

ALUMINUM ELECTROLYTIC CAPACITORS

CAT. No. E1001D (Ver.2)

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	Se	ries	Features	Endurance (+R=With ripple)	Standard type	Low impedance	Solvent-proof	Terminal type	Rated voltage range (Vdc)	Capacitance range (µF)
		PXC (NEW!)	Vertical type, Pb-free, super low ESR	105℃ 1,000 hours		•	•	SMD	2.5 to 16	27 to 470
		PXA(Upgrade!)	Vertical type, Pb-free, super low ESR	105℃ 2,000 hours		•	•	SMD	2.5 to 25	10 to 1,500
	nductive ymer	PXH (NEW!)	125°C Vertical type (Ask Engineering Bulletin in detail)	125℃ 1,000 hours		•	•	SMD	2.5 to 20	22 to 1,000
	ctrolyte Type	PX	Horizontal type (Ask Engineering Bulletin in detail)	105°C 2,000 hours		•	•	SMD	4 to 25	6.8 to 68
		PSA (NEW!)	Super low ESR, high ripple, Pb-free	105°C 2,000 hours		•	•	Radial	2.5 to 10	270 to 1,000
		PS (Upgrade!)	Super low ESR, high ripple, Pb-free	105℃ 2,000 hours		•	•	Radial	2.5 to 25	68 to 1,500
		MFS/MFA	3.5 to 4.5mm height (Ask Engineering Bulletin in detail)	85°C 1,000 to 2,000hours			•	SMD	4 to 35	0.1 to 100
	Horizontal	MF	3.2 to 4.7mm max. height	85°C 2,000 hours	•		•	SMD	4 to 50	0.1 to 150
	Туре	MFK	3.7 to 4.7mm max. height	105℃ 1,000 hours	•		•	SMD	6.3 to 50	0.1 to 100
		MFK-Large	9.2mm max. height	105℃ 2,000 hours	•		•	SMD	10 to 50	47 to 1,000
		MVS	4.5mm height	85°C 2,000 hours	•			SMD	4 to 50	0.1 to 220
		MVA	5.5 to 22.0mm max. height, downsized	85°C 2,000 hours				SMD	4 to 450	0.1 to 10,000
		MV	5.5 to 10.5mm max. height	85°C 1,000 to 2,000 hours	•			SMD	4 to 63	0.1 to 1,000
unt		MVE	5.5 to 22.0mm max. height, downsized	105℃ 1,000 to 2,000 hours			▲	SMD	6.3 to 450	0.47 to 6,800
Surface Mount		MVK	5.5 to 10.5mm max. height	105℃ 1,000 to 2,000 hours	•		•	SMD	6.3 to 50	0.1 to 1,000
face		MKA	5.5 to 10.5mm max. height, Pb-free	105℃ 1,000 to 2,000 hours	•		•	SMD	6.3 to 50	0.1 to 1,000
Sur		MZA (NEW!)	6.1 to 10.5mm max. height, very low ESR	105℃ 2,000 hours		•	•	SMD	6.3 to 50	4.7 to 1,500
	Vertical Type	MVZ	6.0 to 10.5mm max. height, very low ESR	105℃ 1,000 to 2,000 hours		•	•	SMD	6.3 to 25	10 to 1,500
	Туре	MVY	5.5 to 22.0mm max. height	105℃ 1,000 to 5,000 hours		•	A	SMD	6.3 to 100	1.0 to 8,200
		MLA (NEW!)	Low Z, long life (Ask Engineering Bulletin in detail)	105℃ 3,000 hours		•	•	SMD	6.3 to 50	10 to 470
		MVJ	6.0mm max. height	105°C 2,000 hours	•		•	SMD	6.3 to 50	0.1 to 100
		MVL	6.0 to 10.5mm max. height	105°C 3,000 to 5,000 hours			•	SMD	6.3 to 50	0.1 to 1,000
		MVH	6.0 to 22.0mm max. height	125°C 1,000 to 5,000 hours			A	SMD	10 to 450	3.3 to 4,700
		MV-BP	5.5mm max. height, bi-polar	85°C 2,000 hours			•	SMD	4 to 50	0.1 to 47
		MVK-BP	6.0mm max. height, bi-polar	105℃ 1,000 hours			•	SMD	6.3 to 50	0.1 to 47
		SRM	5mm height, downsized	85℃ 1,000 hours			•	Radial	4 to 50	0.1 to 330
		SRE	5mm height	85°C 1,000 hours	•			Radial	4 to 50	0.1 to 100
		KRE	5mm height	105°C 1,000 hours	•		•	Radial	6.3 to 50	0.1 to 100
	Low Profile	SRA	7mm height	85°C 1,000 hours	•			Radial	4 to 63	0.1 to 470
		KMA	7mm height	105°C 1,000 hours	•		•	Radial	4 to 63	0.1 to 220
		SRG	φ4×7 to φ18×25mm, low profile	85°C 1,000 to 2,000 hours			•	Radial	4 to 50	0.1 to 10,000
		KRG	φ4×7 to φ18×25mm, low profile	105°C 1,000 hours			•	Radial	6.3 to 50	0.1 to 10,000
		SMQ	Downsized	85°C 2,000 hours	•		Ť	Radial	6.3 to 450	0.1 to 47,000
		KMQ	Downsized	105°C 1,000 to 2,000 hours +R	•		A	Radial	6.3 to 450	0.1 to 47,000
		SMG	General, downsized	85°C 2,000 hours	•		<u> </u>	Radial	6.3 to 450	0.1 to 39,000
ē	General	KMG	General, downsized	105°C 1,000 to 2,000 hours +R	•		A	Radial	6.3 to 450	0.1 to 22,000
Miniature	Purpose	SME	General (Ask Engineering Bulletin in detail)	85°C 2,000 hours	Ť		<u> </u>	Radial	6.3 to 450	0.1 to 15,000
Min		KME	General General	105°C 1,000 hours +R			_	Radial	6.3 to 400	0.1 to 15,000
_		SME-BP	Bi-polar, general	85°C 2,000 hours	•		•	Radial	6.3 to 100	0.47 to 6,800
		KME-BP	Bi-polar, general	105°C 1,000 hours	•		•	Radial	6.3 to 100	0.47 to 6,800
		KZE(Upgrade!)	Lowest impedance, long life	105°C 2,000 to 5,000 hours +R	-	•	_	Radial	6.3 to 100	6.8 to 6,800
		KZH (NEW!)	Lowest impedance, long life	105°C 5,000 to 6,000 hours +R				Radial	6.3 to 35	47 to 8,200
		KY	Low impedance, long life	105°C 4,000 to 10,000 hours +R				Radial	6.3 to 50	0.47 to 18,000
	High	LXZ	Low impedance, downsized	105°C 2,000 to 8,000 hours +R				Radial	6.3 to 63	12 to 18,000
	Frequency	LXY		105°C 2,000 to 8,000 hours +R						
	Use		Low impedance, high reliability					Radial	10 to 63	10 to 8,200
		LXV	Low impedance	105°C 2,000 to 5,000 hours +R				Radial	6.3 to 100	5.6 to 15,000
		KMY	Long life, general (Ask Engineering Bulletin in detail)	105°C 4,000 to 7,000 hours +R			A	Radial	10 to 50	0.47 to 10,000
		KMF	Low impedance, high CV, general	105°C 2,000 to 5,000 hours +R				Radial	6.3 to 450	0.47 to 15,000

: Promotional products

▲ : Some of range are solvent-proof.



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	Serie	s	Features	Endurance (+R=With ripple)	Standard type	Low impedance	Solvent-proof	Terminal type	Rated voltage range (Vdc)	Capacitance range (μF)
		KXG	Downsized, long life, for input filtering	105℃ 8,000 to 10,000 hours +R		•		Radial	160 to 450	6.8 to 330
		KMX	Long life, for input filtering	105℃ 8,000 to 10,000 hours +R		•		Radial	160 to 450	3.3 to 680
		SMH	φ20×20 to φ22×50mm	85℃ 2,000 hours +R	•			Radial	160 to 450	33 to 470
		КМН	φ20×20 to φ22×50mm	105°C 2,000 hours +R	•			Radial	160 to 450	33 to 470
		PAG (NEW!)	Low profile, for input filtering	105°C 2,000 hours +R				Radial	200 to 450	18 to 560
	High	PA	Low profile, for input filtering	105°C 2,000 hours +R				Radial	200 & 400	10 to 150
	Reliability	KLG	No sparks with DC overvoltage	105°C 2,000 hours +R				Radial	200 & 400	22 to 330
are		FL	Long life	105℃ 3,000 to 6,000 hours +R			•	Radial	6.3 to 50	0.47 to 1,500
Miniature		LXA	Long life (Ask Engineering Bulletin in detail)	105℃ 5,000 to 7,000 hours			•	Radial	10 to 63	0.47 to 4,700
Ξ		GXE	125℃, downsize, low impedance	125℃ 2,000 to 5,000 hours +R		•		Radial	10 to 450	4.7 to 4,700
		GXL (NEW!)	125℃ Long life	125℃ 5,000/10,000 hours +R			•	Radial	10 to 50	100 to 4,700
		GHA (NEW!)	150℃ (Ask Engineering Bulletin in detail)	150℃ 1,000 hours			•	Radial	10 to 100	10 to 10,000
		LBG	For airbag	105°C 5,000 hours +R		•	•	Radial	16 to 35	820 to 6,800
		KZJ (NEW!)	For PC motherboard (Ask Engineering Bulletin in detail)	105°C 2,000 hours +R		•		Radial	6.3 to 16	470 to 3,300
	Special Application	KZG	For PC motherboard (Ask Engineering Bulletin in detail)	105°C 2,000 hours +R		•		Radial	6.3 to 16	470 to 3,300
	Application	LLA	Low DC leakage, general	85°C 1,000 hours			•	Radial	6.3 to 50	0.1 to 15,000
		PH	For photo flash	55°C 5,000 times charging				Radial	300 & 330	50 to 240
		SMQ	Snap-in terminal, more downsized	85°C 2,000 hours +R	•			Pin	160 to 450	82 to 3,900
		KMQ	Snap-in terminal, more downsized	105°C 2,000 hours +R	•			Pin	160 to 450	68 to 3,300
	General	SMM	Snap-in terminal, downsized	85°C 3,000 hours +R	•			Pin	160 to 450	47 to 3,300
	Purpose	KMM	Snap-in terminal, downsized	105°C 2,000 to 3,000 hours +R	•			Pin	160 to 450	39 to 3,300
		SMH	Snap-in terminal, general	85°C 2,000 hours +R	•			Pin	6.3 to 450	56 to 100,000
		КМН	Snap-in terminal, general	105°C 2,000 hours +R	•			Pin	6.3 to 450	47 to 82,000
þé	Low	SLM	15mm height	85°C 2,000 hours +R				Pin	160 to 400	47 to 560
Sized	Profile	KLM	15mm height	105°C 2,000 hours +R				Pin	160 to 400	39 to 390
Large		LXM	Long life	105℃ 7,000 hours +R				Pin	160 to 450	47 to 2,200
La		LXQ	Long life, downsized	105℃ 5,000 hours +R				Pin	160 to 450	82 to 2,700
		LXG	Long life	105℃ 5,000 hours +R				Pin	10 to 100	390 to 47,000
	High	CHA	No sparks with DC overvoltage, downsized	105°C 2,000 hours +R				Pin	200 & 400	56 to 1,200
	Reliability	LXH	No sparks with DC overvoltage	105°C 3,000/5,000 hours +R				Pin	200 & 400	68 to 1,500
		KLG	No sparks with DC overvoltage	105℃ 2,000 hours +R				Pin	200 & 400	33 to 1,500
		KSL	Mechanically open mode cap	105°C 2,000 hours +R				Pin	200 & 400	180 to 1,500
		RWE-LR	For air-conditioning	85℃ 3,000 hours +R				Lug	250 to 450	330 to 2,200
	General	SME	Screw terminal, general	85℃ 2,000 hours +R	•			Screw	10 to 250	560 to 680,000
ø	Purpose	KMH	Screw terminal, general	105℃ 2,000 hours +R	•			Screw	10 to 400	180 to 680,000
Typ		FTP	Ellips can shape, high ripple	85°C 5,000 hours +R				Screw	63 to 450	270 to 21,000
Screw-mount Terminal Type		RWE	High ripple	85℃ 2,000 hours +R	•			Screw	350 to 550	100 to 12,000
ırmi		RWY	High ripple, long life, low cost	85℃ 5,000 hours +R				Screw	350 to 450	500 to 14,000
ıt Te	For Inverter	RWF	High ripple, long life	85℃ 5,000 hours +R				Screw	350 to 450	1,200 to 22,000
onu	or inverter	RWL	High ripple, long life	85℃ 20,000 hours +R				Screw	350 to 450	2,200 to 12,000
w-m		LXA	Long life	105°C 2,000/5,000 hours +R				Screw	10 to 525	330 to 390,000
cre		LXR	High ripple, long life	105℃ 5,000 hours +R				Screw	350 to 450	2,200 to 15,000
S		LWY	Low cost (Ask Technical Bulletin in detail)	105℃ 5,000 hours +R				Screw	350 to 450	500 to 14,000
		KW	Low impedance	105℃ 2,000 hours		•		Screw	10 to 100	1,000 to 100,000

: Promotional products

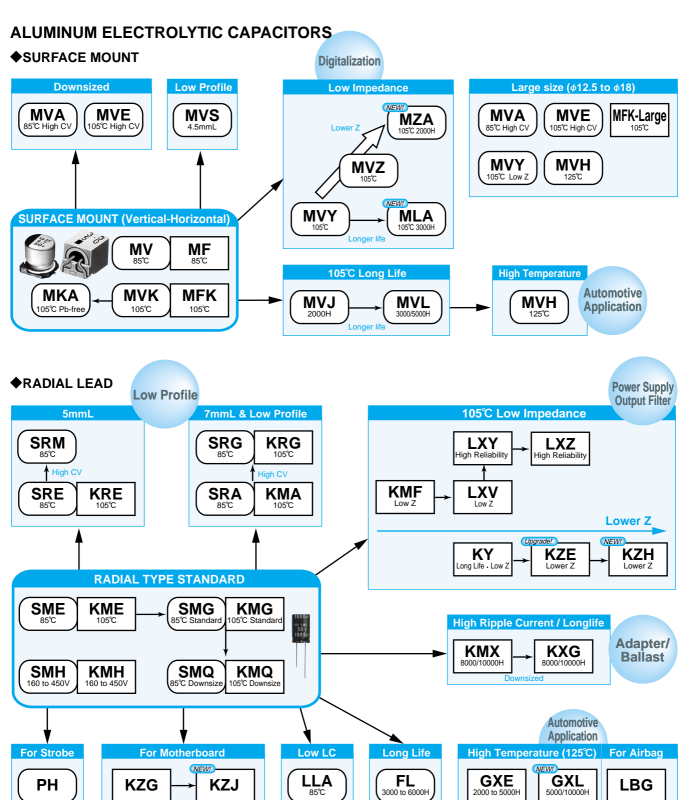
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CONDUCTIVE POLYMER ALUMINUM SOLID CAPACITORS



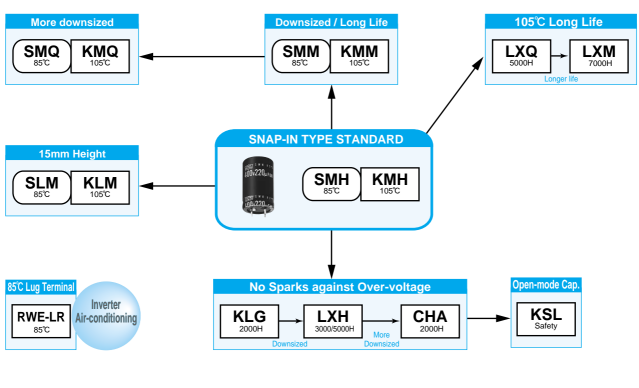


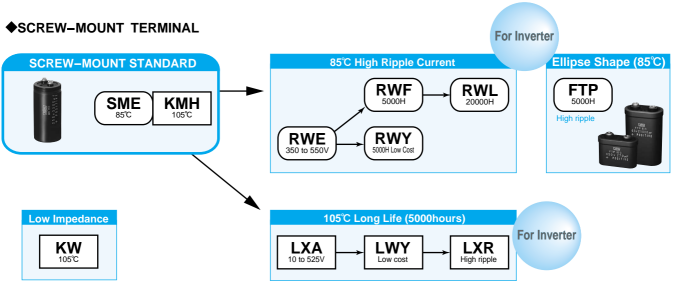


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ALUMINUM ELECTROLYTIC CAPACITORS

♦SNAP-IN





PRECAUTIONS AND GUIDELINES

Designing Device Circuits

1 Select the capacitors to suit installation and operating conditions, and use the capacitors to meet the performance limits prescribed in this catalog or the product specifications.

2 Polarity

Aluminum Electrolytic Capacitors are polarized.

Apply neither reverse voltage nor AC voltage to polarized capacitors. Using reversed polarity causes a short circuit or venting. Before use, refer to the catalog, product specifications or capacitor body to identify the polarity marking. (The shape of rubber seal does not represent the directional rule for polarity.) Use a bi-polar type of non-solid aluminum electrolytic capacitor for a circuit where the polarity is occasionally reversed.

However, note that even a bi-polar aluminum electrolytic capacitor must not be used for AC voltage applications.

3 Operating voltage

Do not apply a DC voltage which exceeds the full rated voltage. The peak voltage of a superimposed AC voltage (ripple current) on the DC voltage must not exceed the full rated voltage.

A surge voltage value, which exceeds the full rated voltage, is prescribed in the catalogs, but it is a restricted condition, for especially short periods of time.

4 Ripple current

The rated ripple current has been specified at a certain ripple frequency. The rated ripple current at several frequencies must be calculated by multiplying the rated ripple current at the original frequency using the frequency multipliers for each product series. For more details, refer to the paragraph of Life of Aluminum Electrolytic Capacitors.

5 Category temperature

The use of a capacitor outside the maximum rated category temperature will considerably shorten the life or cause the capacitor to vent.

The relation between the lifetime of aluminum electrolytic capacitors and ambient temperature follows Arrhenius' rule that the lifetime is approximately halved with each 10°C rise in ambient temperature.

6 Life expectancy

Select the capacitors to meet the service life of a device.

7 Charge and discharge

Do not use capacitors in circuits where heavy charge and discharge cycles are frequently repeated. Frequent and sharp heavy discharging cycles will result in decreasing capacitance and damage to the capacitors due to generated heat. Specified capacitors can be designed to meet the requirements of charging-discharging cycles, frequency, operating temperature, etc.

8 Failure mode of capacitors

Non-solid aluminum electrolytic capacitors, in general, have a lifetime which ends in an open circuit, the period is dependent upon temperature. Consequently, lifetime of capacitors can be extended by reducing the ambient temperature and/or ripple current.

9 Insulating

- a) Electrically isolate the following parts of a capacitor from the negative terminal, the positive terminal and the circuit traces.
 - The outer can case of a non-solid aluminum capacitor.
 - The dummy terminal of a non-solid aluminum capacitor, which is designed for mounting stability.

- The dummy terminal of a surface mount type capacitor such as non-solid type MF/MFK series capacitors.
- b) The outer sleeve of a capacitor is not assured as an insulator. For applications that require an insulated outer sleeve, a custom-design capacitor is recommended to.

10 Condition

Do not use/expose capacitors to the following conditions.

- a) Oil, water, salty water take care to avoid storage in damp locations.
- b) Toxic gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine or its compounds, and ammonium
- c) Ozone, ultraviolet rays or radiation
- d) Severe vibration or mechanical shock conditions beyond the limits prescribed in the catalogs or the product specification.

11 Mounting

 a) The paper separators and the electrolytic-conductive electrolytes in a non-solid aluminum electrolytic capacitor are flammable.

Leaking electrolyte on a printed circuit board can gradually erode the copper traces, possibly causing smoke or burning by short-circuiting the copper traces.

Verify the following points when designing a PC board.

- Provide the appropriate hole spacing on the PC board to match the terminal spacing of the capacitor.
- Make the following open space over the vent so that the vent can operate correctly.

Case diameter	<u>Clearance</u>
φ6.3 to φ16mm	2mm minimum
φ18 to φ35mm	3mm minimum
φ40mm and up	5mm minimum

- Do not place any wires or copper traces over the vent of the capacitor.
- Installing a capacitor with the vent facing the PC board needs an appropriate ventilation hole in PC board.
- Do not pass any copper traces beneath the seal side of a capacitor. The trace must pass 1 or 2mm to the side of the capacitor.
- Avoid placing any heat-generating objects adjacent to a capacitor or even on the reverse side of the PC board.
- Do not pass any via holes or underneath a capacitor.
- In designing double-sided PC boards, do not locate any copper trace under the seal side of a capacitor.
- b) Do not mount the terminal side of a screw mount capacitor downwards. If a screw terminal capacitor is mounted on its side, make sure the positive terminal is higher than the negative terminal.

Do not fasten the screws of the terminals and the mounting clamps over the specified torque prescribed in the catalog or the production specification.

c) For a surface mount capacitor, design the copper pads of the PC board in accordance with the catalog or the product specifications.

12 Others

- a) The electrical characteristics of capacitors vary in respect to temperature, frequency and service life. Design the device circuits by taking these changes into account.
- b) Capacitors mounted in parallel need the current to flow equally through the individual capacitors.
- c) Capacitors mounted in series require resistors in parallel with the individual capacitors to balance the voltage.

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Installing Capacitors

1 Installing

- a) Used capacitors are not reusable, except in the case that the capacitors are detached from a device for periodic inspection to measure their electrical characteristics.
- b) If the capacitors have self charged, discharge in the capacitors through a resistor of approximately $1k\Omega$ before use.
- c) If capacitors are stored at a temperature of 35°C or more and more than 75%RH, the leakage current may increase. In this case, they can be reformed by applying the rated voltage through a resistor of approximately 1kΩ.
- d) Verify the rated capacitance and voltages of the capacitors when installing.
- f) Verify the polarity of the capacitors.
- g) Do not use the capacitors if they have been dropped on the floor.
- h) Do not deform the cases of capacitors.
- g) Verify that the lead spacing of the capacitor fits the hole spacing in the PC board before installing the capacitors. Some standard pre-formed leads are available.
- h) For pin terminals or snap-in terminals, insert the terminals into PC board and press the capacitor downward until the bottom of the capacitor body reaches PC board surface.
- i) Do not apply any mechanical force in excess of the limits prescribed in the catalogs or the product specifications of the capacitors.

Also, note the capacitors may be damaged by mechanical shocks caused by the vacuum/insertion head, component checker or centering operation of an automatic mounting or insertion machine.

2 Soldering and Solderability

- a) When soldering with a soldering iron
 - Soldering conditions (temperature and time) should be within the limits prescribed in the catalogs or the product specifications.
 - If the terminal spacing of a capacitor does not fit the terminal hole spacing of the PC board, reform the terminals in a manner to minimize a mechanical stress into the body of the capacitor.
 - Remove the capacitors from the PC board, after the solder is completely melted, reworking by using a soldering iron minimizes the mechanical stress to the capacitors.
 - Do not touch the capacitor body with the hot tip of the soldering iron.
- b) Flow soldering
 - Do not dip the body of a capacitor into the solder bath only dip the terminals in. The soldering must be done on the reverse side of PC board.
 - Soldering conditions (preheat, solder temperature and dipping time) should be within the limits prescribed in the catalogs or the product specifications.
 - Do not apply flux to any part of capacitors other than their terminals.
 - Make sure the capacitors do not come into contact with any other components while soldering.
- c) Reflow soldering
 - Soldering conditions (preheat, solder temperature and dipping time) should be within the limits prescribed in the catalogs or the product specifications.
 - When setting the temperature infrared heaters, consider that the infrared absorption causes material to be discolored and change in appearance.
 - Do not solder capacitors more than once using reflow. If you need to twice, be sure to consult us.
 - Make sure capacitors do not come into contact with copper traces.
- d) Do not re-use surface mount capacitors which have already been soldered.

In addition, when installing a new capacitor onto the assembly board to rework, remove old residual flux from the surface of the PC board, and then use a soldering iron within the prescribed conditions.

3 Handling after soldering

Do not apply any mechanical stress to the capacitor after soldering onto the PC board.

- a) Do not lean or twist the body of the capacitor after soldering the capacitors onto the PC board.
- b) Do not use the capacitors for lifting or carrying the assembly board.
- c) Do not hit or poke the capacitor after soldering to PC board. When stacking the assembly board, be careful that other components do not touch the aluminum electrolytic capacitors.
- d) Do not drop the assembly board.

4 Cleaning PC board

- a) Do not wash capacitors by using the following cleaning agents. Solvent-proof capacitors are only suitable for washing using the cleaning conditions prescribed in the catalogs or the product specifications. In particular, ultrasonic cleaning will accelerate damaging capacitors.
 - Halogenated solvents; cause capacitors to fail due to corrosion.
 - Alkali system solvents; corrode (dissolve) an aluminum case.
 - Petroleum system solvents; cause the rubber seal material to deteriorate.
 - Xylene; causes the rubber seal material to deteriorate.
 - · Acetone; erases the marking.
- b) Verify the following points when washing capacitors.
 - Monitor conductivity, pH, specific gravity, and the water content of cleaning agents. Contamination adversely affects these characteristics.
 - Be sure not to expose the capacitors under solvent rich conditions or keep capacitors inside a closed container.
 In addition, please dry the solvent sufficiently on the PC board and the capacitor with an air knife (temperature should be less than the maximum rated category temperature of the capacitor) over 10 minutes.

Aluminum electrolytic capacitors can be characteristically and catastrophically damaged by halogen ions, particularly by chlorine ions, though the degree of the damage mainly depends upon the characteristics of the electrolyte and rubber seal material. When halogen ions come into contact with the capacitors, the foil corrodes when voltages applied. This corrsion causes; extremely high leakage current, which causes in line with, venting, and an open circuit.

Global environmental warnings (Greenhouse effects and other environmental destruction by depletion of the ozone layer), new types of cleaning agents have been developed and commercialized as substitutes for CFC-113,1,1,2-trichloroethlene and 1,1,1-trichloroethylene. The following are recommended as cleaning conditions for some of new cleaning agents.

-Higher alcohol system cleaning agents

Recommended cleaning agents: Pine Alpha ST-100S (Arakawa Chemical) Clean Through 750H, 750K, 750L, and 710M (Kao) Technocare FRW-14 through 17 (Toshiba)

Cleaning conditions:

Using these cleaning agents capacitors are capable of withstanding immersion or ultrasonic cleaning for 10 minutes at a maximum liquid temperature of 60°C. Find optimum condition for washing, rinsing, and drying. Be sure not to rub the marking off the capacitor by contacting any other components

PRECAUTIONS AND GUIDELINES

or the PC board. Note that shower cleaning adversely affects the markings on the sleeve.

-Non-Halogenated Solvent Cleaning

AK225AES (Asahi Glass)

Cleaning conditions:

Solvent-proof capacitors are capable of withstanding any one of immersion, ultrasonic or vapor cleaning for 5 minutes; exception is 2 minutes max. for KRE, and KRE-BP series capacitors and 3 minutes for SRM series capacitors. However, from a view of the global environmental problems, these types of solvent will be banned in near future. We would recommended not using them as much as possible.

Isopropyl alcohol cleaning agents

IPA (Isopropyl Alcohol) is one of the most acceptable cleaning agents; it is necessary to maintain a flux content in the cleaning liquid at a maximum limit of 2 Wt.%.

5 Precautions for using adhesives and coating materials

- a) Do not use any adhesive and coating materials containing halogenated solvent.
- b) Verify the following before using adhesive and coating material.
 - Remove flux and dust leftover between the rubber seal and the PC board before applying adhesive or coating materials to the capacitor.
 - Dry and remove any residual cleaning agents before applying adhesive and coating materials to the capacitors.
 Do not cover over the whole surface of the rubber seal with the adhesive or coating materials.
 - For permissible heat conditions for curing adhesives or coating materials, follow the instructions in the catalogs or the product specifications of the capacitors.
 - Covering over the whole surface of the capacitor rubber seal with resin may result in a hazardous condition because the inside pressure cannot release completely.
 Also, a large amount of halogen ions in resins will cause the capacitors to fail because the halogen ions penetrate into the rubber seal and the inside of the capacitor.
- c) Some of coating material cannot be curred over the capacitor.

6 Fumigation

In many cases when exporting or importing electronic devices, such as capacitors, wooden packaging is used. In order to control insects, many times, it becomes necessary to fumigate the shipments. Precautions during "Fumigation" using halogenated chemical such as Methyl Bromide must be taken. Halogen gas can penetrate packaging materials used, such as, cardboard boxes and vinyl bags. Penetration of the halogenide gas can cause corrosion of Electrolytic capacitors.

The Operation of Devices

- a) Do not touch a capacitor directly with bare hands.
- b) Do not short-circuit the terminal of a capacitor by letting it come into contact with any conductive object.
 - Also, do not spill electric-conductive liquid such as acid or alkaline solution over the capacitor.
- c) Do not use capacitors in circumstance where they would be subject to exposure to the following materials exist or expose.
 - Oil, water, salty water or damp location.
 - · Direct sunlight.
 - Toxic gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine or its compounds, and ammonium.
 - · Ozone, ultraviolet rays or radiation.
 - Severe vibration or mechanical shock conditions beyond the limits prescribed in the catalogs or product specification.

Maintenance Inspection

- a) Make periodic inspections of capacitors that have been used in industrial applications. Before inspection, turnoff the power supply and carefully discharge the electricity in the capacitors. Verify the polarity when measuring the capacitors with a volt-ohm meter. Also, do not apply any mechanical stress to the terminals of the capacitors.
- b) The following items should be checked during the periodic inspections.
 - Significant damage in appearance : venting and electrolyte leakage.
 - Electrical characteristics: leakage current, capacitance, tanδ and other characteristics prescribed in the catalogs or product specifications.

We recommend replacing the capacitors if the parts are out of specification.

In Case of Venting

- a) If a non-solid aluminum electrolytic capacitor expells gas when venting, it will discharge odors or smoke, or burn in the case of a short-circuit failure. Immediately turn off or unplug the main power supply of the device.
- b) When venting, a non-solid aluminum electrolytic capacitor blows out gas with a temperature of over 100°C. (A solid aluminum electrolytic capacitor discharges decomposition gas or burning gas while the outer resin case is burning.) Never expose the face close to a venting capacitor. If your eyes should inadvertently become exposed to the spouting gas or you inhale it, immediately flush the open eyes with large amounts of water and gargle with water respectively. If electrolyte is on the skin, wash the electrolyte away from the skin with soap and plenty of water. Do not lick the electrolyte of non-solid aluminum electrolytic capacitors.

Storage

We recommend the following conditions for storage.

- a) Do not store capacitors at a high temperature or in high humidity. Store the capacitors indoors at a temperature of 5 to 35°C and a humidity of less than 75%RH.
- b) Store the capacitors in places free from water, oil or salt water.
- c) Store the capacitors in places free from toxic gasses (hydrogen sulfide, sulfurous acid, chlorine, ammonium, etc.)
- d) Store the capacitors in places free from ozone, ultraviolet rays or radiation.
- e) Keep capacitors in the original package.

Disposal

Please consult a local specialist regarding the disposal of industrial waste when disposing aluminum electrolytic capacitors.

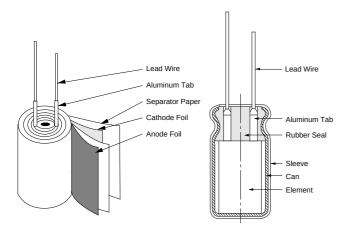
Catalogs

Specifications in catalogs may be subject to change without notice. For more details of precautions and guidelines for aluminum electrolytic capacitors, please refer to Engineering Bulletin No. 634A.

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Structure of Aluminum Electrolytic Capacitors

The aluminum electrolytic capacitor contains an internal element of an anode foil, a cathode foil and paper separator rolled together, impregnated with an electrolyte, then attached to external terminals connecting the tabs with the anode or the cathode foils, and sealed in a can case.



Among various types of capacitors, an aluminum electrolytic capacitor offers large CV to volume and features low cost. The capacitance (C) of aluminum electrolytic capacitors, as well as other capacitors, is expressed by the following equation:

C=8.855 \times 10⁻⁸ \times εS/d (µF)

Where : ε=Dielectric constant

S=Surface area of dielectric (cm²) d=Thickness of dielectric (cm)

This equation shows that the capacitance increases in proportion as the dielectric constant becomes high, its surface area becomes large and the thickness of dielectric becomes thin. In aluminum electrolytic capacitors the dielectric constant of an aluminum oxide (Al₂O₃) layer is 8 to 10, which is not as high as compared with the other types of capacitors. However, the dielectric layer of the aluminum oxide is extremely thin (about 15Å per volt) and the surface area is very large. An electrochemical formed electrode foil makes the dielectric on the etched surface of aluminum electrode foil. Electrochemical etching creates 20 to 100 times more surface area as plain foil. Therefore, an aluminum electrolytic capacitor can offer a large capacitance compared with other types.

