■ ZLJM-200C/ A3 Series For 5G Application



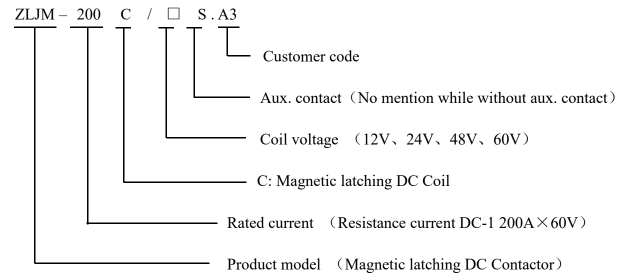
■ CONTACTOR DATA

Model	ZLJM-200C/ □ A3		
Contact form	Bi-stable		
Contact Rating (at Resistive Load)	200A×60VDC (DC-1)		
Contact Voltage Drop	Max.80mV @200A		
Insulation Resistance	Min. $100M\Omega$ at $500VDC$		
Dielectric Strength (Between Insulated Electric Parts)	1000VAC 50 Hz/60 Hz (1 minute) Leak current <1mA		
Shocking of fixed point	$(10\sim200)$ Hz, Acceleration ≤ 3.5 g		
Shocking	(60~100) Ops./min、Acceleration ≤4g		
Pollution Level	III		
Mounting Way	Arbitrarily		
Working Duty	Continuous		

■ COIL DATA

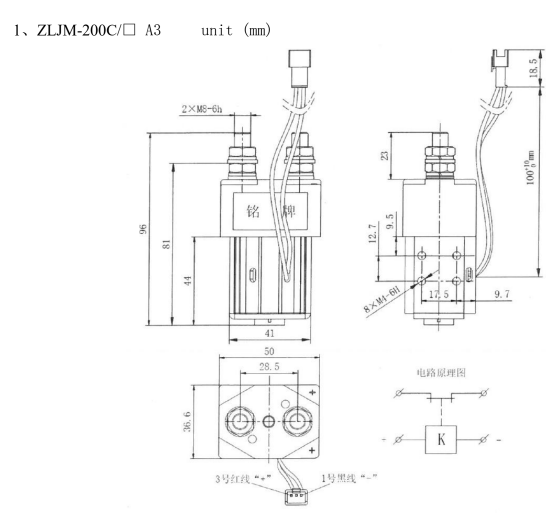
Model	Coil	Coil Working	Pick-up	Drop-out	Starting	Coil power
	Voltage(V)	voltage (V)	Voltage(V)	Voltage(V)	Current (A)	dissipation(W)
	12		≤70%	20%~80%	≤1.2	- 11
ZLJM-200C/A3	24	0.8U _s ∼1.2U _s			≤0.7	
	48				€0.65	
	60				≤0.65	

Part Numbering System



Example: ZLJM-200C/48.S A3; said: Magnetic latching DC Contactor, 200A for DC-1 load rated current, coil voltage 48V DC, with aux. contact.

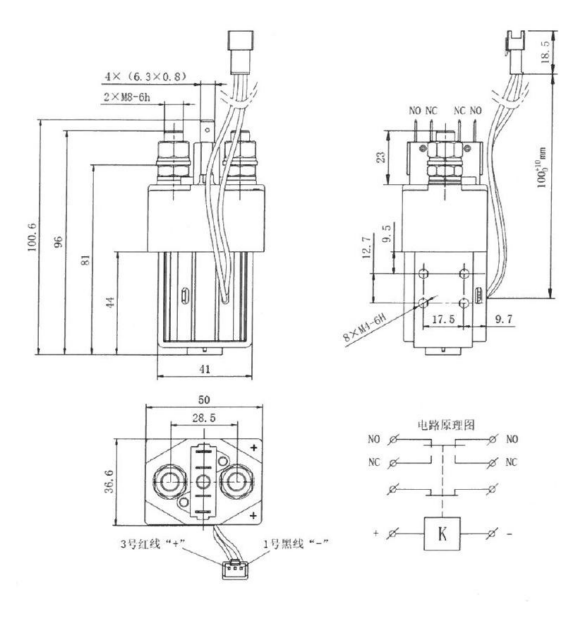
■ SHAPE INSTALLATION AND CIRCUIT DIAGRAM



Circuit Diagram

3#Red Wire "+" 1#Black Wire "-"

1、ZLJM-200C/□ .S A3 unit (mm)



Dimension (mm)	Tolerance grade not noted (mm)
0~30	± 0.3
30~60	±0.5
60~100	±1
>100	±2

NOTICE

- 1. Product coil is excited by positive and negative pluse,500mS≤t≤1S.long time continuous energizing is not allowed. Operation frequency should be no more than 6 ops/min. It's square pulse("+" connect with positive pulse, "-" connect with negative pulse) and positive pulse makes the contact close while negative pulse makes the contact open after the excitation ,the permanent magnet in product keeps the state of the contact.
 - 2. Plug: SM-3A-HW Terminal: SMA-HW
 - 3. Lead out wire 1000 mm;
 - 3. Plug wiring (red "+", black "-")