Motor Control & Protection

Contactor



Page C02 CJX2s AC Contactor(9~95A)



Page C09 CJX2s



Page C14 CJX2s-N(CJX2i-N) Mechanical Interlocking Contactor



Page C15 CJX2i AC Contactor(9~95A)



Page C20 YCX2s



Page C23 CJX2-D AC Contactor(9~95A)



Page C31 CJ19i(CJ19s) Contactor for Capacitor Switching



Page C34 CJ19 Contactor for Capacitor Switching



Page C36 CJX2-Z DC coil AC Contactor



Page C38 CJX2-F AC Contactor(115~800A)



Page C38 CJX2-FB AC Contactor (115~800A)

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Page C42 CJX2-F-N Mechanical Interlocking Contactor (115~800A)



Page C43 CKJ5 Vacuum AC Contactor (125~630A)



Page C46 YCC6



Page C66 CJX2-D170



Page C52 YCMD7



Page C56 CJX2s-M AC Contactor



Page C62

YCK

Motor Control & Protection

Thermal relay



Page C68 JR28s (0.1~630A)



JR28 (0.1~630A)

Starter



Page C73 YCQ7 Magnetic Starter (0.1~80A)



Page C77 YCQD7 Integrated star delta starter Ie(AC -3): 65~110A Ue: 380V/400V



Page C83 YCQJ7 Motor Controller Le (0.72~38A)



Page C87 LE1 Magnetic Starter (0.1~80A)



Page C90 YCP5



Page C95

YCP6

Motor Starter (0.1~80A)

Page C90 YCP5 Motor Starter (0.1~80A)



Page C102 YCP7 Motor Starter (0.1~0.16A)

Variable frequency drive



Page C109 YCB1000 Normal type (0.75~500kW)



Page C114 YCB3000 Normal type (0.75~1000kW)



Page C121 YCB600 Mini type (0.4~5.5kW)

Soft starter



Page C130 YCQR2 5.5~600kW



Page C134 YCQR7 (18.5~115kW)



Page C139 YCQR7-G



Page C142 YCQR8

CJX2s Series AC Contactor



- More auxiliary contacts
- Suitable for larger voltage fluctuation
- Super environment adaptability



CJX2s AC Contactor

Overview



Unique terminal guard design











General

CJX2s series AC Contactor with artistic appearance and compact structure is suitable for using starting & controlling the AC motor frequently, switching on and off the circuit at a long distance. It is used in combination with thermal relay to compose a magnetic motor starter. Certification:CE, CB, TUV.

- Rated operation current(le): 9-110A
- Rated operation voltage(Ue): 220V~690V
- Rated insulation voltage: 690V
- Poles: 3P
- Auxiliary contacts: 1NO+1NC;
- Installation: Din rail and screw installation
- Standard: IEC 60947-1, IEC 60947-4-1

Operating conditions

Туре	Operating and Installation Conditions
Installation category	III
Pollution level	3
Protection degree	CJX2s-09~38: IP20; CJX2s-40~95: CJX2s-110 IP10
Ambient temperature	limit of temperature: -35°C~+70°C, normal temperature: -5°C~+40°C, The average no more than +35°C within 24 hours.
Altitude	≤2000m
Ambient temperature	The maximum temperature is 70 degrees, the relative humidity of the air does not exceed 50%, and the temperature below 50% can allow higher relative humidity. If the temperature is 20°C, the air relative humidity could up to 90%, Special measures should be taken for occasional condensation due to humidity changes.
Installation position	Inclination between installation surface and vertical surface should not exceed ±5°
Shock vibration	Products should be installed and used without significant shake, shock and vibration.

Technical data

Туре			CJX2s-09	CJX2s-12	CJX2s-18	CJX2s-25	CJX2s-32	CJX2s-38	CJX2s40	CJX2s50	CJX2s65	CJX2s-80	CJX2s+95	CJX2s-110	
Main circuit characteristic			2												
Poles								3	3P						
Rated insulation \	voltage(Ui)	V						6	90						
Rated operating \	voltage(Ue)	V						380/400	, 660/690)					
Rated thermal cu	rrent(Ith),AC-1		20	20	32	40	50	50	50	60	80	125	125	140	
	AC-3,380/400V	А	9	12	18	25	32	38	40	50	65	80	95	110	
Rated operation	AC-3,660/690V	А	6.6	8.9	12	18	22	22	34	39	42	49	49	49	
current(le)	AC-4,380/400V	А	3.5	5	7.7	8.5	12	14	18.5	24	28	37	44	44	
	AC-4,660/690V	A	1.5	2	3.8	4.4	7.5	8.9	9	12	14	17.3	21.3	21.3	
	AC-3,380/400V	kW	4	5.5	7.5	11	15	18.5	18.5	22	30	37	45	45	
Rated	AC-3,660/690V	kW	5.5	7.5	10	15	18.5	18.5	30	33	37	45	45	45	
operational	AC-4,380/400V	kW	1.5	2.2	3.3	4	5.4	5.5	7.5	11	15	18.5	22	22	
portor(i o)	AC-4,660/690V	kW	1.1	1.5	3	3.7	5.5	6	7.5	10	11	15	18.5	18.5	
Mechanical life		10000		1200			1000			900			650		
Electrical life	AC-3	times		11	0			90					65		
Frequency of	AC-4 AC-3	times/		12	200		۷.	2		6	00		11		
operation	AC-4	hour		30	00					3	00				
Connecting capa	bility of main circu	it termiı	nal												
Flexible wire	1 wire	mm²		14			1.56 2.525					450			
No terminal	2 wire	mm ²		14			1.56			2.516			425		
Flexible wire	1 wire	\rm{mm}^2		14		16				2.525			450		
With terminals	2 wire	mm ²		12.5		14			2.510			416			
Hard wire	1 wire	\rm{mm}^2		14		1.56	1.56 1.510		2.525			450			
No terminal	2 wire	\rm{mm}^2		14			1.5			2.510			425		
Fastening torque		N∙m		1.2			1.8			5			9		
Coil															
Rated control	50Hz	V			24	, 36 , 48	, 110 , 12	27 , 220/2	230 , 240	, 380/40	0,415,	440			
voltage(Us)	50/60Hz	V			24	, 36 , 48	, 110 , 12	27 , 220/2	230 , 240	, 380/40	0,415,	440			
Allowed control	Operation	V	Inst	allation ir	nclinatior	n angle ±	22.5°: 859	%~110%	Us; Insta	allation in	clination	angle±5°	2: 70%~12	20%	
voltage(Us)	Release	V	Ins	stallation	inclinatio	on angle	±22.5°: 2	0%~75%	Us; Insta	allation in	clination	angle±5°	: 20%~65	5%	
Power	Actuation	VA		60			70			200			200		
consumption	Keep	VA		6-9.5			6-9.5			15-20			15-20		
of coil	Consumption	W		1-3			1-3			6-10			6-10		
Auxiliary contacts															
Auxiliary contacts specification A 11															
Rated thermal cu	rrent (Ith)	A 10													
Rated operating	AC	V						3	80						
voltage (Ue)	DC	V						2	20						
Rated control	AC-15	VA						3	60						
capacity	DC-13	W						3	33						
Certification				CE, TUV, CB											

Overall and mounting dimensions

CJX2s-09~38









CJX2s-40~95



CJX2s-110







Туре	Amax	Bmax	Cmax	а	b	С	d	е	f
CJX2s-09,12,18	74.5	45.5	85.5	35	50/60	-	-	-	-
CJX2s-25,32,38	86	56.5	97	40	50/70	-	-	-	-
CJX2s-40,50,65	127.5	74.5	117	-	-	105	40	100/110	59
CJX2s-80,95	127.5	85.5	125.5	-	-	105	40	100/110	67
CJX2s-110	167	90	125.5	-	-	-	-	-	-

F4-D, LA2-D, LA3-D Contact Block

	Droduct	Configuration of contacts					
туре	Product	Number of N/O contact	Number of N/C contact				
F4-DN20		2	0				
F4-DN11		1	1				
F4-DN02		0	2				
F4-DN40		4	0				
F4-DN31		3	1				
F4-DN22		2	2				
F4-DN13		1	3				
F4-DN04		0	4				
Ту	pe	Time-delay range	Number of time-delay contacts				
LA2-DT0		0.1s~3s	NO+NC				
LA2-DT2		0.1s~30s	NO+NC				
LA2-DT4		10s~180s	NO+NC				
LA3-DR0		0.1s~3s	NO+NC				
LA3-DR2		0.1s~30s	NO+NC				
LA3-DR4		10s~180s	NO+NC				

LX1S Coil

Туре	Product	Coil voltage Us(V) Frequency (Hz)	24	36	42	48	110	127	220	230	240	380	400	415	440	600
LX1S-D2 09-18	200	50Hz	B5	C5	D5	E5	F5	G5	M5	P5	U5	Q5	V5	N5	R5	X5
LX1S-D4 25-38 LX1S-D6		60Hz	B6	C6	D6	E6	F6	G6	M6	P6	U6	Q6	V6	N6	R6	X6
40-65 LX1S-D8 80-95	40-65 LX1S-D8 80-95		B7	C7	D7	E7	F7	G7	M7	P7	U7	Q7	V7	N7	R7	X7

Derived products	Contactor		Accessory module	Picture
Time-delay Contactor		+		
Reversing Contactor		+	15 0 3	
Magnetic Starter		+		
Front Auxiliary Contact		+		
Side Auxiliary Contact		+		
Changeover Capacitor AC Contactor		+		
Dust Cover		+		

Derived Products When The Contactor is Assembled With Following Accessory Module



Large Current

General

CJX2s series AC Contactor with novel appearance and compact structure is suitable for using starting & controlling the AC motor frequently, switching on and off the circuit at a long distance. It is used in combination with thermal relay to compose a magnetic motor starter.

Standard: IEC 60947-1, IEC 60947-4-1.

Specifications

Rated operation current(le): 120-225A Rated operation voltage(Ue): 220V~690V Rated insulation voltage: 1000V Poles: 3P Installation: Screw installation

Type designation

Product name	Rated current	Breaking capacity	Breaking capacity
CJX2s	- 120	AC220V	50/60Hz
CJX2s	120 160 185 225	48,110,127,220,230, 240,380,400,415	50,60,50/60

Technical data

Model			CJX2s-120	CJX2s-160	CJX2s-185	CJX2s-225					
Appearance											
Frame grade				120	-225						
Agreed free a	r heating cur	rent(A)	200	200	275	275					
Rated insulati	on voltage(V)		1000								
Rated impulse	withstand vo	oltage(kV)	12								
Poles				3P							
	AC-1		200	200	275	275					
	2001//2201/	AC-3	120	160	185	225					
Rated	200 /230 /	AC-4	120	160	160	185					
operating	2001//4001/	AC-3	120	160	185	225					
current le(A)	3800/4000	AC-4	120	160	160	185					
	CC0\//C00\/	AC-3	86	107	107	118					
	660V/690V	AC-4	86	107	107	107					
		200V/230V	37	45	55	63					
Rated control	AC-3(kW)	380V/400V	55	75	90	110					
power		660V/690V	80	100	100	110					
Electrical life (10,000 times AC-3				1	20						
Electrical life (10,000 times				6	00						
Main contact	structure			31	NO						
Number of au	xiliary contac	ts		2NO	+2NC						

Control circuit		Model		CJX2s-120	CJX2s-160	CJX2s-185	CJX2s-225		
		Prefabricated	1		10~150		-		
	Cable	soft wire	2		10~75				
Main circuit wiring	(mm ²)	Llord wire	1		10~150		50~240		
Main circuit winng			2		10~75				
	Fastening screw size			M6	N	18	M10		
	Fastening torque((N·m)				4				
		Prefabricated	1		~4				
	Cable	soft wire	2		2.5				
Control circuit	(mm ²)	Llord wire	1		1~4				
connection			2		1~4				
	Fastening scre	ew size		M3.5					
	Fastening torq	Fastening torque((N·m)			1.2				
Operating range		Pull-in			(75%~120%)Us				
		Release			(20%~70%)Us				

Overall and mounting dimensions







Туре	Amax	Bmax	Cmax	а	b	С	d	е	f
CJX2s-120-225	169.5	123.5	164.5	96±0.5	133.6±0.8	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-

Complete accessories



Standard two LA8 Side auxiliary: To realize 2NO + 2NC auxiliary requirements, and top auxiliary can be configured as needed.

F4-D.	LA2-D.	LA3-D	Contact	Block
· ·,	,	1 .0 1	0 0 1 1 1 0 1	

Tune	Draduat	Configuratio	n of contacts
туре	Product	Number of N/O contact	Number of N/C contact
F4-DN20		2	0
F4-DN11		1	1
F4-DN02		0	2
F4-DN40		4	0
F4-DN31		3	1
F4-DN22		2	2
F4-DN13		1	3
F4-DN04		0	4
Ту	rpe	Time-delay range	Number of time-delay contacts
LA2-DT0		0.1s~3s	NO+NC
LA2-DT2		0.1s~30s	NO+NC
LA2-DT4		10s~180s	NO+NC
LA3-DR0		0.1s~3s	NO+NC
LA3-DR2		0.1s~30s	NO+NC
LA3-DR4		10s~180s	NO+NC

Wiring diagram



Motor Control & Protection CJX2s-N(CJX2i-N) Mechanical Interlocking Contactor



CJX2s-N



CJX2i-N

Technical data

Туре	Rated operation	Rated thermal	Rated operational power in category AC-3 (kW)				
		ounom(m)(r)	380V	660V			
CJX2s(CJX2i)-09N	9	20	4	5.5			
CJX2s(CJX2i)-12N	12	20	5.5	7.5			
CJX2s(CJX2i)-18N	18	32	7.5	10			
CJX2s(CJX2i)-25N	25	40	11	15			
CJX2s(CJX2i)-32N	32	50	15	18.5			
CJX2s(CJX2i)-38N	38	50	15	18.5			
CJX2s(CJX2i)-40N	40	50	18.5	30			
CJX2s(CJX2i)-50N	50	60	22	33			
CJX2s(CJX2i)-65N	65	80	30	37			
CJX2s(CJX2i)-80N	80	95	37	45			
CJX2s(CJX2i)-95N	95	95	45	55			

Overall and mounting dimensions(mm) CJX2s(CJX2i)-09~38N





CJX2s(CJX2i)-40~95N





Туре	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











General

CJX2i series AC Contactor with novel appearance and compact structure is suitable for using starting & controlling the AC motor frequently, switching on and off the circuit at a long distance. It is used in combination with thermal relay to compose a magnetic motor starter. Certification:CE, CB, TUV.

- Rated operation current(le): 9-110A;
- Rated operation voltage(Ue): 220V~690V;
- Rated insulation voltage: 690V;
- Poles: 3P;
- Auxiliary contacts: 1NO+1NC;
- Installation: Din rail and screw installation
- Standard: IEC 60947-1, IEC 60947-4-1.

Operating conditions

Туре	Operating and Installation Conditions
Installation category	III
Pollution level	3
Protection degree	CJX2i-09~38: IP20; CJX2i-40~95: CJX2i-110 IP10
Ambient temperature	limit of temperature: -35°C~+70°C, normal temperature: -5°C~+40°C, The average no more than +35°C within 24 hours.
Altitude	≤2000m
Ambient temperature	The maximum temperature is 70 degrees, the relative humidity of the air does not exceed 50%, and the temperature below 50% can allow higher relative humidity. If the temperature is 20°C, the air relative humidity could up to 90%, Special measures should be taken for occasional condensation due to humidity changes.
Installation position	Inclination between installation surface and vertical surface should not exceed ±5°
Shock vibration	Products should be installed and used without significant shake, shock and vibration.

Appearance		Piero Piero Piero							Processor and the second secon						
Туре			CJX2i-09	CJX2i-12	CJX2i-18	CJX2i-25	CJX2i-32	CJX2i-38	CJX2i-40	CJX2i-50	CJX2i-65	CJX2i-80	CJX2i-95	CJX2i-110	
Main circuit cha	racteristic														
Poles								З	3P						
Rated insulation	n voltage(Ui)	V						6	90						
Rated operating	voltage(Ue)	V						380/400	, 660/690)					
Rated thermal c	current(Ith), AC	-1	20	20	32	40	50	50	60	80	80	125	125	140	
	AC-3,380/400V	Α	9	12	18	25	32	38	40	50	65	80	95	110	
Rated	AC-3,660/690V	А	6.6	8.9	12	18	22	22	34	39	42	49	49	49	
operation current(le)	AC-4,380/400V	Α	3.5	5	7.7	8.5	12	14	18.5	24	28	37	44	44	
	AC-4,660/690V	Α	1.5	2	3.8	4.4	7.5	8.9	9	12	14	17.3	21.3	21.3	
	AC-3,380/400V	kW	4	5.5	7.5	11	15	18.5	18.5	22	30	37	45	45	
Rated	AC-3,660/690V	kW	5.5	7.5	10	15	18.5	18.5	30	33	37	45	45	45	
operational	AC-4,380/400V	kW	1.5	2.2	3.3	4	5.4	5.5	7.5	11	15	18.5	22	22	
power(r c)	AC-4,660/690V	kW	1.1	1.5	3	3.7	5.5	6	7.5	10	11	15	18.5	18.5	
Mechanical life				1200		1000				900		650			
	AC-3	10000		1	10	<u> </u>				90			65		
Electrical life	AC-4	times		22			2	2		17			11		
Frequency	AC-3	times/		12	200					6	600				
of peration	AC-4	hour		30	00					3	300				
Connecting cap	ability of main	circuit t	terminal	rminal											
Flexible wire	1 wire	mm ²		14				1.56			2.525				
No terminal	2 wire	mm ²		14		1.56			2.516				425		
Flexible wire	1 wire	mm ²		14		16			2.525			450			
With terminals	2 wire	mm ²		12.5			14		2.510			416			
Hard wire	1 wire	mm ²		14		1.56	1.5.	10	2.525				450		
No terminal	2 wire	mm²		14			1.5		2.510				425		
Fastening torqu	е	N∙m		1.2			1.8		5				9		
Coil			1						1						
Rated control	50Hz					24,36	,48,110,1	27,220/2	230,240,3	80/400,4	415,440				
voltage(Us)	50/60Hz					24,36	,48,110,1	27,220/2	230,240,3	80/400,4	415,440				
Allowed	Operation		Ins	tallation i	nclinatio	n angle ±	22.5°: 85	i%~110%	6Us; Insta	Illation ir	nclination	angle±5°	2: 70%~12	20%	
control circuit voltage(Us)	Release		In	stallatior	n inclinati	on angle	±22.5°: 2	20%~75%	6Us;Insta	llation ir	clination	angle±5°	: 20%~6	5%	
Power	Actuation			60			70			200			200		
consumption	Keep			6-9.5			6-9.5			15-20			15-20		
of coil	Consumption			1-3			1-3			6-10			6-10		
Auxiliary contac	ts														
Auxiliary contacts	specification	А							11						
Rated thermal of	current (Ith)	А						,	10						
Rated	AC	V						3	80						
operating voltage (Ue)	DC	V						2	20						
Rated control	AC-15	VA						3	60						
capacit	DC-13	W						3	33						
Certification								CF T	UV CB						

Overall and mounting dimensions(mm)

CJX2i-09~38







CJX2i-40~95



CJX2i-110







Туре	Amax	Bmax	Cmax	а	b	С	d	е	f
CJX2i-09, 12, 18	74.5	45.5	85.5	35	50/60	-	-	-	-
CJX2i-25, 32, 38	83	56.5	97	40	50/70	-	-	-	-
CJX2i-40, 50, 65	127.5	74.5	117	-	-	105	40	100/110	59
CJX2i-80, 95	127.5	85.5	125.5	-	-	105	40	100/110	67
CJX2i-110	167	90	125.5	-	-	-	-	-	-

Derived Products When The Contactor is Assembled With Following Accessory Module Accessorial modular Derived products Contactor Picture Time-delay contactor Reversing contactor Magnetic starter Front auxiliary contact Side auxiliarycontact Changeover capacitor AC contactor dust cover



General

YCX2s series AC Contactor with novel appearance and compact structure is suitable for using starting & controlling the AC motor frequently, switching on and off the circuit at a long distance. It is used in combination with thermal relay to compose a magnetic motor starter. Standard: IEC 60947-1, IEC 60947-4-1.

- Rated operation current(le): 9-32A
- Rated operation voltage(Ue):220V~690V
- Rated insulation voltage: 690V
- Poles: 2P
- Installation: Din rail and screw installation

Type designation

Company	AC contactor		Rated current of the main contact	Coil voltage
YC	X2s	-	09	220V

Operating conditions

Type Operating	Conditions
Installation category	III
Pollution degree	3
Certification	CE, CB, CCC, TUV
Protection degree	YCX2s-09~32:IP20(front side)
Ambient temperature	Limit of temperature: -35°C~+70°C; Normal temperature: -5°C~+40°C; The average no more than +35°C within 24 hours; If not in normal operating temperature range, please refer to "In- structions for abnormal environment".
Altitud	≤ 2000m
Ambient temperature	The maximum temperature of 70 degrees, the air relativehumid- ity not exceed 50%, under lower temperature can allowfor higher relative humidity. If the temperature is 20°C, the air relative humidity could upto 90%, Special measures should be taken for occasional- condensation due to humidity changes.
Installation position	Inclination between installation surface and vertical surfaceshould not exceed +5°
Shock vibration	Products should be installed and used without significant- shake,shock and vibration place.

