SE Relays Schneider Electric Solid-State Relays

Catalog 2021





Series Overview

SE Relays Solid-State Relays

Series Overview	٠.
861 Relays	.4
861H Relays	. 7
SSRDIN Relays	(
6000 Series Relays	1
Accessories for 6000 Series Relays1	7
70S2 Series Relays	9
Application Data2	2
Selection Guide	20
Website Guide	3(

SE Relays Schneider Electric™ solid-state relays offer a number of advantages over electromechanical relays, including longer life cycles, less energy consumption and reduced maintenance costs, depending on the application.

Key Features

- 100% solid-state design
- Modern appearance and advanced technology
- Industry first design (861 and 861H series)
- Several styles to fit multiple applications

	Series	Defining Feature	Style	Internal Heat Sink	Contact Configuration	Output Current Range (A)	Input Voltage Range	Output Voltage Range	Page
861 Relay	861	Slim 17.5 mm profile	Slim DIN and panel mount	Yes	SPST-NO SPST-NC	8–15	3–32 Vdc 90–280 Vac	3–150 Vdc 24–480 Vac	6
861H Relay	861H	Class I, Division 2 certified for use in hazardous locations	Slim DIN and panel mount	Yes	SPST-NO SPST-NC	8–15	3–32 Vdc 90–280 Vac	3–150 Vdc 24–480 Vac	9
SSRDIN Relay	SSRDIN	Integrated heat sink and high current switching capacity	DIN and panel mount	Yes	SPST-NO	10–45	4–32 Vdc 90–280 Vac	0–60 Vdc 24–660 Vac	12
6000 Series Relays	6000	High current switching capacity in a small package	Hockey puck— panel mount	No	SPST-NO DPST-NO	10–75	3–32 Vdc 90–280 Vac	3–200 Vdc 24–480 Vac	15
	70S2	Small package size	PCB and panel mount	No	SPST-NO	3–25	3–32 Vdc	3–60 Vdc 8–280 Vac	21



861 SPST-NO, 8–15 A SPST-NC, 10 A



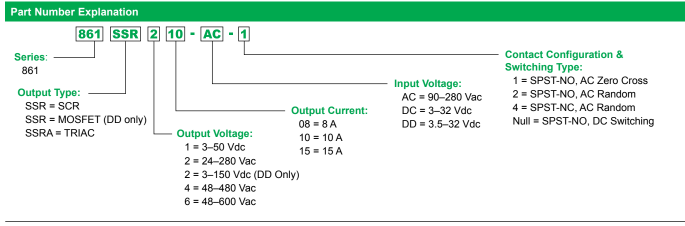
Description

The 861 is the first complete solid-state relay without any moving parts, all in a slim 17.5 mm design.



Feature	Benefit
Solid-state circuitry	Involves no moving parts, which extends product life, increases reliability, and enables silent operation
Optically coupled circuit	Provides isolation between input and output circuits
Internal snubber	Helps protect the relay's internal circuit from high voltage transients
Internal heat sink	Provides factory-tested thermal management
Finger protected terminals (per IP20)	Help prevent an operator from touching live circuits
DIN and panel mounting	Mounts directly onto a DIN rail or panel, and provides flexibility to accommodate last-minute design changes

Switching Type	Switching Device (1)	Input Voltage Range	Output Voltage Range	Contact Configuration	Rated Output Current (A)	Standard Part Number
DC Switching	C Switching MOSFET	3.5–32 Vdc	3-50 Vdc	SPST-NO	15	861SSR115-DD
DC Switching		3.5-32 Vuc	3–150 Vdc	SPST-NO	8	861SSR208-DD
	Triac		24-280 Vac	SPST-NO	8	861SSRA208-DC-2
		3-32 Vdc	24-280 Vac	SPST-NC	8	861SSRA208-DC-4
			48-480 Vac	SPST-NO	8	861SSRA408-DC-2
		90–280 Vac	24–280 Vac	SPST-NO	8	861SSRA208-AC-2
		90-260 Vac	48-480 Vac	SPST-NO	8	861SSRA408-AC-2
AC Random			24-280 Vac	SPST-NO	10	861SSR210-DC-2
AC Random		3–32 Vdc	24–280 Vac	SPST-NC	10	861SSR210-DC-4
		3–32 Vac	48-480 Vac	SPST-NO	10	861SSR410-DC-2
	SCR		48-480 Vac	SPST-NO	10	861SSR610-DC-2
		90–280 Vac	24–280 Vac	SPST-NO	10	861SSR210-AC-2
			48-480 Vac	SPST-NO	10	861SSR410-AC-2
			48-600 Vac	SPST-NO	10	861SSR610-AC-2
		3–32 Vdc	24-280 Vac	SPST-NO	8	861SSRA208-DC-1
	Triac	3-32 Vuc	48-480 Vac	SPST-NO	8	861SSRA408-DC-1
	IIIaC	90–280 Vac	24–280 Vac	SPST-NO	8	861SSRA208-AC-1
		90-260 Vac	48-480 Vac	SPST-NO	8	861SSRA408-AC-1
AC Zoro Cross	AC Zero Cross		24-280 Vac	SPST-NO	10	861SSR210-DC-1
AC Zelo Closs		3-32 Vdc	48-480 Vac	SPST-NO	10	861SSR410-DC-1
			48-600 Vac	SPST-NO	10	861SSR610-DC-1
	SCR		24-280 Vac	SPST-NO	10	861SSR210-AC-1
		90–280 Vac	48-480 Vac	SPST-NO	10	861SSR410-AC-1
			48-600 Vac	SPST-NO	10	861SSR610-AC-1



Specifications

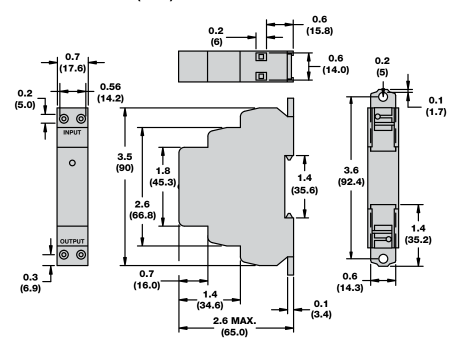
SE Relays Solid-State Relays

861 SPST-NO, 8–15 A SPST-NC, 10 A

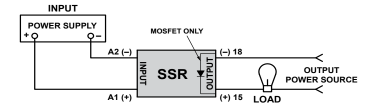
Part Number	861SSR•••-DD	861SSRA***-DC-*	861SSR•••-DC-•	861SSRA***-AC-*	861SSR•••-AC-•		
Input Characteristics							
Input Voltage Range	3.5-32 Vdc	3–32 Vdc		90-280 Vac			
Must Release Voltage	1 Vdc			10 Vac			
Nominal Input Impedance	Current regulator			16–25 kW			
Typical Input Current at 5 Vdc	12mA 16 mA; 12 mA (861SSR210-DC-4)			12mA			
Reverse Polarity Protection	Yes			N/A			
Output Characteristics							
Switching Device	MOSFET	Triac	SCR	Triac	SCR		
Switching Type	DC Switching	AC Zero Cross; AC Ran	dom				
Contact Configuration	SPST-NO	SPST-NO; SPST-NC					
Output Voltage Range	3-50 Vdc; 3-150 Vdc	24-280 Vac; 48-480 Vac	; 48–600 Vac				
Maximum Rate of Rise, Off-State Voltage (dv/dt)	N/A	250 V/us	500 V/us; 350 V/us (861SSR410, 861SSR610-DC-1); 200 V/us (861SSR210- DC-4, 861SSR610-DC-2)	250 V/us	500 V/us; 350 V/us (861SSR410); 250 V/us (861SSR610)		
Current Ratings	Load rating: 8 A rms, 15 A rms	Load rating: 8 A (rms) Incandescent lamp rating: 5 A (rms) Motor load rating: 3 A (rms)	Load rating: 10 A (rms) Incandescent lamp rat- ing: 8 A (rms) Motor load rating: 4.5 A (rms)	Load rating: 8 A (rms) Incandescent lamp rat- ing: 5 A (rms) Motor load rating: 3 A (rms)	Load rating: 10 A (rms) Incandescent lamp rat- ing: 8 A (rms) Motor load rating: 4.5 A (rms)		
Minimum Load Current–Maintain On	20mA	150mA	50 mA	150mA	50 mA		
Non-Repetitive Surge Current (1 cycle)	861SSR115-DD: 35 A; 861SSR208-DD: 50 A	200 A	500 A	200 A	500 A		
Maximum RMS Overload Current (1 s)	861SSR115-DD: 17 A; 861SSR208-DD: 24 A	24 A					
Maximum Off-State Leakage Current	0.25 mA	10 mA (rms)					
Typical On-State Voltage Drop	N/A	1.25 Vac (rms)					
Maximum On-State Voltage Drop	0.5 Vdc	1.6 Vac (rms)					
Maximum On-State Resistance	40 mW	N/A					
Maximum Turn-On Time	5 ms	8.3 ms					
Maximum Turn-Off Time	5 ms	8.3 ms		ı	ı		
Maximum I ² T for Fusing	N/A	250 A²sec	1250 A²sec (861SSR210); 850 A²sec (861SSR410); 600 A²sec (861SSR610)	250 A²sec	1250 A²sec (861SSR210); 850 A²sec (861SSR410); 600 A²sec (861SSR610)		
General Characteristics							
Electrical Life	N/A for solid-state relays						
Thermal Resistance (Junction-Case)	861SSR115-DD: 0.5 °C/W; 861SSR208-DD: 1.4 °C/W	2.00 °C/W	0.66 °C/W	2.00 °C/W	0.66 °C/W		
Internal Heat Sink	4.0 °C/W						
Dielectric Strength (Input-Output)	2500 V (rms)	4000 V (rms)					
Dielectric Strength (Terminals-Chassis)	2500 V (rms)						
Operating Temperature Range	-30 to +80 °C (derating appl	lies)					
Storage Temperature Range	-40 to +100 °C						
Weight	127.1 g (4.1 oz)						
Input Indication	Green LED						
Terminal Wire Capacity (Input and Output)	14 AWG (2.5 mm²) maximun	n					
Terminal Screw Torque	7.1 lb-in (0.8 N·m) maximum	ı					
Safety Cover		lb-in (0.8 N·m) maximum					
•	IP20						

