

NC2 Contactor, 115~800A

1. General

- 1.1 Certificates: NC2-115~630
 - CE, VDE, UKrSEPRO, GOST, RCC, UL;
- 1.2 Electric ratings: AC50/60Hz, up to 690V, up to 800A;
- 1.3 Application: remote making & breaking circuits; protect circuit from overload when assembling with thermal over-load relay;
- 1.4 Ambient temperature: -5° C ~ $+40^{\circ}$ C;
- 1.5 Altitude: ≤2000m;
- 1.6 Mounting category: III
- 1.7 Mounting conditions: inclination between the mounting plane and the vertical plane not exceed $\pm\,5^\circ$
- 1.8 Standard: IEC/EN 60947-4-1









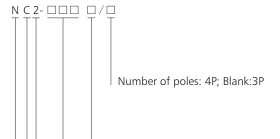




RCC



2. Type designation



Derivation code : Ns: horizontal mounting Nc: vertical mounting

Rated operational current (A), AC-3 380/400V

Design sequence No.

Contactor

Company code

3. Terminal connection

	The c	connection cap	pability		Ti-l-1i	
Model	Number of piece	Cable Cross section (mm²)	Cu busbar Cross section (mm²)	Screw size	Tightening torque (N • m)	
NC2-115	1	70~95	-	M6	3	
NC2-150	1	70~95	-	M8	6	
NC2-185	1	95~150	-	M8	6	
NC2-225	1	95~150	-	M10	10	
NC2-265	1	120~185	-	M10	10	
NC2-330	1	185~240	-	M10	10	
NC2-400	1(2)	240(150)	30×5	M10	10	
NC2-500	2	150~185	40×5	M10	10	
NC2-630	2	185~240	50×5	M12	14	
NC2-800	2	185~240	50×5	M12	14	



4. Technical data

★ 3P contactors AC coil operation

Model			NC2-115	NC2-150	NC2-185	NC2-225	
Frame			Fra	Frame 1		ne 2	
Rated Conventional heating	g current (A) /	AC-1	200	200	275	275	
Rated operational	AC-3	380/400V AC	115	150	185	225	
current (A)	AC-4	660/690V AC	86	108	118	137	
	kW	380/400V AC	55	75	90	110	
D (,	KVV	660/690V AC	80	100	110	129	
Power of controlled		240V AC	40	50	60	75	
3-phase cage motor (AC-3)	hp	415V AC	60	75	100	125	
(AC-3)	ΠP	480V AC	75	100	100	125	
		600V AC	75	100	100	125	
Operating cycles (operations /h) AC-3			1,200	1,200	600	600	
Electrical life (×10 ⁶ operations) AC-3			1.2	1.2	1	1	
Mechanical life (×10 ⁶ operations)			10	10	6	6	
Matched fuse	M	lodel	RT36-1	RT36-1	RT36-2	RT36-2	
type	Rated	current A	250	250	315	315	

★ 4P contactors AC coil operation

Model			NC2-115/4	NC2-150/4	NC2-185/4	NC2-225/4	
Frame			Fran	me 1	Fran		
Conventional heating curre	nt (A) AC-1		200	200	275	275	
Rated operational	AC-3	380/400V AC	115	150	185	225	
current (A)	AC-4	660/690V AC	86	108	118	137	
	1.3.67	380/400V AC	55	75	90	110	
Power of controlled	kW	660/690V AC	80	100	110	129	
3-phase cage motor	hp	240V AC	40	50	60	75	
(AC-3)		415V AC	60	75	100	125	
		480V AC	75	100	100	125	
		600V AC	75	100	100	125	
Operating cycles (operations /h) AC-3			1,200	1,200	600	600	
Electrical life $(\times 10^6 \text{ operations}) \text{ AC-3}$			1.2	1.2	1	1	
Mechanical life (×10 ⁶ operations)			10	10	6	6	
Matched fuse Model		RT36-1	RT36-1	RT36-2	RT36-2		
type	Rated cu	urrent (A)	250	250	315	315	



