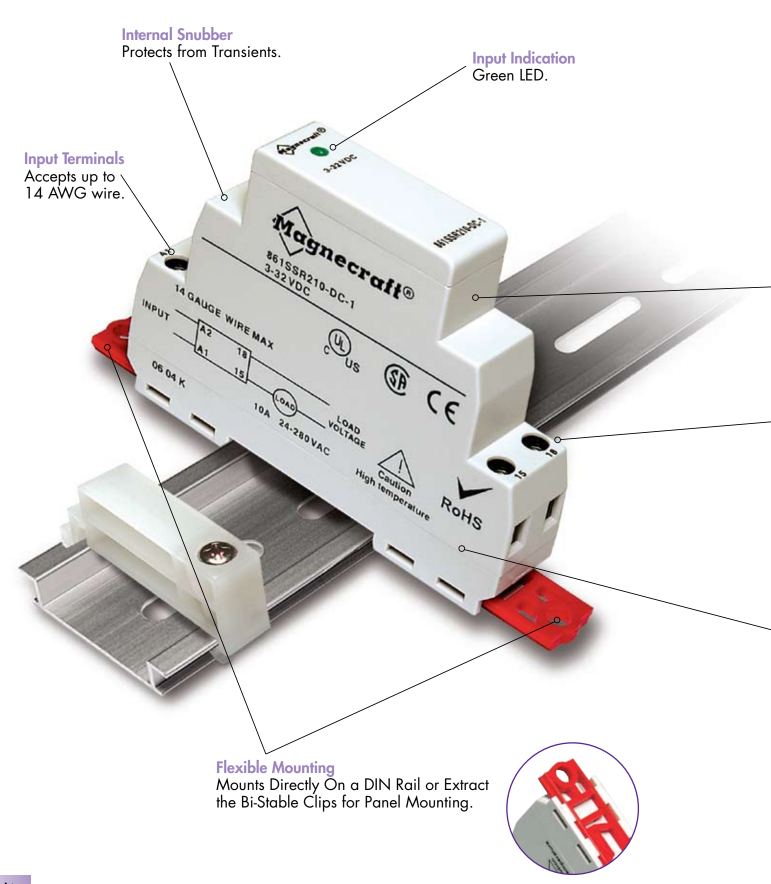
# Advantages of the 861 Solid State Relay





## The new DIN-Mountable 861 Solid State relay with an internal heat sink is the first complete solid state relay with NO moving parts; in a modular package.

Solid State Circuitry No Moving Parts Involved.

**Output Terminals** Isolation of the Inputs from the Outputs. Accepts up to 14 AWG wire.



Integral Heat Sink Factory Tested Thermal Management.

- Offers a "one stop solution" for your power management system.
- Available in most popular SSR configurations.
- First fully-integrated, modularstyle solid state relay on the market.
- Engineering availability allows for customized relay solutions.



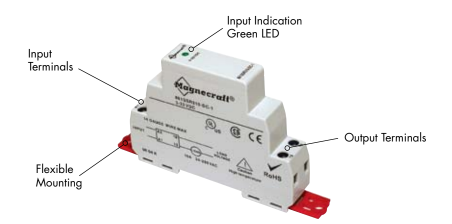
**Optional Panel Adapter** (16-788C1) See Section 3 p.18

We at Magnecraft are excited 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.







