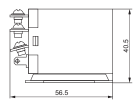
LJQX-30F Series

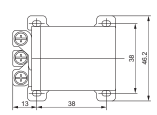


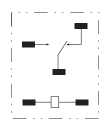


Model			LJQX-30F/1Z	LJQX-30F/2Z	
Dimension(mm)			55.7×46.5×40.4	55.7×46.5×40.4	
Contact Form			1Z 1H 1D	2Z 2H 2D	
Contact Material			Silver alloy		
Resistance Performance Of Contactor Capacity			40A/28VDC 40A/250VAC		
Coil Power at 23℃		DC(W)	<2.5W		
		AC(VA)	<5.5VA		
Coil Voltage		DC(V)	6~220V		
		AC(V)	6~380V		
Pick-up Voltage at 23℃			DC≤75% AC≤80%		
Drop-out Voltage at 23°C			DC≥10% AC≥30%		
Max Voltage at 23℃			110%		
Contact Resistance(at 6VDC 1A)			≤100mΩ		
Dielectric Strength	Between Open Contacts		≥1000VAC 50Hz/1min Leakage current 1mA		
	Contacts pieces		≥1500VAC 50Hz/1min Leakage current 1mA		
	Between Coil & Contacts		≥1500VAC 50Hz/1min Leakage current 1mA		
Insulation Resistance(M $\Omega$ )at 500VDC			≥1000M Ω	≥1000M Ω	
Service life	Electrical		10⁵Times(Frequency: On1 Tir	10⁵Times(Frequency: On1 Time/1S, Off1 Time/1S)	
	Mechanical		10°Times(Frequency: 300 Time/1min)		
Ambient Temperature			-25℃~+55℃	-25℃~+55℃	
Terminal type			Screw Mounting	Welding type	
Suitable socket			/		
Product Weight			100g	105g	
Same Reference					

LJQX-30F/1Z Installation dimensions and connecting diagram







 $\ensuremath{\text{LJQX-30F}}$  Installation dimensions and connecting diagram

