

# EHW50A

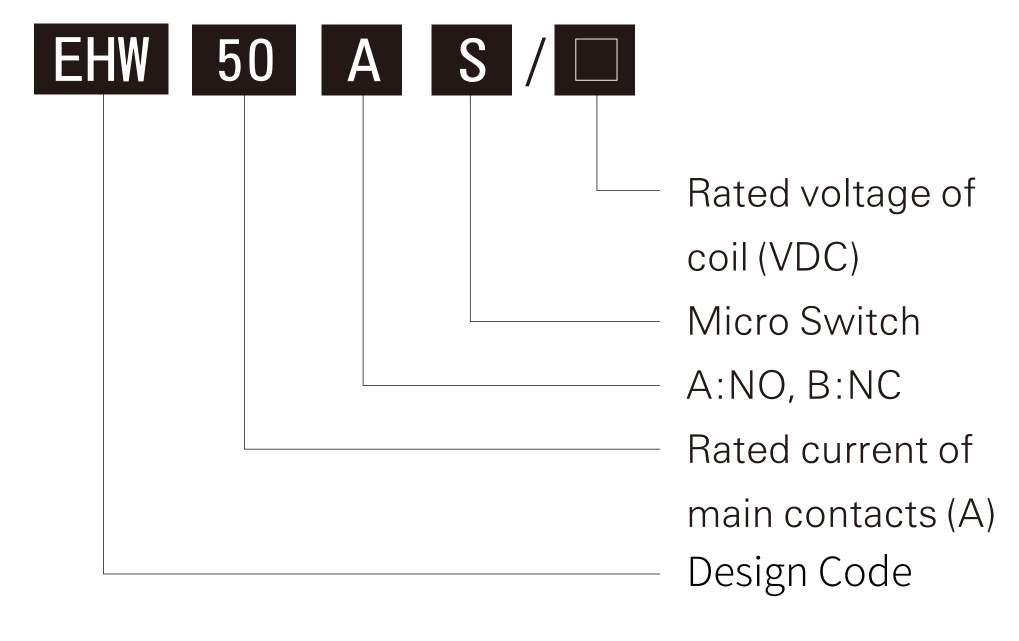
## **Application**

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.

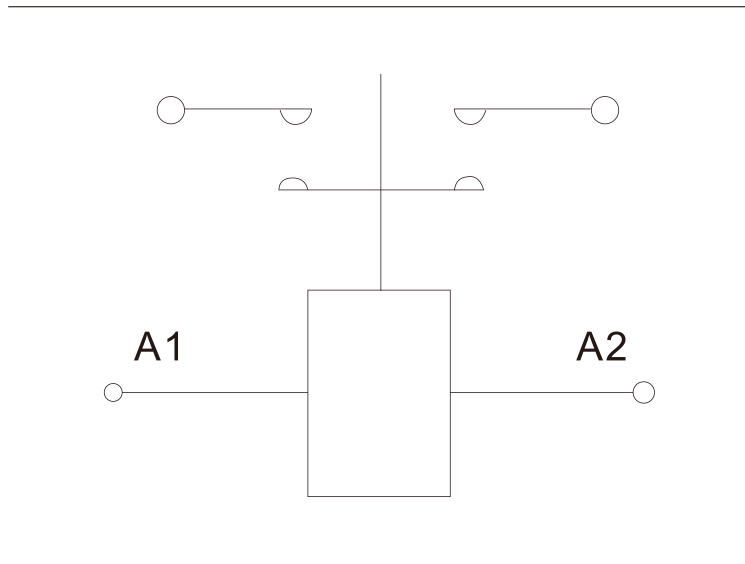
# **Ordering Notice**

For example: EHW50A/12V
The DC contactor of main contact is one NO, rated voltage not more than DC 80V, current 50A, coil voltage is DC12V