Primary of Composition Material

Anode aluminum foil:

First, the etching process is carried out electromechanically with a chloride solution which dissolves metal and increases the surface area of the foil; forming a dense network like innumerable microscopic channels. Secondly, the formation process is carried out with a solution such as ammonium borate which forms the aluminum oxide layer (Al₂O₃) as a dielectric at a thickness of 15Å / volt. The process needs to charge 140 to 200% of the rated voltage into the foil.

Cathode aluminum foil:

As in the first manufacturing process of the positive foil, the cathode foil requires etching process. Generally, it does not require the formation process; therefore, the natural oxide layer of Al₂O₃, which gives a characteristic dielectric voltage of 0.2 to 1.0 volts, is formed.

Electrolyte and separator:

In a non-solid aluminum electrolytic capacitor, the electrolyte, an electrically conductive liquid, functions as a true cathode by contacting the dielectric oxide layer. Accordingly, the "cathode foil" serves as an electrical connection between the electrolyte and terminal.

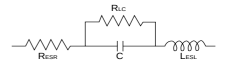
The separator functions to retain the electrolyte and prevent the anode and cathode foils from short-circuiting.

Can case and sealing materials:

The foils and separator are wound into a cylinder to make an internal element, which is impregnated with the electrolyte, inserted into an aluminum can case and sealed. During the service life of a capacitor, electrolyte slowly and naturally vaporizes by electrochemical reaction on the boundary of the aluminum foils. The gas will increase the pressure inside the case and finally cause the pressure relief vent to open or the sealing materials to bulge. The sealing material functions not only to prevent electrolyte from drying out but also to allow the gas to escape out of the can case in a controlled manner.

The Equivalent Circuit

As the equivalent circuit of an aluminum electrolytic capacitor is shown below, it forms a capacitance, a series resistance, an inductance, and a parallel resistance.

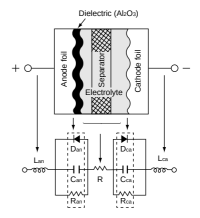


ResreEquivalent series resistance (ESR)

RLC =Resistance due to leakage current

C =Capacitance

LESL = Equivalent series inductance



From a composition material point wise, the equivalent circuit is subdivided as follows.

 $C_{\text{an,}}\,C_{\text{Ca}}\text{=}Capacitance}$ due to anode and cathodes foils

R =Resistance of electrolyte and separator

Ran, Rca=Internal resistance of oxide layer on anode and cathode foils

 $D_{\mbox{\tiny an,}}\,D_{\mbox{\tiny Ca}}\!\!=\!\!Diode$ effects due to oxide layer on anode and cathode foils

Lan, Lca =Inductance due to anode and cathode terminals

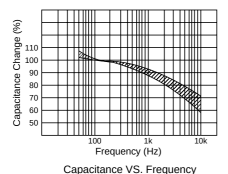
Basic Electrical Characteristics

Capacitance:

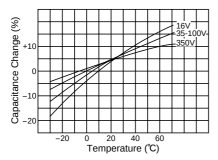
The capacitance of capacitor is expressed as AC capacitance

PRECAUTIONS AND GUIDELINES

by measuring impedance and separating factors. Also, the AC capacitance depends upon frequency, voltage and other measuring methods. In fact, JIS C 5101 prescribes that the series capacitive factor of an equivalent series(\circ — \mid — \lor \lor \lor \circ) circuit shall be the capacitance measured at a frequency of 120Hz and applying a maximum AC voltage of 0.5V rms with a DC bias voltage of 1.5 or 2.0V to aluminum electrolytic capacitors. The capacitance of an aluminum electrolytic capacitor becomes smaller with increasing frequency. See the typical behavior shown below.



The capacitance value is highly dependent upon temperature and frequency. As the temperature decreases, the capacitance becomes smaller. See the typical behavior shown be-



Temperature Characteristics of Capacitance

On the other hand, DC capacitance, which can be measured by applying a DC voltage, shows a slightly larger value than the AC capacitance at a normal temperature and has the flatter characteristic over the temperature range.

tanδ(tangent of loss angle or dissipation factor):

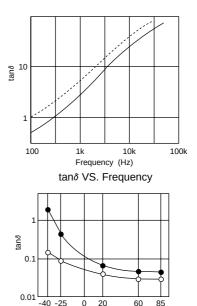
The $\tan\delta$ is expressed as the ratio of the resistive component (Resr) to the capacitive reactance (1/ ω C) in the equivalent series circuit. Its measuring conditions are the same as the capacitance.

RESR LESL C

tan
$$\delta$$
=Resr/ (1/ ω C) = ω C Resr
Where : Resr=ESR at 120Hz
$$\omega = 2\pi f$$

$$f = 120$$
Hz

The $\tan\delta$ shows higher values as the measured frequency increases and the measured temperature decreases.



Temperature (°C)
Temperature Characteristics of tanδ

Equivalent series resistance (ESR):

The ESR is the series resistance consisting of the aluminum oxide layer, electrolyte/separator combination, and other resistance related factors, foil length, foil surface area and others. The ESR value depends upon the temperature. Decreasing the temperature makes the resistivity of the electrolyte increase and leads to increasing ESR.

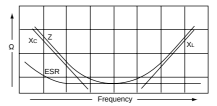
As the measuring frequency increases, the ESR decreases and reaches an almost constant value that mainly dominates the frequency-independent resistance relating electrolyte/separator combination.

Impedance (Z):

The impedance is the resistance of the alternating current at a specific frequency. It is related to capacitance (C) and inductance (L) in terms of capacitive and inductive reactance, and also related to the ESR. It is expressed as follows:

$$Z=\sqrt{ESR^2+(X_L-X_C)^2}$$
 Where : $X_c=1/\omega C=1/2\pi fC$ $X_L=\omega L=2\pi fL$

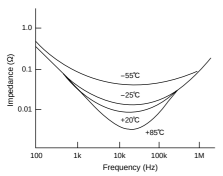
As shown below, the capacitive reactance (Xc) dominates at the range of low frequencies, and the impedance decreases with increasing frequency until it reaches the ESR in the middle frequency range. At the range of the higher frequencies the inductive reactance (XL) comes to dominate, so that the impedance increases when increasing the measuring frequency.



Impedance VS.Frequency

As shown at the next page, the impedance value varies with temperature because the resistance of the electrolyte is strongly affected by temperature.

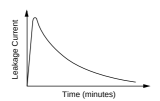
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Temperature Characteristics of Impedance

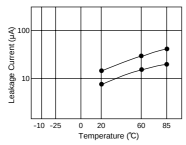
Leakage current:

The dielectric of a capacitor has a very high resistance that does not allow DC current to flow. However, due to the characteristics of the aluminum oxide layer that functions as a dielectric in contact with electrolyte, a small amount of current, called leakage current, will flow to reform and repair the oxide layer when a voltage is being applied. As shown below, a high leakage current flows to charge voltage to the capacitor for the first seconds, and then the leakage current will decrease and reach an almost steady-state value with time.



Leakage Current VS. Time

Measuring temperature and voltage influences the leakage current. The leakage current shows higher values as the temperature and voltage increase.



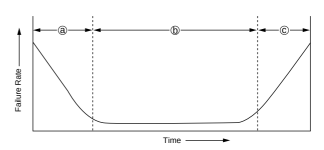
Typical Temperature Characteristics

In general, the leakage current is measured at $20^{\circ}\!C$ by applying the rated voltage to capacitor through a resistor of 1000Ω in series. The leakage current is the value several minutes later after the capacitor has reached the rated voltage. The catalog prescribes the measuring temperature and time.

Reliability

The bathtub curve:

Aluminum electrolytic capacitors feature failure rates shown by the following bathtub curve.



a) Infant failure period

This initial period accounts for the failures caused by deficiencies in design, structure, the manufacturing process or severe misapplications. In other words the initial failures occur as soon as the components are installed in a circuit. In the case of aluminum electrolytic capacitors, these failures do not occur at customers' field because aging process reforms an incomplete oxide layer, or eliminate the defective parts at the aging process and the sorting process.

Misapplication of the capacitor such as inappropriate am-

Misapplication of the capacitor such as inappropriate ambient conditions, over-voltage, reverse voltage, or excessive ripple current should be avoided for proper use of the capacitor in a circuit.

b) Useful life period

This random failure period exhibits an extremely low failure rate. These failures are not related to operating time but to application conditions. During this period, non-solid aluminum electrolytic capacitors lose a small amount of electrolyte. The electrolyte loss shows as a slow decrease in capacitance and a slow increase in tanô and ESR. Non-solid aluminum electrolytic capacitors still exhibit lower catastrophic failures than semiconductors and solid tantalum capacitors.

c) Wear-out failure period

This period reflects a deterioration in the component properties of the capacitor; the failure rate increases with time. Non-solid aluminum electrolytic capacitors end their useful life during this period.

Failure types:

The two types of failures are classified as catastrophic failures and wear-out failures as follows.

1) Catastrophic failures

This is a failure mode that destroys the function of the capacitor like a short circuit or open circuit failure.

2) Wear-out failures

This is a failure mode where gradually deteriorates; the electrical parameters of the capacitor. The criteria of judging the failures, vary with application and design factors. Capacitance decreases and $tan\delta$ increases are caused by the loss of electrolyte in the wear-out failure period. This is primary due to loss of electrolyte by diffusion (as vapor) through the sealing material. Gas molecules can diffuse out through the material of the end seal. High temperature increase the electrolyte vapor pressure within the capacitor and the diffusion rate is therefore increased. This increases internal pressure may cause the seal to bulge caused by elevated temperatures. This bulging may accelerate diffusion and mechanically degrade the seal. Factors that can increase the capacitor temperature, such as ambient temperature and ripple current, can accelerate the wear-out phase of a capacitor.

Failure modes:

Aluminum electrolytic capacitors show various failure modes in different applications. (See Table 1.)

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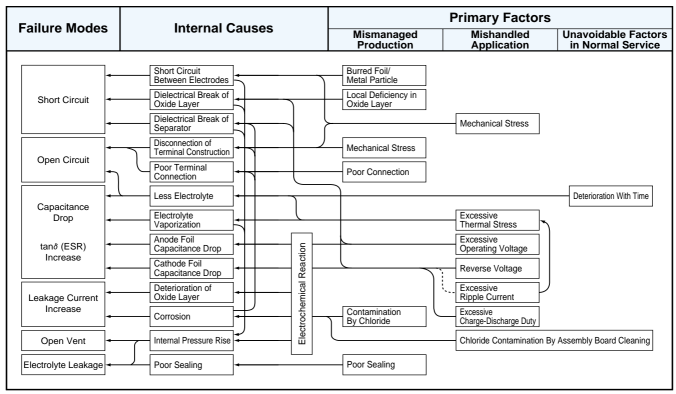


Table1

Life of Aluminum Electrolytic Capacitors

The life of aluminum electrolytic capacitors is largely dependent on environmental and electrical factors. Environmental factors include temperature, humidity, atmospheric pressure and vibration. Electrical factors include operating voltage, ripple current and charge-discharge duty cycles. The factor of temperature (ambient temperature and internal heating due to ripple current) is the most critical to the life of aluminum electrolytic capacitors.

General formula to estimate lifetime:

The lifetime of non-solid aluminum electrolytic capacitors is generally expressed by using three elements representing the effects of ambient temperature, applying voltage and ripple current, which is shown by the following equation:

Lx=L·KTemp·KVoltage·KRipple

Where: Lx =Lifetime of capacitor to be estimated

L_o =Base lifetime of capacitor

 K_{Temp} =Ambient temperature accelation term

Kvoltage=Voltage accelation term

K_{Ripple} =Ripple current accelation term

K_{Temp} (Effects of ambient temperature on life):

Because an aluminum electrolytic capacitor is essentially an electrochemical component, increased temperatures accelerate the chemical reaction producing gas within the capacitor which is diffused through the end seal, and consequently accelerates a gradual decrease in capacitance and a gradual increase in $\tan\delta$ and ESR. The following equation has been experimentally found to express the relationship between the temperature acceleration factor and the deterioration of the capacitor.

 $Lx=Lo\cdot K_{Temp}=Lo\cdot B^{(To-Tx)/10}$

 $K_{Temp}=B^{(To-Tx)/10}$

Where: Lx=Lifetime (hour) of capacitor to be estimated

Lo =Base lifetime (hour) of capacitor

 $T_{\circ}\!=\!Maximum$ rated category temperature (°C) of capacitor shown in catalog

Tx =Actual ambient temperature (°C) of capacitor

B =Temperature accelation factor (~2)

This equation is similar to Arrhenius' equation that expresses a relationship between chemical reaction rates and temperature, and called Arrhenius' rule of aluminum electrolytic capacitors. The temperature acceleration factor (B) is approximately 2 over an ambient temperature range (Tx) from 40°C to the maximum rated category temperature of each capacitor. It means that the lifetime is approximately halved with every 10°C rise in ambient temperature and can be extended by using the capacitors at low temperatures. For an ambient temperature range (Tx) of 20°C to 40°C, the factor B will be close to 2, and the lifetime will actually be extended. However, operating and surrounding conditions, especially the operating conditions influence ambient temperatures mutually. The ambient temperature in this range will be very changeable; therefore, lifetime estimation under 40°C should use 40 as Tx.

Kvoltage (Effects of applying voltage to life):

Miniature and large sized aluminum electrolytic capacitors for popular applications, such as surface mount types, radial lead types, snap-in types and block types, have little voltage effect on their life. Other factors like temperature and ripple current determine the life in comparison with voltage, as long as the capacitors are used at voltages and temperatures within the specifications prescribed in the catalog. Consequently, Kvoltage=1 is used for these capacitors. 350V and higher screwmount terminal types of capacitors for customer-use power electronics applications allow the life time to extend by applying low voltage, relating to the characteristics of their aluminum oxide layer. RWE, RWY, RWL, RWF, LX(Screw-mount), LXA(Screw-mount) and LXR series are applicable to the method. For Kvoltage values of these products, please contact a representative of Nippon Chemi-Con.

Kripple (Effects of ripple current to life):

Aluminum electrolytic capacitors have higher $\tan\delta$ than any other types of capacitors; therefore, the ripple current gives aluminum electrolytic capacitors higher internal heat. Be sure to check the rated ripple current which is specified in the catalog for assuring the life.



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The ripple current through the capacitor produces heat by dissipating power from the capacitor. This leads to temperature increase. Internal heating produced by ripple currents can be expressed by:

W=(IRipple)²·RESR+V·I_{Leakage}
Where: W =Internal power loss
I_{Ripple} =R.M.S. ripple current
RESR =Internal resistance (ESR) at ripple frequency
V =Applied voltage
I_{Leakage}=Leakage current

Leakage current may be 5 to 10 times higher than the values measured at 20° C, but compared with Iripple , the leakage current value is very small and negligible.

Thus, the above equation can be simplified:

W=(IRipple)2-RESR

The following equation gives the internal heat rise; it is heat rise to stable condition. (It is necessary to input several factors.):

 $\begin{array}{l} (|\mathsf{Ripple}|)^2 \cdot \mathsf{Resr} = \beta \cdot \mathsf{A} \cdot \Delta \mathsf{T} \\ \text{Where}: \ \beta \ = \text{Heat transfer constant} \\ \mathsf{A} \ = \text{Surface area of can case} \\ \mathsf{A} = (\pi/4) \cdot \mathsf{D} \cdot (\mathsf{D} + 4\mathsf{L}) \\ \text{Where}: \mathsf{D} = \text{Can diameter} \\ \mathsf{L} = \text{Can length} \\ \Delta \mathsf{T} = \mathsf{An increase in core temperature by internal heating due} \\ \text{to ripple current} \\ (\Delta \mathsf{T} = \mathsf{Core temperature} - \mathsf{Ambient temperature}) \end{array}$

From the above equation, internal temperature rise (ΔT) produced by ripple current is given by:

 $\begin{array}{l} \Delta T = (|_{\text{Ripple}})^2 \cdot \text{Resr} / \left(\right. \beta \cdot A) \\ \text{When the ripple frequency is 120Hz, Resr at 120Hz is expressed by} \\ \text{Resr=} \tan \! \delta / \left(\omega \cdot C \right) \\ \Delta T = (|_{\text{Ripple}})^2 \cdot \tan \! \delta / \left(\right. \beta \cdot A \cdot \omega \cdot C \right) \\ \text{Where : } \tan \! \delta = \! 120\text{Hz value} \\ \omega = \! 2\pi \cdot \! f = \! 2\pi \cdot \! 120\text{Hz} \\ C = \! 120\text{Hz capacitance value} \end{array}$

As above equation, ΔT varies with frequency of ripple, frequency and temperature dependent ESR, and application dependent β (even ripple current is constant). We really recommend that customers measure ΔT with a thermocouple at the actual operating conditions of the application in lieu of using the above equation. (Another approximation of ΔT will be stated later.)

As mentioned in the paragraph of K_{Temp} , aluminum electrolytic capacitors will slowly increase in $tan\delta$ and ESR during their service life. The application without ripple current has no influence on the life of the capacitor even though the ESR will increase during life. In other words, the application with ripple current makes ΔT increase; furthermore, a ΔT increase results in ESR increase. The ESR increase then makes ΔT increase. It is a chain reaction. Theoretically, the ripple current acceleration term (K_{Ripple}) cannot be simply expressed like the ambient temperature acceleration term (K_{Ripple}) can be approximately expressed by an equation using a ΔT initially measured. The following table shows the ripple current acceleration term (K_{Ripple}) for each capacitor design group.

ν.			Products
N.F	Ripple	Туре	Series
O(AT (5)		Surface mount (FC/FD/VC)	MFS, MFA, MF, MFK, MFY, MFJ, MF-BP, MFK-BP, MFK-Large, MVS, MVA, MV, MVE, MVK, MKA, MZA, MVZ, MVY, MVJ, MVL, MVH, MV-BP, MVK-BP
2(-ΔT /5)		Radial lead (VB)	KMA, KME-BP, KRE, KMY, KRG, LLA, LX, LXA, SME, SMQ, SME-BP, SMG, SRA, SRE, SRG, SRM, SXE
			kw
		Radial lead (VB)	FL, GXE(To≦105°C), KLG, KME, KMQ, KMF, KMG, KMH, KMX, KXG, LBG, LXJ, LXV, LXY, LXZ
	ΔTo=5 deg	Pin terminal (VN/VS/VR)	KLG, KLH, KMH, KMM, KMQ, KSL, LXG, LXM, LXH, LXQ
2 ^{(ΔΤο-ΔΤ) /5}		Screw-mount terminal (LG)	LXA (10 to 250Vdc), KMH
	ΔTo=5 to 10 deg	Radial lead (VB)	SMH
	Contact us for details	Pin terminal (VN/VS/VR/LASN)	SMH, SMM, SMQ, SLM, RWE-LR
	dotalis	Screw-mount terminal (LG)	SME
2 [-2+(25-ΔT) /b]		Screw-insert terminal (LG)	LX, LXA (350 to 525Vdc), RWE, RWF, RWL, LXR, RWY

Note: ΔT = An increase (deg) in core temperature produced by internal heating due to actual operating ripple current. The ΔT is the difference between the core temperature and ambient temperature measured at the actual operating conditions.

 ΔT_{0} = An increase (deg) in core temperature by internal heating due to rated ripple current.

b = Factor b varies from 5 to 10 by the conditions of ripple frequency and ΔT . Please contact a representative of Nippon Chemi-Con for the details

Note that a ΔT over a certain maximum limit may over-heat the capacitors, though the lifetime estimation will not give you practical lifetime. For instance, the following shows a guide limit of ΔT at each ambient temperature for 105°C maximum rated products.

Ambient temperature Tx (℃)	85	105
Guide limit of ΔT (deg)	15	5
Core temperature (=Tx+ΔT)	100	110

Approximation of ΔT

Estimation of the lifetime requires two temperature measurements; first obtain ΔT by actually measuring the core temperature, inserting the thermocouple inside the operating capacitor and secondary, the ambient temperature. A more convenient way to get the ΔT is to convert the surface temperature of the capacitor case and the ambient temperature by using a coefficient specified for each case diameter as follows:

ΔT=Kc·(Ts-Tx)
Where: Kc=Coefficient from table below
Ts=Surface temperature (deg) of capacitor can case
Tx=Ambient temperature (deg)

No air flow conditions.

Diameter (mm)	φ5 t	ο φ8	φ10	φ12.5	φ16	φ18	φ22	φ25
Kc	1.	10	1.15	1.20	1.25	1.30	1.35	1.40
Diameter (mm)	φ30	Φ35	φ40	φ50	φ63.5	φ76	φ89	φ100
Kc	1.50	1.65	1.75	1.90	2.20	2.50	2.80	3.10

Also, you can roughly estimate a ΔT by using the following equation without need to measure.

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 $\Delta T = \Delta T \cdot (Ix/Io)^2$

Where : ∆T=5 deg for 105°C maximum rated capacitors.

- lo =Rated ripple current (ARMS): if its frequency is different from operating ripple current lx, it needs converting by using a frequency multiplier prescribed in the catalog.
- Ik =Operating ripple current (ARMS) actually flowing into a capacitor

Like switching power supplies, if the operating ripple current consists of commercial frequency element and switching frequency element(s), an internal power loss is expressed by the following equation.

$$\begin{aligned} W &= (|f_1|^2 \cdot \text{ESR}_{\text{f1}} + (|f_2|^2 \cdot \text{ESR}_{\text{f2}} + \cdots + (|f_n|^2 \cdot \text{ESR}_{\text{fn}} \\ \text{Where : W} &= \text{Internal power loss} \\ & |_{\text{f1}} \cdots |_{\text{f1}} &= \text{Ripple currents at every frequencies f1} \cdots \text{fn} \\ & \text{ESR}_{\text{f1}} \cdots \text{ESR}_{\text{fn}} = \text{ESR's at every frequencies f1} \cdots \text{fn} \end{aligned}$$

The above equation can be transformed into another equation to get a ripple current value in accordance with the frequency of the rated ripple current, each of ESRf1,...ESRfn is approximately equal to ESRf0 divided by square value of the frequency multiplier (Ff1...Ffn). Here ESRf0 is the value at the frequency of the rated ripple current and Ff1...Ffn is a conversion coefficient from one frequency to another in accordance with the frequency f1...fn.

$$\begin{array}{c} \mathsf{ESR}_{\mathsf{f1}} = \mathsf{ESR}_{\mathsf{f0}} / \, (\mathsf{Ff_1})^2 \\ \vdots & \vdots \\ \mathsf{ESR}_{\mathsf{fn}} = \mathsf{ESR}_{\mathsf{f0}} / \, (\mathsf{Ff_n})^2 \end{array}$$

Relationship of $w=(L_{Ripple})^2 \cdot R_{ESR}$ leads Ix as follows:

The above is rewritten in the following equation:

 $Ix = \sqrt{(I_{f1}/F_{f1})^2 + (I_{f2}/F_{f2})^2 + \dots + (I_{fn}/F_{fn})^2}$

Cleaning Agents

- a. Cleaning agents penetrate into a capacitor. Solvent contacts the rubber seal of a capacitor. Some percentage of solvent does not penetrate but a percentage suceeds in entering and defusing inside the capacitor.
- b. Cleaning agents decompose and release halogen ions.
 In the electrolyte of the inside element, the halides in the cleaning agents become hydrolyzed and release halogen ions as follows,

c. Corrosion

The halogen ions attack the aluminum foil by the following anodic half-cell reaction:

$$AI+3X^{-} \rightarrow AIX_3+3e$$

The AIX3 further becomes hydrolyzed and release the halogen ion again:

$$AIX_3+3H_2O \rightarrow AI (OH)^3+3H^++3X^-$$

The halogen ions release by this hydrolysis reaction further attacks the aluminum according to the previous reaction formula, and these reactions are repeated and accelerated when voltage and temperature is applied. Also, the hydrogen ions increase the local acidity which causes the oxide dielectric to dissolve. Thus, localized corrosion accelerates to corrode both the aluminum metal and the dielectric. In addition, a terpene or petroleum system cleaning solvent will be absorbed into the rubber seal of the capacitor. The rubber seal finally weakens. An alkaline saponification detergent will damage the aluminum metal and marking. In summary, recommended cleaning agents are halogen free. Terpene, petroleum, alkali detergent and any solvent making the rubber seal material deteriorate are not recommended.

Compatible cleaning agents:

In line with recent global environmental warnings (Greenhouse effect and other environmental destruction by depletion of the ozone layer), new types of cleaning agents have been commercialized and substituted as CFC-113,1,1,2-trichloroethlene and 1,1,1-trichloroethylene. The following are recommended cleaning conditions for some of new cleaning agents.

Higher alcohol system cleaning agents

Recommended cleaning agents:
Pine Alpha ST-100S (Arakawa Chemical)
Clean Through 750H, 750K, 750L, and 710M (Kao)
Technocare FRW-14 through 17 (Toshiba)
Cleaning conditions:

- Capacitors are capable of withstanding immersion or ultrasonic cleaning for 10 minutes at a maximum liquid temperature of 60°C using the above cleaning agents. Find the optimum conditions for washing, rinsing, and drying. Be sure not to rub the marking off the capacitor by contact with any other components on the PC board. Note that shower cleaning adversely affects the marking.
- To rinse by water, control the conditions such as temperature and water pressure to avoid sleeve shrinkage.
- Clean Through 750H and similar are weak-alkaline solvents. Do not leave the alkaline on the capacitor after cleaning process.

CFCs substitute solvents (HCFC system)

Asahi Glass AK225AES solvent is usable only with solventproof type capacitors, which are designed with reinforced seal constructions and modified electrolyte. This product does not penetrate the capacitor and deactivate halogen ions. However, AK225AES is one of the solvents which will have a restricted usage in future from the environmental point of view.

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Non-Halogenated Solvent Cleaning

HCFC solvents: AK225AES (Asahi Glass)

Cleaning conditions:

Solvent-proof type capacitors are capable of withstanding immersion, ultrasonic or vapor cleaning for 5 minutes; exception is 2 minutes max. for KRE and KRE-BP series capacitors for 3 minutes and SRM and KRF series capacitors

Applicable series (only for solvent-proof products):

Surface mount : MFS, MFA, MF, MFK, MFY, MFJ, MF-BP,

MFK-BP, MFK-Large, MVS, MVA(4 to 63Vdc), MV, MVE(6.3 to 63Vdc), MVK, MKA, MZA, MVZ, MVY(6.3 to 63Vdc), MVJ, MVL, MVH(10 to 50Vdc), MV-BP, MVK-BP, PX,

PXA, PXC

Radial lead: SRM, KRE, KMA, SRG, KRG, SMG(6.3 to 250Vdc), SME(6.3 to 250Vdc), SME-BP,

250Vdc), SME(6.3 to 250Vdc), SME-BP, KMQ(6.3 to 100Vdc), KMG(6.3 to 250Vdc), KME(6.3 to 250Vdc), KME-BP, LXZ, LXY, LXV, LXJ, SXE, KMF(6.3 to 100Vdc), FL, LXA, LX, GXE(10 to 50Vdc), GXL, LBG,

LLA

Isopropyl alcohol cleaning agents

IPA (Isopropyl Alcohol) is one of the most acceptable cleaning agents; it is necessary to maintain a flux content in the cleaning liquid at a maximum limit of 2 Wt. %, because chlorides in flux dissolves in the cleaning liquid during the cleaning process.

Xylene -additive IPA may make the rubber seal deteriorate.

Non-clean flux

Both ionic halogen and non-ionic halogens damage the capacitor when they penetrate in through the rubber seal. Note that some of the fluxes called non-halogenated flux contains less ionic halogen activator but actually a large amount of non-ionic halogen.

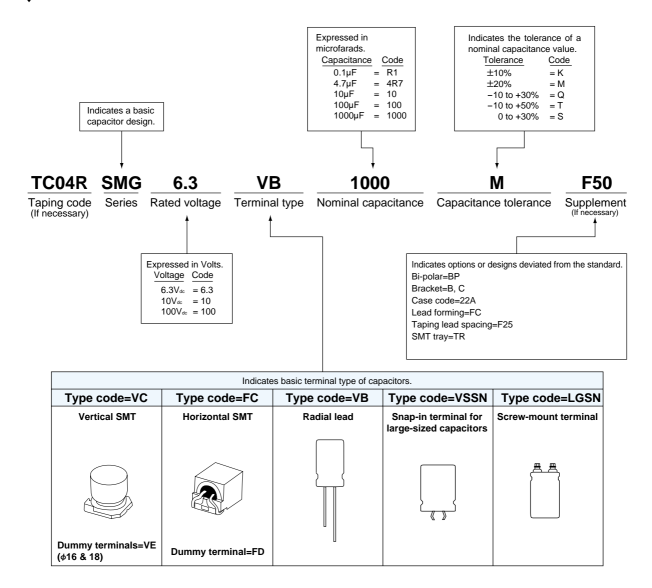
Per our analysis, AHQ3100K(Asahi) and POZ6(Senjyu) minimize ionic and non-ionic halogens.

Other Precautions to wash capacitors

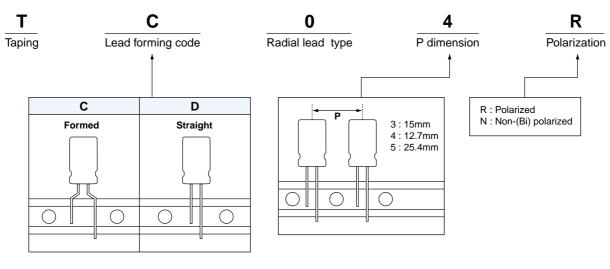
- Monitor conductivity, pH, specific gravity and water content of cleaning agents. Contamination adversely affects the characteristics.
- d) The solvent may stay between the end seal and the PC board if the capacitor is mounted directly onto the PCB without a small gap. The residual solvent can cause defects. Also, washing for more than the specified time causes solvent residual. Therefore, wash the assembly board for at least 10 minutes at the recommended temperature. Be sure not to expose the capacitors under solvent rich conditions or keep capacitors inside a closed container.
- e) Reforming the leads of the capacitor to fit lead spacing on the PC board causes cleaning agents to get into the inside capacitor. This may result in corrosion to the foil. Therefore, use the capacitors, which fit the hole spacing on the PC board or reform the lead wires in a manner which will not cause mechanical stress to the capacitor body.

(10/10) CAT. No. E1001D

PART NUMBERING SYSTEM



◆TAPING CODE (only applicable for radial type)



Information

Nippon Chemi-Con Corporation has decided that effective with the 2004 fiscal year we will introduce our "New Part Numbering System". We will publish the details and parameters of this new part numbering system in advance of its inception.



ENVIRONMENTAL CONSIDERATION

Environmental friendly capacitors

As you are very concerned about world-wide environmental protection, Nippon Chemi-Con also think about this issue and contribute to minimize banned materials.

Now we offer completely non-lead free products and non Polyvinyl Chloride (PVC) sleeve products. Please note that these products are commercialized as optional products.

◆Conductive polymer aluminum solid capacitor

Туре	Series	Lead-Free	Non-PVC sleeve
Surface Mount	PXC, PXA	Lead free standard	Non-PVC standard
Radial Lead	PSA, PS	Lead free standard	Non-PVC standard

◆Aluminum electrolytic capacitor

Туре	Series	Lead-Free	Non-PVC sleeve
Surface Mount	MV, MVK, MVJ, MVA, MVE,	Option	Non-PVC standard
(Type : VC)	MVY, MVZ,		
	MV-BP, MVK-BP		
	MKA, MZA	Lead free standard	Non-PVC standard
Surface Mount (Type : FC)	MF, MFK	Option	Non-PVC standard
Radial Lead	SRE, KRE, SRG, KMA,	Option	Option
(Type : VB)	SMQ, KMQ, SMG, KMG,		
	LXV, LXY, LXZ, KY, KZE, KZH,		
	KXG, KMX, GXE, GXL		
	SRE-BP, KRE-BP,		
	SRA-BP, KMA-BP,		
	SME-BP, KME-BP		
Snap-in	SMQ, KMQ, SMM, KMM,	Option	Option
(Type : VSSN, VNSN, LISN)	SMH, KMH		
Screw-Mount (Type : LGSN)	SME, KMH, RWF, RWL	Lead free standard	Option

^{*}Regarding to the other series, please consult us.

For more details of precautions and part numbering system for Environmentally friendly capacitors, please refer to Engineering Bulletin.

(1/1) CAT. No. E1001D



PACKAGING

MINIMUM ORDER QUANTITY

Please order by units of minimum order quantity.

♦SURFACE MOUNT

Horizontal



Series	Case code	Quantity (pcs)
	A6	3,000
Alabin®	B6	3,000
Alchip® MF/MFK	C6	2,500
,	D6, D8, D10, D13	2,500
	H15, H20, H25	500

●Vertical



Series	Case code	Quanti	ty (pcs)
Series	Case code	Taping	Tray
	B55	2,000	_
	D46, D55, D60	2,000	_
	E46, E55, E60	1,000	_
Alchip [®]	F46, F55, F60	1,000	_
Alchip MVS/MVA/MV/	F80	900	_
MVK/MVY/MVJ	H63, H70	1,000	_
MVH/MVE/MVL	H10	500	_
MKA/MVZ/MZA	H12	400	_
NP CAP™	J80, J10	500	_
PXC/PXA	J12	400	_
I AON AA	K14	200	120
	K16	150	120
	L17, L22	*	80
	M17, M22	*	60

^{*} Regarding to taping for L17/L22/M17/M22, please consult us.