Specifications

Туре			YCX2s-09	YCX2s-12	YCX2s-18	YCX2s-25	YCX2s-32						
Main circuit charac	teristic												
Poles					2P								
Rated insulation vo	oltage(Ui)	V			690								
Rated operating vo	oltage(Ue)	V	380/400, 660/690										
Rated thermal curr	Rated thermal current(Ith),AC-1			20	32	40	50						
	AC-3,380/400V	Α	9	12	18	25	32						
Rated operation	AC-3,660/690V	Α	6.6	8.9	18	22							
current(le)	AC-4,380/400V	Α	3.5	5	7.7	8.5	12						
	AC-4,660/690V	Α	1.5	2	3.8	4.4	7.5						
	AC-3,380/400V	kW	4	5.5	7.5	11	15						
Rated operational	AC-3,660/690V	kW	5.5	7.5	10	15	18.5						
power(Pe)	AC-4,380/400V	kW	1.5	2.2	4	5.4							
	AC-4,660/690V	kW	1.1	1.5	3	3.7	5.5						
Mechanical life				1200	1	10	00						
	AC-3	10000 times		1	10		90						
Electrical life	AC-4			2	22		22						
Frequency of	AC-3	times/		12	200		600						
operation	AC-4	hour		3	00		300						
Connecting capabi	lity of main circuit t	erminal	1				1						
Flexible wire	1 wire	mm ²		14		1.5	6						
No terminal	2 wire	mm ²		14		1.5	6						
Flexible wire	1 wire	mm ²		14		1.	6						
With terminals	2 wire	mm ²		12.5		1.	4						
Hard wire	1 wire	mm ²		14		1.56	1.510						
No terminal	2 wire	mm ²		14		1.5	5						
Fastening torque	I	N∙m		1.2		1	.8						
Coil													
Rated control	50Hz	V			220								
voltage(Us)	50/60Hz	V	220										
Allowed control	Operation	V	Installation inclination	tion angle ±22.5°: 8	5%~110%Us; Instal	lation inclination and	gle±5°: 70%~120%						
circuit voltage(Us)	Release	V	Installation inclin	ation angle ±22.5°:	20%~75%Us; Instal	lation inclination ang	le±5°: 20%~65%						
Power	Actuation	VA		60		7	0						
consumption	Кеер	VA		6-9.5		6-9	9.5						
of coil	Consumption	W		1-3		1	-3						

Overall and mounting dimensions(mm)

YCX2s-09~18



YCX2s-25~32









General

CJX2-D series AC Contactor is suitable for those circuits whose rated voltage is up to 660V AC 50Hz or 60Hz, rated current is up to 95A, for making, breaking, frequently starting & controlling the AC motor. Combined with the auxiliary contact block, timer delay & machine-interlocking device etc, it becomes the delay contactor, mechanical interlocking contactor, star-delta starter. With the thermal relay, it is combined into the electromagnetic starter. Standard: IEC 60947-4-1.

Type designation

CJX2 - 09 004 220V

AC contactor	Rated operational current	Main contact	Coil rated voltage
CJX2	- 09	004	220V
CJX2	9A, 12A, 25A, 40A, 50A, 65A, 80A, 95A	004:4P 4NO 008:4P 2NO/2NC	24V, 36V, 48V, 110V, 220V, 380V

Coil voltage of contactor and code

Coil voltage Us(V)	24	36	42	48	110	220	230	240	380	400	415	440	600
50Hz	B5	C5	D5	E5	F5	M5	P5	U5	Q5	V5	N5	R5	X5
60Hz	B6	C6	D6	E6	F6	M6	P6	U6	Q6	V6	N6	R6	X6
50/60Hz	B7	C7	D7	E7	F7	M7	P7	U7	Q7	V7	N7	R7	X7



Tura		Number of main contacts	Number of auxiliary contacts					
гуре	Rated current (A)	Normal open (NO)	Normal open (NO)	Normal close (NC)				
CJX2-0910	9	3NO	1	0				
CJX2-0901	9	3NO	0	1				
CJX2-1210	12	3NO	1	0				
CJX2-1201	12	3NO	0	1				
CJX2-1810	18	3NO	1	0				
CJX2-1801	18	3NO	0	1				
CJX2-2510	25	3NO	1	0				
CJX2-2501	25	3NO	0	1				
CJX2-3210	32	3NO	1	0				
CJX2-3201	32	3NO	0	1				
CJX2-4011	40	3NO	1	1				
CJX2-5011	50	3NO	1	1				
CJX2-6511	65	3NO	1	1				
CJX2-8011	80	3NO	1	1				
CJX2-9511	95	3NO	1	1				
CJX2-09004	9	4NO	0	0				
CJX2-09008	9	2NO/2NC	0	0				
CJX2-12004	12	4NO	0	0				
CJX2-12008	12	2NO/2NC	0	0				
CJX2-25004	25	4NO	0	0				
CJX2-25008	25	2NO/2NC	0	0				
CJX2-40004	40	4NO	0	0				
CJX2-40008	40	2NO/2NC	0	0				
CJX2-50004	50	4NO	0	0				
CJX2-50008	50	2NO/2NC	0	0				
CJX2-65004	65	4NO	0	0				
CJX2-65008	65	2NO/2NC	0	0				
CJX2-80004	80	4NO	0	0				
CJX2-80008	80	2NO/2NC	0	0				
CJX2-95004	95	4NO	0	0				
CJX2-95008	95	2NO/2NC	0	0				

Technical data

Туре			CJX2-D09	CJX2-D12	CJX2-D18	CJX2-D25	CJX2-D32	CJX2-D40	CJX2-D50	CJX2-D65	CJX2-D80	CJX2-D95
Rated insulation	voltage (Ui)	V					69	90				
Rated thermal cu	irrent (Ith)	А	20	20	32	40	50	60	80	80	125	125
	AC-3, 380V	А	9	12	18	25	32	40	50	65	80	95
Rated operating	AC-3, 660V	А	6.6	8.9	12	18	21	34	39	42	49	55
current (le)	AC-4, 380V	А	3.5	5	7.7	8.5	12	18.5	24	28	37	41
	AC-4, 660V	А	1.5	2	3.8	4.4	7.5	9	12	14	17.3	21.3
Max power of	AC-3, 220V	kW	2.2	3	4	5.5	7.5	11	15	18.5	22	25
3 phase motor	AC-3, 380V	kW	4	5.5	7.5	11	15	18.5	22	30	37	45
controlled	AC-3, 660V	kW	5.5	7.5	10	15	18.5	30	33	37	45	55
Ele etrice el life	AC-3	10000 t		1(00		80		80		6	0
Electrical life	AC-4	10000 t		2	20		20		15		1	0
Mechanical life		10000 t		10	000		800		800		60	00
Operating	AC-3			12	200		600		600		600	
frequency	AC-4			30	00		300		300		30	00
Main contact stru	icture		3 N.O., 4 N.O., 2 N.O. and 2 N.C									
Matching fuse typ	tching fuse type			RT16-20	RT16-32	RT16-40	RT16-50	RT16-63	RT16-80	RT16-80	RT16- 100	RT16- 125
Matching therma	l relay type		JR28-25	JR28-25	JR28-25	JR28-25	JR28-36	JR28-93	JR28-93	JR28-93	JR28-93	JR28-93
Wiring capacity		mm²	2.5	2.5	4	4	6	25	25	25	35	35(50)
Coil												
Control power vo	ltage (Us)											
Rated control voltage(Us)	AC	V			24, 36	5, 48, 110,	127, 220/2	30, 240, 3	80/400, 41	5, 440		
Allowed control	Close	V					85%~1	10%Us				
circuit voltage(Us)	Open	V					20%~759	%Us(AC)				
	Close	VA		70		1.	10			200		
	Keeping	VA		8		1	1			20		
	Loss powe	W		1.8~2.7		3.	~4			6~10		
Auxiliary contact												
Rated thermal cu	rrent (Ith)	А					1	0				
Rated operating	AC-15	V					38	30				
voltage (Ue)	DC-13	V					22	20				
Rated control	AC-15	VA					36	60				
capacity	DC-13	W					3	3				

Note:3 pole is normal type, not remarked in the type name.

Overall and mounting dimensions(mm)

Pic.1 CJX2-D09,12,18



Unit: mm

Туре	Amax	Cmax	C1	C2
CJX2-D09,12	47	82	115	134
CJX2-D18	47	87	120	139

Pic. 2 CJX2-D25,32



Unit: mm

Туре	Amax	Cmax	C1	C2
CJX2-D25	57	95	130	149
CJX2-D32	57	100	135	154

Pic. 3 CJX2-D40~95







Note: C:CJX2 C1:CJX2+F4 C2:CJX2+SK2-2/3

Unit: mm

Туре	Amax	Cmax	C1	C2
CJX2-D40,50,65	79	116	149	168
CJX2-D80,95	87	127	160	179
CJX2-D40004,D50004,65004	84	116	149	168
CJX2-D40008,D50008,65008	84	127	149	168
CJX2-D80004,95004	96	122	160	179
CJX2-D80008,95008	96	135	160	179

Operating conditions

Item	Data
Ambient temperature	-5°C~+40°C
Altitude	≤2000m
Relative humidity	The maximum temperature is 40 degrees, and the relative humidity of the air should not exceed 50%. Higher relative humidity can be allowed at lower temperatures. If the humidity changes because of occasional gel generation, it should be eliminated.
Pollution level	3
Installation category	III
Installation position	Inclination between installation surface and vertical surface should not exceed ±5°
Installation	The installation of fastening screws can be used, the CJX2-D~38 contactor can also be installed on 35mm standard DIN rail.

F4-D, LA2-D, LA3-D Contact Block

Turce	Droduct	Configuration of contacts				
Туре	Product	Number of N/o contact	Number of N/c contact			
F4-DN20		2	0			
F4-DN11		1	1			
F4-DN02		0	2			
F4-DN40		4	0			
F4-DN31		3	1			
F4-DN22		2	2			
F4-DN13		1	3			
F4-DN04		0	4			
Туре		Time-delay range	Number of time-delay contacts			
LA2-DTO	I NU AND	0.1S~3S	NO+NC			
LA2-DT2		0.1S~30S	NO+NC			
LA2-DT4		10S~180S	NO+NC			
LA3-DRO		0.1S~3S	NO+NC			
LA3-DR2		0.1S~30S	NO+NC			
LA3-DR4		10S~180S	NO+NC			

LX1-D Coil

Туре	Product	Coil voltage Us(V) Frequency (Hz)	24	36	42	48	110	127	220	230	240	380	400	415	400	600
LX1-D2 09-18A	and the second s	50Hz	B5	C5	D5	E5	F5	G5	M5	P5	U5	Q5	V5	N5	R5	X5
LX1-D4 25-32A		60Hz	B6	C6	D6	E6	F6	G6	M6	P6	U6	Q6	V6	N6	R6	X6
LX1-D6 40-95A	and the second	50/60Hz	B7	C7	D7	E7	F7	G7	M7	P7	U7	Q7	V7	N7	R7	X7

С

С

Derived Products When the Co	ntactor is Assembled with Fo	llowing Acces	sory Module		
Derived products	Contactor		Accessorial modula	ar	Picture
Time-delay contactor		+			
Reversing contactor		+	50 00		
Magnetic starter		+			ENC D
Front auxiliary contact		+	Provense de la composition de		
Side auxiliarycontact		+			
Changeover capacitor AC contactor		+			
Star-delta contactor					

Motor Control & Protection CJ19i(CJ19s) Contactor for Capacitor Switching

Overview

1/L1

CNC



Unique slider design

- Turn tedious into simplicity, improve installation and disassembly efficiency.
- · Realize tool-free installation and disassembly.
- The original tedious disassembly becomes very simply.



3/L2

63

Fire resistance shell

High temperature resistance, corrosion resistance, safety and security.



Integrated signage, hard to fall off.



Automatic wingding, enamelled wire above QA-180

Customized silicon steel sheet

DW600, big iron core,

actuate more smoothly.

Silver alloy contact

Stronger electrical conductivity, more sensitive, not easy to oxidize.

Motor Control & Protection CJ19i(CJ19s) Contactor for Capacitor Switching







CJ19i



CJ19s



General

Cj19i contactor for capacitor switching (hereinafter called contactor) is suitable for the circuit of AC 50Hz/60Hz with rated voltage up to 690V. It is mainly used to add low voltage reactive power compensation equipment or cut off low voltage parallel capacitor. The contactor is equipped with a device to suppress the inrush current, which can effectively reduce the impact of the making inrush current on the capacitor and suppress the over-voltage when the capacitor is cut off.

Standard: IEC/EN 60947-4-1.

Type designation



Operating conditions

- Ambient temperature:-5°C~+40°C, the average during 24 hours should not exceed +35°C;
- Altitude:≤2000m;
- Atmosphere conditions: At mounting site, relative humidity not exceed 50% at the max temperature of +40°C, higher relative humidity is allowable under lower temperature. For example, RH could be 90% at +20°C, special measures should be taken for occurrence of condensation;
- Pollution degree: 3
- Installation category: III
- Installation conditions: the inclination between installation plane and vertical plane is within $\pm 5^\circ$
- Impact and shake: the products should locate in the places where there are no obvious impact and shake.

Motor Control & Protection CJ19i(CJ19s) Contactor for Capacitor Switching

Technical data

Model			CJ19i-25 CJ19s-25	CJ19i-32 CJ19s-32	CJ19i-43 CJ19s-43	CJ19i-63 CJ19s-63	CJ19i-95 CJ19s-95	CJ19i-115 CJ19s-115
Main circuit features								
Rated operating voltage(Ue)		V			380	/400		
Rated isolation voltage(Ui)		V			69	90		
Rated current of controllable capacitor(In)	AC-6b 400V	А	17	29	36	43	72	87
Rated capacity of controllable	AC-6b 230V	kVar	6	9	10	15	22.5	35
capacitor(Qn)	AC-6b 400V	kVar	12	18	20	30	45	60
Rated conventional heating curre	nt(Ith)	A	7.5	32	43	63	95	115
Restrained surge capacity		A	≤35In ≤55					
Mechanical durability		10 ⁴ times	100					
Electrical durability	AC-6b 400V	10 ⁴ times		1	5		1	2
Operating frequency cycles/h	AC-6b 400V	times/h		3	00		1:	20
Coil features								
Controlled power voltage (Us)	AC50Hz	V			110, 22	20, 380		
Operating voltage range	operation voltage	V		85%~110%U 70%~120%	ls when install Us when insta	inclination an all inclination a	igle is +22.5°; angle is ±5°;	
Operating voltage range	release voltage	V		20%~75%U 20%~65%	s when install Us when insta	inclination and Il inclination a	gle is +22.5°; ngle is ±5°;	
Auxiliary contact features								
Number of auxiliary contact			12,21					
Rated conventional heating curre	nt(lth)	A	10					
The minimum load can be connect	cted to		6V×10mA					

Overall and mounting dimensions

CJ19i(CJ19s)-63,95,115





CJ19i(CJ19s)-25,32,43



Madal		overall di	mounting dimensions			
Model	Amax	Bmax	Cmax	Dmax	Emax	Fmax
CJ19i(CJ19s)-25	176	45.5	122	74.5	35	50/60
CJ19i(CJ19s)-32	180	56.5	132	83	40	50/60
CJ19i(CJ19s)-43	180	56.5	132	83	40	50/60
CJ19i(CJ19s)-63	190	74.5	154	127.5	59	100/110
CJ19i(CJ19s)-95	190	85.5	160	127.5	67	100/110
CJ19i(CJ19s)-115	190	85.5	160	127.5	67	100/110
CJX2-D80008,95008	96	96	96	135	160	179

Motor Control & Protection CJ19 Contactor for Capacitor Switching



General

CJ19 series AC Contactor is suitable for those circuits whose rated voltage is up to 400V AC 50Hz or 60Hz.CJ19 is used to combine with low voltage reactive power compensators or cut off low voltage shunt capacitor. CJ19 series AC Contactor has restraining device to effectively decrease impact caused by inrush transient current when switch on or over voltage when switch off.

Type designation



Note:Acquiesce in 3 pairs of N/O main auxiliary contacts and 3 pairs of N/O precharge auxiliary contacts

Technical data

Type Item		CJ19- 25	CJ19- 32	CJ19- 43	CJ19- 63	CJ19- 95	CJ19- 115		
Controllable capacitor	230V	6	9 10 15			22.5	35		
capacity (kvar)	400V	12	18	20	30	45	60		
Rated insulation voltage (V)				50	00				
Rated operating voltage (V)			380						
Conventional thermal current	(A)	25	32	43	63	95	115		
AC-6b rated working current	(A)	17	23	29	43	72	87		
Restrained surge capacity/Carated current	apacitor	20le							
Controlled power voltage (V)			48	48, 110, 127, 220, 380					
Conventional thermal current auxiliary contacts (A)	6 10								
Operating frequency (cycles/l	120								
Electrical life (×10 ⁵ time)	1								
Mechanical life (x10 ⁵ time)		10							
Motor Control & Protection CJ19 Contactor for Capacitor Switching

Overall and mounting dimensions











Motor Control & Protection CJX2-Z DC Coil AC Contactor



CJX2-09~32Z



CJX2-40~95Z

General

CJX2-Z series operational contactors are suitable for circuits with a rated voltage of 660V AC 50Hz or 60Hz and a rated current of 9-95A under an AC-3/380v load. It is used for making, disconnecting and frequently starting motors in remote control circuits. It can also be used in combination with auxiliary contact groups, air delayers, thermal relay devices, etc.

Technical data

	Туре		CJX2-09Z	CJX2-12Z	CJX2-18Z	CJX2-25Z	CJX2-32Z
	2001/0.0	AC3	9	12	18	25	32
Rated	SOUVAC	AC4	3.5	5	7.7	8.5	12
current(A)	660)/// 0	AC3	6.6	8.9	12	18	21
ourron (/ y	600VAC	AC4	1.5	2	3.8	4.4	7.5
Rated therm	al current	(lth)	20	20	32	40	50
	220/2	40VAC	2.2	3	4	5.5	7.5
Controllable	380/4	00VAC	4	5.5	7.5	11	15
power	415	VAC	4	5.5	9	11	15
(kW)	500	VAC	5.5	7.5	10	15	18.5
	600/6	90VAC	5.58	7.5	10	15	18.5
Pole			3,4	3,4	3	3,4	3
Rated workin	ng voltage	e(VAC)	380,660	380,660	380,660	380,660	380,660
Rated insula	tion volta	ge(VAC)	660	660	660	660	660
Mechanical I	ife×10 ⁴		1000	1000	1000	1000	1000
Electrical	AC	×10 ⁴	100	100	100	100	100
life	AC4	1×10 ⁴	20	20	20	20	20
Onertin	Electrical	$AC \times 10^4$	1200	1200	1200	1200	1200
Operating	life	AC4×10 ⁴	300	300	300	300	300
inequency	Mechani	cal life× 10^4	3600	3600	3600	3600	3600
Rated contro	lled volta	ge(VDC)	24,110,220	24,110,220	24,110,220	24,110,220	24,110,220
Working	Close	DC%	0.85~1.1Us	0.85~1.1Us	0.85~1.1Us	0.85~1.1Us	0.85~1.1Us
voltage	Open	DC%	0.10~0.75Us	0.10~0.75Us	0.10~0.75Us	0.10~0.75Us	0.10~0.75Us

	Туре		CJX2-40Z	CJX2-50Z	CJX2-65Z	CJX2-80Z	CJX2-95Z
	2001/0.0	AC3	40	50	65	80	95
Rated	SOUVAC	AC4	18.5	24	28	37	44
current(A)	660)/// C	AC3	34	39	42	49	55
ourronių y	OOUVAC	AC4	9	12	14	17.3	21.3
Rated therm	al current	(Ith)	60	80	80	125	125
	220/2	40VAC	11	15	18.5	22	25
Controllable	380/4	00VAC	18.5	22	30	37	45
power	415	5VAC	22	30	37	45	45
(kW)	500	VAC	22	30	37	55	55
	600/6	90VAC	30	33	37	45	55
Pole		3,4	3,4	3,4	3,4	3,4	
Rated working	ng voltage	e(VAC)	380,660	380,660	380,660	380,660	380,660
Rated insula	tion volta	ge(VAC)	660	660	660 660 660		660
Mechanical I	ife×10 ⁴		800	800	800	800	800
Electrical	AC	×10 ⁴	80	80	80	80	80
life	AC	4×10 ⁴	15	15	15	15	15
0 "	Electrical	AC×10 ⁴	600	600	600	600	600
Operating	life	AC4×10 ⁴	300	300	300	300	300
liequericy	Mechani	ical life $\times 10^4$	3600	3600	3600	3600	3600
Rated contro	olled volta	ge(VDC)	24,110,220	24,110,220	24,110,220	24,110,220	24,110,220
Working	Close	DC%	0.85~1.1Us	0.85~1.1Us	0.85~1.1Us	0.85~1.1Us	0.85~1.1Us
voltage	Open	DC%	0.10~0.75Us	0.10~0.75Us	0.10~0.75Us	0.10~0.75Us	0.10~0.75Us

Overall and mounting dimensions

CJX2-09~32Z



CJX2-40~95Z





Туре	Amax	Bmax	Cmax	Emax	а	b	с
CJX2-09Z~12Z	47	76	116	149	160	50/60	4.5
CJX2-18Z	47	76	120	157	177	50/60	4.5
CJX2-25Z	57	86	130	163	184	50/60	4.5
CJX2-32Z	57	86	135	168	189	50/60	4.5
CJX2-4011Z~6511Z	77	129	175	203	223	100/110	6.5
CJX2-4004Z~6504Z	85	129	174	203	223	100/110	6.5
CJX2-4008Z~6508Z	85	129	185	203	223	100/110	6.5
CJX2-8011Z~9511Z	87	129	183	212	230	100/110	6.5
CJX2-8004Z~9504Z	97	129	180	212	230	100/110	6.5
CJX2-8008Z~9504Z	97	129	191	212	230	100/110	6.5

Note: Not only for screw mounting, but also for 35mm [CJX2-09Z~95Z] and 75mm [CJX2-40Z~95Z] international standard Din-rail mounting.

Motor Control & Protection CJX2-F(CJX2-FB) AC Contactor



CJX2-FB(B:Black)

General

CJX2-F series AC contactor is applied to circuits with AC 50Hz/60Hz, rated voltage up to 690V, rated current up to 800A. It is used for remote making & breaking circuits, and protecting circuit from overload when assembling with thermal over-load relay. Standard: IEC 60947-4-1.

Type designation





CJX2-FB

Operating conditions

- 1. Ambient temperature: -5°C~+40°C;
- Air conditions: At mounting site, relative humidity not exceed 50% at the maximum temperature of +40°C. For the wettest month, the maximum relative humidity averaged shall be 90% while the lowest temperature averaged in that month is +20°C, special measures should be taken for occurrence of condensation.
- 3. Altitude: ≤2000m;
- 4. Pollution grade: 2
- 5. Mounting category: III;
- Mounting conditions: inclination between the mounting plane and the vertical plane not exceed ±5°;
- 7. The product should be located in the places where there are no obvious impact and shake.