861 SPST-NO, 8–15 A SPST-NC, 10 A

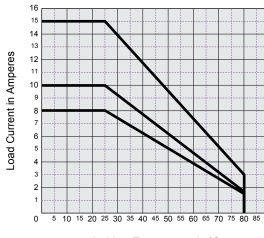
Dimensions: in. (mm)



Wiring Diagram



Derating Curves



Note: A minimum spacing of 17.5 mm (0.7 in.) is required between adjacent 861 relays in order to acheive the maximum ratings.

Ambient Temperature in °C

Description

SE Relays Solid-State Relays

861H SPST-NO, 8–15 A







Class I, Division 2 certification for use in hazardous locations.
(Temperature code: T5)



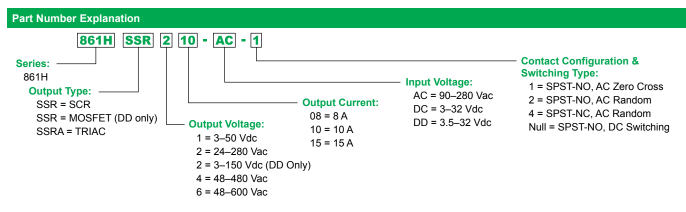
Description

The 861H is a patented solid-state relay, in a slim 17.5 mm design, approved for use in hazardous locations.

Feature	Benefit
Class I, Division 2 certification (1)	UL certified for Class I Division 2 Hazardous Locations per ISA 12.12
Solid-state circuitry	Involves no moving parts, which extends product life, increases reliability, and enables silent operation
Optically coupled circuit	Provides isolation between input and output circuits
Internal snubber	Helps protect the relay's internal circuit from high voltage transients
Internal heat sink	Provides factory-tested thermal management
Finger protected terminals (per IP20)	Help prevent an operator from touching live circuits
DIN and panel mounting	Mounts directly onto a DIN rail or panel, and provides flexibility to accommodate last-minute design changes

(1) See page 29 for more information on Class I, Division 2.

Switching Type	Switching Device (1)	Input Voltage Range	Output Voltage Range	Contact Configuration	Rated Output Current (A)	Standard Part Number
DC Switching	MOSFET	3.5-32 Vdc	3-50 Vdc	SPST-NO	15	861HSSR115-DD
			3-150 Vdc	SPST-NO	8	861HSSR208-DD
AC Random Triac	Triac	3-32 Vdc	24-280 Vac	SPST-NO	8	861HSSRA208-DC-2
			SPST-NC	8	861HSSRA208-DC-4	
			48-480 Vac	SPST-NO	8	861HSSRA408-DC-2
	90-280 Vac	24-280 Vac	SPST-NO	8	861HSSRA208-AC-2	
			48-480 Vac	SPST-NO	8	861HSSRA408-AC-2
SCR	SCR	3–32 Vdc	24–280 Vac	SPST-NO	10	861HSSR210-DC-2
				SPST-NC	10	861HSSR210-DC-4
			48–480 Vac	SPST-NO	10	861HSSR410-DC-2
				SPST-NO	10	861HSSR610-DC-2
		90–280 Vac	24-280 Vac	SPST-NO	10	861HSSR210-AC-2
			48-480 Vac	SPST-NO	10	861HSSR410-AC-2
			48-600 Vac	SPST-NO	10	861HSSR610-AC-2
AC Zero Cross	Triac	3–32 Vdc	24-280 Vac	SPST-NO	8	861HSSRA208-DC-1
			48-480 Vac	SPST-NO	8	861HSSRA408-DC-1
	90–280 Va	90-280 Vac	24-280 Vac	SPST-NO	8	861HSSRA208-AC-1
			48-480 Vac	SPST-NO	8	861HSSRA408-AC-1
	SCR	3-32 Vdc	24-280 Vac	SPST-NO	10	861HSSR210-DC-1
			48-480 Vac	SPST-NO	10	861HSSR410-DC-1
			48-600 Vac	SPST-NO	10	861HSSR610-DC-1
		90-280 Vac	24-280 Vac	SPST-NO	10	861HSSR210-AC-1
			48-480 Vac	SPST-NO	10	861HSSR410-AC-1
			48-600 Vac	SPST-NO	10	861HSSR610-AC-1



861H SPST-NO, 8-15 A

Specifications (UL 508)

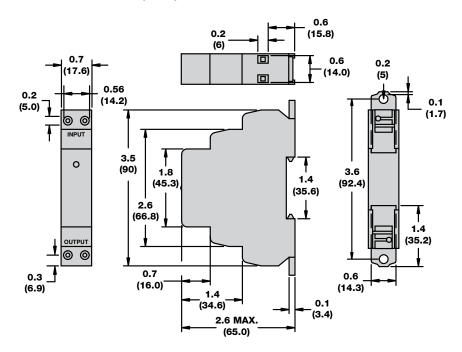
Part Number	861HSSR•••-DD	861HSSRA···-DC-	861HSSR•••-DC-•	861HSSRA•••-AC-•	861SSR•••-AC-	
Input Characteristics						
Input Voltage Range	3.5–32 Vdc	3-32 Vdc		90-280 Vac		
Must Release Voltage	1 Vdc			10 Vac		
Nominal Input Impedance	Current regulator			16–25 kΩ		
Typical Input Current at 5 Vdc	12 mA		16 mA (12 mA for 861HSSR210-DC-4)	12 mA		
Reverse Polarity Protection	Yes			N/A		
Output Characteristics		1				
Switching Device	MOSFET	Triac	SCR	Triac	SCR	
Switching Type	DC Switching	AC Zero Cross; AC Ra	andom			
Contact Configuration	SPST-NO	SPST-NO, SPST-NC				
Output Voltage Range	3-50 Vdc; 3-150 Vdc	24-480 Vac; 48-480 \	/ac; 48–600 Vac			
Maximum Rate of Rise Off-State Voltage (dv/dt)	N/A	250 V/us	500 V/us, 350 V/us (861HSSR410, 861HSSR610-DC-1), 200 V/us (861HSSR210- DC-4, 861HSSR610-DC-2)	250 V/us	500 V/us, 350 V/us (861HSSR410), 250 V/us (861HSSR610)	
Load rating	8 A (rms), 15 A (rms)	8 A (rms)	10 A (rms)	8 A (rms)	10 A (rms)	
Current Incandescent Ratings lamp rating	N/A	5 A (rms)	8 A (rms)	5 A (rms)	8 A (rms)	
Motor load rating	N/A	3 A (rms)	4.5 A (rms)	3 A (rms)	4.5 A (rms)	
Minimum Load Current– Maintain On	20 mA	150 mA	50 mA	150 mA	50 mA	
Non-Repetitive Surge Current (1 cycle)	861HSSR115-DD: 35 A; 861HSSR208-DD: 50 A	200 A	500 A	200 A	500 A	
Maximum RMS Overload Current (1 s)	861HSSR115-DD: 17 A; 861HSSR208-DD: 24 A	24 A				
Maximum Off-State Leakage Current	0.25 mA	10 mA (rms)				
Typical On-State Voltage Drop	N/A	1.25 Vac (rms)				
Maximum On-State Voltage Drop	0.5 Vdc	1.6 Vac (rms)				
Maximum On-State Resistance	40 mΩ	N/A				
Maximum Turn-On Time	5 ms	8.3 ms				
Maximum Turn-Off Time	5 ms	8.3 ms				
Maximum I ² T for Fusing	N/A	250 A²sec	1250 A²sec (861HSSR210); 850 A²sec (861HSSR410); 600 A²sec (861HSSR610)	250 A²sec	1250 A²sec (861HSSR210); 850 A²sec (861HSSR410); 600 A²sec (861HSSR610)	
General Characteristics						
Electrical Life	N/A for solid-state relays					
Thermal Resistance (Junction–Case)	861HSSR115-DD: 0.5 °C/W; 861HSSR208-DD: 1.4 °C/W	2.00 °C/W	0.66 °C/W	2.00 °C/W	0.66 °C/W	
Internal Heat Sink	4.0 °C/W	*	,			
Dielectric Input-Output	2500 V (rms)	4000 V (rms)				
Strength Terminals-Chassis	2500 V (rms)					
Operating Temperature Range	-30 to +80 °C (derating appli	es)			-	
Storage Temperature Range	-40 to +100 °C					
Weight	127.1 g (4.1 oz)					
Input Indication	Green LED					
Terminal Wire Capacity (Input and Output)	14 AWG (2.5 mm²) maximum					
Terminal Screw Torque	7.1 lb-in (0.8 N•m) maximum					
Safety Cover	IP20					
Agency Approvals			ns; per ISA 12.12.1, cURus (F	ile: E317746 CCN: NQM	IJ2, NQMJ8), CSA	
8		Schneide	ar			

