

Solid state relays



SSR 10 to 40 Amps AC SSR

Series SSR Solid State Relays are AC relays, Triac Output. The triac version of the zero switching relay is an inexpensive solution for resistive loads. The zero switching relay switches on when the AC sine voltage just crosses zero, and switches off when the current crosses zero.

- Rated operational current 10 to 40 Amps.
- Rated operational voltage 280V or 480 V
- Input Voltage Range 4 to 16 Vdc, 3 to 32 Vdc or 90 to 250 Vac.
- 4000 Vrms Optical Isolation.(input/output)
- Both "Zero Voltage" & phase controllable "Random Switching" versions.
- LED-indication for control input.

Ordering Key

S S R 200 48 Z D1 3

- 1: Semiconductor type;
- 2: Rated working current (A);
- 3: Rated working voltage (V) (24:240 V,44:440V,48:480V);
- 4: Control method Z Zero, R -Random;
- 5: Control voltage D: 3-8V, D1 -4-16VDC, D3 - 3-32VDC, A2 -90-250VAC.

Type Selection

- Mounting type
- Rated operational current
- Rated operational voltage
- Switched mode
- Input Control voltage

D: AC Single phase Solid State Relay

10: 10Amp, 15: 15Amp, 25: 25Amp, 40: 40Amp

28: 280VAC, 48: 480VAC.

Z: Zero Voltage, R: Random Switching.

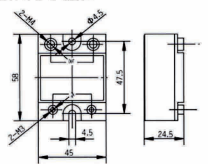
D1: DC 4to16V, D3: DC 3to32V, A2: 90to250V.

Selection guide

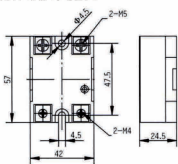
Voltage	Control	Rated operational cu	rrent	
	voltage	10 Amp	25 Amp	40 Amp
280 VAC "Z"	4 to 16 Vdc	SSR-1028ZD1	SSR-2528ZD1	SSR-4028ZD1
280 VAC "R"	4 to 16 Vdc	SSR-1028RD1	SSR-2528RD1	SSR-4028RD1
280 VAC "Z"	3 to 32 Vdc	SSR-1028ZD1	SSR-2528ZD1	SSR-4028ZD1
280 VAC "R"	3 to 32 Vdc	SSR-1028RD3	SSR-2528RD3	SSR-4028RD3
280 VAC "Z"	90 to 250Vac	SSR-1028ZD2	SSR-2528ZD2	SSR-4028ZD2
280 VAC "R"	90 to 250Vac	SSR-1028RA2	SSR-2528RA2	SSR-4028RA2
480 VAC "Z"	4 to 16 Vdc	SSR-1048ZD1	SSR-2548ZD1	SSR-4048ZD1
480 VAC "R"	4 to 16 Vdc	SSR-1048RD1	SSR-2548RD1	SSR-4048RD1
480 VAC "Z"	3 to 32 Vdc	SSR-1048ZD3	SSR-2548ZD3	SSR-4048ZD3
480 VAC "R"	3 to 32 Vdc	SSR-1048RD3	SSR-2548RD3	SSR-4048RD3
480 VAC "Z"	90 to 250Vac	SSR-1048ZA2	SSR-2548ZA2	SSR-4048ZA2
480 VAC "R"	90 to 250Vac	SSR-1048RA2	SSR-2548RA2	SSR-4048RA2

Dimension

SSR 10 to 40 Case A



SSR 10 to 40 Case B





Solid state relays

Specifications

PARAMETER-LIST	Units	Specification Limits		
Input Parameter ①	D1	D3	A2	
Control Voltage Range	4 to 16Vdc	3 to 32Vdc	90 to 250Vac	
Input Current (Max.)	7/20 mAdc @=5V/12V	13/16 mAdc @=5V/12	30 MAac @=220V	
Must Turn On Voltage	4Vdc	3 Vdc	90Vac	
Must Turn Off Voltage	1Vdc	1 Vdc	10Vac	

