



APPROVAL NO 730 - 001 **MESSRS:** 2017.03.14 **DATE**

ALUMINUM ELECTROLYTIC

CAPACITOR

APPROVAL SHEET

| CATALOG TYPE | NFA SERIES |
|---------------|--------------|
| CATALOG TIPE | |
| USER PART NO. | |
| 适用机种 | |
| 特记事项 | Halogen-Free |

QINGDAO SAMYOUNG ELECTRONICS CO.,LTD. MANAGER OF DEVELOPMENT DEPARTMENT

GONG JANG SUG



| I | JS | FI | R | Δ | Р | Р | R | n | V | Δ | ١. |
|---|----|----|---|---|---|---|---|---|---|---|----|
| | | | | | | | | | | | |

APPROVAL NO.:

SamYoung(Korea): 47,SAGIMAKGOL-RO,JUNGWON-GU,SEONGNAM-SI,GYEONGGI-DO,KOREA

SamYoung(China): No.5 CHANGJIANG ROAD, PINGDU-CITY, SHANDONG-PROVINCE, CHINA

样式: H-1001-011 A4 (210×297)



APPROVAL NO

730 - 001

ALUMINUM ELECTROLYTIC CAPACITOR

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DATE: 2017.03.14

Specifications of NFA Series

| Item | Characteristics | | | | | | | | | |
|-------------------------------------|--|---------------|----------------|------|----------------------|---------------------------------|---|---------------------------------|--|--|
| Rated Voltage Range | 160 | | 420 ~ 500VDC | | | | | | | |
| Operating Temperature Range | - 40 | | - 25 ~ + 105 ℃ | | | | | | | |
| Capacitance Tolerance | | | | ±20% | ⁄₀ <m></m> | | (at 20℃ | ,120Hz) | | |
| Leakage Current (at 20°C) | Where, I: Max. Leakaç C: Nominal cap V: Rated Voltaç | pacitance(µF | • | - | V _R ≪1000 | minute CRVR>1000 0.04CRVR+100 | After 5 C _R V _R ≤1000 0.03C _R V _R +15 | minutes CRVR>1000 0.02CRVR+25 | | |
| Dissipation Factor (TAN δ) | Rated voltage(Vpc) | 160 ~ 2 | 50 | | 350 ~ 50 | 00 | | | | |
| (at 20°C, 120Hz) | TANδ(Max.) | 0.20 | | | 0.24 | | | | | |
| | Rated voltage(V _{DC}) | 160~250 | 350~ | 400 | 420~ | -500 | | | | |
| Temperature Characteristic | Z-25℃/Z+20℃ | 3 | 5 | | 6 | ; | | | | |
| (Max.Impedance ratio) | Z-40℃/Z+20℃ | 6 | 6 | | _ | - | (at 120Hz) | | | |
| Load Life | The following specifications shall be satisfied when the capacitors are restored to $20^{\circ}\!\!\!\mathrm{C}$ after the rated voltage with the rated ripple current is applied(the peak voltage shall not exceed the rated voltage) at $105^{\circ}\!\!\!\mathrm{C}$ for 10,000 hours.(Where,4,000 hours for $\phi 6.3$: 7,000 hours for $\phi 8$: 8,000 hours for $\phi 10.$) Capacitance change $:\leq \pm 20\%$ of the initial Value TAN δ $:\leq 200\%$ of the initial specified value | | | | | | | | | |
| Shelf Life | C :≤ The initial specified value The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 105°C without voltage applied. The rated voltage shall be applied to the capacitor for a minimum of 30 minutes, at least 24 hours and not more than 48 hours before the measurements. Capacitance change :≤±20% of the initial Value TANδ :≤200% of the initial specified value LC :≤500% of the initial specified value | | | | | | | | | |
| Others | Satisfies characteristic K | S C IEC 60384 | l- <u>4</u> | | | | | | | |

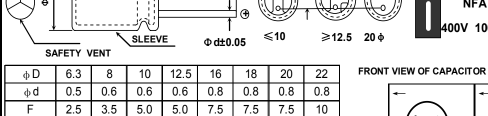
A.DIAGRAM OF DIMENSION

L+1.5max

ΦD' L'