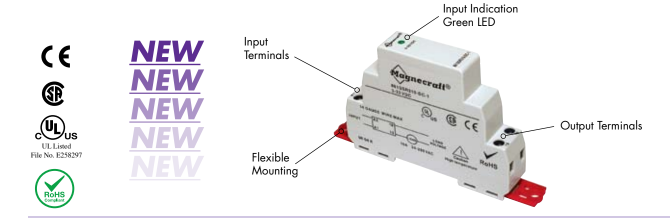


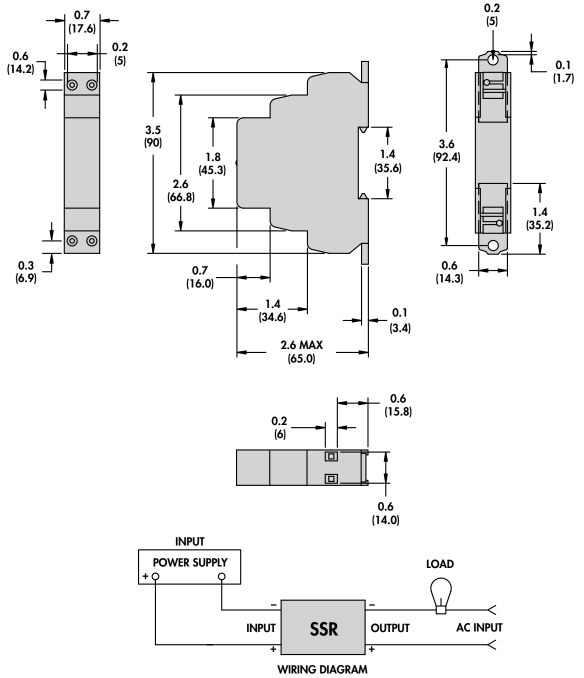
General Specifications (@ 25° C) (UL 508)

Output Characteristics		Units	861SSR210-DC-1
Number and type of Contacts			SPST-NO
Switching Device			SCR (2)
Current rating		A	10
Switching voltage		V	24280 AC
Switching Type			Zero Cross
Maximum zero turn-on voltage (Vpk)		V	35
Maximum Rate of Rise Off State Voltage (	dv/dt)	V/us	500
Incandescent Lamp Ampere Rating (rms)	· •	A	8
Motor Load Rating (rms)		Α	4.5
Min. Load current to maintain on		mA	50
Non-Repetitive Surge Current (1 cycle)		A	500
Max. RMS overload current (1 second)		A	24
Max. Off state leakage current (rms)		mA	10
Typical On State Voltage Drop (rms)		V	1.25 AC
Max. On State Voltage Drop (rms)		V	1.6 AC
Maximum I <sup>2</sup> T for Fusing (A <sup>2</sup> )		·	1250
maximum r rem r coming (r r r			1230
Input Characteristics			
Voltage Range		V	332 DC
Must Release Voltage		V	1 DC
Nominal Input Impedance		Ω	Current Regulator
Typical Input Current @ 5VDC or 240VAC		mA	16
Reverse Polarity Protection		1117 \	Yes
Performance Characteristics			
Operating time (response time)	On	ms	8.3
operating time (response time)	Off	ms	8.3
Rated insulation voltage	Input to Output	V	2500 AC
Dielectric strength	Terminals to Chassis	V	2500 AC 2500 AC
Dielectric sirengin	leminals to Chassis	<b>v</b>	2500 AC
Environment			
Product certifications	Standard version		UL, CSA, CE
Ambient air temperature	Storage	°C	-40+100
around the device	Operation	°C	-30+80
Degree of protection	<u> </u>		IP 20
Miscellaneous Characteristics			
Thermal Resistance (Junction to Case)		°C/W	0.66
Integral Heat sink		°C/W	4.0
Weight		g (oz)	127 (4.1)
LED	Input	9 (02)	Green
Terminal Wire Capacity	шри	AWG (mm2)	14 (2.1)
Terminal Torque (maximum)		in lb (Nm)	
ienimai iorque (maximum)		ן וחיון מו חו	7.1 (0.8)



