



#### **Features**

- Standard "hockey puck" package.
- Enhanced noise immunity (designed to meet level 3 requirements of European EMC Directive).
- LED indicator.
- Inverse parallel SCR output.
- 25, 50, & 125A rms versions.
- 120/240VAC & 480VAC output types.
- Zero voltage and random voltage turn-on versions.
- AC & DC input versions.
- 4,000V rms optical isolation.
- Floating terminal design.

# SSR series

# "Hockey Puck" Solid State Relay With Paired SCR Output

**S** File E81606

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.

#### **Engineering Data**

Form: 1 Form A (SPST-NO).

**Duty:** Continuous.

**Isolation:** 4,000V rms minimum.

Capacitance: 8 pf typical (input to output).

Temperature Range:

Storage:  $-40^{\circ}$ C to  $+100^{\circ}$ C Operating:  $-20^{\circ}$ C to  $+80^{\circ}$ C.

NOTE: Operation to -40°C is permitted for DC input types at an increased minimum input voltage of 4VDC (240V line voltage models) or 5VDC (480V line voltage models).

Case Material: Plastic, UL rated 94V-0.

**Case and Mounting:** Refer to outline dimension. **Termination:** Refer to outline dimension. **Approximate Weight:** 3.5 oz. (98g).

#### **Ordering Information**

Sample Part Number

SSR -240

25

D

1. Basic Series: SSR = "hockey puck" inverse parallel SCR output solid state relay

**2. Line Voltage:** 240 = 24 - 240VAC 480 = 48 - 660VAC

**3. Input Type & Voltage:** A = 90 - 280VAC

D = 3 - 32VDC (240V line voltage model) / 4 - 32VDC (480V line voltage model)

**4. Maximum Switching Rating/Output:** 25 = .1 - 25A rms, mounted to heatsink

50 = .1 - 50A rms, mounted to heatsink 125 = .1 - 125A rms, mounted to heatsink

**5. Options:** Leave Blank = Zero voltage turn-on

R = Random voltage turn-on (phase controllable)

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SSR-240A25 SSR-240D25 SSR-240D50 SSR-240A50 SSR-240D25R SSR-480D125

#### **Input Specifications**

	AC Input	DC Input		
Parameter	Zero V Turn-on Units Zero and Random V Turn-on		om V Turn-on Units	
		240VAC Rated Models	480VAC Rated Models	
Control Voltage Range V <sub>IN</sub>	90 - 280VAC	3 - 32VDC	4 - 32VDC	
Must Operate Voltage V <sub>IN(OP)</sub> (Min.)	90VAC	3VDC	4VDC	
Must Release Voltage V IN(REL) (Min.)	10VAC	1VDC	1VDC	
Input Current (Max.)	15mA	15mA	15mA	

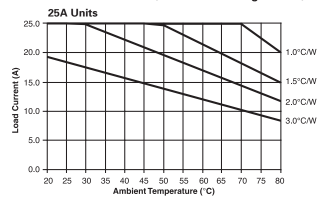


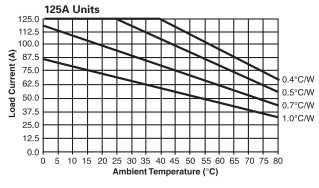
#### Output Specifications (@ 25° C, unless otherwise specified)

Parameter	Nom. Line Voltage	Conditions	Units	25A Models	50A Models	125A Models
Load Voltage Range V <sub>L</sub>	120/240V Model		V rms	24 - 280		
	480V Model		V rms	48 - 660		
Repetitive Blocking Voltage (Min.)	120/240 Model		V peak	600		
	480V Model		V peak	1200		
Load Current Range I *	120/240 & 480V Models	Resistive	A rms	.05 - 25	.1 - 50	.1 - 125
Single Cycle Surge Current (Min.)	120/240 & 480V Models		A peak	250	750	1,700
Leakage Current (Off-State) (Max.)	120/240V Model	$f = 60 \text{ Hz. V}_{L} = 240 \text{V rms}$	mA rms	.1		
	480V Model	$f = 60 \text{ Hz. V}_{L} = 480 \text{V rms}$		.25		
On-State Voltage Drop (Max.)	120/240 & 480V Models	I <sub>L</sub> = Max.		1.35		
Static dv/dt (Off-State) (Min.)	120/240 & 480V Models		V/s	500		
Thermal Resistance, Junction to Case $(R_{\theta J-C})$ (Max.)	120/240 & 480V Models		C/W	0.4	0.25	.15
Turn-On Time (Max.)	120/240 & 480V Models	f = 60 Hz.	ms	8.3 for Zero Voltage Turn-On DC input types, 20 for Zero Voltage Turn-On AC input types, 0.02 for Random Voltage Turn-On Models		
Turn-Off Time (Max.)	120/240 & 480V Models	f = 60 Hz.	ms	8.3 for DC input types, 30 for AC input types		
I <sup>2</sup> T Rating	120/240 & 480V Models	t = 8.3 ms	A <sup>2</sup> Sec.	937	2,458	12,000
Load Power Factor Rating	120/240 & 480V Models	I <sub>L</sub> = Max.		0.5 - 1.0		

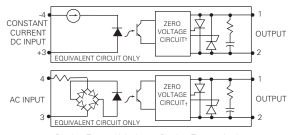
<sup>\*</sup>See Derating Curves

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

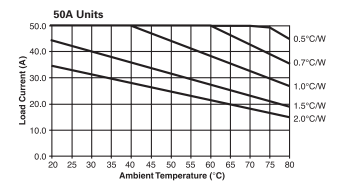




# **Operating Diagrams**



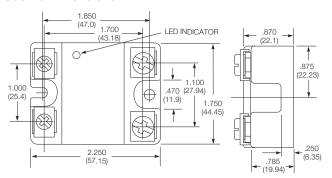
† Random Turn-on Units have a Random Turn-on circuit instead of Zero Voltage Circuit



# **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 #10 screws.

# **Outline Dimensions**



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