B.MARKING: <u>DARK BROWN</u> SLEEVE, <u>SILVER</u> INK

400V 100μF



ФD+0.5max

L+2.0max

15MIN

Θ





BACK VIEW OF CAPACITOR



ALUMINUM ELECTROLYTIC CAPACITOR

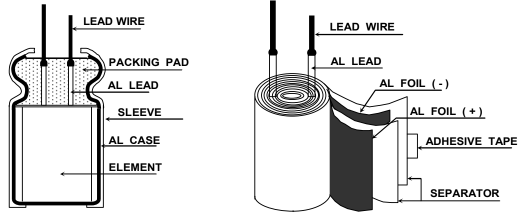
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| RAT | TINGS OF | F NFA Sei | <u>ries</u> | | | | | |
|---|--|---|---|---|--|---|--|---|
| | 160 |)WV | 200 | WV | 250 | WV | 350 |)WV |
| Capacit ance | Case size | Rated ripple | Case size | Rated ripple | Case size | Rated ripple | Case size | Rated ripple |
| (uF) | | current (mArms/105°C | | current (mArms/105 | | current (mArms/105 | | current (mArms/105℃ |
| | D×L | 120HZ) | D×L | `℃120HZ) | D×L | °C120HZ) | D×L | 120HZ) |
| 2.2 | | | | | 6.3×11 6.3×11 | 20 38 | | - |
| 3.3 | | | 8×11.5 | 42 | 0.5**11 | 30 | | |
| 4.7 | | | 8×11.5 | 51 | 6.3×11 | 38 | | |
| 6.8 | | | 6.3×11 | 45 | 8×11.5 8×11.5 | 64 64 | | |
| 0.0 | | | | | 8×11.5 | 94 | | |
| 10 | 8×11.5 | 93 | 0.44.5 | | 10×12.5 | 100 | | |
| | 6^11.5 | 93 | 8×11.5 10×12.5 | 75 85 | 10×16 10×20 | 120 130 | 10×20 | 126 |
| 15 | | | 10×12.5 | 109 | 10×12.5 | 110 | | |
| 18 | 8×15 8×15 | 139 139 | 10×16 | 150 | 10×16 | 178 | | |
| 22 | 10×16 | 150 | 10~10 | 130 | 10~10 | 176 | | |
| | 10×20 | 192 | 10×20 | 192 | 12.5×20 | 214 | 12.5×20 | 207 |
| 33 | 10×16 | 180 | 10×20 12.5×16 | 236 236 | 10×20 | 230 | | |
| | 10×20 | 236 | 12.5×20 | 262 | 12.5×25 | 285 | 16×20 | 284 |
| 47 | 10×16 10×20 | 226 270 | | | 10.500 | 240 | | |
| 47 | 10×20 12.5×20 | 312 | 12.5×20 | 312 | 12.5×20 12.5×25 | 310 340 | 16×25 | 364 |
| 56 | | | | | 12.5×20 | 335 | 16×20 | 284 |
| | | | 4000 | 400 | 10×33 | 350 | | |
| 6.5 | 10×20 | 380 | 10×33 12.5×20 | 409 360 | 16×20 | 420 | 16×31.5 | 472 |
| 68 | 12.5×25 | 409 | 12.5×25 | 409 | 16×25 | 452 | 18×20 | 420 |
| 82 | 12.5×20 | 390 | 16×20 16×20 | 386 386 | | | | <u> </u> |
| 82 | 12.5×20 12.5×20 | 420 | 10×2U | 996 | 16×25 | 480 | 18×25 | 550 |
| 100 | 12.5×25 | 450 | 16×25 | 548 | 16×31.5 | 591 | 18×31.5 | 591 |
| | 16×25 | 548 | | | 18×20 12.5×40 | 452 590 | | |
| 120 | | | | | 16×25 | 480 | | |
| | 40.00 | 550 | 12.5×30 | 600 | 18×20 | 591 | 18×31.5 | 648 |
| | 16×20 | 550 | 16×25 | 548 | 12.5×50 16×25 | 700 650 | 18×31.5 | 724 |
| 150 | | | | | 16×35.5 | 670 | | |
| | 16×31.5 | 724 | 16×31.5 | 701 | 18×25 | 700 | 18×40 | 760 |
| 200 | 16×25 | 813 | | | 12.5×50 | 720 | | |
| 220 | 16×31.5 | 876 | 18×31.5 | 906 | 18×31.5 | 850 | 22×45 | 970 |
| | 16×31.5 | 876 | 18×31.5 | 906 | | | | |
| 330 | 16×35.5 18×25 | 1110 900 | | | 20×40 | 1196 | | |
| | 18×31.5 | 1110 | | | | | | |
| | 400 | OWV | 420 | WV | 450 | WV | 500 |)WV |
| Capacit | | | | | | | | |
| Capacit | Coop pine | Rated ripple | Cooppie | Rated ripple | Coop size | Rated ripple | Coop pine | Rated ripple |
| ance | Case size | Rated ripple current | Case size | Rated ripple current | Case size | Rated ripple current | Case size | Rated ripple current |
| | Case size | current (mArms/105°C | Case size | current (mArms/105 | Case size | current (mArms/105 | Case size | current (mArms/105°C |
| ance (uF) | D×L | current (mArms/105°C 120HZ) | | current | D×L | current (mArms/105 °C120HZ) | | current |
| ance (uF) | | current (mArms/105°C | | current (mArms/105 | | current (mArms/105 | | current (mArms/105°C |
| ance (uF) | D×L 6.3×11 6.3×11 8×11.5 | current (mArms/105°C 120HZ) 16 20 22 | | current (mArms/105 | D×L | current (mArms/105 °C120HZ) | | current (mArms/105°C |
| ance (uF) 1 1.5 | D×L 6.3×11 6.3×11 | current (mArms/105°C 120HZ) 16 20 | | current (mArms/105 °C120HZ) | D×L | current (mArms/105 °C120HZ) | | current (mArms/105°C |
| ance (uF) | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 | D×L 8×11.5 | current (mArms/105 °C 120HZ) | D×L 8×11.5 10×12.5 | current (mArms/105 *C120HZ) 19 | | current (mArms/105°C |
| 1 1.5 1.8 2.2 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 | current (mArms/105°C 120HZ) 16 20 22 24 16 | D×L | current (mArms/105 °C120HZ) | D×L 8×11.5 10×12.5 8×11.5 | current (mArms/105 ℃120HZ) 19 48 28 | | current (mArms/105°C |
