



NC1 Contactor, 9~95A

1. General

- 1.1 Certificates: CE, KEMA, VDE, EK, ESC, UKrSEPRO, GOST, RCC, UL;
- 1.2 Electric ratings: AC50/60Hz, 690V, up to 95A;
- 1.3 Application: remote making & breaking circuits; protect circuit from over-load when assembling with thermal over-load relay; Frequent start-up and control of AC contactor;
- 1.4 Utilization category: AC-3, AC-4;
- 1.5 Altitude: ≤2000m;
- 1.6 Ambient temperature: $-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$;
- 1.7 Mounting category: III
- 1.8 Mounting conditions: inclination between the mounting plane and the vertical plane should not exceed $\pm 5^{\circ}$
- 1.9 Standard: IEC/EN 60947-4-1















RCC



2. Type designation N C 1- \square \square \square - \square

Z: DC coil Blank: AC coil

Number of contacts

- 10: 3 N/O main contacts+1 N/O auxiliary contact (9A,12A,18A,25A,32A)
- 01: 3 N/O main contacts+1 N/C auxiliary contact (9A,12A,18A,25A,32A)
- 11: 3 N/O main contacts+1 N/O and 1N/C auxiliary contact (40A,50A,65A,80A,95A)
- 04: 4 N/O main contacts (9A,12A,25A,40A,50A,65A,80A,95A)
- 08: 2 N/O and 2N/C main contacts (9A,12A,25A,40A,50A,65A,80A,95A)

Basic specification, expressed with the rated operational current (380V/400V, AC-3)

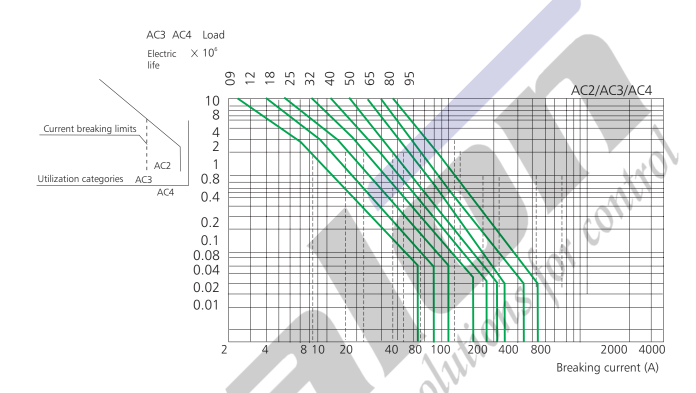
Design sequence No.

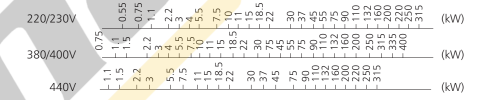
Contactor

Company code

3. Curves







D-52



4. Technical data

4.1 AC coil contactor

★ AC coil operation

Items	M	odel	NC1-09	NC1-12	NC1-18	NC1-25	
F	rame		Frame 1	1 (3P, 4P)	Frame 2 (3P)	Frame 3 (3P, 4P)	
				9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
Rated conventional heat	ing current (A) A		20	20	32	40	
Rated operational	380/400V	AC-3 AC-4	9 3.5	12 5	18 7.7	25 8.5	
current (A)	660/690V	AC-3	6.6	8.9	12	18 4.4	
5 - 12 - 12 - 12	() () ()	AC-4	1,5	690	3.8	690	
Rated insulation voltage	(V AC)	220/230V AC	690	3	690	5.5	
Power of controlled	kW	380/400V AC	2.2	5.5	7.5	11	
3-phase		660/690V AC	5.5	7.5	10	15	
cage motor (AC-3)		200V AC 240V AC	3	5	7.5 7.5	7.5 10	
	hp	460V AC	5	7.5	10	15	
		600V AC	5	7.5	10	15	
Operating frequency (operations/h)	Electrical	AC-3 AC-4	1,200 300	1,200 300	1,200 300	1,200 300	
(operations/11)	Mec	hanical	3,600	3,600	3,600	3,600	
Electrical life	Δ	.C-3	1,000	1,000	1,000	1,000	
$(\times 10^3 \text{ operations})$	А	.C-4	200	200	200	200	
Mechanical life (×10 ⁶ o _l	perations)		10	10	10	10	
Matched fuse type			RT16-20	RT16-20	RT16-32	RT16-40	