NC2-265	NC2-330	NC2-400	NC2-500	NC2-630	NC2-800
Frame 3	Frame 4	Frame 5	Fran	ne 6	Frame 7
315	380	450	630	800	800
265	330	400	500	630	800
170	235	303	353	462	486
132	160	200	250	335	450
160	220	280	335	450	475
100	125	150	200	250	350
150	150	200	250	350	600
150	200	250	350	400	600
150	200	300	350	500	650
600	600	600	600	600	600
0.8	0.8	0.8	0.8	0.8	0.6
6	6	6	6	6	3
RT36-3	RT36-3	RT36-3	RT36-4	RT36-4	RT36-4
355	500	630	800	1000	1000

NC2-265/4	NC2-330/4	NC2-400/4	NC2-630/4
Frame 3	Frame 4	Frame 5	Frame 6
315	380	450	800
265	330	400	630
170	235	303	462
132	160	200	335
160	220	280	450
100	125	150	250
150	150	200	350
150	200	250	400
150	200	300	500
600	600	600	600
0.8	0.8	0.8	0.8
6	6	6	6
RT36-3	RT36-3	RT16-3	RT36-4
355	500	630	1000



5. Accessories

Items		N	/lodel	NC2-115	NC2-150	NC2-185	NC2-225	
	Coil	In-rush (VA)		660		96	56	
	power	Sea	led (VA)	85	5.5	91	.2	
AC coil	Operation	Operation voltage						
	range	Drop-	out voltage	Common products; 20%~75%; electricity-saving products: 10%~75%Us				
	Coil code	3P		FF XXX		FG XXX		
	(XXX=coil voltage) 4P		4P	FF X	XX/4	FG XXX/4		
	Coil voltage (50Hz,60Hz,5	50/60Hz)(\	V AC)			110,127,220,230,380,400		

F4 auxiliary contact



F5 - D D O: time-delay range, 0.1s~3s

Number of N/C auxiliary contacts

Number of N/O auxiliary contacts

Auxiliary contact assembly

F5 - D D O: time-delay range, 0.1s~3s

2: time-delay range, 0.1s~3s

4: time-delay range, 10s~180s

T: making time-delay;

D: breaking time-delay

Time-delay module



NC2-265	NC2-330	NC2-400	NC2-500	NC2-630	NC2-800		
840	1,500	1,500	1,500	1,700	1,700		
150	34.2	34.2	34.2	34.2	34.2		
(85%~110%) Us							

Common products; 20%~75%; electricity-saving products: 10%~75%Us								
FH XXX FI XXX FJ XXX FK XXX FL XXX FM XXX								
FH XXX/4	FI XXX	FJ XXX	-	FL XXX/4	-			

110,127,220,230,380,400

D		Configuratio	n of contacts
Picture	Model	Number of NO contact	Number of NC contact
h-h-h	F4-20	2	0
COOT	F4-11	1	1
	F4-02	0	2
	F4-40	4	0
4444	F4-31	3	1
CONTINUE	F4-22	2	2
	F4-13	1	3
	F4-04	0	4
Picture	Model	Time-delay range	Configuration of time-delay contacts
	F5-T0	0.1s~3s	N/O+N/C
allered Lambardon	F5-T2	0.1s~30s	N/O+N/C
	F5-T4	10s~180s	N/O+N/C
	F5-D0	0.1s~3s	N/O+N/C
	F5-D2	0.1s~30s	N/O+N/C
	F5-D4	10s~180s	N/O+N/C



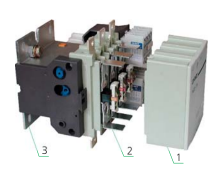
6. Structure features

The contactor is composed of arc-extinguishing system, contact system, base frame and magnetic system (including iron core, coil) The contact system of the contactor is of direct action type and double-breaking points allocation.

The lower base-frame of the contactor is made of shaped aluminum alloy and the coil is of plastic enclosed structure.