| ance (uF) 1 1.5 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 | D×L 8×11.5 | current (mArms/105 °C 120HZ) | D×L 8×11.5 10×12.5 | current (mArms/105 *C120HZ) 19 | | current (mArms/105°C |
| 1 1.5 1.8 2.2 3.3 | D×L 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 8×11.5 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 | D×L 8×11.5 | current (mArms/105 °C 120HZ) | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 | current (mArms/105 °C120HZ) 19 48 28 30 63 67 | | current (mArms/105°C |
| 1 1.5 1.8 2.2 | D×L 6.3×11 8×11.5 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 | 8×11.5 8×11.5 | Current (mArms/105 °C 120HZ) 25 31 37 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 | current (mArms/105 *C120HZ) 19 48 28 30 63 67 74 | D×L | current (mArms/105°C 120HZ) |
| 1 1.5 1.8 2.2 3.3 | D×L 6.3×11 8×11.5 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×12.5 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 | D×L 8×11.5 8×11.5 | current (mArms/105 *C120HZ) 25 31 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×12.5 10×16 | current (mArms/105 *C120HZ) 19 48 28 30 63 67 74 81 87 | D×L | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×12.5 10×16 8×15 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 | 8×11.5 8×11.5 8×11.5 8×20 | 25 31 37 76 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 | current (mArms/105 'C120HZ) 19 19 48 28 30 63 67 74 | D×L | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 | D×L 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 | 8×11.5 8×11.5 | Current (mArms/105 °C 120HZ) 25 31 37 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×16 10×2.5 10×16 10×20 | current (mArms/105 °C120HZ) 19 19 48 28 30 63 67 74 81 87 96 | D×L | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 8×20 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 | 8×11.5 8×11.5 8×11.5 8×20 | 25 31 37 76 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×2.5 10×16 10×20 10×20 | current (mArms/105 'C120HZ) 19 19 48 28 30 63 67 74 81 87 96 | D×L 10×16 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 | D×L 6.3×11 8×11.5 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 8×20 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 | 8×11.5 8×11.5 8×11.5 8×20 | 25 31 37 76 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×20 10×20 10×20 10×20 | current (mArms/105 °C120HZ) 19 19 48 28 30 63 67 74 81 87 96 106 100 108 | D×L | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 8×20 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 | 8×11.5 8×11.5 8×11.5 8×20 | 25 31 37 76 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×2.5 10×16 10×20 10×20 | current (mArms/105 'C120HZ) 19 19 48 28 30 63 67 74 81 87 96 | D×L 10×16 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 8×11.5 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×12.5 10×16 8×15 10×16 8×20 10×16 10×20 10×20 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 | 8×11.5 8×11.5 8×11.5 8×20 10×16 10×20 | 25 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×16 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 | current (mArms/105 °C120HZ) 19 19 48 28 30 63 67 74 81 87 96 100 108 114 108 119 | D×L 10×16 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×12.6 10×16 8×20 10×16 10×20 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 75 85 | 8×11.5 8×11.5 8×11.5 8×10.5 10×16 10×20 | 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 | current (mArms/105 °C120HZ) 19 19 48 28 30 63 67 74 81 87 96 106 100 108 114 108 | D×L 10×16 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 8×11.5 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×12.5 10×16 8×15 10×16 8×20 10×16 10×20 10×20 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 | 8×11.5 8×11.5 8×11.5 8×20 10×16 10×20 | 25 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×16 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 | current (mArms/105 °C120HZ) 19 19 48 28 30 