

Switching Device	MOSFET
Switching Voltage	3 to 200 VDC
Min. Load Current to Maintain On	20 mA
Non-Repetitive Surge Current (1 cycle)	90 A
Max. Off State Leakage Current [rms]	8 mA
Typical On State Voltage Drop [rms]	1.6 V
Max. On State Voltage Drop [rms]	2.83

Input Characteristics

Voltage Range	3 to 32 VDC
Must Release Voltage	1 VDC
Nominal Input Impedance	1000 Ohm
Reverse Polarity Protection	No

Performance Characteristics

Electrical Life (UL508), Operations at Rated Current (Resistive)	100000
Mechanical Life, Unpowered	1000000
Operating Time (Response Time) - On	600 µs
Operating Time (Response Time) - Off	2.6 ms
Rated Insulation Voltage, Input to Output	2500 VAC
Dielectric Strength, Terminals to Chassis	2500 VAC

Environment

Ambient Air Temperature around the Device - Storage	-40 to +100 °C
Ambient Air Temperature around the Device - Operation	-40 to +80 °C
Degree of Protection	IP 20

Miscellaneous Characteristics

Thermal Resistance (Junction to Case)	1.06 °C/W
LED Input	Green
Input Terminal	M3.5
Output Terminal	M4

Product Certifications

Agency Approvals	UL CE CSA
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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.

Advantages of the Class 6 Solid State Relay

The Complete System Solution!





We at Magnecraft strive to be your one-stop-shop for all of your solid state relay needs. The new line of 6 series solid-state relays give industrial relay users an energy-efficient current switching alternative. Depending on the application, these solid-state relays offer a number of advantages over electromechanical relays, including longer life cycles, less energy consumption and reduced maintenance costs. This is why great care and attention was given when developing the next generation of "Hockey Puck" style SSRs. These new SSRs will be finger-safe , fit a pre-cut heat transfer thermal pad (sold separately) and have the ability to be mounted onto a factory tested pre-drilled and tapped heat sink (sold separately).

Magnecraft's expertise in both SSR design and thermal management enables us to provide customers with a solution to their solid state relay requirements. This solution comes ready-to-use, virtually eliminating in-house assembly and complex heat sink calculations. Furthermore, each SSR, thermal pad (sold separately) and heat sink assembly (sold separately) utilizes the reliability and technology only available in our 6 series solid state relays. These features, coupled with Magnecraft's superior customer service and engineering support team, provide our customers with a level of convenience not easily found in the market today!

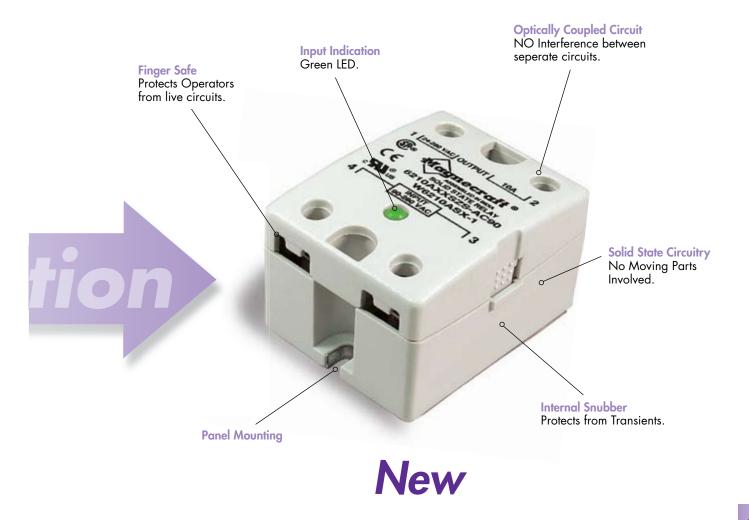


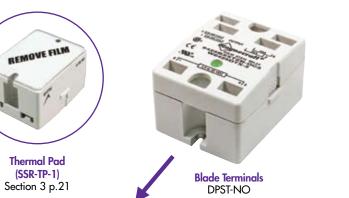


The new finger-safe Class 6^{*} "Hockey Puck" Style Solid State Relay (SSR) expands and enhances the current Magnecraft Solid State Relay product line.

This product features a finger-safe cover and LED Status Indicator. The optically coupled circuitry isolates the input from the output to give pure solid state performance. This product carries with it agency certifications from UL, CSA, and CE.

*Available for products up to 40 Amps (AC Load) and 12 Amps (DC Load).







