3-Phase Solid State Relay

INSTRUCTION MANUAL

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this instruction manual where you can see it any time.

HATYOUTG NUX KSA (w)

HANYOUNGNUXCO.,LTD

28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon, Korea TEL: +82-32-876-4697 http://www.hanyoungnux.com

MC0601KE230807

Safety information

Please read the safety information carefully before use, and use the product correctly.

The alerts declared in the manual are classified into Danger, Warning and Caution according to their importance

Z	<u>↑</u> DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
	MARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
Z	↑ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or property damage

\Lambda DANGER

• The input/output terminals are subject to electric shock risk. Never let the input/output terminals come in contact with your body or conductive substances.

<u></u> ₩ARNING

- Before you use, read safety precautions carefully, and use this product properly.

 Do not touch or contact the input/output terminals because they may cause electric shock.

 If you are concerned about serious accident due to the malfunction of products, please install the external safety equipment

 To prevent defection or malfunction of this product, supply proper power voltage in accordance with the rating.

 To prevent electric shock or devise malfunction of this product, do not supply the power until the wiring is completed.

 Reassemble this product while the power is off. Otherwise, it may cause malfunction or electric shock.

 If the user use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.

 Due to the danger of electric shock, use this product installed onto a panel while an electric current is applied.

⚠ CAUTION

- CAUTION

 Do not use this product at any place with corrosive (especially noxious gas or ammonia) or flammable gas.

 Do not use this product at any place with liquid, oil, medical substances, dust, salt or iron contents.

 Do not use this product at any place with excessive induction trouble, static electricity or magnetic noise.

 Do not use this product at any place with possible thermal accumulation due to direct sunlight or heat radiation.

 When the product gets wet, the inspection is essential because there is danger of an electric leakage or fire.

 Do not connect anything to the unused terminals.

 For DC types, connect wires at the correct position after checking polarity of terminal.

 The rated heat sink must be used otherwise, the product may be destroyed.

 Since a heat sink corner is sharp, it would lead to a serious injury.

 This model has epoxy molding for the purpose of safety, reliability and extends of the life.

 When it is out of order, please separate SSR from head sink and only change SSR.

 When applying an electric current, SSR is heated more and more. So, it has more durable at low heat sink temperature and ambient temperature.

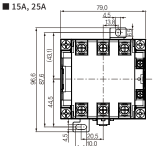
Suffix code

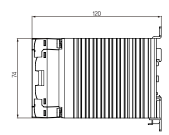
Model	Code				Content		
HSR-3SL					Slim Type 3-Phase Solid State Relay		
Input Operating Voltage D			4 - 32 V d.c.				
	15 25				15 A		
Rated load current					25 A		
	40				40 A		
Rated load voltage 2			2		90 - 264 V a.c. (Low voltage)		
			4		90 - 480 V a.c. (High voltage)		
Operation method				Z	Zero Cross Switching (Standard product)		
(Switching Mode)				R	Random Switching		

Specification

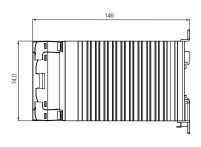
	<u> </u>									
	Model	Low	HSR-3SLD 152Z	HSR-3SLD 152R	HSR-3SLD 252Z	HSR-3SLD 252R	HSR-3SLD 402Z	HSR-3SLD 402R		
Model		High	HSR-3SLD 154Z	HSR-3SLD 154R	HSR-3SLD 254Z	HSR-3SLD 254R	HSR-3SLD 404Z	HSR-3SLD 404R		
	Rated Load	Low	90 - 264 V a.c.							
	Voltage	High	90 - 480 V a.c.							
	Peak Voltage	Low	600 V							
	(Non-repetition)	High	800 V 1,200 V							
Load	Rated load current		15 A (40 °C)		25 A (25 °C)		40 A (25 °C)			
Load	Frequenc	50/60 Hz (Dual usage)								
	Surge current	Low	170 A		260 A		420 A			
	(8.3 ms No repetition)	High	17	0 A	250 A		370 A			
	Leakage curi	rent	Max. 20 mA							
	Output ON voltage	dropping	Max. 1.6 V (R.M.S)							
	Rated Voltage		5 - 24 V d.c.							
	Operating Voltage Range		4 - 32 V d.c.							
	Impedance		Max. 4 kΩ							
Input	Operation Vo	ltage	Min. 3 V d.c.							
	Reset Volta	ge	Max. 1.5 V d.c.							
	Input Curre	nt	Constant-current system∶10 mA (±3)							
	Response Time		Max. 1/2 Cycle + 1 ms ("R"type Max. 1 ms)							
	Insulating Resistar	nce	500 V d.c., 100 MΩ (Between the input / output and case)							
	Dielectric strengt	:h	3,000 V a.c. (For 1 min at 60 Hz)							
	Vibration resistan	ce	10 - 55 Hz, Double amplitude: 1.5 mm, X·Y·Z in each direction for 2 hours							
	Shock resistance	9	1,000 m ^g , X·Y·Z in each direction 3 times							
	Storage Temperat	ure	-30 ~ 90 °C							
	Ambient Temperat	ure	-20 ~ 80 °C (But without frostiness)							
	Ambient Humidi	ty	45 ~ 85 % R.H.							
	Certification		CE							
	Weight(g)			1,3	300					

Dimension



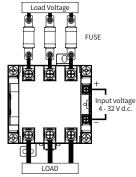


■ 40A



Equivalent Circuit

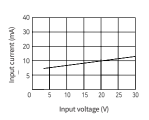
■ Connection diagram



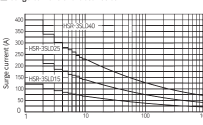
* Fuse is not installed inside this product. We suggest you to use fasr-acting fuse outside separately like the picture

Input/Surge current Characteristics

■ Input current Characteristics



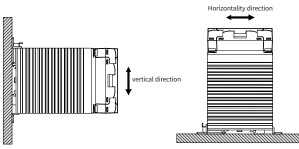
■ Surge current Characteristics



Number of Cycle (60 Hz)

■ How to install

- Please install HSR in the vertical direction.
- Otherwise, production performance may be reduced to less than 50 %.
 When installing DIN rail, please install it stably since the product is heavy



• The width of Load's output terminal is as follows. So, assemble strongly by using the terminal shorter than the width and wire it.



[Unit:mm]



Installation intervals

- Like the following picture, leave an interval over the dimension shown in the picture when installing,
 Install the wiring duct at the lower than the half of the height of heat sink for not blocking the flow of air.
 The ambient temperature of Hanyoung Nux's HSR is different depending on the products when using the maximum rated load. So, you always need to use it in the condition under the standard temperature after checking out the ambient temperature in the specification.

