

DC Contactor

SU60 DC Contactor



USES

This product have one normally open contact, for electric vehicles, telecommunication equipment, engineering machinery, car batteries, electric forklift trucks, trains, ships, electronic control systems such as uninterruptible power supply.

<u>SU60</u>	- 🗖		- 🗖	<u>/24V</u>
1	2	2	3	4

- 1 Product type
- 2 Other function codes
- 3 Working system: CO Continuous; INT Intermittent
- 4 Coil rated voltage: 6V,12V,24V,36V,48V,60V,72V,84V,120V,150V etc.

USE OF THE ENVIRONMENT

			non
Contact lead M6 tightening	≯4.5 appropriate	U.N.W. (Includes Horizontal	194g(-M)
Coil lead-out torque (N.m)	>0.8 appropriate		
Ambient temperature	-25~+70 ℃		
Relative humidity	+20°C 98%		
Vibration freq. atthe fixed	3G, 1 \sim 50Hz amplitude 0.5mm		
Concussion	(60 \sim 100) time/minute $\$		
Altitude	2000m		
Installation direction	Random	Mounting bracket type	M horizontal(default),DM horizontal, 2L
International protection	IP40 (According IEC60947)		Two vertical mounting brackets, 2LM Two horizontal 1L One vertical mounting

ORDER INSTRUCTION

ORDER FORM DESCRIPTION

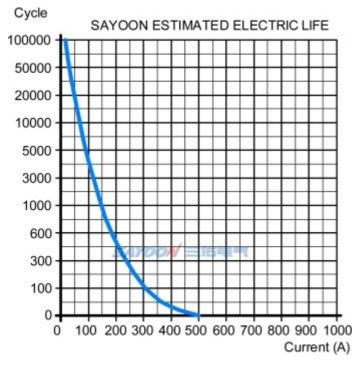
When ordering, please state the following: name, full model, control coil voltage specification, installation frame type, whether with auxiliary contact, order quantity. For example: DC Contactor CZW80A/24V 100pcs, indicating the load rated current 80A, without auxiliary contact, default mounting bracket, coil control voltage 24V purchase 100pcs. Special voltage specification products, such as user needs can be special order.

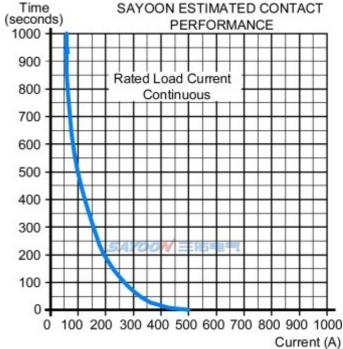
TECHNICAL PARAMETERS

(Version 1.59)

SAYOON Product Type	SU60
Contact form	1 NO
Coil Rated voltage (DC V)	6V,12V,24V,36V,48V,60V,72V,84V,120V,150V etc.
Contact voltage (DC V)	≤60V
Rated load current of contact 48V circuit (DC-1)	80A
Typical voltage drop across contacts per 100A	≤80mV
The cooling pull-in voltage at (20±5) $^\circ\! {\rm C}$ (V)	≤70%
The cooling drop-out voltage at (20±5) $^\circ\!\mathrm{C}$ (V)	≤35%, ≥5%
Working voltage range of 40 $^\circ\!\mathrm{C}$ coil	0.8-1.2Us
Drop-out time (n/o contacts to open)	40ms
Pull-in time (n/o contacts to close)	12ms
Maximum bounce time for contact connection	10ms
Maximum bounce time for contact disconnection	3ms
Insulation resistance	20ΜΩ
Electric strength to resist	50Hz/60Hz 1000VAC 1minute
Typical fault currents which can be ruptured	600A/5ms at 48V DC
Coil power (W)	5-10
Temperature rise of coil (K)	≤60
Temperature rise on outgoing terminal (K)	≤65
Electrical life	20,000 times
Mechanical life	300,000 times
Work specification	Continuous (default) or Intermittent