Heat Sink (SSR-HS-1) Section 3 p.20

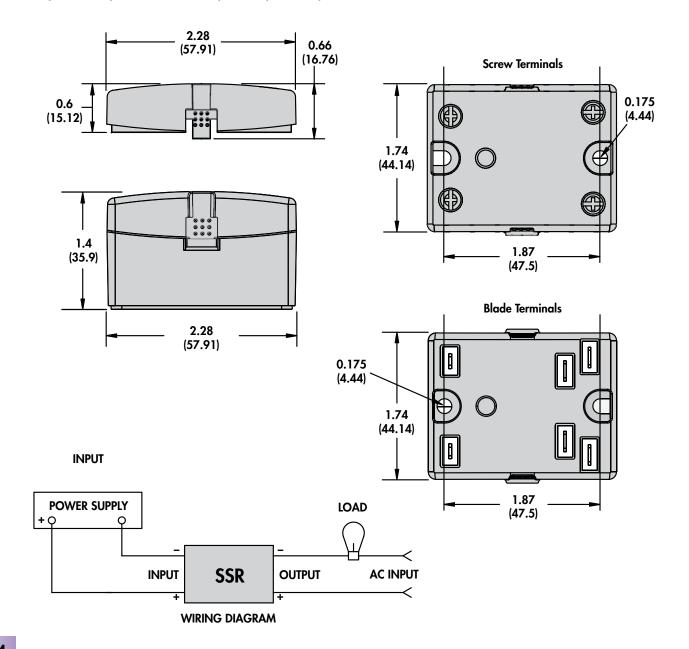
6210AXXTZS-DC3	6425BXXAZB-DC3*	6312AXXMDS-DC3	6325AXXMDS-DC3	6340AXXMDS-DC3	
6210DTX-1			6225DDX-1	6240DDX-1	
SPST-NO	DPST-NO	SPST-NO	SPST-NO	SPST-NO	
Triac	Alternistor	MOSFET	MOSFET	MOSFET	
10	25	12	25	40	
24280 AC	48480 AC	3200 DC	3200 DC	3200 DC	
Zero Cross	Zero Cross	DC Switching	DC Switching	DC Switching	
250	250	N/A Ŭ	N/A	N/A Ŭ	
16	N/A	N/A	N/A	N/A	
8	N/A	N/A	N/A	N/A	
120	80	20	20	20	
250	250	27	50	90	
80	80	N/A	N/A	N/A	
10	10	8	8	8	
300	300				
1.6	1.1	1.6	1.6	1.6	
1.6	1.6	2.83	2.83	2.83	
300	200	N/A	N/A	N/A	
0 00	0.5 00	0 00	0 00	0 00	
332	3.532	332	332	332	
1 DC	1 DC	1 DC	1 DC	1 DC	
1.5 K 2	Current Regulator	1K 10	1K 10	1K 10	
Z Yes	16 Yes	No	No	No	
tes	fes	INO	ΙΝΟ	INO	
8.3	8.3	300 µs	600 µs	600 µs	
8.3	8.3	1	2.6	2.6	
4000 AC	4000 AC	4000 AC	4000 AC	4000 AC	
4000 AC	4000 AC	2500 AC	2500 AC	2500 AC	
UR, CSA, CE	UR, CSA, CE	UR, CSA, CE	UR, CSA, CE	UR, CSA, CE	
-40+100	-40+100	-40+100	-40+100	-40+100	
-40+80	-40+80	-40+80	-40+80	-40+80	
IP 20	IP 20	IP 20	IP 20	IP 20	
1.45	1.20	1.06	1.06	1.06	
1.45	1.20	110 (3.9)	135 (4.8)	135 (4.8)	
Green	Green	Green	Green	Green	
M3.5	0.187" QC	M3.5	M3.5	M3.5	
M3.5	0.250" QC	M3.5	M3.5 M4	M3.5	
1.0	1.0	1.0	1.0	1.0	

*Blade Terminal

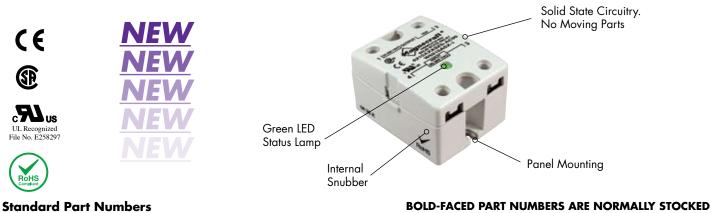
Class 6 Solid State Relays/SPST-NO, SPST-NC, DPST-NO, 10-125 Amp Rating continued



*Finger-safe safety cover is available for products up to 40 Amps.



