

This product is completed the Lead-free & RoHS2.0 & Halogen-free.

Issued Date 2023-03-02

No. RD20230302008

Customer: Ozdisan

SPECIFICATION FOR APPROVAL

| No. | Customer No. | Koshin Part No. | Description | ФD x L | | |
|-----|--------------|--------------------------|-------------|--------|--|--|
| 1 | | PKLG-450V2R2MF120-T/A5.0 | 450V2.2µF | 8X12 | | |

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| APPROVED | KOSHIN SIGNATURE FO | R KOSHIN | APPROVEDSIGNATUREFORCUSTOMER |
|-----------------------------------|--------------------------------|----------------------------------|------------------------------|
| APPROVAL | CHECK | DESIGN | APPROVED BY |
| R & D Mar.02.2023 Alex Shen | R & D Mar.02.2023 Li Luo | R & D Mar.02.2023 X.J.Deng | |

Please return one copy with your authorized signature when you accept these specifications.

DJS-SD-0013



Make/Revised Curriculum Vitae

| Version | Date | Res. | Content | Checked |
|---------|------|------|---------|---------|
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1.Scope

This specification covers "KLG series" miniature single-ended aluminium electrolytic capacitors.

2. Operating Temperature Range

Operating temperature range is the range of ambient temperature at which the capacitor can be operated continuously at rated voltage.

3. Characteristics

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows.

Air pressure: 86kpa to 106kpa

If there may be doubt on the results, measurements shall be made within the following limits.

Ambient temperature : 20±2℃ Air pressure: 86kpa to 106kpa

4.Frequency Coefficient for Ripple Current

| Frequency (Hz) | 120 | 1K | 10K | 100K~ | |
|----------------|------|------|------|-------|--|
| Coefficient | 0.50 | 0.80 | 0.85 | 1.00 | |

5. Coefficient of Temperature for Ripple Current

| Temperature (℃) | 60 or less | 85 | 105 | | |
|-----------------|------------|------|------|--|--|
| Coefficient | 2.00 | 1.40 | 1.00 | | |

NOTE: Temperature coefficient is not used in life formula but for reference.

6.Max. Impedance Ratio

| Low temperature | Rated v | oltage(V) | 160 | 200 | 250 | 350 | 400 | 450 | 500 | 120Hz |
|-----------------|--------------------------|---|-----|-----|-----|-----|-----|-----|-----|-------|
| characteristics | Impedance ratio (max) | Z _(-25°) / Z _(+20°) | 3 | 3 | 3 | 3 | 3 | 3 | 3 | IZUHZ |



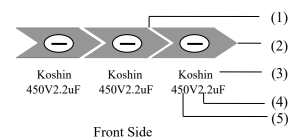
7. Characteristics Table

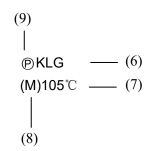
| | Alumir | num E | lectrolytic (| Capacitor S | Specification | |
|---------------------------------|-----------------------|------------|------------------------------|--|--------------------------------|--|
| Series | PKLG | 450 |) V 2.2 μF | Part No. | PKLG-450V2R2MF120-T/A5.0 | |
| Customer No. | | 1 | | Case size | ФD8 X L12 | |
| | | Items | | | Standard | |
| | Operating | g temper | rature range | | - 40~ + 105 ℃ | |
| | Сарас | citance to | olerance | | ±20% (20℃ ,120Hz) | |
| | Dissipa | ation fact | tor (MAX) | Le | ess than 0.15 (20℃ ,120Hz) | |
| Specification | Leakage current (MAX) | | | Less th | nan 29.7 µA(20℃ 450 V 2 min) | |
| | | ESR(MA | AX) | 1 | | |
| | Rippl | le curren | it (MAX) | 95 mArms (100KHz ,105℃) | | |
| | | Load lif | fe | 8000 hrs | | |
| | | | | Dimensions | | |
| Outline | 8+0.5 max | Marki | | Deer clad steel wire(tinned) 40.5±0.05 Lead space 3.5±0.5 Unit:mm | | |
| APPROVAL | | | CHECK | | DESIGN | |
| R&D Mar.02.2023 Alex Shen | | | R&D Mar.02.2023 Li Luo | | R&D Mar.02.2023 X.J.Deng | |



