# CJX2s/CJX2i series AC CONTACTOR OPERATION INSTRUCTION

Standard: IEC 60947-4-1



Before installing and using this product, please read this instruction carefully and pay more attention to safety.

## CJX2s/CJX2i-09~95 AC Contactor Instructions

#### Safety Notification

Please read this instructions carefully before installing, operating, running, maintaining, testing. And installing and using the CJX2s/CJX2i AC Contactor according to the contents of this instruction.

### ⚠ Risks:

- Do not operate the contactor with wet hands.
- Do not touch the conductive parts during using.
- Maintenance must shut off power.

## **∧** Attention:

- Installation and maintenance shall be operated by the person with expert certificate
- Please confirm the voltage, current, frequency and utilization category of the product can meet the requirements.
  - Please turn on the control circuit first, do no-load operation test, and then turn
  - on the load without abnormal. Regularly tighten terminals, remove deposited dust.
- Do not let foreign matter fall into the product.
- If you need accessories, please select the accessories provided by our company. If the product is broken or has an abnormal noise when unpacking, should not
- use the item and contact the supplier.

• When products are scrapped. Please do in right way of waste disposal. Thanks for your cooperation.

#### Main tachnical navamatare

Table 1

iviaiii teciiiiica	nam technical parameters										able i	
			AC-3 utilization category						AC-4 utilization category			
Model	Ith		le A			Pe kW		le	Α	Pe	kW	
Model	А	220/ 230V	380/ 400V	660/ 690V	220/ 230V	380/ 400V	660/ 690V	380/ 400V	660/ 690V		660/ 690V	
CJX2s/CJX2i-09	20	9	9	6.6	2.2	4	5.5	3.5	1.5	1.5	1.1	
CJX2s/CJX2i-12	20	12	12	8.9	3	5.5	7.5	5	2	2.2	1.5	
CJX2s/CJX2i-18	32	18	18	12	4	7.5	10	7.7	3.8	3.3	3	
CJX2s/CJX2i-25	40	25	25	18	5.5	11	15	8.5	4.4	4	3.7	
CJX2s/CJX2i-32	50	32	32	22	7.5	15	18.5	12	7.5	5.4	5.5	
CJX2s/CJX2i-38	50	38	38	22	9	18.5	18.5	14	8.9	5.5	6	
CJX2s/CJX2i-40	50	40	40	34	11	18.5	30	18.5	9	7.5	7.5	

		AC-3 utilization category							AC-4 utilization category			
Model	Ith	le A			Pe kW			le A		Pe kW		
Wiodei	A	220/	380/	660/	220/	380/	660/	380/	660/	380/	660/	
	1	230V	400V	690V	230V	400V	690V	400V	690V	400V	690V	
CJX2s/CJX2i-50	60	50	50	39	15	22	33	24	12	11	10	
CJX2s/CJX2i-65	80	65	65	42	18.5	30	37	28	14	15	11	
CJX2s/CJX2i-80	125	80	80	49	22	37	45	37	17.3	18.5	15	
CJX2s/CJX2i-95	125	95	95	49	25	45	45	44	21.3	22	18.5	

ON-OFF cycle work, load factor is to 40% of rated operation frequency

CJX2s/CJX2i-09~25	AC-3	220/380V: 1200times/h 660V: 300times/h	AC-4	380V: 300times/h
CJX2s/CJX2i-32~95		220/380V: 600times/h 660V: 300times/h	AC-4	660V: 120times/h

#### Conditions of normal use, installation and transport

- Normal use and installation conditions
- (1) Ambient air temperature shall not be higher than 40°C, not lower than -5°C. the average value is less then +35°C within 24h.
- (2) The altitude of installation place is no more than 2000m. (3) The relative humidity of the atmosphere is less than 50% when the highest
- ambient temperature 40 °C (4) The installation position should be vertical. The inclination in all directions
- shall not exceed +22.5°.
- (5) Installed in areas free from shock, vibration and rain.
- (6) Pollution grade: 3.
- (7) Installation category: III.
- (8) Rated impulse withstand voltage Uimp: 6000V.
- (9) Protection class: IP20.
- · Normal storage and transport conditions
- (1) Temperature: -25°C~+55°C, can be up to 70°C for short time(24h)
- (2) Relative temperature: ≤95%
- (3) Products should be handled with care and without inversion in transportation to avoid strong collision
- (4) Products should not be encroached by rain and snow when carrying and storage