Dimensions, Wiring Diagram, **Derating Curves**

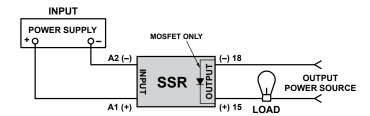
SE Relays Solid-State Relays

861H SPST-NO, 8-15 A

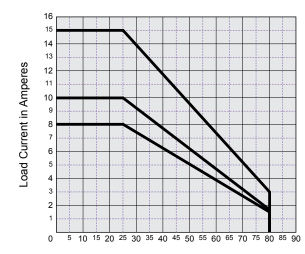
Dimensions: in. (mm)



Wiring Diagram



Derating Curves



Note: A minimum spacing of 17.5 mm (0.7 in.) is required between adjacent 861 relays in order to acheive the maximum ratings.



SSRDIN SPST-NO, 10-45 A





SSRDIN Relay

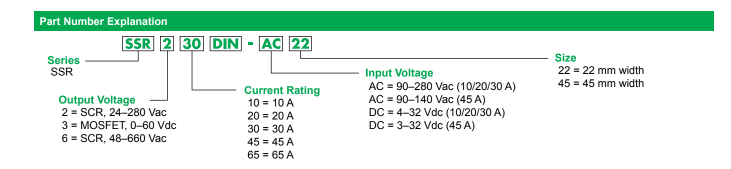
Description

The SSRDIN relays offer a complete solid-state package that is an energy-efficient, current switching alternative to standard electromechanical relays. Advantages include longer life cycles, less energy consumption, and reduced maintenance costs.

Feature	Benefit
Solid-state circuitry	Involves no moving parts
Optically coupled circuit	Provides isolation between input and output circuits
Internal snubber	Helps protect the relay's internal circuit from high voltage transients
Internal heat sink	Provides factory tested thermal management
Integrated chassis ground	Simplifies system wiring
Finger protected terminals	Help prevent an operator from touching live circuits
DIN and panel mounting	Increases functionality and ease of use, and fits a variety of applications

Switching Type	Switching Device (1)	Input Voltage Range	Output Voltage Range	Contact Configuration	Rated Output Current (A)	Standard Part Number
					10	SSR310DIN-DC22
DC Switching	MOSFET	4-32 Vdc	0-60 Vdc	SPST-NO	20	SSR320DIN-DC22
					30	SSR330DIN-DC22
					10	SSR210DIN-DC22
		4-32 Vdc	24-280 Vac	SPST-NO	20	SSR220DIN-DC22
					30	SSR230DIN-DC22
		3–32 Vdc	24-280 Vac	SPST-NO	45	SSR245DIN-DC45
		4–32 Vdc	48–660 Vac	SPST-NO	10	SSR610DIN-DC22
					20	SSR620DIN-DC22
					30	SSR630DIN-DC22
					45	SSR645DIN-DC45
AC Zero Cross	SCR				65	SSR665DIN-AC45
AC Zeio Cioss	SCR			SPST-NO	10	SSR210DIN-AC22
		90-280 Vac	24-280 Vac		20	SSR220DIN-AC22
					30	SSR230DIN-AC22
		90-140 Vac	24-280 Vac	SPST-NO	45	SSR245DIN-AC45
				10	SSR610DIN-AC22	
		90-280 Vac	48-660 Vac	SPST-NO	20	SSR620DIN-AC22
					30	SSR630DIN-AC22
		00 140 \/aa	48–660 Vac	CDCT NO	45	SSR645DIN-AC45
		90–140 Vac	40-000 Vac	SPST-NO	65	SSR665DIN-AC45

⁽¹⁾ See page 28 for definitions of the different switching devices.



Specifications

SE Relays Solid-State Relays

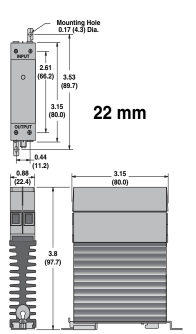
SSRDIN SPST-NO, 10-45 A

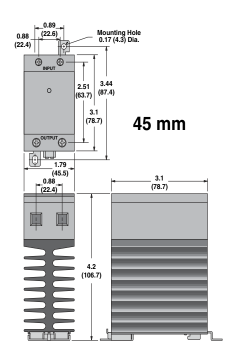
Part Number	SSR2••DIN-DC••	SSR3••DIN-DC22	SSR6••DIN-DC••	SSR2••DIN-AC••	SSR6DIN-AC	
Input Characteristics						
Input Voltage Range	10/20/30 A: 4–32 Vdc; 45/65 A: 3–32 Vdc			10/20/30 A: 90–280 Va 45/65 A: 90–140 Vac	c;	
Maximum Turn-On Voltage	4 Vdc		90 Vrms			
Minimum Turn-Off Voltage	1 Vdc			10 Vrms		
Typical Input Current	8–12 mA	9–11 mA 8–12 mA 2–4 mA				
Output Characteristics						
Output Type	SCR	SCR MOSFET SCR				
Switching Type	AC Zero Cross	DC Switching	AC Zero Cross			
Output Voltage	24–280 Vac	0-60 Vdc	48-660 Vac	24-280 Vac	48-660 Vac	
Load Current Range	10–45 A	10–30 A	10–45 A			
Transient Overvoltage	600 Vpk	N/A	1200 Vpk	600 Vpk	1200 Vpk	
Maximum Surge Current	10 A: 120 Apk; 20 A: 250 Apk; 30/45 A: 625 Apk (at 16.6 ms)	10 A: 30 Apk; 20 A: 60 Apk; 30 A: 90 Apk (at 10 ms)	625 Apk (at 16.6 ms)	10 A: 120 Apk; 20 A: 250 Apk; 30/45 A: 625 Apk (at 16.6 ms)	625 Apk (at 16.6 ms)	
Maximum On-State Voltage Drop at Rated Current	1.6 Vpk	10 A: 0.2 Vpk; 20 A: 0.4 Vpk; 30 A: 0.5 Vpk	1.6 Vpk	1.6 Vpk	1.6 Vpk	
Maximum I²t For Fusing, (8.3 ms)	10 A: 60 A ² sec; 20 A: 260 A ² sec; 30/45 A: 1620 A ² sec	N/A	1620 A²sec	10 A: 60 A²sec; 20 A: 260 A²sec; 30/45 A: 1620 A²sec	1620 A²sec	
Maximum Off-State Leakage Current at Rated Voltage	10 mA	0.1 mA	1 mA	10 mA	1 mA	
Maximum Rate of Rise Off-State Voltage (dv/dt)	500 V/us	N/A	500 V/us			
Maximum Response Time (On and Off)	1/2 cycle	1.0 ms	1/2 cycle			
Maximum On-State Resistance	N/A	10 A: 20 mΩ; 20 A: 18 mΩ; 30 A: 16 mΩ	N/A			
General Characteristics						
Electrical Life	N/A for solid-state relay	/S				
Operating Temperature Range	-40 to +80 °C (derating	g applies)				
Storage Temperature Range	-40 to +125 °C					
Weight	10/20/30 A: 272 g (9.6 45/65 A: 482 g (17 oz)	oz);				
Input Indication	Green LED					
Encapsulation	Thermally conductive e	роху				
Input Terminal Screw Torque		10/20/30 A: 5.0–6.0 lb-in (0.6–0.7 N·m); 45/65 A: 5.0–6.0 lb-in (0.6–0.7 N·m)				
Output Terminal Screw Torque		10/20/30 A: 5.0–6.0 lb-in (0.6–0.7 N·m); 45/65 A: 10.0–15.0 lb-in (1.1–1.7 N·m)				
Mount Type	DIN rail and panel mou	nt				
Agency Approvals	cURus (File: E258297 61000); RoHS	CCN: NRNT2, NRNT8), (CSA (168986 Class 3211	07), SCR output only; CE	E (per IEC 60950 and	