♦RADIAL



	Size	Quanti	ty (pcs)
•	Size	Bulk	Taping
φ3 (φ3	3.5)	200	3,000
φ4		200	2,000
φ5		200	2,000
φ6.3		200	2,000
φ8 (φ7	')	200	1,000
φ10	Height≦25mm	200	800
φισ	Height≧30mm	200	500
φ12.5		100	500
φ16		50	250
φ18		50	250

^{*} The quantity of bulk is a typical example.

♦SNAP-INS



200 pieces

^{*} Regarding to minimum order quantity for PSA/ PS series, please consult us.

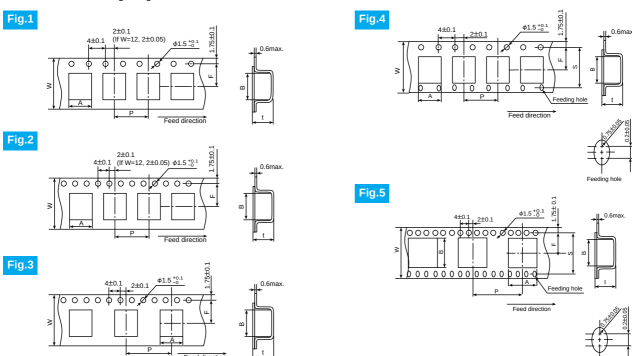


TAPING SPECIFICATIONS SURFACE MOUNT TYPE (TAPING)





◆CARRIER TAPE [mm]



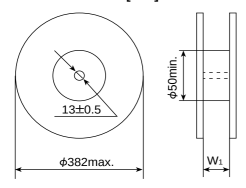
[mm]

	Items	w	Α	В	F	Р	t	s	Fi
Series		±0.3	±0.2	±0.2	±0.1	±0.1	±0.2	±0.1	Fig.
	A6	12.0	3.7	6.7	5.5	8.0	3.5	_	1
	B6	12.0	4.2	6.7	5.5	8.0	4.0	_	1
	C6	12.0	4.7	6.7	5.5	8.0	4.5	_	1
	D6	12.0	5.2	6.7	5.5	8.0	5.0	_	1
Alchip [®]	D8	16.0	5.2	8.7	7.5	8.0	5.0	_	1
MF/MFK	D10	16.0	5.2	10.7	7.5	8.0	5.0	_	1
	D13	24.0	5.2	13.7	11.5	8.0	5.0	_	1
	H15	24.0	9.2	17.3	11.5	16.0	9.9	_	3
	H20	32.0	9.2	21.8	14.2	16.0	9.9	28.4	4
	H25	44.0	9.2	26.8	20.2	16.0	9.9	40.4	4
	B55	12.0	3.5	3.5	5.5	8.0	5.9	_	1
	D46	12.0	4.7	4.7	5.5	8.0	4.9	_	1
	D55	12.0	4.7	4.7	5.5	8.0	5.7	_	1
	D60	12.0	4.7	4.7	5.5	8.0	6.3	_	1
	E46	12.0	5.7	5.7	5.5	12.0	4.9	_	2
	E55	12.0	5.7	5.7	5.5	12.0	5.7	_	2
Alchip [®]	E60	12.0	5.7	5.7	5.5	12.0	6.3	_	2
MVS/MVA	F46	16.0	7.0	7.0	7.5	12.0	4.9	_	2
MVE/MV MVK/MVY	F55	16.0	7.0	7.0	7.5	12.0	5.7	_	2
MVJ/MVH	F60	16.0	7.0	7.0	7.5	12.0	6.3	_	2
MVL/MKA	F80	16.0	7.0	7.0	7.5	12.0	8.2	_	2
MVZ/MZA	H63	16.0	8.7	8.7	7.5	12.0	6.8	_	2
NP CAP™	H70	24.0	8.7	8.7	11.5	12.0	7.2	_	2
PXC/PXA	H10	24.0	8.7	8.7	11.5	16.0	11.0	_	3
	H12	24.0	8.7	8.7	11.5	16.0	12.8	_	3
	J80	24.0	10.7	10.7	11.5	16.0	8.2	_	3
	J10	24.0	10.7	10.7	11.5	16.0	11.0	_	3
	J12	24.0	10.7	10.7	11.5	16.0	12.8	_	3
	K14	32.0	13.4	13.4	14.2	24.0	14.0	28.4	5
	K16	32.0	13.4	13.4	14.2	24.0	16.5	28.4	5

^{*} Regarding to taping for L17/L22/M17/M22, please consult us.



◆REEL DIMENSIONS [mm]



POLARITY

Alchip-MF/MFK (Horizontal)



Feed Direction

Alchip-WVS/MV/MVK
(Vertical) MVY/MVJ/MVH/
MVE/MVL/MKA/
MVZ/MZA
NP CAPTM PXC/PXA

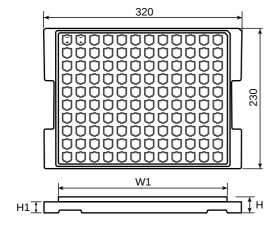


♦QUANTITY PER REEL/BOX

Series	Case code	Quantity (pcs/reel)	Quantity (pcs/box)	W₁ (mm)
	A6	3,000	15,000	14
	B6	3,000	15,000	14
	C6	2,500	12,500	14
Alchip [®]	D6	2,500	12,500	14
MF/MFK	D8, D10	2,500	12,500	18
	D13	2,500	7,500	26
	H15	500	1,500	26
	H20	500	1,000	34
	H25	500	1,000	46
	B55	2,000	10,000	14
	D46, D55, D60	2,000	10,000	14
Alchip [®]	E46, E55, E60	1,000	5,000	14
MVS/MVA	F46, F55, F60	1,000	5,000	18
MV/MVK	F80	900	4,500	18
MVY/MVJ	H63	1,000	5,000	18
MVH/MVE MVL/MKA	H70	1,000	3,000	26
MVZ/MZA	H10	500	1,500	26
	H12	400	1,200	26
NP CAP™	J80, J10	500	1,500	26
PXC/PXA	J12	400	1,200	26
	K14	200	600	34
	K16	150	450	34

SURFACE MOUNT TYPE (TRAY)

◆DIMENSIONS [mm]





♦TRAY CODE

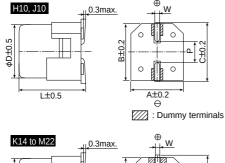
Example

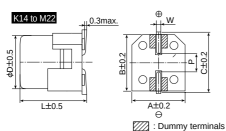
Capacitor's P/N TR
MVE6.3VE 4700M L22 TR

Case code	H [mm]	W1 [mm]	H1 [mm]	Quantity [pcs/tray]	Quantity [pcs/box]
K14 & K16	21.0	284	18.5	120	600
L17 & L22	28.0	284	24.0	80	400
M17 & M22	28.0	284	24.0	60	300

VIBRATION PROOF STRUCTURE (Type: VE)

◆DIMENSIONS [mm]





♦RECOMMENDED SOLDER LAND



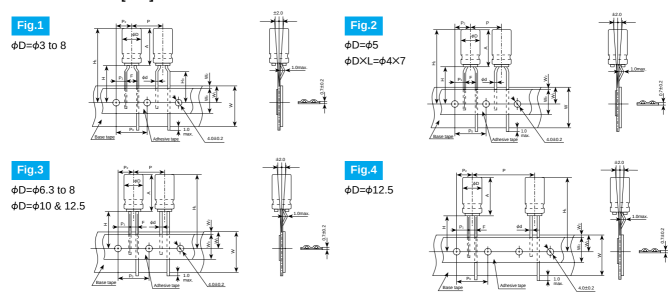
Solder land on PC board

Case		Dimensions of products								Solder land		
code	D	L	Α	В	С	W	Р	а	b	O		
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1	3.1	4.2	3.5		
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5	4.5	4.4	3.5		
K14	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2	3.4	6.3	5.1		
K16	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2	3.4	6.3	5.1		
L17	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5	4.7	7.8	6.5		
L22	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5	4.7	7.8	6.5		
M17	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5	4.7	8.8	6.5		
M22	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5	4.7	8.8	6.5		

TAPING SPECIFICATIONS RADIAL LEAD TYPE (TAPING)



◆CARRIER TAPE [mm]



Code	Case	size	φd	P	Po	P₁	P ₂	F	w	Wo	W₁	W ₂	н	Но	H₁		
Locac	φD	Α	Ψα	•	. 0	• •	1.2	•	•••	•••	***	**2		110	•••	Fig.	Taping code
tol.	_		±0.05	±1.0	±0.2	±0.7	±1.0	+0.8 -0.2	±0.5	min.	±0.5	max.	±0.75	±0.5			
	3	5	0.4	12.7	12.7	5.1	6.35	2.5	18.0	6.0	9.0	1.5	17.5	16.0		1	TC04R F25
	3.5	5	0.4	12.7	12.7	5.1	6.35	2.5	18.0	6.0	9.0	1.5	17.5	16.0		1	TC04R F25
		5 to 7	0.45	12.7	12.7	5.1 3.85	6.35	2.5 5	18.0	6.0	9.0	1.5	*1 17.5	16.0		2	TD04R F25 TC04R F50
	4	9 to 11.5	0.45	12.7	12.7	5.1 3.85	6.35	2.5	18.0	10.0	9.0	1.5	17.5	16.0		1	TC04R F25 TC04R F50
	5	5 to 7	0.45	12.7	12.7	5.1 3.85	6.35	2.5	18.0	6.0	9.0	1.5	18.5 17.5	16.0	specs.	2	TD04R F25 TC04R F50
la l		9 to 15	0.5	12.7	12.7	5.1 3.85	6.35	2.5	18.0	10.0	9.0	1.5	18.5	16.0		2	TD04R F25 TC04R F50
Nominal	6.3	5 to 7	0.45	12.7	12.7	5.1 3.85	6.35	2.5 5	18.0	6.0	9.0	1.5	18.5 17.5	16.0	H+A machine	3	TD04R F25 TC04R F50
Ž		9 to 15		12.7	12.7	5.1	6.35	2.5	18.0	10.0	9.0	1.5	18.5	16.0	H+A macł	3	TD04R F25
	7	7	0.45	12.7	12.7	3.85 5.1	6.35	2.5	18.0	6.0	9.0	1.5	18.5			3	TC04R F50 TD04R F25
	,	5	0.45	12.7	12.7	3.85 5.1	6.35	5 2.5	18.0	6.0	9.0	1.5	17.5 18.5	16.0	H1= Check insertion	3	TC04R F50 TD04R F25
		7				3.85		5					17.5	16.0	nse	1	TC04R F50
	8	/	0.45	12.7	12.7	3.85	6.35	5	18.0	6.0	9.0	1.5	17.5	16.0	-	1	TC04R F50
		9 to 20	0.6	12.7	12.7	3.85	6.35	5	18.0	10.0	9.0	1.5	20.0	16.0	þec	1	TC04R F50
tol.	±0.5	max.	±0.05	±1.0	±0.3	±0.7	±1.3	+0.8 -0.2	±0.5	min.	±0.5	max.	+2.0 -0	_	٥		
la	10	21	0.6	12.7	12.7	3.85	6.35	5	18.0	12.5	9.0	1.5	18.0	_		3	TD04R F50 H18
Nominal	40.5	00	0.6	*2 15	15	5.0	7.5	5	18.0	12.5	9.0	1.5	18.0			3	TD03R F50 H18
≗	12.5	26	0.6	25.4	12.7	3.85	6.35	5	18.0	12.5	9.0	1.5	18.0			4	TD05R F50 H18

QUANTITY PER AMMO PACK

- * 1 : For ϕ 4X7 (A=7, F=25), shall be 18.5-0.5/+0.75 (code : TD04R F25) at Fig.2.
- * 2 : P=15 taping is not standard. Use P=25.4 taping.

TAPING CODE

Example Ammo pack box T D 0 4 R Capacitor's P/N F50 Lead spacing code F25: F=2.5 R: Polarized (Right lead is positive.) N: Non (Bi)-Polarized P dimension 4: 12.7mm Radial lead type Lead forming code C: Formed lead D: Straight lead Taping Ammo pack box Line for tear-off 4: 12.7mm 5: 25.4mm 3:28mm (\$D=8 and smaller) 340mm (\$D=8 and smaller) 340mm (\$D=8 and smaller)

* Regarding to taping specifications for PSA/PS series, please consult us.

Typical example

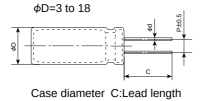
	ase size ×L(mm)	A (mm)	B (mm)	Quantity (pcs.)
	φ3	216	42	3,000
	φ3.5	216	42	3,000
φ4	L=5 & 7mm	183	42	2,000
Ψ4	L=11.5mm	183	51	2,000
	L=5 & 7mm	232	42	
φ5	L=9 to 15mm	232	51	2,000
l	L=17mm	235	53	
	L=5 & 7mm	282	42	
φ6.3	L=9 to 15mm	284	51	2,000
	L=17mm	284	55	
φ7		183	42	1,000
	L=5 & 7mm	232	42	
φ8	L=9 to 15mm	232	51	1,000
	L=17 & 20mm	235	53	
φ10	L≦25mm	308	62	800
ΨΙΟ	L≧30mm	308	67	500
	φ12.5	308	67	500



RADIAL LEAD TYPE (CUT/FORMED LEAD)

The following lead configurations are available upon request. When ordering, please indicate the type of lead configurations by using the appropriate supplement code, such as C5, FC, MC or RC in the product part number.

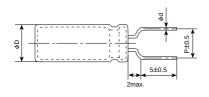
●Lead Configuration: C5



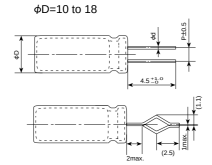
 ϕ D=3 to 8 : 5.0±0.5 ϕ D=10 to 18 : 5.0 $^{+1.0}_{-0}$

●Lead Configuration : FC

 ϕ D=5 to 8

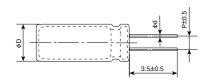


●Lead Configuration: MC



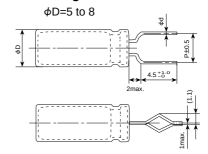
●Lead Configuration: C3.5

 $\phi D = 3 \text{ to } 18$



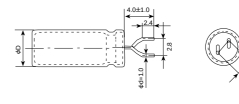
[mm]

●Lead Configuration : FM



●Lead Configuration : RC

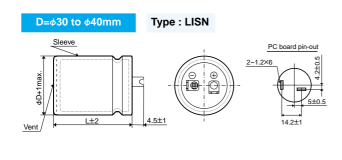
φD=20 & 22

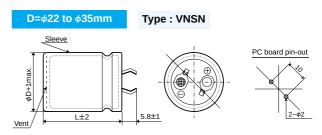


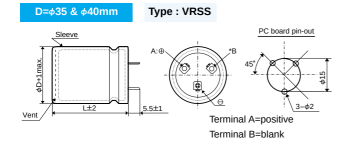
^{*} Regarding to cut/formed lead for PSA/PS series, please consult us.

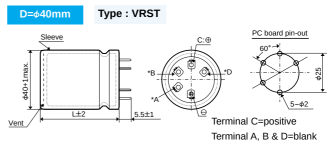


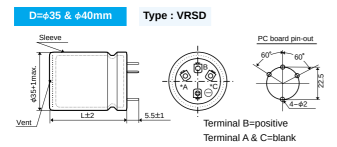
AVAILABLE TERMINALS FOR SNAP-IN TYPE [mm]

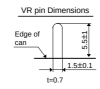






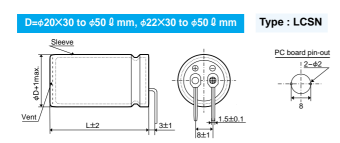






CAUTION

Use the blank terminals for mechanical support only.
 The blank terminals must not be connected to any copper trace on PC board.
 Be sure to electrically isolate from the negative and the positive terminals.

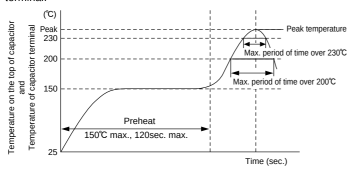




RECOMMENDED REFLOW SOLDERING CONDITION

NP CAPT - PXC/PXA Series

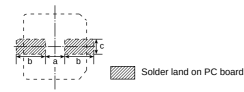
The following conditions are recommended for air or infrared reflow soldering PXC/PXA series onto a glass epoxy circuit board of 90×50×0.8mm (with resist) by cream solder. The temperatures shown are the surface temperature values on the top of the can and temperature of capacitor terminal.



Series	Peak temp.	Max.Period of time over 230℃	Max.Period of time over 200℃	Remarks
PXC PXA	250℃ (240℃)	40sec (30sec)	60sec (50sec)	The times of reflow soldering : once
	250℃ (240℃)	30sec	50sec	The times of reflow soldering : twice

): Applies for 20V 82µF(J80) and 25V 39µF(J80)

Recommended Solder Land on PC Board



Case code	а	b	С
F55	1.9	3.5	1.6
F60	1.9	3.5	1.6
H70, H12	3.1	4.2	2.2
J80, J12	4.5	4.4	2.2

♦PRECAUTIONS FOR USERS

Soldering method

The capacitors of NP CAP™-PXC/PXA series have no capability to withstand such dip or wave soldering as totally immersing components into a solder bath.

Reflow soldering

Reflow the capacitors within Recommended Reflow Soldering Conditions. Verify no temperature stress to the capacitors because the following differences might degrade capacitors electrically and mechanically. Please consult us if other reflow conditions are employed.

- Location of components; Temperature increases at the edge of PC board more than the center.
- 2.Population of PC board; The less the component population is, the more temperature rises.
- 3.Material of PC board; A ceramic-made board needs more heat than a glass epoxy-made board. The heat increase may cause damage of the capacitors.
- 4.Thickness of PC board; A thicker board needs heat than a thinner board. The heat may damage the capacitors.
- 5.Size of PC board; A larger board needs heat than a smaller board. The heat may damage the capacitors.
- 6.Location of infrared ray lamps; IR reflow as well as hot plate reflow applies heat only on the reverse side of the PC board to lessen heat stress to the capacitors.

Rework of soldering

Use a soldering iron for rework. Do not exceed an iron tip temperature of 300°C and an exposure time of 5 seconds.

Mechanical stress

Do not grab the capacitors to lift the PC board and give stress to the capacitor. Avoid bending the PC board. These may damage the capacitors.

Cleaning assembly board

Immediately after solvent cleaning, remove residual solvent for at least 10 minutes with an air knife. The solvent is so insufficiently dry that the capacitors may be corroded.

Coating on assembly board

- Before curing coating material, remove the cleaning solvents from the assembly board.
- Before conformal coating, a chloride free pre-coat material is recommended to use for lessening stress to the capacitors.

Molding with resin

Internal chemical reaction gradually produces gas in the capacitor; then, internal pressure is increasing. If the end seal of the capacitor is completely molded with a resin, the gas stays inside the capacitor. It will face dangerous situation. The chlorine in resin will penetrate into the end seal, reach the inside element, and cause damage of the capacitor.

Glue

The followings are requirements of glue.

1.A low curing temperature for short period of time

2.Strong adhension and heat resistance after curing

3.Long shelf life

4.No corrosion

Others

Precautions for users for Aluminum Electrolytic Capacitors shall be referred.



RECOMMENDED REFLOW SOLDERING CONDITIONS

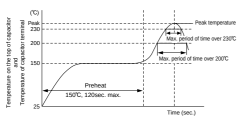
Alchip-MF/MFK/MFK-Large

The following conditions are recommended for air or infrared reflow soldering of the surface mount capacitors onto a glass epoxy circuit board of 90×50×0.8mm (with resist) by cream solder. The temperatures shown are the surface temperature values on the top of the can and temperature of capacitor terminal.

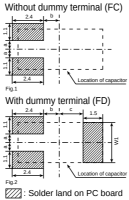
Reflow Profile

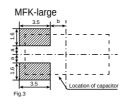
Method: Air or Infrated Reflow

 Recommended Solder Land on PC Board Series : MF/MFK/MFK-Large (Horizontal SMT)



Size	Peak temp.	Max.period of time over 200℃
A6~D13	240℃	20sec
	230℃	30sec
	220℃	35sec
H15~H25	230℃	20sec
l	220℃	30sec





Case code	а	b	С	W 1	Fig.
A6	0.75	1.2	1.65	3.1	
В6	1.0	1.2	1.65	3.6	
C6	1.3	1.2	1.65	4.1	Fig.1
D6	1.5	1.2	1.65	4.6	or
D8	1.5	2.2	2.65	4.6	Fig.2
D10	1.5	3.2	3.65	4.6	
D13	1.5	4.7	5.15	4.6	
H15	2.9	5.4	_	_	
H20	2.9	7.9	_	_	Fig.3
H25	2.9	10.4	_	_	

♦PRECAUTIONS FOR USERS

Soldering method

The capacitors of Alchip-series have no capability to withstand such dip or wave soldering as totally immerses components into a solder bath.

Reflow soldering

Reflow the capacitors within Recommended Reflow Soldering Conditions. Verify no temperature stress to the capacitors because the following differences might degrade capacitors electrically and mechanically. Please consult us if other reflow conditions are employed.

- Location of components; Temperature increases at the edge of PC board more than the center.
- 2.Population of PC board; The less the component population is, the more temperature rises.
- 3.Material of PC board; A ceramic made board needs more heat than a glass epoxy made board. The heat increase may cause damage of the capacitors.
- 4.Thickness of PC board; A thicker board needs more heat than a thinner board. The heat increase may damage the capacitors.
- 5.Size of PC board; A larger board needs more heat than a smaller board. The heat increase may damage the capacitors.
- 6.Location of infrared ray lamps; IR reflow as well as hot plate reflow applies heat only on the reverse side of the PC board to lessen heat stress to the capacitors.

Rework of soldering

Avoid reflow soldering more than once. Use a soldering iron for rework. Do not exceed an iron tip temperature of 300°C and an exposure time of 5 seconds.

Mechanical stress

Do not use the capacitors for lifting the PC board and give stress to the capacitor. Avoid bending the PC board. These may damage the capacitors.

Glue

Glue is recommended to fix the FC type without dummy terminal on PC board. The followings are requirements of glue.

- 1.A low curing temperature for short period of time
- 2.Strong adhension and heat resistance after curing
- 3.Long shell life
- 4.No corrosion

Cleaning assembly board

Immediately after solvent cleaning, remove residual solvent for at least 10 minutes with an air knife. The solvent is so insufficiently dry for a long period of time that the capacitors may be corroded.

Coating on assembly board

- Before curing coating material, remove the cleaning solvents from the assembly board.
- Before conformal coating, a chloride free pre-coat material is recommended to use for lessening stress to the capacitors.

Molding with resin

Internal chemical reaction gradually produces gas in the capacitor; then, internal pressure is increasing. If the end seal of the capacitor is completely molded with a resin, the gas stays inside the capacitor. It will face dangerous situation. The chlorine contained resin will penetrate into the end seal, reach the inside element, and cause damage of the capacitor.

Dummy terminal (FD type)

The dummy terminal is purpose for preventing the capacitor body from sliding or lifting up the PC board during reflow soldering.

The following mechanical stresses to the capacitor after the soldering causes peeling off the dummy terminal from the PC board or from the body of the capacitor.

- 1. Mechanical shock when bending or cutting a multi-board.
- 2.Transportation shock
- Mechanical shock when grabbing, poking or hitting the body of the capacitor.

Others

Precautions and Guidelines for Aluminum Electrolytic Capacitors shall be referred.



RECOMMENDED REFLOW SOLDERING CONDITIONS

Alchip-MVS/MV/MVA/MVE/MVK/MVY/MVJ/MVH/MVL/MKA/MVZ/MZA

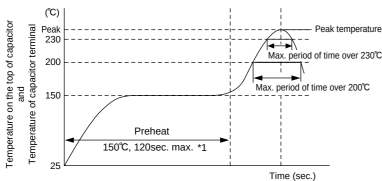
The following conditions are recommended for air or infrared reflow soldering of the surface mount capacitors onto a glass epoxy circuit board of 90×50×0.8mm (with resist) by cream solder. The temperatures shown are the surface temperature values on the top of the can and temperature of capacitor terminal.

70sec

50sec

Reflow Profile

Method: Air or Infrated Reflow



*1 : MKA series : 150~180°C, 90sec. max.

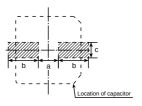
Series	Size	Peak temp.	Max.period of time over 230℃	Max.period of time over 200℃
MVS/MVA	B55 to F80	240°Cmax.	_	20sec
MV/MVE		230°Cmax.	_	30sec
MVK/MVY		220°Cmax.	_	35sec
MVJ/MVH	H63 to M22	230°Cmax.	_	20sec
MVL/MVZ		220°Cmax.	_	30sec
MZA	D61 to F80	250°Cmax.	30sec	60sec
	H10, J10	240°Cmax.	20sec	50sec

40sec

20sec

Recommended Solder Land on PC Board

Series: MVS/MVA/MV/MVE/MVK/MVY/MVJ/ MVH/MVL/MKA/MVZ/MZA (Vertical SMT)



: Solder land on PC board

Case code	а	b	С
B55	0.8	2.2	1.6
D46, D55, D60	1.0	2.6	1.6
E46, E55, E60	1.4	3.0	1.6
F46, F55, F60, F80	1.9	3.5	1.6
H63	2.3	4.5	1.6
H10	3.1	4.2	2.2
J10	4.5	4.4	2.2
K14, K16	4.0	5.7	2.5
L17, L22	4.7	7.8	6.5
M17, M22	4.7	8.8	6.5

♦PRECAUTIONS FOR USERS

H63 to J10

D55 to F80 250°Cmax.

240°Cmax

Soldering method

MKA

The capacitors of Alchip-series have no capability to withstand such dip or wave soldering as totally immerses components into a solder bath.

Reflow soldering

Reflow the capacitors within Recommended Reflow Soldering Conditions. Verify no temperature stress to the capacitors because the following differences might degrade capacitors electrically and mechanically. Please consult us if other reflow conditions are employed.

- 1.Location of components; Temperature increases at the edge of PC board more than the center.
- 2.Population of PC board; The less the component population is, the more temperature rises.
- 3.Material of PC board; A ceramic made board needs more heat than a glass epoxy made board. The heat increase may cause damage of the capacitors.
- 4.Thickness of PC board; A thicker board needs more heat than a thinner board. The heat increase may damage the capacitors.
- 5.Size of PC board; A larger board needs more heat than a smaller board. The heat increase may damage the capacitors.
- 6.Location of infrared ray lamps; IR reflow as well as hot plate reflow applies heat only on the reverse side of the PC board to lessen heat stress to the capacitors.

Rework of soldering

Avoid reflow soldering more than once. Use a soldering iron for rework. Do not exceed an iron tip temperature of 300°C and an exposure time of 5 seconds.

Mechanical stress

Do not use the capacitors for lifting the PC board and give stress to the capacitor. Avoid bending the PC board. These may damage the capacitors.

Cleaning assembly board

Immediately after solvent cleaning, remove residual solvent for at least 10 minutes with an air knife. The solvent is so insufficiently dry for a long period of time that the capacitors may be corroded.

Coating on assembly board

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Molding with resin

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Others

Precautions and Guidelines for Aluminum Electrolytic Capacitors shall be referred.



STANDARDIZATION

The following series are discontinued. Please use the recommended replacements in the table.

♦LEAD TYPE REPLACEMENTS



Discontinued series	Characteristics	Replacements	
SL			
SM	85℃ standard	SMG	
SMC	1		
KM	105°C atom don'd	IZNAE	
KMC	- 105℃ standard	KME	
SM-BP	85°C bi-polarized	SME-BP	
KM-BP	105°C bi-polarized	KME-BP	
SR			
SRC	85°C low profile	SRG	
SRJ			
SX			
SXA			
SXC	Low impedance	LXV	
RX	Low impedance	LAV	
RXC			
LXE			
SXF	Lowinson		
LXF	Low impedance	LXY	
TXF	Long life		
LX (10 to 63V _{dc})	Long life	LXA	
KX			
KXC	High heat resistance	GXE	
GX			
EU	High temperature performance	LXY	
LL	Low leakage current	LLA	
LR	Low leakage current	LLA	
KHA	High ripple current	KMF / KMX	
KXB	Tiigh hppie current	INIVII / INIVIA	
BX	JIS B X-characteristices	KMG	
SM (VP-type)	85℃ large radial	SMG / SMH	
SRF		GIVIG / GIVII I	
GX-VH	High operating temperature		
SD	2 volt	*	
KRL	105℃ low leakage current		
KSA	Bi-polarized high ripple		

♦SNAP-IN REPLACEMENTS



Discontinued series	Characteristics	Replacements	
SM			
SME	85℃ standard	SMH / SMM	
SMG			
KM			
KME	105℃ standard	KMH / KMM	
KMG			
NM	Long case size		
NMA	Long case size	SMH	
BK	Long height		
NM-HR	High ripple current	KMH / KMM	
BX	JIS B X-characteristics	KIVITI / KIVIIVI	
LX	Long life	LXG / LXQ	
LXA	Long life	LAG / LAQ	
RZ	Low impedance	*	

♦SCREW-MOUNT TERMINAL REPLACEMENTS

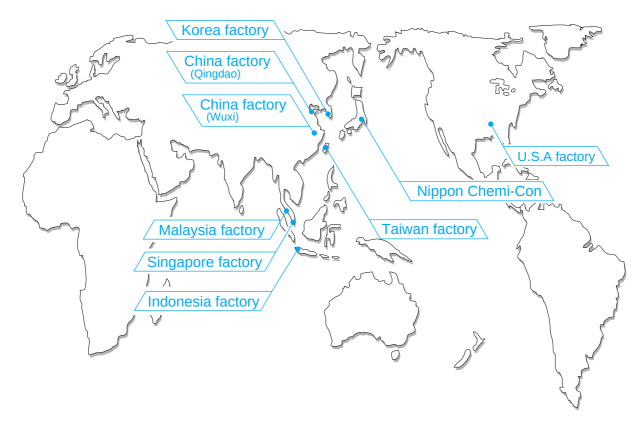


Discontinued series	Characteristics	Replacements	
EW			
PW	85℃ standard	SME	
MW	65 C Standard	SIVIE	
GW			
SW	100℃	KMH	
RW	For inverter	RWE / RWF	
RWA	For inverter	KVVE / KVVF	
KM	High reliability	KMH	
KME	High reliability	KIVITI	
FW	Low impedance	KW	

^{*}Please consult us GX-VH, SD, KRL, KSA, and RZ series.

(1/1) CAT. No. E1001D

WORLD-WIDE MANUFACTURING LOCATIONS



♦AVAILABLE ITEMS BY MANUFACTURING LOCATIONS

Classification	Series	Korea factory	China factory (Qingdao)	China factory (Wuxi)	Singapore factory	Indonesia factory	Taiwan factory	Malaysia factory	U.S.A. factory
SMD	MV				•	•			
	MVK				•				
Low Profile	SRE				•	•			
	KRE				•				
	SRA	•	•			•	•		
	KMA	•				•	•		
	SRG	•				•			
General	SMG	•	•	•	•	•	•		
purpose	KMG	•	•	•	•	•	•		
	KME	•	•	•	•	•	•		
Bi-polar	SME-BP	•	•		•	•	•		
•	KME-BP	•	•		•	•	•		
Low	KMF			•	•	•	•		
impedance, High	LXV			•	•		•		
ripple	KY			•	•	•	•		
	KZE			•	•	•	•		
	KMX			•			•		
Snap-in	SMH			•				•	•
	КМН			•				•	•
	SMM			•				•	•
	КММ			•				•	•
Screw-mount	КМН								•
Terminal	RWE								•
	RWF								•
	RWL								•
	LXA								•
	LX								•







- Super low ESR, impedance and high heat resistance have been obtained by using conductive polymer as electrolyte.
- (ESR and rated ripple current values are improved from PXA series.)
- $\bullet Rated\ voltage\ range$: 2.5 to 16Vdc, Capacitance range : 27 to 470 μF
- •Case size range : ϕ 5×6.0mm to ϕ 8×7.0mm
- Suitable for DC-DC converters, voltage regulators and decoupling applications used to computer motherboards etc.