63 67 74 81 87 96 100 108 114 108 119 | D×L 10×16 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 8×15 10×16 10×20 10×20 110×20 112.5×16 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 200 232 | 8×11.5 8×11.5 8×11.5 8×10.5 10×16 10×20 | 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×25 12.5×20 12.5×20 12.5×20 12.5×20 | current (mArms/105 C120HZ) 19 48 28 30 63 67 74 81 87 96 106 100 108 114 108 119 114 150 180 205 | 10×16 12.5×20 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 10×20 10×20 12.5×16 12.5×20 16×20 12.5×25 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 | 8×11.5 8×11.5 8×11.5 8×20 10×16 10×20 10×25 | 25 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×16 10×16 10×20 10×6 10×20 | current (mArms/105 °C120HZ) 19 19 48 28 30 63 67 74 81 87 96 100 108 114 108 119 114 150 180 205 241 | 10×16 12.5×20 16×25 | current (mArms/105°C 120HZ) 555 120 120 228 |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 10 15 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 8×15 10×16 10×20 10×20 110×20 112.5×16 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 200 232 | 8×11.5 8×11.5 8×11.5 8×10.5 10×16 10×20 | 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×12.5 10×16 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×20 10×25 12.5×20 12.5×20 12.5×20 12.5×20 | current (mArms/105 C120HZ) 19 48 28 30 63 67 74 81 87 96 106 100 108 114 108 119 114 150 180 205 | 10×16 12.5×20 | current (mArms/105°C 120HZ) |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 10×20 10×20 12.5×16 12.5×20 16×20 12.5×25 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 | 8×11.5 8×11.5 8×11.5 8×20 10×16 10×20 10×25 | 25 25 31 37 76 87 116 | D×L 8×11.5 8×11.5 8×11.5 8×15 10×16 10×12.5 10×16 10×20 | current (mArms/105 'C120Hz) 19 19 48 28 30 63 67 74 81 87 96 106 100 108 114 150 180 205 241 315 262 | 10×16 12.5×20 16×25 | current (mArms/105°C 120HZ) 55 120 228 |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 10 15 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 10×20 10×20 12.5×16 12.5×20 16×20 12.5×25 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 | 8×11.5 8×11.5 8×11.5 8×20 10×16 10×20 10×25 | 25 25 31 37 76 87 116 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×16 10×20 10×25 12.5×20 12.5×20 12.5×20 12.5×20 12.5×20 12.5×25 | current (mArms/105 C120HZ) 19 19 48 28 30 63 67 74 81 87 96 106 100 108 114 108 119 114 150 180 205 241 315 | 10×16 12.5×20 16×25 | current (mArms/105°C 120HZ) 55 120 228 |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 10 15 22 33 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 8×11.5 6.3×11 8×11.5 10×12.5 10×16 8×20 10×16 8×20 10×16 10×20 10×20 12.5×16 12.5×20 16×20 12.5×25 16×20 16×20 112.5×25 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 200 232 225 284 | 8×11.5 8×11.5 8×11.5 8×20 10×16 10×20 10×25 | 25 25 31 37 76 87 116 | D×L 8×11.5 8×11.5 8×15 10×16 10×16 10×12.5 10×16 10×20 1 | current (mArms/105 C120HZ) 19 19 48 28 30 63 67 74 81 87 96 106 100 108 114 108 119 114 150 180 205 241 315 262 319 270 | 10×16 12.5×20 16×25 | current (mArms/105°C 120HZ) 55 120 228 |
| ance (uF) 1 1.5 1.8 2.2 3.3 4.7 6.8 8.2 10 15 | D×L 6.3×11 6.3×11 8×11.5 8×11.5 6.3×11 8×11.5 6.3×11 8×11.5 10×12.5 10×12.5 10×16 8×15 10×16 8×20 10×20 10×20 12.5×26 16×20 12.5×26 16×20 16×20 16×20 12.5×36 | current (mArms/105°C 120HZ) 16 20 22 24 16 27 16 33 39 48 66 77 63 73 75 85 126 154 150 200 232 225 284 | 8×11.5 8×11.5 8×11.5 8×11.5 10×16 10×20 10×25 12.5×20 | Current (mArms/105) C120HZ) 25 31 37 76 87 116 155 | D×L 8×11.5 10×12.5 8×11.5 8×15 10×16 10×16 10×20 10×25 12.5×20 12.5×20 12.5×20 12.5×25 16×25 16×25 16×25 16×25 16×25 18×20 16×31.5 18×20 16×25 18×20 | current (mArms/105 C120HZ) 19 19 48 28 30 63 67 74 81 87 96 106 100 108 114 108 119 114 150 180 205 241 315 262 319 270 350 | 10×16 12.5×20 16×25 16×25 18×25 | current (mArms/105°C 120HZ) 555 120 120 228 228 260 |
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ALUMINUM ELECTROLYTIC CAPACITORS