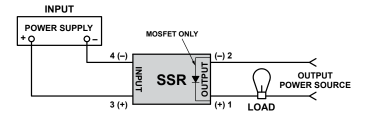
SSRDIN SPST-NO, 10-45 A

Dimensions: in. (mm)





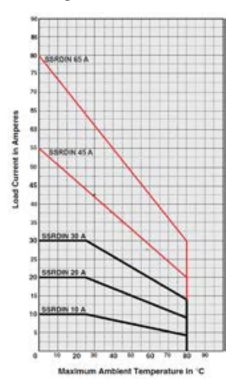
Wiring Diagram



	22 mm	45	mm
	input ou	tput input	output
а	6 mm ² AWG 10		10 mm ² 2 AWG 8



Derating Curves



Description

SE Relays Solid-State Relays

6000 SPST-NO, 10-75 A DPST-NO, 10-25 A







Description

The 6000 Series solid-state relays offer an energy-efficient current switching alternative to standard electromechanical relays. Advantages include longer life cycles, less energy consumption, and reduced maintenance costs.

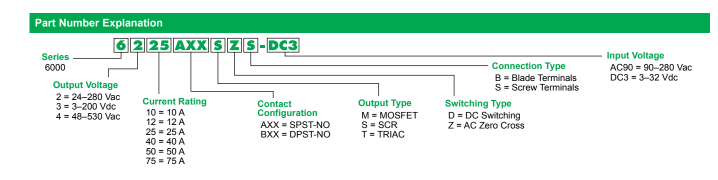
Feature	Benefit
Solid-state circuitry	Involves no moving parts
Optically coupled circuit	Provides isolation between input and output circuits
Internal snubber	Helps protect the relay's internal circuit from high voltage transients
Finger protected terminals	Help prevent an operator from touching live circuits

6000 Series Relays

Switching Type	Switching Device (1)	Input Voltage Range	Output Voltage Range	Contact Configuration	Rated Output Current (A)	Standard Part Number
					12	6312AXXMDS-DC3
DC Switching	MOSFET	3.5-32 Vdc	3-200 Vdc	SPST-NO	25	6325AXXMDS-DC3
					40	6340AXXMDS-DC3
					10	6210AXXSZS-DC3
					25	6225AXXSZS-DC3
			24-280 Vac	SPST-NO	40	6240AXXSZS-DC3
					50	6250AXXSZS-DC3
		3-32 Vdc			75	6275AXXSZS-DC3
	SCR		48–480 Vac	SPST-NO	25	6425AXXSZS-DC3
					40	6440AXXSZS-DC3
					50	6450AXXSZS-DC3
					75	6475AXXSZS-DC3
		90–280 Vac	24–280 Vac	SPST-NO	10	6210AXXSZS-AC90
AC Zero Cross					25	6225AXXSZS-AC90
AC Zero Cross					40	6240AXXSZS-AC90
					50	6250AXXSZS-AC90
					75	6275AXXSZS-AC90
		90-200 Vac			10	6410AXXSZS-AC90
					25	6425AXXSZS-AC90
			48-480 Vac	SPST-NO	40	6440AXXSZS-AC90
					50	6450AXXSZS-AC90
					75	6475AXXSZS-AC90
			24-280 Vac	DPST-NO	10	6210BXXTZB-DC3
	TRIAC (2)	3-32 Vdc	48–480 Vac	SPST-NO	25	6425AXXTZB-DC3
			40-400 Vac	DPST-NO	25	6425BXXTZB-DC3

⁽¹⁾ See page 28 for definitions of the different switching devices.

(2) Blade terminals.



Specifications

SE Relays Solid-State Relays

6000 SPST-NO, 10–75 A DPST-NO, 10–25 A

Specifications (UL 508)

Part Number	62••AXXSZS-AC90	64••AXXSZS-AC90	62••AXXSZS-DC3	64••AXXSZS-DC3				
Input Characteristics								
Control Voltage Range	90-280 Vac (rms)		3–32 Vdc	4–32 Vdc				
Maximum Turn-On Voltage	90 Vac (rms)		3 Vdc	4 Vdc				
Minimum Turn-Off Voltage	10 Vac (rms)		1 Vdc					
Nominal Input Impedance	60 kΩ		N/A (active current limit	er)				
Typical Input Current	2 mA at 120 V (rms); 4 r	mA at 240 V (rms)	10 mA at 12 Vdc	15 mA DC				
Output Characteristics								
Switching Device	SCR							
Switching Type	AC Zero Cross							
Contact Configuration	SPST-NO							
Output Current Range	10–75 A	10–25 A	10–50 A	25–50 A				
Output Voltage Range (47–63 Hz)	24-280 Vac (rms)	48-530 Vac (rms)	24–280 Vac (rms)	48-530 Vac (rms)				
Transient Overvoltage	600 Vpk	1200 Vpk	600 Vpk	1200 Vpk				
Maximum Off-State Leakage Current at Rated Voltage	10 mA (rms)	· · · · · · · · · · · · · · · · · · ·	1 mA (rms)					
Minimum Off-State dv/dt at Maximum Rated Voltage	500 V/us							
Minimum Load Current	40 mA (rms)		150 mA (rms)					
Maximum Surge Current (16.6 ms)	10 A: 120 Apk 25 A: 250 Apk 40/50 A: 625 Apk 75 A: 1000 Apk	10 A: 140 Apk 25 A: 250 Apk	10 A: 120 Apk 25 A: 250 Apk 40/50 A: 625 Apk	25 A: 250 Apk 50 A: 625 Apk				
Maximum On-State Voltage Drop at Rated Current	1.6 V (rms)	1.7 V (rms)	1.6 V (rms)					
Maximum I ² T for Fusing (8.3 ms)	10 A: 60 A²sec 25 A: 260 A²sec 40/50A: 1620 A²sec 75A: 4150 A²sec	10 A: 81 A ² sec 25 A: 260 A ² sec	10 A: 60 A²sec 25 A: 260 A²sec 40/50 A: 1620 A²sec	25 A: 260 A²sec 50 A: 1620 A²sec				
Minimum Power Factor (with Maximum Load)	0.5	1		'				
General Characteristics								
Electrical Life	N/A for solid-state relays	3						
Maximum Turn-On Time	10 ms		1/2 Cycle					
Maximum Turn-Off Time	40 ms		1/2 Cycle					
Thermal Resistance (Junction–Case)	10 A: 1.48 °C/W: 25 A: 1	.02 °C/W; 40/50A: 0.63 °C						
Dielectric Strength, Input/Output/Base (50/60 Hz)	4000 Vac (rms)	,	,					
Minimum Insulation Resistance (at 500 Vdc)	1Ε+9 Ω							
Maximum Capacitance (Input/Output)	8 pF							
Ambient Operating Temperature Range	-40 to +80 °C (derating	applies)						
Ambient Storage Temperature Range	-40 to +125 °C							
Weight (typical)	86.5 g (3 oz)							
Input Indication	Green LED							
Encapsulation	Thermally conductive ep	NOXV						
Terminals	Screw and saddle clamp							
Maximum Torque for Terminal Screws (screws dry without grease)	Input Terminals: 10 lb-in Output Terminals: 20 lb-i	·						
. , ,								
Safety Cover	Yes							
Safety Cover Wire Clamp Plates	Yes Yes							

Specifications (continued)

