

## CJX7 Series AC Contactor

Table 2 main circuits basic parameters

Type	Frame code	Rated insulation voltage $U_i$ V	Conventional free air heat current $I_{th}$	AC-3 rated operating current $I_e$ A			AC-3 control the max. power KW of generator		
				220V	380V	660V	220V	380V	660V
CJX7-9	16	1000	26	9	9	7	2.2	4	5.5
CJX7-12			28	12	12	9	3	5.5	6.5
CJX7-16			30	17	17	10	4	7.5	9
CJX7-26	26		45	26	26	17	6.5	11	15
CJX7-30	40		65	32	32	21	9	15	18.5
CJX7-40			65	37	37	25	11	8.5	22
CJX7-50	75		100	50	50	35	15	22	30
CJX7-63			125	65	65	43	18.5	30	37
CJX7-75			125	75	75	46	22	37	40
CJX7-95	110		145	96	96	65	25	45	55
CJX7-110			160	110	110	82	30	55	75
CJX7-145	185		250	145	145	120	40	75	100
CJX7-185			275	185	185	170	50	90	120
CJX7-210	300		350	210	210	210	60	110	150
CJX7-260			400	260	260	260	78	140	190
CJX7-300		450	300	300	280	88	160	220	



CJX7-110

### Installation

Correct install wiring

Note that the terminal symbole: Main circuit 1L1, 3L2, 5L3 is incoming thermal; 2T1, 4T2, 6T3 outgoing terminal.

The incoming terminal of NO auxiliary contact is: 13, 23, 33, 43 .....the outgoing terminal of NO auxiliary contact is: 14, 24, 34, 44.....The outgoing terminal of OFF auxiliary contact is :11, 21, 31, 41.....the outgoing terminal of OFF auxiliary contact is: 12, 22, 32, 42.....The coil terminal is: A1 and A2.

Contactors Overall and installation dimensions see Figure 2, Figure 4, Figure 5 and table 9.



CJX7-300

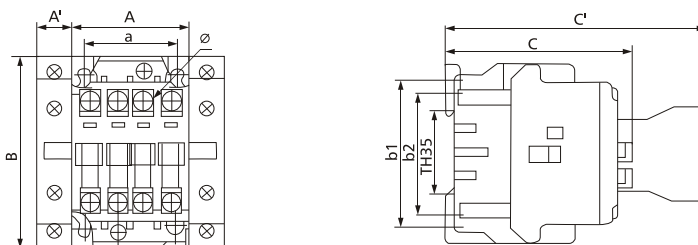


figure2: CJX7-9、12、16 dimensions and installation size

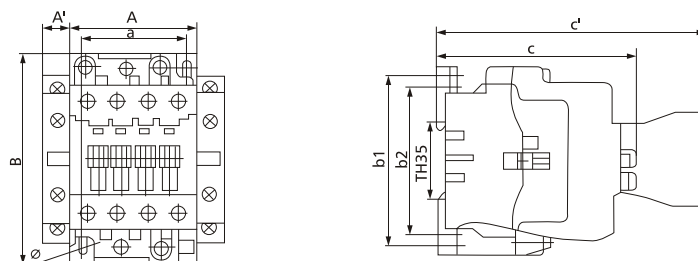


figure3: CJX7-26、30、40 dimensions and installation size