APPROVAL NO. 730 - 001





CE04 TYPE

MINIATURE SIZED TYPE CAPACITORS COMPONENT

| PART NAME | MATERIALS | VENDER | | | |
|-----------------|---|--------------------------|----------------|--|--|
| | | KISTRON | (KOREA/CHINA) | | |
| LEAD WIRE | TINNED COPPER - PLY WIRE(Pb-FREE) | коноки | (JAPAN/CHINA) | | |
| | | NANTONG HONG YANG | (CHINA) | | |
| | | KANG WON AUTO FITTING | | | |
| | | NAN TONG HUI FENG | (CHINA) | | |
| AL LEAD | ALUMINUM 99.92 % OVER | NANTONG HONG YANG | | | |
| | | коноки | (JAPAN/CHINA) | | |
| | | KISTRON | (KOREA/CHINA) | | |
| | | SUNG NAM | (KOREA/CHINA) | | |
| PACKING PAD | SYNTHETIC RUBBER | CCW/ZHE JIANG TIAN TAI | (CHINA) | | |
| | | ZHE JIANG TIAN HUA | (CHINA) | | |
| | | MOO DEUNG | (KOREA/CHINA) | | |
| SLEEVE | P.E.T(Poly Ethlylene Terephthalate Resin) | SUZHOU QILIAN | | | |
| SLEEVE | F.L.1(FOI) Eunylene Terephinalate Resin) | SHUN PENG PLASTIC | (CHINA) | | |
| | | YUN LIN PLASTIC | | | |
| | | ZHANG JIA GANG LIAN YI | | | |
| | | LIN AN AO XING | (CHINA) | | |
| AL CASE | ALUMINUM 99.0 % OVER | NANTONG CHUANGJIA | | | |
| | | DONG NAM | (KOREA/CHINA) | | |
| | | D.N TECH/HA NAM | (NONLAVOIIIVA) | | |
| | | K.D.K/JCC/MATSUSHITA | (JAPAN) | | |
| | | SAM YOUNG | (KOREA) | | |
| | | BECROMAL | (ITALY) | | |
| AL FOIL ⊕ | FORMED ALUMINUM 99.9 % OVER | SATMA | (FRANCE) | | |
| AL I OIL | I CINICO ALCIVINATIVI 33.3 /0 OVER | HEC | | | |
| | | XINJIANG JOINWORLD | (CHINA) | | |
| | | HUAFENG / NANTONG /RAOIO | | | |
| | | LUXON/LITON | (TAIWAN) | | |
| | | K-JCC | (KOREA) | | |
| AL FOIL ⊜ | ETCHED ALUMINUM 98.0 % OVER | K.D.K | (JAPAN) | | |
| AL I VIL | LIGITED ALGININGIN 30.0 /0 GVER | AFT/INCULCU/SHENGHONG | (CHINA) | | |
| | | ELECON/WU JIANG FEILO | (CITIVA) | | |
| | | KAN/LUNAN | (CHINA) | | |
| SEPARATOR | INSULATION PAPER | SPO | (GERMANY) | | |
| | | N.K.K | (JAPAN) | | |
| ADHESIVE TARE | POLY PROPYLENE OR POLY IMIDE FILM | NITTO/NICHIBAN | (JAPAN) | | |
| I ADDESIVE IAPE | FULT FRUPTLENE UK FULT HIMIDE FILIM | DAEIL/SWECO | (KOREA) | | |

