

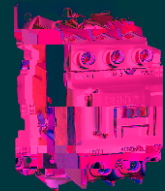
NC7

1

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

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

2



N JL

S-GG



| | | 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°


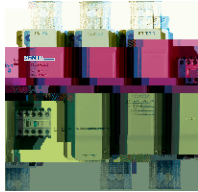
3.7



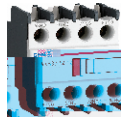
| | | 115A | 150A | 170A |
|------------------|------------------|-----------|-----------|-----------|
| | | NC7-115 | NC7-150 | NC7-170 |
| IEC/EN 60947-4-1 | | kW A | kW A | kW A |
| (A) | | 200 | 200 | 275 |
| | 380V/400V (AC-3) | 55 115 | 75 150 | 90 170 |
| | 380V/400V (AC-4) | 55 115 | 75 150 | 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 |
|------------------|-------------------|------------|------------|------------|
| | 2 AX-3/22 | NC7-205 | NC7-250 | NC7-300 |
| | 4NO+4NC | | | |
| IEC/EN 60947-4-1 | | kW A | kW A | kW A |
| (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 QWŮb_ | NC7-410 | NC7-475 | NC7-620 |
| IEC/EN 6947-4-1 | | Y lè †f | Y lè †f | Y lè †f |
| -†[š *èu1zzl Šŋı u5mA() | | kW A | kW A | kW A |
| | | 450 | 630 | 800 |
| ~ [š]á O\ | 380V/400V(A G-3) | 200 410 | 265 475 | 335 620 |
| u5mŠERŸ | 380V/400V(A G-4) | 200 410 | 265 475 | 335 620 |
| s† | 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



fö Y -DNŠepı+gaw {, 8^u -{, 9^u

^vc ..R©ŠŠ4

zzl ^öeöY4

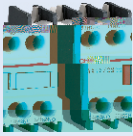
g:h^€† j! WW





pı•Ç*} ~çu5Vh




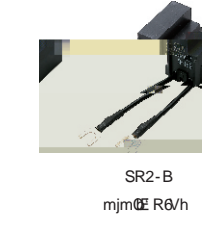
u5[P_ •Ç*} ~çu5Vh

| | | | | |
|---|----------|---------|---------|----------------|
|  AX-3 •.R@æ4 | •.R@æ4pí | 4NO | AX-3/40 | Síu(NŽHó 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 | |

| | | | | | |
|---|--|--|--------|-------|----------------|
| Sí R Ā j! WW S -D N6 |  F5 1N/O+1N/C zzi ^ðeðY4 | • u5^ðeðeð*ð (s) e-u5^ðeðeð*ð (s) | 0.1~3 | F5-T0 | Síu(NŽHó 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@æ4pí | 1NO+1NC | NCF1-11C | Síu(NŽ 170ASĀN NŠÁ |
| | | | | |

| | | | | | |
|---|--------------|------------------|----------------|------------------|-------------------|
|  SR2-A mjmæ Rð/h | b' Rð5S'f V6 | A ĞDCý 24V~48V | SR2-A 2V~48V | Síu(NŽ 9A~38ANŠÁ | |
| | | A ĞDCý 100V~250V | SR2-A 00V~250V | | |
| | | A ĞDCý 380V~440V | SR2-A 30V~440V | | |
| | | A ĞDCý 100V~127V | SR2-B 00V~127V | | |
| | | A ĞDCý 200V~250V | SR2-B 00V~250V | | Síu(NŽ 40A~95ANŠÁ |
| | | AC/DĞý 380V~440V | SR2-B 80V~400V | | |



B
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5.1 NC7N§Á,,N;%sÁpSÉg/` €yc h 0