8. Marking

8.1 Marking on capacitors include:





Back Side

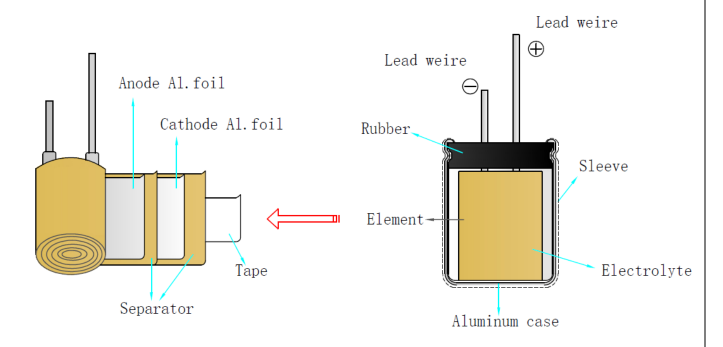
| NO. | ITEM |
|-----|-----------------------|
| 1 | Direction of current |
| 2 | Polarity |
| 3 | Brand |
| 4 | Capacity |
| 5 | Voltage |
| 6 | Series |
| 7 | Temperature |
| 8 | Tolerance |
| 9 | Sleeve material (PET) |

8.2 Marking color:

Sleeve color: Black PET Marking color: White



9.Inner conformation drawing and inner constitute parts(curtness drawing)



| Composing Parts | Material | | | | |
|-----------------|---------------|--|--|--|--|
| Anode Foil | Aluminum Foil | | | | |
| Cathode Foil | Aluminum Foil | | | | |
| Paper | Cellulose | | | | |
| Lead Wire | Fe+Al+Cu+Sn | | | | |
| Lead Wire | Fe+Al+Cu+Sn | | | | |
| Seal | Rubber | | | | |
| Case | Aluminum | | | | |
| Sleeve | PET | | | | |
| Electrolyte | EG | | | | |
| Таре | OPP | | | | |

10. Electrical Characteristics:

| NO. | ITEM | TEST METHOD | SPECIFICATION | | |
|------|---------------------------------|--|---|--|--|
| 10.1 | Rated voltage | Voltage: DC voltage + peak ripple voltage≤ | Rated voltage | | |
| 10.2 | Capacitance Dissipation factor | 1. Measuring frequency:120Hz±12Hz 2. Measuring voltage:≤0.5Vrms+0.5VDC~2.0VE Measuring circuit: (| See 6.Characteristics Table | | |
| 10.4 | Leakage current | DC leakage current shall be measured after 1~ of the DC rated working voltage through the 1000 | | 160V-500V: Less than 0.03CV or 3μA, whichever is large (at 20°C, after 2 minutes) | |
| | | $\frac{S1}{V}$ $\frac{A}{S2}$ R: 1000Ω S1:Switch | T Cx | I: Leakage current(μA) C: Capacitance(μF) V: Rated voltage (V) | |
| | | A: DC current meter S2:Switch for protect V: DC voltage meter C _X : Testing capaciton | | | |
| 10.5 | Temperature characteristi cs | STEP TEMPERATURE 1 $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 30 2 $-40^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 21 3 $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 30 4 $105^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 21 Step1.Measure the capacitance and impedance. ($ Z $, 20°C , $120\text{Hz} \pm 2\text{Hz}$) Step2. Measure the impedance at thermal balance | Step2. Low temperature impedance stability Less than specified value. Step4. Capacitance change: within ± 10% of the initial measured value. Dissipation factor: Less than specified value. | | |
| | | (Z , -40°C, 120Hz±2Hz) Step4.Measure the leakage current at thermal bala | Less man specified value. | | |



| NO. | ITEM | TEST METHOD | | | | | | | | | SPECIFICATION | | | |
|------|------------|---|-----|-----|-----|-----|-----|-----|-----|---|---------------|---|-----------|--|
| 10.6 | Surge test | Rated surge voltage shall be applied (switch on)for 30±5 second and then shall be applied (switch off) with discharge for 5.5min at room temperature. This cycle shall be repeated for 1000 cycles. Duration of one cycle is 6±0.5 minutes. | | | | | | | | | | Capacitance change: within±15% of the initia specified value. | | |
| | | | | | | | | | | Dissipation factor: Less than specified value. | | | | |
| | | Working voltage (V) | 160 | 200 | 250 | 350 | 400 | 450 | 500 | | Leakage curre | | | |
| | | Surge voltage (V) | 200 | 250 | 300 | 350 | 450 | 500 | 550 | | Within value. | initial | specified | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