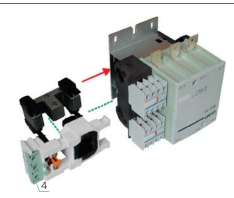
The coil is assembled with the amarture to be an integrated one. They can be directly taken out from or inserted into the contactor. It is convenient for user's service and maintenance.

Scheme of NC2-115~265 structure





2: contact system



3: base frame

4: magnetic system

NC2 series contactor is of short arcing distance. For example,

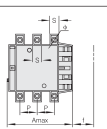
the arcing distance of NC2-115~330 contactor is only 10mm (200~500V), which is about one sixth that of the previous contactor of the same capacity. It is an excellent complementary element used for an electric control device and it occupies smaller space in a complete set of equipment. The mechanical interlock can be added to the contactor in both horizontal direction and vertical direction. Three sets of contactor can be interlocked in the vertical direction.

No. del	NC2	-115	NC2	-150	NC2	-185	NC2	-225	
Model	3P	4P	3P	4P	3P	4P	3P	4P	
Α	167	204	167	204	171	211	171	211	
В	163	163	171	171	174	174	197	197	
C	172	172	172	172	183	183	183	183	
Р	37	37	40	40	40	40	48	48	
S	20	20	20	20	20	20	25	25	
ф	M6	M6	M8	M8	M8	M8	M10	M10	
f	131	131	131	131	131	131	131	131	
M	147	147	150	150	154	154	172	172	
Н	124	124	124	124	127	127	127	127	
L	107	107	107	107	113.5	113.5	113.5	113.5	
X1 200~500V	1	0	1	0	1	0	1	0	
X1 660~1000V	1	5	1	5	1	5	1	5	
Ga	8	80	8	0	8	0	8	0	
На	110-	~120	110-	~120	110-	~120	110-	~120	

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

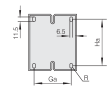
b. X1: arcing distance is identified by operating voltage and breaking capacity.

7. Overall and mounting dimensions (mm)

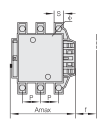


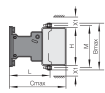
NC2-115~330

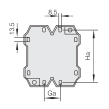




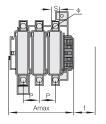
NC2-400~500

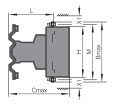


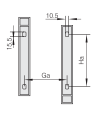




NC2-630~800







NC2	-265	NC2-330		NC2	NC2-400		NC2	-630	NC2-800	
3P	4P	3P	4P	3P	4P	3P	3P	4P	3P	
202	247	213	261	213	261	233	309	389	309	
203	203	206	206	206	206	238	304	304	304	
215	215	220	220	220	220	233	256	256	256	
48	48	48	48	48	48	55	80	80	80	
25	25	25	25	25	25	30	40	40	40	
M10	M10	M10	M10	M10	M10	M10	M12	M12	M12	
147	147	147	147	147	147	150	181	181	181	
178	178	181	181	181	181	208	264	264	264	
147	147	158	158	158	158	172	202	202	202	
141	141	145	145	145	145	146	155	155	155	
10		10		1	15		2	0	20	
15		15		2	0	20	3	0	30	
96		96		8	0	80	180	240	180	
110-	~120	110-	110~120		~180	170~180	180-	-190	180~190	



8. Assembly with overload relay

8.1 Assembly with thermal overload relay

	Assembled thermal overload relay								
Model of contactor	M. J.I	Rated current (A)	Recommend	led fuse type					
	Model	Kated current (A)	aM	gG					
	6 6 6	80~125	125	200					
NC2-115	. Roa								
NC2-150		100~160	160	250					
NC2-185		100 100	100	250					
NC2-225	6 6	125 200	200	245					
	NR2-200	125~200	200	315					
NC2-185	land land	160~250	250	400					
NC2-225									
NC2-265		200~315	315	500					
NC2-330	To an	250~400	400	630					
NC2-400	0 0								
NC2-500	No.	315~500	500	800					
NC2-630~800	NR2-630	400~630	630	800					