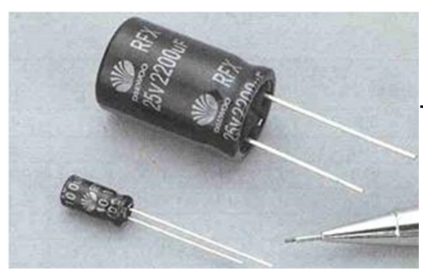
<u>DATE</u>: 2022.08.05 <u>To</u>: MARITEX

SPEC.NO: SICE-SP-S036

SPECIFICATION

FOR AL. ELECTROLYTIC CAPACITORS (RFX SERIES)



- RFX1J561MIAV (12.5*25)

Please return us one copy your signed specification after you approved of it

MANUFACTURE: DAEWOO ELECTRONIC EQUIPMENT CO., LTD VIET NAM

SUPPLIER'S DAEWOO



CUSTOMER'S MARITEX

| Maker | Checker | Approval |
|-------|---------|----------|
| | | |
| | | |
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| DAEWOO ELECTRONIC |
|----------------------------|
| EQUIPMENT VIETNAM CO., LTD |

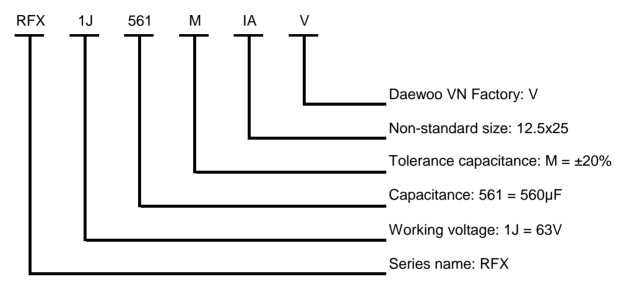
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We hand in this specification order to be approved of electrolytic capacitor (RFX Series) that our company is going to deliver your company.

1. Composition Type: RFX1J561MIAV "12.5x25"



2. Operating temperature range:

63WV:
$$-55^{\circ}$$
C to $+105^{\circ}$ C (-67° F to $+185^{\circ}$ F)

- 3. Electrical characteristic:
 - 3.1 Capacitance.

The capacitance is measured at a frequency of 120Hz at a temperature of $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($68^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$) with a maximum of 0.5 Vrms applied.

| Canacitance tolerance | -20% ~ +20% (M) |
|-----------------------|-------------------|
| Capacitance tolerance | -20% ~ +20% (IVI) |

3.2 Leakage current (L.C)

I = DC Leakage current (μA)

 $C = Nominal capacitance (\mu F)$

V = Rated Voltage (WV.DC)

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3.3 Tangent of Loss Angle ($Tan\delta$)

The tangent of the loss angle when measured at a frequency of 120Hz at a temperature of $(20^{\circ}\text{C} \pm 2^{\circ}\text{C})$ $(68^{\circ}\text{F} \pm 3.6^{\circ}\text{F})$ shall be less than the values indicated below:

| Tanδ (max., at | W.V (V) | 63 |
|----------------|---------|------|
| 20°C,120Hz) | Tanδ | 0.09 |

When capacitance is over $1000\mu F$, $Tan\delta$ shall be added 0.02 to the listed value with increase of every each $1000\mu F$.

4. Test.

4.1 Damp heat

The capacitor shall be stored at a temperature of $40 \pm 2^{\circ}$ C and relative humidity of 90% to 95% for 240 \pm 8hours. And then the capacitor shall be subjected to standard atmospheric conditions for 01 to 02 hours, after which measurements shall be made.

| Capacitance change | Within ± 20% of the initial value. |
|--------------------|------------------------------------|
| Ταηδ | Within value specified above. |
| Leakage current | Within value specified above. |

4.2 Load life

After applying rated working voltage for 7000hours at +105°C and then being stabilized at + 20°C, capacitors shall meet following limits.

| Capacitance change | Within ± 25% of the intial measured value. |
|--------------------|---|
| Tanδ | \leq 200% of the initial specified value. |
| Leakage current | ≤ The intial specified value. |

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4.3 Shelf life

After storage for 1000 hours at +105°C with no voltage applied and then being stabilized at +20°C capacitors shall meet following limits.

| Capacitance change | Within ± 25% of the initial measured value. |
|--------------------|---|
| Tanδ | \leq 200% of the initial specified value. |
| Leakage current | ≤ 200% of the initial specified value. |

4.4 Impedance ratio at low temperature

When capacitor are stored at the temperature of $-40^{\circ}\text{C} \pm 3^{\circ}\text{C}$ and $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ respectively the ratio of impedance measured at each test temperature with the frequency of 120 Hz shall be less than value.

| W.V (V) | 63 |
|--------------|----|
| Z-40°C/Z20°C | 3 |

4.5 Resistance to soldering heat

For other procedures than those specified below soldering iron method.

