

CO-CJX2-D

Contactor AC



CJX2-D09,12



CJX2-D18



CJX2-D25

Application

CJX2 AC contactor D series (hereinafter referred to as contactor) is mainly used circuits of AC50Hz(or 60Hz), voltage up to 660V, and current up to 95A, for long-distance switching on/off the circuits and frequent start-up and control of AC motor, and it can be combined with appropriate thermal relay to constitute electromagnetic starter, in order to protect circuits that may subject to operating overload.

Main Technical Data

Type	CJX2 -D09	CJX2 -D12	CJX2 -D18	CJX2 -D25	CJX2 -D32	CJX2 -D40	CJX2 -D50	CJX2 -D63	CJX2 -D80	CJX2 -D95	
Rated Insulation	660	660	660	660	660	660	660	660	660	660	
Conventional Thermal Current	20	25	32	40	50	60	75	80	110	125	
Rated Operational Current 380V/Ac3	9	12	18	25	32	40	50	63	80	95	
Power of Controlled (kW)	2.2	3	4	5.5		11	15	18.5	22	25	
	4	5.5	7.5	11		18.5	22	30	37	45	
	4	5.5	9	11		22	25	37	45	45	
	4	5.5	9	11		22	30	37	45	45	
	5.5	7.5	10	15		30	33	37	45	45	
Installation	1. Two screw mounted 2. Din mounted (35mm)						1. Three screw mounted 2. Din mounted (35mm / 75mm)				



CJX2-D32



CJX2-D40,50,65,80,95

CO-CJX2-F

Contactor AC



CJX2-F115



CJX2-F150



CJX2-F225



CJX2-F780

Application

CJX2 AC contactor F series is mainly used circuits of AC50Hz(or 60Hz). With special coil,F series contactor can be used in 40-400Hz, voltage up to 600V, current up to 630A, for switching on/off the main circuits and frequent start-up and control of AC motor, and it can be combined with appropriate thermal relay to constitute electromagnetic starter, in order to protect circuits that may subject to operating overload.

Main Technical Data

Items	Model		CJX2-F 115	CJX2- F150	CJX2- F185	CJX2- F225	CJX2- F265	CJX2- F330	
Pole			3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	
Rated conventional heating current (A) AC-1			200	200	275	280	350	360	
Rated operational current(A)	380/400V	AC-3	115	150	185	225	265	330	
		AC-4	50	65	75	85	100	124	
	660/690V	AC-3	70	90	108	115	170	190	
		AC-4	25	32	38	40	47	60	
Rated insulation voltage(V AC)			690	690	690	690	690	690	
Power of controlled 3-phase cage motor(AC-3)	kW	380/415V AC 660/690V AC	55	75	90	110	132	160	
			80	100	110	140	160	220	
AC coil (V)			110,127,220,240,380,415,440,480,500,600						
Items	Model		CJX2-F 400	CJX2- F500	CJX2- F630	CJX2- F800	CJX2- F780	CJX2- F1000	
Pole			3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	
Rated conventional heating current (A) AC-1			430	580	850	850	1200	1200	
Rated operational current(A)	380/400V	AC-3	400	500	630	800	780	1000	
		AC-4	150	185	188	195	240	-	
	660/690V	AC-3	235	290	360	486	-	-	
		AC-4	72	85	170	-	-	-	
Rated insulation voltage(V AC)			690	690	690	690	690	690	
Power of controlled 3-phase cage motor(AC-3)	kW	380/415V AC 660/690V AC	200	250	335	400	400	500	
			280	330	450	475	475	670	
AC coil (V)			110,127,220,240,380,415,440,480,500,600						