11. Mechanical Characteristics:

| NO. | ITEM | TEST METHOD | SPECIFICATION |
|------|---------------|--|---|
| 11.1 | Lead strength | (A)Tensile strength: Wire lead terminal: d(mm) ≤0.5 0.5 <d≤0.8 (b)="" 0.5="" 0.5<d≤0.8="" 0.8<d≤1.25="" 1.0="" 10seconds="" 2.0="" 90°="" a="" and="" apply="" axially="" back="" be="" bending="" between="" body="" capacitor="" change="" constant="" d(mm)="" damage="" direction="" each="" either="" electrical.="" for="" force="" from="" have="" horizontal="" in="" lead="" lead.="" leads="" load="" load(kg)="" mechanical="" not="" of="" opposite="" or="" original="" performance="" position="" position,="" position.="" rotated="" shall="" slowly="" specified="" strength:="" td="" tensile="" terminal:="" the="" to="" undamaged.<="" vertical="" wire="" with="" without="" withstand="" ≤0.5=""><td>When the capacitance is measured, there shall be no intermittent contacts, or open-or short-circuiting. There shall be no such mechanical damage as terminal damage etc.</td></d≤0.8> | When the capacitance is measured, there shall be no intermittent contacts, or open-or short-circuiting. There shall be no such mechanical damage as terminal damage etc. |



| NO. | ITEM | TEST METHOD | SPECIFICATION |
|------|----------------------|--|---|
| 11.2 | Vibration resistance | The frequency of the vibration shall vary uniformly within the range 10 to 55 Hz with the amplitude of 0.75mm, completing the cycle in the internal of one minute. The capacitor shall be securely mounted by its leads with hold the body of capacitor. The capacitor shall be vibrated in three mutually perpendicular directions for a period of 2 hours in each direction. | Capacitance: no unsteady. Appearance: no abnormal. Capacitance change: within ± 5% of initial measured value. |
| 11.3 | Solder -ability | The leads are dipped in the solder bath of Sn at 245°C±5°Cfor 2±0.5 seconds. The dipping depth should be set at 1.5~2.0 mm. | The solder alloy shall cover the 95% or more of dipped lead's area. |

12. Reliability:

| NO | ITEM | TEST METHOD | SPECIFICATION |
|------|---------------------------------|--|--|
| NO. | | TEST METHOD | |
| 12.1 | Soldering heat resistance | The leads immerse in the solder bath of Sn at 260°C±5°C for 10±1seconds until a distance of 1.5~2.0mm from the case. | No visible damage or leakage of electrolyte. |
| | resistance | | Capacitance change: Within±5% of the initial measured value |
| | | | Tanδ: |
| | | | Less than specified value. |
| | | | Leakage current: Less than specified value |
| 12.2 | Moisture Resistance | Subject the capacitor to 40°C±2°C and 90% to 95% relative humidity for 504 hours. | Capacitance change: Within ± 20% of the initial measured value |
| | | | Tan δ : Less than 1.2 specified value. |
| | | | Leakage current: Less than specified value |



| NO. | ITEM | TEST METHOD | SPECIFICATION |
|------|----------------------------|--|---|
| 12.3 | Load life | After 8000 hours continuous application of DC rated working voltage and rated ripple current at 105°C±2°C, Measurements shall be performed after 16 hours exposed at room temperature. | Capacitance change: within±20% of the initial specified value. |
| 12.4 | Shelf life | After storage for 1000 hours at 105°C±2°Cwithout voltage application, at operating temperature which the capacitor can be operated continuously at rated voltage 30 min, Measurements shall be performed after exposed for 16 hrs after application of Testing. | Dissipation factor: Less than 200% of the initial specified value. Leakage current: Within initial specified value. |
| 12.5 | Storage at low temperature | The capacitor shall be stored at temperature of -40°C±3°C for 16 hours, during which time be subjected to standard atmospheric conditions for 16 hours or more. After which measurements shall be made. | Capacitance change: Within ±10% of the initia value. Tanδ:less than specified value Leakage current: Less than specified value. Appearance :no Abnormal. |
| 12.6 | Pressure relief | DC test: Send the following electricity while applying the inverse voltage. Where case size D \leq 22.4mm:1 A d.c.max D \rack 22.4mm:10 A d.c.max Note: 1.This requirement applies to capacitors with a diameter of 6 mm or more. 2. When the pressure relief device does not open even 30 minutes after commencement of test, the test may be ended. | DC test circuit S |



13.Koshin Part No.