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NC1-32	NC1-40	NC1-50	NC1-65	NC1-80	NC1-95
Frame 4 (3P)		Frame 5 (3P, 4P)		Frame 6	6 (3P, 4P)
OST TO THE TOTAL PROPERTY OF THE TOTAL PROPE		SC 47 67 Mas		100 Maria (100 Maria (1
50	60	80	80	95	95
32	40	50	65	80	95
12	18.5	24	28	37	44
21	34	39	42	49	49
7.5	9	12	14	17.3	21.3
690	690	690	690	690	690
7.5	11	15	18.5	22	25
15	18.5	22	30	37	45
18.5	30	37	37	45	45
10	15	15	20	25	30
15	20	20	25	30	30
20	25	30	40	40	50
20	25	30	40	40	50
600	600	600	600	600	600
300	300	300	300	300	300
3,600	3,600	3,600	3,600	3,600	3,600
800	800	600	600	600	600
200	150	150	150	100	100
8	8	8	8	6	6
RT16-50	RT16-63	RT16-80	RT16-80	RT16-100	RT16-125



4.2 DC coil contactor

★ DC coil operation(24V,110V,220V)

tems Model		NC1-09Z	NC1-12Z	NC1-18Z	NC1-25Z		
Frame		Frame 1 (3P, 4P)		Frame 2 (3P)	Frame 3 (3P, 4P)		
Rated conventional heatin	g current (A) A	C-1	20	20	32	40	
	380/400V	AC-3	9	12	18	25	
Rated operational		AC-4	3.5	5	7.7	8.5	
current (A)	660/690V	AC-3	6.6	8.9	12	18	
	000,0301	AC-4	1.5	2	3.8	4.4	
Conventional heating curr	ent (A)		20	20	32	40	
Rated insulation voltage (\	/ AC)		690	690	690	690	
Power of controlled		220/230V AC	2.2	3	4	5.5	
3-phase	kW	380/400V AC	4	5.5	7.5	11	
cage motor (AC-3)		660/690V AC	5.5	7.5	10	15	
Operating frequency	Electrical	AC-3	1,200	1,200	1,200	1,200	
(operations/h)	Electrical	AC-4	300	300	300	300	
(operations/11)	Mech	anical	3,600	3,600	3,600	3,600	
Electrical life	AC	C-3	1,000	1,000	1,000	1,000	
$(\times 10^3 \text{ operations})$	AC	C-4	200	200	200	200	
Mechanical life (×10 ⁶ ope	erations)		10	10	10	10	
Matched fuse type			RT16-20	RT16-20	RT16-32	RT16-40	

Contactors



NC1-32Z	NC1-40Z	NC1-50Z	NC1-65Z	NC1-80Z	NC1-95Z
Frame 4 (3P)		Frame 5 (3P, 4P)		Frame (5 (3P, 4P)
					25.2 3.2 1.1 27 29 34
50	60	80	80	95	95
32	40	50	65	80	95
12	18.5	24	28	37	44
21	34	39	42	49	49
7.5	9	12	14	17.3	21.3
50	60	80	80	95	95
690	690	690	690	690	690
7.5	11	15	18.5	22	25
15	18.5	22	30	37	45
18.5	30	37	37	45	45
600	600	600	600	600	600
300	300	300	300	300	300
3,600	3,600	3,600	3,600	3,600	3,600
800	800	600	600	600	600
200	150	150	150	100	100
8	8	6	6	6	6
RT16-50	RT16-63	RT16-80	RT16-80	RT16-100	RT16-125



5. Accessories

5.1 Accessories

Items		Model	NC1-09(Z)	NC1-12(Z)	NC1-18(Z)	NC1-25(Z)	NC1-32(
	Coil	In-rush (VA)	70	70	70	110	110
		Sealed (VA)	9	9	9.5	14	14
	power	Power (W)	1.8~2.7	1.8~2.7	3~4	3~4	3~4
AC coil	Operation	(Continuing)					
	range	Drop-out voltage			(20%~75%) Us		
	Coil voltage(5	50Hz,60Hz,		24.26.40.440	127 220 240 200 445 442 422	F00 C00 CC0	
	50/60Hz)(V)			24,36,48,110,	127,220,240,380,415,440,480	,500,600,660	
	Coil power(W	/)	9	9	11	11	11
DC coil	Operation	Pick-up voltage			(85%~110%) Us		
חר נטוו	range	Drop-out voltage			(10%~75%) Us		
	Coil voltage (V)	24,36,48,110,22	0			V
F4 auxiliary	y contact		N	lumber of N/C auxiliary lumber of N/O auxiliary uxiliary contact assemb		onth'	
			E5.0.0				

0: time-delay range, 0.1s~3s 2: time-delay range, 0.1s~30s F5 auxiliary contact 4: time-delay range, 10s~180s T: making time-delay; D: breaking time-delay Time-delay module