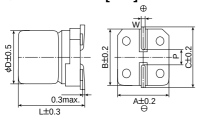
SPECIFICATIONS

Items		Ch	aracteristics						
Category Temperature Range	–55 to +105℃								
Rated Voltage Range	2.5 to 16Vdc								
Capacitance Tolerance	±20% (M)			(at 20℃, 120Hz)					
Surge Voltage	Rated voltage×1.15V	voltage×1.15V (at 105°C)							
Leakage Current	I=0.2CV (max.)	CV (max.)							
	I : Max. leakage current	$(\mu A), C$: Nominal capacitance $(\mu F), V$: Rated voltage (Vdc)	(at 20°C after 2 minutes)					
Dissipation Factor (tan∂)	0.12 max.			(at 20℃, 120Hz)					
Low Temperature	Z(-25°C)/Z(+20°C)≦1.1	5							
Characteristics (Max. Impedance Ratio)	$Z(-55^{\circ}C)/Z(+20^{\circ}C) \le 1.25^{\circ}C$								
(max. impedance ratio)	, , , ,			(at 100kHz)					
Endurance	The following specificati at 105℃.	ons shall be satisfied when the capaci	tors are restored to 20°C after the ra	ted voltage is applied for 1000 hours					
	Appearance	No significant damage							
	Capacitance change	≦±20% of the initial value							
	DF (tanδ)	≦150% of the initial specified value							
	ESR	≤150% of the initial specified value							
	Leakage current	≦The initial specified value							
Bias Humidity	The following specificati	ons shall be satisfied when the capaci	tors are restored to 20°C after subject	cting them to the DC rated voltage at					
	60°C, 90 to 95% RH for	500 hours.							
	Appearance	No significant damage							
	Capacitance change	≦±20% of the initial value							
	DF (tanδ)	≦150% of the initial specified value							
	ESR	≦150% of the initial specified value							
	Leakage current	≦The initial specified value							
Surge Voltage	The capacitors shall be	subjected to 1000 cycles each consis	sting of charge with the surge voltag	ge specified at 105℃ for 30 seconds					
	through a protective res	sistor(R=1kΩ) and discharge for 5 min	utes 30 seconds.						
	Appearance	No significant damage							
	Capacitance change	≦±20% of the initial value							
	DF (tanδ)	≦150% of the initial specified value							
	ESR	≦150% of the initial specified value							
	Leakage current	≦The initial specified value							
Failure Rate	1% per 1000 hours max	imum (Confidence level 60% at 105℃)						

^{*}Note: If any doubt arises, measure the leakage current after following voltage treatment.

Voltage treatment: DC rated voltage are applied to the capacitors for 120 minutes at 105°C.

◆DIMENSIONS [mm]

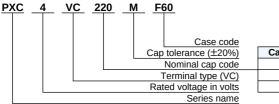


Case code	φD	L	Α	В	С	W	Р
E60	5	5.7	5.3	5.3	5.9	0.5 to 0.8	1.4
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H70	8	6.7	8.3	8.3	9.0	0.7 to 1.1	3.1

♦MARKING



◆PART NUMBERING SYSTEM



	Capacitance	Code
	39µF	39
	100μF	100
	220µF	220
1		





STANDARD RATINGS

Case code	Rated voltage (Vdc)	Nominal Capacitance	ES (mΩma		Rated ripple current (mArms/100k to 300kHz) –55 to +105℃	
	(Vac)	^{c)} (μF) 100kHz 300kHz*		300kHz**	–55 to +105℃	
	2.5	180	30	22	2,000	
	4	150	30	22	2,000	
E60	6.3	100	35	26	1,780	
	10	56	40	31	1,660	
	16	27	45	35	1,570	
	2.5	270	20	18	2,700	
	4	220	21	19	2,640	
F60	6.3	180	22	19	2,580	
	10	82	23	21	2,400	
	16	39	25	23	2,300	
	2.5	470	17	16	3,420	
	4	330	18	17	3,300	
H70	6.3	220	18	17	3,300	
	10	150	20	19	3,160	
	16	82	25	23	2,830	

^{**} ESR(300kHz) : Reference value



Upgrade! NP CAP™- PXA Series

- Super low ESR, impedance and high heat resistance have been obtained by using conductive polymer as electrolyte
- Rated voltage range : 2.5 to 25V_{dc}, case size range : φ6.3×5.5mm to φ10×12.2mm (Case code H12 and J12 newly added)
- Suitable for DC-DC converters, voltage regulators and decoupling applications used to computer motherboards etc.
- •High heat resistance to reflow soldering (See reflow soldering conditions)



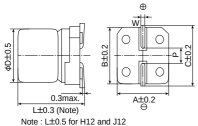
SPECIFICATIONS

Items		Characteristics							
Category Temperature Range	–55 to +105℃								
Rated Voltage Range	2.5 to 25Vdc								
Capacitance Tolerance	±20% (M)		(at 20°C, 120Hz)						
Surge Voltage	Rated voltage×1.15V		(at 105℃)						
Leakage Current	Shall not exceed values	shown in STANDARD RATINGS.	(at 20°C after 2 minutes)						
Dissipation Factor (tan∂)	0.12 max.		(at 20°C, 120Hz)						
Low Temperature Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)≦1.1! Z(-55°C)/Z(+20°C)≦1.2!	2(-25°C)/Z(+20°C)≦1.15							
Endurance	The following specificati at 105℃.	ons shall be satisfied when the capaci	tors are restored to 20°C after the rated voltage is applied for 2000 hours						
	Appearance	No significant damage							
	Capacitance change	≤±20% of the initial value							
	DF (tanδ)	≦150% of the initial specified value							
	ESR	≤150% of the initial specified value							
	Leakage current	≦The initial specified value							
Bias Humidity	The following specificati	ons shall be satisfied when the capaci	tors are restored to 20°C after subjecting them to the DC rated voltage at						
	60°C, 90 to 95% RH for	500 hours.							
	Appearance	No significant damage							
	Capacitance change	≤±20% of the initial value							
	DF (tanδ)	≤150% of the initial specified value							
	ESR	≦150% of the initial specified value							
	Leakage current	≦The initial specified value							
Surge Voltage	The capacitors shall be	subjected to 1000 cycles each consis	sting of charge with the surge voltage specified at 105℃ for 30 seconds						
	through a protective res	sistor(R=1k Ω) and discharge for 5 min	utes 30 seconds.						
	Appearance	No significant damage							
	Capacitance change	≤±20% of the initial value							
	DF (tanδ)	≤150% of the initial specified value							
	ESR	≤150% of the initial specified value							
	Leakage current	≦The initial specified value							
Failure Rate	1% per 1000 hours max	cimum (Confidence level 60% at 105°C							

^{*}Note: If any doubt arises, measure the leakage current after following voltage treatment.

Voltage treatment : DC rated voltage are applied to the capacitors for 120 minutes at 105°C.

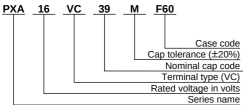
◆DIMENSIONS (Terminal Type=VC) [mm]



Case code	φD	L	Α	В	С	W	Р
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H70	8	6.7	8.3	8.3	9.0	0.7 to 1.1	3.1
J80	10	7.7	10.3	10.3	11.0	0.7 to 1.1	4.5
H12	8	12.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J12	10	12.2	10.3	10.3	11.0	0.7 to 1.1	4.5

◆MARKING EX) PXA16VC39M ⊕ (A905) 39 16V ⊕

◆PART NUMBERING SYSTEM



Capacitance	Code
39µF	39
100μF	100
1000μF	1000





◆STANDARD RATINGS

Case code	Rated voltage (Vdc)	Nominal Capacitance (µF)	Leakage current (µAmax. after 2 min.)	ESR (mΩmax./ 20°C, 100kHz)	Rated ripple current (mArms/100k to 300kHz) -55 to +105°C	
	2.5	220	110	25	2,500	
ESS	4	100 150	80.0 120	26	2,450	
F55	6.3	82 100	103 126	27	2,400	
	10	56	112	31	2,250	
	16	39	125	37	2,050	
	20	22	88.0	50	1,650	
	2.5	220	110	25	2,500	
	4	100 150	80.0 120	26	2,450	
		68	85.7			
	6.3	82	103	27	2,400	
500	0.0	100	126		2,.00	
F60		120	151			
	10	47	94.0	31	2,250	
		56	112		_,	
	16	33	106	37	2,050	
		39	125		,	
	20	22	88.0	50	1,650	
	25	10	125	65	1,500	
	2.5	560	280	23	3,100	
	4	220 330	176 264	25	3,020	
	6.3	150 220	189 277	25	3,020	
H70		120	240			
1170	10	150	300	27	2,800	
	16	82	262	30	2,700	
	10	39	156	30	2,700	
	20	47	188	45	2,000	
	25	22	275	50	1,800	
	2.5	1,000	500	19	4,240	
		470	376		4,240	
	4	680	544	20	4,130	
		330	416			
	6.3	470	592	20	4,130	
J80		270	540			
300	10	330	660	24	3,770	
		150	480		+	
	16	180	576	26	3,430	
	20	82	328	40	2,500	
	25	39	488	45	2,100	
	2.5	680	340		2,100	
	4	560	448	1		
		390	491	12	4,770	
H12	6.3	470	592	1		
	4.0	270	540			
	10	330	660	14	4,420	
	16	180	576	16	4,360	
	2.5	1,500	750		·	
	4	820	656]		
	4	1,200	960	10	5,500	
	6.2	680	857]		
J12	6.3	820	1,033			
	10	470	940	12	5 200	
	10	560	1,120	12	5,300	
	16	220	704	14	5,050	
	10	330	1,056	14	3,050	





- •Super low ESR, high temperature resistance and high ripple current capability
- ●Rated voltage range : 2.5 to 10Vdc
- ●2000 hours at 105°C
- Suitable for DC-DC converters, voltage regulators and decoupling applications for computer motherboards



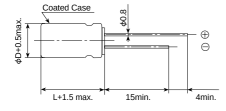
SPECIFICATIONS

Items	Characteristics			
Category Temperature Range	−55 to +105°C			
Rated Voltage Range	2.5 to 10V _{dc}			
Capacitance Tolerance	±20% (M)			(at 20°C, 120Hz)
Surge Voltage	Rated voltage×1.15V			(at 105℃)
Leakage Current	I=0.2CV (max.)			
*Note				(at 20°C after 2 minutes)
Dissipation Factor (tan∂)	0.08 max. (at 20°C, 120Hz)			
Low Temperature Characteristics	Max. impedance ratio at 100kHz to the 20°C value $Z(-25^{\circ}C)/Z(+20^{\circ}C) \le 1.15$ $Z(-55^{\circ}C)/Z(+20^{\circ}C) \le 1.25$			
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 2000 h at 105°C.			
	Appearance	No significant damage		
	Capacitance change	≦±20% of the initial measured value		
	D.F. (tanδ)	≦150% of the initial specified value		
	ESR	≦150% of the initial specified value		
	Leakage current	≦The initial specified value		
Bias Humidity Test	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjecting them to DC voltage at 60°C 90 to 95% RH for 1000 hours.			er subjecting them to DC voltage at 60°C,
	Appearance	No significant damage		
	Capacitance change	≤±20% of the initial measured value		
	D.F. (tanδ)	≦150% of the initial specified value		
	ESR	≦150% of the initial specified value		
	Leakage current	≦The initial specified value		
Surge Voltage Test	The capacitors shall be subjected to 1000 cycles each consisting of charge with the surge voltage specified at 105°C for 30 second through a protective resistor(R=1kΩ) and discharge for 5 minutes 30 seconds.			voltage specified at 105℃ for 30 seconds
	Appearance	No significant damage		
	Capacitance change	≦±20% of the initial measured value		
	D.F. (tanδ)	≦150% of the initial specified value		
	ESR	≦150% of the initial specified value		
	Leakage current	≦The initial specified value		
Failure Rate	1% per 1000 hours max	imum (Confidence level 60% at 105℃)	<u> </u>	

*Note: If any doubt arises, measure the leakage current after the following voltage treatment.

Voltage treatment: DC rated voltage is applied to the capacitors for 120 minutes at 105°C.

◆DIMENSIONS [mm]





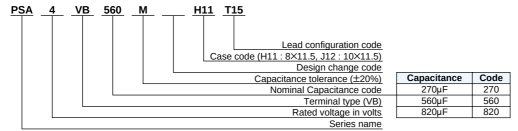
φD	8	10
L	11.5	11.5
F	3.5	5.0







◆PART NUMBERING SYSTEM



Lead configuration code

T14: Ammo pack for ϕ 10(F=5.0)

T15: Ammo pack for ϕ 8(F=3.5)

E5: Cut lead (Lead length C=3.5±0.5mm)

STANDARD RATINGS

Case size φD×L(mm)	Rated voltage (V _{dc})	Nominal Capacitance (μF) ±20%	ESR (mΩmax./20°C, 100k to 300kHz)	Ripple current (mArms max./ 105℃,100kHz)	Part Number
	2.5	680	7	5,580	PSA2.5VB680MH11
	2.5	820	7	5,580	PSA2.5VB820MH11
8×11.5	4	560	7	5,580	PSA4VB560MH11
	6.3	390	8	5,080	PSA6.3VB390MH11
	10	270	9	4,710	PSA10VB270MH11
	2.5	1,000	6	5,860	PSA2.5VB1000MJ11
10×11.5	4	820	6	5,860	PSA4VB820MJ11
	6.3	680	7	5,860	PSA6.3VB680MJ11
	10	470	8	5,650	PSA10VB470MJ11

(2/2) CAT. No. E1001D

^{*}Regarding to taping specifications and cut/formed lead, please consult us.





- •Super low ESR, high temperature resistance
- Large capacitance & Improved high ripple current capability
- ●Rated voltage range: 2.5 to 25Vdc (20/25V newly added)
- ●2000 hours at 105°C
- Suitable for DC-DC converters, voltage regulators and decoupling applications
 For computer motherboards

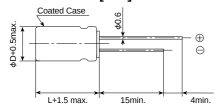


SPECIFICATIONS

Items	Characteristics			
Category Temperature Range	−55 to +105°C			
Rated Voltage Range	2.5 to 25Vdc			
Capacitance Tolerance	±20% (M)			(at 20℃, 120Hz)
Surge Voltage	Rated voltage×1.15V			(at 105℃)
Leakage Current	I=0.2CV (max.)			
*Note	Where, I: Leakage curr	ent (µA), C: Nominal capacitance (µF), \	: Rated voltage (Vdc)	(at 20°C after 2 minutes)
Dissipation Factor (tan∂)	0.12 max. (at 20℃, 120Hz)			
Low Temperature	Max. impedance ratio at 100kHz to the 20°C value			· · · · · · · · · · · · · · · · · · ·
Characteristics	Z(-25°C)/Z(+20°C)≦1.15			
	Z(-55°C)/Z(+20°C)≦1.25			
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20℃ after the rated voltage is applied for 2000 h at 105℃.			e rated voltage is applied for 2000 hours
	Appearance	No significant damage		
	Capacitance change	≤±20% of the initial measured value		
	D.F. (tanδ)	≤150% of the initial specified value		
	ESR	≦150% of the initial specified value		
	Leakage current	≦The initial specified value		
Bias Humidity Test	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjecting them to DC voltage at 60°C			subjecting them to DC voltage at 60℃,
	90 to 95% RH for 500 hours.			
	Appearance	No significant damage		
	Capacitance change	≤±20% of the initial measured value		
	D.F. (tanδ)	≦150% of the initial specified value		
	ESR	≤150% of the initial specified value		
	Leakage current	≦The initial specified value		
Surge Voltage Test				oltage specified at 105°C for 30 seconds
	through a protective resistor(R=1kΩ) and discharge for 5 minutes 30 seconds.			
	Appearance	No significant damage		
	Capacitance change	≤±20% of the initial measured value		
	D.F. (tanδ)	≦150% of the initial specified value		
	ESR	≦150% of the initial specified value		
	Leakage current	≦The initial specified value		
Failure Rate	1% per 1000 hours max	timum (Confidence level 60% at 105°C)		

*Note: If any doubt arises, measure the leakage current after the following voltage treatment. Voltage treatment: DC rated voltage is applied to the capacitors for 120 minutes at 105°C.

♦DIMENSIONS [mm]





φD	8	10
L	11.5	12.5
F	3.5	5.0

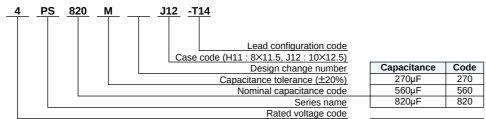








◆PART NUMBERING SYSTEM



Lead configuration code

T14: Ammo pack for ϕ 10(F=5.0)

T15: Ammo pack for ϕ 8(F=3.5)

E5: Cut lead (Lead length C=3.5±0.5mm)

*Regarding to taping specifications and cut/formed lead, please consult us.

Rated voltage	Code
2.5V	2R5
4V	4
6.3V	6
10V	10
16V	16
20V	20
25V	25

♦STANDARD RATINGS

Case size φD×L(mm)	Rated voltage (Vdc)	Nominal Capacitance (µF)	ESR (mΩmax./20℃, 100k to 300kHz)	Ripple current (mArms max./ 105℃,100kHz)	Part Number
	2.5	680	10	5,230	2R5PS680MH11
	4	560	10	5,230	4PS560MH11
	6.3	390	12	4,770	6PS390MH11
8×11.5	10	270	14	4,420	10PS270MH11
	16	180	16	4,360	16PS180MH11
	20	100	24	3,320	20PS100MH11
	25	68	24	3,320	25PS68MH11
	2.5	1,500	8	5,500	2R5PS1500MJ12
	4	820	8	5,500	4PS820MJ12
	6.3	680	10	5,500	6PS680MJ12
10×12.5	10	470	12	5,300	10PS470MJ12
	16	330	14	5,050	16PS330MJ12
	20	150	20	4,320	20PS150MJ12
	25	100	20	4,320	25PS100MJ12

(2/2)







- •Wide variety of case sizes (7 sizes)
- •Suitable to fit for downsized equipment
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

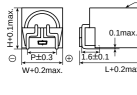




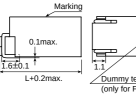
Items					C	harac	terist	ics				
Category Temperature Range	-40 to +85°C											
Rated Voltage Range	4 to 50Vdc											
Capacitance Tolerance	±20% (M)										(at 20°C, 120Hz)	
Leakage Current	I=0.01CV or 3μA, which Where, I: Max. leakage	Ü		ninal ca	pacitar	ice (uF). V : R	ated vo	oltage (V	1	(at 20°C after 2 minutes)	
Dissipation Factor (tan∂)	See STANDARD RATIN	. ,,				(J.)	,,		g- (1)		(2.2.2.2	
Low Temperature	Rated voltage (Vdc)		4V	6.3V	10V	16V	25V	35V	50V			
Characteristics		A6	10	7	5	4	3	2	2			
(Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	B6 & C6	9	6	4	3	2	2	2			
		D6 to D13	7	4	3	2	2	2	2			
		A6	18	13	10	8	6	5	5			
	Z(-40°C)/Z(+20°C)	B6 & C6	17	12	9	7	5	4	4			
		D6 to D13	15	10	8	6	4	3	3		(at 120Hz)	
Endurance	The following specificati at 85℃.	ons shall be sa	atisfied	when th	ne capa	acitors	are res	tored to	20℃ af	ter the rate	ed voltage is applied for 2000 hours	
	Case code	A6				B6	& C6				D6 to D13	
	Capacitance change	≦±30% of th	e initia	l value		≤±	25% o	f the ini	itial value)	≦±20% of the initial value	
	D.F. (tanδ)	≦200% of th	e initial	specifi	ed valu	e ≦2	:00% of	the init	tial speci	fied value	≦200% of the initial specified value	
	Leakage current	≦The initial s	specifie	d value		≦T	he initi	al spec	ified valu	ie	≦The initial specified value	
Shelf Life	The following specifica	the following specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 500 hours at 85℃										
	without voltage applied											
	Capacitance change	≦±15% of th	e initia	l value								
	D.F. (tanδ)	≦150% of th	e initial	specifi	ed valu	е						
	Leakage current	≦The initial s	specifie	d value								

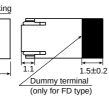
◆DIMENSIONS (Terminal Type=FC or FD <dummy terminal>) [mm]

◆MARKING

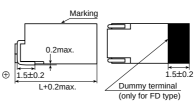


A6











Case code	L	W	Н	Р
A6	6.3	3.1	3.0	2.4
B6	6.3	3.6	3.5	3.0
C6	6.3	4.1	4.0	3.5
D6	6.3	4.6	4.5	4.0
D8	8.3	4.6	4.5	4.0
D10	10.3	4.6	4.5	4.0
D13	13.3	4.6	4.5	4.0

MF	6.3	FC	10	<u>_M</u> _	<u>B6</u>	
					(Case code
					Cap toleran	ce (±20%)
				-	Nomina	cap code
				Te	rminal type (FC or FD)
					Rated volta	ge in volts
					Se	ries name

◆PART NUMBERING SYSTEM

	Capacitance	Code
	0.1μF	R1
	0.47µF	R47
	1.0µF	1
Ī	4.7μF	4R7
	10μF	10
	100µF	100

♦STANDARD RATINGS

μ F Vdc		4			6.3			10			16			25			35			50	
0.1																			A6 B6	0.16 0.14	1.3 1.3
0.22				Case o	ode					l						.			A6 B6	0.16 0.14	2.2 2.2
0.33						2000 4	0011												A6 B6	0.16 0.14	2.6 2.6
0.47				iviax. ta	anô at 2	20 C, 1	20HZ												A6 B6	0.16 0.14	3.2 3.2
1.0																			£6	8:16	4.6 4.6
1.5				Rated r	ipple cu	rrent (m	nArms) a	at 85℃,	120Hz							A6	0.18	5.3	В6	0.14	6.4
2.2																A6 B6	0.18 0.16	5.3 7.2	В6	0.16	7.7
3.3													A6 B6	0.20 0.18	6.1 8.3	В6	0.18	8.8	C6	0.16	10
4.7										A6 B6	0.35 0.24	6.8 9.0	В6	0.20	9.9	C6	0.18	11	D6	0.16	14
6.8	♦	+	+				A6 B6	0:45 0:30	7.5 10	В6	0.35	10	C6	0.20	13	D6	0.18	16	D8	0.12	19
10				A6 B6	0.55 0.40	8.2 11			-	В6	0.35	12	D6	0.20	18	D8	0.14	22	D10	0.12	26
15						-	В6	0.45	14	C6	0.35	17	D8	0.16	25	D10	0.14	30	D13	0.12	38
22			-	В6	0.55	16	C6	0.45	19	D8	0.35	24	D10	0.16	34	D13	0.14	43			
33			-	C6	0.55	21	D6	0.45	24	D10	0.24	37	D13	0.16	51						
47	C6	0.65	21	D6	0.55	29	D10	0.28	41	D13	0.24	53				l					
68	D8	0.50	35	D10	0.32	44	D13	0.28	58												
100	D10	0.50	46	D13	0.32	63															
150	D13		67																		

Note : → Use next higher voltage part.





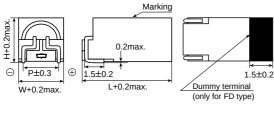
- •Wide variety of case sizes (6 sizes)
- •Suitable to fit for downsized equipment
- ●From 3.5mm height
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items					C	harac	terist	ics		
Category Temperature Range	-40 to +105℃									
Rated Voltage Range	6.3 to 50V _{dc}									
Capacitance Tolerance	±20% (M)									(at 20℃, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	Ü								
	Where, I: Max. leakage	current (µA), (Itage (V)	(at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)		6.3V	10V	16V	25V	35V	50V		
(tan∂)	tanδ (Max.)	B6 & C6	0.40	0.30	0.24	0.18	0.16	0.14		
	tario (Max.)	D6 to D13	0.32	0.28	0.24	0.16	0.14	0.12		(at 20℃,120Hz)
Low Temperature	Rated voltage (Vdc)		6.3V	10V	16V	25V	35V	50V		
Characteristics (Max. Impedance Ratio)	Z(−25°C)/Z(+20°C)	B6 & C6	6	4	3	2	2	2		
(max. impedance ratio)	2(-23 6)/2(+20 6)	D6 to D13	4	3	2	2	2	2		
	Z(−40°C)/Z(+20°C)	B6 & C6	12	9	7	5	4	4		
	, , , , ,	D6 to D13	10	8	6	4	3	3		(at 120Hz)
Endurance	The following specificati at 105℃.	ons shall be sa	atisfied	when t	he capa	acitors	are res	tored to	20℃ after the rate	ed voltage is applied for 1000 hours
	Case code	B6 & C6				D6	o D13			
	Capacitance change	≦±30% of th	ne initia	l value		≤±	20% of	the initi	ial value	
	D.F. (tanδ)	≦200% of th	e initial	specifi	ed valu	e ≦20	00% of	the initi	al specified value	
	Leakage current	≦The initial s	specifie	d value)	≦TI	ne initia	l specif	ied value	
Shelf Life	The following specificat	tions shall be	satisfie	d wher	the ca	pacito	rs are r	estored	d to 20℃ after exp	oosing them for 500 hours at 105℃
	without voltage applied									
	Case code	B6 & C6				D6	o D13			
	Capacitance change	≦±25% of th	ne initia	l value		≦±	15% of	the initi	ial value	
	D.F. (tanδ)	≦200% of th	e initial	specifi	ed valu	e ≦15	50% of	the initi	al specified value	
	Leakage current	≦The initial s	specifie	d value)	≦TI	ne initia	l specif	ied value	

◆DIMENSIONS (Terminal Type=FC or FD <dummy terminal>) [mm]



Case code	L	W	Н	Р
B6	6.3	3.6	3.5	3.0
C6	6.3	4.1	4.0	3.5
D6	6.3	4.6	4.5	4.0
D8	8.3	4.6	4.5	4.0
D10	10.3	4.6	4.5	4.0
D13	13.3	4.6	4.5	4.0

Code

R47

4R7

10

100

0.1µF 0.47µF

1.0µF

4.7µF

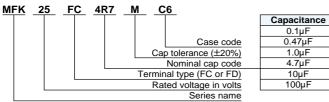
10µF

100µF



◆MARKING

◆PART NUMBERING SYSTEM



STANDARD RATINGS

u F Vdc	6	.3	1	0	1	6	2	25	3	5	5	0
0.1											B6	1.3
0.15			1		l						B6	2.0
0.22					l						B6	2.4
0.33				T	l						B6	3.0
0.47											B6	3.5
0.68											B6	4.3
1.0		c	Case code								B6	5.2
1.5			Pated rinnle	current (m/	Arme) at 10	5°C 120Hz		1			B6	6.4
2.2		'	vated rippie	current (iii	Airis) at 10	30, 120112			B6	7.2	C6	8.4
3.3							B6	8.3	C6	9.7	D6	13
4.7					B6	9.0	C6	11	D6	14	D8	16
6.8	+	+	B6	10	C6	12	D6	16	D8	18	D10	20
10	B6	11		-	C6	14	D8	21		-	D10	26
15	C6	15	D6	19	D8	23		-	D10	30	D13	38
22	D6	20	D8	25	l ———	-	D10	34	D13	43		
33	D8	27		-	D10	37	D13	51				
47		-	D10	41	D13	53						
68	D10	44	D13	58								
100	D13	63										

Note : → Use next higher voltage part.



SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS

Alchip | KLarge Capacitance

●Endurance : 105°C 2000 hours

●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

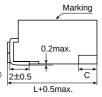


SPECIFICATIONS

Items						С	haracteristics
Category Temperature Range	–40 to +105℃						
Rated Voltage Range	10 to 50Vdc						
Capacitance Tolerance	±20% (M)						(at 20℃, 120Hz)
Leakage Current	I=0.01CV or 3µA, which	ever is	greate	۲.			
	Where, I: Max. leakage	curren	t (μΑ),	C : Nor	ninal ca	apacitan	ce (µF), V : Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	10V	16V	25V	35V	50V	
(tan∂)	tanδ (Max.)	0.30	0.25	0.22	0.18	0.18	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	3	2	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	8	6	4	3	3	(at 120Hz)
Endurance	The following specificati at 105℃.	ons sha	all be s	atisfied	when t	he capa	acitors are restored to 20°C after the rated voltage is applied for 2000 hours
	Capacitance change	≤±20	0% of th	ne initia	l value		
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	e
	Leakage current	The i	nitial sp	ecified	value		
Shelf Life	The following specificat	ions sl	nall be	satisfie	d wher	n the ca	pacitors are restored to 20℃ after exposing them for 500 hours at 105℃
	without voltage applied.						
	Capacitance change	≦±15	5% of th	ne initia	l value		
	D.F. (tanδ)	≦150	% of th	e initia	l specif	ied valu	e
	Leakage current	≦The	initial	specifie	ed value)	

◆DIMENSIONS (Terminal Type=FC) [mm]



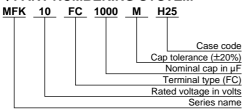




Case code	L	W	Н	Р	С
H15	17.1	9.0	9.0	7.4	0
H20	21.5	9.0	9.0	7.4	5
H25	26.5	9.0	9.0	7.4	10



◆PART NUMBERING SYSTEM



◆STANDARD RATINGS

μ F	Vdc		10		16				25			35			50		
	47													H15	0.40	330	
	100													H15	0.40	330	
	180										H15	0.40	330	H20	0.27	440	
	220							H15	0.40	330	H20	0.27	440	H25	0.20	570	
	330				H15	0.40	330	H20	0.27	440	H25	0.20	570				
	470	H15	0.40	330	H20	0.27	440	H25	0.20	570							
	680	H20	0.27	440	H25	0.20	570										
1,	,000	H25	0.20	570													

Rated ripple current (mArms) at 105°C, 100kHz

Max. impedance (Ω) at 20°C, 100kHz

Case code





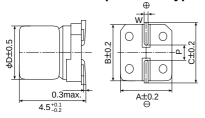
- ●4.5mm height
- ●Endurance: 85°C 2000 hours
- Reflow capability
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items						С	harac	teristi	cs			
Category Temperature Range	−40 to +85°C											
Rated Voltage Range	4 to 50Vdc											
Capacitance Tolerance	±20% (M)									(at 20℃, 120Hz)		
Leakage Current	I=0.01CV or 3μA, which	ever is g	greater.									
	Where, I: Max. leakage	current	(μA), C	: Nom	inal cap	acitan	ce (µF)	, V : Ra	ated voltage (V)	(at 20°C after 2 minutes)		
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V				
(tanô)	tanδ (Max.)	0.50	0.30	0.24	0.19	0.16	0.14	0.14		(at 20℃, 120Hz)		
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V				
Characteristics (Max. Impedance Ratio)	Z(−25°C)/Z(+20°C)	7	4	3	2	2	2	2				
(Max. Impedance Natio)	Z(-40°C)/Z(+20°C)	15	8	8	4	4	3	3		(at 120Hz)		
Endurance	The following specification	ons sha	ll be sa	tisfied v	vhen th	e capa	citors a	re resto	ored to 20°C after the rated	d voltage is applied for 2000 hours		
	at 85℃.											
	Rated voltage	4 & 6.3	3V _{dc}				10	to 50V	dc			
	Capacitance change	≦±30°	% of the	e initial	value		≦±	25% of	f the initial value			
	DF (tanδ)	≤ 3009	% of the	initial	specifie	ed value	≥ ≤3	00% of	the initial specified value			
	Leakage current	≦The	initial s	pecified	d value		≦T	he initia	al specified value			
Shelf Life	The following specificat	ions sh	all be s	atisfied	l when	the cap	oacitor	s are re	estored to 20℃ after expo	sing them for 1000 hours at 85℃		
	without voltage applied.									_		
	Rated voltage	4 & 6.3	3Vdc				10	to 50V	lc			
	Capacitance change	≦±30°	% of the	e initial	value		≦±25% of the initial value					
DF (tan∂) ≤300% of the initial specified value ≤300% of the initial specified value												
	Leakage current ≤The initial specified value ≤The initial specified value											

◆DIMENSIONS (Terminal Type=VC) [mm]

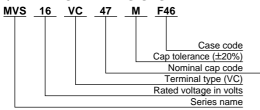


Case code	D	Α	В	С	W	Р
D46	4	4.3	4.3	5.1	0.5 to 0.8	1.0
E46	5	5.3	5.3	5.9	0.5 to 0.8	1.4
F46	6.3	6.6	6.6	7.2	0.5 to 0.8	1.9

◆MARKING



◆PART NUMBERING SYSTEM



Code
R1
R47
1
4R7
10
100

STANDARD RATINGS

F Vdc		4	6	.3	1	10	1	16] 2	:5	3	5	5	0
0.1													D46	1.0
0.22													D46	2.0
0.33					1								D46	2.8
0.47					J								D46	4.0
1.0		—— C	ase code										D46	8.4
2.2		⊢ Ra	ated ripple	current (m.	Arms) at 8	5℃, 120Hz							D46	13
3.3									l				D46	17
4.7				[1	[-	D46	18	E46	20
10							D46	23		-	E46	29	F46	33
22	♦	\psi	D46	28		-	E46	37		-	F46	46		
33	D46	28		-	E46	41		-	F46	52				
47	D46	33	E46	45	1	-	F46	58	İ					
100	E46	56	F46	70										
220	F46	96			1	1	İ		İ	1				· · · · · · · · · · · · · · · · · · ·

Note : \longrightarrow Use next higher voltage part.



