



WVS-TECHNOLOGY

WVS-TECHNOLOGY

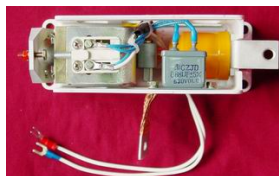
WALTER V. STEINFELD, DIPL.-ING.

ROBERT-BOSCH-STR. 7 TEL.: +49 (0) 2150 - 91 28 10
D - 40668 MEERBUSCH FAX: +49 (0) 2150 - 91 28 11

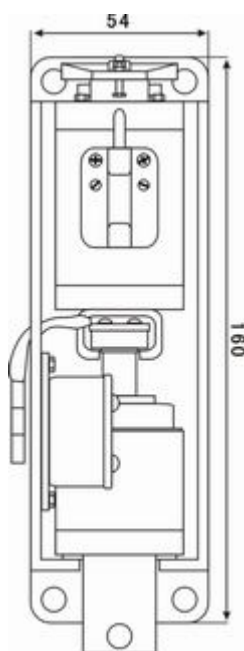
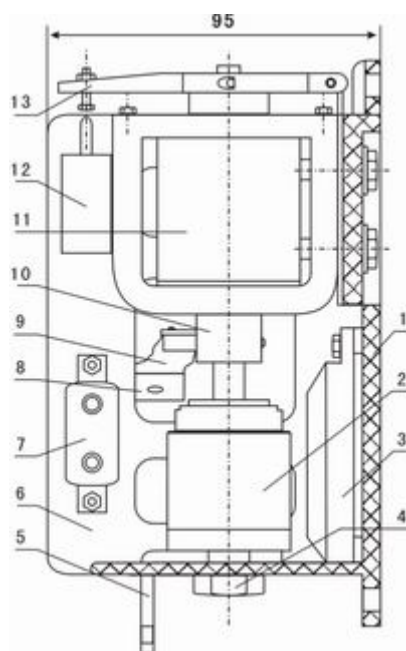
VACUUM CONTACTOR

SERIES CKJ 160/660

CKJ 160/660 Vacuum Contactor can be normally used in the electric power supply system with bellowed parameters: AC 50/60Hz, Rated Working Voltage of main Circuit is 660V, Rated working Current is 160A. The system features for long distance frequently switch on and switch off. So it can be wildly used in the electro-magnet device with other protect devices. Especially, it can be used as the roced lamp Switch.



Type	CKJ-160			
Rated Working Current (A)	160			
Rated Working Voltage (V)	660			
Rated Working Frequency (Hz)	50/60			
Rated Switch on Ability (A)	1920			
Rated Switch off Ability (A)	1600			
Mechanical Life (time)	$\geq 1 \times 10^6$			
Electrical Life (time)	AC3		4×10^5	
	AC4		1.2×10^5	
Max. Mechanical Operation Frequenc(time/h)	3000			
	Eletro-magnet driving device's power		Contactor's Suction and relise time	
	Suction	Keep	Suction	Relise
	AC	AC		
Unit	VA	VA	ms	ms
	275	12	≤ 30	≤ 50
Operation Voltage	AC: 220V 380V			



1. Base
2. Vacuum Chute
3. Straightening Device
4. Fixed Nut
5. Under Connection
6. Out Shell of Contactor
7. Current Limiting
8. Upper Connection
9. Soft Connection Belt
10. Connection Device
11. Electro-Magnet Driving Device
12. Normally Closed Switch
13. Operation Panel