## **AD Series Solid State Relays**





AD-70S2-04B

AD-SSR210-22-DCZ

### Overview

A solid state relay is a relay with an isolated input and output, whose functions are achieved by using electronic components without the use of moving parts (vs. electromechanical relays).

#### **Operation**

Solid state relays (SSR) 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, signals the control circuit to turn on the output of the solid state switch at the next zero voltage crossover.

### **Features**

Solid state relays have features which electromechanical relays do not, such as:

- Long life
- · Shock and vibration resistant
- · No generation of RFI, EMI
- · No contact bounce
- Arcless switching
- No acoustic noise
- Zero crossing or random switching types
- IC compatibility
- · Immunity to humidity, salt spray and dirt
- UL # E222847
- CSA # 2742910

#### AD-SSR

- AC & DC input
- AC output
- 10 or 25 amp loads
- · Photo isolated zero voltage switching
- 4000 Vrms isolation input to output
- Internal RC (snubber) network
- RFI suppression
- Integral safety cover and heatsink
- DIN-rail mounting or panel-mount

### AD-70S2

- DC input
- AC output
- Up to 4 amp loads
- · Optically isolated
- Quick connect terminal, or panel mount when inserted into DIN-rail mountable socket

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## **AD Series Solid State Relay Selection Guide**

Solid State Relays									
Part Number	ber Price Drawing Links		Description	Switching Type	Derating Charts				
AD-SSR210-22-ACZ	\$46.00	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 90-280 VAC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR210-22-DCZ	Retired	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 4-32 VDC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR230-22-ACZ	Retired	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 90-280 VAC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR230-22-DCZ	\$69.00	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 4-32 VDC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.	Zero Cross					
AD-SSR610-22-ACZ	Retired	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 90-280 VAC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR610-22-DCZ	Retired	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 4-32 VDC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR630-22-ACZ	\$69.00	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 90-280 VAC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR630-22-DCZ	\$62.00	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 4-32 VDC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR210-22-ACR	\$46.00	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 90-280 VAC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR210-22-DCR	Retired	<u>PDF</u>	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 4-32 VDC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR230-22-ACR	\$52.00	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 90-280 VAC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR230-22-DCR	Retired	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 4-32 VDC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.	- Random Switching	Figure 1				
AD-SSR610-22-ACR	\$46.00	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 90-280 VAC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR610-22-DCR	\$46.00	PDF	Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 4-32 VDC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR630-22-ACR	\$57.00	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 90-280 VAC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR630-22-DCR	\$57.00	PDF	Solid state DIN-rail mount relay with 30A contact rating. Coil voltage 4-32 VDC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR245-45-ACZ	\$87.00	PDF	Solid state DIN-rail mount relay with 45A contact rating. Coil voltage 90-140 VAC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR245-45-DCZ	\$86.00	PDF	Solid state DIN-rail mount relay with 45A contact rating. Coil voltage 3-32 VDC. Load voltage is 24-280 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR645-45-ACZ	\$88.00	PDF	Solid state DIN-rail mount relay with 45A contact rating. Coil voltage 90-140 VAC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR645-45-DCZ	\$88.00	PDF	Solid state DIN-rail mount relay with 45A contact rating. Coil voltage 3-32 VDC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
AD-SSR665-45-ACZ	\$77.00	PDF	Solid state DIN-rail mount relay with 65A contact rating. Coil voltage 90-140 VAC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.	Zero Cross					
AD-SSR665-45-DCZ	\$77.00	PDF	Solid state DIN-rail mount relay with 65A contact rating. Coil voltage 3-32 VDC. Load voltage is 48-660 VAC. Finger-safe design and LED status lamp. SPST normally open.						
<u>AD-70S2-04B</u> *	\$23.50	NA	Solid state plug-in relay with 4A contact rating. Coil voltage is 3-30 VDC. Load voltage is 24-140 VAC. SPST normally open.						
AD-70S2-04C*	Solid state plug-in relay with 4A contact rating. Coil voltage is 3-30 VDC. Load voltage is								
<u>AD-70S2-04D</u> *	\$23.50	NA	Solid state plug-in relay with 4A contact rating. Coil voltage is 3-30 VDC. Load voltage is 8-50 VAC. SPST normally open.						

\*NOTE: See 78 Series Relays Socket dimensions.

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# **AD Series Solid State Relay Specifications**