SPSTNO   MOSFET   MOSFET   SPSTNO   S	861SSR2	10-AC-1	861SSRA208-DC-1	861SSRA208-AC-1	861SSR115-DD	861SSR208-DD
10						
24280 AC         24280 AC         350 DC         3150 DC           Zero Cross         Zero Cross         Zero Cross         DC Switching         DC Switching           35         35         35         35         N/A         N/A           500         475         350         N/A         N/A         N/A           8         5         5         N/A         N/A         N/A           50         150         150         2	SCR	(2)	Alternistor Triac	Alternistor Triac		
Zero Cross   Zero Cross   DC Switching   DC Switching   35   35   N/A   N/A						
Zero Cross   Zero Cross   DC Switching   DC Switching   35   35   N/A   N/A	242	80 AC	24280 AC	24280 AC	350 DC	3150 DC
35						
500         475         350         N/A         N/A           8         5         5         N/A         N/A           4.5         3         3         N/A         N/A           500         150         20         20         20           500         200         200         50         35           24         24         24         24         17           10         10         10         10         10           1.25 AC         1.25 AC         1.25 AC         1.25 DC         1.25 DC           1.6 AC         1.6 AC         1.6 AC         1.6 DC         1.6 DC           1.55 O         250         250         N/A         N/A           90280 AC, 80140 DC         332 DC         332 DC         1.0 AC         1.0 AC           1250         250         250         250         N/A         N/A         N/A           90280 AC, 80140 DC         332 DC         332 DC         1.0 AC         1.0 C         1.0 C         1.0 C           10 AC         1 DC         1.0 AC         1.0 AC         1.0 C         1.0 C         1.0 C         1.0 C         1.0 C         1.0 C         1	3	5	35	35		
8         5         5         N/A         N/A           4.5         3         3         N/A         N/A           50         150         150         20         20           500         200         200         50         35           24         24         24         17           10         10         10         10         10           1.25 AC         1.25 AC         1.25 DC         1.25 DC           1.6 AC         1.6 AC         1.6 AC         1.6 DC         1.6 DC           1.6 AC         1.6 AC         1.6 AC         1.6 DC         1.6 DC           1250         250         250         N/A         N/A           90280 AC, 80140 DC         3.532 DC         1.6 DC         1.6 DC           120         1.6 AC         1.6 AC         1.6 DC         1.6 DC           1625K         Current Regulator         1.625K         Current Regulator         1.2 DC         1.2 DC           12         12         12         12         12         12         12         12         12         12         12         12         N/A         Yes         Yes         Yes         Yes	50	00		350	N/A	N/A
A.5						N/A
SO	4	5	3	3		
500         200         200         50         35           24         24         24         24         17           10         10         10         10         10           1.25 AC         1.25 AC         1.25 AC         1.25 DC         1.25 DC           1.6 AC         1.6 AC         1.6 DC         1.6 DC         1.6 DC           1250         250         250         N/A         N/A           90280 AC, 80140 DC         332 DC         3.532 DC         1.6 DC           10 AC         1 DC         1 DC         1 DC         1 DC           10 AC         1 DC         1 DC         1 DC         1 DC           1625K         Current Regulator         1 625K         Current Regulator         1 2           12         12         12         12         12         12           N/A         Yes         Yes         Yes         Yes           40         8.3         40         5         5         5           80         8.3         80         5         5         5           2500 AC         2500 AC         2500 AC         2500 AC         2500 AC         2500 AC	5	0	150	150		20
24         24         24         17           10         10         10         10         10           1.25 AC         1.25 AC         1.25 DC         1.25 DC         1.25 DC           1.6 AC         1.6 AC         1.6 AC         1.6 DC         1.6 DC         1.6 DC           1250         250         250         N/A         N/A         N/A           90280 AC, 80140 DC         332 DC         90280 AC, 80140 DC         3.532 DC         3.532 DC           10 AC         1 DC         1 DC         1 DC         1 DC         1 DC         1 DC           1625K         Current Regulator         1625K         Current Regulator         Current Regulator         12	50	00	200	200	50	35
1.25 AC						
1.6 AC	1	0	10	10	10	10
1.6 AC			1.25 AC	1.25 AC	1.25 DC	1.25 DC
1250   250   250   N/A   N/A   N/A						
90280 AC, 80140 DC         332 DC         90280 AC, 80140 DC         3.532 DC         3.532 DC           10 AC         1 DC         10 AC         1 DC         1 DC           1625K         Current Regulator         1625K         Current Regulator         Current Regulator           12         12         12         12         12           N/A         Yes         N/A         Yes         Yes    40  8.3  40  5  5  80  8.3  80  5  5  2500 AC  2500					N/A	N/A
10 AC					,	
10 AC						
10 AC	90280 AC,	80140 DC	332 DC	90280 AC, 80140 DC	3.532 DC	3.532 DC
12						
12	16	.25K	Current Regulator	1625K	Current Regulator	Current Regulator
40       8.3       40       5       5         80       8.3       80       5       5         2500 AC       2500 AC       2500 AC       2500 AC       2500 AC         2500 AC       2500 AC       2500 AC       2500 AC       2500 AC            UL, CSA, CE         -40+100       -40+100       -40+100       -40+100       -40+100         -30+80       -30+80       -30+80       -30+80       30+80       IP 20	1	2				
40       8.3       40       5       5         80       8.3       80       5       5         2500 AC       2500 AC       2500 AC       2500 AC       2500 AC         2500 AC       2500 AC       2500 AC       2500 AC       2500 AC            UL, CSA, CE         -40+100       -40+100       -40+100       -40+100       -40+100         -30+80       -30+80       -30+80       -30+80       30+80       IP 20	N,	/A	Yes	N/A	Yes	Yes
80     8.3     80     5     5       2500 AC     2500 AC     2500 AC     2500 AC     2500 AC       2500 AC     2500 AC     2500 AC     2500 AC     2500 AC       UL, CSA, CE     UL, CSA, CE     UL, CSA, CE     UL, CSA, CE       -40+100     -40+100     -40+100     -40+100       -30+80     -30+80     -30+80     -30+80       IP 20     IP 20     IP 20     IP 20       0.66     2.0     2.0     1.4     0.5       4.0     4.0     4.0     4.0       127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)				·		
80     8.3     80     5     5       2500 AC     2500 AC     2500 AC     2500 AC     2500 AC       2500 AC     2500 AC     2500 AC     2500 AC     2500 AC       UL, CSA, CE     UL, CSA, CE     UL, CSA, CE     UL, CSA, CE       -40+100     -40+100     -40+100     -40+100       -30+80     -30+80     -30+80     -30+80       IP 20     IP 20     IP 20     IP 20       0.66     2.0     2.0     1.4     0.5       4.0     4.0     4.0     4.0       127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)						
2500 AC         2600 AC <t< td=""><td>4</td><td>0</td><td>8.3</td><td>40</td><td>5</td><td>5</td></t<>	4	0	8.3	40	5	5
2500 AC         2500 AC         2500 AC         2500 AC         2500 AC           UL, CSA, CE           -40+100         -40+100         -40+100         -40+100         -40+100           -30+80         -30+80         -30+80         -30+80         -30+80           IP 20         IP 20         IP 20         IP 20         IP 20           0.66         2.0         2.0         1.4         0.5           4.0         4.0         4.0         4.0         4.0           127 (4.1)         127 (4.1)         127 (4.1)         127 (4.1)         127 (4.1)           Green         Green         Green         Green         Green           14 (2.1)         14 (2.1)         14 (2.1)         14 (2.1)         14 (2.1)	8	0	8.3	80	5	5
UL, CSA, CE -40+100 -40+100 -30+80 -30+80 -30+80 -30+80 -40+100 -30+80 -	2500	) AC	2500 AC	2500 AC	2500 AC	2500 AC
-40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -30+80         -30+80         -30+80         -30+80         IP 20         <	2500	) AC	2500 AC	2500 AC	2500 AC	2500 AC
-40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -30+80         -30+80         -30+80         -30+80         IP 20         <						
-40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -30+80         -30+80         -30+80         -30+80         IP 20         <						
-40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -40+100         -30+80         -30+80         -30+80         -30+80         IP 20         <	UL, CS	A, CE	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE
P 20						
0.66         2.0         2.0         1.4         0.5           4.0         4.0         4.0         4.0         4.0           127 (4.1)         127 (4.1)         127 (4.1)         127 (4.1)         127 (4.1)           Green         Green         Green         Green         Green           14 (2.1)         14 (2.1)         14 (2.1)         14 (2.1)	-30	.+80	-30+80	-30+80	-30+80	-30+80
4.0     4.0     4.0     4.0     4.0       127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)	IP	20	IP 20	IP 20	IP 20	IP 20
4.0     4.0     4.0     4.0     4.0       127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)						
4.0     4.0     4.0     4.0     4.0       127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)						
4.0     4.0     4.0     4.0     4.0       127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)	0.0	56				
127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)     127 (4.1)       Green     Green     Green     Green     Green       14 (2.1)     14 (2.1)     14 (2.1)     14 (2.1)	4	0			4.0	4.0
Green         Green         Green         Green         Green           14 (2.1)         14 (2.1)         14 (2.1)         14 (2.1)					127 (4.1)	
14 (2.1) 14 (2.1) 14 (2.1) 14 (2.1) 14 (2.1)						
7 . 1 . 10 . 0 . 1 . 1 . 1 . 1 . 1 . 1 .			7.1 (0.8)	7.1 (0.8)	7.1 (0.8)	7.1 (0.8)







