Contactors for capacitor banks CEM CN



Application

Contactors for capacitor switching were specially designed for power factor correction capacitor operation (utilization category AC-6b).

Capacitors are pre-charged through resistors that reduce the peak current to the contactor when CEM_CN special contactors are switched on.

After the pre-charge, the main contactors close allowing passage of rated current.

Advantages

- Mounting on DIN rails and on mounting plates
- Technical specification according to IEC 60947-4
- Built-in pre-charge resistors
- High reliability
- Reduced dimensions
- Standard control voltage 230V AC

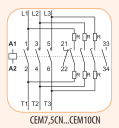


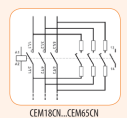






Capacitor duty contactor CEM_CN							
Туре	Code No.	Rated oper. power 380/415V (kVAr)	Aux. contacts built-in	Weight [g]	Packaging [pcs]		
CEM7,5CN.11-230V-50HZ	004643800	7,5	1NC+1NO	345	1		
CEM10CN.11-230V-50HZ	004643801	10	1NC+1N0	345	1		
CEM18CN.10-230V-50HZ	004644130	15	1N0	619	1		
CEM25CN.10-230V-50HZ	004645130	20	1N0	619	1		
CEM32CN.10-230V-50HZ	004646130	25	1N0	670	1		
CEM50CN.10-230V-50HZ	004648140	40	1N0	1370	1		
CEM65CN.10-230V-50HZ	004649140	50	1NO	1389	1		
CEM80CN.10-230V-50HZ	004650140	61	1NO	1700	1		





Operating principle:

When capacitor bank being switched on, the capacitors are uncharged and the system sees them as a short circuit for a quick period of time. The in-rush current is the result of this little short circuit and usually lasts for some milliseconds. It may reach 100 times the rated current, being one of the main reasons for the short life of a capacitor.

The CEM CN contactor is assembled with damping resistors which limit the high in-rush cur $rent\ when\ the\ capacitors\ are\ switched\ on.\ They\ are\ assembled\ with\ and\ early-make\ contact$ block, which is switched on before the main contacts, thus, limiting the in-rush current.

However, the damping resistors don't influence the final load, since they are switched off after 5 milliseconds, leaving only the capacitors in parallel with your inductive load, providing the proper power factor correction. This process increases the lifetime of the capacitors and also prevents net distortions.

C



Capacitor duty contactors

Capacitor duty contactor CEM CN (230 V 50/60 Hz)										
			CEM7,5CN.11- 230V-50HZ	CEM10CN.11- 230V-50HZ	CEM18CN.10- 230V-50Hz	CEM25CN.10- 230V-50Hz	CEM32CN.10- 230V-50Hz	CEM50CN.10- 230V-50Hz	CEM65CN.10- 230V-50Hz	CEM80CN.10- 230V-50Hz
Voltage(V)/ rated power (kVAr)	220-230V	kVAr	4 (230V)	5 (230V)	8	11	15	25	30	35
	380-415V	kVAr	7,5 (400V)	10 (400V)	15	20	25	40	50	61
	440V	kVAr	7,5	10	16	23	30	45	60	71
AC-6b ($t^\circ = 55^\circ$ C)	480V	kVAr	9 (500V)	18 (500V)	17	25	33	50	65	77
	660-690V	kVAr	11	22	25	34	45	65	87	106
AC-6b utilization category(I _e)	(55°C)	Α	11	22	21	30	40	60	77	93
AC-6b utilization category(I _e)	(70°C)	Α	-	-	15	22	34	50	62	67
Recommended max. fuse (gL/gG) A		25	35	35	50	63	100	125	160	
Cross section mm ²		mm ²	2,510	1,56	6	2 x 10	2 x 16	2 x 35	2 x 35	35
Tightening torque N.m.		N.m.	1,2	1,2	1 1,7	1,6 3	2,5 4	46	4 6	5 6,5
Max electrical operating freque	ncy op/h**		24	40			12	120		
Auxiliary contacts built-in		1xNO, 1xNC	1xNO, 1xNC	1xN0	1xN0	1xN0	1xN0	1xN0	1xN0	
Electrical lifespanx10 ³		150	200	100						
Dimensions (W/H/D) mm		45/101/108	45/101/108	45/113/129	45/113/129	55/125/140	66/185/158	66/185/158	75/185/167	
Code No. 004643800 00464380			004643801	004644130	004645130	004646130	004648140	004649140	004650140	
Weight g		345	345	619	619	670	1370	1389	1700	

^{*}Accessories (aux. contacts for CEM18CN - CEM80CN and other accessories) can be found in ETICON, page 230 $\,$

^{**}Recharge time should not be less than 1 minute

			CEM7,5CN.11- 230V-50HZ	CEM10CN.11- 230V-50HZ
Capacitor rating in AC 6b at	230V	(kVAr)	4	5
operating voltage 50/60Hz	400 V	(kVAr)	7,5	10
	690V	(kVAr)	11	15
Rated operational current le/ AC-6b et	400 V	(A)	11	14
Insulation rating Ui	(V)	690	690	
Permissible ambient temperatur	(°C)	-25 +55	-25 +55	
Coil voltage tolerances			0,85-1,1 Un	0,85-1,1 Un
Maximum permissible fuse ratin	(A)	25	35	
circuit gL/gG auxilliary circuit	(A)	16	16	
Frequency of switch. operations	s/h	240	240	
Electrical endurance	min	200000	200000	
Sizes of connecting conductors				
- main circuit multi-wire conduc	(mm ²)	15.6	1,5-6	
multi-wire conductor with cable	(mm²)	1,5-6		
Terminal screw/Screw head		M4/PZ2	M4/PZ2	
Tightening torque	(Nm)	1,2	1,2	

Auxiliary contact block - lateral - for CEM7,5 and CEM10CN								
Туре	Code No.	Description	For use with	Wiring dia- gram	Weight [g]	Packaging [pcs]		
BCMLE11	004643802	1NO + 1NC	CEM7,5CN & CEM10CN	93 +11 01 ZZI 94 E11 02 IZI	50	2		

Capacitor duty contactors

CEM 7,5CN, CEM 10CN

45

CEM 18CN, CEM 25CN

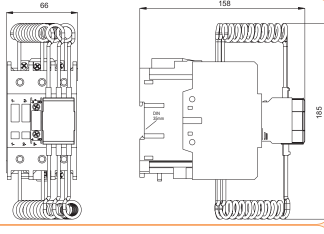
O

129

CEM 32CN

55 140 DN 35mm

CEM 50CN, CEM 65CN



CEM 80CN

