## Single-Phase, Integrated Heatsink Type SSR [Top-Bottom Terminal]

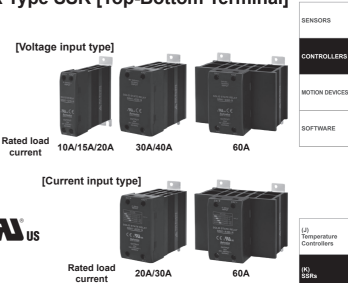
## Features

- High heat dissipation efficiency with ceramic PCB and integrated heatsink Input Indicator (green LED)
- DIN rail mount or panel mount installation
- [Voltage input type] Zero cross turn-on, random turn-on models available
- [Current input type] Phase control and cycle control possible
  - Phase control

Item

- (power equality division/phase equality division)
- Cycle control (fixed cycle/variable cycle)





Solid State Relay (integrated heatsink type)

(J) Temperature Controllers

Orde	ring In	form	atio	n								(L) Power
SRH	1	. 1		> 1	5		- N					Controllers
												(M) Counters
								Version		Voltage input type	Current input type	1
							L		N	Renewal		(N) Timers
						Fun	ction		No Mark	Zero cross turn-on	—	Timera
									R	Random turn-on		(0)
					Rated load current (resistive load)				10	10A	_	(O) Digital Panel Meters (P) Indicators
									15	15A		
									20	20A	20A	
									30	30A	30A	Indicators
									40	40A		
									60	60A	60A	(Q) Converters
				Rateo	l load vo	oltage			2	24-240VAC	100-240VAC	
									4	48-480VAC	200-480VAC	(R) Digital
									1	4-30VDC		Display Units
			Rated	input					2	24VAC	—	(S)
									4	90-240VAC	_	Sensor Controllers
		Control ph	200						A	—	4-20mA	
Control phase								-1	Single-phase		(T) Switching	
	Input/out	put termir	nal						No Mark	Top-Bottom terminal		Mode Power Supplies
Itom									L	1 1		

SRH

% This ordering information is only for reference. For ordering a specific model, check the ordering information of the model. % For more information about models, refer to the "Model" section for the voltage input type and the current input type.

(V) HMIs

(U) Recorders

(W) Panel PC

(X) Field Network Devices

## Single-Phase, Integrated Heatsink Type SSR [Voltage Input Type]

## Model

Model	Rated input voltage	Rated load current	Rated load voltage	Function
SRH1-1210-N	4-30VDC==			
SRH1-2210-N	$24$ VAC $\sim$	10A		
SRH1-4210-N	90-240VAC~			
SRH1-1215-N	4-30VDC==			
SRH1-2215-N	24VAC~	15A		
SRH1-4215-N	90-240VAC~			
SRH1-1220-N	4-30VDC==			
SRH1-2220-N	24VAC~	20A		
SRH1-4220-N	90-240VAC~		04.040\/4.0	7
SRH1-1230-N	4-30VDC==		24-240VAC~	Zero cross turn-on
SRH1-2230-N	$24$ VAC $\sim$	30A		
SRH1-4230-N	90-240VAC~			
SRH1-1240-N	4-30VDC==			
SRH1-2240-N	$24$ VAC $\sim$	40A		
SRH1-4240-N	90-240VAC~			
SRH1-1260-N	4-30VDC==			
SRH1-2260-N	$24$ VAC $\sim$	60A		
SRH1-4260-N	90-240VAC~			
SRH1-1410-N	4 20\/DC			Zero cross turn-on
SRH1-1410R-N	4-30VDC==	10A		Random turn-on
SRH1-2410-N	24VAC~			Zero cross turn-on
SRH1-1415-N	4-30VDC==			Zero cross turn-on
SRH1-1415R-N	4-30VDC==	15A		Random turn-on
SRH1-2415-N	$24$ VAC $\sim$			Zero cross turn-on
SRH1-1420-N	4 20//DC-			Zero cross turn-on
SRH1-1420R-N	4-30VDC==	20A		Random turn-on
SRH1-2420-N	$24$ VAC $\sim$			Zero cross turn-on
SRH1-1430-N	4-30VDC==		40-400VAC~	Zero cross turn-on
SRH1-1430R-N	4-30VDC	30A		Random turn-on
SRH1-2430-N	$24$ VAC $\sim$			Zero cross turn-on
SRH1-1440-N	4-30VDC==			Zero cross turn-on
SRH1-1440R-N	4-30 0 0	40A		Random turn-on
SRH1-2440-N	$24$ VAC $\sim$			Zero cross turn-on
SRH1-1460-N	4-30VDC==			Zero cross turn-on
SRH1-1460R-N	4-30VDC==	60A		Random turn-on
SRH1-2460-N	$24$ VAC $\sim$			Zero cross turn-on