SE Relays Solid-State Relays

6000 SPST-NO, 10–75 A DPST-NO, 10–25 A

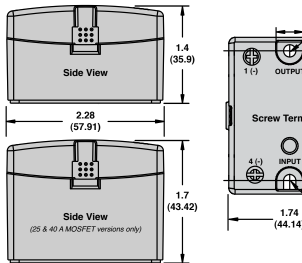
Part Number	6····XXTZB-DC3	63AXXMDS-DC3			
Input Characteristics					
Control Voltage Range	3–32 Vdc	3.5–32 Vdc			
Maximum Turn-On Voltage	3 Vdc	3.5 Vdc			
Minimum Turn-Off Voltage	1 Vdc				
Nominal Input Impedance	Active current limiter	1 kΩ			
Typical Input Current	25 A: 16 mA 10 A: 2 mA	10 mA			
Output Characteristics					
Switching Device	TRIAC	MOSFET			
Switching Type	AC Zero Cross	DC Switching			
Contact Configuration	SPST-NO, DPST-NO	SPST-NO			
Output Current Range	10–25 A	12–40 A			
Output Voltage Range	10 A: 24–280 Vac 25 A: 48–480 Vac	3–200 Vdc			
Transient Overvoltage	600 Vpk	200 Vpk			
Maximum Off-State Leakage Current at Rated Voltage	10 mA	< 1 mA			
Minimum Off-State dv/dt at Maximum Rated Voltage	250 V/us	N/A			
Minimum Load Current–Maintain	80 mA	N/A			
Maximum Surge Current (16.6 ms)	250 A	12 A: 27 A 25 A: 50 A 40 A: 90 A			
Maximum On-State Voltage Drop at Rated Current	1.6 Vac (rms)	2.8 Vdc (at 40 A load)			
Maximum I ² T for Fusing (8.3 ms)	200 A ² s	N/A			
Minimum Power Factor (with Maximum Load)	0.5	0.95			
General Characteristics					
Electrical Life	N/A for solid-state relays				
Maximum Turn-On Time	1/2 cycle	300 us			
Maximum Turn-Off Time	1/2 cycle	1 ms			
Thermal Resistance (Junction–Case)	1.2 °C/W	1.06 °C/W			
Dielectric Strength, Input/Output/Base (50/60 Hz)	4000 Vac (rms)	2500 Vac (rms)			
Minimum Insulation Resistance (at 500 Vdc)	1Ε+9 Ω				
Maximum Capacitance (Input/Output)	10 pF				
Ambient Operating Temperature Range	-30 to +80 °C (derating applies)	-40 to +80 °C (derating applies)			
Ambient Storage Temperature Range	-40 to +100 °C				
Weight (typical)	100 g (3.52 oz)	110 g (3.88 oz)			
Input Indication	Green LED				
Encapsulation	Ероху				
Terminals	1/4 in (6.35 mm); 3/16 in (4.74 mm)	Input: M3.5 Output: M4 (12 A), M6 (25/40 A)			
Maximum Torque for Terminal Screws (screws dry without grease)	Input Terminals: 10 lb-in Output Terminals: 20 lb-in	·			
Safety Cover	Yes (IP20)				
Wire Clamp Plates	N/A	Yes			
Agency Approvals	UL Recognized (File: E258297, CCN: NRNT2, NRNT8), CSA (File: 168986, Class: 3211-07), CE, RoHS				

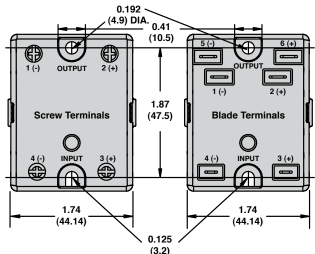
Dimensions, Wiring Diagram, Derating Curves

SE Relays Solid-State Relays

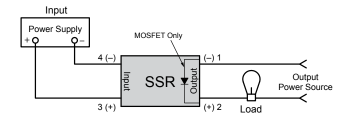
6000 SPST-NO, 10–75 A DPST-NO, 10–25 A

Dimensions: in. (mm)



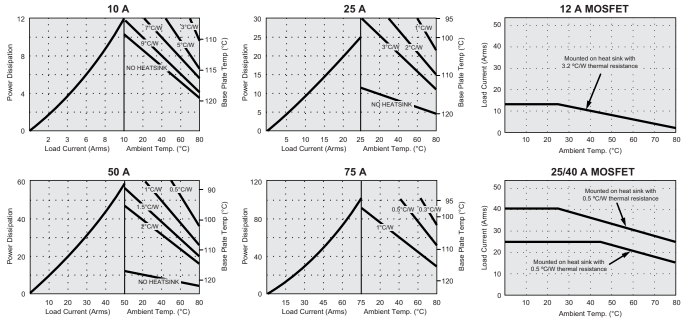


Wiring Diagram



Termi	nal	Min	١.	Max.
Inpu	ıt			5 (0.197)
Outp	ut	4.2 (0.16	: 33)	6.35 (0.25)
TPUT	0-	-50 A	5	50-125 A
75 °C ambient	_	_	n n	
	Outp TPUT 75 °C	75 °C	Input 3.5 (0.13 Output 4.2 (0.16 TPUT 0-50 A	Input 3.5 (0.138) Output 4.2 (0.163) TPUT 0-50 A 5 75 °C

Derating Curves



Description

SE Relays Solid-State Relays

Accessories for 6000 Series Heat Sink, SSR-HS-1 Thermal Pad, SSR-TP-1

RoHS Compliant





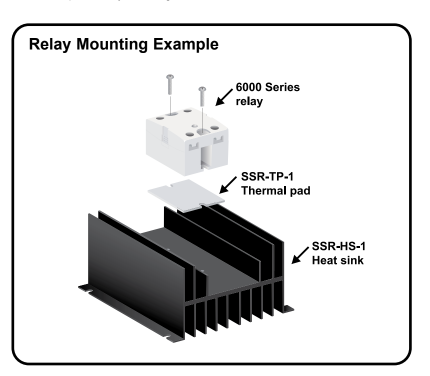
SSR-TP-1

Description

Thermal management is a fundamental consideration in the design and use of solidstate relays (SSRs) because of the contact dissipation (typically 1 W per ampere). It is vital to provide sufficient heat sinking, or the life and switching reliability of the SSR will be compromised.

The SSR-HS-1 heat sink maximizes heat dissipation and helps ensure reliable operation when properly selected for the specific application. For ease of installation, all mounting holes are pre-drilled and tapped.

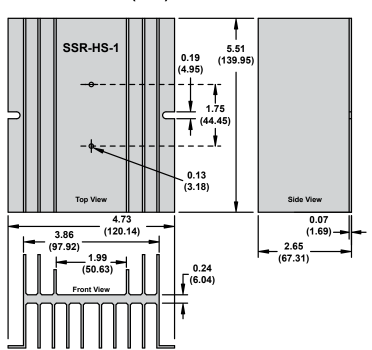
The SSR-TP-1 simplifies installation with a simple peel-and-stick solution, which does not require messy thermal grease.

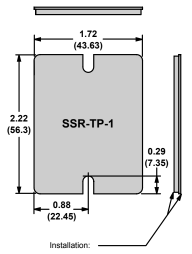


Description	Function	Weight	For Use With Relays	Packaging Minimum	Standard Part Number
Heat sink	Maximizes heat dissipation	558.5 g (19.7 oz)	6000 Series Relays (rated up to 50 A)	1	SSR-HS-1
Thermal pad	Simplifies installation with a peel- and-stick solution, which does not require messy thermal grease	N/A	6000 Series Relays (rated up to 50 A)	10	SSR-TP-1

Accessories for 6000 Series Heat Sink, SSR-HS-1 Thermal Pad, SSR-TP-1

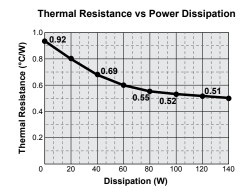
Dimensions: in. (mm)



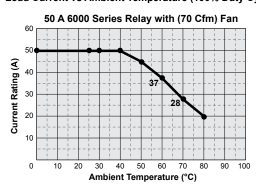


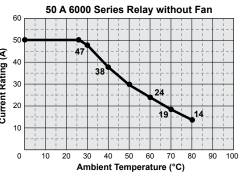
- Release the liner on one side of the thermal pad, and place underneath the Class 6 solid-state relay.
- Release the liner on the other side of thermal pad and place the relay and pad onto heat sink or panel.

