

# Temperature detection type Head Office: [31022] 2122-20, SSR SERIES Cheonan-daero, eonghwan-eup,

# INSTRUCTION MANUAL

Thank you for purchasing our 'woonyoung' product!

Be sure to read and use the "Precautions for safety" before using the product.

# Precautions for safety



When there is the possibility that serious injury or death can occur when violating directions.



When there is the possibility that slight injury or the damage of products can occur when violating directions.



- 1. When using in instruments that have great influence on lives or properties(for examples: nuclear energy control, medical equipment, vehicles, railroad, aviation, combustion apparatus, entertainment systems or safety device), use after being sure to attach duplex safety device.
- There may be fire, loss of lives, or property damages.
- Use after being sure to attach to panel, and ground FG or terminal.
- -There may be the possibility of electric shock.
- 3. Don't connect, inspect and repair under the power-up.
- -There may be the possibility of electric shock.
- 4. Don't remodel products except by the company's engineers.
- -There may be the possibility of fire or electric shock.
- 5. Be sure to check input power source options, and connect after checking terminal number when connecting power sources.
- -There may be the possibility of fire.
- 6. Don't touch the terminal of load side immediately after power source is cut off.
- -There may be the possibility of electric shock

# **Caution**

- 1. When connecting power source and load wiring, pay attention to the thickness of cables according to load current.
- -There may be the danger of fire if the thickness of cables is small for the current.
- 2. Tighten the screw of port by the regulated torque. The regulated torque M3.5 : 0.6~1.2N(6~12kgf.cm), M4 : 1.3~1.5 N(10~14kgf.cm), M5 : 2.1~3.0N(21~30kgf.cm) M8 : 10.6~12.5N(108-127kgf.cm),M12 : 35.7~42N(364~428kgf.cm), M14 : 57.8~68N(590~693kgf.cm) If the screw comes loose, there may be the possibility of fire because of bad contact.
- 3. Be sure to use within the range of rating and performance. -Product's life is shortened, and it may be a cause of troubles.
- 4. Don't use water or organic solvent when cleaning.
- -There may be the possibility of electric shock, fire and product deformation.
- 5. Don't install or operate in places with inflammable gas, explosive gas, direct ray of light, radiation heat, vibration and shock.-There may be the possibility of troubles and fire.
- 6. Make sure that harmful conductors such as dust or fragments of cables may not be flowed into the inside of product. -There may be the possibility of trouble or fire.
- 7. Dispose as industrial waste when discarding products

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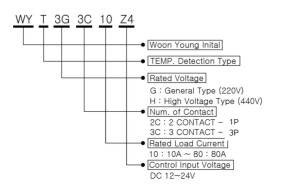
# http://www.woonyoung.com Product descriptions

This product consists of a 1P&3P 2 line product and 3P 3 line product and have a total of 28 models, ranging from 10A to 80A.This product is being attached to a dedicated heat sink for each capacity, but can also be purchased as an SSR single product.Unlike conventional SSR, this product requires a separate DC24V AUX power source for the operation of the temperature detection circuit, but if this power is not present, the temperature detection function is stopped, but it operates in the same mode as the conventional SSR.

#### ■ Product Features

- This SSR opens the AL60 alarm contact point by flashing the yellow warning LED when the temperature of its own heat sink reaches 60°C to inform the danger. When the temperature of the heat sink continues to rise and the temperature of the heat sink reaches 80°C due to the lack of separate cooling measures, the SSR stops the output operation while opening the AL80 alarm contact, preventing SSR damage and load burnout accidents. After that, when the power is re-energized after the temperature rise factor is removed, it returns to normal operation.
- As an internal temperature detection device, a semiconductor thermoelectric conversion sensor with excellent straightness and stable high-temperature characteristics is applied, and the two alarm contacts are normal close and NPN open collector methods. This product has a rotary terminal protection cover that does not deviate from the main body, so there is no risk of loss. And the cover is made of a folder with a folding middle, so it does not interfere with wiring by a 6-inch power tip

# ■ Model Name onfiguration



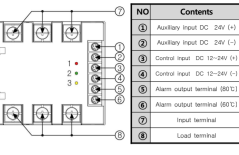
#### Specification

		WYTG2C10~80Z4	WYTH2C10~80Z4	
	ITEM	WYT3G3C10~80Z4	WYT3H3C10~80Z4	
	Rated Voltage	220Vac	440Vac	
	Voltage range	90~240Vac	90~480Vac	
	Rated Voltage   220Vac   WYT	1200Vac		
	Rated load current	10/20/30/4	### WYT3H3C10-8024  #### 440Vac  90~480Vac  1200Vac  1200Vac  1200Vac  140/50/60/80A  //40/50/60/80A  //40/50/60/80A  10mA  1.6V  1A  2420/480/480/575A  10mA  5.1.6V  1A  24Vdc  —24Vdc  ± 3mA  8Vdc  ac for 1 min  100V 100MQ  ± 1 ms  1	
Output	Frequency	50/6		
	Surge On Current Flow Rate (60 Hz, Cycles)	WYT3G3C10-8024   WYT3H3C10-80	20/480/480/575A	
	Leakage Current		0mA	
	Voltage Drop	< '	1.6V	
	Minimum operating current	1	A	
	Maximum auxiliary input voltage	um operating current         1A           n auxiliary input voltage         24Vdc           bi input voltage range         12~24Vdc           siliary input current         10 ± 3mA           um operating voltage         8Vdc	Vdc	
Input	Control input voltage range	12~24Vdc		
	Auxiliary input current	10 ± 3mA		
	Minimum operating voltage	8Vdc		
	Return voltage	Return voltage 6.8Vdc		
	Withstand voltage	2500Vac for 1min		
	Insulation resistance	tage	V 100MΩ	
	National Common	± 1ms		
	Type of control	Zero Cross Type		
	Ambient temperature in use	-20	### WY3H3C10-80Z4 ### 440Vac 90~480Vac 1200Vac 1200Vac 1200Vac 0/480/480/575A #### 440Vac 0/480/480/575A #### 440Vac 3mA #### 440Vac 3mA #### 440Vac 3mA #### 440Vac 1	
	Storage ambient temperature	Rated Voltage 220Vac 440Vac Voltage range 90~240Vac 90~480Vac 200Vac 90~480Vac 90~240Vac 90~240V	- 80°C	
Common	Conformity specification	IEC 62314		
Input	Impulse tolerance	2.5KV	4KV	
		2		
	Protective structure	IP 10		
	Load Category	LC A		
	Weight (Except for Heatsink, Fan)	1P: 0.3Kg, 3P: 0.32Kg		