## Specifications

## © Input

Rated inp	out voltage range	4-30VDC	24VACrms $\sim$ (50/60Hz)	90-240VACrms $\sim$ (50/60Hz)
Allowable	e input voltage range	4-32VDC==	19-30VACrms~ (50/60Hz)	85-264VACrms $\sim$ (50/60Hz)
Max. inpu	ut current	18mA	15mArms (24VACrms $\sim$ )	18mArms (240VACrms $\sim$ )
Pick-up v	voltage	Min. 4VDC	Min. 19VACrms~	Min. 85VACrms $\sim$
Drop-out	voltage	Max. 1VDC	Max. 4VACrms $\sim$	Max. 10VACrms $\sim$
Turn-on	Zero cross turn-on	Max. 0.5 cycle of load source + 1ms	Max. 2 cycle of load source + 1ms	Max. 2 cycle of load source + 1ms
time	Random turn-on	Max. 1ms		<u> </u>
Turn-off t	ime	Max. 0.5 cycle of load source + 1ms	Max. 2 cycle of load source + 1ms	Max. 2 cycle of load source + 1ms

# Single-Phase, Integrated Heatsink Type SSR [Voltage Input Type]

#### ○ Output

output											
Rated load vol	ltage range	24-240VACrms~	(50/60Hz)					SENSORS			
Allowable load voltage range		24-264VACrms $\sim$	4-264VACrms~ (50/60Hz)								
Rated load current	Resistive load (AC-51) <sup>**1</sup>	10Arms	15Arms	20Arms	30Arms	40Arms	60Arms				
Min. load curre	ent	0.15Arms	0.15Arms	0.2Arms	0.5Arms	0.5Arms	0.5Arms	CONTROLLERS			
Max. 1 cycle s (60Hz)	surge current	160A	160A	250A	400A	500A	1000A	MOTION DEVICE			
Max. non-repe current (l <sup>2</sup> t, t=8		130A²s	130A²s	300A <sup>2</sup> s	910A <sup>2</sup> s	1000A <sup>2</sup> s	4000A <sup>2</sup> s				
Peak voltage (	(non-repetitive)	600V						SOFTWARE			
Leakage curre	ent (Ta=25°C)	Max. 10mArms (2	240VAC~/60Hz)					JOI THARE			
Output on voltage drop [Vpk] (max. load current)		Max. 1.6V	 iax. 1.6V								
Static off state dv/dt 5		500V/µs	.00V/µs								
Rated load voltage range		48-480VACrms $\sim$	48-480VACrms~ (50/60Hz)								
Allowable load	l voltage range	48-528VACrms~ (50/60Hz)									
Rated load current	Resistive load (AC-51) <sup>**1</sup>	10Arms	15Arms	20Arms	30Arms	40Arms	60Arms	(J)			
Min. load curre	ent	0.5Arms	0.5Arms	0.5Arms	0.5Arms	0.5Arms	0.5Arms	Temperature Controllers			
Max. 1 cycle s (60Hz)	urge current	300A	300A	300A	500A	500A	1000A				
Max. non-repetitive surge current (I <sup>2</sup> t, t=8.3ms)		350A <sup>2</sup> s	350A <sup>2</sup> s	350A <sup>2</sup> s	1000A <sup>2</sup> s	1000A <sup>2</sup> s	4000A <sup>2</sup> s	(K) SSRs			
Peak voltage (non-repetitive) 1		1200V (zero cros	1200V (zero cross turn-on), 1000V (random turn-on)								
Leakage current (Ta=25°C)		Max. 10mArms (480VAC~/60Hz)									
Output on volta (max. load cur	age drop [Vpk] rent)	Max. 1.6V	Jax. 1.6V								
Static off state	dv/dt	500V/µs						(M) Counters			
V1. AC E1 :			0					·			

%1: AC-51 is utilization category at IEC60947-4-3.

