

EHJ200A

Application

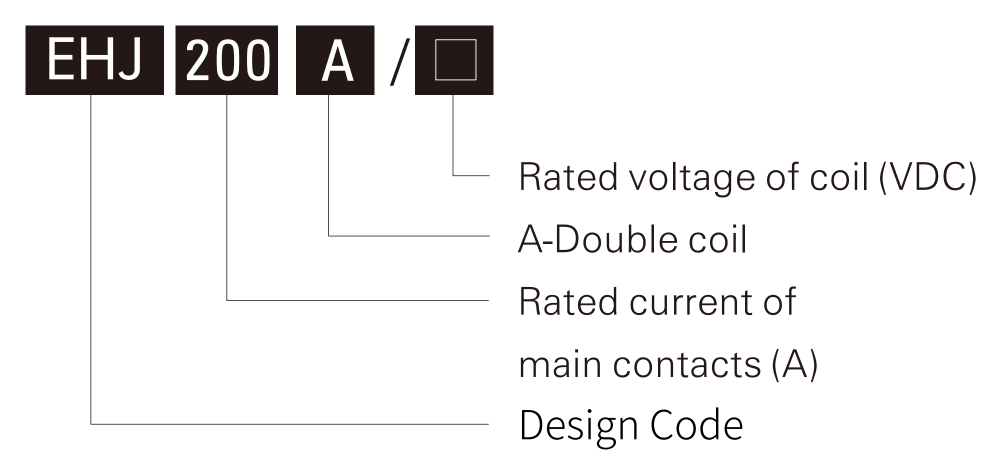
The products are mainly used to control switching on/off of power supply of storage battery car, electric forklift, electric winch, electric car, excavator, air conditioner in vehicle, power source for communication facility.

Ordering Notice

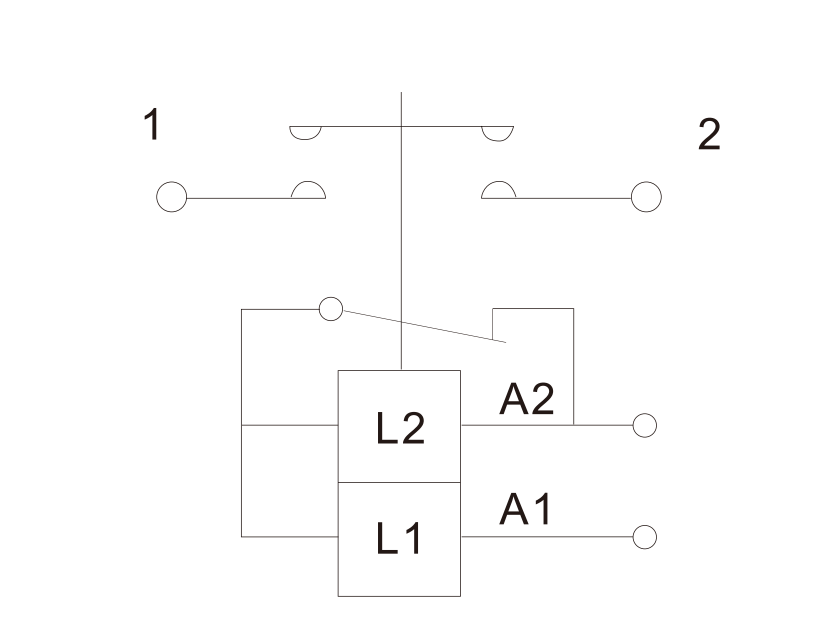
For example: EHJ200A/24V

The DC contactor of main contact is one NO, rated voltage not more than DC 80V, current 200A, coil voltage is DC12V