Technical data

Madal	Rated conventional	Rated operating current(A)		Power of controlled 3-phase cage motor(kW)		Operating cycles	Electrical life	Mechanical	Matcahed fuse	
IVIOUEI	current(A)	AC-3	AC-4	AC-3	AC-4	(times/h)	times)	(×104 times)	Madal	Rated
Ith AC-1	Ith AC-1	380/400V	660/690V	380/400V	660/690V	AC-3	AC-3		woder	current A
CJX2-F115	200	115	86	55	80	1200	120	1000	NT1	250
CJX2-F150	200	150	108	75	100	1200	120	1000	NT1	250
CJX2-F185	275	185	118	90	110		100	600	NT2	315
CJX2-F225	225	225	137	110	132		100		NT2	315
CJX2-F265	315	265	170	132	160				NT3	355
CJX2-F330	380	330	235	160	200				NT3	500
CJX2-F400	450	400	303	200	250	600	80		NT3	630
CJX2-F500	630	500	353	250	335				NT4	800
CJX2-F630	800	630	426	335	450				NT4	1000
CJX2-F800	800	800(AC-3)	486(AC-3)	450	475	-	60		NT4	1000
CJX2-F800	800	630(AC-4)	462(AC-4)	335	450		60	300	NT4	1000

Accessories Type designation



Table 2 Auxiliary contact

Time	Droduct	Configuration of contacts				
туре	Floauci	Number of N/o contact	Number of N/c contact			
F4-DN20		2	0			
F4-DN11		1	1			
F4-DN02		0	2			
F4-DN40		4	0			
F4-DN31		3	1			
F4-DN22		2	2			
F4-DN13		1	3			
F4-DN04		0	4			

Type designation



Table 3 Time-delay module

Туре		Time-delay range	Number of time-delay contacts
LA2-DTO	The second se	0.1S~3S	NO+NC
LA2-DT2		0.1S~30S	NO+NC
LA2-DT4		10S~180S	NO+NC
LA3-DRO	C C C C C C C C C C C C C C C C C C C	0.1S~3S	NO+NC
LA3-DR2		0.1S~30S	NO+NC
LA3-DR4		10S~180S	NO+NC

Motor Control & Protection CJX2-F(CJX2-FB) AC Contactor

Table 4 Coil

	Coil voltage(V)	110\/ AC	127\/ AC	220\/ AC	380\/ AC
Contactor type	Coil code	1100 AO	121 1 40	2200 40	
	CJX2-F115,150	FF 110	FF 127	FF 220	FF 380
	CJX2-F185,225	FG 110	FG 127	FG 220	FG 380
	CJX2-F265	FH 110	FH 127	FH 220	FH 380
	CJX2-F330	FH 1102	FH 1272	FH 2202	FH 3802
State of the local division of the local div	CJX2-F400	FJ 110	FJ 127	FJ 220	FJ 380
01	CJX2-F500	FK 110	FK 127	FK 220	FK 380
	CJX2-F630	FL 110	FL 127	FL 220	FL 380
	CJX2-F800	FM 110	FM 127	FM 220	FM 380

Note: operating voltage: (85%~110%)Us; drop-out voltage: (20%~75%)Us for common products, (10%~75%)Us for common products.

Terminal connection

Madal		Sorow oizo	Tightening torque		
IVIOUEI	Number of piece	Cable cross section (mm ²)	Cu busbar cross section (mm ²)	Screw Size	(N⋅m)
CJX2-F115	1	70~95	-	M6	3
CJX2-F150	1	70~95	-	M8	6
CJX2-F185	1	95~150	-	M8	6
CJX2-F225	1	95~150	-	M10	10
CJX2-F265	1	120~185	-	M10	10
CJX2-F330	1	185~240	-	M10	10
CJX2-F400	1(2)	240(150)	30×5	M10	10
CJX2-F500	2	150~185	30×8	M10	10
CJX2-F630	2	185~240	40×8	M12	14
CJX2-F800	2	185~240	40×8	M12	14

Product features

- 1. The contactor is composed of arc-extinguishing system, contact system, base frame and magnetic system (including iron core,coil).
- 2. The contact system of the contactor is a direct acting type with double break point distribution.
- 3. The lower base-frame of the contactor is made of shaped aluminum alloy and the coil is of plastic enclosed structure.
- 4. The coil is assembled into one body with the mature coil. They can be removed or inserted directly from the contactor.
- 5. It is convenient for user's service and maintenance.

Overall and mounting dimensions







CJX2-F115~330











CJX2-F630~800

Model	CJX2	-F115	CJX2	-F150	CJX2	-F185	CJX2	-F225	CJX2	-F265	CJX2	-F330	CJX2	-F400	CJX2-F500	CJX2	-F630	CJX2-F800
Widdei	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	3P	3P	4P	3P
А	168	204	168	204	171	211	171	211	202	247	215	261	215	261	235	312	389	312
В	163	163	171	171	175	175	198	198	204	204	208	208	208	208	238	305	305	305
С	172	172	172	172	183	183	183	183	215	215	220	220	220	220	233	256	256	256
Р	37	37	40	40	40	40	48	48	48	48	48	48	48	48	55	80	80	80
S	20	20	20	20	20	20	25	25	25	25	25	25	25	25	30	40	40	40
Φ	M6	M6	M8	M8	M8	M8	M10	M10	M10	M10	M10	M10	M10	M10	M10	M12	M12	M12
f	131	131	131	131	131	131	131	131	147	147	147	147	146	146	150	181	181	181
Μ	147	147	150	150	154	154	172	172	178	178	181	181	181	181	208	264	264	264
Н	124	124	124	124	127	127	127	127	147	147	158	158	158	158	172	202	202	202
L	107	107	107	107	113.5	113.5	113.5	113.5	141	141	145	145	145	145	146	155	155	155
X1 200~500V	1	0	1	0	1	0	1	0	1	0	1	0	1	5	15	2	0	20
X1 660~1000V	1	5	1	5	1	5	1	5	1	5	1	5	2	0	20	3	0	30
Ga	8	0	8	0	8	0	8	0	9	6	9	6	8	0	80	180	240	180
На	110-	~120	110-	~120	110~	-120	110-	-120	110-	-120	110-	-120	170-	-180	170~180	180-	-190	180~190

Note: a. f is the min distance needed to mount and dismount the coil.

b. X1: arcing distance is identified by operating voltage and breaking capacity.

Motor Control & Protection CJX2-F-N Mechanical Interlocking Contactor



Technical data

Туре	Rated operation	Rated thermal	Rated opera in category	Rated insulation	
			380V	660V	voltage(Ui)(V)
CJX2-F115N	115	200	55	80	1000
CJX2-F150N	150	200	75	100	1000
CJX2-F185N	185	275	90	110	1000
CJX2-F225N	225	275	110	129	1000
CJX2-F265N	265	315	132	160	1000
CJX2-F330N	330	380	160	220	1000
CJX2-F400N	400	450	200	280	1000
CJX2-F500N	500	630	250	335	1000
CJX2-F630N	630	800	335	450	1000
CJX2-F800N	800	800(AC-3)	450(AC-3)	475(AC-3)	1000
CJX2-F800N	800	630(AC-4)	335(AC-4)	450(AC-4)	1000

Overall and mounting dimensions(mm)





Туре	Pole	a max	b max	С	d	j
	3P	350	163	163		71
CJX2-F115IN	4P	425	208	208		108
	3P	350	171	171		71
CJX2-F 150IN	4P	425	211	211		111
	3P	350	174	174		78
CJX2-F185N	4P	430	223	223	110 100	118
	3P	350	197	197	110~120	78
CJXZ-FZZON	4P	430	243	243		118
	3P	450	203	203		109
CJX2-F205IN	4P	546	249	249		157
	3P	450	206	206		124
CJX2-F330N	4P	546	251	251		172
	3P	485	206	206		157
CJX2-F400N	4P	595	251	251	170~180	157
CJX2-F500N	3P	485	238	238		156
	3P	650	304	304		139
CJXZ-F03UN	4P	810	364	364	180~190	139
CJX2-F800N	3P	650	304	304		139



General

CKJ5 series vacuum AC contactors (hereinafter referred to as contactors) are mainly used in circuits with AC 50Hz, rated working voltage up to 1140V, and rated working current up to 630A. They are used for long-distance connection and disconnection of circuits, and can be combined with appropriate thermal overload relays or electronic protectors to form vacuum electromagnetic starters. They are particularly suitable for forming isolated vacuum electromagnetic starters.

Type designation



Operating Conditions

- 1. The ambient air temperature is -5°C~+40°C, and its average value within 24 hours does not exceed+35°C.
- 2. Altitude not exceeding +2000m.
- Atmospheric conditions: When the maximum temperature is+40°C, the relative humidity of the air does not exceed 50%. Higher relative humidity can be allowed at lower temperatures, such as reaching 90% at 20°C. Special measures should be taken for occasional condensation caused by temperature changes.
- 4. Pollution level: Level 3.
- 5. Installation category: Class III.
- Installation conditions: Vertical installation, with an inclination of no more than ± 5 ° between the installation surface and the horizontal or vertical plane.
- 7. Impact vibration: The product should be installed and used in a place without significant shaking, impact, and vibration.

Features

- 1. Main specifications:
- 2. Divided by current grade: 125,160,250,400,630,
- According to the contactor coil rated control power supply voltage Us divided: exchange 50Hz: 36V,110V,127V,220V,380V.
- 4. Technical parameters:
- The rated working voltage (Ue) and rated insulation voltage (Ui) of the contactor are 1140V;
- 6. 4.2.2 The main parameters and technical performance indicators of the contactor are shown in Table 1.

Motor Control & Protection CKJ5-125~630 Series vacuum AC contactor

						Table 1			
Contactor model		CKJ5-125	CKJ5-160	CKJ5-250	CKJ5-400	CKJ5-630			
Agreed free air heating current Ith	(A)	125	160	250	400	630			
Rated operational voltage Ue(V)		380/660/1140							
The maximum power (kW) of a controllable	380V	62	80	125	200	315			
three-phase squirrel cage motor under the	660V	110	140	220	350	560			
AC-3 usage category	1140V	185	235	370	590	930			
Poted working ourrent to (A)	1140V AC-3	125	160	250	400	630			
Rated working current le (A)	1140V AC-4	100	130	200	330	500			
Mechanical life	Operating frequency (times/h)	1200	1200	1200	1200	1200			
	Number of times(x10 ⁴)	300	300	300	300	300			
Electrical lifespan(400V)	Operating frequency (times/h)	600	600	600	120	120			
	Number of times(x10 ⁴)	60	60	60	60	60			
Coil power(M)	Suction power ≤	287	287	430	703	1212			
	Holding power ≤	16	16	19	21	41			
Number of wires		1~2	1~2	1~2	1~2	2			
Wire cross-sectional area(mm ²)		25~50	35~70	70~120	150~240	150~200			
Copper Bar(mm ²)		-	-	-	-	40x5			
Connecting bolts(mm ²)		M8	M8	M10	M10	M12			
Tightening torque(N·m)	6	6	10	10	14				
Matched SCPD	NT3 315A	NT3 315A	NT3 400A	NT3 500A	NT3 630A				
Basic parameters of auxiliary conta	icts	AC-15:38	80V/1.9A;DC-13:	220V/ 0.31A; Ui=	690V,Ith=10A,Ui	mp=12kV			
Number of auxiliary contacts		CKJ5-125~160 can be used with two normally open and one normally closed CKJ5-250~400 can be four normally open and three normally closed CKJ5-630 can be three normally open and two normally closed							

The auxlary contacts of CKJ5-125-400 products connected to the coil are the first set of normally closed auxliary contacts of NK2-1(A) type auxiliary contact group. The auxiliary contacts of CKJ5-630 connected to the coil are the first set of normally closed auxliary contacts of the auxiliary contact group and cannot be replaced. CKJ5-125-160 can be equipped with an additional set of two normally open and two normally closed auxiliary contacts, which need to be specially customized and specified.

4.3 Action range: The suction voltage is between 85% Us and 110% Us; The release voltage is between 10% Us and 75% Us.

Structural characteristics

The contactor consists of an electromagnetic system, a contact system, and auxiliary contacts. The CKJ5-125~400 contactor is a three-dimensional structure, with the upper part being the contact system and the lower part being the electromagnetic system. The electromagnetic system consists of a coil, iron core, and rectifer device, installed in a base made of cast aluminum alloy or DMC. The CKJ5-630 contactor is arranged in a flat structure, with a contact system on the left and an electromaanetic system on the right. The contact system consists of dynamic and static contacts and a vacuum arc extinguishing chamber, instaled in a base made of insulating materials. The electromagnetic system adopts an energy-saving scheme of DC dual coil and dual winding. The vacuum arc extinguishing chamber adopts a new type of contact material for one-time sealing and discharging. The product has a compact structure, making it easy to assemble explosion-proof electromagnetic starters and switchgear.

Motor Control & Protection CKJ5-125~630 Series vacuum AC contactor

Overall and mounting dimensions(mm)

The appearance and installation dimensions are shown in Figures 1 to 4 and Table 2.

Figure 1 CKJ5-125~160 Appearance and Installation Dimensions



Figure 2 CKJ5-250 Appearance and Installation Dimensions



Figure3 CKJ5-400 Appearance and Installation Dimensions





Table 2

Model Parameter	а	b	c(max)	d(max)	е	f(max)	g
CKJ5-125	106±0.36/137±0.46	87±0.36	173	150	41	130	9
CKJ5-160	106±0.36/137±0.46	87±0.36	173	150	41	130	9
CKJ5-250	160±0.51	160±0.51	183	213	59	186	12
CKJ5-400	180±0.7	160±0.51	216	221	70	192	11
CKJ5-630	300±0.8	230±0.8	353	265	85	225	9

Motor Control & Protection YCC6 AC Contactor



General

YCC6 series AC Contactor with novel appearance and compact structure is suitable for using starting & controlling the AC motor frequently, switching on and off the circuit at a long distance. It is used in combination with thermal relay to compose a magnetic motor starter. Standard: IEC 60947-1, IEC 60947-4-1.

Technical data

- Rated operation current(le): 9-95A
- Rated operation voltage(Ue):220V~690V
- Rated insulation voltage: 690V
- Poles: 3P
- Installation: Din rail and screw installation

Type designation





Operating Conditions

Туре	Operating Conditions
Installation category	III
Pollution degree	3
Certification	CE, CB, CCC, TUV
Protection degree	YCC6-09~38:IP20(front side);YCC6-40~95:IP10
Ambient temperature	Limit of temperature: -35°C~+70°C; Normal temperature: -5°C~+40°C; The average no more than +35°C within 24 hours; If not in normal operating temperature range, please refer to"Instructions for abnormal environment"
Altitud	≤ 2000m
Ambient temperature	The maximum temperature of 70 degrees, the air relativehu- midity not exceed 50%, under lower temperature can allowfor higher relative humidity. If the temperature is 20°C, the air relative humidity could upto 90%, Special measures should be taken for occasional condensation due to humidity changes.
Installation position	Inclination between installation surface and vertical surface- should not exceed +5°
Shock vibration	Products should be installed and used without significantshake,shock and vibration place.

Specifications

YCC6 Specificat	ions													
Туре			YCC6-09	YCC6-12	YCC6-18	YCC6-25	YCC6-32	YCC6-38	YCC6-40	YCC6-50	YCC6-65	YCC6-80	YCC6-95	
Main circuit char	acteristic													
Poles								3P						
Rated insulation	voltage(Ui)	V						690						
Rated operating	voltage(Ue)	V					220/230	,380/400,	660/690					
Rated thermal c	urrent(Ith), AC-	1	20	20	32	40	50	50	60	80	80	125	125	
	AC-3,380/400V	A	9	12	18	25	32	38	40	50	65	80	95	
Rated	AC-3,660/690V	Α	6.6	8.9	12	18	22	22	34	39	42	49	49	
operation current(le)	AC-4,380/400V	Α	3.5	5	7.7	8.5	12	14	18.5	24	28	37	44	
	AC-4,660/690V	Α	1.5	2	3.8	4.4	7.5	8.9	9	12	14	17.3	21.3	
	AC-3,380/400V	kW	4	5.5	7.5	11	15	18.5	18.5	22	30	37	45	
Rated	AC-3,660/690V	kW	5.5	7.5	10	15	18.5	18.5	30	33	37	45	45	
operational power(Pe)	AC-4,380/400V	kW	1.5	2.2	3.3	4	5.4	5.5	7.5	11	15	18.5	22	
	AC-4,660/690V	kW	1.1	1.5	3	3.7	5.5	6	7.5	10	11	15	18.5	
Mechanical life	1			1200			1000			900		65	50	
	AC-3	10000		11	0				90			6	5	
Electrical life	AC-4	unes		2	2		2	2		17		1	1	
Frequency	AC-3	times/		12	00					600	1	-		
of operation	AC-4	hour		30	00					300				
Connecting capa	ability of main c	ircuit te	erminal											
Flexible wire	wire	mm²		1			1.5 6			2.5		4	.50	
No terminal	2 wire	mm²		14			1.56			2.516		4	.25	
Flexible wire	1 wire	mm²		14			16		2.525			4	.50	
With terminals	2 wire	mm²		12.5			14		2.510			416		
Hard wire	1 wire	mm²		14		1.56	1.510		2.525			450		
No terminal	2 wire	mm²		14			1.5		2.510		42		.25	
Fastening torque	Э	N∙m		1.2			1.8			5		ç)	
Coil		1	1								1			
Rated control	50Hz	V			24,	36, 48, 1	10, 127, 2	20/230, 2	40, 380/4	00, 415, 4	40			
voltage(Us)	50/60Hz	V			24,	, 36, 48, 1	10, 127, 2	20/230, 2	40, 380/4	00, 415, 4	40			
Allowed control	Operation	V	Insta	llation inc	lination ar	ngle ±22.5	°: 85%~1	10%Us; I	nstallatior	inclinatio	n angle±5	5°: 70%~1	20%	
circuit	Release	V	Inst	allation in	clination a	angle ±22	.5°: 20%~	75%Us; lı	nstallation	inclinatio	n angle±5	o°: 20%~6	5%	
Denago(00)	Actuation	VA		60			70			200		20)0	
Power consumption	Кеер	VA		6-9.5			6-9.5			15-20		15-	-20	
of coil	Consumption	W		1-3			1-3			6-10		6-	10	
Auxiliary contact	is													
Auxiliary contact	ts specification	Α						1NO+1NC	;					
Rated thermal c	urrent (Ith)	Α						10						
Poted operating AC V								380						
voltage (Ue)	DC	V						220						
Rated control	AC-15	VA						360						
capacit	DC-13	W						33						
Certification							CCC	, CE, TUV	/, CB					

Overall and mounting dimensions(mm)

YCC6-09~38



YCC6-40~95



Туре	A max	B max	B max	а	b	С	d	е	f
YCC6-09, 12, 18	74.5	45.5	85.5	35	50/60	-	-	-	-
YCC6-25, 32, 38	83	56.5	97	40	50/70	-	-	-	-
YCC6-40, 50, 65	127.5	74.5	117	-	-	105	40	100/110	59
YCC6-80, 95	127.5	85.5	125.5	-	-	105	40	100/110	67

Motor Control & Protection YCC6 AC Contactor

F4-D.LA2-D,LA3-D Contact Block

Turce	Droduct	Configuratio	n of contacts
Туре	Product	Number of N/o contact	Number of N/c contact
F4-DN20 F4-DN11 F4-DN02		2 1 0	0 1 2
F4-DN40 F4-DN31 F4-DN22 F4-DN13 F4-DN04		4 3 2 1 0	0 1 2 3 4
Туре		Time-delay range	Number of time-delay contacts
LA2-DTO LA2-DT2 LA2-DT4	E Statistics	0.1S~3S 0.1S~30S 10S~180S	1NO+1NC
LA3-DRO LA3-DR2 LA3-DR4		0.1S~3S 0.1S~30S 10S~180S	1NO+1NC

LX1-D Coil

Туре	A max	Coil voltage Us(V) Frequency (Hz)	24	36	42	48	110	127	220	230	240	380	400	415	400	600
LX1-D2		50Hz	B5	C5	D5	E5	F5	G5	M5	P5	U5	Q5	V5	N5	R5	X5
LX1-D4		60Hz	B6	C6	D6	E6	F6	G6	M6	P6	U6	Q6	V6	N6	R6	X6
LX1-D6		50/60Hz	B7	C7	D7	E7	F7	G7	M7	P7	U7	Q7	V7	N7	R7	X7

Motor Control & Protection YCC6 AC Contactor

Derived products	Contactor		Accessorial modular	Picture
Time-delay contactor		+		
Reversing contactor		+	8 8 8	
Magnetic starter		+		
Auxiliary Contact		+		
Changeover capacitor AC contactor		+		
Dust cover		+		

Derived products when the contactor is assembled with following accessory module



Туре	Rated operation	Rated thermal cur-	Rated operational power in category AC-3 (kW)				
	current(le)(A)	rent (Ith)(A)	380V	660V			
YCC6-09N	9	20	4	5.5			
YCC6-12N	12	20	5.5	7.5			
YCC6-18N	18	32	7.5	10			
YCC6-25N	25	40	11	15			
YCC6-32N	32	50	15	18.5			
YCC6-38N	38	50	15	18.5			
YCC6-40N	40	50	18.5	30			
YCC6-50N	50	60	22	33			
YCC6-65N	65	80	30	37			
YCC6-80N	80	95	37	45			
YCC6-95N	95	95	45	55			

Overall and mounting dimensions(mm)

YCC6-09~38N





YCC6-40~95N





Туре	A max	B max	B max	а	b	с	d	е	f
YCC6-09, 12, 18	74.5	45.5	85.5	35	50/60	-	-	-	-
YCC6-25, 32, 38	83	56.5	97	40	50/70	-	-	-	-
YCC6-40, 50, 65	127.5	74.5	117	-	-	105	40	100/110	59
YCC6-80, 95	127.5	85.5	125.5	-	-	105	40	100/110	67



General

The YCMD7 series multi-circuit motor control unit is mainly used to control the start and stop of 2 to 10 motor circuits, with power indication, operation indication, and fault indication. When a motor fault signal is input, it can effectively stop the operation of the equipment. This product consists of a control main body and a panel, which are connected by signal lines for quick insertion. The panel is responsible for issuing commands, while the control main body controls the operation of the AC contactors.

Type designation



Operating Conditions

- 1. Installation Category: III
- 2. Pollution Degree: 3
- 3. Ambient Temperature: -5°C to +40°C
- 4. Extreme Operating Temperature: -35°C to +70°C
- 5. Altitude: ≤2000m
- 6. Installation Conditions: The inclination between the installation surface and the vertical plane should not exceed ±5 degrees.
- The product should be installed and used in a place without significant shaking, impact, and vibration.

Motor Control & Protection YCMD7 Series Multi-circuit Motor Control Unit

Techniacal data

Power supply voltage: AC220V (other voltages can be customized) Control AC contactor coil voltage: AC220V, AC380V Rated current: 5A

Number	Model	Number of circuit	Remote control	Panel	Panel dimensions (Width * Height * Depth)	Panel cutout
1	YCMD7-M2	2 circuits		/	140*90*26	130*80
2	YCMD7-M4	4 circuits		/	200*150*50	180*130
3	YCMD7-M6	6 circuits	Local control	/	200*150*50	180*130
4	YCMD7-M8	8 circuits		/	242*175*50	222*155
5	YCMD7-M10	10 circuits		/	242*175*50	222*155
6	YCMD7-M4W1	4 circuits	Domoto controlloble	Single sided panel	200*150*50	180*130
7	YCMD7-M4W2	4 circuits	(Terminals can be	Double sided panel	200*150*50	180*130
8	YCMD7-M6W1	6 circuits	connected to exter-	Single sided panel	200*150*50	180*130
9	YCMD7-M6W2	6 circuits	nai control buttons)	Double sided panel	200*150*50	180*130

Note: The default length for Ethernet cable configuration is 2 meters. Please specify when ordering if a different length is required.

