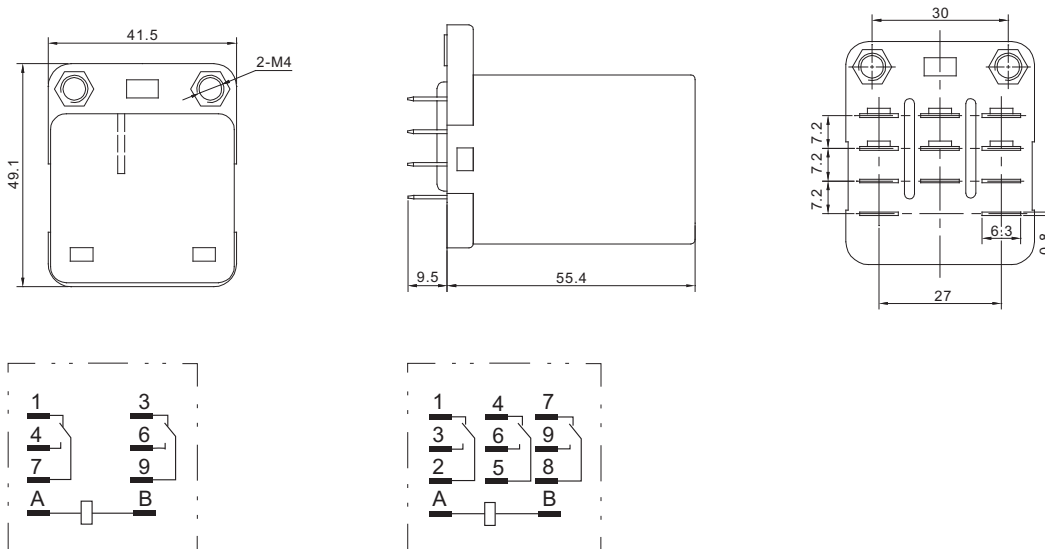


LJQX-38F Series

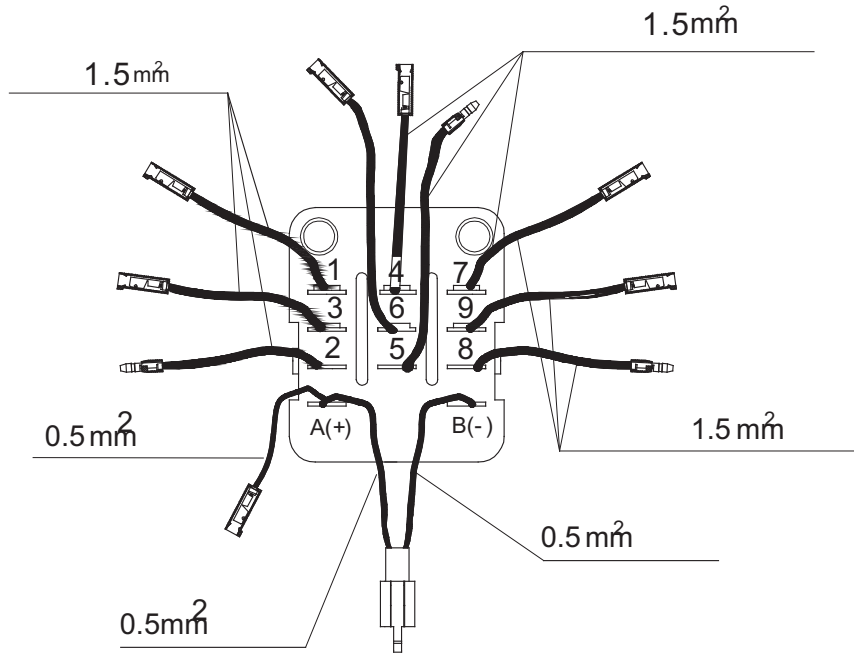


Model	LJQX-38F		LJQX-38F/T
Dimension(mm)	55.4×41.5×49.1		67.6×37.4×57.3
Contact Form	3Z 3H 3D		3Z 3H 3D
Contact Material	Silver alloy		
Resistance Performance Of Contactor Capacity	30A/40A/28VDC 30A/40A/250VAC		
Coil Power at 23°C	DC(W)	<1.5W	
	AC(VA)	<2.5VA	
Coil Voltage	DC(V)	6~220V	
	AC(V)	6~380V	
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	≥1200VAC 50Hz/1min Leakage current 1mA	
	Contacts pieces	≥1500VAC 50Hz/1min Leakage current 1mA	
	Between Coil & Contacts	≥1500VAC 50Hz/1min Leakage current 1mA	
Insulation Resistance(MΩ) at 500VDC	≥1000MΩ		
Service life	Electrical	10 ⁵ Times(Frequency: On1Time/1S, Off1Time/1S)	
	Mechanical	10 ⁶ Times(Frequency: 300Time/1min)	
Ambient Temperature	-25°C~+55°C		
Terminal type	Insert type		Welding type
Suitable socket	38F11A		
Product Weight	130g		135g
Same Reference			

LJQX-38F Installation dimensions and connecting diagram



LJQX-38F Connecting lead wire type



LJQX-38FT Installation dimensions and connecting diagram