- + Temperature:260 ± 5°C
- + Application time of soldering iron :10 sec

| Capacitance change | Within ± 20% of the initial value. |
|--------------------|------------------------------------|
| Tanδ | Within values specified above . |
| Leakage current | Within values specified above . |

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5. Recommended cleaning solvents

Methanol, isopropanol, isobutanaol, ethanol, petroleum ether, propanol and or commercial detergents.

Halogenated hydrocarbon cleaning agents such as freon (MF, TF, TMC or TC) trichloroethylene, trichloroethane, or methylchioride are not recommended as they may damage the capacitor.

6. Marking

The following items shall be marked indelibly and legibly on the spoci-fled location.

1). Brand: DAEWOO

2). Series Designation: RFX

3). Rated Voltage (DC): 63V

4). Capacitance(μF): 560μF

5). Capacitance Tolerance(M): ±20%

6). Maximum Operating Temperature: 105°C

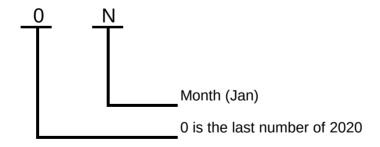
7). Lot No: 0N

8). Sleeve Colour: BLACK

7. Lot Number

The lot number regulates the following formula. But 1, 0, I are exception

Ex: Jan 2020



| MONTH YEAR | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---------------|---|---|---|---|---|---|---|---|---|----|----|----|
| 2020 2029 | N | Р | Q | R | S | Т | U | ٧ | W | Х | Υ | Z |

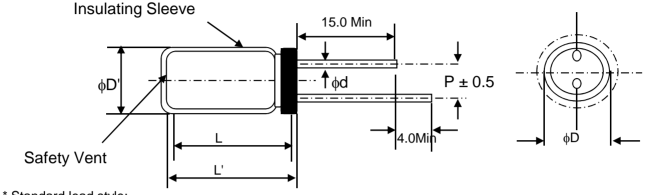
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8. CASE SIZE AND DIMENSION



* Standard lead style:

| φD | 12.5 |
|----|------|
| Р | 5.0 |
| φd | 0.6 |

$$D' = [D + 0.5]Max$$

$$L' = [L+1.0]Max. at D \le 8.0$$

 $L' = [L+1.5]Max. at D \ge 10.0$

9. RIPPLE CURRENT COEFFICIENT

* Frequency

| Freq(Hz) CAP(μF) | 120 | 1K | 10K | 100K |
|------------------|------|------|------|------|
| 560μF | 0.55 | 0.77 | 0.94 | 1.0 |

* Temperature

| Temperature | ≤ 70°C | 85°C | 105°C |
|-------------|--------|------|-------|
| Factor | 2.10 | 1.70 | 1.00 |

10.DIMENSION & PERMISSBLE RIPPLE CURRENT [mA(rms) at 105°C, 100KHz]

| WV (V) | CAP (μF) | SIZE | Z(Ω,100KHz) | RIPPLE CURRENT |
|--------|----------|-----------|-------------|----------------|
| 63 | 560 | 12.5 x 25 | 0.048 | 2530 |

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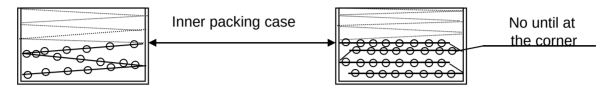
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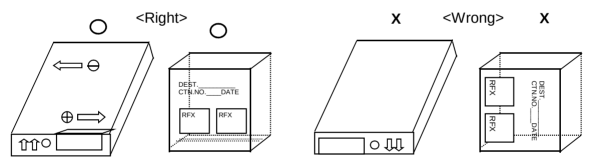
11. Packing methode

11.1 Taped products shall be packed in a cardboard box like zigzag.

There shall be a single part number in a inner carton.



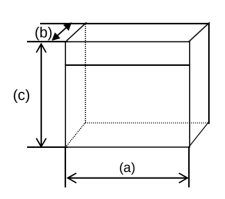
- 11.2 Polarity identifications on a cardboard box shall match the polaritry of products.
- 11.3 Inner carton box shall be handled as follows.
 - * No more than 10 inner carton boxes shall be piled.
 - * In case of putting the boxes lengthways, the indication of porarity shall face up.
 - * The products shall be handled with care.



