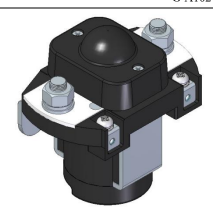


## ■ ZLJ-200G

# Series



## ■ Contactor Data

Model	ZLJ-200G/□	ZLJ-200G/B□	
Contact Form	1H (SPST-NO)		
Contact Material	Ag Alloy		
Contact Rating(at Resistive Load)	200A×48VDC (DC-1) 200A×72VDC (DC		
Contact Voltage Drop	≤80mV@200A		
Insulation Resistance	Min. 100M Ω at 500VDC		
Dielectric Strength (Between Insulated Electric Parts)	1000VAC 50 HZ/60 HZ (1 minute) Leak current<1mA		
Pick up time	Max. 30mSec.		
Drop out time	Max. 30mSec.		
Mechanical Operations	100,000 Operations (no load)		
Electrical Operations	6,000 Operations (at rated load)		
Working Duty	Continuous		

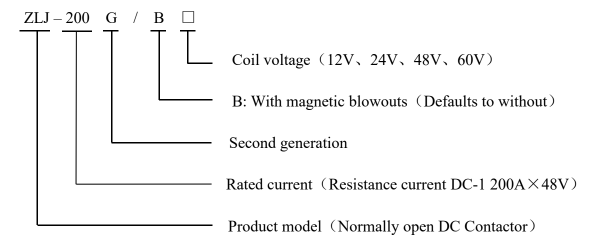
### **■** Coil Data

Model	Coil	Coil Working	Pick-up	Drop-out	Starting	Holding
	voltage(V)	voltage (V)	Voltage (V)	Voltage (V)	Current(A)	Current(A)
	12	0.85U <sub>S</sub> ∼1.1U <sub>S</sub>	≤70%	≥10%	≤11.5	≤0.5
ZLJ-200A	24				€6	≤0.25
	48				€4	≤0.15
	60				€3	≤0.1

1



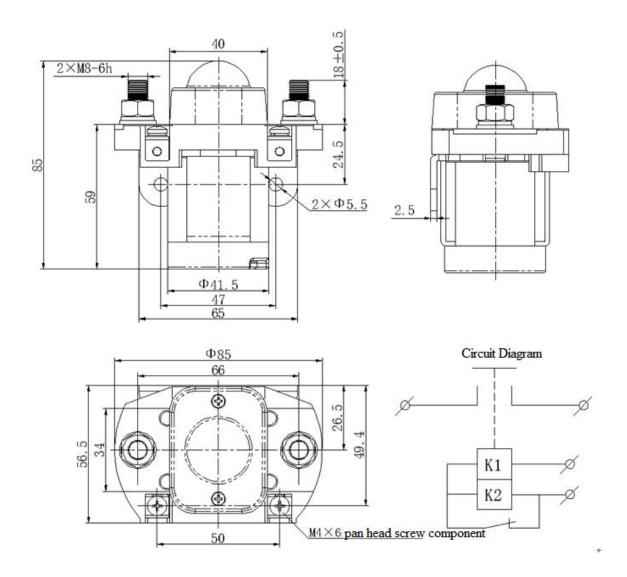
#### ■ Part Numbering System



Example:ZLJ-200G/48; means: Normally open DC Contactor, 200A for DC-1 load rated current, coil voltage 48V DC.

### ■ Shape installation and circuit diagram

### ZLJ-200G / B unit (mm)





Dimension (mm)	Tolerance grade not noted (mm)	
0~30	$\pm 0.3$	
31~60	±0.5	
61~100	±1	
>100	±2	

#### **■** Remarks

- 1. While assemble contactor, tighten torque of nut of terminal screw in main circuit is  $8\sim10N.m$ ; tighten torque of nut of terminal screw in control circuit is  $1\sim1.5N.m_{\circ}$
- 2. Driving circuit power for coil must be no less than coil power; otherwise, it will reduce cutting capacity of product.
- 3. Continuous applied voltage should not exceed the maximum permission voltage. Otherwise, abnormal heating of coil will shorten the life of insulating coating.
- 4. This contactor is non-waterproof, please don't use in water, solvent, oil and other environment that may contact with the shell or terminal. Otherwise, it may cause abnormal heating due to the burn-in of shell or corrosion, dirty of terminal.