Part Number System

| KLG-450V 2R2 M F 120- T/A | 45.U |
|---------------------------|------|
|---------------------------|------|

1 2 3 4 5 6 7

(1) Series

| KC3 | K3S | K3N | KCL | KR2 | KRJ | KRN | KLS | KZL | KSH | KSJ | KLJ | KR1 | KLP | KRM | KHP | KAG | KZM | KHT | KRB | KZB |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| KBP | KRL | KLL | KJH | KLH | KZH | ксн | KZF | KRH | KLF | KLG | KLW | KLE | KRF | K2A | КЗА | KA3 | KBD | | | |

(2) Voltage(WV)

| () | · \ / | | | | | | | | | | | |
|-----------------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Voltage (WV) | 4 | 6.3 | 10 | 16 | 25 | 35 | 50 | 63 | 80 | 100 | 110 | 115 |
| Code | 004 | 6R3 | 010 | 016 | 025 | 035 | 050 | 063 | 080 | 100 | 110 | 115 |
| | | | | | | | | | | | | |
| Voltago | | | | | | | | | | | | |

| Voltage (WV) | 125 | 160 | 165 | 200 | 220 | 250 | 330 | 350 | 400 | 450 | 500 | 550 |
|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Code | 125 | 160 | 165 | 200 | 220 | 250 | 330 | 350 | 400 | 450 | 500 | 550 |

(3) Capacitance

Capacitance is show in microfarads (µF)

| μF | 0.1 | 0.47 | 1 | 2.2 | 22 | 220 | 2200 | 22000 | 21~25(KLT) |
|------|-----|------|-----|-----|-----|-----|------|-------|------------|
| Code | 0R1 | R47 | 010 | 2R2 | 220 | 221 | 222 | 223 | 21T25 |

(4) Capacitance tolerance

| Tolerance % | ±5 | ±10 | ±15 | ±20 | -0 to +100 | -0 to +20 | -10 to +20 | -10 to +100 |
|----------------|----|-----|-----|-----|------------|-----------|------------|-------------|
| Code | J | K | L | М | Р | R | V | W |

| Tolerance | -15 to | -20 to | -20 to | -20 to | +5 to | -10 to | -30 to | -15 to |
|-----------|--------|--------|--------|--------|-------|--------|--------|--------|
| % | +20 | +40 | +80 | +5 | +20 | +5 | +20 | +5 |
| Code | N | Х | E | Α | В | С | D | |

(5) Case (D: mm)

| Diameter | 3 | 4 | 5 | 6 | 6.3 | 7 | 8 | 10 | 12.5 | 13 | 16 | 18 | 20 | 22 | 25 | 30 |
|----------|---|---|---|---|-----|----|---|----|------|----|----|----|----|----|----|----|
| Code | А | В | С | D | Е | 1E | F | G | Н | I | J | K | L | М | N | 0 |

| Diameter | 35 | 36.5 | 40 | 42 | 45 | 46 | 50 | 51 | 52.3 | 55 | 60 | 63.5 | 65.5 | 76 | 90 | 100 |
|----------|----|------|----|----|----|----|----|----|------|----|----|------|------|----|----|-----|
| Code | Q | R | S | Ţ | J | ٧ | W | Χ | Υ | Z | 1A | 1B | 1C | 1D | 1E | 1F |



Part Number System

(6) Case (L: mm)

| Description | 5 | 7 | 11 | 12.5 | 25 | 35.5 | 40 | 100 | 110 | 111 | 120 | 130 | 140 | 150 | 220 | 250 |
|-------------|-----|-----|-----|------|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Code | 050 | 070 | 110 | 125 | 250 | 355 | 400 | A00 | A10 | A11 | A20 | A30 | A40 | A50 | B20 | B50 |