11.4 The inner cartons shall be packed in a cardboard box for transportation.

Various part number can be packed in a outer carton.

11.5 Shape & dimensions of inner carton shall be as follows.



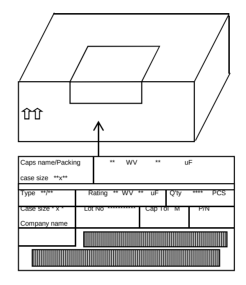
| Case size | | (0) | (b) | (0) | |
|-----------|----|-----|-----|-----|--|
| φD | L | (a) | (b) | (c) | |
| ф 12.5 | 25 | 360 | 260 | 340 | |



* Note: The dimensions listed above may be changed without notice. The carton shall be suitable for the auto-insert machines after change.

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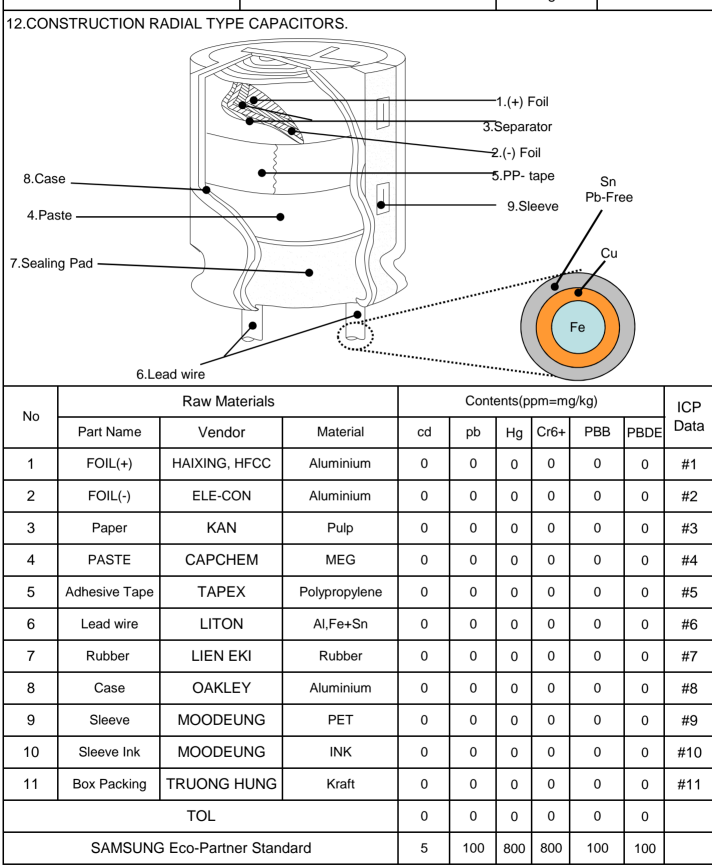
^{*} Inner box packing standard:



11.6 Packing standard quantity:

| Product diameter [mm] | Inner carton quantity min. Packing quantity [Pcs] | Outer carton quantity [Pcs] |
|-----------------------|---|-----------------------------|
| φ 12.5 x 25 | 1000 | 2000 |

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RAW MATERIAL SUPPLIERS LIST

| Items | Company name | Country | Contents | Using of CE | Remark |
|----------------|--------------|------------|--------------------------------|--------------------|----------------------------------|
| Anode Foil | - HFCC | - CHINA | * Low and high gain Anode Foil | * All series of CE | * Forming(+) |
| | - HAIXING | - CHINA | * High voltage (160Fv up) Foil | | |
| Cathode Foil | - ELE-CON | - CHINA | * Cathode Foil (20, 40, 50μm) | * All series of CE | * Etching(-) * PURITY : 98.4% |
| Lead wire | - LITON | - CHINA | * Lead-wire welding and press | * 04 type only | * Sn 100% coated |
| Case | - OAKLEY | - CHINA | - 04 ~ 18 Al-case press | * All series of CE | |
| Sleeve | - MOODEUNG | - KOREA | * PET tube | * 04, Snap-in all | |
| Paper | - KAN | - CHINA | * 100% from CHINA | * All series of CE | |
| Rubber | - LIEN EKI | - MALAYSIA | * Normal and butyl Rubber | * All series of CE | |
| Paste | - CAPCHEM | - CHINA | * Adipic Acid, Boric Acid | * All series CE | |
| Adhesive Tapex | - TAPEX | - KOREA | * Element winding film | * 04, Snap-in all | |