### **BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED Standard Part Numbers AC Operated** Input Voltage Range Rated Current Load (Amps) **Output Voltage Range Contact Configuration Switching Type** 861SSRA208-AC-1 90....280 VAC 24....280 VAC SPST-NO Zero Cross 24....280 VAC 861SSR210-AC-1 90....280 VAC SPST-NO Zero Cross 10 90....280 VAC 48....480 VAC SPST-NO 861SSRA408-AC-Zero Cross 8 90....280 VAC 861SSR410-AC-1 48....480 VAC SPST-NO Zero Cross 10 48....600 VAC 90....280 VAC 861SSR610-AC-1 SPST-NO Zero Cross 10 24....280 VAC 861SSRA208-AC-2 90....280 VAC 8 SPST-NO Random 24....280 VAC 90....280 VAC 10 861SSR210-AC-2 SPST-NO Random 861SSRA408-AC-2 90....280 VAC 48....480 VAC SPST-NO Random 8 90....280 VAC 48....480 VAC SPST-NO 861SSR410-AC-2 10 Random 861SSR610-AC-2 90....280 VAC 48....600 VAC SPST-NO Random 10 **DC** Operated 24....280 VAC 861SSRA208-DC-1 3....32 VDC Zero Cross SPST-NO 8 3....32 VDC 861SSR210-DC-1 24....280 VAC SPST-NO Zero Cross 10 3....32 VDC 48....480 VAC 861SSRA408-DC-1 SPST-NO Zero Cross 8 3....32 VDC 861SSR410-DC-1 48....480 VAC 10 SPST-NO Zero Cross 3....32 VDC 861SSR610-DC-1 48....600 VAC SPST-NO Zero Cross 10 3....32 VDC 3....32 VDC 861SSRA208-DC-2 24....280 VAC SPST-NO Random 8 861SSR210-DC-2 24....280 VAC SPST-NO Random 10 3....32 VDC 861SSRA208-DC-4 24....280 VAC SPST-NC Random 8 24....280 VAC 861SSR210-DC-4 3....32 VDC SPST-NC Random 10 3....32 VDC 3....32 VDC 861SSRA408-DC-2 48....480 VAC SPST-NO Random 8 48....480 VAC 861SSR410-DC-2 SPST-NO Random 10 3....32 VDC 48....600 VAC 861SSR610-DC-2 SPST-NO Random 10 3.5....32 VDC 3....50 VDC 861SSR115-DD SPST-NO DC Switch 15 3.5....32 VDC