(7) Lead treatment

| 1.7 ==================================== | | | | | | | |
|--|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--|--|--|
| Description | Taping(F:2.5mm) Ammo Packing | Taping(F:3.5mm) Ammo Packing | Taping(F:5.0mm) Ammo Packing | Taping(F7.5mm) Ammo Packing | | | |
| Code | T2.5(T/A2.5) | T/A3.5 | T/A5.0(S) | T/A7.5 | | | |

| Description | Lead | d cut | Lead forming cut | | Lead forming cut Lead forming cut Frog formin | | | |
|-------------|------|-------|------------------|-----|---|----|-----|-----|
| Code | F10 | L/C | F4 | F12 | F/C | S1 | F/S | F/W |

Note: PET sleeve capacitors adding "P" in Part No. System before.



14. Product Processing Diagram:

Taping size ⊕8

TP5.0mm pitch tape packing Taping code number: T/A5.0

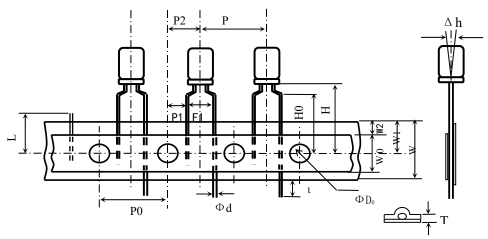


Table of dimensions

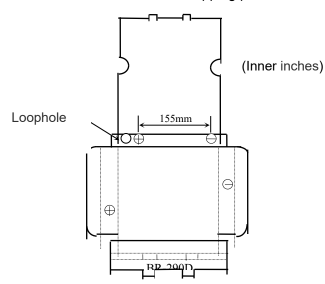
| Item | Symbol | Dimension | Tolerance | Reference |
|---|--------|-----------|---------------|-----------|
| Lead-wire diameter | Фф | 0.5 | ±0.05 | |
| Distance between centers of leads | F1 | 5.0 | ±0.5 | |
| Height of component form tape center | Н | 18.5 | +0.75 -0.5 | |
| Lead-wire clinch height | Н0 | 16.0 | ±0.5 | |
| Component spacing | P | 12.7 | ±1.0 | |
| Perforation pitch | P0 | 12.7 | ±0.3 | |
| Hole center to lead distance | P1 | 3.85 | ±0.5 | |
| Hole center to component center | P2 | 6.35 | ±1.0 | |
| Carrier tape width | W | 18.0 | ±0.5 | |
| Hole down tape width | W0 | 6.0-13.0 | ±0.1 | |
| Feed hole position | W1 | 9.0 | ±0.5 | |
| Hole down tape width | W2 | 0.5-1.5 | | |
| Diameter of sprocket holes | ФD0 | 4.0 | ±0.2 | |
| Body inclination forward or backward | ∆h | 0 | ±1.0 | |
| Tape base thickness | t0 | 0.38 | ±0.05 | |
| Total thickness of the combined carrier tape and hold down tape | Т | 0.7 | ±0.2 | |
| Cut off position of defectives | L | 11.0 | or less | |

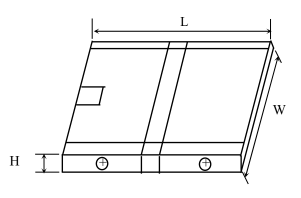


15. Packing

Packing Standards: standards of the carton

1. Standards of the inner box of tapping products.

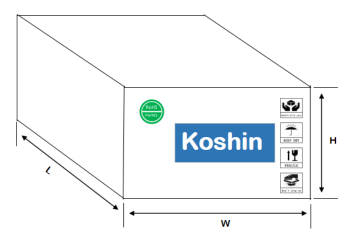




The inner box of tapping products

| Specification | Size±2 (mm) L×W×H | Packing form | Textures | Quantity(PCS) |
|---------------|----------------------|--------------|----------|---------------|
| BR-285B | 290X330X45 | Tapping | Н5А | 1200 |

2. Standards of the outer box of bulk and tapping products.



| Specification | Size ±2 (mm) L×W×H | Packing form | Textures | Quantity(PCS) |
|---------------|-----------------------|--------------|----------|---------------|
| BW-605A | 605X340X260 | Tapping | K=K | 12000 |



3. Label:

| Series | Size(mm) | Sample |
|--------|----------|------------|
| Label | 90×40 | As follows |

Koshin Electrolytic Capacitors

OPN:

 $\times \times \times \times$ ②

Type:

3 567

4

Qty: 9 pcs

CPN:

Date:



①Customer name

⑥Voltage

2 /

⑦Capacity

③Koshin Part No.

