

제어용 릴레이

Industrial Relays



신호전달용, MY

Sequence relay

정격

Ratings

형식	Type of relay	SHR-MY-2		SHR-MY-4	
		2pole	4pole		
최대개폐전압	Rated voltage	AC220V, DC125V			
정격통전전류	Rated continuous current	5A		3A	
정격전류	Rated operating current	AC220V	DC24V	AC220V	DC24V
저항부하 Resist (cos φ = 1)		5A	5A	3A	3A
유도부하 Induct (cos φ = 0.4, L/R = 7ms)		2A	2A	0.8A	1.5A

주문형식

Catalog No. structure
(Ordering Information)

SHT-MY-2SN

Type

• 24A

조작코일전압
Coil voltage code

• XI

서지방지형



극 수 Poles contacts	단자구조 Terminal	동작표시 Indicator	형식 Type
2극 2 pole 2 changeover DPDT	소켓형 Plug-in	없음 Without	SHR-MY-2S
		있음 With LED	SHR-MY-2SN
	PCB형 PCB terminal	없음 Without	SHR-MY-2P
		있음 With LED	SHR-MY-2PN
	4PDT	없음 Without	SHR-MY-4S
		있음 With LED	SHR-MY-4SN
		없음 Without	SHR-MY-4P
		있음 With LED	SHR-MY-4PN