LOAD CHARACTERISTIC CURVE





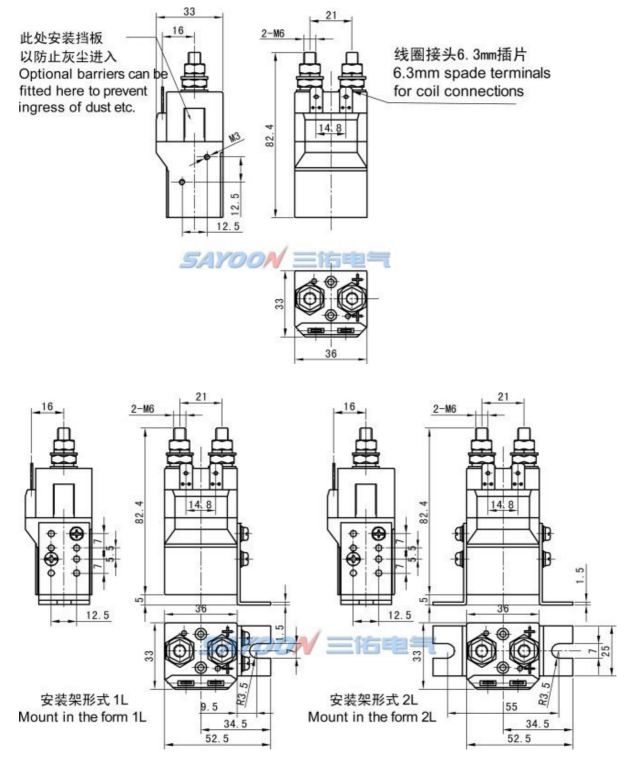
CE FC RoHS

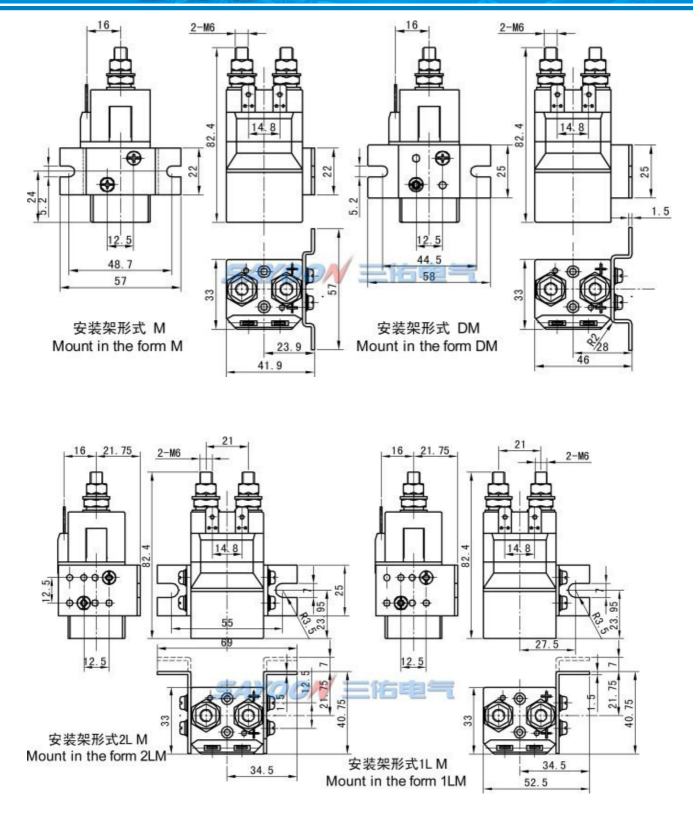
OTHER TECHNICAL PARAMETERS

Contact material	Ag alloy
Load terminal type	M6 Screw
Coil terminal type	6.3mm spade terminals
Testing organization certification	CE,FCC

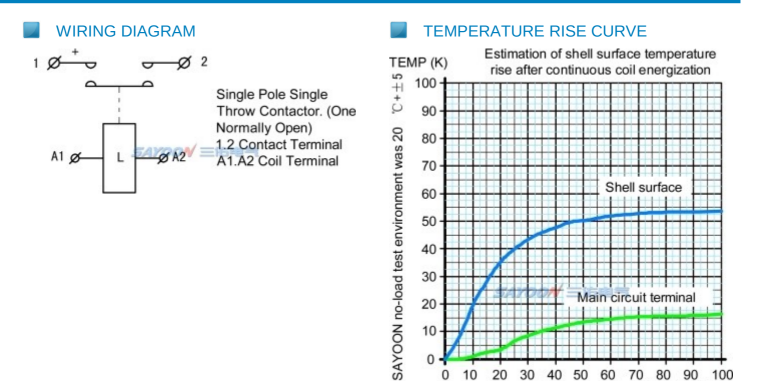
Note: As regarding to the different using environments of customers which requires different focus of the functions, and in order to improve the comprehensive properties of our products, sayoon may adjust the coil parameters, temperature rise and so on. The above parameters are for reference only, For details, please refer to the guidelines for selection and use of the SAYOON DC contactor.

INSTALLATION DIAGRAM





Time (minute)



FEATURES

Suitable for electric forklift, battery cars, tractors, excavators, brick machine, cleaning vehicles, automotive air-conditioning, communication power supply, uninterruptible power supply, power supply switches such as electroplating electronic control system control circuit, has the advantages of small volume, large load capacity, long service life, easy maintenance and other characteristics, welcomed by users. The products in accordance with the standard of the JB2286-78, JB3974-85, YD / 585-92, YD / T512-92 requirements; the plant and related test unit test, meet the standard requirements, the user use for many years, the maximum to meet user needs, quality and reliable.

3D NUMERICAL AND MODELING INTERACTIVE DISPLAY

SU60-M: http://www.sayoon.com/en/v3d/p.html?type=czw50a-m