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Part Number	AD-SSR245-45-DCZ	AD-SSR210-22-DCZ	AD-SSR230-22-DCZ	AD-SSR210-22-DCR	AD-SSR230-22-DCR	AD-SSR610-22-DCZ	AD-SSR630-22-DCZ	AD-SSR645-45-DCZ	AD-SSR665-45-DCZ	AD-SSR610-22-DCR	AD-SSR630-22-DCR	AD-SSR210-22-ACZ	AD-SSR230-22-ACZ	AD-SSR210-22-ACR	AD-SSR230-22-ACR	AD-SSR610-22-ACZ	AD-SSR630-22-ACZ	AD-SSR645-45-ACZ	AD-SSR610-22-ACR	AD-SSR630-22-ACR	AD-SSR245-45-ACZ	AD-SSR665-45-ACZ
Input Characteristics												-					-			1		
Control Voltage Range	3-32 VDC 4-32 VDC 90-280 VAC 90-140 VAC 90-280 VAC 90-140 VAC										0 VAC											
Typical Input Current	8-12 mA 2-4 mA																					
Max. Turn-On Voltage	4VDC 90 Vrms																					
Min. Turn-Off Voltage					1VI	C												10 Vi	ms			
Output Characteristics																						
Output Type													(	SCR								
Switching Type	Zero Cross		Random Switching		Zero Cross					ndom ching	Zero Randor Cross Switchir			Zero Cross			andom vitching	Zero	Cross			
Output Voltage	24-280 VAC				48-660 VAC					24-280 VAC			48-660 VAC			2		24-280 VAC	48-660 VAC			
Load Current Range		10-45A 65A 10-45A											65A									
Transient Over-Voltage		600	Vpk					120	0Vpk				600	0Vpk				1200Vpk			600Vpk	1200Vpk
Max. Surge Current	10A: 120Apk; 30/45A: 625Apk; (at 16.6 ms)			625Apk (at 16.6 ms)					30	10A: 120Apk; 30/45A: 625Apk; (at 16.6 ms)			625Apk (at 16.6 ms)			10A: 120Apk; 30/45A: 625Apk; (at 16.6 ms)	625Apk (at 16.6 ms)					
Max. On-State Voltage Drop at Rated Current		1.6 Vpk																				
Max. I <sup>2</sup> T for Fusing (8.3 ms)	10A: 60 A2sec; 20A: 260 A2sec; 30/45A: 1620 A2sec				1620 A2sec					10A: 60 A2sec; 20A: 260 A2sec; 30/45A: 1620 A2sec			1620 A2sec			10A: 60 A2sec; 20A: 260 A2sec; 30/45A: 1620 A2sec	1620 A2sec					
Max. Off-State Leakage Current at Rated Current		10r	nΑ			1mA					10mA			1mA				10mA	1mA			
Max. Rate of Rise Off State Voltage (dv/dt)													50	0 V/u	s							
Max Response Time (On and Off)													1/2	2 cycl	е							
General Characteristics																						
Electrical Life												N/A fo	or sol	lid sta	te rela	ays						
Operating Temperature Range										-40 t	:0 80°	C [-40	) to 1	176°F	] - dei	rating	g app	lies				
Storage Temperature Range											-4	0 to 1	25°(	C [-40	) to 25	7°F]						
Frequency		Input: no frequency limitation / output: snubber 48-63 Hz																				
Weight										10/2	20/30 A	A: 272				482	g [17	oz]				
Input Indication														en LE								
Encapsulation											Th	erma	lly co	ondu	ctive e	роху						
Input Terminal Screw Torque		10/20/30 A: 5.0-6.0 in·lb [0.6-0.7 N·m]; 45A: 5.0-6.0 in·lb [0.6-0.7 N·m]																				
Output Terminal Screw Torque		10/20/30 A: 5.0-6.0 in·lb [0.6-0.7 N·m]; 45A: 10.0-15.0 in·lb [1.1-1.7 N·m]																				
Mount Type	35mm DIN rail and panel mount																					
Max. Wire Size	8AWG																					
Agency Approvals *	E222847 UL Recognized, CE, CSA 2742910																					

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

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# **AD Series Solid State Relay Specifications**

	Specifications										
Part Number	AD-70S2-04B	AD-70S2-04C	<u>AD-70\$2-04D</u>								
Input Characteristics											
Input Voltage Range		3 - 30 VDC									
Must Release Voltage	5VDC										
Typical Input Current	1 - 17 mA 1 - 6 mA 1 - 17 m										
Maximum Reverse Control Voltage		5VDC									
Output Characteristics											
Contact Rating		4A									
Contact Configuration		SPST-N.O.									
Output Voltage Range	24 - 140 VAC	24 - 280 VAC	8 - 50 VAC								
Switching Type		Zero Cross									
Switching Device		Triac									
Maximum Rate of Rise Off State Voltage (dv/dt)	300 V/us										
Min. Load Current to Maintain On	75mA										
Non-Repetitive Surge Current (1 cycle)	60A										
Max. Off Sate Leakage Current (rms)	6mA	6mA	10mA								
Minimum Peak Blocking Voltage	400VAC	600VAC	200VAC								
Typical On State Voltage Drop (rms)	1.6 VAC										
General Characteristics											
Mounting Type	Socket Mount										
Thermal Resistance (Junction to Case)		4 °C/W									
Dielectric Strength, Terminals to Chassis		3000 VAC									
Ambient Air Temperature - Storage		-40 to +125 °C									
Ambient Air Temperature - Operation		-40 to +100 °C									
Agency Approvals	U	UL (E258297), CSA (040787), RoHs									

### **Wiring Diagrams**

Figure 1 AD-SSRxxx-xx wiring diagram

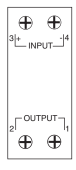
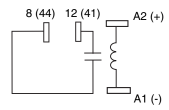


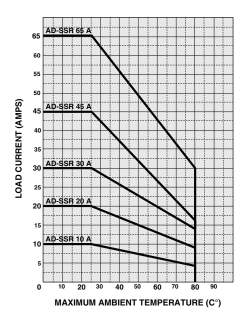
Figure 2 AD-70S2-xx wiring diagram



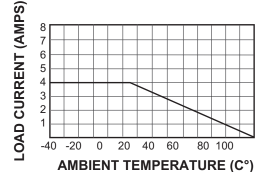
# **SSR Series Derating Charts**

### **Derating Charts**

**AD-SSR Series derating chart** 



AD-70S2 Series derating charts Maximum Continuous Current vs. Ambient Temperature



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