#### Model and Meanings



# Electric Wiring Diagram

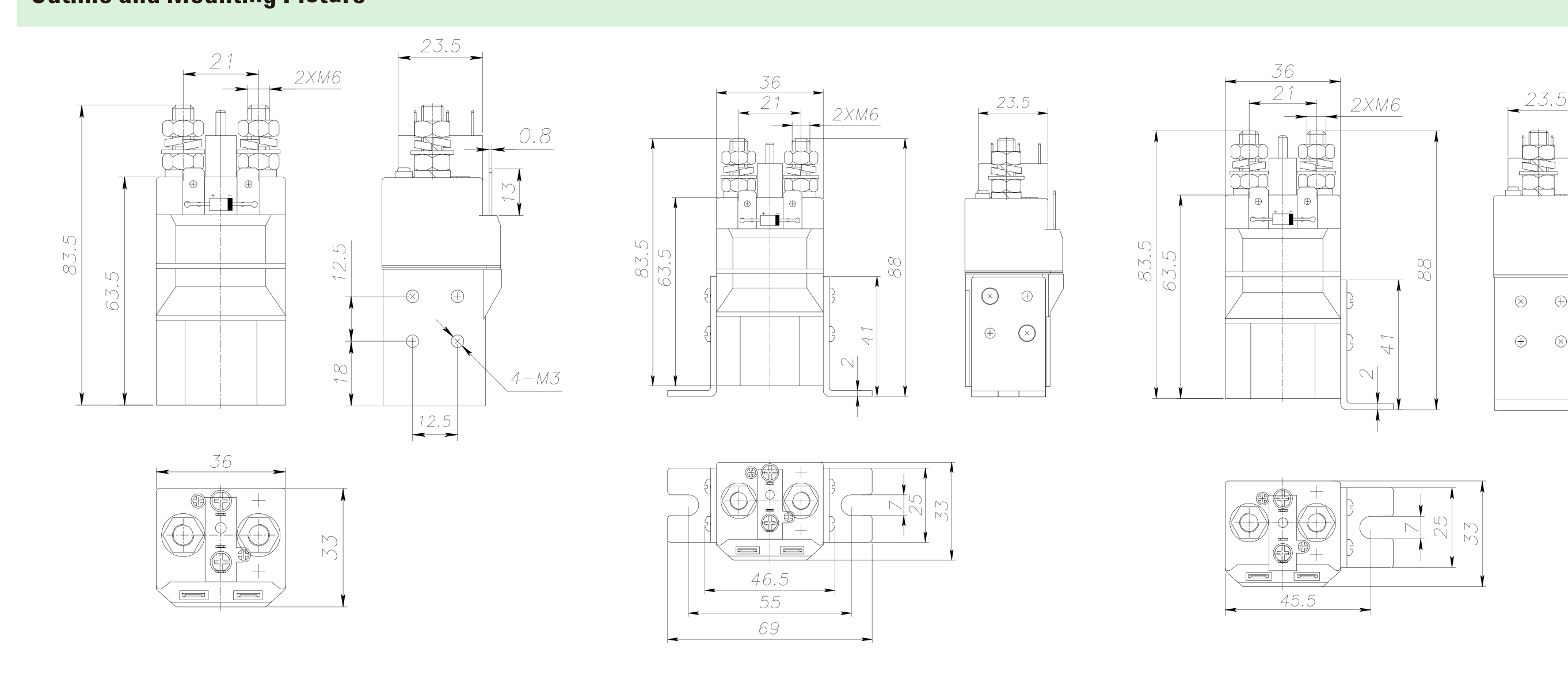


# EHW50A

Electric 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)	50	Dielectric withstand voltage	1500V,p.f. 1min, no breakdown
Voltage drop on contacts(mV)	≤100	Electric cycles (10 <sup>4</sup> )	≥2
Coil voltage specification(DC)	12V, 24V, 48V, 72V etc	Mechanical cycles (10 <sup>4</sup> )	≥30
DC power consumption of coil (W)	≤7.0	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/	Ambient Conditions	
Torque of outgoing terminal on contact M6(N.m)	≯4.5N appropriate	Protection grade	IP50
Coil lead end thickness(mm)	0.8	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	r Coil Specification(20°C)	
Voltage(V)	Coil resistance $(1\pm10\%)\Omega$	Voltage(V)	Coil resistance $(1\pm10\%)\Omega$
12	23.5	60	579.7
24	95.7	72	811.7
48	404.0	80	1028.0

### **Outline and Mounting Picture**

Installation method "0"



Installation method "1"

Basic size(mm)	Tolerance size(mm)	
0~30	±0.2	
30~60	±0.3	
60~100	±0.5	
>100	±1.0	

Installation method "2"

Note: When using the installation mode "0", please specify the length of the M3 screw in the contract. The default length is M3 $\times$ 6.