Derating Curves (when used with thermal pad and heat sink)



Load Current vs Ambient Temperature (100% Duty Cycle)





Description

70S2 (M) Relay

SE Relays Solid-State Relays

70S2 SPST-NO, 3–25 A



70S2 (N) Relay

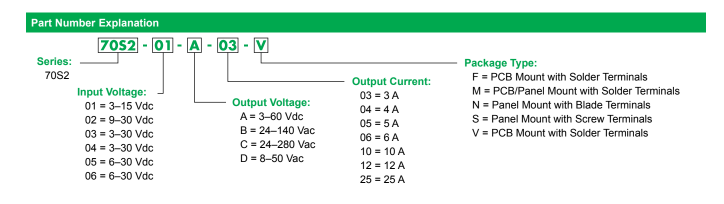
Description

The 70S2 Series are miniature solid-state relays ideal for small space applications. They are available in panel and PCB mount, which increases the level of flexibility for designers.

Feature	Benefit
Solid-state circuitry	Involves no moving parts
Optically coupled circuit	Provides isolation between input and output circuits
Internal snubber	Helps protect the relay's internal circuit from high voltage transients
Small package size	Ideal for small spaces
Panel and PCB mounting	Increases functionality and ease of use

Switching Type	Switching Device (1)	Input Voltage Range	Output Voltage Range	Rated Output Current (A)	Terminal Style	Mounting Style	Standard Part Number
				3	Solder	PCB Mount	70S2-01-A-03-V
DC Switching	MOSFET	3–15 Vdc	3-60 Vdc	-	Blade	Panel Mount	70S2-01-A-05-N
DC Switching	WOSIEI			5	Screw	Panel Mount	70S2-01-A-05-S
		9-30 Vdc	3-60 Vdc	5	Screw	Panel Mount	70S2-02-A-05-S
			4	Solder	PCB Mount	70S2-04-B-04-F	
			24–140 Vac	6	Blade	Panel Mount	70S2-04-B-06-N
		24-		6	Screw	Panel Mount	70S2-04-B-06-S
				12	Blade	Panel Mount	70S2-04-B-12-N
				12	Screw	Panel Mount	70S2-04-B-12-S
				25	Screw	Panel Mount	70S2-03-B-25-S
		3–30 Vdc	24–280 Vac	6	Blade	Panel Mount	70S2-04-C-06-N
				U U	Screw	Panel Mount	70S2-04-C-06-S
AC Zero Cross	TRIAC			10	Solder	PCB/Panel Mount	70S2-04-C-10-M
					Blade	Panel Mount	70S2-04-C-12-N
				12	Screw	Panel Mount	70S2-04-C-12-S
					Screw	Panel Mount	70S2-06-C-12-S
				25	Screw	Panel Mount	70S2-03-C-25-S
			24-140 Vac	3	Solder	PCB Mount	70S2-04-B-03-V
		3–32 Vdc	24-280 Vac	3	Solder	PCB Mount	70S2-04-C-03-V
			8-50 Vac	3	Solder	PCB Mount	70S2-04-D-03-V
		6-30 Vdc	24-280 Vac	12	Screw	Panel Mount	70S2-05-C-12-S

⁽¹⁾ See page 28 for definitions of the different switching devices.



70S2 SPST-NO, 3–25 A

Specifications (UL 508)

Part Number	70S2-01-A	70S2-02-A	70S2-03-B	70S2-03-C		
Input Characteristics						
Control Voltage Range	3–15 Vdc	9-30 Vdc	3–30 Vdc			
Must Release Voltage	1 Vdc					
Typical Input Current	5–40 mA	5–17 mA	7–16 mA	6–10 mA		
Maximum Reverse Control Voltage	3 Vdc					
Output Characteristics						
Switching Device	MOSFET		TRIAC			
Switching Type	DC Switching		AC Zero Cross			
Contact Configuration	SPST-NO					
Output Voltage Range	3-60 Vdc		24-140 Vac	24-280 Vac		
Peak Blocking Voltage	105 Vdc		400 Vac	600 Vac		
Maximum Rate of Rise Off-State Voltage (dv/dt)	N/A		300 V/us			
Output Current Range (rms)	3–5 A	5 A	25 A	25 A		
Minimum Load Current-Maintain On	N/A		100 mA			
Non-Repetitive Surge Current (8.3 ms)	3 A: 5 A (1 s); 5 A: 7	7 A (1 s)	300 A	300 A		
Maximum Off-State Leakage Current (rms)	10 mA		6 mA	6 mA		
Typical On-State Voltage Drop (rms)	3 A: 1.2 Vdc; 5 A: 1	.85 Vdc	1.7 Vac			
Maximum Turn-On Time	75 ms		8.3 ms			
Maximum Turn-Off Time	3 A: 500 ms; 5 A: 7	5 ms	8.3 ms	8.3 ms		
General Characteristics						
Electrical Life	N/A for solid-state re	elays				
Thermal Resistance (Junction–Case)	3 A: 0.5 °C/W; 5/25	A: 4 °C/W				
Dielectric Strength (Input–Output)	3 A: 4000 Vac; 5 A:	2500 Vac	3000 Vac			
Dielectric Strength (Terminals-Chassis)	3 A: 4000 Vac; 5 A:	2500 Vac	3000 Vac	3000 Vac		
Operating Temperature Range	-40 to +100 °C					
Storage Temperature Range	-40 to +125 °C					
Weight	F/M: 35 g (1.2 oz); N/S: 47 g (1.7 oz); V: 25 g (0.9oz)					
Agency Approvals	UL Recognized (E2	58297), CSA (040787), RoH	IS			

Specifications (continued)

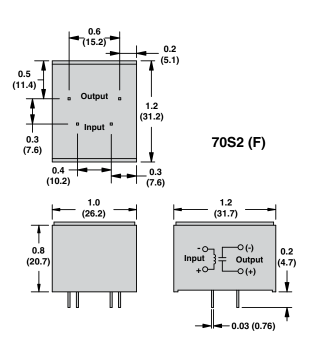
SE Relays Solid-State Relays

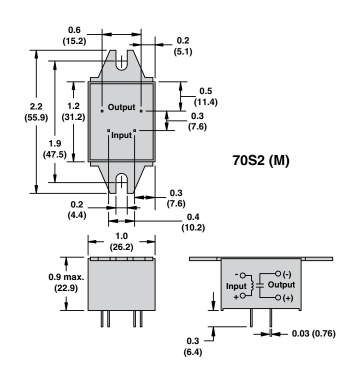
70S2 SPST-NO, 3–25 A

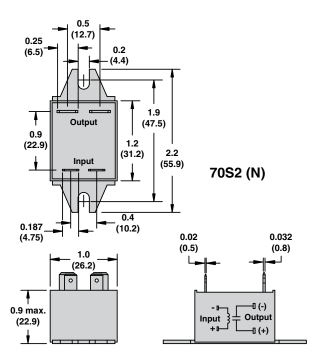
Part Number	70S2-04-B	70S2-04-C	70S2-04-D	70S2-05-C	70S2-06-C		
Input Characteristics							
Control Voltage Range	3 A: 3-32 Vdc; 4	/6/10/12 A: 3–30 Vdc		6-30 Vdc	3-30 Vdc		
Must Release Voltage	1 Vdc						
Typical Input Current	3 A: 1–19 mA; 4/	6/10/12 A: 7–16 mA		6–10 mA	1–17 mA		
Maximum Reverse Control Voltage	3 Vdc						
Output Characteristics							
Switching Device	TRIAC						
Switching Type	AC Zero Cross						
Contact Configuration	SPST-NO						
Output Voltage Range	24-140 Vac	24-280 Vac	8-50 Vac	24–280 Vac			
Peak Blocking Voltage	400 Vac	600 Vac	200 Vac	600 Vac			
Maximum Rate of Rise Off-State Voltage (dv/dt)	300 V/us	·		<u> </u>			
Output Current Range (rms)	3–12 A	3–12 A 3–12 A 12 A					
Minimum Load Current–Maintain On	3/4/6 A: 75 mA;	10/12 A: 100 mA		•			
Non-Repetitive Surge Current (8.3 ms)	3/4/6 A: 60 A; 10	/12 A: 150 A					
Maximum Off-State Leakage Current (rms)	6 mA		10 mA	6 mA			
Typical On-State Voltage Drop (rms)	1.6 Vac						
Maximum Turn-On Time	8.3 ms						
Maximum Turn-Off Time	8.3 ms						
General Characteristics							
Electrical Life	N/A for solid-state	e relays					
Thermal Resistance (Junction–Case)	3 A: 0.5 °C/W ; 4	3 A: 0.5 °C/W ; 4/6/10/12 A: 4 °C/W					
Dielectric Strength (Input–Output)	3 A: 4000 Vac; 4	/6/10/12 A: 3000 Vac					
Dielectric Strength (Terminals-Chassis)	3 A: 4000 Vac; 4	3 A: 4000 Vac; 4/6/10/12 A: 3000 Vac					
Operating Temperature Range	-40 to +100 °C (-40 to +100 °C (derating applies)					
Storage Temperature Range	-40 to +125 °C						
Weight	F/M: 35 g (1.2 oz N/S: 47 g (1.7 oz V: 25 g (0.9 oz);						
Agency Approvals	UL Recognized (E258297); CSA (04078	7); RoHS				

