TCD210093AB

Autonics

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

- Δ symbol indicates caution due to special circumstances in which hazards may occur.
- **Warning** Failure to follow instructions may result in serious injury or death.
- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.(e.g., nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.
- Failure to follow this instruction may result in explosion or fire. **03. Install the unit on DIN rail or panel to use.** Failure to follow this instruction may result in fire or electric shock.
- Failure to follow this instruction may result in fire or electric shock.04. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire or electric shock. **05. Check 'Connections' before wiring.**
- Failure to follow this instruction may result in fire. **06. Do not disassemble or modify the unit.** Failure to follow this instruction may result in fire or electric shock.

A Caution Failure to follow instructions may result in injury or product damage.

- 01. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage. **02.** Use a dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruction may result in fire or electric shock.03. Keep the product away from metal chip, dust, and wire residue which flow into the unit.
- Failure to follow this instruction may result in fire or product damage. **04. Since leakage current still flows right after turning off the power or in the output OFF status, do not touch the load terminal.**Failure to follow this instruction may result in electric shock.

Cautions during Use

Safety Considerations

- Follow instructions in 'Cautions during Use'.
- Otherwise, it may cause unexpected accidents. • 4 - 30 VDC==, 24 VAC~ model power supply should be insulated and limited voltage/
- current or Class 2, SELV power supply device.
- Install the unit in the well ventilated place.
- Ground the heatsink, panel, or DIN rail. Failure to follow this instruction may result in electric shock.
- 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 burn due to high temperature of the surface.
- In order to protect the product from the short-circuit current of the load, use rapid fuse of which l^2t is under the 1/2 of SSR l^2t . When short-circuited, replace the fuse to those of same specification with the used rapid fuse.
- 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.
- When using random turn-on model for phase control, install noise filter between the load and the power of the load.
- Do not use near the equipment which generates strong magnetic force or high frequency noise.
- This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications') - Altitude max. 2,000 m
- Pollution degree 2
- Installation category III

Single-phase Top/Bottom Terminal SSR with Integrated Heatsink [Voltage Input Type]



SRH1 Series PRODUCT MANUAL

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

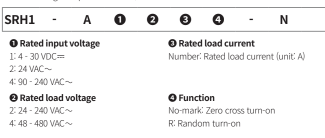
The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

Features

- High heat dissipation efficiency with ceramic PCB and integrated heatsink
- Input Indicator (green)
- DIN rail mount or panel mount installation
- · Zero cross turn-on / Random turn-on models available

Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.



Instruction manual

Product Components

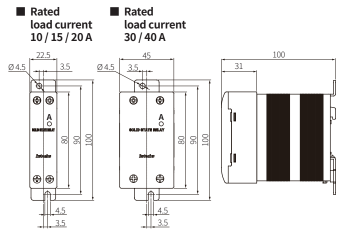
• Product

Dimensions

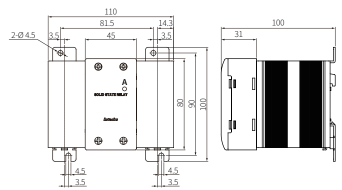
• Unit: mm, For the detailed drawings, follow the Autonics website.

A Input indicator (green)

• When installing to the panel, tightening the screw with a torque of 1.8 to 2.5 N m.

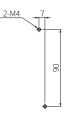


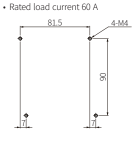
Rated load current 60 A



Panel cut-out

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





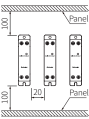
Cautions during Installation

\land Caution High Temperature

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 burn due to high temperature of the surface.

Spacing

- When installing multiple SSRs, be sure to keep space between SSRs for heat radiation.
- When installing SSRs horizontally (input part and output part on the same height), be sure to supply less than 50 % of the rated load current.

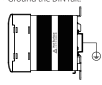


DIN rail mounting

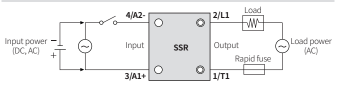
- For attachment, hang the upper part of the Rail lock on the rear of the product to the DIN rail, and push the product toward the DIN rail.
- For detachment, Press the product down, and pull it forward.