Alchip- MVA Series

- φ4 through φ18 case sizes are fully lined up
- ●Endurance: 85°C 2000 hours
- •Suitable to fit for downsized equipment
- ●Solvent-proof type except 100 to 450Vdc (see PRECAUTIONS AND GUIDELINES)

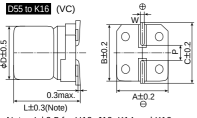




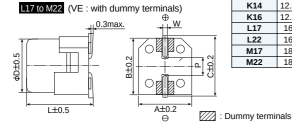
SPECIFICATIONS

Items						(Chara	cteris	tics						
Category Temperature Range	-40 to +85℃														
Rated Voltage Range	4 to 450Vdc														
Capacitance Tolerance	±20% (M)													(at 20	°C, 120Hz)
Leakage Current	Rated voltage (Vdc)		4 to 100V					160 to 450\				450V			
	D55 to J10	I=0.01C	√ or 3µA, which	never is	greate	r.(after	2 min	utes)				_			
	K14 to M22	I=0.03C	√ or 4µA, which	never is	greate	r.(after	1 min	ute)	I=0.0)4CV+1	1 Αμ00	nax.(af	ter 1 minute)	
	Where, I: Max	x. leakag	e current (μA),	C : No	minal ca	apacita	nce (µ	F), V : F	Rated v	oltage	(V)				(at 20°C)
Dissipation Factor	Rated voltage	(Vdc)		4V	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V	
(tan∂)	tanδ (Max.)		D55 to J10	0.42	0.35	0.30	0.26	0.16	0.14	0.12	0.12	0.12	_	_]
	tario (Max.)		K14 to M22		0.38	0.34	0.30	0.26	0.22	0.18	0.14	0.10	0.20	0.25	<u> </u>
		_	ance exceeds 1	000µF	,		ne valu		e for ea	ach 100	0μF in			. `	°C, 120Hz)
Low Temperature	Rated voltage	· , ,		4V	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V	
Characteristics (Max. Impedance Ratio)	D55 to J10	Z(-2	25°C)/Z(+20°C)	7	4	3	2	2	2	2	2	3	_	_	
(max. impedance reallo)	200 10 010	,	10°C)/Z(+20°C)	17	10	8	6	4	3	3	3	4	_	_	
	K14 to M22	_ `	25°C)/Z(+20°C)	_	5	4	3	2	2	2	2	2	3	6	
			10°C)/Z(+20°C)		12	10	8	5	4	3	3	3	6	10	(at 120Hz)
Endurance		specifica	tions shall be s	atisfied	when t	he cap	acitors	are res	tored to	o 20℃ :	after th	e rated	voltage is a	applied for 2	000 hours
	at 85℃.														
	Case code		_	D55 to				D55 to			4 to M				
	Rated voltage	· /		4V & 6				10 to 1			3 to 450)V			
	Capacitance of	hange	≦±30% of t					±20% c							
	DF (tanδ)		≦200% of th				_	200% o				value			
	Leakage curre		≦The initial					The init							
Shelf Life			ations shall be	satisfie	ed wher	n the ca	apacito	ors are	restore	ed to 20	°C afte	r expo	sing them f	or 1000 hou	urs at 85℃
	without voltage applied.							_							
	Case code			D55 to			_	D55 to			4 to M				
	Rated voltage		4V & 6				10 to 1			3 to 450)V				
	Capacitance o	hange	≦±30% of t				_	±20% c							
	DF (tanδ)		≦200% of th				-	200% o				value			
	Leakage curre	≦The initial	specifie	ed valu	е	≦	≦The initial specified value								

◆DIMENSIONS (Terminal Type=VC or VE) [mm]



Note: L±0.5 for H10, J10, K14 and K16

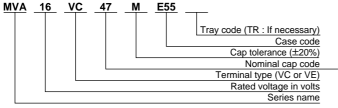


Case code	D	L	Α	В	С	W	Р
D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
K14	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
K16	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
L17	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
L22	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
M17	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
M22	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

◆MARKING







Capacitance	Code
0.1µF	R1
1.0μF	1
4.7μF	4R7
10μF	10
100µF	100
1000µF	1000





♦STANDARD RATINGS

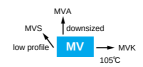
μ F Vdc		4	6	.3	1	10	1	16	2	25	3	5	5	50	
3.3													D55	15	
4.7											D55	18	D55	18	
10									D55	24	D55	24	E55	30	
22					D55	26	D55	26	E55	41	E55	41	F55	47	
33	D55	25	D55	30	D55	30	E55	37	E55	47	F55	54	F80	70	
47	D55	30	D55	33	E55	44	E55	44	F55	60	F60	64	F80	85	
56									F55	66					
100	E55	50	E55	55	F55	70	F55	70	F80	120	F80	120	H10	190	
150					F55	79	F80	110	H10	210	H10	210			
220	F55	80	F55	88	F80	130	F80	130	H10	260	H10	260	J10	320	
330	F80	135	F80	135	H10	270	H10	270	H10	300	J10	360	K14	600	
470	F80	150	H10	280	H10	280	H10	280	J10	400	K14	600	K16	740	
	100	100		200	1110		1110	200	0.0	100		000	L17	850	
680			H10	290			J10	380							
820			H10	320											
1,000	H10	320	J10	430	J10	430	K14	710	K14	820	L17	1100	L22 M22	1300 1400	
1,500			J10	480									IVILLE	1100	
					144.4			4450	L22	1450		4=00			
2,200			K14	890	K14	960	L17	1150	M17	1400	M22	1700			
2 200			K16	1000	1.47	4000	L22	1450	1400	4000					
3,300			L17	1200	L17	1300	M17	1450	M22	1800					
4,700			L17	1400	L22 M17	1550 1600	M22	1750	1	1					
6 900			L22	1750	M22	1050						current (m	Arms) at 8	5℃, 120Hz	
6,800			M17	1700	IVIZZ	1850				C	ase code				
10,000			M22	2000											

Non solvent-proof 63 100 160 400 450 0.10 D55 1.3 0.22 D55 3 D55 0.33 4 0.47 D55 5 8 1.0 D55 2.2 D55 12 3.3 E55 17 4.7 E55 20 K14 120 K14 120 K14 10 32 150 L17 140 L17 140 F55 L22 280 22 F80 60 H10 90 K14 240 K16 L22 M17 280 J10 120 K16 310 L17 M22 350 33 H10 110 340 350 M22 L22 420 47 H10 130 K16 370 L17 420 M17 420 56 J10 160 L22 510 68 J10 170 K14 380 L17 500 M22 490 M17 510 L22 590 M22 100 K14 590 K14 380 440 M17 590 Rated ripple current (mArms) at 85°C, 120Hz L22 850 220 580 K14 Case code M17 800 K16 720 330 M22 1000 L17 820 L17 950 470 M17 1000





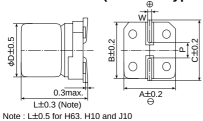
- ●From 5.5mm height
- •Suitable to fit for downsized equipment
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items					(hara	cterist	ics			
Category Temperature Range	−40 to +85°C										
Rated Voltage Range	4 to 63Vdc										
Capacitance Tolerance	±20% (M)	20% (M) (at 20℃, 120Hz)									
Leakage Current		=0.01CV or 3μA, whichever is greater. Where, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes)								(at 20°C after 2 minutes)	
Dissipation Factor	Rated voltage (Vdc)		4V	6.3V	10V	16V	25V	35V	50V	63V	
(tan∂)		B55	0.42	0.27	0.23	0.19	0.16	0.14	0.12	_	
	tanδ (Max.)	D55 to F60	0.42	0.24	0.20	0.16	0.14	0.12	0.10	0.12	
		H63 to J10	_	0.40	0.30	0.26	0.16	0.14	0.12	0.12	(at 20℃,120Hz)
Low Temperature	Rated voltage (Vdc)		4V	6.3V	10V	16V	25V	35V	50V	63V	
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)		7	4	3	2	2	2	2	2	
(wax. impedance Ratio)		B55	17	10	8	6	4	3	3	_	
	Z(-40°C)/Z(+20°C)	D55 to F60	15	10	8	6	4	3	3	3	
		H63 to J10	_	10	8	6	4	3	3	3	(at 120Hz)
Endurance	The following specificati	ons shall be s	atisfied	when t	he cap	acitors	are res	tored to	20℃ a	after the r	ated voltage is applied for 2000 hours
	(B55 size 1000 hours) a	t 85℃.									
	Capacitance change	≤±20% of th	ne initia	l value							
	D.F. (tanδ)	≦200% of th	e initia	specifi	ed valu	ie					
	Leakage current	≦The initial:	specifie	d value)						
Shelf Life	The following specification	tions shall be	satisfie	ed whe	n the c	apacito	ors are	restore	ed to 20	°C after	exposing them for 500 hours at 85℃
	without voltage applied										
	Case code				D5	5 to J1	0				
	Capacitance change	ne initia	l value		≦:	±15% o	f the in	itial val	ue		
	D.F. (tanδ) ≤200% of the initial specified value ≤15						e ≤150% of the initial specified value				ue
_	Leakage current	≦The initial:	specifie	d value)		Γhe initi	al spec	ified va	lue	

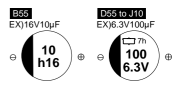
◆DIMENSIONS (Terminal Type=VC) [mm]



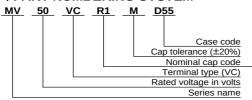
Case code	D	L	Α	В	С	W	Ъ	
B55	3	5.2	3.3	3.3	3.7	0.45 to 0.75	8.0	
D55 & D60	4	*5.2	4.3	4.3	5.1	0.5 to 0.8	1.0	
E55 & E60	5	*5.2	5.3	5.3	5.9	0.5 to 0.8	1.4	
F55 & F60	6.3	*5.2	6.6	6.6	7.2	0.5 to 0.8	1.9	
H63	8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3	
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1	
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5	
* L F 7 for DCO CCO and CCO								

*: L=5.7 for D60, E60 and F60.

◆MARKING



◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100
1000µF	1000

STANDARD RATINGS

μ F Vdc		4	6	.3	1	0	1	6	2	25	3	5	5	0	6	3
0.1													B55 D55	1.0 1.3	D55	1.3
0.15													B55 D55		D55	2.0
0.22													B55 D55	2.0 2.9	D55	2.9
0.33			1										B55 D55	3.0 3.5	D55	3.5
0.47	l		<u> </u>											3.8 4.2	D55	4.2
0.68													B55 D55	4.6 5.1	D55	5.1
1.0													1	5.6 6.2	D60	7.0
1.5	l												B55 D55	6.9 7.5	D60	8.4
2.2		(Case code	•							B55	7.7	B55 D55	8.3 10	D60	10
3.3			Rated ripp	le curren	t (mArms	at 85℃	, 120Hz		l		B55	9.4	D55	14	E60	13
4.7									B55	10.5	D55	15	E55	19	F60	18.5
6.8							B55	11.6	D55	16	E55	20	F55	24	F60	21
10]				B55	12.8	B55 D55	14 17		•	E55	25	F55	29	H10	46
15	•		B55	14.5	D55	20	E55	26		-	F55	33	F60	32	H10	52
22	B55	14	B55 D55	17.5 23		-	E55	32		-	F55	40	F60	45	H10	69
33	D55	23	.l		E55	35			F55	45	F60	55	H63	95	H10	85
47	D55	27	E55	38			F55	50	F60	65	H63	105	H10	140	H10	101
68	E55	38	l		F55	54	F60	78	H63	115	H10	157	J10	170	J10	125
100	E55	46	F55	60	F60	70		-	H63	145	H10	175	J10	195		
220	F55	74	1	-	H63	175	H10	215	l	-	J10	265	l	[
330			H63	190			H10	270	J10	305						
470			H10	265		-	J10	330								
1,000			J10	400												

Note : → Use next higher voltage part.



Alchip-WVE Series

●Rated voltage range: 6.3 to 450V, capacitance range: 0.47 to 6800µF

●Endurance : 1000 to 2000 hours at 105℃ ●Case size range : φ4×5.5 to φ18×21.5

●Solvent-proof type except 100 to 450Vdc (see PRECAUTIONS AND GUIDELINES)

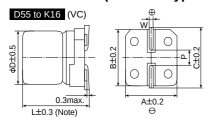




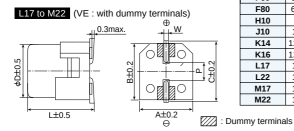
SPECIFICATIONS

Items							Cha	racter	istics					
Category Temperature Range	-40 to +105℃													
Rated Voltage Range	6.3 to 450Vdc													
Capacitance Tolerance	±20%(M)													(20℃, 120Hz)
Leakage Current	Rated voltage	Vdc)			6.	3 to 10	0V					160 to 45	50V	
	D55 to J10		I=0.01CV or	3µA, w	hicheve	er is gre	eater (2	minute	es)			_		
	K14 to M22	The state of the s												
	Where, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V)													(20°C)
Dissipation Factor (tan∂)														(20℃, 120Hz)
Low Temperature	Rated voltage (Vdc) 6.3V 10V 16V 25V 35V 50V 63V 100V 160 to 250V 400 to 450V													
Characteristics (Max. Impedance Ratio)	D55 to J10 Z(-25°C)/Z(+20°C) 4 3 2 2 2 2 3 — —													
(Max. Impedance Natio)	D33 10 3 10	Z(-40	°C)/Z(+20°C)	12	8	6	4	3	3	3	4	_	_	
	K14 to M22	Z(-25	°C)/Z(+20°C)	5	4	3	2	2	2	2	2	3	6	
			°C)/Z(+20°C)	10	8	6	4	3	3	3	3	6	10	(120Hz)
Endurance	The following s			satisfie	ed wher	n the ca	apacitor	s are re	estored	to 20℃	C after t	he rated voltag	ge is applied fo	r the specified
	period of time	at 105℃). 										1	
	Case code		D55 to F80					_	to M22					
	Time		1000 hours						hours					
	Capacitance c	hange	≦±30% of th						0% of th					
	D.F. (tanδ)		≦300% of th				ie	_				ied value		
	Leakage curre		≦The initial :						initial					
Shelf Life	The following	•					apacito	ors are	restore	d to 20	°C aftei	exposing the	m for 1000 hou	ırs (500 hours
	for B55 to F80	size) a		ut volta	ge appl	ied.							1	
	Case code		D55 to F80						to H22					
	Capacitance c	hange	≦±25% of th						20% of t					
	D.F. (tanδ)		≦200% of th				ie					fied value]	
	Leakage curre	nt	≦The initial :	specifie	d value)		≦Th	e initial	specifi	ed valu	е		

◆DIMENSIONS (Terminal Type=VC or VE) [mm]



Note : L \pm 0.5 for H10, J10, K14 and K16



D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
K14	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
K16	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
L17	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
L22	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
M17	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
M22	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

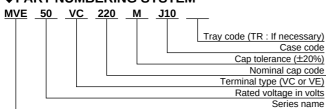
A B C

Case code D L

◆MARKING







Capacitance	Code
10μF	10
100μF	100
1000μF	1000





◆STANDARD RATINGS

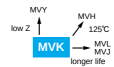
V _{dc} μF		6.3			10			16			25			35			50			63	
0.47																D55	5	0.12	D55	5	0.12
1.0																D55	8	0.12	D55	8	0.12
2.2																D55	12	0.12	D55	12	0.12
3.3																D55	15	0.12	E55	17	0.12
4.7													D55	16	0.14	E55	20	0.12	F55	22	0.12
10							D55	17	0.20	E55	27	0.16	E55	27	0.14	F55	32	0.12	F55	32	0.12
22	D55	22	0.30	E55	30	0.24	E55	30	0.20	F55	44	0.16	F55	44	0.14	F60	47	0.12	F80	58	0.12
33	E55	34	0.30	E55	34	0.24	F55	45	0.20	F55	50	0.16	F60	54	0.14	F80	65	0.14	H10	140	0.12
47	E55	38	0.30	F55	48	0.24	F55	48	0.20	F55	60	0.16	F80	80	0.16	F80	80	0.14	H10	170	0.12
100	F55	69	0.30	F55	69	0.30	F55	69	0.26	F80	100	0.18	F80	100	0.16	H10	230	0.14	J10	310	0.12
150				F80	100	0.35	F80	100	0.28	H10	240	0.18	H10	260	0.16						
220	F80	120	0.45	F80	120	0.35	F80	120	0.28	H10	320	0.18	J10	375	0.16	J10	375	0.14	K14 L17	470 560	0.14
330	H10	290	0.40	H10	290	0.35	H10	290	0.28	J10	450	0.16	J10	450	0.16	K14 L17	500 600	0.18 0.18	L17 M17	700 750	0.14
													K14	520	0.22	L17	700	0.18	L22	900	0.14
470	H10	320	0.45	H10	320	0.35	H10	320	0.28	J10	490	0.18	L17	650	0.22	M17	750	0.18	M17	900	0.14
680	H10	340	0.45				J10	470	0.28												-
1,000	J10	410	0.40	J10	410	0.35	K14 L17	550 650	0.30	L17 M17	820 880	0.26 0.26	L17 M17	750 1000	0.22	M22	1200	0.18			
1,500	J10	550	0.45									0									
•	K14	680	0.40	K16	750	0.36	L17	950	0.32	L22	1250	0.28									
2,200	L17	840	0.40	L17	850	0.36	M17	1000	0.32	M22	1300	0.28	M22	1450	0.24						
	K16	850	0.42	L17	1000	0.38	L22	1200	0.34				1	1	1	•					
3,300	M17	1000	0.42	M17	1100	0.38	M17	1200	0.34						L	DF (tan)	າ at 20°0	C, 120Hz	7)		
4,700	L22	1200	0.44	L22	1300	0.40										,		rent (m/	,	105℃, ′	120Hz)
.,. 00	M17	1200	0.44	M22	1350	0.40										Case co		•		,	,
6,800	L22 M22	1200 1350	0.48																		

							1	Non	solv	ent-	proo	f						
V _{dc} μF		100			160			200			250			400			450	
3.3																K14	40	0.20
4.7										K14	65	0.15	K16	50	0.20	K16	50	0.20
10							K14	80	0.15	K16	105	0.15	L17	85	0.20	L17	85	0.20
22	H10	100	0.12				K16	110	0.15	L17	180	0.15	M22	130	0.20	M22	130	0.20
33	J10	150	0.12	K14	95	0.15	L17	220	0.15	L22 M17	230 230	0.15 0.15						
47	K14	250	0.10	L17	260	0.15	L22 M17	270 270	0.15 0.15	M22	280	0.15						
68	K14	300	0.10	L22 M17	320 320	0.15 0.15	M22	330	0.15	1		Ĺ,	DF (tanδ	: at 20℃	1204-	٠١		
100	K14 L17	380 450	0.10 0.10	L22	380	0.15						——F	•	ople cur		Arms at	105℃, 1	20Hz)
220	L22 M17	750 750	0.10 0.10										Jase W	u c				
330	M22	980	0.10															





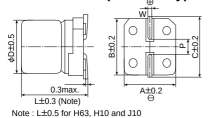
- ●Endurance : 105°C 1000 to 2000 hours ●Suitable to fit for downsized equipment
- Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items						Cha	racteri	stics		
Category Temperature Range	-40 to +105℃									
Rated Voltage Range	6.3 to 50Vdc									
Capacitance Tolerance	±20% (M)									(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	chever is grea	iter.							·
_	Where, I : Max. leakag	ge current (µA), C : N	Iominal	capaci	tance	(μF), V	Rated	voltage (V)	(at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	-	6.3V	10V	16V	25V	35V	50V		
(tan∂)	1 2 (11)	D55 to F55	0.30	0.24	0.20	0.16	0.14	0.12		
	tan∂ (Max.)	H63 to J10	0.40	0.30	0.26	0.16	0.14	0.12		(at 20°C,120Hz)
Low Temperature	Rated voltage (Vdc)		6.3V	10V	16V	25V	35V	50V		
Characteristics	Z(-25°C)/Z(+20°C)		4	3	2	2	2	2		
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)		10	8	6	4	3	3		(at 120Hz)
Endurance	The following specifica	ations shall be	satisfie	ed whe	n the ca	pacito	rs are re	estored	to 20°C after the rated	voltage is applied for the specified
	period of time at 105°C	: .								
	Case code	D55 to F5	5				H63 to	J10]
	Time	1000hours	s				2000hc	urs		
	Capacitance change	≦±30% o	f the in	itial valı	ue		≦±20%	of the	initial value	
	D.F. (tanδ)	≦300% of	the ini	tial spe	cified v	alue	≦200%	of the	initial specified value	
	Leakage current	≦The initi	al spec	ified va	lue		≦The ii	nitial sp	ecified value	
Shelf Life	The following specification	tions shall be	satisfie	d when	the ca	pacito	rs are re	stored t	to 20°C after exposing	them for the specified time at 105℃
	without voltage applie	d.								
	Case code	D55 to F5	5				H63 to	J10		
	Time	500hours					1000hc	urs		
	Capacitance change	≦±25% o	f the in	itial valu	ue		≦±20%	of the	initial value	
	D.F. (tanδ)	≦200% of	f the ini	tial spe	cified v	alue	≦200%	of the	initial specified value	
	Leakage current	≦The initi	al spec	ified va	lue		≦The ii	nitial sp	ecified value	

◆DIMENSIONS (Terminal Type=VC) [mm]

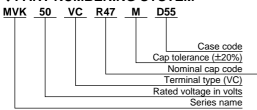


Case code	D	L	Α	В	C	w	P
D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
H63	8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
	D55 E55 F55 H63 H10	D55 4 E55 5 F55 6.3 H63 8 H10 8	D55 4 5.2 E55 5 5.2 F55 6.3 5.2 H63 8 6.3 H10 8 10.0	D55 4 5.2 4.3 E55 5 5.2 5.3 F55 6.3 5.2 6.6 H63 8 6.3 8.3 H10 8 10.0 8.3	D55 4 5.2 4.3 4.3 E55 5 5.2 5.3 5.3 F55 6.3 5.2 6.6 6.6 H63 8 6.3 8.3 8.3 H10 8 10.0 8.3 8.3	D55 4 5.2 4.3 4.3 5.1 E55 5 5.2 5.3 5.3 5.9 F55 6.3 5.2 6.6 6.6 7.2 H63 8 6.3 8.3 8.3 9.0 H10 8 10.0 8.3 8.3 9.0	D55 4 5.2 4.3 4.3 5.1 0.5 to 0.8 E55 5 5.2 5.3 5.3 5.9 0.5 to 0.8 F55 6.3 5.2 6.6 6.6 7.2 0.5 to 0.8 H63 8 6.3 8.3 8.3 9.0 0.5 to 0.8 H10 8 10.0 8.3 8.3 9.0 0.7 to 1.1

◆MARKING



◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0μF	1
4.7µF	4R7
10μF	10
100µF	100
1000µF	1000

STANDARD RATINGS

F V _{dc}	6	.3	1	0	1	6	2	25	3	5	5	0
0.1											D55	1.3
0.22					1						D55	2.6
0.33											D55	3.2
0.47			Case code								D55	3.8
1.0					\						D55	5.6
2.2			Rated ripple	current (mA	rms) at 105°C	, 120HZ]			D55	10
3.3							[l	[D55	14
4.7									D55	15	E55	19
10	+	₩			D55	16		-	E55	25	F55	29
22	D55	21		-	E55	30		-	F55	40	H63	70
33		-	E55	34		-	F55	45	H63	80	H10	140
47	E55	36		-	F55	48	H63	80		-	H10	170
100	F55	56	H63	90		-	H10	180		-	J10	310
220		-	H10	180				-	J10	375	l	
330	H10	290	l ———			-	J10	450	l	[I	
470				-	J10	460						
1000	J10	410										

Note : → Use next higher voltage part.





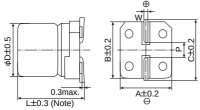
- ●Endurance at 105°C 1000 to 2000 hours assured
- ●Rated voltage: 6.3V to 50V, Nominal capacitance: 0.1 to 1000µF
- ●Case sizes : φ4×5.5 to φ10×10.5mm
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items							(Charac	teristics	
Category Temperature Range	-40 to +105℃									
Capacitance Tolerance	±20%(M)									(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3	μA, whiche	ever is	greater						
	Where, I: Max	. leakage	curren	t (μΑ), (C : Non	ninal ca	pacitar	nce (µF), V : Rated voltage (V)	(at 20℃, 2 minute)
Dissipation Factor	Rated voltage	(Vdc)	6.3V	10V	16V	25V	35V	50V		
(tan∂)	tanô(Max.)	55 to F55	0.30	0.24	0.20	0.16	0.14	0.12		
	F8	0 to J10	0.40	0.30	0.26	0.16	0.14	0.12		(20°C, 120Hz)
Low Temperature	Rated voltage	(Vdc)	6.3	10	16	25	35	50		
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20)°C)	4	3	2	2	2	2		
(wax. impedance Kallo)	Z(-40°C)/Z(+20)℃)	10	8	6	4	3	3		(120Hz)
Endurance	The following s	specification	ons sha	ll be sa	tisfied	when th	ne capa	citors a	re restored to 20°C after the rated voltage is a	applied for the specified
	period of time	at 105℃.								
	Sizes		D55 t	o F55					F80,H63,H10,J10	
	Time		1000	hours					2000 hours	
	Capacitance c	hange	≤±30	% of th	e initia	l measi	ured va	lue	≦±20% of the initial measured value	
	D.F. (tanô)		≦300	% of th	e initial	specifi	ed valu	ıe	≦200% of the initial specified value	
	Leakage curre	nt	≦The	initial	specifie	d value)		≦The initial specified value	

◆DIMENSIONS (Terminal Type = VC) [mm]

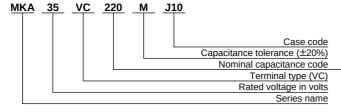


Case code	D	L	Α	В	С	W	Р
D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H63	8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5





◆PART NUMBERING SYSTEM



Capacitance	Code	
0.1µF	R1	
0.47µF	R47	
1.0µF	1	
4.7µF	4R7	
10μF	10	
100μF	100	
1000μF	1000	

◆RATED VOLTAGE CODE

Rated voltage (Vdc)	Code
6.3	j
10	Α
16	С
25	Е
35	V
50	Н

♦STANDARD RATINGS

μ F Vdc	6.	3	1	0	1	6	2	5	3	5	5	0
0.1							l	L	I		D55	1.3
0.22]				D55	2.6
0.33											D55	3.2
0.47		Ca	ase code								D55	3.8
1.0		⊢ Ra	ated ripple o	current (mA	rms) at 105	℃, 120Hz					D55	5.6
2.2											D55	10
3.3					[]	[Ī		D55	14
4.7	*	†							D55	15	E55	19
10				L	D55	16	l 		E55	25	F55	29
22	D55	21			E55	30			F55	40	F80	70
22	D33	21			E33	30	l		F55	40	(H63)	70
33			E55	34			F55	45	F80	80	H10	140
33			L33		l		Foo	45	(H63)	80	П10	140
47	E55	36	<u></u>		F55	48	F80	80			H10	170
47	L00	30			1 33	40	(H63)	80			1110	170
100	F55	56	F80	90			H10	180			J10	310
100	1 33		(H63)	90				160	.		310	310
220			H10	180			 		J10	375		
330	H10	290	l 		 		J10	450	J	[l	L
470				-	J10	460						
1,000	J10	410										

Note: Parenthesized capacitances are sub-standard parts.

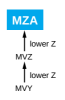
Note : → Use next higher voltage part.

NIPPON CHEMI-CON

SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS



- ●Very low impedance, 105°C 2000 hour-life
- ●Pb-free design : Sn-Bi plating terminal
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

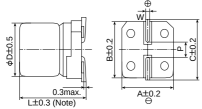




◆SPECIFICATIONS

Items							Cha	racteristics
Category Temperature Range	-55 to +105℃							
Rated Voltage Range	6.3 to 50Vdc							
Capacitance Tolerance	±20%(M)							(20°C, 120Hz)
Leakage Current	I=0.01CV or 3μA, whi	chever	is grea	ter				
	Where, I: Max. leaka	ge curr	ent (µA), C : N	Iominal	capaci	tance ((μF), V: Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	
(tan∂)	tanδ (Max.)	0.26	0.19	0.16	0.14	0.12	0.10	(20℃, 120Hz)
Low Temperature	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	2	2	2	2	2	2	
(Max. impedance Ratio)	Z(-40°C)/Z(+20°C)	3	3	3	3	3	3	
	Z(-55°C)/Z(+20°C)	4	4	4	3	3	3	(120Hz)
Endurance	The following specific	ations	shall be	satisfi	ed whe	n the c	apacito	ors are restored to 20°C after the rated voltage is applied for 2000 hours
	at 105℃.						•	
	Capacitance change	≦±30)% of th	ne initia	l meas	ured va	lue	
	D.F. (tanδ)	≦200	% of th	e initia	specif	ed valu	ie	
	Leakage current	≦The	initial	specifie	d value)		

◆DIMENSIONS [mm]



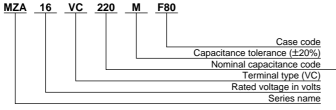
Note: L±0.5 for H10 and J10

Case code	D	L	Α	В	C	W	Р
D61	4	5.8	4.3	4.3	5.1	0.5 to 0.8	1.0
E61	5	5.8	5.3	5.3	5.9	0.5 to 0.8	1.4
F61	6.3	5.8	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5





◆PART NUMBERING SYSTEM



	Capacitance	Code
	4.7µF	4R7
Ī	10μF	10
	100μF	100
Ī	1000µF	1000

♦RATED VOLTAGE CODE

Rated voltage (Vdc)	Code				
6.3	j				
10	Α				
16	С				
25	E				
35	V				
50	Н				

♦STANDARD RATINGS

μF Vdc		6.3			10			16				25			35			50	
4.7														D61	1.35	90	D61	2.90	60
40							D61	1.35	90	D6	1	1.35	90	D61	1.35	90	E61	1.52	85
10								1						E61	0.70	160	F61	0.88	165
22	D61	1.35	90	D61	1.35	90	D61	1.35	90	E6	1	0.70	160	E61	0.70	160	F61	0.88	165
22							E61	0.70	160								l		
33				D61	1.35	90				E6	1	0.70	160	F61	0.36	240	F80	0.68	195
33			_	E61	0.70	160			_	F6	1	0.36	240						
47	D61	1.35	90				E61	0.70	160	F6	1	0.36	240	F61	0.36	240	F80	0.68	195
47	E61	0.70	160				F61	0.36	240		[
400	E61	0.70	160			-	F61	0.36	240	F80	0	0.34	280	F80	0.34	280	H10	0.34	350
100	F61	0.36	240	[H10	0.16	600	[
220	F61	0.36	240	F80	0.34	280	F80	0.34	280	H10	0	0.16	600	H10	0.16	600	J10	0.18	670
330	F80	0.34	280	H10	0.16	600	H10	0.16	600	H10	0	0.16	600	J10	0.08	850			
470	H10	0.16	600	H10	0.16	600	H10	0.16	600	J10	0	0.08	850						
680	-		-	H10	0.16	600	J10	0.08	850	4		4	4						
1000	H10	0.16	600	J10	0.08	850													
1500	J10	0.08	850																

Note : → Use next higher voltage part.

Rated ripple current (mArms) at 105°C, 100kHz Impedance (Ω max.) at 20°C, 100kHz Case code





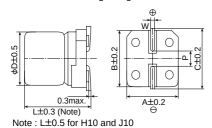
- ●Very low impedance, 105°C 1000-2000 hour-life
- •Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items						Chara	acteristics						
Category Temperature Range	-55 to +105°C	55 to +105℃											
Rated Voltage Range	6.3 to 25Vdc	3 to 25Vdc											
Capacitance Tolerance	±20%(M)	20%(M) (20℃, 120Hz)											
Leakage Current	I=0.01CV or 3μA, whi	chever is grea	ter										
	Where, I: Max. leaka	ge current (µA), C : N	Iominal	capaci	tance (µ	F), V : Rated voltage (V) (a	t 20°C after 2 minutes)					
Dissipation Factor	Rated voltage(Vdc)		6.3V	10V	16V	25V							
(tanδ) tanδ (Max.)		D60 to F80	0.24	0.20	0.16	0.14							
	tano (wax.)	H10, J10	0.28	0.24	0.20	0.16	(20℃, 12						
Low Temperature	Rated voltage(Vdc)		6.3V	10V	16V	25V							
Characteristics	Z(-25°C)/Z(+20°C)		3	2	2	2							
(Max. impedance Ratio)	Z(-55°C)/Z(+20°C)		5	4	4	3		(120Hz)					
Endurance	The following specific	ations shall be	satisfi	ed whe	n the c	apacitor	s are restored to 20°C after the rated voltage is a	pplied for 1000 hours					
	(H10/J10 sizes 2,000	hours) at 105°	C.										
	Rated voltage (Vdc)	6.3V					10 to 25V						
	Capacitance change	≦±30% of th	ne initia	l value			≦±25% of the initial value						
	D.F. (tanδ)	≦200% of th	e initial	specifi	ed valu	ie	≦200% of the initial specified value						
	Leakage current	≦The initial :	specifie	d value)	•	≦The initial specified value						

◆DIMENSIONS [mm]

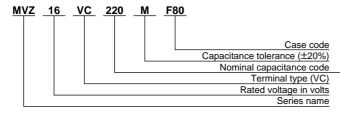


Case code	D	L	Α	В	С	W	Р
D60	4	5.7	4.3	4.3	5.1	0.5 to 0.8	1.0
E60	5	5.7	5.3	5.3	5.9	0.5 to 0.8	1.4
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5



◆MARKING

◆PART NUMBERING SYSTEM



Capacitance	Code
4.7µF	4R7
10μF	10
100μF	100
1000μF	1000

♦STANDARD RATINGS

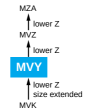
μ F Vdc		6.3			10			16			25		
1.0 2.2 3.3 4.7		Case code Impedance (Ω) at 20°C, 100kHz Rated ripple current (mArms) at 105°C, 100kHz											
10							l			D60	1.80	80	
15						-	D60	1.80	80	E60	0.76	150	
22	,	,	†	D60	1.80	80	l			E60	0.76	150	
27	D60	1.8	80			-	E60	0.76	150	F60	0.44	230	
33				E60	0.76	150	l ——			F60	0.44	230	
47	E60	0.76	150				1		-	F60	0.44	230	
56	E60	0.76	150				1			F60	0.44	230	
68										F60	0.44	230	
100						-	F60	0.44	230	F80	0.34	280	
150				F60	0.44	230	F80	0.34	280	H10	0.17	450	
220	F60	0.44	230			-	F80	0.34	280	H10	0.17	450	
330	F80	0.34	280				1			H10	0.17	450	
470						-	H10	0.17	450	J10	0.09	670	
680	H10	0.17	450			-	J10	0.09	670				
1,000	H10	0.17	450	J10	0.09	670							
1,500	J10	0.09	670]						

Note : → Use next higher voltage part.





