Page 1 of 4





CMC 7.5 B

CMC 7.5 B, Contactor

Code: R281A5.

> Frequency (Hz): 50 / 60

> kvar 220-240V: 5

> kvar 400-440-480 V: 7.5

> kvar 500-550V: 9

> kvar 660-690 V: 11

> Coil voltage (Vac): 230

Description

CMC-B series are contactors adjusted for switching single-step or multiple step capacitor banks. They have high operating times and a high electrical endurance that make the most robust and durable contactors.

Application

They are installed in switching single-step or multiple step capacitor banks.





CMC 7.5 B

Capacitor contactors

CMC-B contactors

Code: R281A5.

Specifications

-	
AC power supply	
Frequency	50/60 Hz
Nominal voltage	220 690 V
Electrical characteristics	
Cadence of manoeuvre	240/h
Nominal operating current	11 A (400 V)
Coil tension / tolerance	230 V / 0,85 1,1 Un
Electrical lifetime	200000 cycles
Insulation voltage, circuit	690 1000 V
Mechanical characteristics	
Size (mm) width x height x depth	44.8 x 72.2 x 71 (mm)
Weight (kg)	0,28
Environmental characteristics	
Protection class	IP 00
Relative humidity (without condensation)	5 95 %
Working temperature	-25 +55 °C
Standards	
Certifications	VDE
Electrical safety, Maximum height (m)	2000
Standards	IEC 60947-4-1, VDE 0660

CMC B

CMC-B contactors

CODE	TYPE	Frequency (Hz)	kvar 220-240V	kvar 400-440-480 V	kvar 500-550V	kvar 660-690 V		
Maximum ope	rating power (Kvar)							
R281A5.	CMC 7.5 B	50 / 60	5	7.5	9	11		
R281A6.	CMC 12 B	50 / 60	6.7	12.5	15	18		
R281A4.	CMC 20 B	50 / 60	11	20	24	30		
R281A8.	CMC 32 B	50 / 60	14	25	30	35		
R281A1.	CMC 40 B	50 / 60	20	30	35	40		
R281A9.	CMC 75 B	50 / 60	29	50	60	70		
R281A3.	CMC 85 B	50 / 60	32	60	70	80		
R281AH.	CMC 150 D	50 / 60	45	80	100	115		









CMC 7.5 B

Capacitor contactors

Code: R281A5.









CMC 7.5 B

Capacitor contactors

CMC-B contactors

Code: R281A5.

Dimensions



