# **Aluminum Electrolytic Capacitors**

Item Name Rating		Rating	Case size	KNSCHA Lifetime
	SHG2G4R7M-1013	SHG400V4.7 <b>μ</b> F	<b>Φ</b> 10*13L	10000 hours

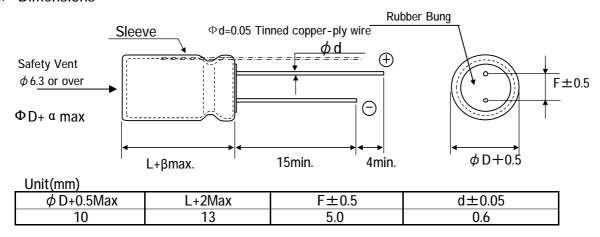
## 1. Operating Temp. Range

-25°C ~ + 105°C

# 2. Electrical Characteristics See Table 1.

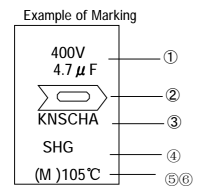
[ Table T]							
Rated Voltage VDC	Surge Voltage VDC	ce	Tolerance on Capacitance (%) 20°C 120Hz	(tan o )max	5min. 20°C	Permissible Ripple Current (mArms)max 105°C100KHz	100KHZ 20°C
400	450	4.7	-20 <b>~</b> +20	0.24	52.6	160	7.0

## 3. Dimensions



## 4. Marking

Following items are printed with white color on coffee color sleeve



- 1 Rated voltage & Nominal Capacitance
- 2 Polarity (negative)
- 3 Trade Mark
- (4) series
- (5) Symbol of Capacitance Tolerance (M)
- 6 Max Operating Temp.

## 5.MULTIPLIER FOR RIPPLE CURRENT

Frequency Coefficient

Freq.(Hz) $Cap(\mu F)$	60 (50)	120	1K	10K	100K
0.1-47	0.75	0.80	0.85	0.90	1.00
68-680	0.80	0.85	0.90	0.95	1.00
1000-22000	0.85	0.87	0.89	0.92	1.00

2. Temperature Coefficient

Ambient Temperature(°C)	40	60	70	85	105
Coefficient	2.40	2.10	1.78	1.65	1.00

## 6. Characteristics

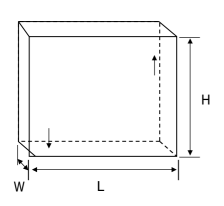
No.	Item	Performance	Test Method
1	Leakage Current	I= 52.6 μA (I=0.02CV+15 μ A) I= Max Leakage Current C=Ctatic Capacitor: V=Rated Voltage	Protection Resistor : $1000\pm10\Omega$ Applied Volt : Rated Voltage Mesauring time : $5$ minutes
2	Static Capacitance	3.76 $\sim$ 5.64 $\mu$ F	Measured Frequency : 120Hz±20%  Measured Voltage ≤ 0.5Vrms, 1.5 ~ 2.0VDC
3	Dissiption Factor (tanδ)	0.24 and Under	Same as condition of Capacitors
4	High Temp. Load Charac- teristics	Leakage Current       ≤ the value specified in Table 1         Cap. Change       ≤ ±20% of initial value         Dissipation Factor       ≤200% of value specified in Table         Appearance       No remarkable abnormality	Test Temp.: 105±2°C Applied voltage: Rated voltage Test Time:10,000 hours +72, -0 hours
5	High Temp. no load Charac- teristics	Leakage Current       ≤ the value specified in Table 1         Cap. Change       ≤ ±20% of initial value         Dissipation Factor       ≤200% of value specified in Table         Appearance       No remarkable abnormality	Test Temp.: 105±2°C No voltage applied Test Time:1000 hours +24, -0 hurs
6	Terminal Strength	Tensile Strength 45N {4.5kg} Bending Strength 25N {2.5kg}	Keeping time Tensile 1∼5sec Bending 30±5sec
7	Impedance Ratio	W V 400 Z-25°C/Z+20°C 6 Z-40°C/Z+20°C -	
8	Temperature Charac - teristics	Stage       Item       Performance         2,3       Impedance Ratio       less than the value mentior         5       Cap, Change       ≤±25% against value in st         After the capacitor is held at tempereture of each sand reaches temperature stability, measure perform	rage 4 2 -25±3; 3 -25±3; 4 20±2 5 105±2
9	Surge Voltage	Item       Perforemance         Leakage Current       ≤ the initial specified value         Cap, Change       ≤ ±15% against value be         Dissipation Factor       ≤ the initial specified value         Appearance       No remakable abnormalit         Test Temp. 15~35°C       Test volt. Surge Volt.S         Voltage apply. 1,000times of chage for 30±5sec, under and discharge for 5min30sec.	ofore test ue Cy Specified in 2