#### **○** General specifications

			Timers					
		2500VAC 50/60Hz 1 min (input-output, input/output-case)						
Insulation resistance		Over 100MΩ (at 500VDC megger) (input-output, input/output-case)	(O) Digital					
Indicator		nput indicator: green LED						
Vibration	Mechanical	.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour						
vibration	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 min	(P) Indicators					
Shock	Mechanical	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times						
SHOCK	Malfunction	100m/s² (approx. 30G) in each X, Y, Z direction for 3 times						
Environment	Ambient temp.	-30 to 80°C (in case of the rated input voltage 90-240VAC∼: -20 to 70°C), storage: -30 to 100°C (The rated load current capacity is different depending on ambient temperature. Refer to '■ SSR Derating Curve'.)	(Q) Converters					
	Ambient humi.	15 to 85%RH, storage: 45 to 85%RH						
Input termina	l 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		• Rated load current 10A/15A/20A : 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) • Rated load current 30A/40A/60A : Min. 1×1.5mm <sup>2</sup> (1×AWG6), max. 1×16mm <sup>2</sup> (1×AWG6) or 2×6mm <sup>2</sup> (2×AWG10)						
Input termina	I fixed torque	XUse wires compliant with load current capacity to connect to the terminal. 0.75 to 0.95N·m	(T) Switching Mode Power					
Output terminal fixed torque		Rated load current 10A/15A/20A: 1.0 to 1.35N·m     Rated load current 30A/40A/60A: 1.6 to 2.2N·m	Supplies					
Approval		CE c <b>PJ</b> us	(U) Recorders					
Weight <sup>≋1</sup>		<ul> <li>Rated load current 10A/15A/20A: approx. 298g (approx. 225g)</li> <li>Rated load current 30A/40A: approx. 500g (approx. 410g)</li> <li>Rated load current 60A: approx. 770g (approx. 680g)</li> </ul>	(V) HMIs					
×1. The weig	ht includes pack	raging. The weight in parenthesis is for unit only						

% 1: The weight includes packaging. The weight in parenthesis is for unit only.

\*Environment resistance is rated at no freezing or condensation.

%For wiring the terminal, round terminal must be used.

K-17

(W) Panel PC

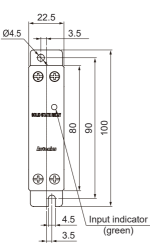
(X) Field Network Devices

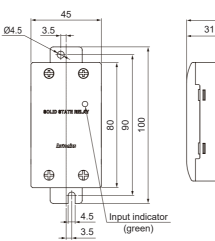
(N) Timers

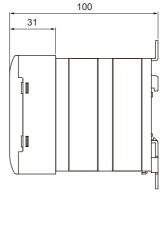
## Dimensions

- Rated load current 10A/15A/20A
- Rated load current 30A/40A

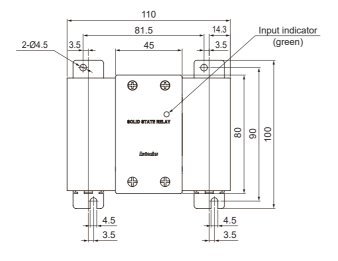
(unit: mm)