Class 6 Solid State Relays/SPST-NO, SPST-NC, DPST-NO, 10-125 Amp Rating continued



AC Operated, DUAL MARKE	D	Input Voltage Range	Output Voltage Range	Contact Configuration	Switching Type	Rated Curren Load (Amps
New Part #	Supercedes		SCR Output			
6210AXXSZS-AC90	W6210ASX-1	90280 VAC	24280 VAC	SPST-NO	Zero Cross	10
6225AXXSZS-AC90	W6225ASX-1	90280 VAC	24280 VAC	SPST-NO	Zero Cross	25
6240AXXSZS-AC90	W6240ASX-1	90280 VAC	24280 VAC	SPST-NO	Zero Cross	40
6250AXXSZS-AC90**	W6250ASX-1	90280 VAC	24280 VAC	SPST-NO	Zero Cross	50
6275AXXSZS-AC90**	W6275ASX-1	90280 VAC	24280 VAC	SPST-NO	Zero Cross	75
6410AXXSZS-AC90	W6410ASX-1	90280 VAC	48480 VAC	SPST-NO	Zero Cross	10
6425AXXSZS-AC90	W6425ASX-1	90280 VAC	48480 VAC	SPST-NO	Zero Cross	25
6440AXXSZS-AC90	W6440ASX-1	90280 VAC	48480 VAC	SPST-NO	Zero Cross	40
6450AXXSZS-AC90**	W6450ASX-1	90280 VAC	48480 VAC	SPST-NO	Zero Cross	50
6475AXXSZS-AC90**	W6475ASX-1	90280 VAC	48480 VAC	SPST-NO	Zero Cross	75
6690AXXSZS-AC90**	W6690ASX-1	90280 VAC	48600 VAC	SPST-NO	Zero Cross	90
66125AXXSZS-AC90**	W66125ASX-1	90280 VAC	48600 VAC	SPST-NO	Zero Cross	125
DC Operated, DUAL MARKE	D			1		
New Part #	Supercedes					
6210AXXSZS-DC3	W6210DSX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	10
6225AXXSZS-DC3	W6225DSX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	25
6240AXXSZS-DC3	W6240DSX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	40
6250AXXSZS-DC3**	W6250DSX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	50
6275AXXSZS-DC3**	W6275DSX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	75
6410AXXSZS-DC3	W6410DSX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	10
6425AXXSZS-DC3	W6425DSX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	25
6440AXXSZS-DC3	W6440DSX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	40
6450AXXSZS-DC3**	W6450DSX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	50
6475AXXSZS-DC3**	W6475DSX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	75
6690AXXSZS-DC3**	W6690DSX-1	332 VDC	48600 VAC	SPST-NO	Zero Cross	90
66125AXXSZS-DC3**	W66125DSX-1	332 VDC	48600 VAC	SPST-NO	Zero Cross	125
DC Operated, DUAL MARKE	D					
New Part #	Supercedes		TRIAC Output			
6210AXXTZS-DC3	W6210DTX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	10
6225AXXTZS-DC3	W6225DTX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	25
6240AXXTZS-DC3	W6240DTX-1	332 VDC	24280 VAC	SPST-NO	Zero Cross	40
6210BXXTZB-DC3	W6210DTX-3	332 VDC	24280 VAC	DPST-NO	Zero Cross	10
6210XXATRS-DC3	W6210DTX-4	332 VDC	24280 VAC	SPST-NC	Random	10
6225XXATRS-DC3	W6225DTX-4	332 VDC	24280 VAC	SPST-NC	Random	25
6240XXATRS-DC3	W6240DTX-4	332 VDC	24280 VAC	SPST-NC	Random	40
6410AXXTZS-DC3	W6410DTX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	10
6425AXXTZS-DC3	W6425DTX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	25
6440AXXTZS-DC3	W6440DTX-1	332 VDC	48480 VAC	SPST-NO	Zero Cross	40
DC Operated, DUAL MARKE						
New Part #	Supercedes		MOSFET Output			
6312AXXMDS-DC3	W6212DDX-1	332 VDC	3200 VDC	SPST-NO	Random	12
6325AXXMDS-DC3**	W6225DDX-1	332 VDC	3200 VDC	SPST-NO	Random	25
6340AXXMDS-DC3**	W6240DDX-1	332 VDC	3200 VDC	SPST-NO	Random	40

**Only Legacy (superceding) part is currently available.