Overall and mounting dimensions(mm)



YCMD7-M4, YCMD7-M6



YCMD7-M4W, YCMD7-M6W



YCMD7-M8, YCMD7-M10



Motor Control & Protection YCMD7 Series Multi-circuit Motor Control Unit







YCMD7-M6(M4) Wiring diagram(Coil voltage AC220)



Motor Control & Protection YCMD7 Series Multi-circuit Motor Control Unit

YCMD7-M10(M8)Control panel dimensions



YCMD7-M6W(M4W) Wiring diagram(Coil voltage AC220)



Note: For remote control connection to the control terminals, refer to the diagram below.

Motor Control & Protection CJX2s-M AC Contactor



General

CJX2s-M series AC Contactor with novel appearance and compact structure is suitable for using starting & controlling the AC motor frequently, switching on and off the circuit at a long distance. It is used in combination with thermal relay to compose a magnetic motor starter. Standard: IEC 60947-1, IEC 60947-4-1.

Type designation



Features

- 1. Rated operation current(le): 6-16A;
- 2. Rated operation voltage(Ue): 220V~690V;
- 3. Rated insulation voltage: 690V;
- 4. Poles: 3P, 4P;
- 5. Installation: Din rail and screw installation

Operating Conditions

- 1. Installation category: III
- 2. Pollution level: 3
- 3. Certification: CE, CB, CCC, TUV
- 4. Protection degree: Ip20
- Ambient temperature: limit of temperature: -35°C~+70°C, normal temperature: -5°C~+40°C, The average no more than +35°C within 24 hours. If not in normal operating temperature range, please refer to "Instructions for abnormal environment"
- 6. Altitude: ≤2000m
- 7. Ambient temperature: The maximum temperature of 70 degrees, the air relative humidity not exceed 50%, under lower temperature can allow for higher relative humidity. If the temperature is 20°C, the air relative humidity could up to 90%, Special measures should be taken for occasional condensation due to humidity changes.
- 8. Installation position: Inclination between installation surface and vertical surface should not exceed $\pm 5^\circ$
- 9. Shock vibration: Products should be installed and used without significant shake, shock and vibration place.

Techniacal data

CJX2s Specifica	itions											
Туре		CJX2s-M12	CJX2s-M16									
Main circuit char	racteristic											
Poles			3P, 4P									
Rated insulation	voltage(Ui)	V		6	90							
Rated operating	voltage(Ue)	V		380/400	, 660/690							
Rated thermal c	urrent(Ith), AC-1	1	20	20	20	20						
	AC-3,380/400V	А	6	9	12	16						
Rated	AC-3,660/690V	Α	3.8	4.9	4.9	4.9						
current(le)	AC-4,380/400V	Α	6	9	9	12						
	AC-4,660/690V	Α	3.8	4.9	4.9	4.9						
Rated	AC-3,380/400V	kW	2.2	4	5.5	7.5						
operational power(Pe)	AC-3,660/690V	kW	3	4	4	4						
Mechanical life	1			12	200							
	AC-3	10000 times		1	2							
Electrical life	AC-4	unco		See electric	cal life curve							
Frequency	AC-3	times/		12	200							
of operation	AC-4	hour		3	00							
Connecting capability of main circuit terminal												
Flexible wire	wire	mm²		14								
No terminal	2 wire	mm²		1.	4							
Flexible wire	1 wire	mm²		14								
With terminals	2 wire	mm²		12.5								
Hard wire	1 wire	mm²		1.	4							
No terminal	2 wire	mm²		1.	4							
Fastening torque	Э	N∙m		1	.2							
Coil												
	50Hz	V		24, 36, 48, 110, 1	27, 220, 380, 415							
Rated control	50/60Hz	V		24, 36, 48, 110, 1	27, 220, 380, 415							
voltage(US)	DC	V		12, 24, 36, 48	, 110, 127, 220							
Allowed control	Operation	V	Installation inclination	angle ±22.5°: 85%~110%	Us; Installation inclination a	angle±5°: 70%~120%						
circuit	Release(AC)	V	Installation inclinatio	on angle ±22.5°: 20%~75%	Us; Installation inclination a	angle±5°: 20%~60%						
voltage(Us)	Release(DC)	V	Installation inclinatio	on angle ±22.5°: 10%~75%	Us; Installation inclination a	angle±5°: 10%~60%						
Dowor	Actuation	VA		20	-40							
consumption	Кеер	VA		9	.5							
of coil	Consumption	W		1	-3							
Auxiliary contact	ts											
Auxiliary contact	Auxiliary contacts specification A 1NO+1NC											
Rated thermal c	urrent (Ith)	Α		1	0							
Rated operating	AC	V	V 380/400									
voltage (Ue)	e (Ue) DC V 220											
Rated control	AC-15	VA		Ue/le: AC380V/4	00V/1.5A lth: 10A							
capacit	DC-13	W		Ue/le: DC	220V/0.3A							
Certification				CCC, CE	, TUV, CB							

Overall and mounting dimensions(mm)

Installation and overall dimensions of CJX2s-M06~M16 series AC contactor



Туре	Amax	Bmax	Cmax	Dmax	а	b	Φ
CJX2s-M06-M16	45.5	59	58	94	35±0.35	50±0.48	4.2
CJX2s-M06/Z-M16/Z	45.5	59	70	106	35±0.35	50±0.48	4.2

Installation and overall dimensions of CJX2s-M06/N~M16/N series AC contactor





Туре	Amax	Bmax	Cmax	Dmax	а	b	Φ
CJX2s-M06-M16	91	59	58	94	80±0.35	50±0.48	4.2
CJX2s-M06/Z-M16/Z	91	59	70	106	35±0.35	50±0.48	4.2

F4-M Auxiliary contact group

Turce	Droduct	Configuratio	n of contacts
туре	Produci	Number of N/O contact	Number of N/C contact
F4-M20 F4-M11 F4-M02	6300 7200 C C C C C C C C C C C C C C C C C C C	2 1 0	2 1 0
F4-M40 F4-M31 F4-M22 F4-M13 F4-M04	51NC 83NO 73NO 81NC C 200 F4 M22 52NC 64NO 74NO 82NC	4 3 2 1 0	0 1 2 3 4

FS-M Surge suppression module

Model of Surge Suppression Module	Product	Control Voltage
FS-M	FSMC>	AC/DC:24V-48V AC/DC:380V-440V AC/DC:110V-240V

Derived Products When The Contactor is Assembled With Following Accessory Module

Derived products	Contactor		Accessorial modular		Picture
Reversing Contactor		+	1	→	
Auxiliary Contact		+	51NC 63NO 73NO 81NC • • • • • • • • • • • • • • • • • • • • • • • • <	+	

Motor Control & Protection CJX2s-M AC Contactor

Derived products	Contactor	Accessorial modular	Picture
Dust Cover		p p 3	
Electromagnetic Starter			

CJX2s-M AC Contactor selection table

Motor power kW Maximum operation current A		Number of of in the c	Number of contacts contained in the contactor body			
380V/400V	660V/690V	(AC-3 380V/400V)	NO	OFF		
2.2	3	6	1	0	CJX2s-M0610	
2.2	3	6	0	1	CJX2s-M0601	
2.2	3	6	0	0	CJX2s-M0604	
2.2	3	6	0	0	CJX2s-M0608	
4	4	9	1	0	CJX2s-M0910	
4	4	9	0	1	CJX2s-M0901	
4	4	9	0	0	CJX2s-M0904	
4	4	9	0	0	CJX2s-M0908	
5.5	4	12	1	0	CJX2s-M1210	
5.5	4	12	0	1	CJX2s-M1201	
5.5	4	12	0	0	CJX2s-M1204	
5.5	4	12	0	0	CJX2s-M1208	
7.5	4	16	1	0	CJX2s-M1610	
7.5	4	16	0	1	CJX2s-M1601	
7.5	4	16	0	0	CJX2s-M1604	
7.5	4	16	0	0	CJX2s-M1608	

CJX2s-M AC Contactor Coil voltage specification table

AC(V) 50Hz	24	36	48	110	127	220	380	415
AC(V) 60Hz	24	36	48	110	127	220	380	415
AC(V) 50/60Hz	24	36	48	110	127	220	380	415
DC(V)	12	24	38	48	110	127	220	-

Instructions for use of correction factors in high altitude areas

Altitude (m)	2000	3000	4000
Rated impulse withstand voltage correction factor	1	0.88	0.78
Rated operation current correction factor	1	0.92	0.90

Instructions for use under abnormal ambient temperature

Ambient temperature (°C)	55	60	65	70
Correction factor	1	0.93	0.875	0.75

Motor Control & Protection YCK Air Conditioning Contactor



General

YCK air conditioning contactor is an electrical component used to control the start and stop of electrical equipment in an air conditioning system, such as the compressor and fan. The main function of the contactor is to supply power to various devices in the air conditioning system by controlling the circuit switch.

Application: YCK air conditioning contactors are mainly used in central air conditioning systems, residential air conditioners, commercial air conditioners, and other air conditioning equipment to control the start and stop of devices like compressors, fans, and condensers.

Standards: IEC 60947-4-1

Type designation



Product model: YCK-30/1,YCK-30/2,YCK-30/3,YCK-30/4,YCK-40/1,YCK-40/2,YCK-40/3,YCK-40/4,YCK-50/3,YCK-60/3,YCK-75/3,YCK-90/3

Operating conditions

- 1. Ambient temperature: -40°C~+65°C
- 2. Relative humidity: ≤20% at 40°C; ≤90% at 20°C
- 3. Altitude: ≤2000m
- 4. Environmental conditions: no harmful gases and vapors, no conductive or explosive dust, no severe mechanical vibration

Technical parameter

		Between contactandcoil:2200VAC		
Dielectric Streng	th	Between poles:2200VAC		
		Between open contacts:2200VAC		
Ar extinguishing	cover	Standard configuration		
Insulation materials		130°C Class B		
Temperature range		-40°C to+65°C,-40F to+150F		
Weight		50-60FLA 0.91kg,75-90FLA 1.81kg		
Terminal type		Aluminum pressure wire box		
Wiring size		50/60FLA crimping box 14-2 75/90FLAcrimping box 14-1		
Recommended locking torque	Crimping box	5.67N.m		
Coil terminal	Quick connect terminal	Double.250 "insert or#6-32 screw/.250"insert		
	Main circuit terminal	Double.250 "Insert		

Motor Control & Protection

YCK Air Conditioning Contactor

	YCK-30/1,YCK-40/1 One pole contactor				YCK-30/2,YCK-40/2 Two pole contactor			
Coll voltage	24	120	208/240	277	24	120	208/240	277
Coil resistance	18	420	1800	2500	11	237	1000	1600
Pull-in voltage	18	88	177	221	18	88	177	221
Release voltage	6-15	20-70	40-140	50-165	6-15	20-70	40-140	50-165
Power consumption of suction .50Hz	31	31	31	31	33	33	33	33
Power consumption of suction ·60Hz	28	28	28	28	30	30	30	30
Maintain power consumption-50Hz	6	6	6	6	8	8	8	8
Maintain power consumption-60Hz	5	5	5	5	6.5	6.5	6.5	6.5
Maximum coil voltage	30	132	264	300	30	132	264	300

	YCK-30/3,YCK-40/3 Triple pole contactor				YCK-30/4, YCK-40/4 Quadru pole contactor			
Convoltage	24	120	208/240	277	24	120	208/240	277
Coil resistance	7	180	720	900	6	150	600	750
Pull-in voltage	18	88	177	221	18	88	177	220
Release voltage	6-15	20-70	40-140	50-165	6-15	20-70	40-140	65-185
Power consumption ofsuction ·50Hz	65	65	65	65	62	62	62	62
Power consumption of suction ·60Hz	60	60	60	60	59	59	59	59
Maintain power consumption-50Hz	7.5	7.5	7.5	7.5	9	9	9	9
Maintain power consumption-60Hz	6	6	6	6	7	7	6	7
Maximum coil voltage	30	132	264	300	30	132	264	300

Coil Voltago	YCK-50/3,YCK-60/3 contactor				YCK-75/3,YCK-90/3 contactor			
	24	120	208/240	277	24	120	208/240	277
Coil resistance	7	180	720	900	0.65	16	64	85
Pull-in voltage	18	93	177	235	18	88	177	220
Release voltage	6-15	20-70	40-140	50-165	6-15	20-70	40-110	65-185
Power consumption ofsuction .50Hz	140	140	140	140	285	285	285	285
Power consumption of suction ·60Hz	132	132	132	132	240	240	240	240
Maintain power consumption-50Hz	20	20	20	20	42	42	42	42
Maintain power consumption-60Hz	14	14	14	14	27	27	27	27
Maximum coil voltage	30	132	264	300	30	132	264	300

Motor Control & Protection YCK Air Conditioning Contactor

Overall and mounting dimensions(mm)





Three pole external dimensions in inches







Motor Control & Protection YCK Air Conditioning Contactor

50-60FLA external dimensionsin inches



75-90FLA external dimensionsin inches



Quadrupole dimensions in inches







Motor Control & Protection CJX2-D170 Contactor



General

CJX2-D series AC Contactor is suitable for using in the circuits of rated voltage up to 1000V AC 50Hz/60Hz, rated current up to 170A, for making, breaking, frequently starting & controlling the AC motor. The Contactor is produced according to IEC 60947-4-1.

Type designation

CJX2 - D 170 AC/DC100-250V

Company code	Contactor	Current	Voltage
CJX2	- D	170	AC/DC100-250V
Company code	Contactor	170A	AC/DC100-250V

Type: AC220V, AC380V, AC/DC100-250V

Operating Conditions

- 1. Ambient temperature: -5°C~+40°C
- 2. Relative humidity: ≤20% at 40°C; ≤90% at 20°C
- 3. Altitude: ≤2000m
- 4. Environmental conditions: no harmful gases and vapors, no conductive or explosive dust, no severe mechanical vibration

Motor Control & Protection CJX2-D170 Contactor

Technical data

Туер		Unit	CJX2-D115	CJX2-D150	CJX2-D170
Rated current		A	115	150	170
Rated thermal current		A	200	220	250
3-phase motorwith rated power 220/240V 380/400V 380/400V 600/690V 600/690V 1000V 1000V	220/240V	KW	30	40	55
	380/400V	KW	55	75	90
	400V	KW	59	80	100
	500V	KW	75	90	110
	600/690V	KW	80	100	110
	1000V	KW	75	90	100
Power connecti	on wire section	mm	120	120	120

Overall and mounting dimensions(mm)

Туре	А	В	С	Р	Q	S	Q1
CJX2-D115	158	120	132	35	60	17	25
CJX2-D150	158	120	132	35	60	17	25
CJX2-D170	158	120	132	35	60	17	25



Motor Control & Protection JR28s(JR28) Thermal Relay



JR28



JR28s

General

JR28s series thermal overload relay are suitable for overload and phase-failure protection of AC motors with frequency of 50/60Hz, voltage up to 690V, current up to 0.1-630A under 8-hours duty or uninterrupted duty.

Functions provided by these relays, are phase-failure protection, ON/OFF indication, temperature compensation, and manual/ automatic reset.

Standard: IEC 60947-4-1

The relays can be mounted onto contactors or installed as single units.

Technical data

NO.	Times the setting current		Release time	Test condition
1	1.	05	>2h	Start from Cold status
2	1.2		<2h	Start from Heat status
3	1.5		<2min	right after item no.1
4	7.2		2s <tp≤10s< td=""><td>Start from Cold status</td></tp≤10s<>	Start from Cold status
	Any two phases Another phase			
5	1.0 0.9		>2h	Start from Cold status
6	1.15 0		<2h	Start from Heat status right after item no.5

Selection

	Detectory maget (A)	Matched fuse specifications(A)		Matched contactor
Products appearance	Rated current (A)	aM	gG	model
	0.1~0.16	0.25	2	
	0.16~0.25	0.5	2	
	0.25~0.4	1	2	
1 - 2	0.4~0.63	1	2	
	0.63~1	2	4	
	1~1.6	2	4	C.1X2-K06
14-51	1.25~2	4	6	CJX2-K19
	1.6~2.5	4	6	CJX2-K12
211 4.20 0.00	2.5~4	6	10	
712 013	4~6	8	16	_
	5.5~8	12	20	
	7~10	12	20	
	9~13	16	25	

Selection

С

Products appearance		Doted ourrent (A)	Matched fuse s	Matched contactor	
Products appearance	e	Raled current (A)	aM	gG	model
		0.1~0.16	0.25	2	
		0.16~0.25	0.5	2	-
		0.25~0.4	1	2	_
		0.4~0.63	1	2	
		0.63~1	2	4	CJX2s-09/CJX2i-09
	1.4	1~1.6	2	4	CJX2s-12/CJX2i-12 CJX2s-18/CJX2i-18
		1.25~2	4	6	CJX2s-25/CJX2i-25
		1.6~2.5	4	6	_
CALCO I		2.5~4	6	10	_
		4~6	8	16	CJX2-D09
JR28s-25 JR28-25 (L	R2-D13)	5.5~8	12	20	CJX2-D12
		7~10	12	20	CJX2-D18 CJX2-D25
		9~13	16	25	_
		12~18	20	35	
		17~25	25	50	
		23-32	25	50	
		23~32	40	63	CJX2s-32/CJX2i-32 CJX2s-38/CJX2i-38
JR28s-36 JR28-36 (L	R2-D23)	28~36	40	80	► CJX2-D32
		23~32	40	63	CJX2s-40/CJX2i-40
here in		30~40	40	100	CJX2s-50/CJX2i-50 CJX2s-65/CJX2i-65
		37~50	63	100	CJX2s-80/CJX2i-80
1000 C		48~65	63	100	CJX2s-95/CJX2i-95 CJX2-D40
	3	55~70	80	125	CJX2-D50
JR28s-93 JR28-93 (L	R28-93 (LR2-D33)	63~80	80	125	CJX2-D65 CJX2-D80
	•	80~93	100	160	CJX2-D95
9.9.9		80~104	125	200	
		95~120	125	224	CJX2F-115 CJX2F-150 CJX2F-170
JR28s-150 JR2	8-150	110~150	160	250	

Selection

Products appearance	Doted ourreadt (A)	Matched fuse specifications(A)		Matched contactor	
Products appearance	Raled current (A)	aM	gG	model	
JR28s-200	80~125	125	200		
	100~160	160	250	CJX2-F115 CJX2-F150 CJX2-F185 CJX2-F225	
	125~200	200	315		
	160~250	250	400		
A starting the start sta	200~315	315	500	CJX2-F185 CJX2-F225	
	250~400	400	630	CJX2-F265 CJX2-F330 CJX2-F400 CJX2-F500	
	315~500	500	800	CJX2-F630	
JR28s-630	400~630	630	800		

Products appearance	Poted ourrept (A)	Matched fuse s	Matched contactor	
	Raleu curreni (A)	aM	gG	model
	30~50.	63	100	_
	40~80	80	125	CJX2-F115
	60~100	125	200	CJX2-F150 CJX2-F185
	90~150	160	250	CJX2-F225
LR9-F53	132~220	250	400	
LR9-F73	200~330	400	630	
	300~500	500	800	CJX2-F225 CJX2-F265 CJX2-F330 CJX2-F400 CJX2-F500 CJX2-F630
	380~630	630	800	
Overall and mounting dimensions(mm)



JR28s-150





JR28s-200



JR28s-630



JR28-11.5





JR28s-25 with mounting base

46max



JR28s-36 with mountiong base



Motor Control & Protection JR28s(JR28) Thermal Relay

JR28s-93 with mounting base



LR9-F53

LR9-F73



С

YCQ7 Series Magnetic Starter



CE IP55

- High compatibility and high reliability
- Convenient maintenance and repair



YCQ7 Magnetic Starter

Overview



С

Motor Control & Protection YCQ7 Magnetic Starter







General

YCQ7 series magnetic starter is suitable for those circuits whose rated voltage is up to 660V, AC 50Hz or 60Hz, rated control power to 45kW and current to 95A. It is used to control the direct start and stop of the motor, and the starter with thermal overload relay protects the motor from overload and phase failure.

Standard: IEC/EN 60947-4-1.

Type designation



Operating Conditions

- 1. Altitude:≤2000m.
- 2. Ambient air temperature:-5°C~+40°C,average temperature of 24 hours must below+35°C.
- 3. Relative humidity: The maximum temperature is 40 degrees, and the relative humidity of the air should not exceed 50%. Higher relative humidity can be allowed at lower temperatures. The average minimum temperature in the wettest month must be below 25°C and the maximum relative humidity of the month should not exceed 90%. If the humidity changes because of occasional gel generation, it should be eliminated.
- 4. Installation position: The installation degree of the tilt and vertical plane should not exceed 5°.
- 5. In a non-explosive hazardous medium and without enough position in the medium to corrode metals, destroy insulating gases and conductor dust.
- 6. Where there is rain and snow protection and no steam.
- Shock vibration: Products should be installed and used without severe shake, shock and vibration of the place.

Technical data

- 1. Coil rated control power supply voltage Us can be divided into AC 50Hz or 60Hz:36V, 110V, 220V, 380V.
- Operating condition: Coil pull-in voltage is (85%~110%) Us; Release voltage is(20%~75%)Us.

Туре	Rated	Maximum power duty (kW) AC-3			Matched AC	Matched thermal	Setting current range (A)		
	current le A	660V	380V	220V	contactor type	relay			
YCQ7-09	9	5.5	4	2.2	CJX2-D09/CJX2s(CJX2i)-09	JR28-25 JR28s-25	2.5~4, 4~6, 5.5~8		
YCQ7-12	12	7.5	5.5	3	CJX2-D12/CJX2s(CJX2i)-12		7~10, 9~13		
YCQ7-18	18	10	7.5	4	CJX2-D18/CJX2s(CJX2i)-18	JR28-25	12~18		
YCQ7-25	25	15	11	5.5	CJX2-D25/CJX2s(CJX2i)-25	JR28s-25	17~25		
YCQ7-32	32	18.5	15	7.5	CJX2-D32/CJX2s(CJX2i)-32		23~32		
YCQ7-40	40	18.5	18.5	11	CJX2-D40/CJX2s(CJX2i)-40				
YCQ7-50	50	22	22	15	CJX2-D50/CJX2s(CJX2i)-50		23~32, 30~40		
YCQ7-65	65	30	30	18.5	CJX2-D65/CJX2s(CJX2i)-65	JR28-93 JR28s-93	37~50, 48~65		
YCQ7-80	80	37	37	22	CJX2-D80/CJX2s(CJX2i)-80]	80~93		
YCQ7-95	95	45	45	25	CJX2-D95/CJX2s(CJX2i)-90				

Product features

The starter adopts a protective structure with a protective cover of IP55 and is internally composed of a CJX2 AC contactor and a JR28 thermal overload relay. The entry and exit wiring of the starter adopts the knockout type wiring hole, and the user can selectively knock and connect the four knockout holes according to the wiring requirements. The cover and the base of the starter can be completely separated, and it is very convenient for users to install and maintain; the button adopts the XB2 series push button switch assembly to realize the start and stop of the starter, and it will be safe and reliable.