Size

4 Customer Part No.

9Quantity

⑤Series

Work order number



Cautions for Using Aluminum Electrolytic Capacitors

- 1. When reverse voltage is applied on DC aluminum electrolytic capacitor, the circuit will be short out and the capacitor will be damaged due to abnormal current flows through the capacitor. Please use non-polar types of capacitors when the positive voltage is applied on the cathode terminal.
- 2. When capacitor is used at higher voltage than the rated voltage, leakage current increased, characteristics drastically deteriorated and damaged in a short period may occur as a result. Please take extra caution that the peak voltage should not exceed the rated voltage.
- 3. Sudden charge and discharge

When aluminum electrolytic capacitors for general purpose-use are employed in rapid charge and discharge application, its life expectancy may be shortened resulted from capacitance decrease, heat rise, etc.

- 4. Storage of the capacitor
 - ①We recommend the following conditions for storage:

Ambient temperature: 5~35℃, Ambient humidity: <75%RH;

- a) Storage life: ≤ 12 months;
- b) If storage life >12 months, the products need to be charged again before using;
- c) If Storage time >three years, the products need to be discarded;
- d) Expiry Date: calculating from the date marked on the sleeve;
- e) Please keep capacitors in the original package;
- f) Avoid storing the capacitors under such circumstances:
- * With water and oil or damp &dewing location.
- **%** With gas and oil.
- * With toxic gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine, bromine and methane.
- * With direct sunlight, Ozone, ultraviolet rays or radiation.
- 5. If excessive ripple current is applied on the capacitor, excessive heat will be generated inside, the capacitance will be reduced and capacitor's life shall be shortened. Rated voltage has been marked on the capacitor; therefore, the peak value of the ripple voltage should be less than the rated voltage.
- 6. Ambient temperature

Life of aluminum electrolytic capacitor is affected by the ambient temperature. It is generally known that the life doubles for each 10°C decrease in temperature.

7. Tensile strength of lead wire

When a strong force is applied to the lead wires or terminals, stress is put on the internal connections, which may result in short circuit, open circuit or increased leakage current. So it is not advisable to bend or handle a capacitor after it has been soldered to the PC board.

Koshin

ALUMINUM ELECTROLYTIC CAPACITORS

8. Heat resistance at the soldering process

During soldering process, secondary shrinkage or sleeve crack may occur when soldering temperature is too high or soldering time is too long.

9. Hole pitch and position of PC board

When designing a PC board, its hole pitch should be designed to coincide with the lead pitch (lead spacing) of the capacitor specified in the catalog or specifications. When a capacitor is forcibly inserted into an unmatched hole pitch, a force will put on the leads and which could result in a short circuit or increased leakage current.

10. Cleaning after soldering

- ① The aluminum electrolyte capacitors should be fee halogenated solvents during board cleaning after soldering. Use solvent proof capacitors when halogenated solvents are used.
- ② After cleaned with the solvent which should proof the quality of capacitors, the capacitors should not be kept in solvent environments of non-ventilated places. Let the capacitors after cleaning dry with hot blast fully above 10mins and the temperature of hot blast should not be over than specified upper limit of capacitors.

11. Adhesives fixative and coating materials(coating agent)

- ① Do not use halogenated adhesives and coating materials to fix aluminum electrolytic capacitors.
- ②Do not cover up all the sealing area of capacitors with adhesives \(\) fixative or coating materials(coating agent), make coverage only partial

12. Certificates

- 1 ISO 9001:2008 Certificate
- ② ISO 14001:2004 Certificate
- ③ISO/TS 16949:2009 Certificate
- 4)OHSAS 18001:2007 Certificate

※ RoHS2.0 compliance

Accord with the latest standard of RoHS2.0, if customers have any special requirments, according to the relevant agreements which signed by both parts.