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When using aluminum electrolytic capacitors, pay strict attention to the following:

1. Electrolytic capacitors for DC application require polarization.

Confirm the polarity. If used in reversed polarity, the circuit life may be shortened or the capacitor may be damaged. For use on circuits whose polarity is occasionally reversed, or whose polarity is unknown, use bi-polarized capacitors (BP-series). Also, note that the electrolytic capacitor cannot be used for AC application.

2. Do not apply a voltage exceeding the capacitor's voltage rating.

If a voltage execeeding the capacitor's voltage rating is applied, the capacitor may be damaged as leakage current increases. When using the capacitor with AC voltage superimposed on DC voltage, care must be exercised that the peak value of AC voltage does not exceed the rated voltage.

3. Do not allow excessive ripple current to pass.

Use the electrolytic capacitor at current values within the permissible ripple range. If the ripple current exceeds the specified value, request capacitors for high ripple current applications.

4. Ascertain the operating temperature range.

Use the electrolytic capacitors according to the specified operating temperature range. Usage at room temperature will ensure longer life.

5. The electrolytic capacitor is not suitable for circuits in which charge and discharge are frequently repeated.

If used in circuits in which charge and discharge are frequently repeated, the capacitance value may drop, or the capacitor may be damaged. Please consult our engineering department for assistance in these applications.

6. Apply voltage treatment to the electrolytic capacitor which has been allowed to stand for a long time.

If the electrolytic capacitor is allowed to stand for a long time, its withstand voltage is liable to drop, resulting in increased leakage current. If the rated voltage is applied to such a product, a large leakage current occurs and this generates internal heat, which damaged the capacitor. If the electrolytic capacitor is allowed to stand for a long time, therefore, use it after giving voltage treatment (Note 1). (However, no voltage treatment is required if the electrolytic capacitor is allowed to stand for less than 2 or 3 years at normal temperature.)

7. Be careful of temperature and time when soldering.

When soldering a printed circuit board with various, components, care must be taken that the soldering temperature is not too high and that the dipping time is not too long. Otherwise, there will be adverse effects on the electrical characteristics and insulation sleeve of electrolytic capacitors in the case of small-sized electrolytic capacitors, nothing abnormal will occur if dipping is performed at less than 260 $^{\circ}$ C for less than 10 seconds.

8. Do not place a soldering iron on the body of the capacitor.

The electrolytic capacitor is covered with a vinyl sleeve. If the soldering iron comes in contact with the electrolytic capacitor body during wiring, damage to the vinyl sleeve and/or case may result in defective insulation, or improper protection of the capacitor element.

9. Cleaning circuit boards after soldering.

Some solvents have adverse effects on capacitors.

Please refer to the next page.

10.Do not apply excessive force to the lead wires or terminals.

If excessive force is applied to the lead wires and terminals, they may be broken or their connections with the internal elements may be affected. (For strength of terminals, refer to KS C IEC 60384-4(JIS C5101-1, JIS C5101-4)

11. Care should be used in selecting a storage area.

If electrolytic capacitors are exposed to high temperatures caused by such things as direct sunlight, the life of the capacitor may be adversely affected. Storage in a high humidity atmosphere may affect the solderability of lead wires and terminals.

12.Surge voltage.