In order to improve the protective performance of the starter, the starter must be installed vertically. The mounting screws should be selected according to the size of the mounting hole. The screws should not be less than M5, and spring washers, flat washers and sealing rubber rings should be added to ensure the fastening of the starter. In addition, the knockout terminal holes should be equipped with corresponding water-proof terminals.

Overall and mounting dimensions(mm)



Table 1



General

The YCQD7 series intelligent integrated star delta starter (hereinafter referred to as the starter) is suitable for three-phase squirrel cage induction motors with AC 50Hz, rated voltage of 380V/400V, and rated working current of up to 265A (phase current when the starter is delta connected), controlling power up to 90kW. It is used to control the start, operation, and stop of the stator winding from star to delta conversion, in order to reduce the impact of starting current and motor starting on the transmission network.

The starter adopts a modular design and integrated structure, integrating contactors, intelligent controllers, and auxiliary contacts. The intelligent controller can automatically control the starter to run according to the predetermined program, thereby completing the star delta starting of the motor.

Type designation



Technical data

	Parameter	Unit								YCQ)D7-2	265						
Rated wo	orking current:le(AC -3)	A	18	25	32	40	50	65	75	85	95	100	110	120	160	185	225	265
Rated	working voltage:Ue	V		380V/400V														
Rated	insulation voltage:Ui	V		600 800					10	00								
N	umber of poles	Р									3							
Me	chanical lifespan	ten thousand cycles	nd 600															
Mechanic	cal emergency (manual operation)	second		10000														
Suggest controllable operating power of three-phase squirrel cage motor (AC-3)		kw	11	18.5	22	30	37	4	5	55	5	75	90	110	132	160	18	85
Sup	porting fuse body	A	20	32	2	63	80		100 125		160	200	250	3	00			
Ability of wi	ring terminals to connect wires	mm²	16				3	35 50			75		1	50				
	Rated control voltageUs	V								220\	V/380	V						
	pull-in voltage	%Us								80%	~110)%						
Coil parameters	Release voltage	%Us								20%	%~759	%						
paramotoro	Coil suction	VA						230										
	Maintain power	VA			19					3	2					92		

Technical data

Function	Automatic type	Smechanical emergency type	Zmultifunctional
Star Triangle Conversion			
Adjustable star running time			
Mechanical emergency (manual forced start)	-		-
Overload protection	-	-	
Locked rotor protection	-	-	
Phase loss protection	-	-	
Three-phase imbalance protection	-	-	
Overvoltage protection	-	-	
Undervoltage protection	-	-	
Trouble display	-	-	
Fault alarm	-	-	
Status display	-	-	
Communication function	-	-	

Annotation: - Indicates not possessing,
Indicating optional options, Indicating standard configuration

Normal working and installation conditions

The altitude of the installation site shall not exceed 2000m.

The upper limit value of the normal operating environment temperature shall not exceed +40 °C, the lower limit value shall not be lowerthan -5 °C, and the average temperature value within 24 hours shall not exceed+35 °C; When the ambient temperature exceeds the range, users need to negotiate with the manufacturer.

Vertically installed starters have power terminals facing upwards and load terminals facing downwards; The inclination angle between the installation surface and the vertical surface of all starters shall not exceed ± 5 °, which does not affect their performance.

No abnormal vibration or impact.

Pollution level: Level 3.

Fixation method: screw installation.

Structural features and working principles

Star Delta Start: When the control coil is energized with a 220V control voltage, the main contactor of the product closes, forming a star circuit with the star contactor. The motor starts running at reduced voltage. When the operating time reaches the set switching time and the motor speed approaches normal speed, the main contactor automatically disconnects and then simultaneously closes with the angle contactor, forming a triangular circuit, and the motor runs at full voltage.

Mechanical emergency: When the signal line or the control line of the fire pump control box malfunctions, making it impossible to automatically or manually start the fire pump, the mechanical emergency start device on the fire pump control box door can be used to manually close the main and corner contactors of the fire pump to start the fire water pump.

Appearance and installation dimensions

Automatic Star Delta Starters

YCQD7-110 65A, 75A, 85A, 95A automatic models(S)





YCQD7-110 100A, 110A automatic type(S)





Mechanical emergency star delta starter

YCQD7-110 65A, 75A, 85A, 95A mechanical emergency type(Z)





(Handle A with padlock function)

Number	External dimensionstype	Handle length
1	Handle A with padlock function	L=122mm
2	Handle B with padlock function	L=152mm
3	Equipped with lock function C	L=140mm

YCQD7-110 100A, 110A mechanical emergency type



Opening diagram of handle A and B with padlock function



YCQD7-110 65A, 75A, 85A, 95A mechanical emergency type





(Equipped with lock function handle C)

YCQD7-110 100A, 110A mechanical emergency type





(Equipped with lock function handle C)

Opening diagram of handle C with built-in lock function



YCQD7 multifunctional model







General

YCQJ7 series motor controller (hereinafter referred to as controller) is mainly used in circuits with a frequency of AC 50Hz (or 60Hz), a rated operational voltage of up to 380V and a rated control power of up to 18.5kW (current up to 38A) to control the direct start and stop of water pumps ormotors, provide motors with overload and phase failure protection, and realize automatic liquid level control for civil water towers and reservoirs. This product is not applicable to the liquid level control of low-conductivity liquids, such as oil, purified water ,inflammable and explosive chemical liquids and high-density sewage.

Type designation



Operating conditions

- 1. Altitude: the altitude of the mounting location should not exceed 2000m;
- Ambient temperature: -5°C~+40°C, and the average temperature in 24h should not exceed +35°C;
- 3. Atmospheric conditions: The relative air humidity at the mounting location should not exceed 50% at the maximum
- temperature of +40°C. The relative humidity may be higher at lower temperatures.Special measures should be taken if condensation occurs on the product occasionally due to temperature variation;
- 5. Pollution degree: 3;
- 6. Installation category: III;
- 7. In places where there is no significant vibration or impact;
- In non-explosive media that do not contain a sufficient amount of gas or dust to cause metal corrosion or insulation failure;
- 9. In places where rain and snow protection is provided;
- 10. The inclination from the vertical plane should not exceed 5°

Features

The controller consists of a CJX2s series Ac contactor, a JD-8 series motor comprehensive protector and an YCL8 liquid levelrelay in a protective enclosure and is divided into two types, with liquid level relay and without iquid level relay. Products with iquid levelrelay are used to control the start and stop and automatic pumping and drainage of water pumps and provide and stop and automatic pumping and drainage of water pumps and provide overload and phase failureprotection. Products without liquid level relay are used to control the start and stop of motors and provide overload and phase failureprotection.

Setting of the motor comprehensive protector in the controller is required before it is connected and put into use.

Technical data

Main data and technical characteristics

	Conventional	Max. rated	power (kW)	Model of m	Model of m			
Туре	heating	AC	AC-3		atching	Setting c urrent range (A)	Number of turns of protector (turn)	
	current (A)	380V	220V	AC contactor	motor protector	i alige (i i)		
YCQJ7 0.72A~2.4A	2.4	4.4	0.55			072.24	F	
YCQJ7-W 0.72A~2.4A	2.4	1.1	0.55	03723 03	JD-0/0.5A~5A	0.72~2.4	5	
YCQJ7 3.5A~11A	10	E E	2			2 5 11	1	
YCQJ7-W 3.5A~11A	12	5.5	5	CJA25-12	JD-8/2A~20A	3.5~11		
YCQJ7 10A~16A	16	7.5	4	C IV2a 19	JD-8/2A~20A	10.10	1	
YCQJ7-W 10A~16A	10	<i>7.</i> 5	4	CJX2S-18		10~16	1	
YCQJ7 20A~25A	25	44	E E			20.25	1	
YCQJ7-W 20A~25A	25		5.5	CJX28-25	JD-8/20A~80A	20~25		
YCQJ7-W 30A~38A	20	10 5	0			20.20	4	
YCQJ7-W 30A~38A	38	10.5	9	CJA2S-38	JD-6/20A~80A	30~38	1	

1. Rated control supply voltage Us: AC220V, AC380V.

2. Protection degree: IP55.

3. Protection characteristics of the controller.

- 3.1. Phase failure protection characteristics of the controller: In case of failure of any phase of the three-phase main circuit passing through the center hole of the motor comprehensive protector in the controller, the motor comprehensive protector operates for a period of ≤5s.
- 3.2. Overload protection characteristics of the controller under balanced three-phase load.

No.	Setting current multiple	Operation time			Starting conditions		
1	1.05	No oper	ation w	vithin 2h	Cold state start		
2	1.2	Operat	ion wit	hin 2h	Start after No.1		
3	1.5	Tripping class	Tripping class 30 ≤12min		Start after applying a 1.0 times setting current for 2h		
4	7.2	Tripping class	Tripping class 30 9s <tp≤30s< td=""><td colspan="3">Cold state start</td></tp≤30s<>		Cold state start		

4. 4.5 Down-lead distance of liquid level control electrode: 200m max.

5. 4.6 Mounting type: installation type.

voltage and the main circuit voltage are AC380V

Wiring diagram



a. Connection diagram of YCQJ7-W in case both the control circuit

c. Connection diagram of YCQJ7 in case both the control circuit voltage and the main circuit voltage are AC380V



 b. Connection diagram of YCQJ7-W in case the main circuit voltage is AC380V and the control circuit voltage is AC220V



 Connection diagram of YCQJ7 in case the main circuit voltage is AC380V and the control circuit voltage is AC220V



Overall and mounting dimensions(mm)





General

LE1 Magnetic starter is suitable for those circuits whose rated voltage is up to 690V AC 50Hz or 60Hz.With AC-3 type,LE1 is used for starting or halting of three-phase squirrel case electromotor whose rated working voltage is 380V and rated working current is from 9A to 95A. Combining with matchable thermal relay can protect the motor from overload and phase failure.

Operating conditions

- 1. Ambient air temperature: -5°C~+40°C average temperature of 24 hours must be below +35°C
- 2. Altitude:≤2000m
- 3. Relative humidity: The maximum temperature is 40 degrees, and the relative humidity of the air should not exceed 50%. Higher relative humidity can be allowed at lower temperatures. The average minimum temperature in the wettest month must be below 25°C and the maximum relative humidity of the month should not exceed 90%. If the humidity changes because of occasional gel generation, it should be eliminated.
- 4. Pollution level: 3
- 5. Installation category: III
- 6. Installation position: The installation degree of the tilt and vertical plane should not exceed $\pm 5^{\circ}$.
- 7. Shock vibration:Products should be installed and used without severe shake, shock and vibration of the place.

Technical data

	Maximum	power AC3	duty (kW)	Potod	Matched	Sotting ourrept	
Туре	220V 230V	380V 400V	660V 690V	current (A)	thermal relay (A)	range (A)	
LE1-09	2.2	4	5.5	9	JR28-25 JR28s-25	2.5~4, 4~6, 5.5~8	
LE1-12	3	5.5	7.5	12		7~10, 9~13	
LE1-18	4	7.5	10	18	JR28-25	12~18	
LE1-25	5.5	11	15	25	JR28s-25	17~25	
LE1-32	7.5	15	18.5	32		23~32	
LE1-40	11	18.5	30	40			
LE1-50	15	22	33	50		23~32, 30~40	
LE1-65	18.5	30	37	65	JR28-93 JR28s-93	37~50, 48~65 55~70, 63~80	
LE1-80	22	37	45	80	0	80~93	
LE1-95	25	45	45	95			



Overall and mounting dimensions(mm)



LE1-D40,D50,D65,D80,D95

YCQ5 Series **Motor Starter**



Waterproof Box Without Button YCP5-25N-MC



YCP5



YCP5-25N-MC01

• YCP5-25N With waterproof box: IP55





General

YCP5 series AC Motor Starter is suitable for circuits whose alternating voltage is up to 690V, current up to 80A. The product works to control the overload, phase loss, short circuit protection and infrequent starts of a three-phase squirrel cage asynchronous motor. The Motor Starter can protect the distributing line for infrequent load transfer, and it can also works as an isolator.

Operating conditions

- 1. Installation altitude≤2000m
- 2. Ambient air temperature -5°C ~+40°C average temperature of 24 hours must be below +35°C
- 3. Relative humidity below 90% when the temperature is +25°C \pm 5°C
- 4. Ambient pollution level: 3
- 5. Installation category of the starter: III

Acting characteristic of each phase in distribution circuit breaker in the load balanced condition

No.	Multiple of setting current	Acting time	Initial state	Ambient air temperature		
1	1.0ln	≤2h non-tripping	Cold state	+40°C±2°C		
2	1.2ln	≤2h tripping	Start after 1	+40°C±2°C		

Technical data

Rated insulation voltage Ui(V):690;

Rated work voltage Ue(V):230/240,400/415,440,550,690;

Rated frequency Hz:5 0/60;

The grade rated current of shell Inm(A): 80;

The rated voltage of disjointer In(A);

The adjusting range of commuting current(A);

The cutting capacity for rated limit short circuit lcu(kA);

The cutting capacity for rated work short circuit lcs(kA);

The bearable voltage for rated shock Uimp(V): 600;

Electrical life AC-3: 2000;

Mechanical life: 10000.

Table 1

С

The adjusting			The cutting ca _cap	pacity for rated l bacity for rated w	imit short circu ork short circu	it lcu,the cutting it lcs		
range of	230	/240V	4	15V	50	VOV	6	60V
community current	lcu(kA)	lcs, %lcu(kA)	lcu(kA)	Ics, %Icu(kA)	Icu(kA)	lcs, %lcu(kA)	lcu(kA)	lcs, %lcu(kA)
			Ň	YCP5-25N				
0.1-0.16	100	100	100	100	100	100		
0.16-0.25	100	100	100	100	100	100		
0.25-0.4	100	100	100	100	100	100		
0.4-0.63	100	100	100	100	100	100		
0.63-1	100	100	100	100	100	100		
1-1.6	100	100	100	100	100	100		
1.6-2.5	100	100	100	100	100	100	3	75
2.5-4	100	100	100	100	100	100	3	75
4-6.3	100	100	100	100	50	100	3	75
6-10	100	100	100	100	10	100	3	75
9-14	100	100	15	50	6	75	3	75
13-18	100	100	15	50	6	75	3	75
17-23	50	50	15	50	4	75	3	75
20-25	50	50	15	50	4	75	3	75
24-32	50	50	10	50	4	75	3	75
			Ň	YCP5-80N				
6-10	/	/	100	50	8	100	4	100
10-16	/	/	100	50	8	100	4	100
14-20	/	/	100	50	8	100	4	100
16-25	/	/	100	50	8	100	4	100
25-40	/	/	35	50	8	75	4	75
40-63	/	/	35	50	8	75	4	75
56-80	/	/	15	50	4	100	2	100

Protection properties

Over-load Protection Properties

Series No.	Multip le of setting current	Initial status	Time		Expected results	Ambient temperature						
1	1.05	Cold status	t≥2h		t≥2h		t≥2h		t≥2h		Non-tripping	+20°C±2°C
2	1.20	Heat status (right after test.1)	t<2h		t<2h		Tripping	+20°C±2°C				
3	1.50	Heat status (right after test.1)	Tripping class	10A t<2min 10 t<4min	Tripping	+20°C±2°C						
4	7.20	Cold status	Tripping class	10A 2s <t≤10s 10 4s<t≤10s< td=""><td>Trippin</td><td>+20°C±2°C</td></t≤10s<></t≤10s 	Trippin	+20°C±2°C						

Phase failure protection properties

Series No.	Multiple of	setting current	Initial status	Timo	Exposted results	Ambient temperature	
	Any 2 phase	The other phase	iniliai status	Time			
1	1.0	0.9	Cold status	t≥2h	Non-tripping	+20°C±2°C	
2	1.15	0	Heat status (right after test.1)	t<2h	Trippin	+20°C±2°C	

Overall and mounting dimensions(mm)





YCP5-25N





YCP5-80N

Table 2

Standard power ratings of 3-phase molors 50/60Hz in category AC-3											
Туре	220V	380V	415V	440V	500V	660V	Current setting range				
	kW	kW	kW	kW	kW	kW					
YCP5-25N-ME01	-	-	-	-	-	-	0.1-0.16				
YCP5-25N-ME02	-	-	-	-	-	-	0.16-0.25				
YCP5-25N-ME03	-	-	-	-	-	-	0.25-0.4				
YCP5-25N-ME04	-	-	-	-	-	0.37	0.4-0.63				
YCP5-25N-ME05	-	-	-	0.37	0.37	0.55	0.63-1				
YCP5-25N-ME06	-	0.37	-	0.55	0.75	1.1	1-1.6				
YCP5-25N-ME07	0.37	0.75	0.75	1.1	1.1	1.5	1.6-2.5				
YCP5-25N-ME08	0.75	1.5	1.5	1.5	2.2	3	2.5-4				
YCP5-25N-ME10	1.1	2.2	2.2	3	3.7	4	4-6.3				
YCP5-25N-ME14	2.2	4	4	4	5.5	7.5	6-10				
YCP5-25N-ME16	3	5.5	5.5	7.5	7.5	9	9-14				
YCP5-25N-ME20	4	7.5	9	9	9	11	13-18				
YCP5-25N-ME21	5.5	11	11	11	11	15	17-23				
YCP5-25N-ME22	5.5	11	11	11	15	18.5	20-25				
YCP5-25N-ME32	7.5	15	15	15	18.5	26	24-32				
YCP5-80N-ME10	1.1	2.2	2.2	3	3.7	4	6-10				
YCP5-80N-ME16	2.2	4	4	4	5.5	7.5	10-16				
YCP5-80N-ME20	4	7.5	7.5	7.5	10	11	14-20				
YCP5-80N-ME25	5.5	11	11	11	15	18.5	16-25				
YCP5-80N-ME40	11	18.5	22	22	25	33	25-40				
YCP5-80N-ME63	15	30	33	33	40	55	40-63				
YCP5-80N-ME80	22	40	45	45	55	63	56-80				



YCP5-25N Accessories

Names of accessories	Code	Ae11		Installation place
	AE11	1NO+NC		The front of breaker
Instantaneous	AE20	2NO		(1PCS can be installed)
auxiliary contacts	AN11	1NO+1NC		
	AN20	2NO		-
Fault signal contact + Instantaneous auxiliary contacts	AD1010	Fault size at some station	NO	The left of breaker
	AD1001	Fault signal contact NO	NC	(2PCS can be installed)
	AD0110		NO	-
	AD0101	Fault signal contact NC	NC	-

			Table 4
Names of accessories	Code	Ae11	Installation place
	AU115	100-127V 50Hz	
Under voltage release	AU225	220-240V 50Hz	
	AU385 380-415V 50Hz		The right of
	AS115	100-127V 50Hz	(1 PCS can be installed)
Shunt release	AS225	220-240V 50Hz	
	AS385	380-415V 50Hz	



YCP5-80N Accessories			Table 5
Names of accessories	Code	The type of contacts	Installation place
Instantaneous auxiliary	A01	1NO+1NC	The right of breaker
contacts	A02	2NO	(1 PCS can be installed)

Table 3



General

YCP6 series Motor protection circuit breaker (also known as: Motor Protector or Motor starter, hereinafter referred to as "circuit breaker")is suitable for AC voltage to 690V, the highest current to 32A circuit, is a circuit breaker integrating the functions of isolation switch, circuit breaker and thermal relay with isolation protection, overload protection, temperature compensation, phase failure protection, short circuit protection. Application range: three-phase mouse cage asynchronous motor direct start and control, distribution line protection and infrequent load conversion.

Standard: IEC60947-2, 60947-4-1.

Type designation

Model		Frame current	Operating method	Rated current
YCP6	-	32	Ν	0.16
Motor Circuit Breaker		32	N:new	$\begin{array}{c} 0.16\\ 0.25\\ 0.4\\ 0.63\\ 1\\ 1.6\\ 2.5\\ 4\\ 6.3\\ 10\\ 14\\ 18\\ 23\\ 25\\ 32 \end{array}$

Operating Conditions

- 1. The altitude of the installation site is generally not more than 2000m.
- 2. The lower limit of ambient air temperature is generally not lower than -5°C, and the upper limit is generally not higher than +40°C.
- 3. The relative humidity of the air is not more than 50% when the temperature is +40°C, and the minimum monthly temperature of the wettest month is 25°C, and the monthly average maximum relative humidity is not more than 90%.
- 4. The surrounding environment pollution level is 3.
- 5. Starter installation categories are III.
- 6. The inclination of the mountion surface and the vertical plane is not more than $\pm 5^{\circ}$.
- 7. Rated working system: uninterrupted working system, intermittent working system.

Operating Conditions

- 1. Rated insulation voltage Ui(V): 690
- 2. Rated impulse withstand voltage Uimp(kV): 8
- 3. Rated operating voltage Ue(V): 230/240, 400/415, 440, 500, 690
- 4. Rated frequency(Hz): 50, 60
- 5. Frame rated current Inm(A): 32A
- 6. Rated current In(A): see Table 1

Hot component setting current adjustment range: rated limit and rated operating short-circuit breaking capacity see Table 1. Table 1.

Two	Arcing distance	Rated limit short-circuit breaking capability ICU, rated operation short-circuit breaking capability Ics kA					Current setting	
Туре	(mm)	230/	240V	400/-	415V	690V		range
		lcu(kA)	lcu(kA)	lcu(kA)	lcu(kA)	lcu(kA)	lcu(kA)	
YCP6-32PN-0.16	40	100	100	100	100	100	100	0.1-0.16
YCP6-32PN-0.25	40	100	100	100	100	100	100	0.16-0.25
YCP6-32PN-0.4	40	100	100	100	100	100	100	0.25-0.4
YCP6-32PN-0.63	40	100	100	100	100	100	100	0.4-0.63
YCP6-32PN-1	40	100	100	100	100	100	100	0.63-1
YCP6-32PN-1.6	40	100	100	100	100	100	100	1-1.6
YCP6-32PN-2.5	40	100	100	100	100	3	2.25	1.6-2.5
YCP6-32PN-4	40	100	100	100	100	3	2.25	2.5-4
YCP6-32PN-6.3	40	100	100	100	100	3	2.25	4-6.3
YCP6-32PN-10	40	100	100	100	100	3	2.25	6-10
YCP6-32PN-14	40	100	100	15	7.5	3	2.25	9-14
YCP6-32PN-18	40	100	100	15	7.5	3	2.25	13-18
YCP6-32PN-23	40	50	25	15	7.5	3	2.25	17-23
YCP6-32PN-25	40	50	25	15	7.5	3	2.25	20-25
YCP6-32PN-32	40	50	25	10	5	3	2.25	24-32

Table 2.