Grounding

Ground the DIN rail.



Connections



Cautions for Wiring

• Unit: mm, When connecting the wire to the terminal, use the round crimp terminal. .



Size	Input	Output			
Rated load current	10 / 15 / 20 / 30 / 40 / 60 A	10/15/20A	30 / 40 / 60 A		
а	≥ 3.5 mm	\geq 4.0 mm	\geq 5.0 mm		
b	\leq 7.0 mm	\leq 9.0 mm	\leq 12.0 mm		

Specifications

Input

Rated input v	oltage range	4 - 30 VDC	24 VACrms \sim (50 / 60 Hz)	90 - 240 VACrms \sim (50 / 60 Hz)	
Allowable inp	out voltage range	4 - 32 VDC==	19 - 30 VACrms~ (50 / 60 Hz)	85 - 264 VACrms~ (50 / 60 Hz)	
Max. input cu	irrent	18 mA	15 mArms (24 VACrms~)	18 mArms (240 VACrms~)	
Operating vo	ltage	\geq 4 VDC==	\geq 19 VACrms \sim	\geq 85 VACrms \sim	
Releasing vol	tage	\leq 1 VDC== \leq 4 VACrms \sim		\leq 10 VACrms \sim	
Operating	Zero cross turn-on	\leq 0.5 cycle of load power + 1 ms	\leq 2 cycle of load power + 1 ms	\leq 2 cycle of load power + 1 ms	
time	Random turn-on	\leq 1 ms	-	-	
Releasing tim	ne	\leq 0.5 cycle of load power + 1 ms	≤ 2 cycle of load power + 1 ms	≤ 2 cycle of load power+1 ms	