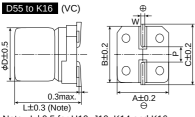
- •Expand up to ϕ 18 case size
- ●Expand up to 100Vdc
- ●Low impedance, 105°C 1000 to 5000-hours-life
- ●For digital equipment, especially DC-DC converters and VRM
- ●Solvent-proof type except 80 & 100Vdc (see PRECAUTIONS AND GUIDELINES)



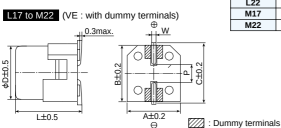


Items					(Chara	cteris	tics					
Category Temperature Range	-55 to +105°C (6.3 to 63	3Vdc) -40 to	+105°C	C (80 &	100Vd	e)							
Rated Voltage Range	6.3 to 100Vdc												
Capacitance Tolerance	±20% (M)											(at 20°C, 120Hz)	
Leakage Current	I=0.01CV or 3μA, which	ever is greate	ī										
	Where, I: Max. leakage	current (µA),	C : Nor	ninal ca	apacita	nce (µF	F), V : F	Rated v	oltage ((V)		(at 20°C after 2 minutes)	
Dissipation Factor	Rated voltage (Vdc)	When nominal capacitance exceeds											
(tan∂)		_	1000µF, add 0.02 to the value above										
	tanδ (Max.)	_	for each 1000μF increase.										
	K14 to M22 0.26 0.22 0.18 0.16 0.14 0.12 0.14 0.10 0.10											(at 20℃, 120Hz)	
Low Temperature	Rated voltage (Vdc) 6.3V 10V 16V 25V 35V 50V 63V 80V 100V												
Characteristics (Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	D55 to J10	3	2	2	2	2	2	_	_	_		
. ,	, , , ,	K14 to M22	10	8	6	4	3	3	3	3	3	(at 120Hz)	
Endurance	0 1	ons shall be s	atisfied	when	the cap	acitors	are res	stored t	o 20℃	after th	e rated	I voltage is applied for specified	
	time at 105℃.												
	Time	D55 to F80			-								
		H10 & J10											
		K14 to M22			3								
	Rated voltage	6.3Vdc (D55				- 10.0	to 100						
	Capacitance change	≦±30% of th					,		itial valu				
	D.F. (tan∂)	≦300% of th				_			tial spe		alue		
	Leakage current	≦The initial							ified va				
Shelf Life	0 1	ons shall be sa	tisfied v	vhen th	e capa	citors a	re resto	red to 2	20°C afte	er expo	sing the	em for 1000 hours at 105℃ without	
	0 11	voltage applied.											
	Rated voltage	6.3Vdc (D55				to 100							
	Capacitance change	≦±30% of th						itial valu					
	D.F. (tan∂)	≦300% of th				_			tial spe		alue		
	Leakage current	≦The initial	specifie	ed value	Э	≦T	he initi	al spec	ified va	lue			

◆DIMENSIONS (Terminal Type=VC or VE) [mm]



Note : L±0.5 for H10, J10, K14 and K16

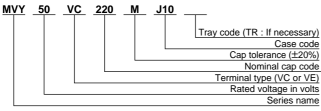


Case code	φD	L	Α	В	С	W	Р
D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
K14	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
K16	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
L17	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
L22	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
M17	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
M22	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

♦MARKING







Capacitance	Code
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100
1000μF	1000





STANDARD RATINGS

μ F Vdc		6.3			10			16			25		35		
4.7													D55	3.0	60
10							D55	3.0	60	E55	1.8	95	E55	1.8	95
22	D55	3.0	60	E55	1.8	95	E55	1.8	95	F55	1.0	140	F55	1.0	140
33	E55	1.8	95	E55	1.8	95	F55	1.0	140	F55	1.0	140	F55	1.0	140
47	E55	1.8	95	F55	1.0	140	F55	1.0	140	F55	1.0	140	F55	1.0	140
68													F80	0.34	280
100	F55	1.0	140	F55	1.0	140	F55	1.0	140	F80	0.34	280	H10	0.30	450
220	F55	1.0	140	F80	0.34	280	F80	0.34	280	H10	0.30	450	H10	0.30	450
330	F80	0.34	280	H10	0.30	450	H10	0.30	450	H10	0.30	450	J10	0.15	670
470	H10	0.30	450	H10	0.30	450	H10	0.30	450	J10	0.15	670	K14 L17	0.070 0.054	820 1,260
680	H10	0.30	450	J10	0.15	670	J10	0.15	670						
4 000	1140	0.00	450	140	0.45	070	K14	0.070	820	L17	0.054	1,260	L17	0.054	1,260
1,000	H10	0.30	450	J10	0.15	670	L17	0.054	1,260	M17	0.054	1,350	M17	0.054	1,350
1,500	J10	0.15	670												
2,200	K14	0.070	820	K16	0.060	950	L17	0.054	1,260	L22	0.038	1,630	M22	0.038	1,750
2,200	L17	0.054	1,260	L17	0.054	1,260	M17	0.054	1,350	M22	0.038	1,750	IVIZZ	0.030	1,730
3,300	K16	0.060	950	L17	0.054	1,260	L22	0.038	1,630	M22	0.038	1,750			
3,300	M17	0.054	1,350	M17	0.054	1,350	M17	0.054	1,350	IVIZZ	0.030	1,750			
4,700	L22	0.038	1,630	L22	0.038	1,630	M22	0.038	1.750						
4,700	M17	0.054	1,350	M22	0.038	1,750	14122	0.000	1,750	l					
6,800	L22	0.038	1,630	M22	0.038	1,750	l 🛉	t	4			•	,	at 105℃,	100kHz
3,300	M22	0.038	1,750	14122	0.000	1,700					•	ice (Ω) a	t 20℃, 10	00kHz	
8,200	M22	0.038	1,750								Case co	de			

								Non solvent-proof						
μF	Vdc		50			63			80			100		
	1.0	D55	5.0	30										
	2.2	D55	5.0	30	l				Case cod	de				
	3.3	D55	5.0	30							: 20°C, 10	0kHz		
	4.7	E55	3.0	50					•	` '	nt (mArms)		100kHz	
	10	F55	2.0	70	1					p.o ouo.	(, a	,	
	22	F55	2.0	70	1									
	33	F80	0.60	170		ŧ	ţ							
	47	F80	0.60	170							K14	0.33	450	
	68	H10	0.60	300	K14	0.19	500				K14	0.33	450	
	400	1140	0.00	200	1/4.4	0.40	F00	K14	0.33	450	K14	0.33	450	
	100	H10	0.60	300	K14	0.19	500	K14	0.33	430	L17	0.24	650	
	220	140	0.20	500	K14	0.19	500	K16	0.26	550	L22	0.16	900	
	220	J10	0.30	500	L17	0.12	845	KIO	0.20	330	M17	0.24	700	
	220	K14	0.11	650	L17	0.12	845	L22	0.16	900	M22	0.16	950	
	330	L17	0.087	900	M17	0.12	905	M17	0.24	700	IVIZZ	0.10	930	
	470	L17	0.087	900	L22	0.085	1,100	M22	0.16	950				
	470	M17	0.087	1,060	M17	0.12	905	IVIZZ	0.16	950				
	1,000	M22	0.050	1,520										





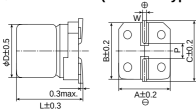
- ●Endurance : 105°C 2000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items						(hara	cteristics							
Category Temperature Range	-40 to +105℃														
Rated Voltage Range	6.3 to 50Vdc														
Capacitance Tolerance	±20% (M)								(at 20℃, 120Hz)						
Leakage Current	I=0.01CV or 3μA, whichever is greater.														
	Where, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes)														
Dissipation Factor	Rated voltage (Vdc)														
(tan∂)	tan∂ (Max.)														
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V								
Characteristics	Z(-25°C)/Z(+20°C) 4 3 2 2 2 2														
(Max. Impedance Ratio)	$Z(-40^{\circ}C)/Z(+20^{\circ}C)$ 12 8 6 4 3 3 (at 120Hz)														
Endurance	The following specificati	ons sha	all be sa	atisfied	when t	he cap	acitors	are restored to 20°C after the rate	ed voltage is applied for 2000 hours						
	at 105℃.														
	Rated voltage	6.3Vd	С				10) & 16Vdc	25 to 50Vdc						
	Capacitance change	≦±30	% of th	ne initia	l value		≤	±25% of the initial value	≦±20% of the initial value						
	D.F. (tanδ)	≦300	% of th	e initial	specifi	ed valu	e ≦	300% of the initial specified value	≦200% of the initial specified value						
	Leakage current	The ir	nitial sp	ecified	value		≤	The initial specified value	≦The initial specified value						
Shelf Life	The following specificat	ions sh	all be	satisfie	d when	the ca	pacito	rs are restored to 20°C after expo	sing them for 1000 hours at 105℃						
	without voltage applied.														
	Rated voltage	6.3Vd	С				10	0 & 16Vdc	25 to 50V _{dc}						
	Capacitance change	≦±30	% of th	ne initia	l value		≤	±25% of the initial value	≦±20% of the initial value						
	D.F. (tanδ)	≤300% of the initial specified value ≤300% of the initial specified value ≤200% of the													
	Leakage current	≦The	initial	specifie	d value)	≤	The initial specified value	≦The initial specified value						

◆DIMENSIONS (Terminal Type=VC) [mm]



Case code	D	L	Α	В	C	W	Р
D60	4	5.7	4.3	4.3	5.1	0.5 to 0.8	1.0
E60	5	5.7	5.3	5.3	5.9	0.5 to 0.8	1.4
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9

Code

R1

4R7

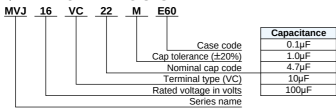
10

100

◆MARKING



◆PART NUMBERING SYSTEM



◆STANDARD RATINGS

μF Vdc	6.	.3	1	0	1	6	2	5	3	5	5	0
0.1											D60	1.3
0.22]		Case code								D60	2.6
0.33											D60	3.2
0.47]		Rated ripple	current (m.	Arms) at 10	5℃, 120Hz					D60	3.8
1.0				,	,	,					D60	5.6
2.2]										D60	10
3.3											D60	14
4.7]								D60	15	E60	19
10]	+			D60	16			E60	25	F60	29
22	D60	21		-	E60	30		-	F60	40		
33		-	E60	34			F60	45				
47	E60	36		-	F60	48						
100	F60	56										

Note : → Use next higher voltage part.





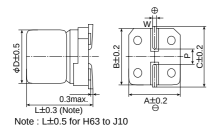
- ●Endurance: 105°C 3000 to 5000 hours (F80 to J10 added)
- •Suitable for applications requiring long life such as continuously operating equipment, industrial applications, etc
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items						(Chara	cteristics
Category Temperature Range	-40 to +105℃							
Rated Voltage Range	6.3 to 50Vdc							
Capacitance Tolerance	±20%(M)							(at 20°C,120Hz)
Leakage Current	I=0.03CV or 4µA, which	ever is	greater					
	Where, I: Max. leakage	curren	t (μΑ), (C : Non	ninal ca	pacitar	nce (µF	r), V : Rated voltage (V) (at 20℃, after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	
(tan∂)	Max. tanδ	0.28	0.24	0.20	0.16	0.13	0.12	(at 20°C,120Hz)
Low Temperature	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	4	3	2	2	2	2	
(Max. impedance Ratio)	Z(-40°C)/Z(+20°C)	10	7	5	3	3	3	(120Hz)
Endurance	After the capacitors are	subje	cted to	the ra	ted DC	voltag	ge for 3	3000 hours (H10 & J10 sizes 5000 hours) at 105℃, the following
	specifications shall be	satisfie	d wher	the ca	apacito	rs are	restore	d to 20℃.
	Capacitance change	≤±30)% of th	ne initia	l meas	ured va	lue	
	D.F. (tanδ)	≦300	% of th	e initia	specif	ed valu	ie	
	Leakage current	≦The	initial	specifie	d value	•		
Shelf Life	The following specificat	ions sh	all be s	satisfie	d when	the ca	pacitor	s are restored to 20℃ after exposing them for 1000 hours at 105℃
	without voltage applied.							
	Capacitance change	≦±30	% of th	ne initia	l meas	ured va	lue	
	D.F. (tanδ)	≦300	% of th	e initia	specif	ed valu	ie	
	Leakage current	≦The	initial	specifie	d value)		

◆DIMENSIONS (Terminal Type=VC) [mm]



		Out	ter dir	nensi	ons		
Case code	D	L	Α	В	С	w	Р
D60	4	5.7	4.3	4.3	5.1	0.5 to 0.8	1.0
E60	5	5.7	5.3	5.3	5.9	0.5 to 0.8	1.4
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H63	8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5

0.1µF

2.2µF

10μF

100µF

Code

R1

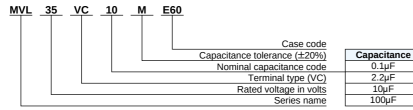
2R2

100

EX) 16V47μF

16V

◆MARKING



♦ STA	ND/	ARD	RAT	INGS
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μ F Vdc	6.	.3	1	0	1	6	2	5	3	5	5	0
0.1											D60	1.0
0.22			1					[D60	2.6
0.33								[D60	3.2
0.47		—— С	ase code								D60	3.8
1.0				current (mA	rms) at 105	℃, 120Hz					D60	6.2
2.2				`	,	,					D60	11
3.3			[]	[[D60	14
4.7	+	†							D60	15	E60	19
10					D60	18	-	-	E60	25	F60	30
22	D60	22		-	E60	30		-	F60	42	F80	49
33			E60	35		-	F60	48	F80	57	H10	77
47	E60	36		-	F60	50	F80	63		-	H10	92
100	F60	60		-	F80	81	H10	116		-	J10	151
220	F80	101	H10	141	l 			-	J10	216		
330	H10	160	I ——			-	J10	238				
470				-	J10	254						
1,000	J10	313										

Note : → Use a next higher voltage part.

SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS

Alchip-

- ●Endurance: 125°C 1000 to 5000 hours
- •Suitable to fit for automotive equipment
- ●Solvent-proof type (10 to 50V) (see PRECAUTIONS AND GUIDELINES)

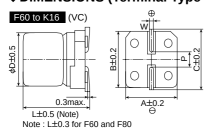


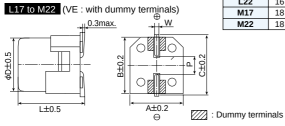


SPECIFICATIONS

Items							(Chara	cterist	ics			
Category Temperature Range	-40 to +125	$^{\circ}$											
Rated Voltage Range	10 to 450V	lc											
Capacitance Tolerance	±20% (M)												(at 20°C, 120Hz)
Leakage Current	10 to 100V	lc				160 to	450V	dc					
	I=0.03CV o	r 4μA, whichev	er is g	reater		I=0.04	4CV+10	00 (160	to 450	Vdc)			
	Where, I: N	/lax. leakage ci	urrent ((μA), (C : Nor	ninal ca	pacita	nce (µF), V : R	ated vo	oltage (V)		(at 20°C after 2 minutes)
Dissipation Factor	Rated volta	ge (Vdc)		10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V	
(tan∂)	tanδ (Max.)	F60 to J10		0.24	0.20	0.16	0.14	0.14	0.18	0.18	_	_	
	` ′	K14 to M22		0.22	0.18	0.16	0.14	-	0.14	0.10	0.20	0.24	
		nal capacitanc										1	(at 20℃, 120Hz)
Low Temperature	Rated volta	· ,		10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V	
Characteristics (Max. Impedance Ratio)	F60 to J10	Z(−25°C)/Z(+2		4	3	2	2	2	2	2	_	_	_
(maxi impodanoo italio)	1 00 10 010	Z(-40°C)/Z(+2		10	8	6	4	4	4	4	_	_	_
	K14 to M22	Z(−25°C)/Z(+2		4	3	2	2	2	2	2	3	6	_
		Z(-40°C)/Z(+2		8	6	4	3	3	3	3	6	10	(at 120Hz)
Endurance		• .	s shall	be sa	atisfied	when th	ne capa	acitors a	are rest	rated voltage	is applied for the specified		
	time at 125°												
					•	100Vdc)		000hou					
	Time				`	100Vdc)		000hou					
					`	100Vdc		000hou					
					`	450Va	c) : 20)00hou	rs				
	Capacitanc				ne initia								
	D.F. (tanδ)					l specif		ıe					
	Leakage cu			ed value									
Shelf Life				he cap	acitors	are res	tored to	o 20°C after ex	posing them	for 1000 hours (500 hours			
		50WV) at 125°	C witho										
	Rated volta	O ()			0 to 50Vdc 63 to 4								
	Capacitanc		≤±30% of the initial value ≤±30% of the init ≤300% of the initial specified value ≤300% of the initial										
	D.F. (tanδ)							_			tial specified v		
	Leakage cu	rrent	≦The i	nıtıal	specifie	ed value	9	≦5	≦500% of the initial specified value				

◆DIMENSIONS (Terminal Type=VC or VE) [mm]





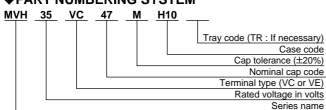
Case code	D	L	Α	В	С	W	Р
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
H63	8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
H10	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
J10	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
K14	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
K16	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
L17	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
L22	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
M17	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
M22	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

◆MARKING

F60 to J10 EX) 35V47μF







Capacitance	Code
10μF	10
100µF	100
1000μF	1000





◆STANDARD RATINGS

Vdc			10				16				25				35	
Items	Case Code	ES (Ωmax/	100kHz)	Rated ripple current (mArms/	Case Code	`	SR 100kHz)	Rated ripple current (mArms/	Case Code			Rated ripple current (mArms/	Case Code	(Ωmax/		_(marms/
μF		20℃	-40℃	125°C, 100kHz)		20℃	-40℃	125°C, 100kHz)		20℃	-40℃	125°C, 100kHz)		20℃	-40°C	125°C, 100kHz)
10													F60	3.3	66.0	27
22													F60	3.3	66.0	39
33									F60	3.3	66.0	45	H63	2.3	46.0	62
33									1 00	3.3	00.0	43	F80	2.3	46.0	62
47					F60	3.3	66.0	43	H63	2.3	46.0	68	H10	1.0	20.0	92
٦,					1 00	5.5	00.0	40	F80	2.3	46.0	68	1110	1.0	20.0	52
100	H63	2.3	46.0	72					H10	1.0	20.0	126	J10	0.7	13.4	151
100	F80	2.3	46.0	72					1110	1.0	20.0	120	0.0	0		.0.
220	H10	1.0	20.0	136					J10	0.7	13.4	211				
330	J10	0.7	13.4	188					K14	0.14	2.1	750	K14	0.14	2.1	750
		· · ·		.00									L17	0.10	1.5	1,000
470					K14	0.14	2.1	750	K14	0.14	2.1	750	K16	0.11	1.5	900
									L17	0.10	1.5	1,000	L17	0.10	1.5	1,000
680					K14	0.14	2.1	750	L17	0.10	1.5	1,000	M17	0.10	1.5	1,200
					L17	0.10	1.5	1,000	M17	0.10	1.5	1,200				.,
1,000	K14	0.14	2.1	750	M17	0.10	1.5	1,200	M22	0.058	0.87	1,550				
2,200	L17	0.10	1.5	1,000	M17	0.10	1.5	1,200								
,	M17	0.10	1.5	1,200		5.10	1.0	.,200								
3,300	M17	0.10	1.5	1,200												
4,700	M22	0.058	0.87	1,550												

								1	Non-solv	ent pro	oof			
	Vdc			50				63				100		
	Items	Case Code	ES (Ωmax/	100kH2)	Rated ripple current (mArms/	Case Code	ES (Ωmax/	SR 100kHz)	Rated ripple current (mArms/	Case Code	ESR (Ωmax/100kHz)		Rated ripple current (mArms/	
μF		Couo	20℃	-40°C	125°C, 100kHz)		20℃	-40°C	125°C, 100kHz)	Codo	20℃	-40℃	Ì25℃, 100kHz)	
	10	F60	3.3	66.0	38	H63	2.3	115	42	H10	1.0	50	53	
	10	1 00	3.3	00.0	30	F80	2.3	115	42	1110	1.0	30	33	
	22	H63	2.3	46.0	50	H10	1.0	50.0	56	J10	0.70	35	63	
	22	F80	2.3	46.0	50	піо	1.0	30.0	36	310	0.70	33	03	
	33	H10	1.0	20.0	83	J10	0.7	35.0	71					
	47	J10	0.7	13.4	111					K14	0.33	16.5	450	
	68									K16	0.26	13.0	550	
	100	K14	0.23	3.5	550	K14	0.25	12.5	500	L17	0.24	12.0	650	
	220	K14	0.23	3.5	550	K16	0.20	10.0	600	M22	0.16	8.0	950	
	220	L17	0.15	2.3	850	KIO	0.20	10.0	000	IVIZZ	0.16	0.0	950	
	330	K16	0.18	2.7	700		0.18	9.0	920					
	330	L17	0.15	2.3	850	L17	0.18	9.0	820					
	470	M17	0.15	2.3	920	L22	0.11	5.5	1,100					

					Non-solv	ent proof				
Vdc	16	60	20	00	25	50	40	00	4	50
ltems μF	Case Code	Rated ripple current (mArms/ 125°C, 120Hz)	Case Code	Rated ripple current (mArms/ 125°C, 120Hz)	Case Code	Rated ripple current (mArms/ 125°C, 120Hz)	Case Code	Rated ripple current (mArms/ 125°C, 120Hz)	Case Code	Rated ripple current (mArms/ 125°C, 120Hz)
3.3									K16	65
4.7							K14	70	L17	85
6.8							L17	100		
10	K14	100	K14	100	K16	110	L22	140	M22	145
10	K14	100	K14	100	KIO	110	M17	135	IVIZZ	140
22	L17	180	L17	180	L22	205				
22	LII	100	LI7	160	M17	200				
33	M17	245	L22	250	M22	260				
33	IVI I 7	240	M17	245	IVIZZ	200				
47	·		M22	315						
68	M22	380								



Alchip-MV-BP Series

- •Bi-polarized chip type for the circuit, of which polarity is frequently reversed
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

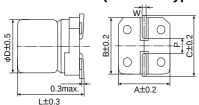




SPECIFICATIONS

Items						(Chara	cterist	ics
Category Temperature Range	−40 to +85°C								
Rated Voltage Range	4 to 50Vdc								
Capacitance Tolerance	±20% (M)								(at 20℃, 120Hz)
Leakage Current	I=0.05CV or 10μA, whic	hever is	s greate	er.					
	Where, I: Max. leakage	curren	t (μΑ), (C : Nor	ninal ca	pacita	nce (µF), V : R	ated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
(tan∂)	tanδ (Max.)	0.45	0.32	0.26	0.24	0.22	0.20	0.20	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	7	4	3	2	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	15	10	8	6	4	3	3	(at 120Hz)
Endurance	The following specificati	ons sha	all be sa	atisfied	when t	he cap	acitors	are res	tored to 20℃ after the rated voltage is applied for 2000 hours
	at 85℃, however the po	arizatio	n shall	be rev	ersed e	every 2	<u>50 hou</u>	rs.	
	Capacitance change	≦±20)% of th	ne initia	ıl value				
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ıe		
	Leakage current	≦The	initial	specifie	ed value)			
Shelf Life	The following specificat	tions sl	nall be	satisfie	ed whe	n the c	apacito	ors are	restored to 20℃ after exposing them for 500 hours at 85℃
	without voltage applied.								
	Capacitance change	≦±15	5% of th	ne initia	ıl value				
	D.F. (tanδ)	≦150	% of th	e initia	l specif	ed valu	ıe		
	Leakage current	≦The	initial	specifie	ed value)			

◆DIMENSIONS (Terminal Type=VC) [mm]



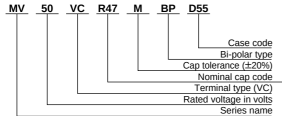
					,		
Case code	D	L	Α	В	С	W	P
D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9

◆MARKING

EX) 35V4.7μF



◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0μF	1
4.7μF	4R7
10μF	10

STANDARD RATINGS

μ F Vd	c .	4	6	.3	1	0	1	6	2	5	3	5	5	60
0.1													D55	1.3
0.15													D55	1.9
0.22													D55	2.3
0.33													D55	2.8
0.47													D55	3.4
0.68		C	ase code										D55	4.1
1.0		_				°0 40011							D55	5.5
1.5			ated ripple	current (m/	Arms) at 85	C, 120Hz							D55	6.5
2.2						[l		D55	8	E55	9
3.3					l				D55	9			E55	11
4.7							D55	11			E55	13	F55	14
6.8					D55	12		-	E55	15	F55	17		
10	1	\rightarrow	D55	13		-	E55	18			F55	21		
15	D55	14		-	E55	21		-	F55	24				
22	I ———	-	E55	23	l ———	-	F55	28	Ī					
33				-	F55	33								
47		-	F55	36										

Note : → Use next higher voltage part.



Alchip-Series





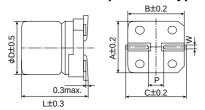
●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

•Bi-polarized chip type for the circuit, of which polarity is frequently reversed

SPECIFICATIONS

Items						(Charac	cteristics
Category Temperature Range	−40 to +105°C							
Rated Voltage Range	6.3 to 50Vdc							
Capacitance Tolerance	±20% (M)							(at 20℃, 120Hz)
Leakage Current	I=0.05CV or 10μA, whic	hever is	s greate	er.				
	Where, I: Max. leakage	curren	t (μΑ), (C : Nor	ninal ca	pacita	nce (µF), V : Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	
(tan∂)	tanδ (Max.)	0.35	0.26	0.24	0.20	0.18	0.18	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	4	3	2	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	10	8	6	4	3	3	(at 120Hz)
Endurance	The following specificati	ons sha	all be s	atisfied	when t	he cap	acitors	are restored to 20°C after the rated voltage is applied for 1000 hours
	at 105℃, however the p	olarizat	ion sha	ıll be re	versed	every 2	<u>250</u> hoւ	urs.
	Capacitance change	≦±30)% of th	ne initia	l value			
	D.F. (tanδ)	≦300	% of th	e initia	l specif	ied valu	ıe	
	Leakage current	≦The	initial	specifie	ed value)		
Shelf Life	The following specificat	ions sh	nall be	satisfie	d wher	the ca	apacito	rs are restored to 20℃ after exposing them for 500 hours at 105℃
	without voltage applied.							
	Capacitance change	≤±25	5% of th	ne initia	l value			
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ıe	
	Leakage current	≦The	initial	specifie	ed value)		

◆DIMENSIONS (Terminal Type=VC) [mm]



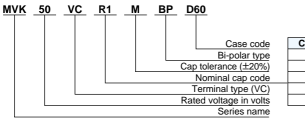
					_		_
Case code	D	L	Α	В	С	W	Р
D60	4	5.7	4.3	4.3	5.1	0.5 to 0.8	1.0
E60	5	5.7	5.3	5.3	5.9	0.5 to 0.8	1.4
F60	6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9

◆MARKING

EX) 35V4.7μF



◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10

STANDARD RATINGS

μ F Vdc	6	.3	1	0	1	6	2	25	3	5	5	i0
0.10											D60	1.3
0.15											D60	1.9
0.22				[[D60	2.3
0.33											D60	2.8
0.47			ase code	~	*	•					D60	3.4
0.68											D60	4.1
1.0		R	ated ripple	current (mAi	rms) at 105	C, 120Hz					D60	5.5
1.5			[D60	7.5
2.2									D60	8.8	E60	10
3.3							D60	10			E60	13
4.7					D60	12		-	E60	15	F60	16
6.8	\	+	D60	13		-	E60	17			F60	20
10	D60	14		-	E60	20		-	F60	23		
15			E60	22		-	F60	28				
22	E60	25	l ———		F60	32		<u> </u>				
33		-	F60	35	Ī			1				
47	F60	39		Ī	İ							

Note: → Use next higher voltage part.





SRM_{Series}

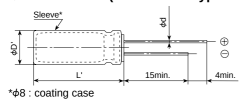
- ●Coating case covered products are also available
- ●Downsized from current standard SRE series
- ●5mm height, 1000-hours-life at 85°C
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)



◆SPECIFICATIONS

Items						(Chara	cterist	ics
Category Temperature Range	-40 to +85℃								
Rated Voltage Range	4 to 50Vdc								
Capacitance Tolerance	±20% (M)								(at 20℃, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	ever is	greate	r.					
	Where, I: Max. leakage	curren	t (μΑ),	C : Nor	ninal ca	apacita	nce (µF), V : R	ated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
(tan∂)	tanδ (Max.)	0.40	0.38	0.30	0.23	0.17	0.15	0.13	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	7	4	3	2	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	15	8	8	6	4	3	3	(at 120Hz)
Endurance	The following specificati	ons sha	all be s	atisfied	when t	he cap	acitors	are res	tored to 20°C after the rated voltage is applied for 1000 hours
	at 85℃.						_		
	Capacitance change	≦±20	0% of th	ne initia	ıl value				
	D.F. (tan∂)	≦200	% of th	ne initia	l specif	ied valı	ıe		
	Leakage current	≦The	initial	specifie	ed value	•			
Shelf Life	The following specificat	ions sh	nall be	satisfie	d wher	the ca	apacito	rs are r	restored to 20℃ after exposing them for 1000 hours at 85℃
	without voltage applied.								
	Capacitance change	≦±20	0% of th	ne initia	ıl value				
	D.F. (tanδ)	≦200	% of th	ne initia	l specif	ied valu	ıe		
	Leakage current	≦The	initial	specifie	ed value)			

◆DIMENSIONS (Radial Lead Type=VB) [mm]

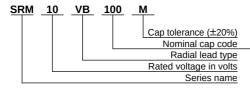






φD	3	4	5	6.3	8							
φd	0.4	0.45	0.45	0.45	0.45							
F	1.0	1.5	2.0	2.5	2.5							
φD'	φD+0.5max.											
L'	L+1.0max.											

◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100

STANDARD RATINGS

JF Vdc	4	4	6	.3	1	0	1	6	2	5	3	5	5	0
0.1													3×5	1.3
0.22													3×5	2.9
0.33				·	0	4DVL /							3×5	4.2
0.47						ze φD×L (,	\ at 05°C	10011-				3×5	5.0
1.0			1		- Rated II	pple curre	nt (manns	al 65 C,	12002				3×5	7.2
2.2						[Ĭ						3×5	10
3.3											3×5	12	4×5	14
4.7			↓	↓			l		3×5	13	l ———		4×5	19
10						-	3×5	18	4×5	25		_	5×5	31
22		-	3×5	22		-	4×5	33	5×5	41			6.3×5	49
33				-	4×5	36	5×5	47			6.3×5	56	8×5	76
47		-	4×5	40		-	5×5	55	6.3×5	63	8×5	85		
100	5×5	55		-	6.3×5	78		-	8×5	116				
220	6.3×5	88		-	8×5	148								
330		-	8×5	141			İ		l		İ		l	

Note: → Use next higher voltage part.