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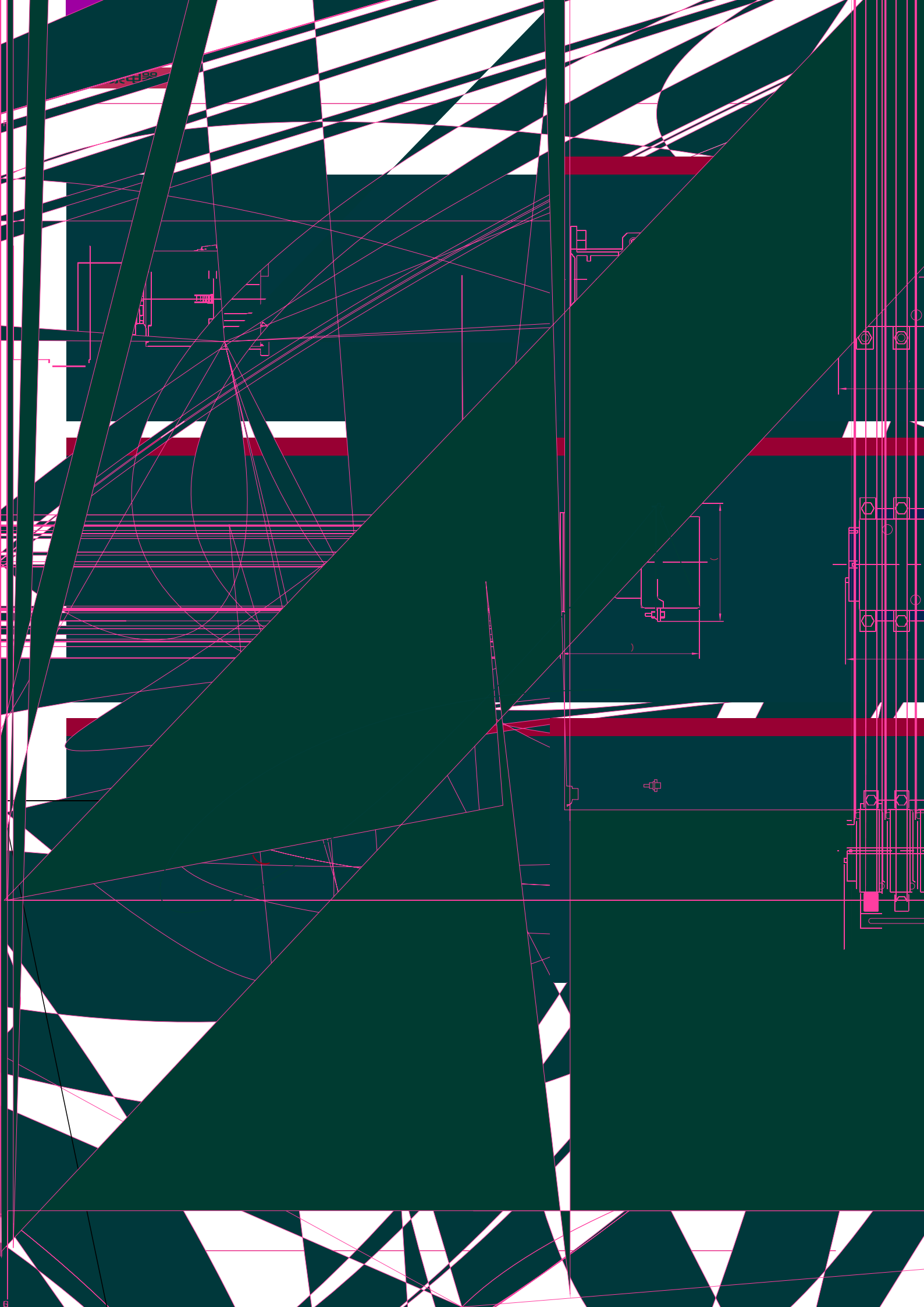
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| ONS "n,l]po (^vET'eP•) | | | | | | | | | |
|------------------------|-----|----|----|----|----|----|-----|-----|-----|
| 35 | 0.3 | 17 | 40 | 50 | 63 | 86 | 110 | 140 | 200 |
| 55 | 0.4 | 17 | 30 | 37 | 47 | 65 | 82 | 105 | 150 |
| 90 | 0.6 | 25 | 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 |

14 á %ot ØWM-12
55

212
12 á %ot Øt) 74

142