Output

Rated load vo	ltage range	24 - 240 VACrms~(50 / 60 Hz)								
Allowable loa	24 - 264 VACrms~(50 / 60 Hz)									
Rated load current	rrent (AC-51) ⁰¹⁾		15 Arms	20 Arms	30 Arms	40 Arms	60 Arms			
Min. load cur	rent	0.15 Arms	0.15 Arms	0.2 Arms	0.5 Arms	0.5 Arms	0.5 Arms			
Max. 1 cycle s (60 Hz)	urge current	160 A	160 A	250 A	400 A	500 A	1000 A			
Max. non-rep current (l ² t, t		130 A ² s	130 A ² s	300 A ² s	910 A ² s	1000 A ² s	4000 A ² s			
Peak voltage	(non-repetitive)	600 V								
Leakage curr	ent (Ta = 25 °C)	\leq 10 mA	rms (240 V	AC~/60 H	z)					
Output ON vo (max. load cu	ltage drop [Vpk] rrent)	≤ 1.6 V								
Static off stat	o dv/dt	500 V/µs								
Static off Stat	euv/ut	<u> </u>								
Rated load vo		, ,,	VACrms~	(50 / 60 H	lz)					
Rated load vo		48 - 480	VACrms ~ /ACrms~ (,					
Rated load vo	oltage range d voltage range Resistive load	48 - 480			,	40 Arms	60 Arms			
Rated load vo Allowable loa Rated	nd voltage range Resistive load (AC-51) ⁰¹⁾	48 - 480 48 - 528 V	′ACrms∼ (15 Arms	50 / 60 Hz)	30 Arms	40 Arms 0.5 Arms				
Rated load vo Allowable loa Rated load current	Itage range d voltage range Resistive load (AC-51) ⁰¹ rent	48 - 480 48 - 528 V 10 Arms	′ACrms∼ (15 Arms	50 / 60 Hz) 20 Arms	30 Arms					
Rated load vo Allowable loa Rated load current Min. load cur Max. 1 cycle s	Itage range id voltage range Resistive load (AC-51) ⁰¹ rent surge current etitive surge	48 - 480 48 - 528 V 10 Arms 0.5 Arms	ACrms∼ (15 Arms 0.5 Arms	50 / 60 Hz) 20 Arms 0.5 Arms	30 Arms 0.5 Arms	0.5 Arms	0.5 Arms			
Rated load vo Allowable loa Rated load current Min. load curr Max. 1 cycle s (60 Hz) Max. non-rep current (I ² t, t	Itage range id voltage range Resistive load (AC-51) ⁰¹ rent surge current etitive surge	48 - 480 48 - 528 V 10 Arms 0.5 Arms 300 A 350 A ² s	ACrms~ (15 Arms 0.5 Arms 300 A	50 / 60 Hz) 20 Arms 0.5 Arms 300 A 350 A ² s	30 Arms 0.5 Arms 500 A 1000 A ² s	0.5 Arms 500 A 1000 A ² s	0.5 Arms 1000 A 4000 A ² s			
Rated load vo Allowable loa Rated load current Min. load curr Max. 1 cycle s (60 Hz) Max. non-rep current (1 ² t, t Peak voltage	A voltage range rd voltage range Resistive load (AC-51) ⁰¹ rent urge current etitive surge = 8.3 ms)	48 - 480 48 - 528 V 10 Arms 0.5 Arms 300 A 350 A ² s 1200 V (Z	ACrms~ (15 Arms 0.5 Arms 300 A 350 A ² s	50 / 60 Hz) 20 Arms 0.5 Arms 300 A 350 A ² s urn-on), 10	30 Arms 0.5 Arms 500 A 1000 A ² s	0.5 Arms 500 A 1000 A ² s	0.5 Arms 1000 A 4000 A ² s			
Rated load vo Allowable loa Rated load current Min. load curr Max. 1 cycle s (60 Hz) Max. non-rep current (1 ² t, t Peak voltage Leakage curre	oltage range id voltage range Resistive load (AC-51) ⁰³¹ rent surge current etitive surge = 8.3 ms) (non-repetitive) ent (Ta = 25 °C) ttage drop [Vpk]	48 - 480 48 - 528 V 10 Arms 0.5 Arms 300 A 350 A ² s 1200 V (Z	ACrms~ (15 Arms 0.5 Arms 300 A 350 A ² s ero cross t	50 / 60 Hz) 20 Arms 0.5 Arms 300 A 350 A ² s urn-on), 10	30 Arms 0.5 Arms 500 A 1000 A ² s	0.5 Arms 500 A 1000 A ² s	0.5 Arms 1000 A 4000 A ² s			
Rated load vo Allowable loa Rated load current Min. load curr Max. 1 cycle s (60 Hz) Max. non-rep current (i ² t, t Peak voltage Leakage curr Output ON vo	A voltage range restive load (AC-51) ⁰³⁾ rent etitive surge = 8.3 ms) (non-repetitive) ent (Ta = 25 °C) Itage drop [Vpk] rrent)	48 - 480 [°] 48 - 528 ∨ 10 Arms 0.5 Arms 300 A 350 A ² s 1200 ∨ (Z ≤ 10 mA	ACrms~ (15 Arms 0.5 Arms 300 A 350 A ² s ero cross t	50 / 60 Hz) 20 Arms 0.5 Arms 300 A 350 A ² s urn-on), 10	30 Arms 0.5 Arms 500 A 1000 A ² s	0.5 Arms 500 A 1000 A ² s	0.5 Arms 1000 A 4000 A ² s			