#### Install Product

 Contactor has two mounting methods: Screw mounting and rail mounting: CIX2s/CIX2-109-38 must be installed with 35mm standard rail clamp. CIX2s/CIX2i-40-95 can be installed with 35mm or 75mm standard rail clamp. Before mounting, please check rated voltage of coils, frequency should be same with control power. Do not use contactor when it is damaged or not fixed. Installation and disassemble method, see Fig. 1 and Fig. 2

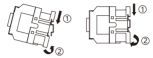


Fig.1 Installation and disassemble method of CJX2s/CJX2i-09~38

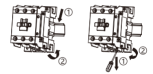


Fig.2 Installation and disassemble method of CJX2s/CJX2i-40~95

• Product installation requirements, see Fig. 3

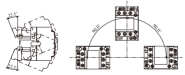
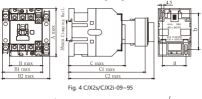


Fig.3 Installation requirements

· Contactor overall and installation see Fig. 4, Fig. 5 and Table 2



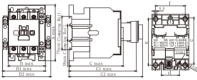


Fig.5 CJX2s/CJX2i-40~95

Table 2: CJX2s/CJX2i-09~95 AC contactor Overall and Mounting

Unit: mm Type Auxiliary contact | Amax | Bmax | B1max | B2max | Cmax | C1max | C2max CIX2s/CIX2i-09, 12, 18 74.5 45.5 85.5 56.5 154

CIX2s/CIX2i-40, 50, 65 745 88 148 5 CIX2s/CIX2i-80, 95 182 Note: B1 max-contactor + FC6 B2 max-contactor + 2 PCS FC6

C1 max-contactor + FD6 C2 max-contactor + FT6

Type	Auxiliary contact	а	b	C	d	e	f
CJX2s/CJX2i-09, 12, 18	11	35	50/60	-	-	-	-
CJX2s/CJX2i-25, 32, 38	11	40	50/70	-	-	-	-
CJX2s/CJX2i-40, 50, 65	11	-	-	105	40	100/110	59
CJX2s/CJX2i-80, 95	11	-	-	105	40	100/110	67

 Reversing AC contactor Overall and Mounting dimension, see Fig. 6, Fig. 7 and Table 3.

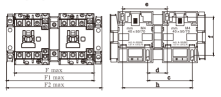


Fig. 6 CJX2s/CJX2i-09N~38N

Table 3 CJX2s/CJX2i -09N~95N Interlocking AC contactor Overall and Mounting Unit: mm

Type	Fmax	F1max	F2max	С	d	е	f	h
CJX2s/CJX2i-09N, 12N, 18N	107	120	131	60	25	60	50/60	95
CJX2s/CJX2i-25N, 32N, 38N	129	142	153	71	31.5	71	50/60	111.5
CJX2s/CJX2i-40N, 50N, 65N	163	180	193	-	50	90	100/110	130
CJX2s/CJX2i-80N, 95N	186	202	215	-	60	100	100/110	140

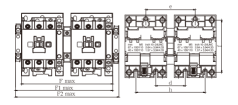
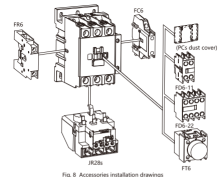


Fig. 7 CJX2s/CJX2i-40N~95N



rig. o Accessories installation drawings

# (1) Auxiliary contact

CJX2s/CJX2i-09 $\sim$ 95 has a pair of normally open and a pair of normally closed auxiliary contact.

