# Slim Heatsink Separated Type SSR

# Single phase, Slim heatsink separated type SSR

NEW

### Features

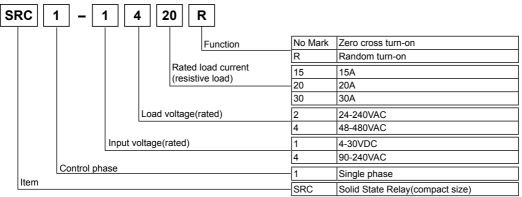
- Compact size(width 22.5mm)
- Superior dielectric strength: 4,000VAC
- Improved reliability by maximizing heat protection efficiency with ceramic board
- Supports Zero cross turn-on/Random turn-on type
- Checks input status by Input LED(green)



Please read "Caution for your safety" in operation manual before using.



## Ordering information



Model	Input voltage	Rated load current	Load voltage	Zero cross turn-on/Random turn-on
SRC1-1215	4-30VDC	154	24-240VAC	
SRC1-4215	90-240VAC	15A		
SRC1-1220	4-30VDC	204		
SRC1-4220	90-240VAC	20A		Zoro oroso turn on
SRC1-1230	4-30VDC	204		Zero cross turn-on
SRC1-4230	90-240VAC	30A		
SRC1-1420	4-30VDC		48-480VAC	
SRC1-4420	90-240VAC	20A		
SRC1-1420R	4-30VDC			Random turn-on

## Specifications

## O Input

		4-30VDC input voltage	90-240VAC input voltage	
Input voltage range		4-32VDC	85-264VACrms(50/60Hz)	
Max. input current		9mA(Zero cross turn-on), 13mA(Random turn-on)	7mArms(240VACrms)	
Pick-up voltage		4VDC	85VACrms	
Drop-out voltage		1VDC	10VACrms	
Turn-on	Zero cross turn-on	Max. 0.5 cycle of load source + 1ms	Max. 1.5 cycle of load source + 1ms	
time	Random turn-on	Max. 1ms	_	
Turn-off time		Max. 0.5 cycle of load source + 1ms	Max. 1.5 cycle of load source + 1ms	

(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary encoder

(G) Connector/

(H) Temp. controller

> (I) SSR/ Power controller

(J) Counter

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(M) Tacho/ Speed/ Pulse meter

(N) Display unit

O) Sensor controller

(P) Switching mode power supply

(Q) Stepper motor& Driver&Controlle

(R) Graphic/ Logic panel

> (S) Field network device

> (T)

(II)

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## Specifications

### Output

		24-240VAC load voltage			48-480VAC load voltage		
Load voltage range(50/60Hz)		24-264VACrms			48-528VACrms		
Rated load	Resistive load (AC-51)	15Arms	20Arms	30Arms	20Arms		
	Motor load (AC-53a)				5Arms		
Min. load current		0.15Arms	0.2Arms	0.2Arms	0.5Arms		
Max. 1cycle surge current (60Hz)		190A	270A	330A	300A		
Max. non-repetitive surge current(I <sup>2</sup> t, t=8.3ms)		150A <sup>2</sup> S	300A <sup>2</sup> S	500A <sup>2</sup> S	350A <sup>2</sup> S		
Peak voltage(Non-repetitive)		600V			1200V(zero cross turn-on),1000V(random turn-on)		
Leakage current (240VAC/60Hz, Ta=25°C)		Max. 10mArms					
Output on voltage drop[Vpk] (Max. load current)		Max. 1.6V					
Static off-state dv/dt		500V/μs					

### General Specifications

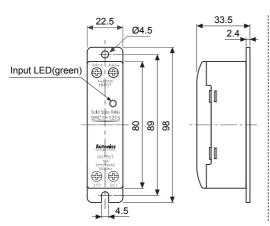
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Certification		UL508, CSA22.2 No.14, IEC/EN 60947-4-3				
Dielectric strength(Vrms)		4000VAC 50/60Hz 1min.(Input-Output, Input/Output-Case)				
Insulation resistance		Min. 100MΩ(at 500VDC Megger)				
Vibration		10 to 55Hz double amplitude 0.75mm in each of X, Y, Z directions for 1 hour				
Input LED		Green				
Environ	Ambient temperature	-30 to 80°C, storage: -30 to 100°C(Rated load current capacity is different based on the surrounding temperature. Refer to ' ■SSR Derating curve'.)				
-ment	Ambient humidity	45 to 85%RH				
Input terminal connection		Min. 1×0.5mm <sup>2</sup> (1×AWG20), Max. 1×1.5mm <sup>2</sup> (1×AWG16) or 2×1.5mm <sup>2</sup> (2×AWG16)				
Output terminal connection		Min. 1×0.75mm <sup>2</sup> (1×AWG18), Max. 1×4mm <sup>2</sup> (1×AWG12) or 2×2.5mm <sup>2</sup> (2×AWG14)				
Input terminal fixed torque		0.75 to 0.95N·m				
Output terminal fixed torque		1 to 1.35N·m				
Unit weight		Approx. 85g				

<sup>%</sup> For wiring the terminal, an O-ring terminal must be used.