	Standard power ratings of 3-phase molors 50/60Hz in category AC-3						
Туре	220V	380V	415V	440V	500V	690V	Current setting range
	kW	kW	kW	kW	kW	kW	
YCP6-32PN-0.16	-	-	-	-	-	-	0.1-0.16
YCP6-32PN-0.25	-	-	-	-	-	-	0.16-0.25
YCP6-32PN-0.4	-	-	-	-	-	-	0.25-0.4
YCP6-32PN-0.63	-	-	-	-	-	0.37	0.4-0.63
YCP6-32PN-1	-	-	-	0.37	0.37	0.55	0.63-1
YCP6-32PN-1.6	-	0.37	-	0.55	0.75	1.1	1-1.6
YCP6-32PN-2.5	0.37	0.75	0.75	1.1	1.1	1.5	1.6-2.5
YCP6-32PN-4	0.75	1.5	1.5	1.5	2.2	3	2.5-4
YCP6-32PN-6.3	1.1	2.2	2.2	3	3.7	4	4-6.3
YCP6-32PN-10	2.2	4	4	4	5.5	7.5	6-10
YCP6-32PN-14	3	5.5	5.5	7.5	7.5	9	9-14
YCP6-32PN-18	4	7.5	9	9	9	11	13-18
YCP6-32PN-23	5.5	11	11	11	11	15	17-23
YCP6-32PN-25	5.5	11	11	11	15	18.5	20-25
YCP6-32PN-32	7.5	15	15	15	18.5	25	24-32

The enclosure protection class is IP20.

The enclosure protection class is IP20.

The operating performance of the circuit breaker is shown in Table 3.

Table 3.

Turo	Frame size reted surrent lam		Operation cycle number		
туре	Frame Size rated current min		Electrical life	Mechanical life	
YCP6-32PN	32	120	10000	100000	

Overcurrent action protection

See Table 4, Table 5, and Table 6 for the action characteristics of the circuit breaker when each phase is balanced and unbalanced.

Table 4 Operating characteristics of the circuit breaker when the phases are balanced (Distribution protection)

Tupo		Circumstance			
туре	Setting current multiple	Tripping time	Status	temperature	
	1.05	1h non-tripping	Initial		
YCP6-32PN	1.3	1h tripping	Following parial 1	+20°C±2°C	
	1.5	< 2min tripping	Following senal 1		

Table 5 Action characteristics of balanced load of each phase of the circuit breaker (Motor protection)

Tupo		Circumstance			
туре	Setting current multiple	Tripping time	Status	temperature	
	1.05	2h non-tripping	Initial		
	1.2	2h tripping	Following parial 1	+20°C±2°C	
YCP6-32PN	1.5	Action within 2 minutes	Following Senai 1		
	7.2	2~10s 2h tripping	Initial		

Table 6 The action characteristics of the circuit breaker when the load is unbalanced (phase break)

Туре	Setting current multiple		Status	Specified	Expected	Circumstance	
	Any two-phase	Third phase	Status	time	results	temperature	
	1.0	0.9	Cold state	t≥2h	non-tripping		
YCP6-32PN	1.15	0	Thermal state (In immediate order 1.)	t≤2h	tripping	+20°C±2°C	

Table 7 The instantaneous electromagnetic buckle action characteristics of short circuit device are shown

Туре	Test current	Start status	Specified time	Expected results	Circumstance temperature
YCP6-32PN	0.8×12×ln	Cold state	t ≥ 0.2s	non-tripping	+20°C ± 5°C
	1.2×12×ln	Cold state	t ≤ 0.2s	tripping	+20°C ± 5°C

Accessories

Attachment Name	YCP6-32PN	Accessory Specifications		
	YCP6-AU115	110~150V, 50Hz; 127V, 50Hz		
Undervoltage release	YCP6-32PN AU225	220~240V,	50Hz	
	YCP6-32PN AU385	380~400V, 50Hz;	400V, 60Hz	
	YCP6-32PN AS115	110~150V, 50Hz;	127V, 60Hz	
Shunt release	YCP6-32PN AS225	220~240V, 50Hz		
	YCP6-32PN AS385	380~400V, 50Hz; 440V, 60Hz		
Instantaneous auxiliary contacts	YCP6-32PN AE20	2NO		
(front hanging)	YCP6-32PN AE11	1NO+1NC		
Instantaneous auxiliary contacts	YCP6-32PN AN20	2NO		
(side hanging)	YCP6-32PN AN11	1NO+11	NC	
	YCP6-32PN AD1010		NO	
Fault signal contacts and	YCP6-32PN AD1001	Fault signal contact NO	NC	
instantaneous auxiliary contacts	YCP6-32PN AD0110		NO	
	YCP6-32PN AD0101	Fault signal contact NC	NC	





Performance of the YCP6-32 AU115, AU225, AU385 of the Undervoltage stripper: Rated insulated voltage Ui (V): 690.

Motion Characteristics:

When the voltage drops to the range of 70% and 35% of the rated voltage, the undervoltage stripper shall act; The Undervoltage stripper shall be able to prevent the starter from closing when the supply voltage is less than 35% of the rated voltage of the stripper, and the undervoltage stripper shall be able to ensure the closure of the starter when the supply voltage is equal to or greater than 85% of the rated voltage

Undervoltage release



Shunt release

Performance of the YCP6-32 AS115, AS225, AS385 of the shunt release. Rated insulated voltage Ui (V): 690

Action characteristics: The operating voltage range of the shunt release stripper is 70%~110% of the rated operating voltage.



Upper auxiliary AE-11,AE-20

Performance of instantaneous auxiliary contact YCP6-32 AE20, AE11 (front hanging): Rated insulated voltage Ui (V): 250; Agreed heating current Ith (A): 2.5; The use category of instantaneous auxiliary contacts, rated operating voltage and rated operating current are shown in the table below.

Working with categories	AC-15					DC-13	
Rated operating voltage Ue (V)	24	48	110/127	230/240	24	48	60
Rated operating current le (A)	2	1.25	1	0.5	1	0.3	0.15
Normal working power P (W)	48	60	127	120	24	15	9

The abnormal connection and breaking ability of fault signal contacts and instantaneous auxiliary contacts are shown in the following table

Working with	(Connected Division Number of cycles and operating frequencies of the pass- thr operation				Division		s of the pass- through	
categories	l/le	U/UE	cosФ or T0.95	l/le	U/UE	cosФ or T0.95	Number of Operation Loops	Number of operation cycles per minute	Electrified time
AC-14	24	48	48	6	1.1	0.7	24	48	60
AC-15	2	1.25	1.25	10	1.1	0.3	1	0.3	0.15
DC-13	48	60	60	1.1	1.1	6Pe	24	15	9

YCP6-32P Knob type product extension handle

Attachment Type	Function
AP02	off position locked with padlock, IP54

Overall and mounting dimensions(mm)







Motor Control & Protection YCP7 Motor protector



General

The YCP7 series AC motor starter is suitable for circuits with AC voltageup to 690V and current up to 32A. It is used for overload, phase failure.short circuit protection, and infrequent starting control of three-phasesquirrel cage asynchronous motors. it can be used for distribution lineprotection and infrequent load switching, and can also be used as anisolator. Standards: IEC 60947-4-1,IEC 60947-4-2

Type designation

YC P 7 - 32 B 0.1-0.16A

Company code	Protector	Current shell frame	Method of operation	Current
YC	P7 -	32	В	0.1-0.16A
Motor Circuit Breaker	protector	32A	Slide left and right	0.1~0.16 4-6.3 0.16-0.25 6-10 0.25-0.4 9-14 0.4-0.63 13-18 0.63-1 17-23 1-1.6 20-25 1.6-2.5 24-32 2.5-4 20-24

Operating condition

- 1. Ambient temperature: -5°C~+40°C
- 2. Relative humidity: ≤20% at 40°C; ≤90% at 20°C
- 3. Altitude: ≤2000m
- 4. The inclination between the starter and the vertical installation surface shall not exceed \pm 5
- 5. Environmental conditions: no harmful gases and vapors, no conductive or explosive dust, no severe mechanical vibration

Technical data

Rated insulation voltage Ui (V)690Rated impulse withstand voltage Uimp (V)8000Rated working voltage Ue (V)AC230/240, AC400/415, AC440, AC500, AC690Rated frequency (Hz)50/60		
Rated impulse withstand voltage Uimp (V)8000Rated working voltage Ue (V)AC230/240, AC400/415, AC440, AC500, AC690Rated frequency (Hz)50/60	Rated insulation voltage Ui (V)	690
Rated working voltage Ue (V) AC230/240, AC400/415, AC440, AC500, AC690 Rated frequency (Hz) 50/60	Rated impulse withstand voltage Uimp (V)	8000
Rated frequency (Hz) 50/60	Rated working voltage Ue (V)	AC230/240, AC400/415, AC440, AC500, AC690
	Rated frequency (Hz)	50/60
usage categories A,AC-3	usage categories	A,AC-3
The shell protection level IP20 (front side).	The shell protection level	IP20 (front side).

.	Rated current	Setting current	Rated ultimate	Flying arc			
Product number	of release In (A)	Adjustment range(A)	AC 400/415V		AC 690V		distance (mm)
			lcu	lcs	lcu	lcs	
	0.16	0.1~0.16	100	100	100	100	40
	0.25	0.16-0.25	100	100	100	100	40
	0.4	0.25-0.4	100	100	100	100	40
	0.63	0.4-0.63	100	100	100	100	40
	1	0.63-1	100	100	100	100	40
	1.6	1-1.6	100	100	100	100	40
	2.5	1.6-2.5	100	100	4	4	40
YCP7-32B	4	2.5-4	100	100	4	4	40
	6.3	4-6.3	100	100	4	4	40
	10	6-10	100	100	4	4	40
	14	9-14	25	15	4	4	40
	18	13-18	25	15	4	4	40
	23	17-23	25	15	4	4	40
	25	20-25	25	15	4	4	40
	32	24-32	25	15	4	4	40

Rated power of three-phase motor controlled by starter

	Rated current	Rated current		Standard rated power of three-phase motor (kW)							
Product number	of release In (A)	Adjustment range(A)	AC-3,50Hz/60Hz								
			230/240V	400V	415V	440V	500V	690V			
	0.16	0.1~0.16	-	-	-	-	-	-			
	0.25	0.16-0.25	-	-	-	-	-	-			
	0.4	0.25-0.4	-	-	-	-	-	-			
	0.63	0.4-0.63	-	-	-	-	-	0.37			
	1	0.63-1	-	-	-	0.37	0.37	0.55			
	1.6	1-1.6	-	0.37	-	0.55	0.75	1.1			
	2.5	1.6-2.5	0.37	0.75	0.75	1.1	1.1	1.5			
YCP7-32B	4	2.5-4	0.75	1.5	1.5	1.5	2.2	3			
	6.3	4-6.3	1.1	2.2	2.2	3	3.7	4			
	10	6-10	2.2	4	4	4	5.5	7.5			
	14	9-14	3.4	5.5	5.5	7.5	7.5	9			
	18	13-18	5.5	7.5	9	9	9	11			
	23	17-23	5.5	11	11	11	11	15			
	25	20-25	15	11	11	11	15	18.5			
	32	24-32	7.5	15	15	15	18.5	25			

Note: When using a starter in a line with the presence of high-order harmonics (such as frequency converters and other equipment), the specifispecifications of the starter should be selected according to the actual situation, which is 1.3 to 1.9 times the rated current of the motor, For examplewhen the rated current of the motor is 1.1A, for lines without high-order hamonics, the starter specifications should be selected: 1-1.6A; for circuits with high-order harmonics, it is recommended to choose a starter specification of 1.6-2.5A.

Overcurrent protection characteristics

Serial Number	Setting current multiple	Initial state	Set time	Expected results	ambient air temperature
1	1.05	cold state	t≥2h	Non release	+20°C±2°C
2	1.2	Hot state (rising to the specified current immediately after the first test)	t<2h	trip	+20°C±2°C
3	1.5	Starting after thermal balance of 1 times the set current	t<2min	trip	+20°C±2°C
4	7.2	cold state	2s <t 10s<="" td="" ≤=""><td>trip</td><td>+20°C±2°C</td></t>	trip	+20°C±2°C

Note:The operating characteristics of the starter during load balancing of each phase

Carial Number	Setting current multiple		Initial state	Cot time	Expected	ambient air
Senai Number	Any two phases	The third phase		Set ume	results	temperature
1	1	0.9	cold state	t≥2h	Non release	+20°C±2°C
2	1.15	0	Hot state (rising to the specified current immediately after the first test)	t<2h	trip	+20°C±2°C

Note:Action characterisftics of the starter when the load of each phase is unbalanced(phase failure)

Serial Number	Setting current multiple	Initial state	Set time	Expected results	ambient air temperature
1	1	cold state	t≥2h	Non release	+40°C±2°C
2	1.2	Hot state (rising to the specified cur- rent immediately after the first test)	t<2h	trip	+40°C±2°C
3	1.5	Hot state (after reaching equilibrium at 1.0 times the set current)	t<2min	trip	+40°C±2°C
4	1.05	cold state	t≥2h	Non release	-5°C±2°C
5	1.3	Hot state (rising to the specified curent immediately after the third test)	t<2h	trip	-5°C±2°C
6	1.5	Hot state (after reaching equilibrium at 1.0 times the set current)	t<4min	trip	-5°C±2°C

Overall and mounting dimensions(mm)



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AL	J20 J11	AU20 AU11 FA	AE20 AE11	SH VU
	-			•
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			.	
	Ð	Ð		
	•	•		00
	9.3	9.3		18
	-		81.1	-

Accessory name	YCP7-32B
	YCP7-UV110
Undervoitage release	YCP7-UV220
	YCP7-UV380
	YCP7-SH110
Shunt release	YCP7-SH220
	YCP7-SH380
nstantaneous auxiliary contact(front	YCP7-AE20
hanging)	YCP7-AE11
	YCP7-AU20
Instantaneous auxiliary contact(side	YCP7-AU11
mounted)Fault signal contact andin-	YCP7-AD0110
stantaneous auxiliary contact	YCP7-AD1010
	YCP7-AD0101


YCP7-UV



YCP7-SH

Technical data

Rated insulation voltage Ui (V)	690
Rated impulse withstand voltage Uimp (kV):	6
Action characteristics:	When the voltage drops to within the range of 70% and 35% of the rated voltage,the undervoltage release should act, Undervoltage release in power supplyWhen the voltage is lower than 35% of the rated voltage of the release,the undervotage release shoulkd be able to prevent the starter from closing; The power supplyvoltage is equal to or greater than At 85% of the rated voltage of the release, the undervoltage release should ensure that the starter is closed

Rated insulation voltage Ui (V)	690
Rated impulse withstand voltage Uimp (kV):	6
Action characteristics:	Action characteristics: The operating voltage range of the shunt release is 70% to 110% of the rated working voltage.



YCP7-AE

Rated insulation voltage Ui (V)	250
Rated impulse withstand voltage Uimp (kV)	2.5
Agreed heating current lth (A)	2.5

Usage category			AC-15			DC-13	
Rated working voltage Ue (V)	24	48	110/127	230/240	24	48	60
Rated working current IE (A)	2	1.25	1	0.5	1	0.3	0.15
Normal working power P (W)	48	60	127	120	24	15	9



Rated insulation voltage Ui (V):	690
Rated impulse withstand voltage Uimp (kV):	4
Agreed heating current Ith (A):	6

YCP7-AU

Usage category		AC-15								DC-13		
Rated working voltage Ue (V)	48	110/127	230/240	380/415	440	500	690	24	48	60	110	220
Rated working current IE (A)	6	4.5	3.3	2.2	1.5	1	0.6	6	5	3	1.3	0.5
Normal working power P (W)	300	500	720	850	650	500	400	140	240	180	140	120



Rated insulation voltage Ui (V)	690
The aqreed heating current lth (A) of the instan- taneous auxiliary contact	6
The agreed heating current lth (A) of the fault signal contact	2.5
Rated impulse withstand voltage Uimp (kV) of fault signal contact	2.5
Rated impulse withstand voltage Uimp (kV) of instantaneous auxiliary contacts	4

YCP7-FA

Usage category		AC	-14		DC-13		
Rated working voltage Ue (V)	24	48	110/127	230/240	24	48	60
Rated working current IE (A)	2	1	0.5	0.3	1	0.3	0.15
Normal working power P (W)	48	48	72	72	24	15	9
Operational performance (times)	1000	1000	1000	1000	1000	1000	1000

	Connect			Disconnection			Number of switching operation cycles and operation frequency			
Usage category	l/le	u/ue	CosФor T0.95	l/le	u/ue	CosФor T0.95	Number of oper- ation cycles	Number of operationcycles per minute	Power on time	
AC-14	6	1.1	0.7	6	1.1	0.7	10	2	0.05	
AC-15	10	1.1	0.3	10	1.1	0.3	10	2	0.05	
DC-13	1.1	1.1	6Pe	1.1	1.1	6Pe	10	2	0.05	

Ordering Notice

Ordering Notice When placina an order, specify the product model, specifications, and auantity. For example, ordering 50 AC motor starters with a current regulation range of 9-14A for YCP7-32B is written as: YCP7-32B/9-14A 50 units For example, ordering 10 units of 110V 50Hz undervoltage release is written as YCP7-UV110 10 units For example, ordering 10 instantaneous auxiliary contact groups with a heating current of 6A, including one normally open contact and onenor-mally closed contact, is written as YCP7-AU11, 10 units



General

- 1. Sensorless vector control with the best low frequency compensation ability
- 2. Designed with special radiator tree and switch power, all of such kinds of new technologies improve the performance
- 3. Several protective technologies and new component have been applied to the circuit, notably improve the anti-interference ability
- 4. Realize the preset frequency, or central frequency adjustable swing frequency function
- 5. Several phases speed operation controlled by build-in PLC or controlling terminal
- 6. Modulation mode: space vector pulse width modulation SVPWN
- Automatic energy saving operation: automatically optimize V/F curve to save the energy
- 8. Switch input channel: forward and reversal roration control, 8 channel program switch input, 35 kinds of function
- 9. Strong overload performance: 150% rated corrent for 1 minute, 180% rated current for 3 seconds
- 10. Communication function: RS485 standard communication interface, support ASCII and RTU format MODBUS communication protocol

Type designation

Company code	Frequency inverter	Voltage level	Input voltage	Adaptive motor	Frequency inverter type number
YC	B1000	- 4	Т	0015	G
CNC	/	2: 220V 4: 380V	S: Single phase T: Triple phase	0007: 0.75kW 0015: 1.5kW 0075: 7.5kW	G: Constant Torque P: Fan & Pump type



Application

- 1. Applied with boiler drunm, induced draft fan, coal mine ventilator, etc.
- 2. Applied in central air-condition energy saving optimization, air compressor energy saving renovation, music fountain, etc.
- 3. Applied with water circulating pump, water supply pump, clear water pump, sewage pump, purification pump, constant pressure water supply, oilfield water injection pump, oil pump, etc.
- 4. Applied with mine conveyer, coal feeder, mixer, pulverizer, converter, blast furnace, etc.
- 5. Applied with extruder, bottle blowing machine, film blowing machine, film conveying belt, centrifugal separator, compressor, sprayer, etc.

Wiring diagram





C110

Technical data

Item		Item Description
lanu	Rated voltage, frequency	60
inpu	Permissible working voltage	0.15
Output	Rated voltage	Three phases 0~input voltage
Frequency		0~400Hz
	Overloading capacity	G type: 110% long term, 150% 1min, 180% 1s, 200% instantaneous trip P type: 120% 1min, 150% 1s, 180% instantaneous trip
	Working mode	Electromagnetic vector PWM modulation
	Adjustment range	1:100
	Starting torque	100% rated torque at 3Hz
	Frequency accuracy	Digital setting: highest frequency×±0.01% Analog setting: highest frequency×±0.2%
	Frequency resolution	Digital setting: 0.01Hz; Analog setting: highest frequency×0.1%
	Torque	Automatically increase the torque according to the output current. Manually rise torque up, scope:1~30%
Control Function	V/F curve	1. Linear curve 2. Square curve
	Acceleration, slow-down time	0.1~600s/min continuous adjustment.
	Compensation for rotation error	Setting scope: 0~20%, it can auto adjust the output frequency of inverter according to the motor loading, to reduce speed changes caused by motor load fluctuations.
	Built-in PID	Easily form the loop control system, which is suitable for pressure control, flux control and etc.
	Auto voltage regulation	When network voltage change, it can auto adjust the output of PWM and keep output voltage constant
	Auto energy-saving run	As load change, it auto optimize the V/F curve, to realize the energy-saved running.
	Frequency setting	The setting of Potentiometer in the panel: operation panel / key setting, terminal of outer control Rise / Drop setting, ananlog voltage signal or outer potentiometer setting, analog current signal setting, ananlog combination setting, setting of 485 serial communication.
Running	Running command	Control of operation panel, control of outer terminals, control of serial communication
Function	Analog output terminal	0~10V DC voltage signal output, can realize the output of frequency, current and etc, physical parameters
	Input signal	Positive/megative rotation signal, multi-step signal, fault signal, reset signal
	Output signal	Programmable integrated circuit opening output, fault signal output
	Braking by power consumption	External braking resistor, maximum braking torque 100%
Braking Function	Brake by direct current	When starting or stopping, it is optional respectively, action frequency: 0-20Hz,action voltage level: 0-20%, action time 0-30s, continuously adjustable
Other Functions		Jumping frequency, point function, counter, rotation speed track, restart after instan-staneous power off, upper and lower frequency limit, acceleration and slow-down modes adjustable, cymometer and voltmeter output, multi-step / program running, two lines / three lines control, double polar control, selection of multifunctional input terminal, auto reset after fault, 485 serial communication
	Protection Function	Input protection against phase failure, over-current protection, overloading protection, under- voltage protection, overheating protection, output short circuit protection and etc.
	LED Display	It can display real-time working status, monitoring parameters, function data, fault codes and etc of the inverter
	Optional Accessories	Braking parts, remote and operation panel and connection wire, communication panel

Motor Control & Protection

YCB1000 Variable Frequency Drive

	Item	Item Description
	Working site	Indoor, without direct sunshine, no dust, corrosive gas, flammable and explosive gas, oil fog, steam, water drop, salty
Ambient Ambient Conditions	Altitude	Altitude less than 1000m
	Ambient temperature	-10-+45°C (The only machine: -10~+50°C)
	Humidity	20~90%RH, Without water condensation
	Vibration	<0.5G
	Storage temperature	-20~+60°C
	Protection grade	IP20
Ctrusture	Cooling mode	Fan cooling
Structure	Mounting mode	Wall hung type, standing type

Overall and mounting dimensions(mm)



Overall and mounting dimensions(mm)

	YCB1000/380V three phase			Appearance Size (mm)	Aperture Size of Panel (mm)
No.	Model	Power	Voltage	LxWxD	LxH
1		0.75kW			
2		1.5kW		400 405 470	Panel: 75×55
3		2.2kW		169×125×170	Panel Cover: 95×61
4		4kW			
5		5.5kW	045-450-400	Panel: 93×70	
6		7.5kW		245×150×188	Panel Cover: 131×91
7		11kW		200000040	
8		15kW		320×220×210	
9		18.5kW			
10		22kW		395×260×215 520×290×290	-
11		30kW	kW		
12		37kW			
13		45kW	- 380V	570×290×280	
14	YCB1000	55kW			
15		75kW		600x225x210	
16		93kW		000x323x310	
17		110kW		620280280	Panel: 131×70
18		132kW		030×300×300	Panel Cover: 156×80
19		160kW		880×510×400	
20		185kW			
21		200kW		980×510×400	
22		220kW			
23		260kW			
24		280kW		4050740400	
25		315kW		1050×710×420	
26		350kW			
27		400kW		1200-200-100	
28		500kW		1200×860×400	

	YCB1000	/220V single phase		Appearance Size (mm)	Aperture Size of Panel (mm)	
No.	Model	Power	Voltage	L×W×D	LxH	
1		0.75kW		140-05-100		
2	YCB1000	1.5kW	220V	142×03×122	Panel: 140x73 Panel Cover: 175x87	
3		2.2kW		185×96×150		



General

- YCB3000 series frequency converter is a general-purpose high-performance current vector frequency converter, which is mainly used to control and adjust the speed and torque of three-phase AC asynchronous motors. It adopts highperformance vector control technology, low-speed and high-torque output, and has the advantages of good dynamic characteristics, super overload capacity, stable performance, powerful protection function, simple human-machine interface, and easy operation.
- 2. It can be used for driving of weaving, papermaking, wire drawing, machine tool, packaging, food, fan, water pump and various automatic production equipment.