Output Parameter ②	Units	Specificatio	n Limits		
Model No. GD		10	15	25	40
Load Current Range	Arms	0.05 to 10	0.05 to 15	0.05 to 25	0.05 to 40
Surge Current, 20 mSec (Max.)	Arms	85	115	230	400
Load Voltage Range (240V)	Vrms	24 to 280			-
TRIAC Over voltage(240V)	Vpk	≥600			
Load Voltage Range (440V)	Vrms	44 to 440			
TRIAC Over voltage(440V)	Vpk	≥800			
Thermal Resistance, (Rthjc)	°C/w	2.5	2.5	1.3	1.1
Frequency Range	Hz	47 to 63		•	•
Off State dv/dt (Min)	V/µsec	200			
Off State Leakage Current (Max.)	mArms	≤8			
On State Voltage Drop (Max.)	Vrms	1.6			
Turn On Time (Max.) "Z"	Cycle	1/2			
Turn On Time (Max.) "R"	mSec	1			
Turn Off Time (Max.)	Cycle	1/2			
Turn Off Time(Max.)"A2"	mSec	40			
Coupling Specifications					
Dielectric (Input/Output)	Vrms	2500			
Dielectric (Input-Output/Base)	Vrms	2500			
Capacitance	pf	10			

General Specifications

Ambient temperature range: operating or Storage -30 $^{\circ}\mathrm{C}$ to +80 $^{\circ}\mathrm{C}$

Weight(typical.): Case A Aluminum Base plate: 99g; Copper Base plate: 145g Case B Aluminum Base plate: 81g; Copper Base plate: 120g

Base plate: Aluminum or Copper, nickel-plated

Case Color: Black

Reverse Voltage (Max.) 32 Vdc 32 Vdc /
LED Display Optional Optional Optional



Solid state relays



Series SSRare power line relays allowing 10 to 120 Amps. switching power, with Voltage ratings from 280 to 480 Volts A.C. SSR series is Dual SCR Power Hybrid technology provides highly efficient thermal management for greatly increased cyclic life.

- High performance/low cost circuit design.
- Logic compatible current regulated input.
- 2500 Vrms optical isolation.
- Both "Zero Voltage" & phase controllable "Random Switching" versions.
- High voltage (1200 Vpk) versions for 480 Vrms service.
- LED-indication for control input.
- Control voltage range: 4~16 Vdc ,3 to 32 Vdc or 90~280Vac.
- Control voltage range: 4~16 Vdc ,3 to 32 Vdc or 90~280Vac.trol input.



Ordering Key

S S R 200 48 Z D1 5 3 4 5

- 1: Semiconductor type;
- 2: Rated working current (A);
- 3: Rated working voltage (V) (24:240 V,44:440V,48:480V);
- 4: Control method Z Zero, R Random;
- 5: Control voltage D: 3-8V, D1 -4-16VDC, D3 - 3-32VDC, A2 -90-250VAC.

Type Selection

- Mounting type
- Rated operational current
- Rated operational voltage
- Switched mode
- Input Control voltage
- Case typ

D: AC Single phase Solid State Relay

40: 40Amp, 60: 60Amp, 80: 80Amp, 100: 100Amp, 120: 120Amp

28: 280VAC, 48: 480VAC.

Z: Zero Voltage, R: Random Switching.

D1: DC 4to16V, D3: DC 3to32V, A2: 90to250V.

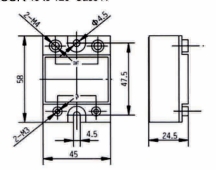
Blank: Case A, 1: Case B, with LED.

Selection guide

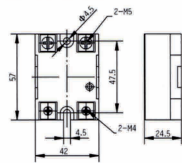
Voltage	Control	Rated operational current					
	voltage	40 Amp	60 Amp	80 Amp	100 Amp	120 Amp	
280 V _{AC} "Zero Voltage"	4 to 16 Vdc	SSR-4028ZD1	SSR-6028ZD1	SSR-8028ZD1	SSR-10028ZD1	SSR-12028ZD1	
	3 to 32 Vdc	SSR-4028ZD3	SSR-6028ZD3	SSR-8028ZD3	SSR-10028ZD3	SSR-12028ZD3	
	90 to 250Vac	SSR-4028ZA2	SSR-6028ZA2	SSR-8028ZA2	SSR-10028ZA2	SSR-12028ZA2	
480 V _{AC} "Zero Voltage"	4 to 16 Vdc	SSR-4028ZD1	SSR-6028ZD1	SSR-8028ZD1	SSR-10028ZD1	SSR-12028ZD1	
	3 to 32 Vdc	SSR-4028ZD3	SSR-6028ZD3	SSR-8028ZD3	SSR-10028ZD3	SSR-12028ZD3	
	90 to 250Vac	SSR-4028ZA2	SSR-6028ZA2	SSR-8028ZA2	SSR-10028ZA2	SSR-12028ZA2	