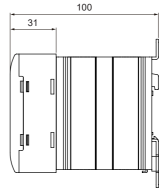






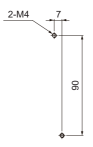
#### • Rated load current 60A



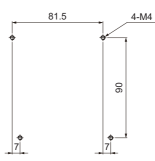


#### ○ Panel cut-out

Rated load current 10A/15A/20A/30A/40A



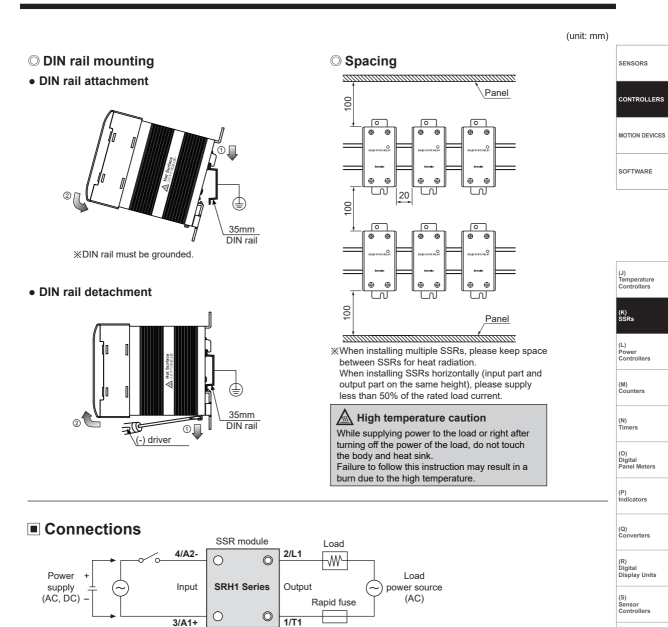
#### • Rated load current 60A



Screw tightening torque for mounting: 1.8 to 2.5N⋅m

**Autonics** 

# Single-Phase, Integrated Heatsink Type SSR [Voltage Input Type]



XUse terminals of size specified below.

Terminal type		Input	Output	
Rated load current		10A, 15A, 20A, 30A, 40A, 60A	10A, 15A, 20A	30A, 40A, 60A
	а	Min. 3.5mm	Min. 4.0mm	Min. 5.0mm
<round></round>	b	Max. 7.0mm	Max. 9.0mm	Max. 12.0mm

(W) Panel PC (X) Field Network Devices

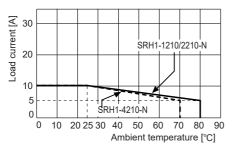
(T) Switching Mode Power

Supplies (U) Recorders

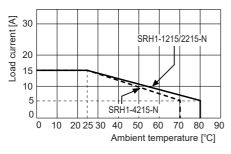
(V) HMIs

## SSR Derating Curve

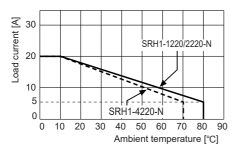
#### © SRH1-1210/2210/4210-N



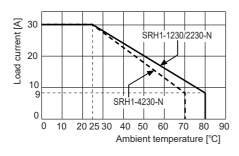
© SRH1-1215/2215/4215-N



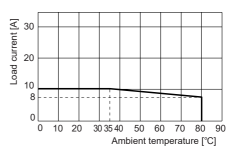
#### © SRH1-1220/2220/4220-N



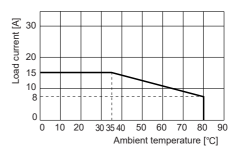
#### © SRH1-1230/2230/4230-N



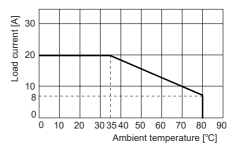
#### © SRH1-1410/1410R/2410-N



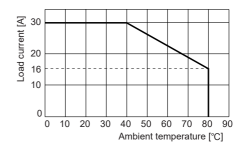
#### © SRH1-1415/1415R/2415-N



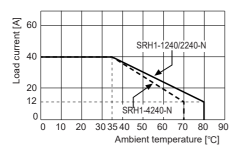
© SRH1-1420/1420R/2420-N



© SRH1-1430/1430R/2430-N



#### © SRH1-1240/2240/4240-N



© SRH1-1260/1460/1460R-N SRH1-2260/2460/4260-N

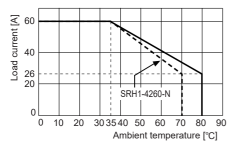
50% of the rated load current.

3. Install the unit in the well ventilated place.

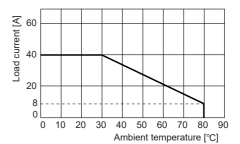
being over SSR minimum load current.

