE
		02 = 9 to 30 VDC, DC/DC RELAYS		B = 24 to 140 VAC		03 = 3 AMPS		N = N STYLE
		03 = 3 to 30 VDC, 25 A S PACK		C = 24 to 280 VAC		04 = 4 AMPS		S = S STYLE
		04 = 3 to 30 VDC (OR 32 VDC), DC/AC RELAYS		D = 8 to 50 VAC		05 = 5 AMPS		F = F STYLE
		05 = 6 to 30 VDC (OR 32 VDC), DC/AC RELAYS				06 = 6 AMPS		M = M STYLE
						10 = 10 AMPS		H = H STYLE
						12 = 12 AMPS		L = L STYLE
						25 = 25 AMPS		K = K STYLE

70S2 Series Solid State Relays/H and L Style



General Specifications (UL 508)

Output Characteristics		Units	70S2-04-D	70\$2-05-D
Number and type of Contacts			SPST-NO	SPST-NO
Switching Device			Triac	Triac
Current Rating		A	2.5	2.5
Switching voltage		V	850 AC	850 AC
Switching Type			Zero Cross	Zero Cross
Maximum Rate of Rise Off State Voltage (dv/dt)		V/us	300	300
Min. Load current to maintain on		mA	75	75
Non-Repetitive Surge Current (1 cycle)		A	60	60
Max. Off state leakage current (rms)		mA	3	3
Typical On State Voltage Drop (rms)		V	1.6 AC	1.6 AC
Minimum Peak Blocking Voltage		V	200 AC	200 AC
Input Characteristics				
Voltage Range		V	330 DC	630 DC
Must Release Voltage		V	1 DC	1 DC
Typical Input Current @ 5VDC or 240VAC		mA	117	16
Max. Reverse Control Voltage		V	3 DC	3 DC
Performance Characteristics				
Operating time (response time)	On	ms	8.3	8.3
	Off	ms	8.3	8.3
Dielectric strength	Terminals to Chassis	V	2500 AC	2500 AC
	Input to Output	V	2500 AC	2500 AC
Environment				
Product certifications	Standard version		UR, CSA	UR, CSA
Ambient air temperature	Storage	°C	-40+125	-40+125
around the device	Operation	°C	-40+100	-40+100
Miscellaneous Characteristics				
Thermal Resistance (Junction to Case)		°C/W	3.5	3.5
Weight		g (oz)	22 (0.8)	22 (0.8)
Mounting Screw Torque		Nm	1.0	1.0

Maximum Continuous Current vs. Ambient Temperature







70S2 H

70S2 L

7052-04-В	70S2-05-B	7052-04-C	70S2-05-C	
SPST-NO	SPST-NO	SPST-NO	SPST-NO	
Triac	Triac	Triac	Triac	
2.5 6	2.5 6	2.5 6	2.5 6	
24140 AC	24140 AC	24280 AC	24280 AC	
Zero Cross	Zero Cross	Zero Cross	Zero Cross	
300	300	300	300	
75	75	75	75	
60	60	60	60	
6	6	6	6	
1.6 AC	1.6 AC	1.6 AC	1.6 AC	
400 AC	400 AC	600 AC	400 AC	
330 DC	630 DC	330 DC	630 DC	
1 DC	1 DC	1 DC	1 DC	
I	16	<u> </u>	16	
3 DC	3 DC	3 DC	3 DC	
0.0	2.2	0.0	0.0	
8.3	8.3	8.3	8.3	
8.3	8.3	8.3	8.3	
2500 AC	2500 AC	2500 AC	2500 AC	
2500 AC	2500 AC	2500 AC	2500 AC	
			1	
40+123	40 + 100	40 + 100	40 + 100	
-40+100	-40+100	-40+100	-40+100	
3.5	3.5	3.5	3.5	
3.5	3.5 22 (0.8)	3.5 22 (0 8)	3.5	