#### ■ Load Current Characteristic

N	O	Model	Curve			
1		WYTH2C 10~80Z4	80A WYTH2C80Z4  60A WYTH2C80Z4  52A  52A  52A  52A  52A  52A  52A  52			
2	2	WYT3H3C 10~80Z4	80A WY3TH3C80Z4 48A 60A WY3TH3C80Z4 48A 60A WY3TH3C80Z4 69A 60A WY3TH3C80Z4 69A 60A 60A 60A 60A 60A 60A 60A 60A 60A 60			

#### ■ Name of each part



#### ■ LED Status Configuration Diagram

NO	Color	LED S	tatus	Display
1	Red		Turn off	Temperature Detection Circuit OFF
			Turn on	Temperature Detection Circuit ON
2	Green		Turn off	SSR OFF
			Turn on	SSR ON
3			Turn off	Heat sink temperature : below 60°C
	Yellow	0	Blinking	Heat sink temperature: between 60℃ and 80℃
			Turn on	Heat sink temperature : over 80℃

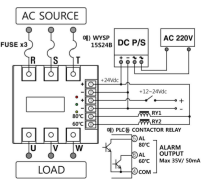
 $\ensuremath{\mbox{\%}}$  When the amber LED is lit, the SSR is turned off and power must be re-energized to release.

# ■ Alarm Output (AL 60, 80)

NO		Status	Alarm Terminal Output
1	Under 60℃	Normal operation	LOW
2	Between 60~80℃	Yellow LED Blinking	AL 60 OPEN
3	Over 80℃	Yellow LED Turn on	AL 80 OPEN

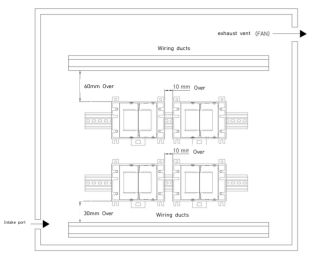
#3-phase 80A products light yellow LED at 100℃ or higher

#### Connection Diagram



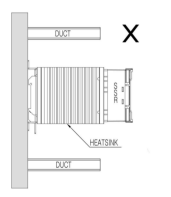
\* There is no FUSE installed on the SSR, so please install it externally and input the power as shown..

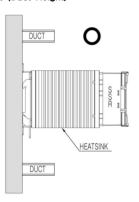
# ■ SSR Installation Interval (Panel Installation Condition)

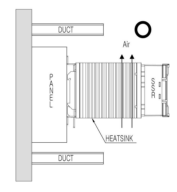


- · Install the installation intervals above the appropriate dimensions as shown in the picture on the left.
- · Make sure that the wiring duct is not more than half the height of the heat sink to prevent airflow.
- · Our SSR guarantees rated capacity under ambient temperature of 25℃ or less.
- · Use appropriate wiring for the appropriate load to prevent temperature transfer to the interior of the
- SSR recommends vertical installation. 50% rating is guaranteed when installed horizontally.

# ■ Relationship between SSR and Duct (Duct Height)



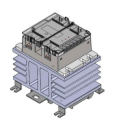




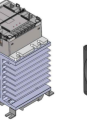
- Ducting the top and bottom of the heat sink reduces heat dissipation efficiency.
- · Use a low duct.

• If the duct is high, use a pedestal to raise the SSR position.

# ■ Model geometry by type





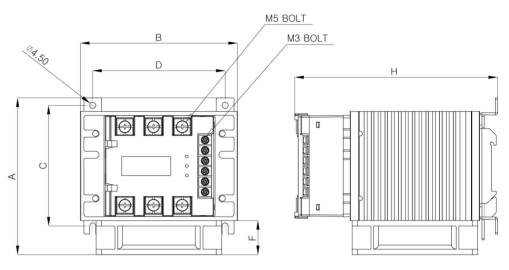






d, e, f

#### ■ Dimension



Dim TYPE	Α	В	С	D	F	Н	FAN	Model Name
а	99.8	115	88.5	97	-	114	х	WYT(G/H)2C10/20Z4, WYT3(G/H)3C10/20Z4
b	99.8	115	88.5	97	-	148.5	х	WYT(G/H)2C30Z4
С	114.9	115	88.5	97	25	148.5	92×92×25mm	WYT(G/H)2C40/50Z4,WYT3(G/H)3C30/40/50Z4
d	135	140	60	130	25	139.5		WYT(G/H)2C60Z4, WYT3(G/H)3C60Z4
e	148	140	60	130	38	139.5	92×92×38mm	WYT(G/H)2C80Z4
f	165	140	90	130	25	139.5	92×92×25mm	WYT3(G/H)3C80Z4

# ■ NOTE

Date of Purchase :	
Place of Purchase:	