Proper Usage

A Cautions during use



© SRH1-1440/1440R/2440-N



SENSORS
CONTROLLERS
MOTION DEVICES
SOFTWARE

(J) Temperature Controllers (K) SSRs (L) Power Controllers (M) Counters (N) Timers (O) Digital Panel Meters (P) Indicators (Converters (R) Digital Dig

(S)

Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

(V) HMIs

8. When using random turn-on model for phase control, install noise filter between the load and the power of the load.

2. 4-30VDC, 24VAC signal input should be insulated and limited voltage/current or Class 2, SELV power supply device.

5. While supplying power to the load or right after turning off the power of the load, do not touch the body and heat sink.

6. In order to protect the product from the short-circuit current of the load, use rapid fuse of which I<sup>2</sup>t is under the 1/2 of

7. Install dummy resistance in parallel with the load, to keep the sum of current flowing in the load and dummy resistance

▲ Since effectiveness of the heat radiation is decreased when multiple SSRs are installed closely, please supply less than

9. Do not use near the equipment which generates strong magnetic force or high frequency noise.

1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.

4. Ground to the heat sink, panel, or DIN rail. Failure to follow this instruction may result in electric shock.

SSR I<sup>2</sup>t. When short-circuited, replace the fuse to those of same specification with the used rapid fuse.

- 10. This unit may be used in the following environments.
  - ① Indoors (in the environment condition rated in 'Specifications')

XAbove SSR derating curves obtained approval from the UL certification authority.

Failure to follow this instruction may result in a burn due to the high temperature.

- ② Altitude max. 2,000m
- ③ Pollution degree 2
- ④ Installation category III

K-21

(W) Panel PC

## Single-Phase, Integrated Heatsink Type SSR [Current Input Type]

### Model

IModel	Rated input current	Rated load current	Rated load voltage	IModel			Rated load voltage
SRH1-A220-N		20A		SRH1-A420-N		20A	
SRH1-A230-N	4-20mA	30A	100-240VAC $\sim$	SRH1-A430-N	4-20mA	30A	200-480VAC~
SRH1-A260-N		60A		SRH1-A460-N		60A	

## Specifications

#### **○ Input**

Rated input current	4-20mA
Max. allowable input current	50mA
Pick-up current	Min. 4.2mA
Static off current	Max. 4.0mA
Power factor	Min. 0.9 (max. 25° of difference between voltage phase and current phase)
Start-up time	60Hz: 200ms, 50Hz: 250ms
Operation time	60Hz: 16.6ms, 50Hz:20ms
Operation mode <sup>×1</sup>	Phase control (phase equality division type, power equality division type) Cycle control (fixed cycle, variable cycle)

%1: You can change operation mode by jumper pin. Default is Phase control (Power equality division type).

#### **○ Output**

Rated load voltage range		100-240VACrms	$\sim$ (50/60Hz)		200-480VAC	200-480VACrms $\sim$ (50/60Hz)			
Allowable load	l voltage range	90-264VACrms $\sim$	(50/60Hz)		200-528VAC	200-528VACrms~ (50/60Hz)			
Rated load current	Resistive load (AC-51) <sup>**1</sup>	20Arms	30Arms	60Arms	20Arms	30Arms	60Arms		
Min. load curr	ent	0.5Arms			0.5Arms		·		
Max. 1 cycle surge current (60Hz)		300A	500A	1000A	300A	500A	1000A		
Max. non-repetitive surge current (I <sup>2</sup> t, t=8.3ms)		350A <sup>2</sup> s	1000A <sup>2</sup> s	4000A <sup>2</sup> s	350A <sup>2</sup> s	1000A <sup>2</sup> s	4000A <sup>2</sup> s		
Peak voltage (r	non-repetitive)	600V			1000V				
Leakage current (Ta=25°C)		Max. 10mArms (2	240VAC~/60H	z)	Max. 10mArms (480VAC~/60Hz)				
Output on voltage drop[Vpk] (Max. load current)		Max. 1.6V							
Static off-state dv/dt		500V/µs							