Table 4 Main parameters of auxiliary contacts

Using categories	Rated insulation	Convention free air heating	Control	capacity	Rated operating current le		
voltage Ui	current Ith	making	breaking	220V	380V		
AC-15	690V	10A	3600VA	360VA	1.6A	0.95A	
DC-13	0304	IUA	33	W	0.15A	-	

The contactor can be equipped with an independent auxiliary contact module. The model and specification and the combination of normal open and normal close are shown in Table 5. The installation method of FD6 is consistent with that of the air delay head, the installation and disassembly methods of FC6 are shown in Fig. 9 and Fig. 10.

#### Table 5 Auxiliary contact block

Туре	FD6-20	FD6-11	FD6-02	FD6-40	FD6-31	FD6-22	FD6-13	FD6-04
Normally open (NO) numbers	2	1	0	4	3	2	1	0
Normally closed (NC) number	0	1	2	0	1	2	3	4







Fig. 9 Installation method for EC6

method for FC6

## (2) Time delay contact

The contactor can be combined with FT6 time delay contact into a delay contactor, and the delay range is shown in Table 6.

## Table 6 Time delay contact

Type	Delay range	Number of delayed contacts	Delay type						
FT6-20	0.1~3s								
FT6-22	0.1~30s	]	ON delay						
FT6-24	10~180s	1NO+1NC							
FT6-30	0.1~3s	INO+INC							
FT6-32	0.1~30s	]	OFF delay						
FT6-34	10~180s								
	Note: It is adjusted minimum value in factory								



Fig. 11 Installation method of time delay contact



Fig. 12 Disassemble method of time delay contact

Installation and disassemble method of time delay contact head as shown in Fig. 11. Fig. 12

Installation: (1) Align the chute with the contactor chute:

② Push down until the buckle automatically sticks;

Disassemble: ① The buckle is lifted upward; ② Push up along the chute and remove

(3) The installation method of FR6 mechanical interlock is shown in Fig. 13, CJX2s/CJX2i-09~38A only needs to be completed Step ① to ④, CJX2s/CJX2i-

40~95A also needs to install the fixed connecting plate:



- ① Tear off the dustproof paste ③ Install another contactor as shown in the figure ② Install FR6 ④ Install the fixed module as shown in the picture
- ⑤ Fix the two contactors with fastening screws, nuts and connecting plates as shown in the figure



Fig. 13 mechanicalinterlockingFR6installationmethod

(4) Electromagneticstarter

The contactor can be combined with the JR28s series thermal overload relay or man electromagnetic starter.

#### Debuggingandoperation

Check whether the technical parameters of the product meet the use requirements;

tof

- Switch on the control loop first, carry out no-load operation test, and then connect the load after there is no abnormality:
- · Do not let foreign matter fall into the product;
- SCPD is recommended to be selected according to type 1 coordination protection, rated limited short circuit current LQ: 20kA(corresponding test voltage 400V), and the fuse type is shown in Table 7.

#### Table 7 Models with fuses

Model	CJX2s/CJX2i-09	CJX2s/CJX2i-12	CJX2s/CJX2i-18	CJX2s/CJX2i-25	CJX2s/CJX2i-32
					RT16-00 50A
Model	CJX2s/CJX2i-40	CJX2s/CJX2i-50	CJX2s/CJX2i-65	CJX2s/CJX2i-80	CJX2s/CJX2i-95
Main Loop	RT16-00 63A	RT16-00 80A	RT16-00 80A	RT16-00 100A	RT16-00 125A
Auxiliary Loop			RT16-00 10A		

