TeSys contactorsFor switching 3-phase capacitor banks, used for power factor correction,

Special contactors

Special contactors LC1 DeK are designed for switching 3-phase, single or multiple-step capacitor banks; they conform to standards IEC 60070 and 60831, NFC 54-100, VDE 0560, UL and CSA.

Contactor applications

Contactors fitted with a block of early make poles and damping resistors, limiting the value of the current on

This current limitation increases the life of all the components of the installation, in particular that of the fuses

The patented design of the add-on block (n° 90 119-20) ensures safety and long life of the installation.

Operating conditions

There is no need to use choke inductors for either single or multiple-step capacitor banks. Short-circuit protection must be provided by gI type fuses rated at 1.7...2 In.

Maximum operational power

The power values given in the selection table below are for the following operating conditions:

Prospective peak current at switch-on	LC1 DeK		200 In	
Maximum operating rate	LC1 DFK, DGK, DLK, DMK, DPK		240 operating cycles/hour	
	LC1 DTK, DWK		100 operating cycles/hour	
Electrical durability at nominal load	All contactor ratings	400 V	300 000 operating cycles	
		690 V	200 000 operating cycles	

Operational power at 50/60 Hz (1) $\theta \le 55$ °C (2)			Instantaneous auxiliary contacts		Tightening torque on cable end	Basic reference, to be completed by adding the voltage code (3)	Weight
220 V 240 V	400 V 440 V	660 V 690 V		7			
6.7 12.5	18	1	1	1.2	LC1 DFK11ee	0.430	
			=	2	1.2	LC1 DFK02ee	0.430
8.5 16.7	16.7	24	1	1	1.7	LC1 DGK11ee	0.450
			=	2	1.7	LC1 DGK02●●	0.450
10 20	20	30	1	1	1.9	LC1 DLK11ee	0.600
			-	2	1.9	LC1 DLK02●●	0.600
15	25	36	1	1	2.5	LC1 DMK11ee	0.630
			-	2	2.5	LC1 DMK02●●	0.630
20	33.3	48	1	2	5	LC1 DPK12●●	1.300
25	40	58	1	2	5	LC1 DTK12●●	1.300
40	60	92	1	2	9	LC1 DWK12ee	1.650

Switching of multiple-step capacitor banks (with equal or different power ratings)

The correct contactor for each step is selected from the above table, according to the power rating of the step to be switched.

Example: 50 kVAR 3-step capacitor bank. Temperature: 50 °C and U = 400 V or 440 V.

One 25 kVAR step: contactor LC1 DMK, one 15 kVAR step: contactor LC1 DGK, and one 10 kVAR step: contactor LC1 DFK.

For other voltages between 24 and 440 V, please consult your Regional Sales Office



LC1 DFK11 ••

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LC1 DPK12

Dimensions, schemes page 5/103