)	NC1-40(Z)	NC1-50(Z)	NC1-65(Z)	NC1-80(Z)	NC1-95(Z)	
	200	200	200	200	200	
	57	57	57	57	57	
	6~10	6~10	6~10	6~10	6~10	

(85%~110%) Us

(20%~75%) Us

24,36,48,110,127,220,240,380,415,440,480,500,600

20 20 20 20 20

(85%~110%) Us

(10%~75%) Us

Picture	Model	Configuration of	contacts
		Number of N/O contact	Number of N/C contact
A	F4-20	2	0
DHNT	F4-11	1	1
	F4-02	0	2
	F4-40	4	0
	F4-31	3	1
CHAIT	F4-22	2	2
	F4-13	1	3
	F4-04	0	4
Picture	Model	Time-delay range	Number of time-delay contacts
	F5-T0	0.1s~3s	N/O+N/C
And I would be seen to	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





5.2 Derived products when the contactor is assembled with following accessory module

Derived products	Contactor	Accessorial modular	Picture
Time-delay contactor		Time-delay block	
Reversing contactor		Mechanical interlock	
Magnetic starter		Thermal relay	
AC contactor for capacitor switching		Current-limiting contact assembly	
Star-delta starter		Time-delay block Auxiliary contact assembly	000



5.3 Assembly with thermal over-load relay

Contactors, Relays, Starters

		Assembled thermal over-lo	ad relay	
Model of			Recommend	led fuse type
contactor	Model	Rated current (A)	aM	gG
		0.1~0.16	0.25	2
		0.16~0.25	0.5	2
NC1-09 NC1-12	THE STATE OF THE S	0.25~0.4	1	2
NC1-18	9 9 9 9	0.4~0.63	1	2
	वर व्या	0.63~1	2	4
	NR2-11.5	1~1.6	2	4
		1.25~2	4	6
		1.6~2.5	4	6
NC1-09		2.5~4	6	10
NC1-12 NC1-18	NATION TO SERVICE	4~6	8	16
NCI-10	3000	5.5~8		
	वर्ष व्या		12	20
	NR2-11.5	7~10	12	20
	NKZ-11.5	9~13	16	25
		0.1~0.16	0.25	2
		0.16~0.25 0.25~0.4	0.5	2 2
		0.4~0.63	1 ^	2
NC1-09		0.63~1	2	4
NC1-12	111	1~1.6	2	4
NC1-18		1.25~2	4	6
NC1-25	STOP PERST	1.6~2.5	4	6
NC1-32	EST CO	2.5~4	6	10
	7 2 2 2 2	4~6	8	16
	100000	5.5~8	12	20
	NR2-25	7~10	12	20
		9~13	16	25
		12~18	20	35
		17~25	25	50
	111			
		22.22	40	62
	DINTO NRS 36	23~32	40	63
NG(22	FEST STOR SESST			
NC1-32	9 9 9 9			
	9 -1 4 78 8 73	28~36	40	80
	NR2-36	20 30		
		23~32	40	63
NC1-40		30~40	40	100
NC1-50		37~50	63	100
NC1-65		48~65	63	100
NC1-80 NC1-95	10000	55~70	80	125
1101 33	The state of the s	63~80	80	125
	NR2-93			
	INVZ-32	80~93	100	160



5.4 Assembly with electronic overload relay

		Rated	Range of setting	Recommended
Model of contactor	Model	Assembled thermal current (A)	Over-load relay current (A)	Fuse type
		1.2	0.6~1.2	RT36-4 (NT00-4)
NC1-09		2.4	1.2~2.4	RT36-6 (NT00-6)
NCT-03	. 1.8.1	4	2~4	RT36-10 (NT00-10)
		8	4~8	RT36-16 (NT00-16)
NC1-12	CONT.	10	5~10	RT36-20 (NT00-20)
NCT-TZ		12	7~12	RT36-25 (NT00-25)
NC1-18		20	10~20	RT36-40 (NT00-40)
NC1-25	NRE8-25	25	20~25	RT36-50 (NT00-50)
NC1-32		32	22~32	RT36-80 (NT00-80)
	DISTITUTE OF THE PARTY OF THE P	4	2~4	RT36-10 (NT00-10)
		8	4~8	RT36-16 (NT00-16)
NC1-40		10	5~10	RT36-20 (NT00-20)
	20, 40, 511	20	10~20	RT36-40 (NT00-40)
	NRE8-40	40	20~40	RT36-80 (NT00-80)
NC1-40				
NC1-50	CHNT -	65	30~65	RT36-160 (NT00-160)
NC1-65	0.0.0			
NC1-80	• • •	100	50, 100	DT36 200 (NT1 200)
NC1-95	NRE8-100	100	50~100	RT36-200 (NT1-200)