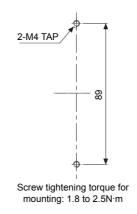
## Dimensions & Mounting

(unit: mm)

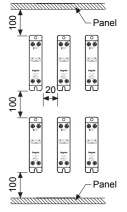
#### O Dimensions



### O Hole cut-out for panel front mounting



# Installation interval



High temperature caution Make sure do not touch the heat

sink or the unit body while power is supplied or right after load power is turned off. If not, it may cause a burn.  $\ensuremath{\mathsf{x}}$  For mounting multiple SSR, please keep certain installation intervals for heat prevention.

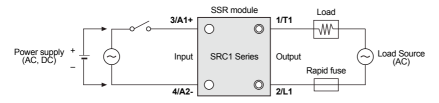
For horizontal installation(when the heights of input part and output part are equal), it is recommended to apply 50% of rated load current

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<sup>\*</sup>Environment resistance is rated at no freezing or condensation.

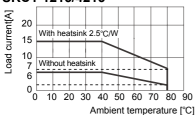
# Slim Heatsink Separated Type SSR

### Connections

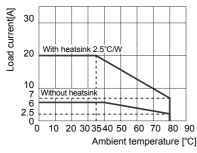


### SSR Characteristic curve

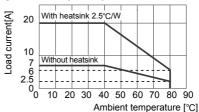
### © SRC1-1215/4215



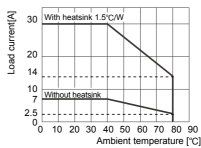
#### © SRC1-1420/4420/1420R



#### SRC1-1220/4220



### © SRC1-1230/4230



⚠Please supply less than 50% of the rated load current when installing several SSRs closely due to decreasing effectiveness of protection against heat.

## ■ Proper usage

High temperature caution

Make sure do not touch the heat sink or the unit body while power is supplied or right after load power is turned off. If not, it may cause a burn.

## ⚠ Caution for using

- Attach a heatsink and ventilate for smooth convection current. If not, congested heat transfer may cause product failure
  or malfunction.
- 2. For mounting multiple SSR, please keep certain installation intervals for heat prevention. For horizontal installation(when the heights of input part and output part are equal), it is recommended to apply less than 50% of the rated load current.
- Make sure do not touch the heatsink or the unit body while power is supplied or right after load power is turned OFF. If not, it may cause a burn.
- 4. Connect the proper cable for the rated load current with output terminal.
- 5. Use rapid fuse of which I2t is under 1/2 of SSR I2t in order to protect the unit from load's short- circuit current.
- 6. In case of a short-circuit please replace the fuse with a 1/2 of SSR I<sup>2</sup>t value specified semiconductor protective type.
- 7. In case that load's current is lower than SSR min. load current, connect dummy resistance to the load in parallel so as to make load's current higher than SSR min. load current.
- 8. When selecting phase control with random turn-on model, install the noise filter between load and load's source
- 9. Make sure that the screw on output terminal is tightly fastened. Using the unit with loose bolt may cause product failure or malfunction.
- 10. Do not touch the load's terminal even if output is OFF. It may cause electric shock.
- 11. The signal input of the 4-30VDC model should be supplied by the insulated and limited voltage/current or by Class 2 power supply.
- To attach the heatsink, use Thermal Grease as below or that of equal specification.
   \*\*Thermal Grease: GE TOSHIBA(YG6111), KANTO-KASEI(FLOIL G-600), SHINETSU(G746)

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Fiber optic sensor

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> (J) Counter

(K) Timer

Panel meter

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

O) Sensor controller

(P) Switching mode power supply

(Q)

Stepper motor& Driver&Controlle

(R) Graphic/ Logic panel

(S) Field network device

> T) Software

(U) Other

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# **SRC1 Series**

## ■ Proper usage

- 13. Proper application environment (Avoid following environments to install)
- ① Where temperature/humidity is beyond the specification
- ② Where dew condensation occurs due to temperature change
- ③ Where inflammable or corrosive gas exists
- Where direct rays of light exist
- (5) Where severe shock, vibration or dust exists
- (6) Where near facilities generating strong magnetic forces or electric noise
- 14. Installation environment
- 1 It shall be used indoor
- ② Altitude Max. 2,000m
- 3 Pollution Degree 2
- 4 Installation CategoryIII

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