



# **SSR Series**

"Hockey Puck" Solid State Relay With Paired SCR Output

cWus File E29244

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## Features

- Standard "hockey puck" package.
- LED indicator.
- Inverse parallel SCR output.
- 25, 50 & 125A rms versions.
- 240VAC & 480VAC output types. Zero voltage and random voltage turn-on versions.
- AC & DC input versions.
- 4000V rms optical isolation.
- Floating terminal design.
- · Cover design with anti-rotation barriers

### Engineering Data

Form: 1 Form A (SPST-NO). Duty: Continuous. Isolation: 4000V rms minimum. Temperature Range: Storage: -30°C to +100°C Operating: -30°C to +80°C. Case Material: Plastic, UL rated 94V-0. Case and Mounting: Refer to outline dimension. Termination: Refer to outline dimension. Approximate Weight: 3.45 oz. (98g).

Ordering Information						
	Typical Part Nur	nber SSR	-240	D	25	R
1. Basic Series: SSR = "hockey put	ck" inverse parallel SCR output solid state relay					
<b>2. Line Voltage:</b> 240 = 24 - 280VAC	480 = 48 - 660VAC					
<b>3. Input Type &amp; Voltage:</b> A = 90 - D = 3 - 3	280VAC 2VDC for 25A / 4 - 32VDC for 50A and 125A			-		
5	5 = .1 - 25A rms, mounted to heatsink 0 = .1 - 50A rms, mounted to heatsink 5 = .1 - 125A rms, mounted to heatsink					
5. Options: Blank = Zero voltage turn R = Random voltage	-on turn-on (phase controllable)					

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.SSR-240A25SSR-240D25SSR-240A50SSR-240D25RSSR-240A50SSR-240D25R

### Input Specifications

	AC Input Zero and Random V Turn-on Units		DC Input Zero and Random V Turn-on Units			
Parameter						
	25A	50A /125A	25A	50A /125A		
Control Voltage Range VIN	90 - 280VAC	90 - 280VAC	3 - 32VDC	4 - 32VDC		
Must Operate Voltage VIN(OP) (Min.)	90VAC	90VAC	3VDC	4VDC		
Must release Voltage VIN(REL) (Min.)	10VAC	10VAC	1VDC	1VDC		
Input Current	4 - 26mA	6 - 30/2 -14mA	3 - 25mA(240 model);	3 - 30mA(240 model);		
			6 - 30mA(480 model)	6 - 30mA(480 model)		

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Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.



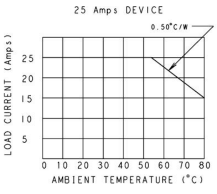
## SSR Series (Continued)

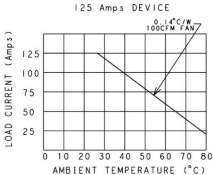
### Output Specifications (@ 25° C, unless otherwise specified)

Parameter	Nom. Line Voltage	Conditions	Units	25A Models	50A Models	125A Models	
Load Voltage Range V∟	240V Model		V rms		24 - 280		
	480V Model		V rms		48 - 660		
Repetitive Blocking Voltage (Min.)	240V Model		V peak		600		
	480V Model		V peak		1200		
Load Current Range I∟*	240 & 480V Models	Resistive	A rms	.1 - 25	.1 - 50	.1 - 125	
Single Cycle Surge Current (Min.)	240 / 480V Models		A peak	300 / 400	520	1150	
Leakage Current (Off-State) (Max.)	240V Model	f = 60 Hz. VL = 240V rms	mÅ rms	5			
	480V Model	f = 60 Hz. VL = 480V rms	mA rms	5			
On-State Voltage Drop (Max.)	240 & 480V Models	IL = Max.	Vrms	1.6	1.8	1.8	
Static dv/dt (Off-State) ( (Min.)	240 / 480V Models		V/µs	300 / 500 1000			
Thermal Resistance, Junction to Case (Roj-c) (Max.)	240 / 480V Models		°C/W	2.35 / 1.1	0.55	0.35	
Turñ-On Time (Max.)	240 & 480V Models	f = 60 / 50 Hz.	ms	8.3 for Zero Voltage Turn-On DC input types,			
				40 for Zero Voltage Turn-On AC input types,			
				0.1 for Random Voltage Turn-On DC input types			
Turn-Off Time (Max.)	240 & 480V Models	f = 60 / 50 Hz.	ms	10 for zero voltage DC input types,			
				80 for AC input types, 8.3-Random(DC)			
I <sup>2</sup> T Rating	240 / 480V Models	t = 8.3 ms	A <sup>2</sup> Sec.	510 / 800	1350	6600	
Load Power Factor Rating	240 & 480V Models	IL = Max.		0.5 - 1.0			

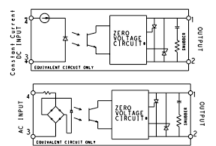
\* See Derating curve

### **Electrical Characteristics (Thermal Derating Curves)**



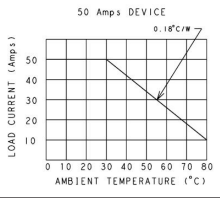


# **Operating Diagrams**



\* Random Turn-on Units have a Random Turn-on circuit instead of Zero Voltage Circuit

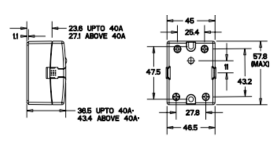
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#### **Heatsink Recommendations**

- We recommend that solid state relay modules be mounted to a heatsink sufficient to maintain the module's base temperature at less than 85°C under worst case ambient temperature and load conditions.
- The heatsink mounting surface should be a smooth (30-40 micro-inch finish), flat (30-40 micro-inch flatness across mating area), un-painted surface which is clean and free of oxidation.
- An even coating of thermal compound (Dow Corning DC340 or equivalent) should be applied to both the heatsink and module mounting surfaces and spread to a uniform depth of .002" to eliminate all air pockets.
- The module should be mounted to the heatsink using two #8 screws.

#### **Outline Dimensions**



\* Overall height dimensions includes with clear cover Dimensions in mm

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