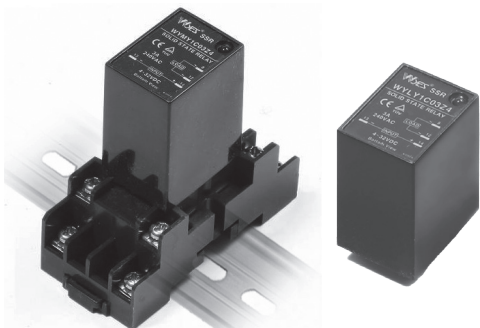


SOLID STATE RELAY(SSR)

1Ø WMY AC220V 2-CH 1A (DC/AC, AC/AC Type)



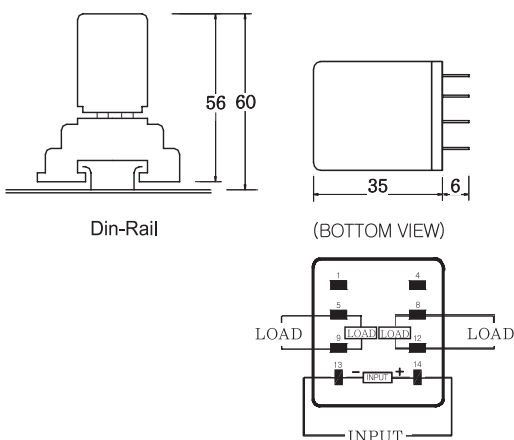
● Socket & DIN Rail Type

- 범용 MY-Type 릴레이 제품의 소켓을 이용하여 사용할 수 있는 제품으로 2접점으로 구성되어있으며 통전 상태를 알수 있는 표시 램프(LED)가 부착 되어 있고 DIN Rail을 사용하여 모듈화 하여 사용 하기 적합한 소형 SSR 입니다.
- AC 90~220V를 직접 제어 입력으로 사용하는 Z40 Type은 당사만의 특허 회로인 "무발열 제어회로" 가 사용되어 손실이 전혀 없는 고효율 System 구성이 가능합니다.
- TUV 규격 인증품 : EN60947, EN55011, EN61000

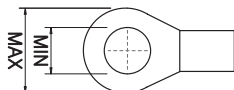
This small SSR can be operated using sockets of ordinary MY-Type relays. It is composed of circuit equipped with an LED lamp which the state of power output can be indicated, and is suitable for modularization through the use DIN Rail.

The Z40 and R40 types which directly use AC90~220V as control input use "No-heat emission control circuit", the circuit patented only by woonyoung co., ltd., allowing configuration of zero loss and high-efficiency system.

● Dimension



● Terminal

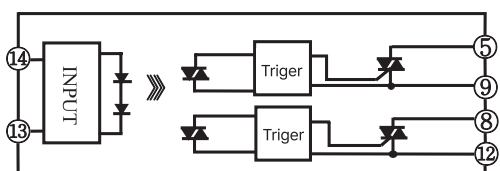


Input Ter : Max 6.2, Min 3.5
Output Ter : Max 6.2, Min 3.5

● Specifications

ITEM	MODEL	WYMY2C01Z4	WYMY2C01Z40
O U T P U T	Rated voltage	220VAC	
	Voltage range	90 ~ 240VAC	
	Non repetitive peak voltage	600V	
	Rated load current	1.0A (rms0.6A)	
	Frequency	50 / 60Hz	
	Peak surge current	31.5A	
	leakage current	Less than 2mA	
	Contact voltage drop	1.5V(MAX)	
	Minimum operating current	0.1A	
	Maximum input voltage	32VDC	240VAC
I N P U T	Input voltage range	4 ~ 32VDC	90 ~ 240VAC
	Input current	10±3(mA)	10±5mA(220VAC)
	Minimum operating voltage	3.0VDC	80V
	Turn off voltage	1.4VDC	50V
	Dielectric withstand	1500VAC / 1Min	
	Insulation resistance	DC 500V / 100MΩ	
	Response time	Z4 : 8.3±1ms	Z40 : 30±1ms
	Circuit control	Z40, Z4 : Zero cross type	
	Operating temperature	-10 ~ +60°C	
	Storage temperature	-20 ~ +80°C	
Weight			40g

● Block Diagram



● Application Circuit