The surge voltage rating is the maximum DC over-voltage to which the capacitor may be subjected for short periods not exceeding approximately 30 seconds at infrequent intervals of not more than six minutes. According to KS C IEC 60384-4, the test shall be conducted 1000 cycles at room temperature for the capacitors of characteristic KS C IEC 60384-4 or at the maximum operating temperature for the capacitors of characteristics B and C of KS C IEC 60384-4 with voltage applied through a series resistance of 1000 ohms without discharge. The electrical characteristics of the capacitor after the test are specified in KS C IEC 60384-4. Unless otherwise specified, the rated surge voltage are as follows:

| Rated Voltage(V) | 2 | 4 | 6.3 | 10 | 16 | 25 | 35 | 50 | 63 | 80 | 100 | 160 | 200 | 250 | 315 | 350 | 400 | 450 | 500 |
|------------------------|-----|---|-----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Rated Surge Voltage(V) | 2.5 | 5 | 8 | 13 | 20 | 32 | 44 | 63 | 79 | 100 | 125 | 200 | 250 | 300 | 365 | 400 | 450 | 500 | 550 |

Note 1 Voltage treatment ... Voltage treatment shall be performed by increasing voltage up to the capacitor's voltage rating gradually while lowering the leakage current. In this case, the impressed voltage shall be in the range where the leakage current of the electrolytic capacitor is less than specified value. Meanwhile, the voltage treatment time may be effectively shortened if the ambient temperature is increased (within the operating temperature range).

Note 2 For methods of testing, refer to KS C IEC 60384-4, (JIS C 5101-1, JIS C 5101-4)

CLEANING CONDITIONS

Aluminum electrolytic capacitors that have been exposed to halogenated hydrocarbon cleaning and defluxing solvents are susceptible to attack by these solvents. This exposure can result in solvent penetration into the capacitors, leading to internal corrosion and potential failure.

Common type of halogenated cleaning agents are listed below.

| Chemical Name | Structural Formula | Representatice Brand Name |
|--------------------------|---|------------------------------|
| Trichlorotrifluoroethane | C ₂ CI ₃ F ₃ | Freon TF,Daiflon S-3 |
| Fluorotrichloromethane | CCl₃F | Freon-11,Daiflon S-1 |
| 1,1,1-Trichloroethane | F ₂ H ₃ CI ₃ | Chloroethane |
| Trichloroethylene | C ₂ HCI ₃ | Trichiene |
| Methyl Chloride | CH₃CI | MC |

We would like to recommend you the below cleaning materials for your stable cleaning condition taking the place of previous materials.

Cleaning method: One of immersion, ultrasonic or vapor cleaning.

Maximum cleaning time: 5 minutes(Chip type: 2 minutes)

※Do not use AK225AES

Aluminum electrolytic capacitors are easily affected by halogen ions, particularly by chloride ions.

Excessive amounts of halogen ions, if happened to enter the inside of the capacitors, will give corrosion accidents-rapid capacitance drop and vent open. The extent of corrosion accidents varies with kinds of electrolytes and seal-materials. Therefore, the prevention of halogen ion contamination is the most improtant check point for quality control in our procuction lines. At present, halogenated hydrocarbon-contained organic solvents such as Trichloroethylene, 1,1,1-Trichloroethane, and Freon are used to remove flux from circuit boards.

If electroytic capacitors are cleaned with such solvents, they may gradually penetrate the seal portion and cause the eosion. When using latex-based adhesive on the capacitors rubber end seal for adhesion to a PCB, corrosion may occur depending on the kind of solvent in the adhesive. Select an adhesive as an organic solvent with dissolved polymer that is not halogenated hydrocarbon. Hot air drying is required for eliminating the solvent between the product and the PCB at $50^{\circ}\text{C} \sim 80^{\circ}\text{C}$ after coating.

Followings are the penetration path of the halogenated solvent.

- (1) Penetration between the rubber and the aluminum case
- 2 Penetration between the rubber and the lead wire
- ③ Penetration through the rubber

The inside of the capacitors, the mechanism of corrosion of aluminum electrolytic capacitors by halogen ions can be explained as follows:

Halides(RX) are absorbed and diffused into the seal portion. The halides then enter the inside of the capacitors and contact with the electrolyte of the capacitors. Where by halogen ions are made free by a hydrolysis with water in the electrolyte:

$$RX + H_2O \rightarrow ROH + H^+ + X^-$$

The halogen ions (X⁻) react with the dielectric substance(Al₂O₃) of aluminum electrolytic capacitors:

$$Al_2O_3 + 6H^+ + 6X^- \rightarrow 2ALX_3 + 3H_2O$$

AIX₃ is dissociated with water:

$$ALX_3 + 3H_2O \rightarrow AL (OH)_3 + 3H^+ + 3X^-$$

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