



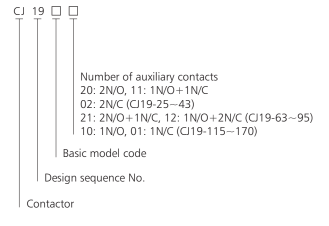
CJ19 Contactor for Power Factor Correction

1. General

- 1.1 Electric ratings: AC50/60Hz, up to 400V;
- 1.2 Standard: IEC/EN 60947-4-1

€

2. Type designation



3. Operating conditions

- 3.1 Ambient temperature: $-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$, the average during 24 hours should not exceed $+35^{\circ}\text{C}$;
- 3.2 Altitude: ≤ 2000m;
- 3.3 Atmosphere conditions: At mounting site, relative humidity not exceed 50% at the max temperature of $+40^{\circ}$ C, higher relative humidity is allowable under lower temperature. For example, RH could be 90% at $+20^{\circ}$ C,

special measures should be taken to occurrence of dews;

- 3.4 Pollution degree: 3
- 3.5 Installation category: III
- 3.6 Installation conditions : the inclination between installation plane and vertical plane is within $\pm 5~^\circ$
- 3.7 Impact and shake: the products should locate in the places where there are no obvious impact and shake.

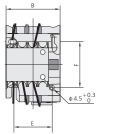
4. Technical data

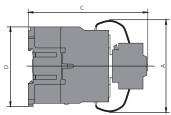
Item	CJ19-25	CJ19-32	CJ19-43	CJ19-63	CJ19-95	CJ19-115	CJ19-150	CJ19-170		
Controllable capacitor 220V	6	9	10	15	28.8(240V)	34.5(240V)	46(240V)	52(240V)		
Capacity 380V	12	18	20	30	50(400V)	60(400V)	80(400V)	90(400V)		
Rated Isolation Voltage Ui V			500	690						
Rated Operational Voltage Ue V	220/240, 380/400									
Conventional thermal current Ith A	25	32	43	63	95	200	200	275		
Rated Operational current le A (380V)	17	23	29	43	72.2(400V)	87(400V)	115(400V)	130 (400V)		
Restrained surge capacity	20 le									
Controlled power voltage	110 127 220 380									
Auxiliary contact	AC-15: le:0.95A Ue:400(380)V DC-13: le:0.15A Ue:250(220)V									
Operating Frequency cycles/h	120									
Electrical durability 10 ⁴			10	2						
Mechanical durability 10 ⁴			100	300						



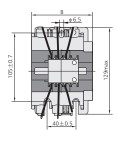
5. Overall and mounting dimensions (mm)

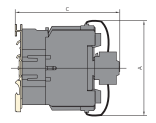
CJ19-25~43



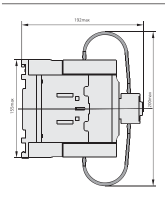


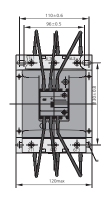
CJ19-63~95





 $CJ19-115\sim170$





Model	Amax	Bmax	Cmax	Dmax	E	F	Note	
CJ19-25	80	47	124	76	34/35	50/60	Not only fixed by severy by toles and	
CJ19-32	90	58	132	86	40	48	Not only fixed by screws but also could be fixed with 35mm din rail	
CJ19-43	90	58	136	86	40	48	be lixed with 55mm din fall	
CJ19-63	132	79	150	-	-	-	Not only fixed by screws but also could	
CJ19-95	135	87	158	-	-	-	be fixed with 35mm and 75mm din rail	
CJ19-115	200	120	192	155			Not only fixed by screws but also could be fixed with two 35mm din rail	
CJ19-150	200	120	192	155				
CJ19-170	200	120	192	155				

6. Wiring and installation

- 6.1 The connection terminals are protected through insulation cover, which is reliable and secure for installation and operation;
- 6.2 For CJ19-25 $\sim\!43$, screws are available for installation, as well as the DIN rail;
 - for CJ19-63 $\sim\!95,\,35\text{mm}$ or 75mm standard rail are available for installation.
 - for CJ19-115 \sim 170, screws are available for installation, as well as two 35mm DIN rail.