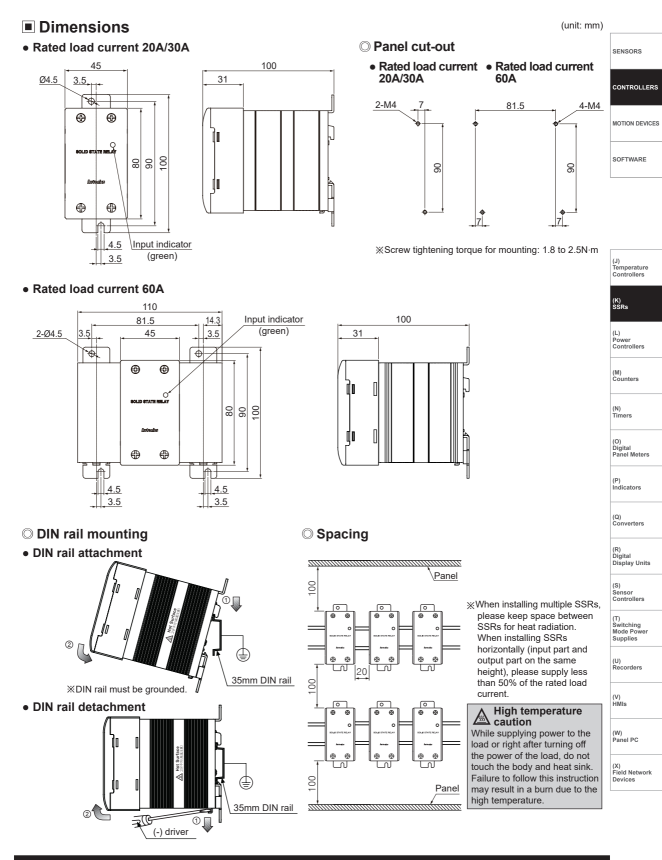
%1: AC-51 are utilization category at IEC60947-4-3.

#### ○ General specifications

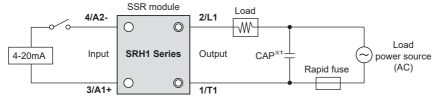
Phase control (phase equality division type)		5 to 99%				
Phase control	<u>, , , , , , , , , , , , , , , , , , , </u>	10 to 99%				
Frequency rea	ading function	Yes				
Dielectric stre	ngth (Vrms)	4000VAC 50/60Hz for 1 min (input-output, input/output-case)				
Insulation resi	istance	Over 100MΩ (at 500VDC megger)				
Indicator		nput indicator: green LED				
Vibration		75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour				
Environment	Ambient temp.	-20 to 70°C, storage: -20 to 100°C (The rated load current capacity is different depending on ambient temperature. Refer to ' SSR Derating Curve'.)				
	Ambient humi.	45 to 85%RH, storage: 45 to 85%RH				
Input terminal	connection	Min. 1×0.5mm² (1×AWG20), max. 1×16mm² (1×AWG6) or 2×1.5mm² (2×AWG16)				
Output termin	al connection	Min. 1×1.5mm <sup>2</sup> (1×AWG16), max. 1×16mm <sup>2</sup> (1×AWG6) or 2×6mm <sup>2</sup> (2×AWG10) %Use wires compliant with load current capacity to connect to the terminal.				
Input terminal	fixed torque	0.75 to 0.95N·m				
Output terminal fixed torque		1.6 to 2.2N·m				
Approval						
Unit weight		Rated load current 20A/30A: approx. 410g Rated load current 60A: approx. 680g				

%Environment resistance is rated at no freezing or condensation. %For wiring the terminal, round terminal must be used.

# Single-Phase, Integrated Heatsink Type SSR [Current Input Type]



## Connections

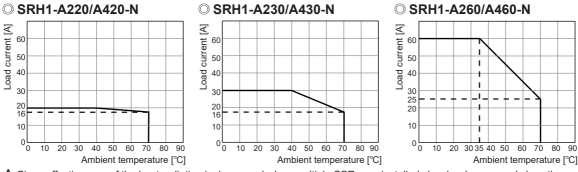


%1: When connecting noise filter and capacitor, it is appropriate for EMC. CAP: Rated load voltage 100-240VAC  $\rightarrow$  1uF/250VAC Rated load voltage 200-480VAC  $\rightarrow$  0.47uF/500VAC

XUse terminals of size specified below.