Dimension

SSR 40 to 120 Case A



SSR 40 to 120 Case B





Solid state relays

Specifications

Electrical Specification					
Input Parameter ①	D1	D3	A2		
Control Voltage Range	4 to 16Vdc	3 to 32Vdc	90 to 250Vac		
Input Current (Max.)	7/20 mAdc @=5V/12V	13/16 mAdc @=5V/24V	29 mAac @=220V		
Must Turn On Voltage	4Vdc	3Vdc	90Vac		
Must Turn Off Voltage	1Vdc	1Vdc	10Vdc		
Reverse Voltage (Max.)	32Vdc	32Vdc	/		
Display LED	Yes	Yes	Yes		

Output Parameter	Units	Specification Limits		
Model No. SSR		40A	60A	
Load Current Range	Arms	0.05 to 40	0.05 to 60	
Surge Current, 20 mSec (Max.)	Arms	400	600	
Load Voltage Range (280V)	Vrms	24 to 280		
SCR interdiction voltage (280V)	Vpk	≥800		
Load Voltage Range (480V)	Vrms	44 to 480		
SCR interdiction voltage (480V)	Vpk	≥1200		
Frequency Range	Hz	47 to 63		
Min. Off-state dv/dt	V/µsec	200		
Off State Leakage Current (Max.)	mArms	≤8		
On-State Voltage Drop (Max.)	Vrms	1.6		
Thermal Resistance, (Rthjc)	°C/W	1.3 0.65		
Turn On Time (Max.) "Z"	Cycle	1/2		
Turn On Time (Max.) "R"	mSec	1		
Turn Off Time (Max.)	Cycle	1/2		

Model No. SSR		80A	100A	120A	
Load Current Range	Arms	0.05 to 80	0.05 to 100	0.05 to 120	
Surge Current, 20 mSec (Max.)	Arms	1000	1200	1500	
Thermal Resistance (Rthjc)	°C/W	0.5	0.3	0.3	
Load Voltage Range (280V)	Vrms	24 to 280	· ·	1	
SCR interdiction voltage (280V)	Vpk	≥800			
Load Voltage Range (480V)	Vrms	44 to 480			
SCR interdiction voltage (480V)	Vpk	≥1200			
Frequency Range	Hz	47 to 63			
Min. Off-state dv/dt	V/µsec	200			
Off State Leakage Current (Max.)	mArms	≤8			
On-State Voltage Drop (Max.)	Vrms	1.6			
Turn On Time (Max.) "Z"	Cycle	1/2			
Turn On Time (Max.) "R"	mSec	1			
Turn Off Time (Max.)	Cycle	1/2			

General	Specif	ications
---------	--------	----------

Dielectric (Input/Output)	Vrms	2500	
Dielectric (Input-Output/Base)	Vrms	2500	
Capacitance(Max.) pf		10	
Ambient Operating Temperature Range		-30°C to +80°C	
Ambient Storage Temperature Range		-30°C to +80°C	

Weight: (typical)

Case A: Aluminum Base plate 99g, Copper Base plate 145g.

Case B: Aluminum Base plate 81g, Copper Base plate 120g.

Base plate: Aluminum or Copper, nickel-plated

Case Color: Black

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Click to view products by QLT Power manufacturer:

Other Similar products are found below:

6225XXASRS-DC3 D2440-C H10CA4890 D4875C D53TP50DH-10 1395831-1 1616010-6 BR312BY A-1326 AQY210SXE01

AQY221N2SYD01 AQY414SXE01 26532764 H10CA4850 H12CA4890VL RA2410-D06 D1202F D53TP50-10 W230E-1-12 W230T-3
12 W6125ASX-1 W6225DSX-2 W6240DSX-4 W6240DTX-2 1-1617030-3 1-1617033-9 1-1617033-7 MS2-D2420 MS2-D2430 A-1440

4-1617080-0 RJ1P60V50E RN1F48I50 70.362.1028.0 7-1393030-8 Z5.509.0828.0 W230E-2-5 G3RV-SR700-D AC110 G3RV-SR500-AL

AC100 G3RV-SR500-D ACDC24 G3RV-SR500-AL ACDC24 G3RV-SR700-D ACDC24 G3RV-SR700-AL ACDC24 G3RV-SR500-D

DC12 G3RV-SR700-A ACDC24 G3RV-SR500-A ACDC24 2912138 2912141 SSRDAC10 1613353