## 6-2. Characteristics

No.	Item	Performance	Test Method
10	Vibration Resistance	CapacitanceStability requiredCap. Change≤±5% of the initial specifiAppearanceNo remarkable abnormaliFrequency: 10~55Hz/1min. Width of vibratyY and Z directions, each for 2 hours (Total	ty tion, 1.5mm Direction and duration X,
11	Solderbility	3/4 area of surrounding directions of surface should be covered with new solder.	Solder: Sn-Ag, Sn-Cu Type Soldering Temp: 240±5°C Dipping degree: 2~2.5mm Flux: Ethanol solution (JIS K8101) or Isopropylalchol (JIS K8839) solution of Rosin (JIS K5902)
12	Resistance to Soldering	Leakage Current       ≦ Initial specified value         Cap. Change       ≦ ± 10% of initial value         Dissipation Factor       ≦ Initial specified in value         Appearance       No remarkable abnormality	Soldering Temp. 280±5°C Soldering Time . 10±1sec.
13	Resistance to Humidity	Leakage Current       ≦ Initial specified value         Cap. Change       ≦±15% of initial value         Dissipation Factor       ≦ Initial spesified value         Appearance       No remarkable abnormality	Test Temp.: $40\pm2^{\circ}\text{C}$ Humidity $90\sim95\%$ Test Time: $500\pm8$ hours After the above condition,restored to normal temp, and then measured.
14	Perssure valve moment charact- erstics	There must not be thing ignition, scattering the resolution that that case works safely	Dcmethod: impress the reverse voltage and of 1A, I cancel an electric current.

# 7 Packing method

Packaging shape, size, quantity



Component	Quanity	
size	per	
10*13	10000pcs.	

- Related Standards JIS C 5141
- Marking on packing box
  - $\ensuremath{\ensuremath{\mathfrak{I}}} \ensuremath{\ensuremath{\mathfrak{I}}} \ensuremath{\ensuremath{\mathfrak{I}}$
  - 2 Series name

  - 3 Rated Voltage4 Nominal Static Capacitance5 Case size

  - 6 Lot No.
  - (7) Quantity

#### 10 Leakage

#### current

#### <Condition>

Connecting the capacitor with a protective resistor  $(1k\Omega\pm10\Omega)$  in series for

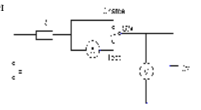
2 minutes, and then, measure leakage currer

#### <Criteria

I : Leakage current ( $\mu$ A) I ( $\mu$ A) $\leq$ 0.02CV+15 ( $\mu$ A)

measurement circuit refer to right drawing.

C: Capacitance (µF)



## 11 Soldeing

#### 11-1 Soldering by soldering iron

Temperature of iron top: 270~350°C

Operating time: within 3 sec.

## 11-2 Flow soldering.

Preheat: PCB surface temperature 120°C±5°C

Solder Temp: 260°C±5°C Solder Dipping Temp.: 2~4sec.

### 12 Cleaning of PC boad after soldering

Using follwing solvents is possible but make sure following condition Solvent

IPA or Alcoholic agent like Pinealpha ST-100S, Cleanthrough 750H, 750L, 710M, 750K, or Technocare FRW-14~17

- ① Cleaning should be made by ultrasonic within 5min, at the temperature less then 60°C.
- ② Control of pollution is necessary (conductivity,pH, specific gravity, water volume)
- ③ Please do not keep near cleaning agent. Please do not store in air-tight container. Please let it dry by hot air at the temperature less than maximum operating temp.

## 13 The situation of using

Please do not use a condenser in the next use environment.

- ① One circumference environment(weatherability) condition.
- (a) Direct water, salt water and environment oil works or become a dew condensation state.
- (b) Environment full of harmful gas (a hydrogen chloride, sulfurous acid. nitrous acid hydrochloric acid, ammonia).
- (c) Ozone, infrared rays and the environment where radioactive rays are done collation of
- ② Vibration shock condition is extreme environment more than rule ranges of delivery specifications.

#### 14 A country of origin

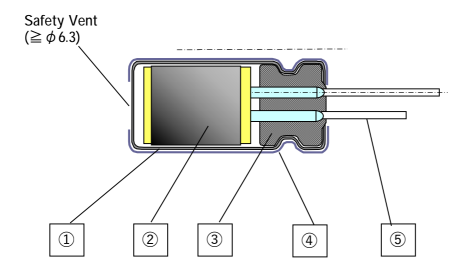
A country of origin of an KNSCHA SHG series alminum electrolysis condenser of specifications: China

#### 15 Effective life for storage

#### Storage conditions:

- 1) Temperature range must be between 5-35°C
- 2 Relative humidity must be less than 75%
- 3 Must be stored indoor
- 4 Must be free from water, oil or salt water
- ⑤ Must be free from toxic gasses (hydrogen sulfide, sulfurous acid, chlorine, ammonium, etc.)
- 6 Must be free from ozone, ultraviolet rays or any other radiation
- 7) Must be kept in capacitor original package

# Aluminum Electrolytic Capacitor SHG Series Structure



No.	Name	Material	
1	Case	Aluminum	
	Element (Electrode)	High Purity Aluminum foil	
2	(Separator)	Manila hemp pulp	
	(Electrolyte)		
3	Rubber Bung	Synthetic Rubber	
4	Sleeve	PET	
<b>⑤</b>	Lead Wire	Tin plated Steel Wire	

Controls of ozone layer destructive chemical materials

Regulated materials: CFCs, Halon, Carbon Tetrachloride, 1.1.1-Trichloroethane The products and parts do not include the above materials

The products and parts are not used the above materials on process.

The products and parts are not used PBBOs (Poly Bromo Bi-phenyl Oxides ).

All materials are mentioned as existing chemical material in the "Law of examine and control of Production of Chemical Material"

The products are not listed in Appendix 1 of Export Trade Rule and Regulation

A condenser of this series supports RoHS regulation.

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