

LC1-K 3-pole power contactors AC

Power circuit: alternating current-Control circuit: alternating current

Part Number	Auxiliary Contacts	Rated Current AC3 (A)	3-phase motors standard power ratings 50/60Hz in AC3 (kW)
LC1K0610•7	1NO	6	2,2
LC1K0601•7	1NC	6	2,2
LC1K0910•7	1NO	9	4
LC1K0901•7	1NC	9	4
LC1K1210•7	1NO	12	5,5
LC1K1201•7	1NC	12	5,5
LC1K1610•7	1NO	16	7,5
LC1K1601•7	1NC	16	7,5



*Replace • with the letter of coil voltage according to the following table:

voltage	24	42	48	110	220	380	
•	В	D	E	F	М	Q	

LP4-K 3-pole power contactors DC, low consumption

Power circuit: alternating current-**Control circuit:** adjacent current (1.5W,coil range 0,7...1,3Uc,with integral suppressor and LED)

Part Number	Auxiliary Contacts	Rated Current AC3 (A)	3-phase motors standard power ratings 50/60Hz in AC3 (kW)
LP4K0610••3	1NO	6	2,2
LP4K0601••3	1NC	6	2,2
LP4K0910••3	1NO	9	4
LP4K0901••3	1NC	9	4
LP4K1210••3	1NO	12	5,5
LP4K1201••3	1NC	12	5,5



*Replace •• with the letter of coil voltage according to the following table:

voltage	12	24	48	72	
••	JW	BW	EW	SW	

CA2 & CA3 mini auxiliary relays,K-series

CA2-KN: alternate current ,4.5VA-CA3-KN: adjacent current, 2.4W

Part Number*	Contacts
CA2KN40•7	4NO
CA2KN31•7	3NO+1NC
CA2KN22•7	2NO+2NC
CA3KN40••	4NO
CA3KN31••	3NO+1NC
CA3KN22••	2NO+2NC



*CA2-KN:Replace • with the letter of coil voltage according to the following table:

voltage	24	42	48	110	220	380
•	В	D	E	F	М	Q
*CA3-KN:Re	place •• wit	h the letter	of coil volt	age accordi	ng to the fo	ollowing table:
voltage	12	24	48	110	220	
••	JD	BD	ED	FD	MD	



LC1-D...7 4-pole contactors AC control circuit

Power circuit: alternating current-Control circuit: alternating current

Part Number*	Auxiliary Contacts	Poles	max. thermal Current AC1 (A)
LC1DT20∙7	1N/O+1N/C	4P	20
LC1D098•7	1N/O+1N/C	2P+2R	20
LC1DT25•7	1N/O+1N/C	4P	25
LC1D128•7	1N/O+1N/C	2P+2R	25
LC1DT32•7	1N/O+1N/C	4P	32
LC1D188•7	1N/O+1N/C	2P+2R	32
LC1DT40•7	1N/O+1N/C	4P	40
LC1D258•7	1N/O+1N/C	2P+2R	40
LC1D40004•7	1N/O+1N/C	4P	60
LC1D40008•7	1N/O+1N/C	2P+2R	60
LC1D65004•7	-	4P	80
LC1D65008•7	-	2P+2R	80
LC1D80004•7	-	4P	125
LC1D80008•7	-	2P+2R	125
LC1D115004•7	-	4P	200



*Replace • with the letter of coil voltage according to the following table:

voltage	24	42	48	110	220	230	380
•	В	D	E	F	М	Р	Q

LC1-F...5,7 3-pole contactors AC control circuit

Power circuit: alternating current-Control circuit: alternating current

Part Number	Auxiliary Contacts	Rated Current AC3 (A)	3-phase motors standard power ratings 50/60Hz in AC3 (kW)	To the state of th
LC1F185•5		185	90	
LC1F225•5		225	110	10 24 50
LC1F265•7		265	132	Subgraphics Literaps
LC1F330•7		330	160	S S S S S S S S S S S S S S S S S S S
LC1F400•7		400	200	2.73 C 2.73
LC1F500•7		500	250	
LC1F630•7		630	335	Inguine and the second
LC1F780•7		780	400	
LC1F800•W		800	450	Single Si

*Replace • with the letter of coil voltage according to the following table:

voltage	24	42	48	110	220	380
•	В	D	E	F	М	Q

LC1-D...7 3-pole contactors AC control circuit

Power circuit: alternating current-Control circuit: alternating current

Part Number*	Auxiliary Contacts	Rated Current AC3 (A)	3-phase motors standard power ratings 50/60Hz in AC3 (kW)
LC1D09•7	1N/O+1N/C	9	4
LC1D12•7	1N/O+1N/C	12	5,5
LC1D18•7	1N/O+1N/C	18	7,5
LC1D25•7	1N/O+1N/C	25	11
LC1D32•7	1N/O+1N/C	32	15
LC1D38•7	1N/O+1N/C	38	18,5
LC1D40•7	1N/O+1N/C	40	18,5
LC1D50•7	1N/O+1N/C	50	22
LC1D65•7	1N/O+1N/C	65	30
LC1D80•7	1N/O+1N/C	80	37
LC1D95•7	1N/O+1N/C	95	45
LC1D115•7	1N/O+1N/C	115	55
LC1D150•7	1N/O+1N/C	150	75





LC1-D...D 3-pole contactors DC control circuit

Power circuit: alternating current-Control circuit: adjacent current

Part Number*	Auxiliary Contacts	Rated Current AC3 (A)	3-phase motors standard power ratings 50/60Hz in AC3 (kW)
LC1D09•D	1N/O+1N/C	9	4
LC1D12•D	1N/O+1N/C	12	5,5
LC1D18•D	1N/O+1N/C	18	7,5
LC1D25•D	1N/O+1N/C	25	11
LC1D32•D	1N/O+1N/C	32	15
LC1D38•D	1N/O+1N/C	38	18,5
LC1D40A•D	1N/O+1N/C	40	18,5
LC1D50A•D	1N/O+1N/C	50	22
LC1D65•D	1N/O+1N/C	65	30
LC1D80•D	1N/O+1N/C	80	37
LC1D95∙D	1N/O+1N/C	95	45
LC1D115•D	1N/O+1N/C	115	55
LC1D150•D	1N/O+1N/C	150	75



LC1-D...BL 3-pole contactors DC low consumption

Power circuit: alternating current-Control circuit: 24VDC

Part Number*	Auxiliary Contacts	Rated Current AC3 (A)	3-phase motors standard power ratings 50/60Hz in AC3 (kW)				
LC1D09BL	1N/O+1N/C	9	4				
LC1D12BL	1N/O+1N/C	12	5,5				
LC1D18BL	1N/O+1N/C	18	7,5				
LC1D25BL	1N/O+1N/C	25	11				
LC1D32BL	1N/O+1N/C	32	15				
LC1D38BL	1N/O+1N/C	38	18,5				



*Replace • with the letter of coil voltage according to the following table:

AC voltage	24	42	48	110	115	220	230	240	380	400	415	440
•	В	D	Е	F	FE	М	Р	U	Q	V	N	R
DC voltage	12	24	48	60	72	110	125	220	250	440		
•	J	В	E	N	S	F	G	M	Ū	R		