Type des	ignation			
Name	Power input voltage	Input phase line	Rated power of frequency converter	Load type
YCB3000	- 4	Т	0015	G
YCB3000	2:AC220V 4:AC380V	S:Single phase T:Three phase	0007: 0.75KW 0015: 1.5KW 0022: 2.2KW	G: Constant torque load P: Fan and water pump loads

Note: The frequency converter YCB3000-2S and 2T are both G-type load types, The maximum power of the frequency converter YCB3000-2S reaches 5.5KW;YCB3000-2T maximum power to 7.5KW.

Operating conditions

Environment					
Where to use	Indoor, free from direct sunlight, no dust, corrosive gas, combustible gas, oil mist, water steam, dripping water or salt, etc				
Above sea level	Below 1000m, 1% for 100m over 1000m, 1% over 3000m (Note: The highest elecation of 0.4~3kW drive is 2000m, if used above 2000m, please contact the manufacturer)				
Ambient temperature	-10°C~+40°C, when the temperature exceeds 40°C. The decrease is 1.5% per 1C increase, and the maximum ambient temperature is 50°C				
Humidity	Less than 95%RH, no condensation				
Vibrate	Less than 5.9m/s²(0.6g)				
Storage temperature	-20°C~+60°C				



Technical

Project	Technical specifications				
Input the frequency resolution	Number setting: 0.01Hz, simulation setting: maximum frequency 0.025%				
Control method	Open-loop vector control(SVC); closed-loap vector	or control(FVC); V/F control.			
Pull-in torque	0.25Hz/150%(SVC); 0Hz/180%(FVC)				
Speed range	1:200 (SVC) 1:1000 (FVC)				
Steady speeda accuracy	+0.5% (SVC)	+0.02% (FVC)			
Torque control accuracy	FVC: +3%, SVC: 5Hz above +5%				
Recurrent ascension	Automatic torque increase, manual torque increa	se of 0.1%-30.0%.			
V/F curve	Four ways: straight line, multi-point type; complet	e V y F separation; incomplete V y F separation.			
Add deceleration curve	Straight-line or S-curve acceleration and decelerations, acceleration anddeceleration time range 0	ation modeFour acceleration and deceleration .0.6500.0s			
DC injection braking	DC brake starting frequency:0.00Hz- maximum fr Brake action current value: 0.0%-100.0%	requency; Brake time: 0.0s~36.0s;			
Electronic contro	Tap movementfrequency range: 0.00Hz-50.00Hz 0.0s-6500.0s	;Tap action, acceleration and deceleration time is			
Isimple PLC, multi-segment peedoperation	N Up to 16 segments can be run with a built-in PLC or controlterminal.				
Built-in PID	It can easily realize the process control closed-lo	op controlsystem.			
Automatic VoltageAdjustment(AVR)	When the grid voltage changes, the output voltage constant.				
Over pressure overloss speed control	Automatic limit of current and voltage during operation toprevent frequent excessive flow press trip.				
Quick flow	Minimize the over current fault, and protect the ne	ormal			
Restriction function	operation of the frequency converter.				
Torque limit andcontrol	The characteristic of "excavator" automatically lin current trip; the vectorcontrol mode can realize to	nits the torqueduring operation to prevent frequent orque control.			
Instantly stop	In case ofinstantaneous power outage, the freque feedback energy compensationvoltage in a short	ency converteris maintained to reduce the load time.			
Fast flow limit	Avoid the frequent over current fault of the freque	ency converter.			
Invented IO	Five sets of virtual DIDO, which can achieve simple logic control.				
Timing control	Timing control function: set the time range of 0.0Min ~ 6500.0Mir				
Multi-motorswitching	Two sets of motor parameters, can realize two motor switchcontrol.				
Multithreaded bussupport	Support for six fieldbuses: Modbus, Profibus-DP CANlinkCANopen, Profinet, and EtherCAT.				
Motor overheatingprotection	With the IO extension card 1 option, the analog input Al3 accepts the motor temperature sensorinput(PT100, Pt1000).				
Multi-encodersupport	Support for differential, open-circuit collector, UVW, rotarytransformer,etc				

Motor Control & Protection

YCB3000 Variable frequency drive

Project	Technical specifications
Run instructions	Operation panelgiven, control terminal given, serialcommunication port given. It can be switched in many ways
Frequencyinstruction	10 frequency commands: digital given, analog voltage, analogcurrent, pulse, serial port given. You can be switched in manyways
Auxiliary frequencyinstruction	10 Auxiliary frequency commands.It can flexibly realize theauxiliary frequency fine-tuning and frequency synthesis
Input terminal	 standard: Five DI terminals, one of which supports a high-speedpulseinput ofup to 100kHz Two AI terminals, 1, one only supports 0-10V voltageinput, one supports 0-10V voltageinput or 0-20mAcurrentinput Extended ability: The 5 DI terminals of the One AI terminal, support-10V-10V, oltage input, and support PT100/PT1000 support
leading-outterminal	 standard: One high-speed pulse output terminal(optional as theopen-circuit collectortype), Support the square-wave signal output of 0~100kHz 1 DO terminal One relay output terminal One AO terminal with 0 to 20 mA current output or 0 to 10Vvoltage output Extended ability: 1 DO terminal One relay output terminal One relay output terminal One relay output terminal
LED show	Display parameters
Parameter copy	Quick replication of the parameters is available through the LCD action paneloption
Key-lock andfunction selection	Part or all of the keys can be locked to define the scope ofsome keys to prevent misoperation
Lack ofphaseprotection	Input phase protection, output phase phase protection
Instant over currentprotection	Stop at over 250%% of the rated output current
Over voltagecrowbar	Stop when the main circuit DC current is above 820V
Under voltageprotection	Stop when the main circuit DC currentis below 350V
Overheat protection	Protection is triggered when the inverter bridge overheated
Overload protection	150%rated current for 60s shutdown (4T4500G: 130% ratedcurrent running for 60s shutdown)
Over currentpratection	Stop protection exceeding 2.5 times rated current
Brake protection	Brake unit overload protection, brake resistance short-circuitprotection
Short-circuitprotection	Dutput alternate with short circuit protection, output shortcircuit to ground pratection

Wiring diagram

Three-phase 380V~480V standard wiring diagram



Product adaptation table

Mardal	Power supply	lage of a summary (A)		Adaptation motor					
Wodel	capacity is KVA	Input current (A)	Output current (A)	KW	HP				
	Single-phase power supply: 220V (-10%~+15%), 50/60Hz								
YCB3000-2S0007G	1.5	8.2	4.0	0.75	1				
YCB3000-2S0015G	3.0	14	7.0	1.5	2				
YCB3000-2S0022G	4.0	23	9.6	2.2	3				
YCB3000-2S0040G	8.9	14.6	13	4.0	5				
YCB3000-2S0055G	17	26	25	5.5	7.5				
	Thre	e-phase power supply: 2	220V (-10%~+15%), 50/	60Hz					
YCB3000-2T0007G	3	5	3.8	0.75	1				
YCB3000-2T0015G	4	5.8	5.1	1.5	2				
YCB3000-2T0022G	5.9	10.5	9	2.2	3				
YCB3000-2T0040G	8.9	14.6	13	4.0	5				
YCB3000-2T0055G	17	26	25	5.5	7.5				
YCB3000-2T0075G	21	35	32	7.5	10				
YCB3000-4T0110G	30	46.5	45	11	15				
YCB3000-4T0150G	40	62	60	15	20				
YCB3000-4T0185G	57	76	75	18.5	25				
YCB3000-4T0220G	69	92	91	22	30				
YCB3000-4T0300G	85	113	112	30	40				
YCB3000-4T0370G	114	157	150	37	50				
YCB3000-4T0450G	135	180	176	45	60				
YCB3000-4T0550G	161	215	210	55	75				
YCB3000-4T0750G	236	315	304	75	100				





Product adaptation table

Madal	Power supply	Input ourrent (A)		Adaptation motor				
	capacity is KVA	input current (A)	Output current (A)	KW	HP			
Three-phase power supply: 380V (-10%~+15%), 50/60Hz								
YCB3000-4T0015G	3.0	5	3.8	1.5	2			
YCB3000-4T0022G	4.0	5.8	5.1	2.2	3			
YCB3000-4T0030G	5.0	8.0	7.2	3.0	4			
YCB3000-4T0040G	5.9	10.5	9	4.0	5			
YCB3000-4T0055G	8.9	14.6	13	5.5	7.5			
YCB3000-4T0075G	11	20.5	17	7.5	10			
YCB3000-4T0110G	17	26	25	11	15			
YCB3000-4T0150G	21	35	32	15	20			
YCB3000-4T0185G	24	38.5	37	18.5	25			
YCB3000-4T0220G	30	46.5	45	22	30			
YCB3000-4T0300G	54	57	60	30	40			
YCB3000-4T0370G	63	69	75	37	50			
YCB3000-4T0450G	81	89	91	45	60			
YCB3000-4T0550G	97	106	112	55	75			
YCB3000-4T0750G	127	139	150	75	100			
YCB3000-4T0900G	150	164	176	90	120			
YCB3000-4T1100G	179	196	210	110	150			
YCB3000-4T1320G	220	240	253	132	180			
YCB3000-4T1600G	263	287	304	160	210			
YCB3000-4T1850G	305	323	340	185	240			
YCB3000-4T2000G	334	365	377	200	260			
YCB3000-4T2200G	375	410	426	220	285			
YCB3000-4T2500G	404	441	465	250	320			

Model	Power supply	Input ourrent (A)	Output ourroot (Λ)	Adaptation motor				
woder	capacity is KVA	input current (A)	Output current (A)	KW	HP			
Three-phase power supply: 380V (-10%~+15%), 50/60Hz								
YCB3000-4T2800G	453	495	520	280	370			
YCB3000-4T3150G	517	565	585	315	420			
YCB3000-4T3550G	565	617	650	355	480			
YCB3000-4T4000G	629	687	725	400	530			
YCB3000-4T4500G	716	782	820	450	600			
YCB3000-4T5000G	800	820	900	500	680			
YCB3000-4T5600G	930	950	1020	560	750			
YCB3000-4T6300G	1050	1050	1120	630	850			
YCB3000-4T7200G	1200	1200	1300	720	960			
YCB3000-4T8000G	1330	1380	1420	800	1060			
YCB3000-4T10000G	1660	1650	1720	1000	1330			

Overall and mounting dimensions(mm)

	Install the holeposition of mm		External size: mm			
Model	А	В	Н	W	D	Install aperture (mm)
YCB3000-4T0015G	79	154	164	89	125	Ф4
YCB3000-4T0022G	79	154	164	89	125	Ф4
YCB3000-4T0030G	79	154	164	89	125	Ф4
YCB3000-4T0040G	86	173	184	97	145	Ф5
YCB3000-4T0055G	86	173	184	97	145	Ф5
YCB3000-4T0075G	131	245	257	146.5	185	Ф6
YCB3000-4T0110G	131	245	257	146.5	185	Ф6
YCB3000-4T0150G	131	245	257	146.5	185	Ф6
YCB3000-4T0185G	151	303	320	170	205	Ф6
YCB3000-4T0220G	151	303	320	170	205	Ф6
YCB3000-4T0300G	120	385	400	200	220	Φ7
YCB3000-4T0370G	120	385	400	200	220	Φ7
YCB3000-4T0450G	200	493	510	260	252	Φ7
YCB3000-4T0550G	200	493	510	260	252	Φ7
YCB3000-4T0750G	200	493	510	260	252	Φ7
YCB3000-4T0900G	200	630	660	320	300	Ф9
YCB3000-4T1100G	200	630	660	320	300	Ф9
YCB3000-4T1320G	250	755	780	400	345	Ф12
YCB3000-4T1600G	250	755	780	400	345	Ф12
YCB3000-4T1850G	250	755	780	400	345	Ф12
YCB3000-4T2000G	300	872	900	460	355	Ф12
YCB3000-4T2200G	300	872	900	460	355	Ф12
YCB3000-4T2500G	360	922	950	500	355	Ф12
YCB3000-4T2800G	360	922	950	500	355	Ф12
YCB3000-4T3150G	500	1029	1050	650	365	Ф12
YCB3000-4T3550G	500	1029	1050	650	365	Ф12
YCB3000-4T4000G	500	1265	1300	650	385	Ф14
YCB3000-4T4500G	500	1265	1300	650	385	Φ14
YCB3000-4T5000G	500	1265	1300	650	385	Ф14
YCB3000-4T5600G	600	1415	1450	850	435	Ф14
YCB3000-4T6300G	600	1415	1450	850	435	Ф14
YCB3000-4T7200G	600	1415	1450	850	435	Ф14
YCB3000-4T8000G	1000	1415	1450	1100	465	Ф14
YCB3000-4T10000G	1000	1415	1450	1100	465	Ф14

Motor Control & Protection YCB600 Series Vector



General

An inverter is an electronic device used to control the speed of a motor. It achieves precise control of motor speed by changing the voltage and frequency that the motor receives.

Variable frequency drives are widely used in industrial applications for precise control of motor speeds, such as in fans, pumps, compressors, etc.

Operating condition

- 1. Ambient temperature: -10°C~+45°C
- 2. Relative humidity: ≤20% at 40°C; ≤90% at 20°C
- 3. Altitude: ≤2000m
- 4. Environmental conditions: no harmful gases and vapors, no conductive or explosive dust, no severe mechanical vibration

Type designation

$\begin{array}{c} YC \\ T \\ $	
0004G:0.4KW,0007G:0.75KW 15G:1.5KW,0022G:2.2KW,002 G:2.2KW,0030G:3KW,0040G: W,0055G:5.5KW,0075G:7.5KV 0G:11KW	,00 :2 4K- V,011
S:Single-Phase T:Three-Phase 2:220V 4:380V Design number Frequency converter	>
CNC	

Technical data

Inverter Model (A: Economy Type)	Input Voltage(V)	Rated OutputCurrent (A)	Adaptive motorPower (kw)
YCB600-2S0004G	220-240	2.4	0.4
YCB600-2S0007G	220-240	4.5	0.75
YCB600-2S0015G	220-240	7.0	1.5
YCB600-2S0022G	220-240	10.0	2.2
YCB600-2S0030G	220-240	11.0	3.0
YCB600-4T0007G	360-440	2.1	0.75
YCB600-4T0015G	360-440	3.7	1.5
YCB600-4T0022G	360-440	5.0	2.2
YCB600-4T0030G	360-440	7.0	3.0
YCB600-4T0040G	360-440	9.0	4.0
YCB600-4T0055G	360-440	13.0	5.5
YCB600-4T0075G	360-440	17.0	7.5
YCB600-4T0110G	360-440	25.0	11.0

Technical Indications

	Item	Item Description		
	Rated voltage & Frequency	Single-phase/3 Phase 200-240VAC,3 Phase 360-440VAC,50/60Hz		
Input	Allowable voltage working range	Voltage fluctuation range:±10% Voltage unbalance rate:<3%,Frequency fluctuation:≤5%		
	Poted voltage Frequency	3 Phase 0~Input voltage VAC		
Ouput	Kaleu voltage Frequency	0.0~600Hz		
	Overload capacity	110% long-term,150% 1 minute,180% 5seconds		
	Control mode	V/F control,Simple vector control,Advanced vector control Torque contro		
	Frequency resolution	Digital setting:0.1Hz Analog setting:Maximum frequency×0.1%		
	Frequency accuracy	Digital setting:0.1Hz Analog setting:within 0.2%of the maximum output frequency		
	V/F Voltage frequency characteristic	Three modes:the first is a linear torque characteristic curve, the second is a square torque characteristiccurve,and the third is a user-set V/F curve.		
Control your performance	Automatic limit current and limit voltage	No matter in the process of acceleration, deceleration or stable operation, it will automatically detect the motor stator current and voltage, and suppress it within the allowable range according to the unique algorithm, minimizing the possibility of system fault tripping.		
	Vector voltage-frequency characteristics	Automatically adjust output voltage-frequency ratio according to motor parameters and uniquealgorithm.		
	Torque characteristics	Starting torque: 100% rated torque at 5.0Hz(VF control) 150% rated torque at 1.0Hz(vectorcontrol)		
	Current and suppression	Full current closed-loop control,completely avoid current impact,with perfect overcurrent and overvoltage suppression function		

Technical Indications(continued)

	Item	Item Description			
	Under voltage suppression during operation	Especially for users with low grid voltage and frequent grid voltage fluctuations, even if the voltage is lower than the allowable range, the system can maintain the longest possible running time according to the unique algorithm and residual energy allocation strategy			
Control your	Slip compensation	Setting range:0~100%,can automatically adjust the output frequency of the inverter according to the motor load, and reduce the rotation speed change of the motor caused by the load change			
performance	Carrier frequency	2.0~20.0KHz			
	Automatic voltage regulation operation	Dynamic voltage stabilization, static voltage stabilization, and no voltage stabilization can be selected according to the need to obtain the most stable operation effect.			
	Built-in PID	It can easily constitute a closed-loop control system, suitable for process control such as pressure control and flow control			
	Acceleration and deceleration time	0.1~999.9s Continuous can be set			
	Running command	Operation panel control, external terminal control, serial communication control			
Running	Frequency setting	Panel potentiometer setting, panel key setting, external control terminal increase/ decrease setting, analog voltage or current signal setting,terminal combination setting, serial communication setting, etc.			
	Output signal	One programmable relay output, one analog output			
Drake	Energy braking	Energy braking initial start voltage,return voltage andenergy braking rate are continuously adjustable			
Вгаке	DC braking	Start and stop can be selected separately, action frequency 0.0~upper limit frequent action current level 0~50%, action time 0~30s, continuous can be set			
	Other functions	Frequency upper and lower limit, reverse running limit, jog function, counter, skip frequency operation, instantaneous power failure restart, fault automatic reset, etc.			
P	rotection function	Overcurrent, overload, overvoltage, undervoltage, overheating, short circuit, etc.			
	LED Display	Can display the real-time of inverter running status, monitoring parameters,function parameters,fault codes and other information			
	Optional Parts	Brake components, remote operation panel and connecting cable			
Structure	Cooling method	Forced air cooling			
Structure	Installation method	Wall-mounted, rail-mounted			

Wiring diagram

Basic Wiring Diagram of Inverter



Basic Wiring Diagram

Dynamic voltage stabilization, static voltage stabilization, and no voltage stabilization can be selected according to the need to obtain the most stable operation effect.

Motor Control & Protection YCB600 Series Vector

Main terminal



YCB600-4T0040G-YCB600-4T0110G

Control terminals

Control circuit terminals are shown in



Control circuit terminals

Control circuit terminal

Category	Terminal label	Function Description	Electrical Specifications
Analog power terminal	10V	External analog given power supply, and GND, AL terminals connected to potentiometers, frequency setting can be performed	OUTPUT,10V/10mA DC voltage
Public end	GND	Signal common terminal	
Analog input terminal	AI	Analog voltage signalinput, reference ground isGND	INPUT, 0~10V DCvoltage
Analog output terminal	AO	Programmable analog voltage output, the function is set by parameter F2.10, the reference ground is GND	OUTPUT,0~10V DC voltage Or 0~20mA DC current
	485+	Positive end of communication signal	
Communi cation terminal	485-	Communication signaln negative terminal	

Control circuit

Category	Terminal label	Function Description	Electrical Specifications			
	X1	It is valid when Xn(n=1 2 3 4)-GND is				
Multi-funct	X2	short-circuited,and its	INPUT, 0~5V levelsignal,			
ion inputterminal	Х3	functions are respectively	Active low, 5mA			
	X4	Set by parameters F2.13~F2.10				
Programmable	ТА	Relay contact output,Normal: TA-TC disconnected;When in action: TA-TC is	Contact Pating:NO: 240\/AC-34			
outputterminals	тс	closed;The function is set byparameterF2.20	Contact Nating.NO. 240VAC-3A			
	J1					
ĖG	Indicates that the mai	n control board is grounded				
OFF	Indicates that the gro	und of the main control board isdisconnecte	d			
		J2				
AVO	Indicates analog AO	output voltage signal, 0-10V				
ACO	Indicates analog AO	output current signal, 0-20mA				
		J4				
P-I	Indicates that the buil	t-in keyboard potentiometer is selected				
P-E	Indicates the selection of an external keyboard potentiometer					
		J5				
AVI	Indicates analog AI input voltage signal, 0-10V					
ACI	Indicates the analog A	Al input current signal, 0-20mA				

Motor Control & Protection YCB600 Series Vector

Overall and mounting dimensions(mm)



Inverter Qutline Dimension

Inverter Medel	Dowor(kg)		Dimension(MM)				
inverter Model	Power(kg)	Н	H1	W	W1	D	d
YCB600-2S0004G	0.4						
YCB600-2S0007G	0.75						
YCB600-2S0015G	1.5						
YCB600-2S0022G	2.2	146	126 5	72	63	105	Φ4.5
YCB600-4T0007G	0.75	140	136.5				
YCB600-4T0015G	1.5						
YCB600-4T0022G	2.2						
YCB600-4T0030G	3.0						
YCB600-2S0030G	3.0		172.5		78	127	Φ4.5
YCB600-4T0040G	4.0	182		87			
YCB600-4T0055G	5.5						
YCB600-4T0040G	4.0						Φ5.5
YCB600-4T0055G	5.5	240	220	110	106	155	
YCB600-4T0075G	7.5	240	229	110			
YCB600-4T0110G	11						

Keypad Outline Dimension& Mounting holes Dimension



Keypad Dimension

	Dimensions of ke	Keypad	thickness		
W	W1	Н	H1	D	D1
53mm	49.4mm	79mm	75.4mm	15.9mm	14.5mm

Tips:

• The opening size of the external display panel is:width 49.4mmx height 75.4mm.

