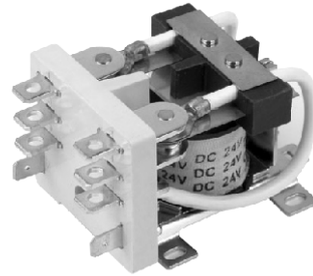
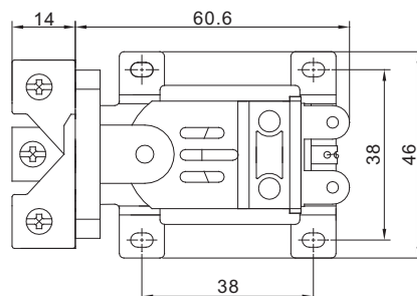
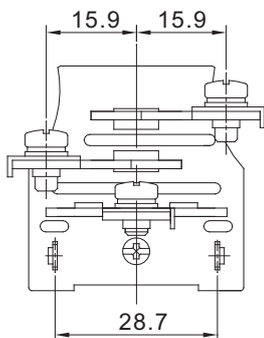


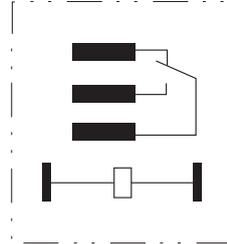
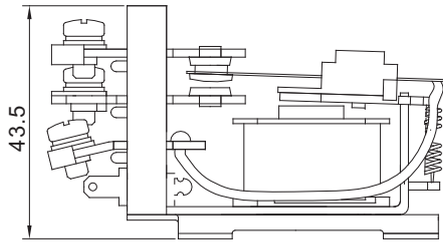
LJQX-40 Series



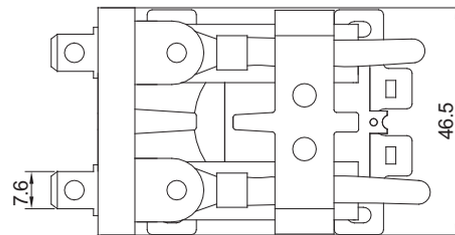
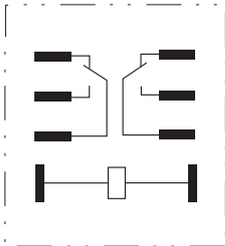
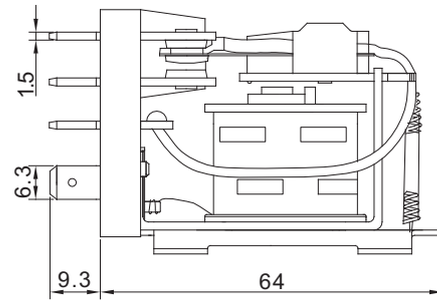
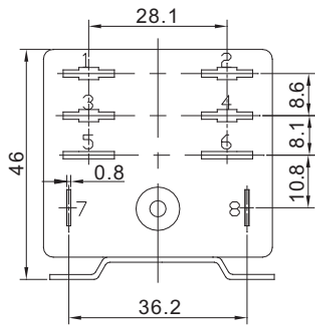
Model		LJQX-40	
Dimension(mm)		74.6×46.0×43.5	73.7×46.0×46.5
Contact Form		1Z 1H 1D	2Z 2H 2D
Contact Material		Silver alloy	Silver alloy
Resistance Performance Of Contactor Capacity		50A/28VDC 50A/250VAC	40A/28VDC 40A/250VAC
Coil Power at 23°C	DC(W)	≤2W	≤3.5W
	AC(VA)	≤4VA	≤5.5VA
Coil Voltage	DC(V)	6~220V	6~220V
	AC(V)	6~380V	6~380V
Pick-up Voltage at 23°C		DC≤75% AC≤80%	
Drop-out Voltage at 23°C		DC≥10% AC≥30%	
Max Voltage at 23°C		110%	
Contact Resistance(at 6VDC 1A)		≤100mΩ	
Dielectric Strength	Between Open Contacts	≥1500VAC 50Hz/1min Leakage current 1mA	
	Contacts pieces	≥2000VAC 50Hz/1min Leakage current 1mA	
	Between Coil & Contacts	≥2500VAC 50Hz/1min Leakage current 1mA	
Insulation Resistance(MΩ) at 500VDC		≥1000MΩ	
Service life	Electrical	10 ⁵ Times(Frequency: On1Time/1S, Off1次Time/1S)	
	Mechanical	10 ⁶ Times(Frequency: 300Time/1min)	
Ambient Temperature		-25°C~+55°C	
Terminal type		Screw Mounting	Welding type
Suitable socket		/	/
Product Weight		130g	180g
Same Reference			
Protection Type		Open	Open

LJQX-40-1 Installation dimensions and connecting diagram





LJQX-40-2 Installation dimensions and connecting diagram



LJQX-40 Installation dimensions

