

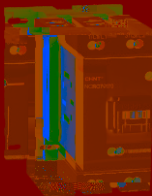
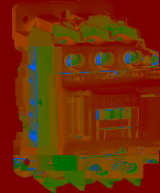
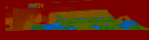
NC7

1

NC7 () 50Hz(60Hz)
690V AC-3 400V 620A

GB/T 14048.4 IEC/EN 60947-4-1

2



N.I.L.

S.G.G.



		S	
s		GG	NC7-205
		HH	NC7-250-300
		KK	NC7-410-475
		LL	NC7-620
c		GG	NC7-205
		GH	NC7-205 NC7-250-300 1
		GK	NC7-205 NC7-410-475 1
		GL	NC7-205 NC7-620
		HH	NC7-250-300
		HK	NC7-250-300 1 NC7-410-475 1
		HL	NC7-250-300 1 NC7-620
		KK	NC7-410-475
		KL	NC7-410-475 1 NC7-620
		LL	NC7-620

NC7 9A-95A

3

3.1 -5 ~ +40 24 +35

3.2 +40 50%

20 90%

3.3 2000m

3.4 3

3.5

3.6 ±5°

3.7



40A

50A

65A



80A

95A

		115A		150A		170A	
		NC7-115		NC7-150		NC7-170	
IEC/EN 60947-4-1		kW A		kW A		kW A	
(A)		200		200		275	
380V/400V (AC-3)		55	115	75	150	90	170
380V/400V (AC-4)		55	115	75	150	90	150
660V/690V (AC-3)		80	86	100	107	110	118
660V/690V (AC-4)		80	86	100	107	110	107

	205A	250A	300A
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2 AX-3/22 4NO + 4NC	NC7-205		NC7-250		NC7-300	
	kW	A	kW	A	kW	A
IEC/EN 60947-4-1						
(A)	275		315		380	
380V/400V (A C-3)	110	205	132	250	160	300
380V/400V (A C-4)	110	205	132	250	160	300
660V/690V (A C-3)	129	137	160	170	220	235
660V/690V (A C-4)	129	137	160	170	220	235

u5mAŁc	410A	475A	620A	
				
g, OŠN ^&..R© %ŠSIR ^ÁNS N^vc ..R©	R 2N* Áx-3/22 SsvŮ8_ VŮ8eı 4NO+4NC	NC7-410	NC7-475	NC7-620
IEC/EN 6947-4-1	QWŮb_	Y lè †f	Y lè †f	Y lè †f
-†[š *èu1zzl Š†ıu5mA(kW A	kW A	kW A	kW A
~ [š]á O\	450	630	800	
u5mŠERŸ	380V/400V(A G-3)	200 410	265 475	335 620
s†	380V/400V(A G-4)	200 410	265 475	335 620
	660V/690V(A G-3)	280 303	335 353	450 462
	660V/690V(A G-4)	280 303	335 353	450 462

SIR 'M-DNö




fô Y -DNŠep†gaw {, 8^u -{, 9^u

~vc ..R©ŠŠ4

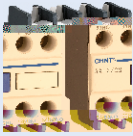
zzl ^ŠeöY4


g:h°€† j! WW





pı•Ç* -çu5Vh

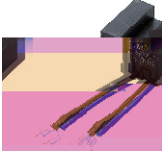
u5[P_ •Ç* -çu5Vh

 AX-3 •..R@æ4	•..R@æ4př	4NO	AX-3/40	Sřu(NŽH) R NŠÁ
		3NO+1NC	AX-3/31	
		2NO+2NC	AX-3/22	
		1NO+3NC	AX-3/13	
		4NC	AX-3/04	
		2NO	AX-3/20	
		1NO+1NC	AX-3/11	
		2NC	AX-3/02	

Sř R Ā j! WW S -D N6	 F5 1N/O+1N/C zzi ^æeY4	• u5^æeæ*6 (s) e-u5^æeæ*6 (s)	0.1~3	F5-T0	Sřu(NŽH) R NŠÁ
			0.1~30	F5-T2	
			10~180	F5-T4	
			0.1~3	F5-D0	
			0.1~30	F5-D2	
			10~180	F5-D4	

 NCF1-11C Oš •..R@æ4	•..R@æ4př	1NO+1NC	NCF1-11C	Sřu(NŽ 170AS) R NŠÁ

 SR2-A mjmæ R6/h	b' R6S'f V6	A ĞDCy 24V~48V	SR2-A 2V~48V	Sřu(NŽ 9A~38AN) ŠÁ
		A ĞDĞy 100V~250V	SR2-A 00V~250V	
		A ĞDĞy 380V~440V	SR2-A 30V~440V	
		A ĞDĞy 100V~127V	SR2-B 00V~127V	
		A ĞDĞy 200V~250V	SR2-B 00V~250V	
		AC/DĞy 380V~440V	SR2-B 80V~400V	

 SR2-B mjmæ R6/h	A ĞDĞy 100V~127V	SR2-B 00V~127V
	A ĞDĞy 200V~250V	SR2-B 00V~250V

B
cš
R6
u5
Vh

5.1 NC7N\$Á,,N;%sÁpSÉq/` €yc h 0

6 m»N§TÁ

m» N§TÁ c¥%æVh •...R©!WW {€Vp

Si• c¥%æVh

g:h°€T• g:g.