Code	Voltage
6A	AC6V
12A	AC12V
24A	AC24V
48A	AC48V
110A	AC110
220A	AC220V
6D	DC6V
12D	DC12V
24D	DC24V
110D	DC110V



접속소켓 Socket for plug-in	2극 2pole	SH-RS-MY2
	4극 4pole	SH-RS-MY4



정격 및 성능 Characteristics

특징 <i>Features</i>	<ul style="list-style-type: none"> ■ 동작표시등 내장으로 제품신뢰성이 높습니다. ■ 소비전력이 적으며 응답속도가 예민합니다. ■ 2극형은 5A, 4극형은 3A의 부하를 개폐할 수 있는 소형 릴레이입니다. ■ 아크를 차단하는 아크베리어를 부착하였습니다. ■ CUL, CCC승인품으로 제품의 안전도를 해외에서도 인정 받았습니다. ■ 서지방지용도 생산됩니다. ■ The reliability of product is high with indicating pilot lamp. ■ Power consumption is little, respond speed is rapid. ■ As even with mini type relay can switching of 5A(2 pole) load, 3A(3 pole) load. ■ It is installed arc-barrier for arc prevention. ■ Approved the quality around the world by passing the UL test. 																																																																																																																																						
용도 <i>Application</i>	<ul style="list-style-type: none"> ■ 일반 제어회로, 전원장치, 성형기, 산업기계 및 업무용기기 ■ 자판기, 의료기, 로보트 등. ■ General control circuit, Power supply device, Molding machine, Industrial machine, Instrument for business use ■ Vending machine, Medical instrument, Robot, etc. 																																																																																																																																						
조작코일정격 <i>Operating coil ratings</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <td rowspan="2">AC코일 <i>AC supply</i></td> <td>전압, <i>Rated voltage</i></td> <td>6V</td> <td>12V</td> <td>24V</td> <td>50V</td> <td>110V</td> <td>220V</td> <td>240V</td> </tr> <tr> <td>전류 <i>Current</i></td> <td>50Hz</td> <td>229mA</td> <td>114mA</td> <td>57.8mA</td> <td>27.7mA</td> <td>14.4mA</td> <td>7.2mA</td> <td>6mA</td> </tr> </thead> <tbody> <tr> <td></td> <td>60Hz</td> <td>190mA</td> <td>95mA</td> <td>48mA</td> <td>23mA</td> <td>12mA</td> <td>6mA</td> <td>5mA</td> </tr> <tr> <td></td> <td>저항 <i>Resistance</i></td> <td></td> <td>12.2 Ω</td> <td>46 Ω</td> <td>180 Ω</td> <td>788 Ω</td> <td>3,750 Ω</td> <td>12,950 Ω</td> <td>18,790 Ω</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <td rowspan="3">DC코일 <i>DC supply</i></td> <td>전압, <i>Rated voltage</i></td> <td>6V</td> <td>12V</td> <td>24V</td> <td>48V</td> <td colspan="4">110V</td> </tr> <tr> <td>전류 <i>Current</i></td> <td>150mA</td> <td>75mA</td> <td>36.9mA</td> <td>18.5mA</td> <td colspan="4">10mA</td> </tr> </thead> <tbody> <tr> <td>저항 <i>Resistance</i></td> <td></td> <td>40 Ω</td> <td>160 Ω</td> <td>650 Ω</td> <td>2,600 Ω</td> <td colspan="4">11,000 Ω</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <td rowspan="2">사용전압 <i>Operating(Pick-up) voltage</i></td> <td></td> <td colspan="8">코일정격전압의 80~110% <i>80~110% of the coil rated voltage</i></td> </tr> </thead> <tbody> <tr> <td></td> <td>AC</td> <td colspan="8">코일정격전압의 30%이하 <i>Less than 30% of the coil rated voltage</i></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <td rowspan="2">복귀전압 <i>Release voltage</i></td> <td>DC</td> <td colspan="8">코일정격전압의 10%이하 <i>Less than 10% of the coil rated voltage</i></td> </tr> </thead> <tbody> <tr> <td></td> <td>AC</td> <td colspan="8">약 0.9~1.3W (60Hz) <i>About 0.9~1.3W at 60Hz</i></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <td rowspan="2">소비전력 <i>Power consumption</i></td> <td>DC</td> <td colspan="8">약 0.9VA <i>About 0.9VA</i></td> </tr> </thead> </table>									AC코일 <i>AC supply</i>	전압, <i>Rated voltage</i>	6V	12V	24V	50V	110V	220V	240V	전류 <i>Current</i>	50Hz	229mA	114mA	57.8mA	27.7mA	14.4mA	7.2mA	6mA		60Hz	190mA	95mA	48mA	23mA	12mA	6mA	5mA		저항 <i>Resistance</i>		12.2 Ω	46 Ω	180 Ω	788 Ω	3,750 Ω	12,950 Ω	18,790 Ω	DC코일 <i>DC supply</i>	전압, <i>Rated voltage</i>	6V	12V	24V	48V	110V				전류 <i>Current</i>	150mA	75mA	36.9mA	18.5mA	10mA				저항 <i>Resistance</i>		40 Ω	160 Ω	650 Ω	2,600 Ω	11,000 Ω				사용전압 <i>Operating(Pick-up) voltage</i>		코일정격전압의 80~110% <i>80~110% of the coil rated voltage</i>									AC	코일정격전압의 30%이하 <i>Less than 30% of the coil rated voltage</i>								복귀전압 <i>Release voltage</i>	DC	코일정격전압의 10%이하 <i>Less than 10% of the coil rated voltage</i>									AC	약 0.9~1.3W (60Hz) <i>About 0.9~1.3W at 60Hz</i>								소비전력 <i>Power consumption</i>	DC	약 0.9VA <i>About 0.9VA</i>																	
AC코일 <i>AC supply</i>	전압, <i>Rated voltage</i>	6V	12V	24V	50V	110V	220V	240V																																																																																																																															
	전류 <i>Current</i>	50Hz	229mA	114mA	57.8mA	27.7mA	14.4mA	7.2mA	6mA																																																																																																																														
	60Hz	190mA	95mA	48mA	23mA	12mA	6mA	5mA																																																																																																																															
	저항 <i>Resistance</i>		12.2 Ω	46 Ω	180 Ω	788 Ω	3,750 Ω	12,950 Ω	18,790 Ω																																																																																																																														
DC코일 <i>DC supply</i>	전압, <i>Rated voltage</i>	6V	12V	24V	48V	110V																																																																																																																																	
	전류 <i>Current</i>	150mA	75mA	36.9mA	18.5mA	10mA																																																																																																																																	
	저항 <i>Resistance</i>		40 Ω	160 Ω	650 Ω	2,600 Ω	11,000 Ω																																																																																																																																
사용전압 <i>Operating(Pick-up) voltage</i>		코일정격전압의 80~110% <i>80~110% of the coil rated voltage</i>																																																																																																																																					