· WiringcapacityandfasteningtorqueareshowninTable8

Table8Wiringcapacityandfasteningtwist

ation		09/12/18	25/32/38	40/50/65	80/90				
Main loop wiring									
1 wire	mm <sup>2</sup>	14	1.510	425	650				
2 wire	mm <sup>2</sup>	14	1.56	416	625				
1 wire	mm <sup>2</sup>	14	16	425	650				
2 wire	mm <sup>2</sup>	12.5	14	410	616				
1 wire	mm <sup>2</sup>	14	1.56	425	650				
2 wire	mm <sup>2</sup>	14	1.56	410	625				
Tightening Torque N-m			1.8	5	9				
	1 wire 2 wire 1 wire 2 wire 1 wire	1 wire mm² 2 wire mm² 1 wire mm² 2 wire mm² 2 wire mm² 1 wire mm² 2 wire mm²	1 wire mm² 14 2 wire mm² 14 1 wire mm² 14 2 wire mm² 125 1 wire mm² 14 2 wire mm² 14	1 wire         mm²         14         1.510           2 wire         mm²         14         1.56           1 wire         mm²         14         16           2 wire         mm²         125         14           1 wire         mm²         14         1.56           2 wire         mm²         14         1.56	1 wire         mm²         14         1510         425           2 wire         mm²         14         156         416           1 wire         mm²         14         16         425           2 wire         mm²         125         14         410           1 wire         mm²         14         156         425           2 wire         mm²         14         1.56         425				

Currentspecification			09/12/18	25/32/38	40/50/65	80/90	
Control and auxilia		wiring	,,	,,	10,00,00	,	
Soft wire without	1 wire	mm <sup>2</sup>					
connect terminal	2 wire	mm <sup>2</sup>					
Soft wire with	1 wire	mm <sup>2</sup>	12.5				
connect terminal	2 wire	mm <sup>2</sup>	12.5				
Hard wire without	1 wire	mm <sup>2</sup>		14			
connect terminal	2 wire	mm <sup>2</sup>	14				
Tightening Torque N-m			1.2				

## Maintenance

- Contactors should regularly tighten the terminals, remove the terminals, remove the deposited dust and so on, otherwise there will be fire and short circuit risk:
- Small metal particles sprayed around the contact or on the cover of the contactor should be removed, and the contactor should be stopped using when contact surface burns to expose the base material.

## Fault analysis and treatment

Table 9 Common fault analysis and treatment

Fault Performance	Cause Analysis	Treatment Measures		
The iron core cannot be sucked in or the suction is insufficient (that is, the contact is closed but the iron core has not been completely sucked in)	The power supply voltage is too low or fluctuates too much;     Insufficient power supply capacity;     Insufficient power supply capacity     Insufficient power supply capacity     and poor contact control contacts;     The technical parameters of the coil     to not match the conditions of use;     4. The product itself is damaged (e.g.     4. The product itself is damaged (the movable part of the machine is stuck, etc.)	Increase the power supply voltage;     Increase the power supply capacity, replace the circuit, repair the control contact;     Replace the contactor 4. Eliminate stuck faults and repair damaged parts		
No release or slow release	Contact welding;     The movable part of the machine is stuck;     There is oil or dust on the pole surface of the iron core.	Eliminate welding faults, repair or replace contactors;     Eliminate the stuck fault;     Clean up the pole surface of the iron core.		
The coil is overheated or burned	1. The power supply voltage is too high or too long, 2. The technical parameters of the coil (such as rated voltage, frequency, continuity rate of energization, and working system, etc.) are not consistent with actual use; 3. The moving part is stuck; 4. The surface of the iron core is uneven or the dust sticks.	Adjust the power supply voltage;     Replace the contactor     Eliminate mechanical jam failure;     Clear up pole surface of the iron core.		
Electromagnet (AC) Very noisy	The power supply voltage is too low.     The magnetic system is skewed or mechanically jammed, so that the iron core cannot be flattened;     The surface of the iron core is rusty or foreign matter penetrates the surface of the iron core;     The surface of the iron core is rusty or surface of the iron core is rusty or surface.	Increase the operating circuit voltage:     Adjust the magnetic system or eliminate mechanical jam failure;     Clean up pole surface of the iron core;     Replace the contactor.		
Contact welding	The operating frequency is too high or the product is overloaded;     Short circuit on the load side.	Replace with the appropriate contactor;     Eliminate short-circuit faults.		



## CERTIFICATE

Product Model: CJX2s/CJX2i-09-95 series

Standard: IEC 60947-4-1

Inspector: CNC006

Production date: Printed on the product or package.

This product is qualified according to the delivery inspection

## **CNC ELECTRIC**

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