Si• c¥%æVh

g:h°€T• g:g.

^öeöc¥%æVh

zZl ^öeöY4

f N %öÖ
•wR`Vh

zZl ^öeöY4 •...R©%æY4-Ä

f N %öÖ
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zZl ^öeöY4

xÁR•wR`Vh

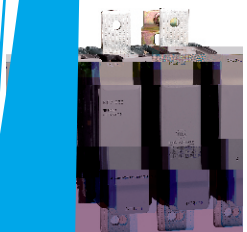
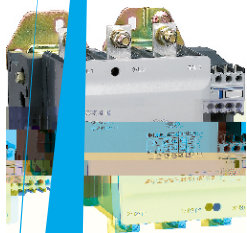
pi-çu5Vh

B
c§
R6
u5
Vh

W S ÷ % Å h <	A max	B max	C max	D max	E max	a	b	Æ
NC7-092	47	76	88	124.5	144.5	34/35	50/60/62	4.5
NC7-18~22	47	76	91	129.5	149.5	34/35	50/60/62	4.5
NC7-25	57	88	100	136.5	156.5	40	50/60/75	4.5
NC7-32~38	57	88	105	140.5	160.5	40	50/60/75	4.5
NC7-40~65	77	129	119	157.5	177.5	64	100y^110	6
NC7-80~95	87	129	127	165.5	185.5	64	100y^110	6
NC7-115~170	122	157	158	192.5	212.5	96y^110	130	7
NC7-205	171	197	186			80	110y^120	6.5
NC7-250	202	203	215			96	110y^120	6.5
NC7-300	213	206	220			96	110y^120	6.5
NC7-410	213	206	221			80	170y^180	8.5
NC7-475	233	238	233			80	170y^180	8.5
NC7-620	309	304	256			180	180y^190	10.5

m m

8 W(qgf u5•iN-v,,^"u(



Daw 5 P4epD0 P4u #U u G/D/@Q P4r 6- P4r 6- P4r 6-A P4u #U u G/D/@Q P4r 6- P4r@6- P4r 6-A P4u #U u G)D € 20720780808080808080802078080

ONS " „,l)po (^vET'eP•)									
35	0.3	17	40	50	63	86	110	140	200
55	0.4	17	30	37	47	65	82	105	150
90	0.6	25	ÿ	25	31	43	55	70	100
135	0.9	36	ÿ	ÿ	21	28	36	46	66
150	1.0	36	ÿ	ÿ	19	26	33	42	60
180	1.2	36	ÿ	ÿ	15	21	27	35	50
200	1.3	36	ÿ	ÿ	14	20	25	32	46

9 <ç•~{wå

•(eö_Ä{ c Qÿ

9.1 c%åh[CEt v,, T yð0 WG-ÿ

9.2 ~Wv,, ~ [š c§R&u5n•u5S<TCE s†b %oÄ<N&S÷

9.3 NŞÁY,—ç•- A X-3•.R@%å4-Ä0 F5zd ^öeöY4b h Q&Ea hÿ ^" Saÿ lè f ÿ 2 05AS&N NŞTÁY,N c f •..R@%å4-Äepİ TCEÄT `ÄQÿ R
NNR ^Äÿ

9.4 NC7 9~170ANŞTÁQ&S,eög,OSN ^&-2\ vÖD u(b7—%oöç- Saÿ lè f 0

9.5 <ç' epİ 0

9.6 9AS&N mÿ N^8%NŞTÁN g•N:Si• cÿ~çe¹_ ÿ ry kŞçÿ~çe¹_ ~{ lè f 0

9.7 25AS&N mÿ N S^8%NŞTÁN g•N:Si• cÿ~çe¹_ ÿ ry kŞçÿ~çe¹_ ~{ lè f 0

9.8 <ç' y: Oÿ N C7-0910N mÿ%åh ~Wu5S< 220T6İ€

—%ç•- v,,g: h°€† g: g,,	<ç•- eöNfQÿ Oç
NC7-205N NC7-620-Ä v,,g: h°€† Wÿó[%å gh°€† g: g,, 30NØ	NJLc-GL 8NØ
NC7-250NS&-ÄT v,,g: h°€† l4 ^s[%å gh°€† g: g,, 30NØ	NJLc-HH 8NØ