		AC	코일정격전압의 30%이하 <i>Less than 30% of the coil rated voltage</i>																																																																																																																																				
복귀전압 <i>Release voltage</i>	DC	코일정격전압의 10%이하 <i>Less than 10% of the coil rated voltage</i>																																																																																																																																					
		AC	약 0.9~1.3W (60Hz) <i>About 0.9~1.3W at 60Hz</i>																																																																																																																																				
소비전력 <i>Power consumption</i>	DC	약 0.9VA <i>About 0.9VA</i>																																																																																																																																					
	기타특성 <i>Other characteristics</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2">허용동작빈도 <i>Max. operating cycles</i></td> <td>기계적 <i>Mechanical</i></td> <td colspan="8">18,000회/시 <i>18,000 cycles/hr.</i></td> </tr> <tr> <td>전기적 <i>Electrical</i></td> <td colspan="8">1,800회/시 <i>1,800 cycles/hr.</i></td> </tr> <tr> <td>동작시간 <i>Operating(Pick-up) time</i></td> <td></td> <td colspan="8">20ms이하 Max. 20ms</td> </tr> <tr> <td>복귀시간 <i>Release time</i></td> <td></td> <td colspan="8">20ms이하 Max. 20ms</td> </tr> <tr> <td>접촉저항 <i>Contact resistance</i></td> <td></td> <td colspan="8">50mΩ 이하 Max. 50mΩ</td> </tr> <tr> <td>절연저항 <i>Insulation resistance</i></td> <td></td> <td colspan="8">100MΩ 이상(DC500V절연저항계) Min. 100MΩ at DC500V</td> </tr> <tr> <td rowspan="2">내전압 <i>Dielectric strength</i></td> <td>충전부간 <i>Between contacts in the same pole</i></td> <td colspan="8">AC 1,000V 50/60Hz 1min</td> </tr> <tr> <td>비충전부간 <i>Between other parts</i></td> <td colspan="8">AC 2,000V 50/60Hz 1min</td> </tr> <tr> <td>내진동 <i>Vibration protection</i></td> <td></td> <td colspan="8">10~55Hz 복진폭 1.0mm</td> </tr> <tr> <td rowspan="2">내충격 <i>Mechanical shock protection</i></td> <td>내구 <i>Impact</i></td> <td colspan="8">1000m/s²(약 100G)</td> </tr> <tr> <td>오동작 <i>Overtravel</i></td> <td colspan="8">200m/s²(약 20G)이상</td> </tr> <tr> <td rowspan="2">수명 <i>Lifetimes</i></td> <td>전기적 <i>Electrical</i></td> <td colspan="8">20만회이상 <i>0.2 mil .operations</i></td> </tr> <tr> <td>기계적 <i>Mechanical</i></td> <td colspan="8">500만회이상 <i>5 mil .operations</i></td> </tr> </table>									허용동작빈도 <i>Max. operating cycles</i>	기계적 <i>Mechanical</i>	18,000회/시 <i>18,000 cycles/hr.</i>								전기적 <i>Electrical</i>	1,800회/시 <i>1,800 cycles/hr.</i>								동작시간 <i>Operating(Pick-up) time</i>		20ms이하 Max. 20ms								복귀시간 <i>Release time</i>		20ms이하 Max. 20ms								접촉저항 <i>Contact resistance</i>		50mΩ 이하 Max. 50mΩ								절연저항 <i>Insulation resistance</i>		100MΩ 이상(DC500V절연저항계) Min. 100MΩ at DC500V								내전압 <i>Dielectric strength</i>	충전부간 <i>Between contacts in the same pole</i>	AC 1,000V 50/60Hz 1min								비충전부간 <i>Between other parts</i>	AC 2,000V 50/60Hz 1min								내진동 <i>Vibration protection</i>		10~55Hz 복진폭 1.0mm								내충격 <i>Mechanical shock protection</i>	내구 <i>Impact</i>	1000m/s²(약 100G)								오동작 <i>Overtravel</i>	200m/s²(약 20G)이상								수명 <i>Lifetimes</i>	전기적 <i>Electrical</i>	20만회이상 <i>0.2 mil .operations</i>								기계적 <i>Mechanical</i>	500만회이상 <i>5 mil .operations</i>						
허용동작빈도 <i>Max. operating cycles</i>	기계적 <i>Mechanical</i>	18,000회/시 <i>18,000 cycles/hr.</i>																																																																																																																																					
	전기적 <i>Electrical</i>	1,800회/시 <i>1,800 cycles/hr.</i>																																																																																																																																					
동작시간 <i>Operating(Pick-up) time</i>		20ms이하 Max. 20ms																																																																																																																																					
복귀시간 <i>Release time</i>		20ms이하 Max. 20ms																																																																																																																																					
접촉저항 <i>Contact resistance</i>		50mΩ 이하 Max. 50mΩ																																																																																																																																					
절연저항 <i>Insulation resistance</i>		100MΩ 이상(DC500V절연저항계) Min. 100MΩ at DC500V																																																																																																																																					
내전압 <i>Dielectric strength</i>	충전부간 <i>Between contacts in the same pole</i>	AC 1,000V 50/60Hz 1min																																																																																																																																					
	비충전부간 <i>Between other parts</i>	AC 2,000V 50/60Hz 1min																																																																																																																																					
내진동 <i>Vibration protection</i>		10~55Hz 복진폭 1.0mm																																																																																																																																					
내충격 <i>Mechanical shock protection</i>	내구 <i>Impact</i>	1000m/s²(약 100G)																																																																																																																																					
	오동작 <i>Overtravel</i>	200m/s²(약 20G)이상																																																																																																																																					
수명 <i>Lifetimes</i>	전기적 <i>Electrical</i>	20만회이상 <i>0.2 mil .operations</i>																																																																																																																																					
	기계적 <i>Mechanical</i>	500만회이상 <i>5 mil .operations</i>																																																																																																																																					