Model and Meanings



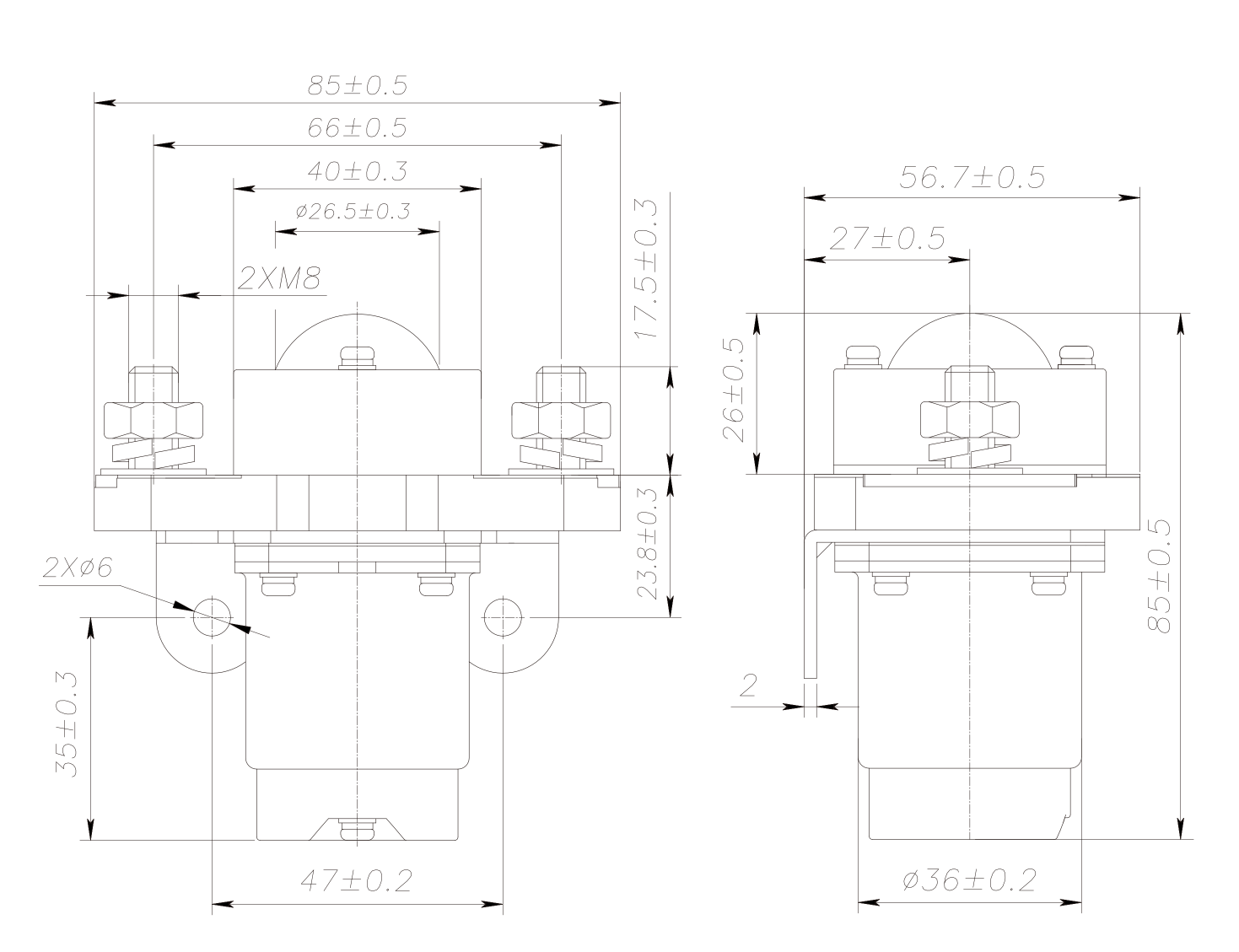
Electric Wiring Diagram

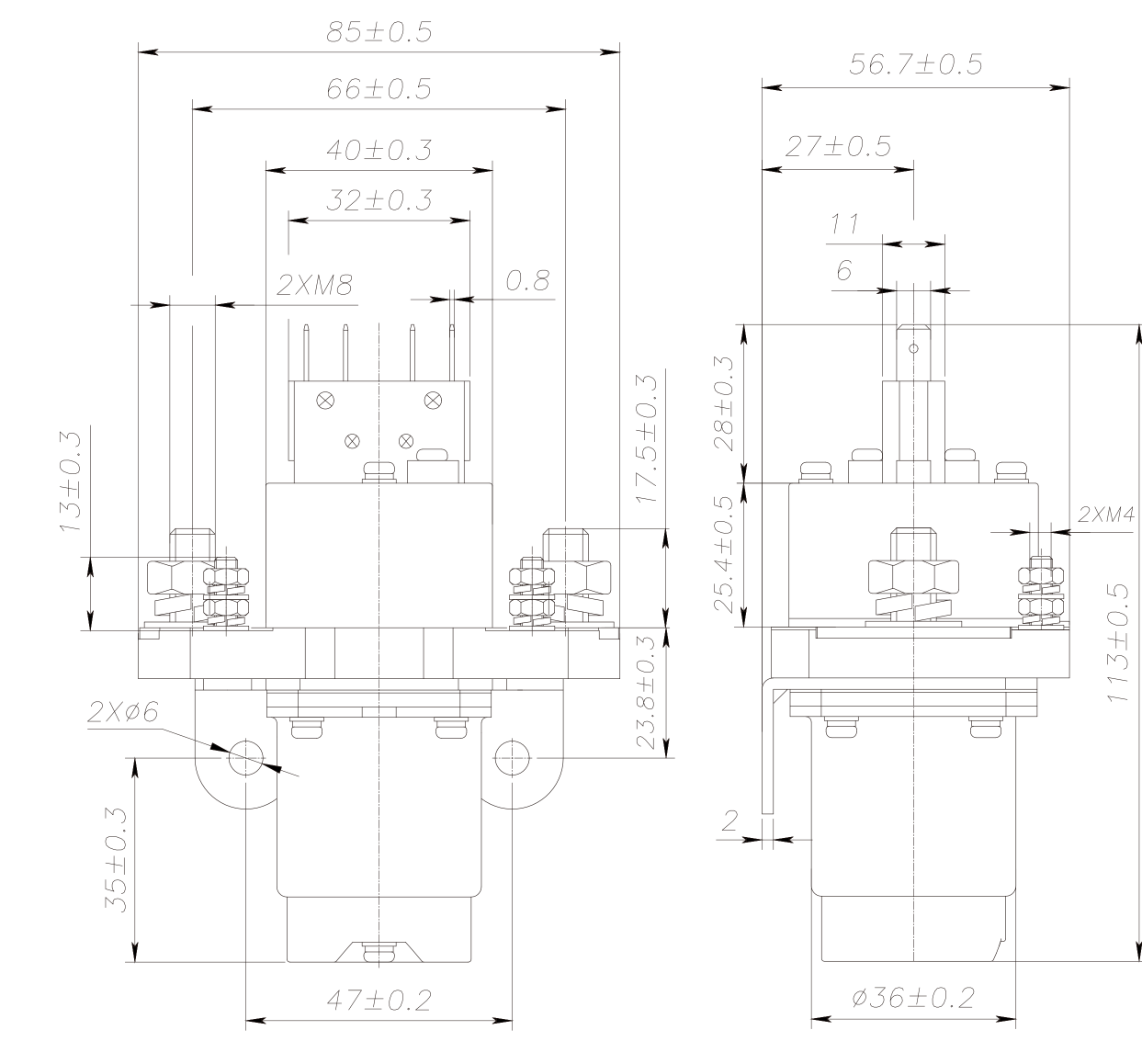


EHJ200A

		Elect	ric Parameters		
Contact type	SPST-NO		Instantaneous maxi (closing) current	7le,≤1s	
Rated voltage of contacts (DC)	≤80V		Insulation resistance($M\Omega$)	≥100	
Rated current of contacts (A)	200		Dielectric withstand voltage	1500V,p.f. 1min, no breakdown	
Voltage drop on contacts(mV)	≤80 (at 100A	4)	Electric cycles (10 ⁴)	≥2	
Coil voltage specification(DC)	12V, 24V, 48V	, 72V etc	Mechanical cycles (10 ⁴)	≥30	
DC power consumption of coil (W)	See coil parameter table		Temperature rise on outgoing terminal	≤65	
Pickup voltage(DC)	≤75%Us		Temperature rise of coil(K)	≤85	
Release voltage(DC)	≥5%Us;≤40%Us		Insulation grade of enameled wire	Class B (130°C)	
Pickup time(ms)	≤30		Material of contact	AgCuO(10)/Cu	
Release time(ms)	≤50		Working duty	Continuous operating duty	
		Mechanical	I/Ambient Conditions		
Torque of outgoing terminal on contact M8(N.m)	≯10.5N appropriate		Protection grade	IP50	
Torque of outgoing terminal on coil M4(N.m)	≯1.2N appropriate		Mounting methods	Freely	
Working temperature	(-25~+55)°C		Vibration	Sine shock: 2.5g, (5~50) Hz	
Mounting altitude	≤2Km		Impact	50g,11ms(Half sine)	
		Conversion Table	for Coil Specification(20°C)		
Voltage(V)	Coil resistance $(1\pm10\%)\Omega$		Voltage(V)	Coil resistance $(1\pm10\%)\Omega$	
	Start up	Keep		Start up	Keep
12	2.2	34.3	60	23.4	737.5
24	5.7	132.7	72	51.8	995.0
48	17.0	740.0	80	52.2	1280.0

Outline and Mounting Picture





EHJ200A