General specifications

Dielectric strength (Vrms)	Input-output, input/output-case : 2500 VAC ~ 50 / 60 Hz for 1 min
Insulation resistance	Input-output, input/output-case : $\geq 100 M\Omega$ (500 VDC= megger)
Indicator	Input indicator (green)
Vibration	0.75 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 1 hour
Vibration (malfunction)	0.5 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 10 min
Shock	$300 \text{ m/s}^2 (\approx 30 \text{ G})$ in each X, Y, Z direction for 3 times
Shock (malfunction)	100 m/s² (\approx 10 G) in each X, Y, Z direction for 3 times
Ambient temperature ⁰¹⁾	-30 to 80 °C (in case of the rated input voltage 90 - 240 VAC~: -20 to 70 °C), storage: -30 to 100 °C (no freezing or no condensation)
Ambient humidity	45 to 85 %RH, storage: 45 to 85 %RH (no freezing or no condensation)
Input terminal connection	\geq 1×0.5 mm ² (1×AWG 20), \leq 1×1.5 mm ² (1×AWG 16) or \leq 2×1.5 mm ² (2×AWG 16)
Output terminal connection ⁰²⁾	Rated load current 10 / 15 / 20 A : ≥ 1×0.75 mm ² (1×AWG 18), ≤ 1×4 mm ² (1×AWG 12) or ≤ 2×2.5 mm ² (2×AWG 14) Rated load current 30 / 40 / 60 A : ≥ 1×1.5 mm ² (1×AWG 16), ≤ 1×16 mm ² (1×AWG 6) or ≤ 2×6 mm ² (2×AWG 10)
Input terminal fixed torque	0.75 to 0.95 N m
Output terminal fixed torque	Rated load current 10 / 15 / 20 A: 1.0 to 1.35 N m Rated load current 30 / 40 / 60 A: 1.6 to 2.2 N m
Approval	C € ° 30 ,º2 [H]
Weight (packaged)	Rated load current 10 / 15 / 20 A: \approx 225 g (\approx 298 g) Rated load current 30 / 40 A: \approx 410 g (\approx 500 g) Rated load current 60 A: \approx 680 g (\approx 770 g)

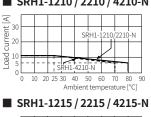
See the 'SSR Derating Curve' in the product manual because the capacity of the rated load current is differ depending on the ambient temperature.

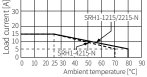
02) Connect the wire met the capacity of the load current to the output terminal.

SSR Derating Curve

- Be aware that the ambient temperature and the derating curve is different by the rated input voltage when using the product.
- $\underline{\Lambda}$ Since the effectiveness of the heat radiation is decreased when multiple SSRs are installed closely, be sure to supply less than 50 % of the rated load current.
- SSR derating curves obtained approval from the UL certification authority.

SRH1-1210 / 2210 / 4210-N





SRH1-1220 / 2220 / 4220-N

\leq	_										
ent «											
current [A]	Ĺ						9	SRH1	122()/222	0-N
- pag-10				1	1				\square		
						SRH1	-422	0-N		-	
	0	1	0	20	3	·				70 8 iture	30 9 [°C]

SRH1-1230 / 2230 / 4230-N

₹ 30									
			-		SI	RH1	1230	/223()-N
20 CUITER			+		1		\mathbf{r}		
Pg 10			- - -					/	
<u>ع</u>			is	RH1	-423	0-N			
0	0 1	0 20	25						30 90
				Am	bient	: tem	pera	ture	[°C]

SRH1-1240 / 2240 / 4240-N

 \leq

current

Load

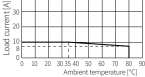
60 SRH1-1 2240-N 240/ 40 + SRH1-4240-N Ť 10 20 30 35 40 50 60 70 80

Ambient temperature [°C] SRH1-1260 / 1460 / 1460R-N

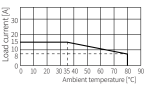
SRH1-2260 / 2460 / 4260-N

₹ 60									
						/			
Load curren				- L -		1	1	/	
20				SRH	11-42	60-N			
0	0 1	.0 2	0 30		10 5 bient				0 90 [°C]

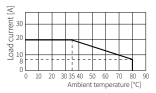
SRH1-1410 / 1410R / 2410-N



SRH1-1415 / 1415R / 2415-N



SRH1-1420/1420R/2420-N



SRH1-1430/1430R/2430-N

≤							
Tent					/	_	
Load current [A 0 0 0 05 10				 			
DI DO							
0	0 1	0 2	0 3	0 5 pient			

SRH1-1440/1440R/2440-N

 \leq

current

-oad

90

		_								
60										
40										
20 8_		╈	_						-	
8		-								
-	0	10	2	0 3	0 4	0 5	0 6	0 7	8 0	0 9
					Am	bient	tem	perat	ture	[°C]

18, Bansong-ro 513Beon-gil, Haeundae-gu, Busan, Republic of Korea, 48002 www.autonics.com | +82-2-2048-1577 | sales@autonics.com