Terminal type		Input	Output
	а	Min. 3.5mm	Min. 5.0mm
<round></round>	b	Max. 7.0mm	Max. 12.0mm

## SSR Derating Curve



▲ Since effectiveness of the heat radiation is decreased when multiple SSRs are installed closely, please supply less than 50% of the rated load current.

XAbove SSR derating curves obtained approval from the UL certification authority.

## Operation Setting

#### Detach front cover

Press front cover connection 4 parts at right and left side with (-) driver, and front cover is detached.

※Before detaching front cover, you must cut off load current and input.

#### • Jumper pin setting

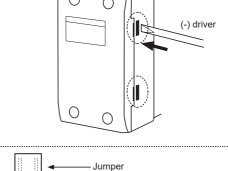
Operation mode is decided by jumper position. After changing operation mode, re-supply input signal. 4-20mA

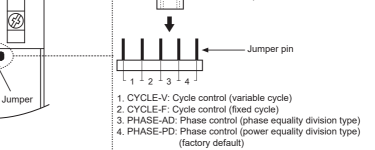
input

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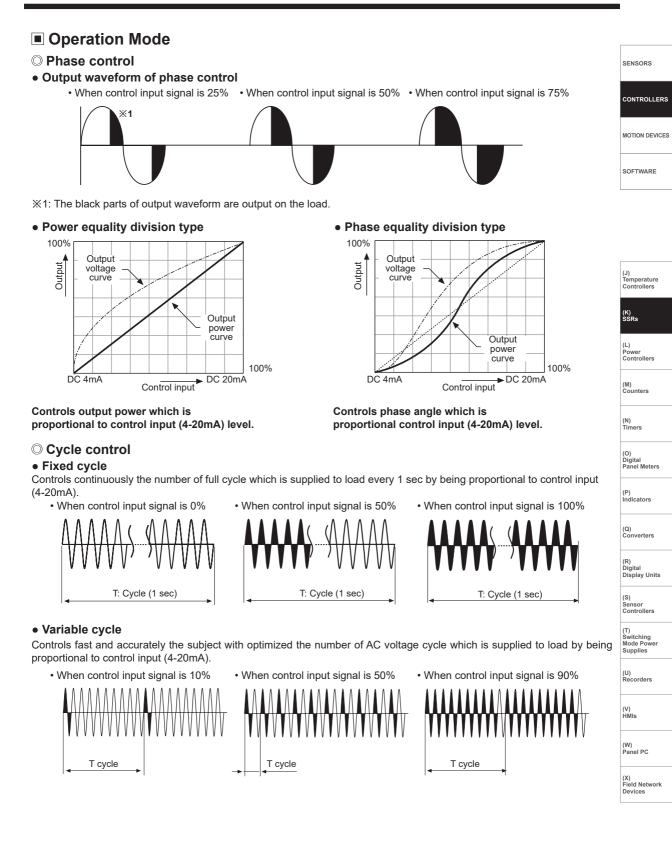
Jumper pin





## Autonics

# Single-Phase, Integrated Heatsink Type SSR [Current Input Type]



## Proper Usage

#### A Cautions during use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- 2. Install the unit in the well ventilated place.
- 3. Ground to the heat sink, panel, or DIN rail. Failure to follow this instruction may result in electric shock.
- 4. While supplying power to the load or right after turning off the power of the load, do not touch the body and heat sink. Failure to follow this instruction may result in a burn due to the high temperature.
- 5. In order to protect the product from the short-circuit current of the load, use rapid fuse of which I<sup>2</sup>t is under the 1/2 of SSR I<sup>2</sup>t. When short-circuited, replace the fuse to those of same specification with the used rapid fuse.
- 6. Install dummy resistance in parallel with the load, to keep the sum of current flowing in the load and dummy resistance being over SSR minimum load current.
- 7. Do not use near the equipment which generates strong magnetic force or high frequency noise.
- 8. This unit may be used in the following environments.
  - ① Indoors (in the environment condition rated in 'Specifications')
  - ② Altitude max. 2,000m
  - ③ Pollution degree 2
  - ④ Installation category III

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