

SSRQ series

Quad AC Output "Hockey Puck" Solid State Relay With Triac Outputs

c**91** us 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

- Four independent AC output solid state relays in one standard package.
- 20A rms triac outputs.
- 4-15 VDC input control.
- Zero voltage and random voltage turn-on versions.
- 2500V rms optical isolation.
- Quick connect style terminals.

Engineering Data

Form: 4 Form A (4 SPST-NO).

Duty: Continuous.

Isolation: 2500V rms input-to-output-to-ground. **Capacitance:** 10.0 pf maximum (input to output).

Temperature Range:

Storage: -40°C to +125°C Operating: -40°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: 3.5 oz. (98g).

Ordering Information

Sample Part Number

SSRQ -240

D

20

- **1. Basic Series:** SSRQ = Quad output SSR 4 SPST NO
- **2. Line Voltage:** 240 = 24 280 VAC
- **3. Input Type & Voltage:** D = 4 15VDC, zero voltage turn-on types.

R = 4 - 15VDC, random voltage turn-on types.

4. Maximum Switching Rating/Output: 20 = .05 - 20A rms, mounted to heatsink. NOTE: 60A max. per package.

5. Options: Blank = Zero voltage turn-on (all sections) Requires "D" input type above.

= Random voltage turn-on (all sections) Requires "R" input type above.

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

SSRQ-240D20

Input Specifications

Parameter	Conditions	Units	Zero V or Random V Turn-on Units	
Control Voltage Range V _{IN}	@ 25°C	VDC	4-15	
Must Operate Voltage V _{IN(OP)} (Min.)	@ 25°C	VDC	4	
Must Release Voltage V _{IN(REL)} (Min.)	@ 25°C	VDC	1	
Input Current (Typ.)	@ 25°C	mA DC	12	
Input Impedance (Nom.)	@ 25°C	ohms	330	

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

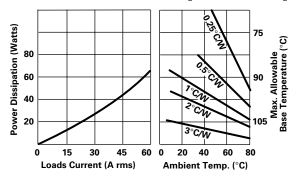
Parameter	Conditions	Units	
Load Voltage Range V _L		V rms	24-280
Repetitive Blocking Voltage (Min.)		V peak	±600
Load Current Range I *	Resistive	A rms	.15-20
Single Cycle Surge Current (Min.)		A peak	250
Leakage Current (Off-State) (Max.)	$f = 60 \text{ Hz. } V_L = 280 \text{Vrms}$	mA rms	10
On-State Voltage Drop (Max.)	I _L = Max.	V peak	1.6
Static dv/dt (Off-State) (Min.)	V _L = 280Vrms	V/µs	200
Thermal Resistance, Junction to Case (R _{0J-C}) (Max.)	All Sections On	°C/W	1.2
Turn-On Time (Max.)	f = 60 Hz.	ms	8.3 for Zero Voltage Turn-On Models 0.1 for Random Voltage Turn-On Models
Turn-Off Time (Max.)	f = 60 Hz.	ms	8.3
I ² t Rating	t = 8.3 ms	A ² Sec.	260
Load Power Factor Rating	I _L = Max.		0.5 - 1.0

^{*}See Thermal Derating Curves. Note: While each output section is rated for a maximum of 20A, the maximum output per package is 60A.

Electrical Characteristics (Thermal Derating Curves)

How To Use These Curves

Knowing maximum load current and maximum ambient temperature, use derating curves to determine required heat sink and maximum allowable base plate temperature. On left hand power dissipation curve, locate the point corresponding to maximum load current. Extend a line to the right from that point to the intersection of vertical line on right hand chart corresponding to maximum ambient temperature. From heat sink curve, read directly or extrapolate required heat sink size. Extend the line farther to the right and read on the right hand scale the maximum allowable base plate temperature.



Example #1:

Given: | = Four 7.5A loads @ 60°C
Find: Minimum heatsink required
Solution: From Thermal Dissipation Graph
4 x 7.5A = 30A 4 sections ON
Heatsink = 2°C/W minimum

Example #2:

Given: SSRQ24020

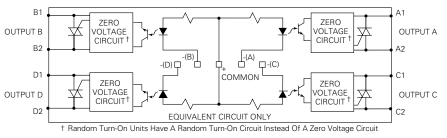
Find: Maximum rating mounting to 1.0°C/W HS @ 60°C All

sections ON

Solution: From Thermal Dissipation Graph

Rating mounted to 1.0°C/W HS @ 60°C = 36A total 9A for 4 Sections ON = 36A total 12A for 3 Sections ON = 36A total

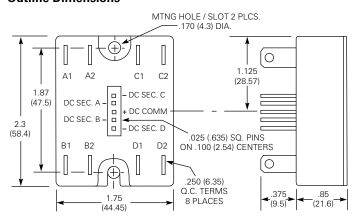
Operating Diagram



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



Input Terminals mate with the following connectors or equivalent:

AMP P/N: 103976-4

Consult your local distributor for connectors.

X-ON Electronics

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Click to view similar products for Solid State Relays - Industrial Mount category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

D2440-C H10CA4890 D4875C 1395831-1 1616010-6 BR312BY A-1326 H10CA4850 H12CA4890VL RA2410-D06 RA2410HA06T
D1202F D53TP50-10 W230E-1-12 W230T-3-12 1-1617030-3 1-1617033-7 MS2-D2420 MS2-D2430 A-1440 RJ1P60V50E HS501DRD2425 RN1F48I50 70.362.1028.0 7-1393030-8 Z5.509.0828.0 G3DZ-4B DC24 G3DZ-F4B DC12 2912138 SSRDAC10 SSR-10048RD1
RV8S-L-A240-D24 RV8S-L-A240-D6 RV8S-S-A240-D24 RV8S-S-A240-D6 RV8S-S-A240Z-D24 RV8S-S-D24-A240 RV8S-S-D48-A120
RN1F12V50 RJ1P60I30E RJ1P60V30E SO967860 SMT8628521 SO869970 SOD867180 SAL961360 SO867970 SOB863860
SOB867640 SOB942360