70S2 Series Solid State Relays/H and L Style continued





70S2 L



70S2 H

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

Standard Part Numbers	ard Part Numbers BOLD-FACED PART NUMBERS ARE NORMALLY STOC							
DC Operated	Input Voltage Range	Output Voltage Range	Contact Configuration	Switching Type	Rated Current Load (Amps)			
70S2-04-D-02-H	330 VDC	850 VAC	SPST-NO	Zero Cross	2.5			
70S2-05-D-02-H	630 VDC	850 VAC	SPST-NO	Zero Cross	2.5			
7052-04-B-02-H	330 VDC	24140 VAC	SPST-NO	Zero Cross	2.5			
70S2-05-B-02-H	630 VDC	24140 VAC	SPST-NO	Zero Cross	2.5			
7052-04-C-02-H	330 VDC	24280 VAC	SPST-NO	Zero Cross	2.5			
70S2-05-C-02-H	630 VDC	24280 VAC	SPST-NO	Zero Cross	2.5			
70S2-04-B-06-L	330 VDC	24140 VAC	SPST-NO	Zero Cross	6			
70S2-05-B-06-L	630 VDC	24140 VAC	SPST-NO	Zero Cross	6			
70S2-04-C-06-L	330 VDC	24280 VAC	SPST-NO	Zero Cross	6			
70S2-05-C-06-L	630 VDC	24280 VAC	SPST-NO	Zero Cross	6			

Part Number Builder

Series	- Input Voltage	 Output Voltage 	 Output Current 	 Package Style
70S2	01 = 3 to 15 VDC, DC/DC RELAYS	A = 3 to 60 VDC	02 = 2.5 AMPS	V = V STYLE
	02 = 9 to 30 VDC, DC/DC RELAYS	B = 24 to 140 VAC	03 = 3 AMPS	N = N STYLE
	03 = 3 to 30 VDC, 25 A S PACK	C = 24 to 280 VAC	04 = 4 AMPS	S = S STYLE
	04 = 3 to 30 VDC (OR 32 VDC), DC/AC RELAYS	D = 8 to 50 VAC	05 = 5 AMPS	F = F STYLE
	05 = 6 to 30 VDC (OR 32 VDC), DC/AC RELAYS		06 = 6 AMPS	M = M STYLE
			10 = 10 AMPS	H = H STYLE
			12 = 12 AMPS	L = L STYLE
			25 = 25 AMPS	K = K STYLE

70S2 Series Solid State Relays/K Style



Recognized No. E258297



General Specifications (UL S	508)				
Output Characteristics		Units	70S2-04-B	70S2-04-C	
Number and type of Contacts			SPST-NO	SPST-NO	
Switching Device			Triac	Triac	
Current Rating		A	4	4	
Switching voltage		V	24140 AC	24280 AC	
Switching Type			Zero Cross	Zero Cross	
Maximum Rate of Rise Off State Voltage (dv/dt)		V/us	300	300	
Min. Load current to maintain on		mA	75	75	
Non-Repetitive Surge Current (1 cycle)		A	60	60	
Max. Off state leakage current (rms)		mA	6	6	
Typical On State Voltage Drop (rms)		V	1.6	1.6	
Minimum Peak Blocking Voltage		V	400 AC	600 AC	
Input Characteristics					
Voltage Range		V	330 DC	330 DC	
Must Release Voltage		V	1 DC	1 DC	
Typical Input Current @ 5VDC or 240VAC		mA	117	16	
Max. Reverse Control Voltage		V	5 DC	5 DC	
Performance Characteristics					
Operating time (response time)	On	ms	8.3	8.3	
	Off	ms	8.3	8.3	
Dielectric strength	Terminals to Chassis	V	3000 AC	3000 AC	
	Input to Output	V	3000 AC	3000 AC	
Environment					
Product certifications	Standard version		UR, CSA	UR, CSA	
Ambient air temperature	Storage	°C	-40+125	-40+125	
around the device	Operation	°C	-40+100	-40+100	
Miscellaneous Characteristics					
Thermal Resistance (Junction to Case)		°C/W	1.5	1.5	
Weight		g (oz)	40 (1.4)	40 (1.4)	