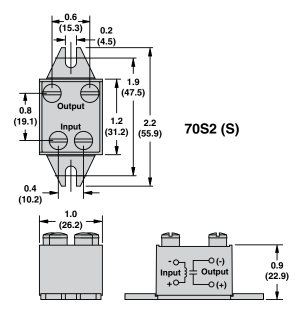
70S2 SPST-NO, 3–25 A

Dimensions: in. (mm)







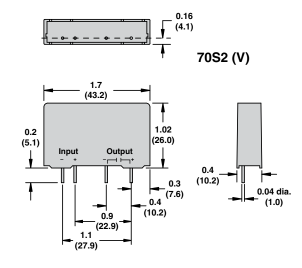


Dimensions (continued), Wiring Diagram, Derating Curves

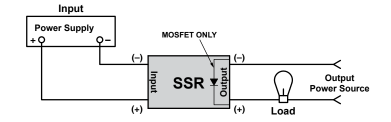
SE Relays Solid-State Relays

70S2 SPST-NO, 3–25 A

Dimensions: in. (mm)

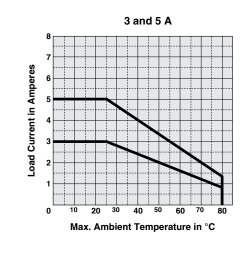


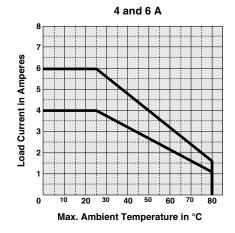
Wiring Diagram

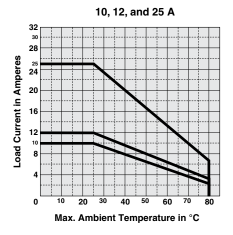


Derating Curves

Load Current vs Ambient Temperature (100% Duty Cycle)







Schneider

Definition

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

SE Relays Solid-State Relays

Principle of Operation

SSRs 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 conditions the control circuit to turn on the output solid-state switch. In the case of zero-voltage crossover relays, the output solid-state switch is turned on at the zero crossing of AC voltage. Removal of input power disables the control circuit, and the solid-state switch also turns off when the load current passes through the zero point of its cycle. Zero cross only applies to AC switching circuits. DC switching circuits operate at an instant on/off rate.

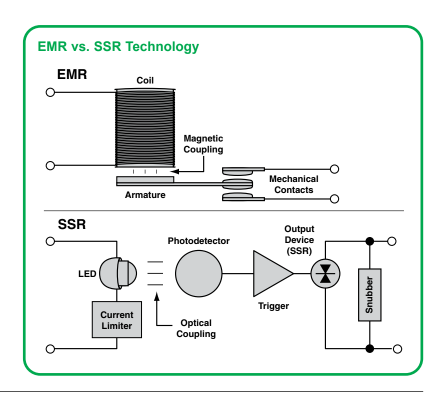
Advantages

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) > 1E+9 operations
 Arc-less switching
- · Zero voltage turn-on, low EMI/RFI
- · Resistance to shock and vibration
- · Random turn-on, proportional control
- · No contact bounce

Schneider

- · No acoustical noise
- TTL compatibility
- Fast response
- No moving parts



Applications

Since its introduction, SSR technology has gained acceptance in many applications that had previously been the sole domain of the EMR or 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.

Typical Examples of SSR Applications



Electronic Appliances

Domestic appliances, cooking appliances, heating elements, audio equipment



Industrial Heater Control

Plastics industry: drying, extrusion/thermoforming, heat tracing, solder wave/reflow systems, car wash pumps and dryers



Food and Beverage

Commercial/industrial cooking equipment, filtration systems, bottling, chillers, convection ovens



Lighting Control

Traffic signal systems, highway information systems, theatrical lighting



High Reliability

Medical equipment, elevators and escalators, automatic door operation (low switching noise, low electromagnetic interference)



Mining

Blower control, motorized duct/vent control, drill control, explosive control, mineral extractors



HVAC and Refrigeration

Anti-condensation equipment, compressor control, blower control, motorized duct/vent



Oil and Gas

Burner assemblies, chemical injection systems, extraction machines, refining machines, solenoid control



Industrial Appliances

Industrial cleaning equipment, commercial coffee machines, commercial/industrial cooking equipment



Packaging

Conveyor motors, heaters, product/shrink wrap, solenoid control



Industrial Automation

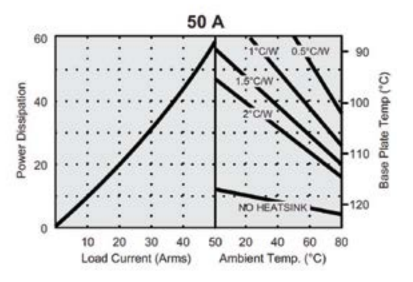
Automotive assembly plants, conveyance,



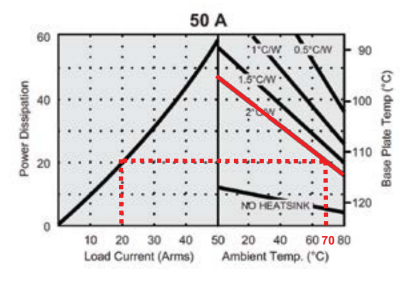
Using A Temperature Derating Curve

SE Relays Solid-State Relays

In the example below, a temperature derating curve for a 50 A, Class 6 solid-state relay is used to determine the maximum allowable load current at an ambient temperature of 70 °C. A heat sink with a 2 °C/W temperature coefficient is used in the application.



From the right half of the graphic, the point at which the heat sink coefficient curve crosses 70 °C is translated to the left half of the graphic until it intersects the power dissipation vs load current curve of the 50 A, Class 6 relay as shown in the illustration below:



The result is that a maximum load current of 20 Arms is recommended when using a 50 A, Class 6000 relay in an ambient temperature of 70 $^{\circ}$ C when using a heat sink with a 2 $^{\circ}$ C/W temperature coefficient.

Load Considerations

After improper heat sinking, the next most significant cause of application problems with SSRs stems from the operating conditions that specific loads impose on an SSR. Carefully consider the surge characteristics of the load when designing an SSR as a switching solution.

Resistive Loads

A load with a constant value of resistance is the simplest application of an SSR. Proper thermal consideration, along with attention to the steady-state current ratings, is important for reliable operation.

DC Loads

DC loads are inductive loads. Place a diode across the load to absorb surges during turn-off.

Lamp Loads

Incandescent lamp loads, though basically resistive, require special consideration. Because the resistance of the cold filament is about 5–10% 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. Also ensure that the lamp rating of the SSR is not exceeded. This UL rating is 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 be difficult because of their initial appearance as short circuits. High surge currents can occur while charging, limited only by circuit resistance. Use caution with low impedance capacitive loads to verify that the dl/dt capabilities are not exceeded. Zero voltage turn-on is a particularly valuable means of limiting dl/dt with capacitive loads.

Motors and Solenoids

Motor and solenoid loads require special attention for reliable SSR functionality. Solenoids have high initial surge currents because their stationary impedance is very low. Motors can also 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 (electromotive force) that reduces the flow of current. This back-EMF can add to the applied line voltage and create an overvoltage condition during turn-off. Likewise, consideration must be given to mechanical loads having high starting torque or inertia, such as fans and flywheels, to verify that the inrush currents are within the surge capabilities of the SSR. Use a current shunt and oscilloscope to examine the duration of the inrush current.

Transformers

When switching transformers, consider the characteristics of the secondary load. These characteristics reflect the effective load on the SSR. In addition, voltage transients from secondary load circuits can act as transformers and impose on the

SE Relays Solid-State Relays

Transformers present a special challenge: Depending on the transformer flux state at turn-off, the transformer may saturate during the first half-cycle when voltage is next applied. This saturation can impose a very large current (10-100 times the rated typical current) on the SSR, which far exceeds its half-cycle surge rating. SSRs with random turn-on may have a better chance of survival than a zero-cross turn-on device, since they commonly require the transformer to support only a portion of the first halfcycle 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.