[•] It needs to be equipped with an external display panel,WVhen the YCB600 series operation panel is led out.

Motor Control & Protection YCQR2 Soft Starter



General

AC squirrel-cage type asynchronous electric motor is a popular electric apparatus. By applying intelligence, the apparatus completes stable load making capacity and reduces impact strength to electrical network; it can work with stable and reliable performance. YCQR2 Model soft starter completes Human-machine interface. It can be applied to a scope of 5.5~600KW in thermal power plant, hydraulic power plant, metallurgy, chemical industry, architecture , cement plant ,mining industry as well as environmental protection projects. It's the ideal replacer of Y- \triangle Starter, reactor starter, auto-transformer starter etc.

The advanced technology applied prevents the heavy starting current of AC electric motor, influence to voltage quality and power consumption in loop as well as the impact strength to electric apparatus.

Microprocessor is the core of the YCQR2 soft starter. It controls big power thyristor components, to limit starting current, voltage ramp start, soft stop. Technical parameters can be set up to different load. It also has over current, overload and out-of-phase protections. Output voltage of soft start is ascending as per setups, then electric motor torque finishes starting according to optimized speed-up curve, thyristor components breaks, and bypass AC contact starts.

Functions

- 1. Double Single-chip machine automatic digital control;
- 2. Parameters like starting torsion current, voltage, and time to be set according to different load, to obtain optimal torque control feature.
- 3. Smooth and gradual starting process, to reduce the impact strength of electric network, vibration and noise of apparatus, to lengthen lifetime of mechanical driver and to improve working environment.
- 4. Starting current is adjustable as per load, to reduce starting consumption and to make optimal torque with smallest current.
- Soft stop function make long lifetime of electric contacts, meet mechanical requirements under various occasions.
- 6. Over-current protection, overload protection and thermal protection, outof-phase protection.
- 7. Extrocontrol interface to facilitate multi-functions: digital delayed start, transient stop control input, start output of time delay relay, fault relay output.
- 8. No special requirements on the phase sequence to input power.
- 9. Free stop and soft stop, soft stop time is adjustable.
- 10. Complete digital control and extrocontrol
- 11. Standard 485 interface
- 12. Output 0-20MA analog current
- 13. Innovative structure, small volume, stable performance, easy installation and operation.
- 14. Harvard type single-chip machine has strong anti-interruption capacity to prevent the control system from severe electric interruption.



Technical data

Item No.	YCQR2
Electric motor power(400v.h)/kw	5.5-600kw
Rated working current le/A	10-1200
Rated working voltage / V	380V±15%
Frequency /Hz	50Hz
Continuous working current /A	115% le
Rated control voltage/V	AC 220V-240V/50Hz
Ambient temperature /°C	30°C/55°C

	Item			Weightenten		
Code	Name	Set Range	Factory value	liiumination		
0	Start Voltage	30-80%	30%	Voltage mode effective		
1	Rising Time	0-60S	10S	Voltage mode effective		
2	Soft Stop Time	0-60S	2S	Stop freely when set as 0		
3	Start Delay	0-240S	0S	Two lines way effective		
4	Limiting Start Current	150-500%	250%	Limiting current mode effective		
5	Interlock Delay	0-240S	0S			
6	Transient Stop Set	0-1	0	0:yes 1:no		
7	Restart After Transient Stop	0-1	0	0:yes 1:no		
8	Control Mode	0-1	1	0:limiting current 1:voltage		
9	Control Way	1-6	1	1:keyboard 2:outer control 3:keyboard+outer control 4:PC 5:PC+keyboard 6:PC+outer control		
А	0-20mA	0-1	0	0:full scale(20mA)corresponding to 400% 1:full scale(20mA)corresponding to 130%		
В	Display Mode	0-132	0	0:by percent of rated voltage XXX:actual rated power value		
С	Local Address	1-30	0	For serial-port communication		
D	Set Parameter Modification	0-1	0	0:yes 1:no		
E	Overload Multiple Set	50-200%	150%			
F	Out-of-phase Protection	0-1	0	0:yes 1:no		
EY	Modification Set Protection	The data should not be modified in this condition				
-A	Start And Rising Condition					
-A	Operation Condition	1.displaying current v	alue XXXA or percent	of rate value.		
-A	Soft Stop Condition					

Note:Values XO-9

Even if using the voltage mode, the limiting current is still effective, and its value is 400%.

Motor Control & Protection YCQR2 Soft Starter

Wiring diagram



Overall and mounting dimensions(mm)

Plane Structure Picture And Size (see Picture 10.1and 10.2) Plane Structure Picture Of Ycqr2 55kw Type



YCQ2R 55KW Type

Model Power	Power	Rated Current	Outline Size(mm)			Installing	Installing Hole	
	woder	(KW)	(A)	А	В	С	Е	F
YCQR2	5.5-22	10-40	265	154	165	219	140	Ф6
YCQR2	30	54	265	154	165	219	140	Ф6
YCQR2	37	68	265	154	165	219	140	Ф6
YCQR2	45	80	265	154	165	219	140	Ф6
YCQR2	55	100	265	154	165	219	140	Ф6

YCQR2 75-600KW Type



YCQR2 75-600KW Type

Power		Rated Current	Rated Current Outline Size(mm)			Installing	Installing Hole	
woder	(KW)	(A)	А	В	С	E	F	Dimension
YCQR2	75	135	531	260	204	380	230	Ф8
YCQR2	90	160	531	260	204	380	230	Ф8
YCQR2	115	200	531	260	204	380	230	Ф8
YCQR2	132	250	531	260	204	380	230	Ф8
YCQR2	160	300	531	260	204	380	230	Ф8
YCQR2	200	360	564	290	204	260	260	Ф8
YCQR2	250	450	564	290	204	260	260	Ф8
YCQR2	320	560	564	290	204	260	260	Ф8
YCQR2	400	800	600	350	220	480	320	Ф8
YCQR2	500	1000	600	350	220	480	320	Ф8
YCQR2	600	1200	600	350	220	480	320	Ф8

Motor Control & Protection YCQR7 Soft Starter



General

Read the YCQR7 installation instructions carefully before use. If you do not read the relevant instructions carefully, you will violate the relevant safety regulations, which may affect the normal use of the soft starter. To install the YCQR7, please prepare the following tools : small word screwdriver, wire cutter, wrench, etc.

Type designation



Operating conditions

- 1. Incoming line power supply: AC 380V ± 5% 50/60 HZ
- 2. Power supply is applicable: mouse cage three-phase asynchronous motor
- 3. Cooling mode: forced air cooling
- 4. App licable temperature: $-10^{\circ}C \sim \pm 40^{\circ}C$, $1^{\circ}C$, 2%, $+ 50^{\circ}C$
- 5. App licable humidity: 90% without frost
- 6. Place of use: No corrosive gas without conductive dust indoor is well ventilated
- 7. Elevation vibration: The altitude is below 3000 meters, and the vibration power device is below 0.5G

Motor Control & Protection YCQR7 Soft Starter

Technical data

Project name		performance index	
Scope of application		3 phase rat cage asynchronous motor	
Power bracket		5.5-450kW	
Input voltage		380V ± 15%	
Supply frequency		50/60HZ ± 5%	
Overload capacity		400%60sec,120% continuous	
Adjustable current multiple		From 1 to 5 times each time	
Soft up time		1-90 Seconds	
Module working mode		over a long period of time	
Cooling-down method		forced air cooling	
	On-off input	3 Road	
	Relay output	1 (programmable) or 3 (programmable)	
Secondary interace terminal	4-20MA	Route (extension is optional)	
	RS485	1-way (extended as optional)	
Protect		Short circuit speed break, overcurrent, overheat protection, reverse time overload, voltage phase deficiency, imbalance, Insient stop, undervoltage, overvoltage, underload, starting failure, phase sequence error.	
Host overload protection		Overload and reverse time limit, level 1 -5 is optional	
Host current imbalance protection		Unbalanced trip standard: 5- 100% any two-phase unbalanced trip delay: 1-60 seconds can be set	
Host short circuit protection		Quick break time . 0.18, can be set	
Bus function		Interface : RS485 protocol · ModbusRTU	
Human-computer interface		4 Line COG Screen	
Language		Chinese, English	

Technical data

Order num	ber Name	Set the scope	Windows default	Explain
Soft-up par	rameters			
A1	Start way	0~3	3	0: aging 1: voltage ramp 2: constant current3:current ramp
A2	Starting voltage	0~100%	45%	0,1,2 The starting mode is effective
A3	Initial current	0~2.5 Times	2.0 Times	Method 3 valid
A4	Flow limit multiple	1.8~6.0 Times	3.5 Times	Method 1,2,3 valid
A5	Sudden jump peak	0~100	90%	
A6	The jump cycle	0~2.0S	0.4S	
A7	Start delay	0~240.0S	0.0S	Delayed start time
A8	Soft up time	0~90.0S	20.0S	All starting modes are valid
A9	Soft stop time	0~60S	0S	Set to 0 no soft stop function, non-0 valid
A10	Joint control delay	0~240.0S	0.0S	Start the delay relay output, use with programmable relay
A11	mode of operation	0~6	3	0: Full open 1: keyboard 2: external control 3: keyboard + external control 4: Communication 5:Communication + keyboard 6:communication + external control
A12	Rated current	0~Current limit	100A	Set according to the rated current on the motor nameplate
A13	Upper limitcurrent	0~200%	120%	The relay is set to feed effectively
A14	Lower limit current	0~120%	90%	The relay is set to feed effectively
A15	actuation time	0~10.0S	1.0S	The relay is set to feed effectively
A16	Soft startplus time	0~60.0S	0	"Soft start time" does not complete the start, automatic extra time
A17	Soft strength	2.0 Times	0	"Soft start time" does not complete the start, automatic extra time
Protection	parameters	1	L	·
A18	Short circuit multiple	0~12.0 Times	5.5 Times	Set greater than (current limit multiple + soft starting force + 0.5), the whole process is effective
A19	Speed break time	0~2.00S	0.20S	Short circuit block (break) time
A20	Overflow multiple	0~8.0	1.2	Bypass effective
A21	Overflow time	0~60.0S	10.0S	If the overflow exceeds this value, block the silicon
A22	Overheat time	0~60.0S	10.0S	When overheating exceeds this value, blocking the SCR,the whole process is effective
A23	Overload curve	1~6	1	Motor reverse time limit protection, reverse time limit curve number, the larger the value, the longer the time, bypass (full pressure) after the effective
A24	Lack of phase time	0~60.0S	10.0S	If the voltage phase deficiency exceeds this value,the SCR is blocked, and the whole process is effective
A25	Current imbalance	0~100%	30%	Current imbalance ratio, soft rise, bypass, soft stop effective
A26	Imbalance time	0~60.0S	5.0S	If the accumulated time of imbalance exceeds this value, block the silicon controller
A27	Underpress ure lower limit	0~100%	70%	Full effective
A28	Overpressure time	0~60.0S	2.0S	If the accumulated time of underpressure exceeds this value, the thyristor is blocked
A29	Overpressure upper limit	0~150%	120%	Full effective
A30	Overpressure time	0~60.0S	2.0S	If the cumulative time of overpressure exceeds this value,the thyristors is blocked
A31	Under-load current	0~100%	50%	Lower undercurrent, bypass and full pressure effective
A32	Adue time	0~30.0s	2.0s	If the cumulative time exceeds this value, the thyristor is blocked

Motor Control & Protection YCQR7 Soft Starter

Order number	Name	Set the scope	Windows default	Explain	
Protection switch					
A33	Short-circuiting switch	Close, open	Open	Output short-circuit protection is enabled or prohibited	
A34	Overflow switch	Close, open	Open	Overcurrent protection enables or forbids	
A35	Overheat awitch	Close, open	Open	Overheat protection enables or prohibited	
A36	overload cut-out	Close, open	Open	Motor overload protection is enabled or prohibited	
A37	Lack of phases witch	Close, open	Open	Input voltage phase absence protection enabled or prohibition	
A38	Imbalance switch	Close, open	Open	Current imbalance (output phase deficiency) protection enabled or prohibition	
A39	Instantaneo us stop switch	Close, open	Open	External instantaneous stop fault protection enabled or prohibited, enabling can be set to self-recovery	
A40	Undervoltag e switch	Close, open	Open	Input voltage protection enabled or prohibited	
A41	Overvoltage switch	Close, open	Open	Input voltage overvoltage protection enable or prohibited	
A42	Starting failure	Close, open	Open	Motor is not enabled or prohibited by full speed protection during bypass (or full pressure)	
A43	Underload switch	Close, open	Open	Underload protection is enabled or prohibited	
A44	Phase sequence switch	Close, open	Open	Phase order error protection enables or prohibition	
Communication parameters : not considered when not used					
A45	principal and subordinate	0,1,2	0	0:Close 1:Host 2:slave	
A46	Stop number	0~32	1		
A47	Digit capacity	0~12	8	Usually set to 8	
A48	Stop bit	0~2	0	Usually set to 1	
A49	Even-odd check	0~2	1	Usually set to 0	
A50	Baud rate	0~96	8	Actual baud rate-baud rate*1200	
A51	Current range	0~600	1000	4 mA corresponds to 0 and 20 macorresponds to range values	
Control					
A52	Customer privilege			Password 10, go to the customer privilege menu	
A53	Manufacturer setting			Password 111, enter the manufacturer setting menu	

Motor Control & Protection YCQR7 Soft Starter

Wiring diagram



Overall and mounting dimensions(mm)



Charifications and models	Overall dimensions(mm)			Installation size(mm)		
	W1	H1	D	W2	H2	D
5.5kW-37kW	105	240	170	85	214	M6
45kW-75kW	150	280	179	117	240	M6
90kW-115kW	200	370	214	168	328	M6



General

The YCQR7-G soft starter control cabinet is used in situations where a motor is running. The control cabinet contains a soft starter primarily used for the smooth start of the motor, avoiding the impact and pressure during startup. It is typically employed in scenarios with large motors or where frequent starting and stopping is required, extending the motor's lifespan and enhancing system stability.

Soft starter cabinets are widely used in industrial sectors, energy fields, mining, and other heavy-duty equipment applications.

Type designation



Operating conditions

- 1. Incoming line power supply: AC 380V \pm 5% 50/60 Hz
- 2. Power supply is applicable: mouse cage three-phase asynchronous motor
- 3. Cooling mode: forced air cooling
- 4. App licable temperature: $-10^{\circ}C \sim \pm 40^{\circ}C$, $1^{\circ}C$, 2° , $+ 50^{\circ}C$
- 5. App licable humidity: 90% without frost
- 6. Place of use: No corrosive gas without conductive dust indoor is well ventilated
- 7. Elevation vibration: The altitude is below 3000 meters, and the vibration power device is below 0.5G.

Motor Control & Protection YCQR7-G Soft Starter

Technical data

Project name		performance index		
Scope of application		3 phase rat cage asynchronous motor		
Power bracket		5.5-450kW		
Input voltage		380V ± 15%		
Supply frequency		50/60HZ ± 5%		
Overload capacity		400%60sec,120% continuous		
Adjustable current multiple		From 1 to 5 times each time		
Soft up time		1-90 Seconds		
Module working mode		over a long period of time		
Cooling-down method		forced air cooling		
	On-off input	3 Road		
	Relay output	1 (programmable) or 3 (programmable)		
Secondary Interace terminal	4-20MA	Route (extension is optional)		
	RS485	1-way (extended as optional)		
Protect		Short circuit speed break, overcurrent, overheat protection, reverse time overload, voltage phase deficiency, imbalance, Insient stop, undervoltage, overvoltage, underload, starting failure, phase sequence error.		
Host overload protection		Overload and reverse time limit, level 1 -5 is optional		
Host current imbalance protection		Unbalanced trip standard: 5- 100% any two-phase unbalanced trip delay: 1-60 seconds can be set		
Host short circuit protection		Quick break time . 0.18, can be set		
Bus function		Interface : RS485 protocol · ModbusRTU		
Human-computer interface		4 Line COG Screen		
Language		Chinese, English		

Motor Control & Protection YCQR7-G Soft Starter

Wiring diagram



Overall and mounting dimensions(mm)



Specifications and models	Overall dimensions(mm)					
Specifications and models	D	W1	H1	D		
	5.5KW-30KW	315	810	320		
YCQR7-G	37KW-45KW	350	1000	400		
	55KW-115KW	400	1160	400		

Motor Control & Protection YCQR8 Bypass Soft Starter



General

The main function of the built-in bypass soft starter is to reduce the pressure on the motor during startup by controlling the voltage and current changes, thereby increasing startup efficiency and extending the motor's lifespan. The built-in bypass soft starter typically includes bypass contactors and control power supplies, enabling a smooth transition to bypass mode during startup to prevent the motor from experiencing excessive current and voltage shocks.

Type designation



- 1. Incoming line power supply: AC 380V ± 5% 50/60 Hz
- 2. Power supply is applicable: mouse cage three-phase asynchronous motor
- 3. Cooling mode: forced air cooling

Operating conditions

- 4. App licable temperature: -10°C ~ ± 40°C ,1°C,2%, + 50°C
- 5. App licable humidity: 90% without frost
- 6. Place of use: No corrosive gas without conductive dust indoor is well ventilated
- 7. Elevation vibration: The altitude is below 3000 meters, and the vibration power device is below 0.5G

Technical data

project name	performance index			
Adaptation power range	The built-in bypass soft starter of YCQR8 series is adapted for power ranging from 5.5 to 630 kW.			
Starting method	Supports multiple starting methods, including current-limiting start and voltage ramp start. It is also capable of applying programmable jog start and start current limiting under each method.			
Protection functions	Equipped with various protection functions, including overcurrent protection, input/output phase loss protection, thyristor short-circuit protection, overheat protection, leakage detection, electronic thermal overload protection, etc.			
Communication functions	Some built-in bypass soft starters support MODBUS-RTU communication, allowing connection with up to 32 devices, and enabling automatic communication through setting baud rate and communication address.			
Adaptive power frequency	The built-in bypass soft starter features adaptive power frequency for 50/60Hz.			
Other parameters	It has a 4-20mA current output function, suitable for various industrial environments, with strong anti-interference capabilities and easy adjustment methods			
Function description

Terminal wiring







External keyboard

Classification	Terminal markings	Terminal name	Function Description
Contact out put(assive)	1,2	Start to the topNo delay inputOut (closed)	The built-in bypass soft starter of YCQR8 series is adapted for power ranging from 5.5 to 630 kW.
	3,4	Initiate a mission Lingshi (closed)	Supports multiple starting methods, including current-limiting start and voltage ramp start. It is also capable of applying programmable jog start and start current limiting under each method.
	5,6	Fault occurs Time(closed)	Equipped with various protection functions, including overcurrent protection, input/output phase loss protection, thyristor short-circuit protection, overheat protection, leakage detection, electronic thermal overload protection, etc.
Contact input(Active)	7	Instantaneous stop input	Some built-in bypass soft starters support MODBUS-RTU communication, allowing connection with up to 32 devices, and enabling automatic communication through setting baud rate and communication address.
	8	Soft stop input	The built-in bypass soft starter features adaptive power frequency for 50/60Hz.
	9	Start Input	Supports multiple starting methods, including current-limiting start and voltage ramp start. It is also capable of applying programmable jog start and start current limiting under each method.
	10	Public end	Equipped with various protection functions, including overcurrent protection, input/output phase loss protection, thyristor short-circuit protection, overheat protection, leakage detection, electronic thermal overload protection, etc.
Analog quantity output	11,12	Analog output	11,12 can measure the current signal that changes with the load, output 4-20mA or 0-20mA optional,calibrationValue 100,calculation formula:D= $\frac{100}{16}$ (Ix-4). Where Ixis the actual16measured current value (mA),and D is the motorLoad current (%)(can also be understoodas the rated current corresponding to the soft start setting of 20mA)
DC voltage output	13(24V+) 10(COM)		Can carry a 0.2A DC load, with 13 (24V+)as the positive pole of thepower supply and 10(COM)as the negative pole of the power supply
485 communi- cation	14,15		Please refer to 485 communication protocol for details

(1). Contact input terminal

- a. Use external terminals to control the start and stop fuctions of the soft starter. Please set the start stop control to I (keyboard+terminal).
- b. If remote control requirements are required, it is recommended to use the (second line) control method.
- c. The input terminal and common terinal of the contact signal are generally in an 0N/0rF action, which can cause interference in soft startersmotors, and wiring, therefore wiring is necessaryPlease use shielded wires for cables that are as short as possible (less than 20m).
- d. The wiring of control terminals must be as far away as possible from the wiring of the main circuit. Otherwise, it may cause erroneous actionsdue to interference.

2. External control wiring method



3. Relay and remote control wiring diagram



K is the normally closed point for connecting other protective devices (such as thermal protectors), which is short circuited when leaving the factory.



Wiring diagram



Overall and mounting dimensions(mm)



Model number	W1	H1	D
YCQR8-22KW-37KW AC220V	150	285	195
YCQR8-45KW-55KW AC220V	210	370	240
YCQR8-75KW-115KW AC220V	260	540	255
YCQR8-132KW-160KW AC220V	300	635	275
YCQR8-185KW-220KW AC220V	400	730	295
YCQR8-22KW-75KW AC380V	150	285	195
YCQR8-90KW-115KW AC380V	210	370	240
YCQR8-132KW-220KW AC380V	260	540	255
YCQR8-250KW-350KW AC380V	300	635	275
YCQR8-400KW-500KW AC380V	400	730	295