Maximum Continuous Current vs. Ambient Temperature





70S2 K Relay with the 70-459-1 Socket



70S2 K

70\$2-04-D	70S2-05-B	70\$2-05-C	70\$2-05-D	70\$2-01-A	70S2-02-A
SPST-NO	SPST-NO	SPST-NO	SPST-NO	SPST-NO	SPST-NO
Triac	Triac	Triac	Triac	MOSFET	MOSFET
4	4	4	4	3	3
850 AC	24140 AC	24280 AC	850 AC	360 DC	360 DC
Zero Cross	Zero Cross	Zero Cross	Zero Cross	DC Switching	DC Switching
300	300	300	300	N/A	N/A
75	75	75	75	100	100
60	60	60	60	7 (1 SEC)	7 (1 SEC)
3	6	6	6	10 µ A	10 µ A
1.6	1.6	1.6	1.6	1.2	1.2
200 AC	400 AC	600 AC	200 AC	105 DC	105 DC
330 DC	630 DC	630 DC	630 DC	315	930
1 DC	1 DC				
117	16	117	16	540	517
5 DC	5 DC				
8.3	8.3	8.3	8.3	75 μs	75 µs
8.3	8.3	8.3	8.3	500 µs	500 µs
3000 AC	3000 AC				
3000 AC	3000 AC				
UR, CSA	UR, CSA				
-40+125	-40+125	-40+125	-40+125	-40+125	-40+125
-40+100	-40+100	-40+100	-40+100	-40+100	-40+100
				1	1
1.5	1.5	1 5	1 5	1.6	1.5
1.5				1.5	1.5
40 (1.4)	40 (1.4)	40 (1.4)	40 (1.4)	40 (1.4)	40 (1.4)

70S2 Series Solid State Relays/K Style continued





0.2 (5.9)

0.3 (7.2)

0.3 (7.1)

0.6

(14.4)

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INPUT

0.2

(5.6)



70S2 K Relay with the 70-459-1 Socket

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED

70S2 K

DC Operated	Input Voltage Range	Output Voltage Range	Contact Configuration	Switching Type	Rated Current Load (Amps)
7052-04-В-04-К	330 VDC	24140 VAC	SPST-NO	Zero Cross	4
7052-04-C-04-K	330 VDC	24280 VAC	SPST-NO	Zero Cross	4
70S2-04-D-04-K	330 VDC	850 VAC	SPST-NO	Zero Cross	4
70S2-05-B-04-K	630 VDC	24140 VAC	SPST-NO	Zero Cross	4
70S2-05-C-04-K	630 VDC	24280 VAC	SPST-NO	Zero Cross	4
70S2-05-D-04-K	630 VDC	850 VAC	SPST-NO	Zero Cross	4
7052-01-A-03-K	315 VDC	360 VDC	SPST-NO	DC Switching	3
7052-02-А-03-К	930 VDC	360 VDC	SPST-NO	DC Switching	3

Part Number Builder

Standard Part Numbers

Series	-	Input Voltage	-	Output Voltage	-	Output Current	-	Package Style
70S2		01 = 3 to 15 VDC, DC/DC RELAYS		A = 3 to 60 VDC		02 = 2.5 AMPS		V = V STYLE
		02 = 9 to 30 VDC, DC/DC RELAYS		B = 24 to 140 VAC		03 = 3 AMPS		N = N STYLE
		03 = 3 to 30 VDC, 25 A S PACK		C = 24 to 280 VAC		04 = 4 AMPS		S = S STYLE
		04 = 3 to 30 VDC (OR 32 VDC), DC/AC RELAYS		D = 8 to 50 VAC		05 = 5 AMPS		F = F STYLE
		05 = 6 to 30 VDC (OR 32 VDC), DC/AC RELAYS				06 = 6 AMPS		M = M STYLE
						10 = 10 AMPS		H = H STYLE
						12 = 12 AMPS		L = L STYLE
						25 = 25 AMPS		K = K STYLE