As a general rule, when applying an SSR to a transformer load, select an SSR having a half-cycle current surge rating greater than the following:

(maximum applied line voltage) ÷ (transformer primary resistance)

The primary resistance is usually easy to measure 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 power family of semiconductors consists of several switching 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, so you must understand their advantages as well as their shortcomings to properly design a reliable system Applied correctly, SSRs are an asset in meeting environmental, speed, and reliability specifications which their electromechanical counterparts could not fulfill.

MOSFET

A power MOSFET is a specific type of metal-oxide semiconductor field-effect transistor (MOSFET) designed to handle large amounts of power. It is a vertical-structured transistor capable of sustaining high blocking voltage and high current. Power MOSFETs are used in DC switching applications. Care must be taken to ensure proper polarity for all DC ports. Failure to do so can lead to permanent device damage.

TRIAC

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 that can conduct AC current only. The TRIAC is ideal for switching non-reactive loads.

Alternistor TRIAC

The Alternistor is specifically designed for applications that switch highly inductive AC loads. A special chip offers performance similar to two SCRs wired in 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 SCR (silicon-controlled rectifier) acts as a switch, conducting when its gate receives a current pulse, and continuing to conduct as long as it is forward biased. The SCR is ideal for switching all types of AC loads.

SE Relays Schneider Electric Solid-State Relays

SE Relays Schneider Electric solid-state relays offer a number of advantages over electromechanical relays, including longer life cycles, less energy consumption, and reduced maintenance costs, depending on the application.

Selecting a Solid-State Relay

The list below is an example of the specifications to look for when selecting a solidstate relay.

Class I, Division 2 certification (y/n):	
Input voltage:	
Output voltage:	
Load rating:	
Contact configuration:	
Ambient temperature:	
In-rush currents:	
Mounting style:	

Use the catalog specifications or online parametric search to determine a recommended part number (www.serelays.com).

More About Class I, Division 2 **Certified Products**

Class I, Division 2 is a classification which was developed by the American National Standards Institute (ANSI) to provide requirements for the design and construction of electrical equipment and parts that will be used in hazardous



locations. Certified components, when used properly, are not capable of igniting the surrounding atmosphere.

Class I, Division 2 components may be required in environments which may contain specific flammable gases, combustible dust, or fibers that can ignite. The 861H SSR carries a Class I, Division 2 (Categories A, B, C, D and Temperature code T5) approval from Underwriters Laboratories.

861

861HSSRA408-DC-2

861SSR

SE Relays Solid-State Relays

The Schneider Electric Relays website (www.serelays.com) allows users to easily find the proper relay to fit design requirements and to help simplify and shorten

Easily find the proper relay to fit design requirements

Online Catalog

Find the right product by choosing specifications, compare products side-byside, and view technical specifications, 2D and 3D drawings, and associated

■ Cross Reference Search

Search our comprehensive database to identify products by manufacturer and part number, and link directly to part specifications.

■ 3D CAD Library

View, email, download, or insert a file directly into your open CAD software pane, and select from 18 different file formats.

Order Free Samples

Schneider Electric offers free samples as a courtesy to individuals and companies evaluating our products in their designs and applications. Sample orders are subject to approval.

Simplify and shorten workflow

■ Interactive Tools

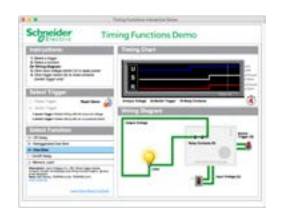
View interactive demonstrations such as our Time Delay Relay Interactive Demo (left) which visually demonstrates the ten different timing functions offered on Schneider Electric time delay relays.

■ Distributor Inventory Search

Search authorized distributors' current Schneider Electric inventory and buy online. (Buying online is not available for all distributors.)



3D Models



Time Delay Relay Demo

70S2 3, 19**–**23 861SSR115-DD 70S2-01-A 861SSR208-DD 20 19 70S2-01-A-03-V 861SSR210-AC-1 70S2-01-A-05-N 19 861SSR210-AC-2 70S2-01-A-05-S 19 861SSR210-DC-1 70S2-02-A 861SSR210-DC-2 70S2-02-A-05-S 19 861SSR210-DC-4 70S2-03-B 20 861SSR410-AC-1 70S2-03-B-25-S 19 861SSR410-AC-2 70S2-03-C 20 861SSR410-DC-1 70S2-03-C-25-S 19 861SSR410-DC-2 70S2-04-B 21 861SSR610-AC-1 70S2-04-B-03-V 861SSR610-AC-2 19 70S2-04-B-04-F 19 861SSR610-DC-1 70S2-04-B-06-N 19 861SSR610-DC-2 70S2-04-B-06-S 19 861SSRA 70S2-04-B-12-N 19 861SSRA208-AC-1 70S2-04-B-12-S 19 861SSRA208-AC-2 70S2-04-C 21 861SSRA208-DC-1 70S2-04-C-03-V 861SSRA208-DC-2 70S2-04-C-06-N 861SSRA208-DC-4 70S2-04-C-06-S 861SSRA408-AC-1 70S2-04-C-10-M 861SSRA408-AC-2 70S2-04-C-12-N 861SSRA408-DC-1 19 70S2-04-C-12-S 861SSRA408-DC-2 70S2-04-D 3, 13-18 21 70S2-04-D-03-V 6210AXXSZS-AC90 13, 14 70S2-05-C 6210AXXSZS-DC3 13, 14 70S2-05-C-12-S 6210BXXTZB-DC3 13, 15 21 6225AXXSZS-AC90 70S2-06-C 13, 14 70S2-06-C-12-S 19 6225AXXSZS-DC3 13, 14 3, 4**–**6 6240AXXSZS-AC90 13, 14 861H 6240AXXSZS-DC3 13, 14 861HSSR 6250AXXSZS-AC90 13, 14 861HSSR115-DD 6250AXXSZS-DC3 13, 14 861HSSR208-DD 6275AXXSZS-AC90 13, 14 861HSSR210-AC-1 6275AXXSZS-DC3 13, 14 861HSSR210-AC-2 6312AXXMDS-DC3 13, 15 861HSSR210-DC-1 6325AXXMDS-DC3 13, 15 861HSSR210-DC-2 6340AXXMDS-DC3 13, 15 861HSSR210-DC-4 6410AXXSZS-AC90 13, 14 861HSSR410-AC-1 6425AXXSZS-AC90 13, 14 861HSSR410-AC-2 6425AXXSZS-DC3 13, 14 861HSSR410-DC-1 6425AXXTZB-DC3 13, 15 861HSSR410-DC-2 6425BXXTZB-DC3 13, 15 861HSSR610-AC-1 6440AXXSZS-AC90 13, 14 861HSSR610-AC-2 6440AXXSZS-DC3 13, 14 861HSSR610-DC-1 6450AXXSZS-AC90 13, 14 861HSSR610-DC-2 6450AXXSZS-DC3 13, 14 6475AXXSZS-AC90 13, 14 861HSSRA 861HSSRA208-AC-1 6475AXXSZS-DC3 13, 14 861HSSRA208-AC-2 SSR2 11 861HSSRA208-DC-1 SSR3 11 861HSSRA208-DC-2 SSR6 11 SSR210DIN-AC22 861HSSRA208-DC-4 10 861HSSRA408-AC-1 SSR210DIN-DC22 10 861HSSRA408-AC-2 SSR220DIN-AC22 10 861HSSRA408-DC-1 SSR220DIN-DC22 10

SSR230DIN-AC22

SSR230DIN-DC22

Schneider

10

10

SSR245DIN-AC45	10
SSR245DIN-DC45	10
SSR310DIN-DC22	10
SSR320DIN-DC22	10
SSR330DIN-DC22	10
SSR610DIN-AC22	10
SSR610DIN-DC22	10
SSR620DIN-AC22	10
SSR620DIN-DC22	10
SSR630DIN-AC22	10
SSR630DIN-DC22	10
SSR645DIN-AC45	10
SSR645DIN-DC45	10
SSR665DIN-AC45	10
SSRDIN	3, 10–12
SSR-HS-1	17, 18
SSR-TP-1	17, 18

www.serelays.com Schneider Electric USA, Inc. 200 N. Martingale Road The information and dimensions in this catalog are provided for the convenience of our customers. Schaumburg, IL 60173 Tel: 847-441-2540 While this information is believed to be accurate, Schneider Electric reserves the right to make updates and changes without prior notification and assumes no liability for any errors or omissions. Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

 $8501CT1002R10/21\ @\ 2010-2021\ Schneider\ Electric.\ All\ Rights\ Reserved\ Replaces\ 8501CT1002R02/17\ dated\ 07/2017$

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: 9001BW151 861SSRA408DC1