### Part Number Builder

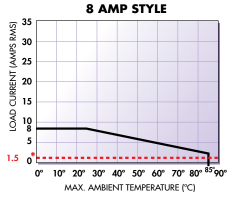
861SSR208-DD<sup>†</sup>

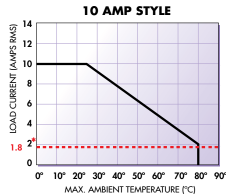
Series	Output Type	Output Voltage	Output Current	_	Input Voltage	-	Contact Config. & Switching Type
861	SSR = SCR	1 = 350 VDC	08 = 8 AMPS		AC = 90280 VAC		1 = SPST-NO, Zero Cross
	SSRA = ALTERNISTOR TRIAC	2 = 24280 VAC	10 = 10 AMPS		DC = 332 VDC		2 = SPST-NO, Random
		$2 = 3150 \text{ VDC (DD Only)}^{\dagger}$	15 = 15 AMPS		DD = 3.532 VDC		4 = SPST-NC, Random
		4 = 48480 VAC					
		6 = 48600 VAC					

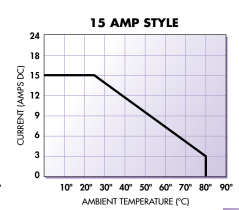
SPST-NO

DC Switch

3....150 VDC







8

<sup>\*</sup> Indicates current cut-off.

### **Mouser Electronics**

**Authorized Distributor** 

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

### Schneider Electric:

861SSR210-AC-1 861SSR210-DC-1 861SSR115-DD 861SSR208-DD 861SSRA208-DC-1