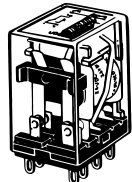
제어용 릴레이

Industrial Relays

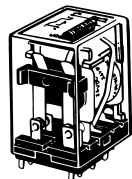
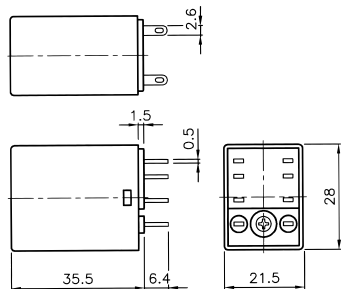
신호전달용, MY-2

Sequence relay, MY-2

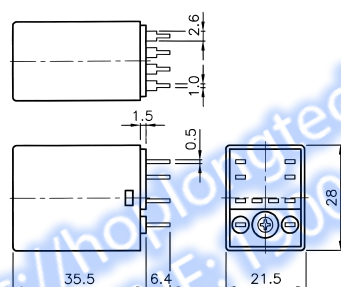
외형차수 Dimensions



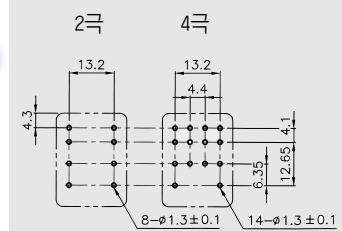
MY-2S
MY-2SN
MY-2SN-X1



MY-2P
MY-2PN
MY-2PN-X1

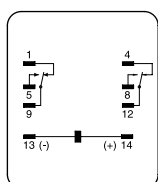


PCB가공치수 PCB drilling



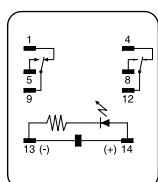
접속도 Circuit diagrams

MY-2S



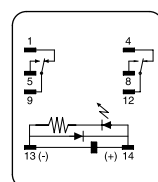
2극
2pole

MY-2SN



2극(LED부착)
2pole with LED

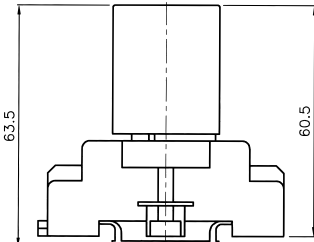
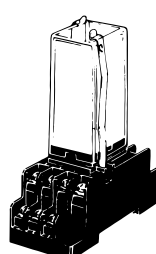
MY-2SN-X1



서지방지형

소켓설치시 치수

진동에 의한 틸락이 생기지 않도록 릴레이 고정쇠로 확실하게 고정, 사용하여 주시기 바랍니다.



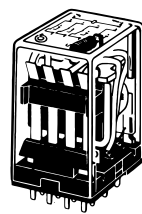
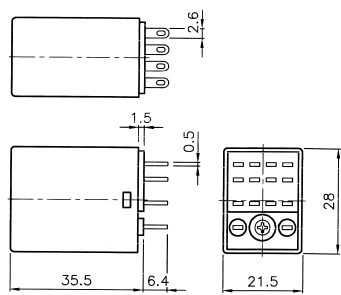
신호전달용, MY-4

Sequence relay, MY-4

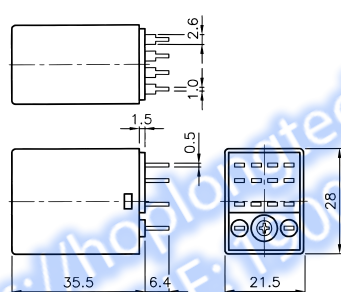
외형차수 *Dimensions*



MY-4S
MY-4SN
MY-4SN-X1

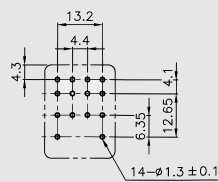


MY-4P
MY-4PN
MY-4PN-X1



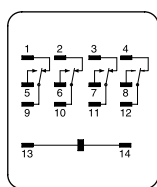
PCB가공치수 *PCB drilling*

3, 4극



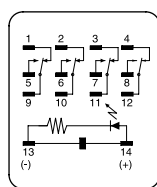
접속도 *Circuit diagrams*

MY-4S



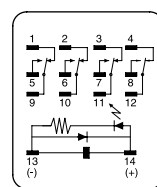
2극
2pole

MY-4SN



2극(LED부착)
4pole with LED

MY-4SN-X1



서지방지형

소켓설치시 치수

진동에 의한 탈락이 생기지 않도록 릴레이 고정쇠로 확실하게 고정, 사용하여 주시기 바랍니다.

