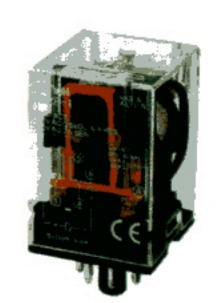
MK General Relay



MK2P-1



MK3P-1

Application

MK2P3P general relay is widely used in DC or AC circuit switching in various automation devices, process control and communication equipments etc. It is characteristic of stable performance, high reliability, capable of making and breaking relatively large load current, easy is maintenance and inspection as well as long service life. The plug-in base of the relay is suitable for use with standard 8 and 11 pins socket.

Technical specification

Contact capacity			DC24V AV220V 5A	
Coil voltage	DC		6 12 24 48 60 110 220V	
	AC		6 12 24 48 110 127 220V	
0.11			DC ≤ 1.2W	
Coil power			AC ≤ 2.5W	
Insulating resistance	$500 \mathrm{m}\Omega$		$500 \mathrm{m}\Omega$	
Contact resistance			≤ 50mΩ	
Diselectric strength	AC1500V		AC1500V	
Serice life	Mechanical		10 ⁷ times	
	Electrical		10 ⁵ times	

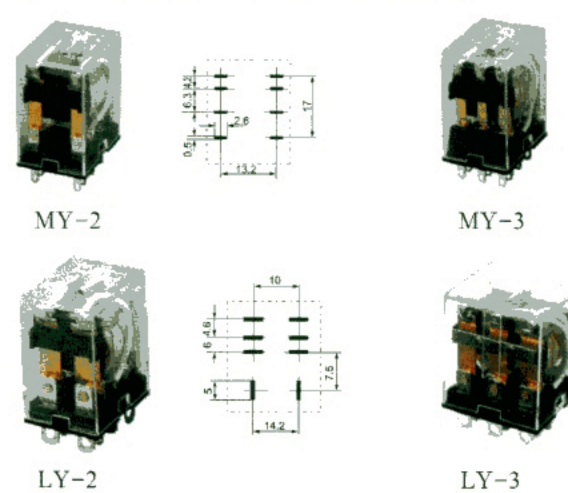
MY LY General Relay

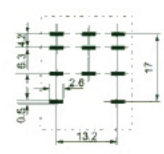
Application

MY, LY general relay is widely used in DC or AC circuit switching in various automatic devices, process control and communication equipments etc. It has characteristic of stable performance, high reliability, capable of making and breaking relatively large load current, easy in maintenance and inspection as well as long service life. The plug-in base of the relay is suitable for use with standard 8, 11 & 14 pins socket. They cover the rated current from 3A to 15A.

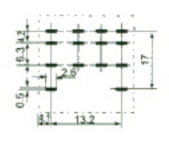
Technical specification

Model	Contact Rated thermal form current (A)	Coil power	Coil voltage (V)		
		Coil power	DC	AC	
MY-2	2	. 5	DC ≤ 0.9W AC ≤ 1.2W	6	6
MY-3	3	. 5		12	- 12
MY-4	4	3		24	24
LY-2	2	15	DC ≤ 0.9W AC ≤ 1.2W	36	36
LY-3	3	10		48	48
LY-4	4	7.5		110	220

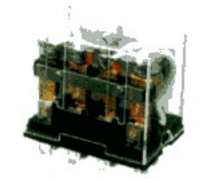


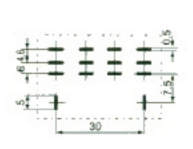






MY-4





LY-4