6. Technical information

6.1 Terminal connection

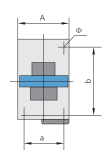
	Cabling cross section(Cu)					
Model	Number of piece	Flexible cable with cold-pressed socket (mm²)	Flexible cable without cold- pressed socket (mm²)	Inflexible cable (mm²)	Screw size	Tightening torque (N • m)
NC1-09	1	1/2.5	1/4	1/4	M3.5	0.8
NC1-09	2	1/2.5	1/2.5	1/4	M3.5	0.8
NC1-12	1	1/2.5	1/4	1/4	M3.5	0.8
NC1-12	2	1/2.5	1′2.5	1/4	M3.5	0.8
NC1-18	1	1.5/4	1.5/6	1.5/6	M3.5	0.8
NCI-10	2	1.5/4	1.5/4	1.5/6	M3.5	0.8
NG1 2F	1	1.5/4	1.5/10	1.5/6	M4	1.2
NC1-25	2	1.5/4	1.5/6	1.5/6	M4	1.2
NC1-32	1	2.5/6	2.5/10	2.5/10	M4	1.2
NC1-32	2	2.5/6	2.5/6	2.5/10	M4	1.2
NC1-40	1	6/25	6/25	6/25	M4	3.5
NC1-40	2	4/10	4/10	4/10	M8	3.5
NC1-50	1	6/25	6/25	6/25	M8	3.5
NC1-50	2	4/10	4/10	4/10	M8	3.5
NC1-65	1	6/25	6/25	6/25	M8	3.5
NC1-05	2	4/10	4/10	4/10	M8	3.5
NC1-80	1	10/35	10/35	10/35	M10	4.0
INC1-0U	2	6/16	6/16	6/16	M10	4.0
NC1-95	1	10/35	10/35	10/35	M10	4.0
INC1-93	2	6/16	6/16	6/16	M10	4.0

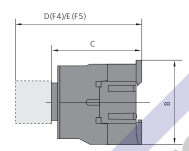


7. Overall and mounting dimensions (mm)

NC1-09~32

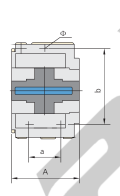


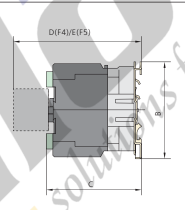




IC1-40~95

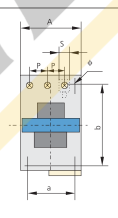


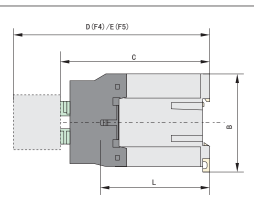




NC1-09Z~32Z



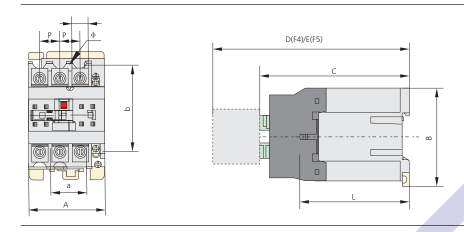




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 $NC1\text{-}40Z{\sim}95Z$



Model	A max	B max	C max	D max	E max	a	b	Ф	L	P	S
NC1-09(Z)~12(Z)	47	76	86(116)	120.5(154.5)	140.5(174.5)	34/35	50/60	4.5	60(95)	10.5	8.6
NC1-18(Z)	47	76	87(122)	125.5(160.5)	145.5(180.5)	34/35	50/60	4.5	61(96)	11.3	10.4
NC1-25(Z)	57	86	95(131)	133.5(169.5)	153.5(189.5)	40	48	4.5	70(107)	13.2	11.7
NC1-32(Z)	57	86	100(138)	138.5(176.5)	158.5(196.5)	40	48	4.5	71.6(120)	14.5	13
NC1-4011(Z)~6511(Z)	77	129	116(173)	154.5(211.5)	174.5(231.5)	40	105	6.5	78(135)	20	8.6
NC1-4004~6504	84	129	116	154.5	174.5	40	105	6.5	78(135)	20	8.6
NC1-4008~6508	84	129	127	154.5	174.5	40	105	6.5	78	20	8.6
NC1-8011(Z)~9511(Z)	87	129	127(188)	165.5(226.5)	185.5(246.5)	40	105	6.5	83(140)	23.5	12
NC1-8004~9504	96	129	122	160.5	180.5	40	105	6.5	83	23.5	12
NC1-8008~9508	96	129	135	160.5	180.5	40	105	6.5	83	23.5	12

Note:

- 1. L: in main circuit, the distance between terminals and plate;
- 2. P: in main circuit, the distance between two phases;
- 3. S: in main circuit, the width of contacting plate.