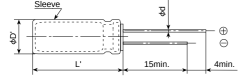


- ●Coating case covered products are also available
- ●5mm height, 1000-hours-life at 85°C
- ●Non solvent-proof type



Items						(Chara	cterist	ics
Category Temperature Range	-40 to +85℃								
Rated Voltage Range	4 to 50Vdc								
Capacitance Tolerance	±20% (M)								(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3µA, which	ever is	greater						
	Where, I: Max. leakage	curren	t (μΑ), (C : Non	ninal ca	pacitar	nce (µF), V : R	ated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
(tan∂)	tanδ (Max.)	0.35	0.24	0.20	0.16	0.14	0.12	0.10	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	7	4	3	2	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	15	10	8	6	4	3	3	(at 120Hz)
Endurance	The following specification	ons sha	all be sa	atisfied	when t	he cap	acitors	are res	tored to 20°C after the rated voltage is applied for 1000 hours
	at 85℃.								
	Capacitance change	≦±20	0% of th	ne initia	l value				
	D.F. (tanδ)	≦200	% of th	e initia	specifi	ed valu	ie		
	Leakage current	≦The	initial	specifie	d value)			
Shelf Life	The following specificat	ions sh	nall be	satisfie	d wher	the ca	apacito	rs are i	restored to 20°C after exposing them for 1000 hours at 85°C
	without voltage applied.								
	Capacitance change	≦±20	0% of th	ne initia	l value				
	D.F. (tanδ)	≦200	% of th	e initial	specifi	ed valu	ie		
	Leakage current	≦The	initial	specifie	d value)			

◆DIMENSIONS (Radial Lead Type=VB) [mm]

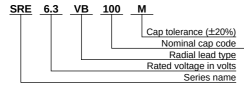






	φD	3	3.5	4	5	6.3
	φd	0.4	0.4	0.45	0.45	0.45
ı	F	1.0	1.0	1.5	2.0	2.5
ı	φD'		φD	+0.5m	ax.	
ı	L'		L+	-1.0ma	ax.	

◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100

STANDARD RATINGS

μ F Vdc	4	ļ	6.	3	10	0	16	3	25	5	3	5	5	0
0.1													3×5	1.3
0.15													3×5	2.0
0.22													3×5	2.9
0.33			Coco ciz	e φD×L (r	nm)								3×5	3.5
0.47			- Case siz	e ΨDΛL (I	11111)								3×5	4.2
0.68			_ Rated rin	nle currer	nt (mArms)	at 85℃ 1	20Hz						3×5	5.1
1.0			- Katou np	pic currer	it (iii/\iiii3)	at 05 0, 1	20112						3×5	6.2
1.5													3×5	7.5
2.2											3×5	8.3	3.5×5	10
3.3									3×5	9.3	3.5×5	11	4×5	14
4.7							3×5	10	3.5×5	12	4×5	15	5×5	19
6.8					3×5	11	3.5×5	14	4×5	16	5×5	20	6.3×5	24
10	♦	+	3×5	12		-	3.5×5	17		-	5×5	25	6.3×5	29
15		-	3.5×5	17	4×5	20	5×5	26			6.3×5	33		
22		-	4×5	23		-	5×5	32			6.3×5	40		
33	4×5	23			5×5	35			6.3×5	45				
47		-	5×5	38	l ———	-	6.3×5	50						
68					6.3×5	54								
100	_	-	6.3×5	60										

Note1: → Use next higher voltage part.

Note2 : The parts of $\phi 3.5 \times 5$ will be unified to $\phi 4 \times 5$.





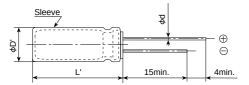
- ●Coating case covered products are also available
- ●5mm height, 1000-hours-life at 105℃
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items						(har	acteristics					
Category Temperature Range	–55 to +105℃	–55 to +105℃											
Rated Voltage Range	6.3 to 50Vdc	3 to 50Vdc											
Capacitance Tolerance	±20% (M)								(at 20℃, 120Hz)				
Leakage Current	I=0.01CV or 3μA, which	ever is	greater										
	Where, I: Max. leakage	curren	t (μΑ), (C : Non	ninal ca	pacitar	nce (µ	F), V : Rated voltage (V)	(at 20°C after 2 minutes)				
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50∖	,					
(tanô)	tan∂ (Max.)	0.27	0.23	0.19	0.15	0.13	0.11						
	Add 0.02 for φ3 products	s.						_	(at 20℃, 120Hz)				
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	'					
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	3	3	2	2	2	2						
(wax. impedance Kallo)	Z(-40°C)/Z(+20°C)	9	7	5	3	3	3		(at 120Hz)				
Endurance	The following specification	ons sha	all be sa	atisfied	when t	he cap	acitor	s are restored to 20℃ after the rat	ed voltage is applied for 1000 hours				
	at 105℃.								_				
	φD	φ3 &	φ3.5				₫	4 to φ6.3					
	Capacitance change	≤±25	5% of th	ne initia	l value		≦	≦±20% of the initial value					
	D.F. (tanδ)	≦200	% of th	e initial	specifi	ed valu	ıe ≦	≦200% of the initial specified value					
	Leakage current	≦The	initial	specifie	d value	•	≦	€The initial specified value					
Shelf Life	The following specificat	ions sh	nall be	satisfie	d wher	the ca	apaci	ors are restored to 20℃ after exp	osing them for 500 hours at 105℃				
	without voltage applied.								_				
	φD	φ3 &	φ3.5				4	4 to φ6.3					
	Capacitance change	≤±25	5% of th	ne initia	l value			±20% of the initial value					
	D.F. (tanδ)	≦200	% of th	e initial	specifi	ed valu	ie ≦	200% of the initial specified value					
	Leakage current	≦The	initial	specifie	d value)	=	The initial specified value					

◆DIMENSIONS (Radial Lead Type=VB) [mm]

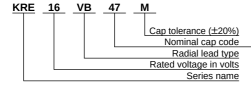






φD	3	3.5	4	5	6.3
φd	0.4	0.4	0.45	0.45	0.45
F	1.0	1.0	1.5	2.0	2.5
φD'		φD	+0.5m	ax.	
L'		L+	-1.0ma	ax.	

◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0μF	1
4.7μF	4R7
10µF	10
100μF	100

STANDARD RATINGS

μ F Vdc	6.3	3	10)	1	6	2	5	3:	5	5	0
0.1											3×5	1.3
0.15											3×5	2.0
0.22											3×5	2.6
0.33											3×5	3.2
0.47			Case size φ	D×L (mm)					<u> </u>		3×5	3.8
0.68			Rated ripple	aurrant (m	A ==== 0 ot 105	°C 120U=					3×5	4.6
1.0			- Kated rippie	current (m.	Airis) at 105	120HZ					3×5	5.6
1.5									<u> </u>		3×5	6.9
2.2									3×5	7.7	3.5×5	10
3.3							3×5	8.8	3.5×5	11	4×5	14
4.7					3×5	9.4	3.5×5	12	4×5	15	5×5	19
6.8	₩	<u> </u>	3×5	11	3.5×5	13	4×5	16	5×5	20	6.3×5	24
10	3×5	12	l 	-	3.5×5	16		-	5×5	25	6.3×5	29
15	3.5×5	16	4×5	20	5×5	25	-	-	6.3×5	33		
22	4×5	21		-	5×5	30		-	6.3×5	40		
33			5×5	34		-	6.3×5	45				
47	5×5	36		-	6.3×5	48						
68			6.3×5	52								
100	6.3×5	56										

Note1 : → Use next higher voltage part.

Note2 : The parts of ϕ 3.5×5 will be unified to ϕ 4×5.



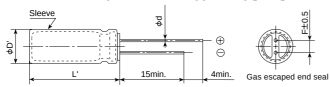


- ●7mm height, 1000-hours-life at 85°C
- ●Non solvent-proof type



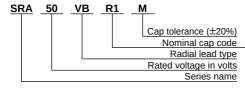
Items		Characteristics												
Category Temperature Range	-40 to +85℃	-40 to +85℃												
Rated Voltage Range	4 to 63Vdc	to 63V _{dc}												
Capacitance Tolerance	±20% (M)									(at 20℃, 120Hz)				
Leakage Current	I=0.01CV or 3μA, which	=0.01CV or 3µA, whichever is greater.												
	Where, I: Max. leakage	curren	t (μΑ),	C : Nor	ninal ca	apacita	nce (µF), V : R	ated vo	oltage (V) (at 20°C after 2 minutes)				
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	63V					
(tan∂)	tan∂ (Max.)	0.35	0.24	0.20	0.16	0.14	0.12	0.10	0.08	(at 20℃, 120Hz)				
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	63V					
Characteristics	Z(-25°C)/Z(+20°C)	4	4	3	2	2	2	2	2					
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	10	10	8	6	4	3	3	3	(at 120Hz)				
Endurance	The following specificati	ons sha	all be s	atisfied	when t	he cap	acitors	are res	tored to	20°C after the rated voltage is applied for 1000 hours				
	at 85℃.													
	Capacitance change	≦±20	0% of th	ne initia	l value									
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ıe							
	Leakage current	≦The	initial	specifie	ed value)								
Shelf Life	The following specification	tions s	hall be	satisfie	ed whe	n the c	apacito	ors are	restore	ed to 20℃ after exposing them for 500 hours at 85℃				
	without voltage applied.													
	Capacitance change	≦±20	0% of th	ne initia	l value									
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ıe							
	Leakage current	≦The	initial	specifie	ed value)								

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	4	5	6.3	8					
φd	0.45	0.45	0.45	0.45					
F	1.5	2.0	2.5	3.5					
φD'		φD+0.5max.							
L'	L+1.0max.								

◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100µF	100

♦STANDARD RATINGS

μ F Vdc	4	ļ	6.	3	10	0	1	6	2:	5	3	5	50	0	6	3
0.1													4×7	1.3	4×7	1.3
0.22													4×7	2.9	4×7	2.9
0.33													4×7	3.5	4×7	4.4
0.47						ze φD×l			_				4×7	5.0	4×7	7.9
1.0]		 Rated r 	ipple cur	rent (mAr	ms) at 8	5°C, 120⊦	łz			4×7	10	4×7	11
2.2													4×7	15	4×7	17
3.3													4×7	18	5×7	21
4.7										-	4×7	20	5×7	23	6.3×7	26
10] ↓	ļ			4×7	25		-	5×7	30	6.3×7	34	6.3×7	47
22			4×7	31		-	5×7	39		-	6.3×7	47	6.3×7	57		
33	4×7	26		-	5×7	43			6.3×7	53	6.3×7	64	8×7	76		
47	4×7	34	5×7	47			6.3×7	59	6.3×7	71	8×7	83				
100	5×7	61		-	6.3×7	80	6.3×7	97								
220	6.3×7	95		-	8×7	140										
330			8×7	156								· · · · · · · · · · · · · · · · · · ·				
470	8×7	154														

Note : → Use next higher voltage part.





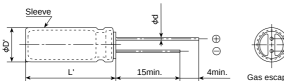
- ●7mm height, 1000-hours-life at 105°C
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)





Items		Characteristics												
Category Temperature Range	–55 to +105℃													
Rated Voltage Range	4 to 63Vdc													
Capacitance Tolerance	±20% (M)	0% (M) (at 20°C, 120Hz)												
Leakage Current	I=0.01CV or 3μA, which	0.01CV or 3µA, whichever is greater.												
	Where, I: Max. leakage	nere, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes)												
Dissipation Factor	Rated voltage (Vdc)	d voltage (Vdc) 4V 6.3V 10V 16V 25V 35V 50V 63V												
(tanô)	tan∂ (Max.)	0.35	0.22	0.19	0.16	0.14	0.12	0.10	0.08	(at 20℃, 120Hz)				
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	63V					
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)													
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	10	6	5	3	3	3	3	3	(at 120Hz)				
Endurance	The following specificati	ons sha	all be s	atisfied	when t	the cap	acitors	are res	tored to	to 20°C after the rated voltage is applied for 1000 hours				
	at 105℃.													
	Rated voltage	4 to 1	6Vdc				25 to	63Vdc	:					
	Capacitance change	≦±25	% of th	ne initia	l value		≤±2	20% of	the initi	tial value				
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ie							
	Leakage current	≦The	initial	specifie	ed value	Э								
Shelf Life	The following specificat	ions sh	all be	satisfie	d when	the ca	pacitor	s are r	estored	d to 20℃ after exposing them for 1000 hours at 105℃				
	without voltage applied.													
	Rated voltage	4 to 1	6V _{dc}				25 to	63Vdc	:					
	Capacitance change	≦±25	% of th	ne initia	l value		≤±2	20% of	the initi	tial value				
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ie							
	Leakage current	≦The	initial	specifie	ed value	Э								

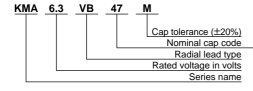
◆DIMENSIONS (Radial Lead Type=VB) [mm]





φD	4	5	6.3
φd	0.45	0.45	0.45
F	1.5	2.0	2.5
φD'	φD	+0.5m	ax.
L'	L+	-1.0ma	ax.

◆PART NUMBERING SYSTEM



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100

◆STANDARD RATINGS

μF Vdc	4		6.3	3	10		16	;	25	j	35	i	50)	63	3
0.1													4×7	1.3	4×7	1.3
0.15													4×7	2.0	4×7	1.9
0.22													4×7	2.9	4×7	2.9
0.33													4×7	3.5	4×7	4.4
0.47			Case size	φD×L ((mm)			<u> </u>		<u> </u>			4×7	5.0	4×7	7.9
0.68							_						4×7	7.1	4×7	9.2
1.0			Rated rip	ole curre	ent (mArms	s) at 105	℃, 120Hz		<u> </u>				4×7	10	4×7	11
1.5								L					4×7	12	4×7	13
2.2													4×7	15	4×7	17
3.3									<u> </u>				4×7	18	5×7	21
4.7										-	4×7	20	5×7	23	6.3×7	26
6.8							4×7	20		-	5×7	24	6.3×7	28		
10					l	L	4×7	25	l 	-	5×7	30	6.3×7	34	6.3×7	43
15	\				4×7	28	5×7	31	l 	-	6.3×7	37				
22			4×7	31	<u> </u>	-	5×7	39	l 	-	6.3×7	47	6.3×7	57	l	
33	4×7	26		-	5×7	43	l 	-	6.3×7	53	6.3×7	64			l	
47	4×7	34	5×7	47	l 	-	6.3×7	59	6.3×7	71					l	
68				-	6.3×7	63										
100	5×7	61		-	6.3×7	80	6.3×7	97								
220	6.3×7	95														

Note : → Use next higher voltage part.





•Low profile : φ4×7mm to φ18×25mm •Endurance : 85°C 1000 to 2000 hours

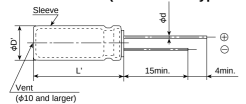
●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

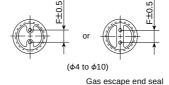


SPECIFICATIONS

Items						(Charac	teris	tics
Category Temperature Range	-40 to +85℃								
Rated Voltage Range	4 to 50Vdc								
Capacitance Tolerance	±20% (M)								(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	ever is	greater	۲.					
	Where, I: Max. leakage	curren	t (μΑ), (C : Nor	minal ca	apacita	nce (µF), V : F	Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
(tan∂)	tan∂ (Max.)	0.38	0.28	0.24	0.20	0.16	0.14	0.12	
	When nominal capacitar	nce exc	eeds 1	000μF,	, add 0.	03 to th	ne value	abov	e for each 1000µF increase. (at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	
Characteristics	Z(-25°C)/Z(+20°C)	6	5	4	3	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	12	12	10	8	5	4	3	(at 120Hz)
Endurance	The following specificati	ons sha	all be s	atisfied	when t	the cap	acitors	are res	stored to 20°C after the rated voltage is applied for 2000 hours
	(1000 hours for ϕ 8 and	smaller) at 85°	C.					
	Capacitance change	≦±20)% of th	ne initia	al value				
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ıe		
	Leakage current	≦The	initial	specifie	ed value	Э			
Shelf Life	The following specificat	ions sh	nall be	satisfie	ed wher	n the ca	apacito	rs are	restored to 20℃ after exposing them for 1000 hours at 85℃
	without voltage applied.								
	Capacitance change	≦±20)% of th	ne initia	al value				
	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied valu	ıe		
	Leakage current	≦The	initial	specifie	ed value	Э			

◆DIMENSIONS (Radial Lead Type=VB) [mm]





Code

R1 R47 1 4R7 10 100



ф	D	4	5	6.3	8	10 & 12.5	16 & 18					
φd	7L	0.45	0.45	0.45	0.45		-					
φu	≧9L	-	0.5	0.5	0.6	0.6	0.8					
	F	1.5	2.0	2.5	3.5	5.0	7.5					
φ	D'		φD+0.5max.									
I	L'		L+1.5max. (7L: L+1.0max.)									

◆PART NUMBERING SYSTEM

SRG 10 VB 2	20 M H07	
		Capacitance
	Case code	0.1µF
	Cap tolerance (±20%)	0.47µF
	Nominal cap code	1.0µF
	Radial lead type	4.7µF
	Rated voltage in volts	10μF
	Series name	100μF

◆CASE CODE

φD (mm) L (mm)	7	9	12.5	13	15	20	25
4	D07						
5	E07	E09					
6.3	F07	F09					
8	H07	H09					
10		J09	J12				
12.5				K13	K15		
16					L15		
18					M15	M20	M25

(1/2) CAT. No. E1001D



SRG_{Series} 9 to 25mm-length

STANDARD RATINGS

μ F Vdc	6	.3	10	0	1	6	2	5	3	5	5	0
1.0											5×9	13
2.2											5×9	26
3.3											5×9	32
4.7											5×9	38
10											5×9	64
22											5×9	86
33									5×9	94	6.3×9	113
47							5×9	105	<u> </u>	-	6.3×9	135
100			5×9	132		-	6.3×9	172	8×9	220	10×9	240
220			6.3×9	218	8×9	290	- 	-	10×9	335	10×12.5	415
330	6.3×9	247		-	8×9	355	10×9	380	10×12.5	475	12.5×13	525
470		-	8×9	385	10×9	410	10×12.5	525	12.5×13	585	16×15	745
1,000	10×9	505	10×12.5	625	12.5×13	715	12.5×15	830	16×15	1,010	18×20	1,160
2,200		-	12.5×15	970	16×15	1,160	18×15	1,360	18×20	1,560		
3,300		-	16×15	1,310	18×15	1,460	18×20	1,720				
4,700	16×15	1,410	18×15	1,560	18×20	1,770	18×25	2,070				
6,800	18×15	1,660	18×20	1,870	18×25	2,170	↑ American Rated ripple current (mArms) at 85°C, 120Hz					, 120Hz
10,000	18×20	2,020	18×25	2,370					Case size φ	D×L (mm)		

Note : → Use next higher voltage part.

SRGSeries 7mm-length

STANDARD RATINGS

μ F Vdc	4	4	6	.3	1	0	1	6	25 35		3	5	5	0
0.1													4×7	1.3
0.22													4×7	2.9
0.33													4×7	3.5
0.47													4×7	5.0
1.0													4×7	10
2.2													4×7	15
3.3												-	4×7	19
4.7												-	4×7	24
10										-	4×7	32	5×7	42
22						-	4×7	42		-	5×7	57	6.3×7	64
33				-	4×7	46		-	5×7	66	6.3×7	73	8×7	93
47		-	4×7	50		-	5×7	73	6.3×7	80	8×7	101		
100	-	-	5×7	87	-	-	6.3×7	110	1	1				
220		-	6.3×7	133	8×7	171			1	LR	ated ripple	current (m.	Arms) at 85	℃, 120Hz
330		-	8×7	191						C	ase size φ[OXL (mm)		
470	8×7	154												

Note : → Use next higher voltage part.

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	100k
to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 47	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(2/2) CAT. No. E1001D





●Low profile : φ4×7mm to φ18×25mm ●Endurance : 105°C 1000 hours

●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

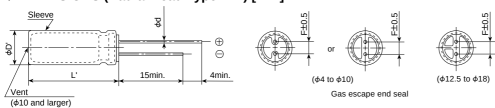




SPECIFICATIONS

Items						(Char	aracteristics				
Category Temperature Range	–55 to +105℃											
Rated Voltage Range	6.3 to 50Vdc											
Capacitance Tolerance	±20% (M)	6 (M) (at 20℃, 120Hz)										
Leakage Current	I=0.01CV or 3μA, which	D1CV or 3μA, whichever is greater.										
	Where, I: Max. leakage	ere, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes)										
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	DV				
(tan∂)	tanδ (Max.)	0.28	0.24	0.20	0.16	0.14	0.12	12				
	When nominal capacitar	nce exc	eeds 1	000μF,	add 0.	03 to th	ne val	value above for each 1000µF increase. (at 20℃, 1201	Hz)			
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V)V				
Characteristics	Z(-25°C)/Z(+20°C)	-25°C)/Z(+20°C) 5 4 3 2 2 2										
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	10	8	6	4	3	3	3 (at 120)	Hz)			
Endurance	The following specificati	ons sha	all be s	atisfied	when t	he cap	acitor	tors are restored to 20°C after the rated voltage is applied for 1000 ho	ours			
	at 105℃.											
	Rated voltage	6.3 to	16Vdc				2	25 to 50Vdc				
	Capacitance change	≦±25	5% of th	ne initia	ıl value		≦	≦±20% of the initial value				
	D.F. (tanδ)	≦200	% of th	ne initia	l specifi	ied valu	ıe ≦	≦200% of the initial specified value				
	Leakage current	≦The	initial	specifie	ed value)	1	≦The initial specified value				
Shelf Life	The following specificat	ions sh	nall be	satisfie	d wher	the ca	apaci	citors are restored to 20°C after exposing them for 500 hours at 10	.5℃			
	without voltage applied.	rhout voltage applied.										
	Rated voltage	Rated voltage 6.3 to 16V _{dc} 25 to 50V _{dc}										
	Capacitance change ≤±25% of the initial value						≦	≦±20% of the initial value				
	D.F. (tanδ)	\triangle F. $(\tan \delta)$ $\leq 200\%$ of the initial specified					ıe ≦	≦200% of the initial specified value				
	Leakage current	≦The	initial	specifie	ed value)	≦	≦The initial specified value				

◆DIMENSIONS (Radial Lead Type=VB) [mm]



¢	D	4	5	6.3	7	8	10 & 12.5	16 & 18		
φd	7L	0.45	0.45	0.45	0.45	_	_	_		
φu	≧9L	-	0.5	0.5	-	0.6	0.6	0.8		
	F	1.5	2.0	2.5	2.5	3.5	5.0	7.5		
ф	D'		φD+0.5max.							
	L'		L+1.5max. (7L : L+1.0max.)							

◆PART NUMBERING SYSTEM

KRG 6.3 V	<u>'B 1000 M J</u>	09		
			Capacitance	Code
		Case code	0.1µF	R1
	Cap to	lerance (±20%)	0.47µF	R47
	N	ominal cap code	1.0µF	1
		Radial lead type	4.7µF	4R7
	Rated	d voltage in volts	10μF	10
		Series name	100μF	100

◆CASE CODE

φD (mm) L (mm)	7	9	12.5	13	15	20	25
4	D07						
5	E07	E09					
6.3	F07	F09					
7	G07						
8		H09					
10		J09	J12				
12.5				K13	K15		
16					L15		
18					M15	M20	M25

(1/2) CAT. No. E1001D



KRG_{Series} 9 to 25mm-length

STANDARD RATINGS

μF Vdc	6.	.3	10	0	1	6	2	5	35	5	50)
1.0											5×9	12
2.2											5×9	18
3.3											5×9	22
4.7	•	•	Case size φ	DVI (mm)	•	•					5×9	27
10			Rated ripple	. ,	rma) at 10E°	C 120U-					5×9	46
22			Kateu rippie	current (ma	iiiis) at 105	C, 120HZ					5×9	61
33							I ————	-	5×9	67	6.3×9	80
47	,	ţ				-	5×9	75	I — — —	-	6.3×9	95
100			5×9	93		-	6.3×9	121	8×9	155	10×9	170
220			6.3×9	154	8×9	205	I ————	-	10×9	235	10×12.5	290
330	6.3×9	175		-	8×9	251	10×9	270	10×12.5	340	12.5×13	370
470			8×9	272	10×9	290	10×12.5	370	12.5×13	415	16×15	535
1,000	10×9	365	10×12.5	445	12.5×13	515	12.5×15	590	16×15	720	18×20	830
2,200			12.5×15	690	16×15	830	18×15	970	18×20	1,110		
3,300			16×15	940	18×15	1,050	18×20	1,220				
4,700	16×15	1,010	18×15	1,120	18×20	1,260	18×25	1,470				
6,800	18×15	1,190	18×20	1,330	18×25	1,560						
10,000	18×20	1,440	18×25	1,700								

Note : → Use next higher voltage part.

KRG_{Series} 7mm-length

STANDARD RATINGS

μF Vdc	6.	.3	1	0	1	6	2	5	3	5	50	0
0.1											4×7	1.3
0.22											4×7	2.9
0.33											4×7	3.5
0.47		•			•	•					4×7	5
1.0			Case size ¢	D×L (mm)							4×7	10
2.2			Rated ripple	e current (mA	rms) at 105°	C, 120Hz					4×7	15
3.3											4×7	18
4.7								• • • • • • • • • • • • • • • • • • • •			4×7	25
10	ŧ	+				-	4×7	30	5×7	36	6.3×7	44
22			4×7	35		-	5×7	46	6.3×7	57	6.3×7	57
33				-	5×7	53	6.3×7	63	6.3×7	64		
47	5×7	50			6.3×7	68	6.3×7	71				
100			6.3×7	80	6.3×7	97						

Note : → Use next higher voltage part.

◆RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	100k
0.1 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 47	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(2/2) CAT. No. E1001D





Downsized from current standard SMG series

●Endurance : 85°C 2000 hours ●Non Solvent-proof type

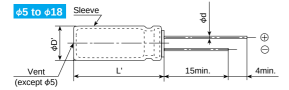




SPECIFICATIONS

Items							(Chara	cteris	stics							
Category Temperature Range	-40 to +85	40 to +85℃(6.3 to 400Vdc) −25 to +85℃(450Vdc)															
Rated Voltage Range	6.3 to 450\	3 to 450Vdc															
Capacitance Tolerance	±20% (M)	0% (M) (at 20℃, 120Hz)									C, 120Hz)						
Leakage Current		6.3 to 100\	/ _{dc}						160	to 450	0Vdc						
	≦ φ18	I=0.03CV c	r 4μA, v	hichev	er is gr	eater.			/cv	Ti	me Afte	er 1minute					
									C۷	′≦100	0 l=0	.1CV+40 max	ζ.				
									C۷	/>1 00	0 I=0	.04CV+100 n	nax.				
					(a	t 20C a	after 1	minute	:)								(at 20°C)
	≧φ20	I=0.03CV												(8	at 20℃	after 3	3 minutes)
	Where, I:	Max. leakage	current	(μA), C	: Nom	inal ca	pacitar	nce (µl), V :	Rated	voltage	e (V)					
Dissipation Factor	Rated volta			6.3V	_	16V					_	00V 160 to 2	_	315 to		450V	
(tan∂)	tanδ (Max.))		0.28	0.24	0.20	0.16	0.1	0.14 0.12 0.09 0.08 0.20)	0.2	24	0.24		
			nce exc	eds 10	000μF,	add 0.	02 to th	ne valu	e abov	ve for	each 1	000µF increa	se.			(at 20°	C, 120Hz)
Low Temperature	Rated volta	<u> </u>		6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 200V	250V	350V	400V	450V	
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z	(+20°C)	≦φ8	5	4	3	2	2	2	2	2	3	3	4	4	6	
(maxi impodanoo nano)			≧ φ10	5	4	3	2	2	2	2	2	3	3	4	4	6	
	Z(-40°C)/Z	(+20°C)	≦φ8	12	10	8	5	4	3	3	3	8	10	8	8	_	
			≧ φ10	12	10	8	5	4	3	3	3	4	4	6	6		(at 120Hz)
Endurance		ng specificati	ions sha	ll be sa	tisfied	when t	he cap	acitors	are re	estore	d to 20°	C after the ra	ted vo	ltage is	applie	d for 2	000 hours
	at 85℃.							_									
	Capacitano	e change	_		e initial												
	D.F. (tanδ)				e initial	<u> </u>		ıe									
	Leakage cu		1		pecifie												
Shelf Life				ns shall be satisfied when the capacitors are restored to 20 $^{\circ}$ C after exposing them for 1000 hours at 85 $^{\circ}$ C											rs at 85℃		
		without voltage applied.											_				
						*******				160 to 450Vdc							
	Capacitano	e change		≤±20% of the initial value					≦±20% of the initial value								
	D.F. (tanδ)				e initial			_	e ≦200% of the initial specified value								
	Leakage cu	urrent	≦The	initial s	pecifie	d value	9	≦500% of the initial specified value									

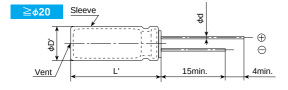
◆DIMENSIONS (Radial Lead Type=VB) [mm]





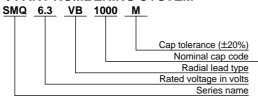


Gas escape end seal





φD	5	6.3	8	10	12.5	16	18	20	22		
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8	1.0	1.0		
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5	10.0	10.0		
φD'		φD+0.5max. φD+0.5max.									
L'			L+	-1.5ma	ax.			L+2.0	max.		



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7μF	4R7
10μF	10
100μF	100



SMQ_{Series}

STANDARD RATINGS

ή Ε /γς	6.3		10		16		25		35		50		63	
0.1											5×11	1.3		
0.22											5×11	2.9		
0.33											5×11	4.3		
0.47											5×11	6.2		
1.0											5×11	17		
2.2											5×11	28		
3.3											5×11	35		
4.7											5×11	41		
10											5×11	60		
22											5×11	95	5×11	100
33											5×11	125	6.3×11	140
47									5×11	130	6.3×11	155	6.3×11	170
68									6.3×11	160	6.3×11	210	8×11.5	220
100							5×11	180	6.3×11	210	8×11.5	260	8×11.5	280
220			5×11	240	6.3×11	260	6.3×11	280	8×11.5	385	10×12.5	430	10×16	490
330			6.3×11	290	6.3×11	320	8×11.5	440	10×12.5	490	10×16	590	10×20	710
470			6.3×11	350	8×11.5	440	10×12.5	550	10×16	650	10×20	760	12.5×20	900
1,000	8×11.5	540	10×12.5	650	10×12.5	700	10×16	860	12.5×20	1,150	12.5×25	1,350	16×25	1,300
2,200	10×16	890	10×16	990	10×20	1,000	12.5×25	1,550	16×25	1,800	16×31.5	1,980	18×35.5	2,300
3,300	10×20	1,190	12.5×20	1,450	12.5×25	1,700	16×25	1,980	16×31.5	2,100	18×35.5	2,500	20×40	2,700
4,700	12.5×20	1,550	12.5×25	1,800	16×25	2,100	16×25	2,200	16×35.5	2,500	20×40	2,900	22×50	3,400
6,800	12.5×25	1,920	16×25	2,250	16×25	2,250	16×35.5	2,600	18×40	2,800	22×50	3,500		
10,000	16×25	2,350	16×31.5	2,550	16×35.5	2,710	18×40	2,800	22×50	3,700				
15,000	16×31.5	2,550	16×35.5	2,880	18×40	3,100	22×50	3,800	†	†				
22,000	18×35.5	3,200	18×40	3,400	22×40	3,800					- Rated ripple of	urrent (m	Arms) at 85℃, 1	120Hz
33,000	20×40	3,500	22×50	4,500							- Case size φD	×L (mm)		
47,000	22×50	3,900												

ıı F Vdc	100		160		200		250		350		400		450	
0.1	5×11	2.1	100	1	200		230		330		700		430	
0.22	5X11	4.7												
0.33	5×11	7.0												
0.47	5×11	10									6.3×11	12		
1.0	5×11	21			6.3×11	22					6.3×11	22		
2.2	5×11	30			6.3×11	33			6.3×11	30	8×11.5	38	8×11.5	28
3.3	5×11	40			6.3×11	40	6.3×11	40	8×11.5	46	8×11.5	48	10×12.5	40
4.7	5×11	45			6.3×11	50	6.3×11	50	8×11.5	55	10×12.5	60	10×12.5	46
10	5×11	70	8×11.5	80	8×11.5	80	10×12.5	100	10×12.5	90	10×16	90	10×20	80
22	6.3×11	130	10×12.5	130	10×16	150	10×20	170	12.5×20	185	12.5×25	205	12.5×25	140
33	8×11.5	180	10×16	180	10×20	205	10×20	200	12.5×25	240	16×25	275	16×25	180
47	8×11.5	200	10×20	210	12.5×20	270	12.5×20	270	16×25	325	16×25	280	16×31.5	220
68	10×12.5	270	12.5×20	350	12.5×25	350	16×25	380	16×25	400	16×31.5	340	18×35.5	260
100	10×16	340	12.5×25	430	16×25	475	16×25	440	18×31.5	530	18×35.5	440	18×40	280
220	12.5×20	550	16×31.5	760	16×35.5	700	18×35.5	680						
330	12.5×25	760	18×35.5	995	18×40	950								
470	16×25	1,000	18×40	1,200					†	†				
1,000	18×35.5	1,350										•	Arms) at 85℃, 1	20Hz
2,200	22×50	2,400									– Case size φD>	KL (mm)		

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

(φ5 to φ18)

Frequency (Hz)	50	120	300	1k	10k	100k
0.1 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 68	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(φ20 to φ22)

Frequency (Hz) Rated Voltage (Vde)	50	120	300	1k	10k	100k
6.3 to 50	0.95	1.00	1.03	1.05	1.08	1.08
63 to 100	0.92	1.00	1.07	1.13	1.19	1.20

(2/2) CAT. No. E1001D





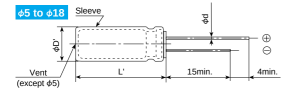
- Downsized from current standard KMG series
- ●Solvent-proof type except 160 to 450Vdc (see PRECAUTIONS AND GUIDELINES)





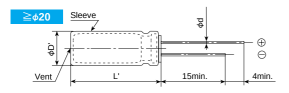
Items		Characteristics															
Category Temperature Range	-55 to	55 to +105°C(6.3 to 100V _{dc}) -40 to +105°C(160 to 400V _{dc}) -25 to +105°C(450V _{dc})															
Rated Voltage Range	6.3 to	3 to 450Vdc															
Capacitance Tolerance	±20%	(M)														(at 20℃, 120Hz)
Leakage Current		6.3 to 10	0Vdc							160	to 450	Vdc					
		I=0.03C\	/ or 4µA	, which	ever is	greate	r.			CV	_	e After 1min					
	≦ φ18									CV≦	≦1000	I=0.1CV+4	10 max	ί.			
	=410									_	- 1000	I=0.04CV+	-100 m	ax.			
						(8	at 20℃	after 1	minute	e)							(at 20°C)
	, .	I=0.03C\													(8	at 20℃	after 3 minutes)
												oltage (V)					
Dissipation Factor (tan8)		l voltage (\	Vdc)	6.3V	10V	16V	25V	35V	50V	63V		160 to 250V	_	400V	450V		
(tano)	tan∂ (0.28	0.24	0.20	0.16	0.14			0.08			24	0.24		
												ach 1000µF i			1	· `	at 20℃, 120Hz)
Low Temperature Characteristics	Rated	l voltage (- ′	6.3V	10V	16V	25V	35V	50V					350V		450V	
(Max. Impedance Ratio)	Z(-25℃	C)/Z(+20°C)	≦φ8	5	4	3	2	2	2	2		3	3	4	4	6	
ĺ	,		≧φ10	5	4	3	2	2	2	2		3	3	4	4	6	
	Z(-40℃	C)/Z(+20°C)	≦φ8	10	8	6	4	3	3	3		8	10	8	8	_	(, , , , , , , , , , , , , , , , , , ,
Endurance	The fe	مالمسام م	≧φ10	10	8	6	4	3	3	3		4 40 20°C off	4	6	6	-	(at 120Hz) with the rated
Endurance		current is a	•						•			tu to 20 C arti	er subj	jecteu	10 DC	voitage	with the rated
		citance ch	<u></u>			2000 no			ia more	at 105	∪).						
	D.F. (ange		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ne initia											
		age curren	+			specifie			ue								
Shelf Life									anacito	re are r	estore	od to 20°C aft	or ovn	osina	hom fo	r 1000	hours at 105℃
Offer Life	The following specifications shall be satisfied when the ca without voltage applied.						apacito	ns are r	631016	su to 20 C art	ет ехр	osing	inem ic	1000	nours at 100 C		
		l voltage	арриса.	6.3 to	6.3 to 100V _{dc} 16					160 to 450Vdc							
		citance ch	ange	≤±20% of the initial value						≦±20% of the initial value							
	D.F. (ne initia						nitial specified	l value	_			
	,	age curren	t			specifie						nitial specified		_			

◆DIMENSIONS (Radial Lead Type=VB) [mm]



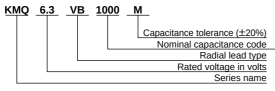








φD	5	6.3	8	10	12.5	16	18	20	22	
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8	1.0	1.0	
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5	10.0	10.0	
φD'		φD+0.5max. φD+0.5max.								
L'			L+	-1.5ma	ax.			L+2.0	max.	



Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0μF	1
4.7µF	4R7
10μF	10
100µF	100





ή Ε /γς	6.3		10		16		25		35		50		63	
0.1											5×11	1.3		
0.22											5×11	2.9		
0.33											5×11	4.3		
0.47											5×11	7.0		
1.0											5×11	13		
2.2											5×11	20		
3.3											5×11	25		
4.7											5×11	30		
10											5×11	46		
22											5×11	68	5×11	71
33											5×11	90	6.3×11	100
47									5×11	93	6.3×11	115	6.3×11	120
68									6.3×11	110	6.3×11	150	8×11.5	155
100							5×11	125	6.3×11	150	8×11.5	190	8×11.5	200
220			5×11	155	6.3×11	190	6.3×11	200	8×11.5	270	10×12.5	300	10×16	335
330			6.3×11	210	6.3×11	225	8×11.5	310	10×12.5	350	10×16	410	10×20	510
470			6.3×11	250	8×11.5	315	10×12.5	380	10×16	460	10×20	540	12.5×20	640
1,000	8×11.5	390	10×12.5	460	10×12.5	500	10×16	610	12.5×20	810	12.5×25	950	16×25	930
2,200	10×16	635	10×16	705	10×20	710	12.5×25	1,090	16×25	1,260	16×31.5	1,410	18×35.5	1,650
3,300	10×20	840	12.5×20	1,000	12.5×25	1,170	16×25	1,400	16×31.5	1,500	18×35.5	1,770	20×40	1,950
4,700	12.5×20	1,090	12.5×25	1,260	16×25	1,500	16×25	1,570	16×35.5	1,780	20×40	2,100	22×50	2,450
6,800	12.5×25	1,350	16×25	1,570	16×25	1,600	16×35.5	1,850	18×40	2,000	22×50	2,500		
10,000	16×25	1,650	16×31.5	1,820	16×35.5	1,930	18×40	2,000	22×50	2,650				
15,000	16×31.5	1,820	16×35.5	2,050	18×40	2,210	22×50	2,750	A	A				
22,000	18×35.5	2,280	18×40	2,420	22×40	2,710					- Rated ripple	current (m	Arms) at 105℃	, 120Hz
33,000	20×40	2,500	22×50	3,210							- Case size φD	×L (mm)		
47,000	22×50	2,780												

							No	n solvent-proof							
μF Vdc	100		160		200		250		350		400		450		
0.1	5×11	1.5													
0.22	5×11	3.4													
0.33	5×11	5.0													
0.47	5×11	7.1									6.3×11	8.5			
1.0	5×11	15			6.3×11	16					6.3×11	15			
2.2	5×11	21			6.3×11	25			6.3×11	21	8×11.5	27	8×11.5	20	
3.3	5×11	29			6.3×11	30	6.3×11	28	8×11.5	30	8×11.5	34	10×12.5	28	
4.7	5×11	32			6.3×11	35	6.3×11	35	8×11.5	39	10×12.5	42	10×12.5	32	
10	5×11	50	8×11.5	41	8×11.5	57	10×12.5	71	10×12.5	64	10×16	64	10×20	56	
22	6.3×11	93	10×12.5	92	10×16	105	10×20	105	12.5×20	130	12.5×25	145	12.5×25	100	
33	8×11.5	130	10×16	125	10×20	140	10×20	140	12.5×25	170	16×25	195	16×25	125	
47	8×11.5	140	10×20	150	12.5×20	195	12.5×20	190	16×25	230	16×25	200	16×31.5	155	
68	10×12.5	190	12.5×20	250	12.5×25	250	16×25	270	16×25	285	16×31.5	240	18×35.5	185	
100	10×16	240	12.5×25	310	16×25	335	16×25	310	18×31.5	375	18×35.5	310	18×40	200	
220	12.5×20	390	16×31.5	540	16×35.5	500	18×35.5	485							
330	12.5×25	540	18×35.5	705	18×40	675									
470	16×25	715	18×40	855					A	A					
1,000	18×35.5	960										,	Arms) at 105℃,	120Hz	
2,200	22×50	1,750									_ Case size φD	×L (mm)			

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

(φ5 to φ18)

Frequency (Hz) Capacitance (µF)	50	120	300	1k	10k	100k
0.1 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 68	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(φ20 to φ22)

Frequency (Hz) Rated Voltage (V _{de})	50	120	300	1k	10k	100k
6.3 to 50	0.95	1.00	1.03	1.05	1.08	1.08
63 to 100	0.92	1.00	1.07	1.13	1.19	1.20

(2/2) CAT. No. E1001D





- ●Downsized from current standard SME series
- ●Endurance: 85°C 2000 hours
- ●Solvent-proof type except 315 to 450Vdc (see PRECAUTIONS AND GUIDELINES)





SPECIFICATIONS

Items							Chara	cteris	stics						
Category Temperature Range	-40 to +85	°C(6.3 to 400	Vdc) -25 to	+85°C((450Vdd	:)									
Rated Voltage Range	6.3 to 450V	dc /dc													
Capacitance Tolerance	±20% (M)													(at 20°	C, 120Hz)
Leakage Current		6.3 to 100\	/ _{dc}					160 to 450V _{dc}							
	≦ φ18	I=0.03CV c	or 4µA, which	ever is	greater			CV	Tim	e After	1minu	ıte	After 5n	ninutes	
								CV≦1000 I=0.1CV+40					I=0.03C	V+15	
								CV	/>1000	l=0.0	04CV+	100	I=0.02C	V+25	
		(at 20 0 atter 1 minute)												(at 20°C)	
	≧φ20	(40. 2. 20. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.												3 minutes)	
	Where, I: Max. leakage current (μA), C: Nominal capacitance (μF), V: Rated voltage (V)														
Dissipation Factor (tanô)	Rated volta	ige (Vdc)		6.3V	10V	16V	25V	35V	50V	63V		160 to 250V		_	1
(tano)	tan∂ (Max.)		≦φ18	0.34	0.24	0.20	0.16	0.14	0.12	0.09	0.08	0.20	0.24	0.24	1
			≧φ20	0.28	0.24	0.20	0.16	0.14	0.12	0.09	0.08	0.15	0.15	0.20]
			ance exceeds 1000µF, add 0.02 to the va											,	C, 120Hz)
Low Temperature Characteristics	Rated volta	0 	Z 140	6.3V	10V	16V	25V	35V	50V	63V		160 to 250V			1
(Max. Impedance Ratio)	Z(−25°C)/Z	(+20°C)	≦φ18 > / 20	5	4	3	2	2	2	2	2	3	6	6	-
	7/ 40°C\/7	(· 00°C)	≧φ20	5	4	3	2	2	2	2	2	4	6	6	(-+ 400LL-)
Fadamana	Z(-40°C)/Z	,	≦ φ18	12	10	8	5	4	3	3	3	4	6		(at 120Hz)
Endurance	at 85°C.	ng specificat	ions shall be	satistie	a wnen	tne ca	pacitor	s are re	estorea	10 20 C	anter t	ne rated voit	age is applie	ea for 2	000 nours
	Capacitano		≤±20% of	tha initi	al valu		_								
	D.F. (tanδ)	e change	≦±20% of				ا میا								
	Leakage cu	ırront	≦The initia				iue								
Shelf Life			tions shall be				ranacit	ors are	restor	ed to 2	0°C aft	er evnosina	them for 10	100 hou	rs at 85°C
Onon End		tage applied		Janon	OG WIII) tile (Japaon	oro are	, 103101	00 IO Z	o o an	or exposing			at 00 0
	Rated volta		6.3 to 100\	/dc			1	160 to 450V _{dc}							
	Capacitano		≤±20% of		al valu	-	≤±20% of the initial value								
	D.F. (tanδ)	- change	≦200% of												
	Leakage cu	ırrent	≦The initia						of the i						

◆PART NUMBERING SYSTEM

Case code (≧φ20) Cap tolerance (±20%) Nominal cap code Radial lead type Rated voltage in volts Series name	SIVIG 6	<u>.3 VB</u>	1000 N	<u>1 </u>
Radial lead type Rated voltage in volts				Cap tolerance (±20%)
Rated voltage in volts				
<u> </u>				Radial lead type
Series name				Rated voltage in volts
				Series name

Capacitance	Code
0.1µF	R1
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100

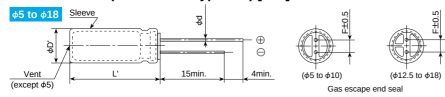
◆CASE CODE [mm]

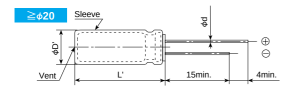
Case code	Case size pDXL	Case code	Case size pD×L	Case code	Case size pDXL
20S	20×20	_	-	_	_
20A	20×25	_	-	_	_
20B	20×30	22B	22×30	_	-
20C	20×35	22C	22×35	_	_
20D	20×40	22D	22×40	25D	25.4×40





◆DIMENSIONS (Radial Lead Type=VB) [mm]







	φD	5	6.3	8	10	12.5	16	18	20	22	25.4
	φd	0.5	0.5	0.6	0.6	0.6	8.0	0.8	1.0	1.0	1.0
ſ	F	2.0	2.5	3.5	5.0	5.0	7.5	7.5	10.0	10.0	12.5
ſ	φD'			φD+0.5max.							
	L,			L+	2.0ma	ax.					

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

 $(\phi 5 \text{ to } \phi 18)$

Frequency (Hz) Capacitance (µF)	50	120	300	1k	10k	100k
0.1 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 47	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(φ20 to φ25.4)

Rated Voltage (V _{de})	50	120	300	1k	10k	100k
6.3 to 50	0.95	1.00	1.03	1.05	1.08	1.08
63 to 100	0.92	1.00	1.07	1.13	1.19	1.20
160 to 250	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450	0.77	1.00	1.16	1.30	1.41	1.43



SMG_{Series}

	DARD RATINGS						25 50			62		100				
μF Vdc	6.	.3	1	0	1	6	2	5	3	5	5		6	3	10	
0.1											5×11	1.3			5×11	2.1
0.22											5×11	2.9			5×11	4.7
0.33											5×11	4.3			5×11	7
0.47			ase size φ[)XI (mm)							5×11	6.2			5×11	10
1.0				. ,	Arms) at 85	°C 120∐-					5×11	17			5×11	21
2.2			ated rippie	current (III	riiis) at oc	00, 120112					5×11	28			5×11	30
3.3											5×11	35			5×11	40
4.7											5×11	41			5×11	45
10											5×11	60	5×11	65	6.3×11	75
22											5×11	95	5×11	100	8×11.5	130
33											5×11	125	6.3×11	140	8×11.5	
47							5×11	115	5×11	130	6.3×11	155	6.3×11	170	10×12.5	230
100	↓	↓			5×11	160	6.3×11	190	6.3×11	210	8×11.5	260	10×12.5		10×12.0	370
220	5×11	200	5×11	240	6.3×11	260	8×11.5	330	8×11.5	385	10×12.5	430	10×16	490	12.5×25	620
220	6.3×11	270	6.3×11	290	8×11.5	370		440	10×12.5		10×12.3	585	10×10	710	12.5×25	760
330	0.3/11	270	0.3/11	290	0/11.3	370	8×11.5	440	10/12.5	490	10/10	363	10/20	/ 10	20×20	870
470	0.00/44	000	0.00444	050	0)/44.5	440	40)/40 5		40)/40	0.45	40)/00	755	40.5)(00	000		
470	6.3×11	320	6.3×11	350	8×11.5	440	10×12.5	545	10×16	645	10×20	755	12.5×20	900	16×25	1,000
680									-				00:700	4.070	20×30	1,360
820			400		100				10.50:55	4 4	10.5):	4.075	20×20	1,370	22×30	1,540
1,000	8×11.5	540	10×12.5	650	10×16	785	10×20	955	12.5×20	1,145	12.5×25	1,340	16×25	1,300	18×40	1,380
									ļ				20×25	1,600	20×35	1,720
1,200															22×40	1,980
1,500											20×20	1,570	20×30	1,850		
1,800															25.4×40	2,490
2,200	10×20	1,000	10×20	1,070	12.5×20	1,295	12.5×25	1,540	16×25	1,785	16×35.5	2,075	20×35	2,330		
									20×20	1,670	20×25	1,880	22×30	2,190		
2,700											20×30	2,150	20×40	2,640		
	10×20	1,185	12.5×20	1,420	12.5×25	1,655	16×25	1,975	16×35.5	2,275	18×35.5	2,500	l		[
3,300			L		<u> </u>		20×20	1,850	20×25	2,050	20×35	2,420	L]	[
											22×30	2,420	22×40	2,810		
2 000											20×40	2,590				
3,900									20×30	2,310	22×35	2,590	25.4×40	3,100		
	12.5×20	1,545	12.5×25	1,780	16×25	2,090	16×31.5	2,420	18×35.5	2,700						
4,700					20×20	1,960	20×25	2,420	20×35	2,510				1	l	
									22×30	2,380	22×40	2,960				
							20×30	2,430	20×40	2,690						
5,600									22×35	2,690			l		l	
	12.5×25	1,915	16×25	2,220	16×31.5	2,520	18×35.5	2,880		,						
6,800			20×20	2,080	20×25	2,330	20×35	2,680								
0,000							22×30	2,510	22×40	3,090	25.4×40	3,360	·		·	
					20×30	2,500	20×40	2,810		0,000	20.11.10	0,000				
8,200					207.00		22×35	2,810					<u> </u>		·	
	16×25	2,330	16×35.5	2,670	18×35.5	2,920	22/33	۷,010	 				 			
10,000	20×25	2,330	20×25	2,410	20×35	2,720							<u> </u>	 	}	
10,000	20/20	2,310		2,710	22×30	2,720	22×40		25.4×40	3,480			}	 	}	
			20×30	2,620	22×30 20×40	2,900	22×40	3,240	∠J.4∧4U	J,40U			-			
12,000			20/30	2,020									.			
	10,405.5	0.045	40) 405 5	0.000	22×35	2,900	22×40	3,240	-							
45.000	16×35.5		18×35.5										ļ		ļ	
15,000	20×30	2,660	20×35	2,870											ļ	
			22×30	2,660	22×40	3,380	25.4×40	3,610								
18,000	20×35	2,890						ļ			 		ļ		ļ	
,	22×30	2,860	22×35	3,050												
	18×40	3,320									 				 	
22,000	20×40	3,130	.	l	<u> </u>		.		 		.		 	<u> </u>	<u>[</u>	
	22×35	3,130	22×40	3,480	25.4×40	3,720										
27,000	22×40	3,280														
33,000			25.4×40	3,560												
39,000	25.4×40	3,560														
	_		_	_		_	_	_	_	_		_	_	_		



SMG_{Series}

STANDAF	KD RAT	INGS							N	on solv	ent-pro	of		
F V _{dc}	16	0	20	0	25	50	31	15	35		40		45	0
0.47			- Case size	φD×L (mm))				6.3×11	15			10×12.5	13
1.0	1		- Rated ripp	le current (r	nArms) at 85	°C, 120Hz			6.3×11	22	6.3×11	22	10×12.5	1
2.2	1 ↓	↓			6.3×11	32			8×11.5	38	8×11.5	38	10×12.5	3
3.3	6.3×11	40	6.3×11	40	8×11.5	46			8×11.5	46	10×12.5	54	10×16	4
4.7	6.3×11	48	8×11.5	55	8×11.5	55			10×12.5	65	10×16	71	10×20	5
10	10×12.5	94	10×12.5	94	10×16	105			10×20	115	10×20	115	12.5×20	9
	10×20	170	10×20	170	10×20	170			12.5×20	185	12.5×25	205	16×25	16
22			1						†				20×20	18
	10×20	205	10×20	205	12.5×20	230			16×25	275	16×25	275	16×31.5	21
33			1						†		20×20	260	20×25	24
	12.5×20	270	12.5×20	270	12.5×25	295	20×20	310	16×25	325	16×31.5	350	16×35.5	26
47			1		l				20×20	310			20×25	29
56											20×25	350	20×30	32
							20×25	400	20×25	400	20×30	420	20×35	37
68									1				22×30	37
					20×20	420	20×25	440					20×40	42
82			l				20/120		†				22×35	42
	12.5×25	430	16×25	475	16×31.5	515			18×31.5	530				
100	1.2.07.20		20×20	460	20×25	490	20×30	500	20×30	500	20×35	520	22×40	 47
			1201120				207.00		1		22×30	520		:
					20×25	530	20×30	550	20×35	560	20×40	580	25.4×40	52
120							20/30				22×35	580	20.47.40	
			20×25	660	20×30	680	20×40	720			25.4×40	790		
180	·		20/25				22×35	720	╂		20.47.40			
					18×40	825	22/33	720						
220	16×31.5	760	20×30	750	20×35	780	22×40	810	25.4×40	890				
220	20×25	730	18×35.5	810	22×30	820	22/140		- 20.47.40					
	20//23	7.50	20×30	830	20×40	880	25.4×40	920						
270					22×35	880	23.47.40	320	+					
	18×35.5	995	20×35	1,070	22×40	1,060								
330	20×30	920	22×30	1,070		1,000								
	20×35	1,160	22×30 20×40	1,070	25.4×40	1,200								
390	22×30		1			1,200								
	 	1,160 1,340	22×30	1,160										
470	20×40		22×40	1,350										
ECO	22×35	1,340	00)/40	4 400										
560	22×40	1,470	22×40	1,430	-									
680	25.4×40	1,570	25.4×40	1,620										





- Downsized from current standard KME series
- ●Solvent-proof type except 350 to 450Vdc (see PRECAUTIONS AND GUIDELINES)

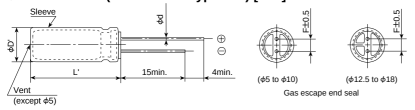




SPECIFICATIONS

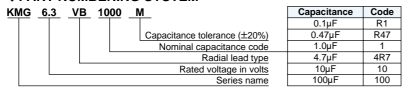
Items		Characteristics 5 to +105°C(6.3 to 100V _{dc}) -40 to +105°C(160 to 400V _{dc}) -25 to +105°C(450V _{dc})											
Category Temperature Range	-55 to +105°C(6.3 to 10	0Vdc)	-40 to	+105℃	(160 to	400Vd	c) -25	to +10	5°C(450)Vdc)			
Rated Voltage Range	6.3 to 450Vdc												
Capacitance Tolerance	±20% (M)												(at 20°C, 120Hz)
Leakage Current	6.3 to 100Vdc							160	to 450\	/dc			
	I=0.03CV or 4µA, which	ever is	greate	r.				CV	Time	After 1minu	ute		After 5minutes
								CV≦	1000	I=0.1CV+4	0		I=0.03CV+15
								CV>	1000	I=0.04CV+	100		I=0.02CV+25
				(a	at 20℃	after 1	minute)						(at 20℃)
	Where, I: Max. leakage	curren	t (μΑ),	C : Nor	ninal ca		nce (µF), V : R					
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V		160 to 250V	350 to 400V	450	<u>-</u>
(tanδ)	tanδ (Max.)												
		n nominal capacitance exceeds 1000µF, add 0.02 to the value above for each 1000µF increase. (at 20°C, 120Hz)											
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	350 to 400V	450	V
Characteristics (Max. Impedance Ratio)	Z(-25℃)/Z(+20℃)	5	4	3	2	2	2	2	2	3	6	6	
, ,	Z(-40°C)/Z(+20°C)	12	10	8	5	4	3	3	3	4	6	_	(at 120Hz)
Endurance	The following specificat										•		•
	ripple current is applied for					neet the	<u>fo</u> llowi	ng two	conditio	ons 1) : 160V	dc and larger,	2) : φ	12.5 and larger) at 105℃.
	Capacitance change		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ne initia									
	D.F. (tanδ)					ied valu	ie						
	Leakage current			specifie									
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1000 hours at 105°C												
	without voltage applied.												
	Rated voltage		100Vd	-				to 450					
	Capacitance change												
	D.F. (tanδ)					ied valu				tial specified			
	Leakage current	≦The	initial	specifie	ed value	Э	≦5	00% of	the init	tial specified	value		

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18	
φd	0.5	0.5	0.6	0.6	0.6	0.8	8.0	
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5	
φD'			φD	+0.5m	ax.			
L'	L+1.5max							

◆PART NUMBERING SYSTEM







F	Vdc	6.	3	10)	10	6	2!	5	3	5	5	0	6	3	10	0
	0.1											5×11	1.3			5×11	1.5
	0.22											5×11	2.9			5×11	3.4
	0.33											5×11	4.3			5×11	5.0
	0.47											5×11	6.2			5×11	7.1
	1.0											5×11	13			5×11	15
	2.2	l —		Case size ¢	D×L (mm	1)		[<u> </u>		5×11	20	.		5×11	21
	3.3]		Rated ripple	current (m/	Arms) at 105°	C, 120Hz					5×11	25			5×11	29
	4.7]										5×11	30			5×11	32
	10]		L				l				5×11	40	5×11	46	6.3×11	54
	22]										5×11	65	5×11	71	8×11.5	93
	33]		[<u>[</u>		<u> </u>		<u> </u>		5×11	90	6.3×11	100	8×11.5	130
	47]						5×11	80	5×11	90	6.3×11	110	6.3×11	120	10×12.5	165
	100		. ₩	L		5×11	110	6.3×11	130	6.3×11	150	8×11.5	180	10×12.5	215	10×20	265
	220	5×11	140	6.3×11	170	6.3×11	180	8×11.5	230	8×11.5	270	10×12.5	300	10×16	335	12.5×25	440
	330	6.3×11	190	6.3×11	200	8×11.5	260	8×11.5	310	10×12.5	350	10×16	410	10×20	510	16×25	540
	470	6.3×11	230	8×11.5	250	8×11.5	310	10×12.5	380	10×16	460	10×20	530	12.5×20	640	16×31.5	715
1,	000	8×11.5	380	10×12.5	460	10×16	560	10×20	680	12.5×20	810	12.5×25	950	16×25	930	18×40	985
2,	200	10×20	710	10×20	760	12.5×20	920	12.5×25	1,090	16×25	1,260	16×35.5	1,470				
3,	300	10×20	840	12.5×20	1,000	12.5×25	1,170	16×25	1,400	16×35.5	1,610	18×35.5	1,770	<u> </u>		<u> </u>	
4,	700	12.5×20	1,090	12.5×25	1,260	16×25	1,480	16×31.5	1,710	18×35.5	1,910						
6,	800	12.5×25	1,350	16×25	1,570	16×31.5	1,780	18×35.5	2,040								
10,	000	16×25	1,650	16×35.5	1,890	18×35.5	2,060										
15,	000	16×35.5	2,010	18×35.5	2,180	[]											
22,	000	18×40	2,350					T						Ī	Ī	I	

								No	n solv	ent-pro	of	
μF Vdc	16	60	20	0	25	50	35	i0	40	00	45	i0
0.47							6.3×11	11			10×12.5	9
1.0							6.3×11	15	6.3×11	15	10×12.5	13
2.2					6.3×11	23	8×11.5	26	8×11.5	26	10×12.5	23
3.3	6.3×11	28	6.3×11	28	8×11.5	32	10×12.5	38	10×12.5	38	10×16	31
4.7	6.3×11	34	8×11.5	39	8×11.5	39	10×16	50	10×16	50	10×20	40
10	10×12.5	67	10×16	74	10×16	74	10×20	80	10×20	80	12.5×20	65
22	10×20	120	10×20	120	12.5×20	130	12.5×20	130	12.5×25	145	16×25	115
33	10×20	145	12.5×20	160	12.5×20	160	16×25	195	16×25	195	16×31.5	155
47	12.5×20	195	12.5×20	195	12.5×25	210	16×25	230	16×31.5	250	16×35.5	185
100	16×25	335	16×25	335	16×31.5	365	18×31.5	375	16×40	350		
220	16×31.5	540	18×35.5	575	18×40	585						
330	18×35.5	705			l							

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	100k
0.1 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 47	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(2/2) CAT. No. E1001D





●Endurance with ripple current : 105°C 1000 hours

●Solvent-proof type except 350 to 400Vdc (see PRECAUTIONS AND GUIDELINES)

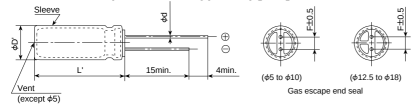




SPECIFICATIONS

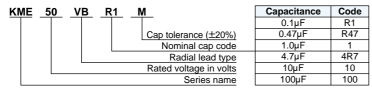
Items		Characteristics to +105°C(6.3 to 100Vdc) −40 to +105°C(160 to 400Vdc)											
Category Temperature Range	-55 to +105°C(6.3 to 10	0Vdc)	-40 to	+105℃	(160 to	400Vd	c)						
Rated Voltage Range	6.3 to 400Vdc												
Capacitance Tolerance	±20% (M)											(at 20℃, 120Hz)	
Leakage Current	6.3 to 100Vdc							160	to 400\	/dc			
	I=0.03CV or 4µA, which	ever is	greate	r. (a	it 20℃ i	after 1 r	ninute)	CV	Time	After 1min	ute	After 5minutes	
	I=0.01CV or 3μA, which	ever is	greate	r. (at	20℃ a	ter 2 m	inutes)	CV≦	1000	I=0.1CV+4	0	I=0.03CV+15	
								CV>	1000	I=0.04CV+	100	I=0.02CV+25	
												(at 20℃)	
	Where, I: Max. leakage	curren	t (µA),	C : Nor	minal ca	apacita	nce (µF), V : R	ated vo	oltage (V)			
Dissipation Factor	Rated voltage (Vdc)												
(tan∂)	tan∂ (Max.)	ax.) 0.22 0.19 0.16 0.14 0.12 0.10 0.09 0.08 0.20 0.24											
	When nominal capacitar	nce exc	ceeds 1	000μF	, add 0	02 to th	ne value	above	for ea	ch 1000µF i	ncrease.	(at 20℃, 120Hz)	
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	350 to 400V		
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	4	3	2	2	2	2	2	2	3	6		
(Max. Impedance Nado)	Z(-40°C)/Z(+20°C)	8	6	4	3	3	3	3	3	4	6	(at 120Hz)	
Endurance	The following specification	ons sha	all be s	atisfied	when t	he cap	acitors a	are res	tored to	20℃ after s	subjected to D	OC voltage with the rated ripple	
	current is applied for 100	00 hou	rs at 10	5℃.			_						
	Capacitance change	≦±20	0% of th	ne initia	ıl value								
	D.F. (tanδ)	≦200	% of th	ne initia	I specif	ied valu	ıe						
	Leakage current	≦The	initial	specifie	ed value	9							
Shelf Life	0 1	The following specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 1000 hours at 105℃											
	without voltage applied.	ithout voltage applied.											
	Rated voltage	6.3 to	100Vd	lc			160) to 40	0Vdc				
	Capacitance change	≦±20	0% of th	ne initia	ıl value		≦±	20% o	f the in	itial value			
	D.F. (tan∂)	≦200	% of th	ne initia	l specif	ied valu	ıe <u>≤</u> 2	00% o	f the ini	itial specified	d value		
	Leakage current	≦The	initial	specifie	ed valu	9	≦5	00% o	f the ini	itial specified	d value		

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18	
φd	0.5	0.5	0.6	0.6	0.6	0.8	8.0	
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5	
φD'			φD	+0.5m	ax.			
L'	L+1.5max							

◆PART NUMBERING SYSTEM



◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Trequency wa	itiplicio					
Frequency (Hz) Capacitance (μF)	50	120	300	1k	10k	100k
0.1 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 47	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

(1/2) CAT. No. E1001D





μF Vdc	6.	.3	10)	16	6	2	5	35	5	5	0	63	3	10	0
0.1											5×11	1.3			5×11	2.6
0.22											5×11	2.9			5×11	5.8
0.33											5×11	4.4			5×11	7.8
0.47											5×11	7			5×11	10
1.0											5×11	13			5×11	15
2.2			Case size ¢	D×L (mm)						5×11	20			5×11	23
3.3			Rated ripple	current (mA	Arms) at 105°	C, 120Hz					5×11	25			5×11	29
4.7											5×11	30	5×11	32	5×11	34
10]										5×11	46	5×11	50	6.3×11	56
22											5×11	68	6.3×11	82	8×11.5	96
33									5×11	75	6.3×11	90	6.3×11	100	10×12.5	140
47		+			5×11	77	5×11	82	6.3×11	100	6.3×11	110	8×11.5	135	10×16	180
100	5×11	95	5×11	105	6.3×11	125	6.3×11	135	8×11.5	170	8×11.5	180	10×12.5	225	12.5×20	320
220	6.3×11	160	6.3×11	175	8×11.5	215	8×11.5	230	10×12.5	300	10×16	345	10×20	400	16×25	570
330	6.3×11	195	8×11.5	245	8×11.5	260	10×12.5	335	10×16	400	10×20	460	12.5×20	540	16×25	700
470	8×11.5	270	8×11.5	290	10×12.5	370	10×16	440	10×20	520	12.5×20	610	12.5×25	700	16×31.5	880
1,000	10×12.5	460	10×16	550	10×20	640	12.5×20	770	12.5×25	920	16×25	1,080	16×31.5	1,210	[
2,200	12.5×20	810	12.5×20	860	12.5×25	1,000	16×25	1,170	16×31.5	1,340	18×35.5	1,530			[]	
3,300	12.5×20	960	12.5×25	1,100	16×25	1,300	16×31.5	1,460	18×35.5	1,650]
4,700	16×25	1,330	16×25	1,400	16×31.5	1,600	18×35.5	1,780	18×40	1,900]
6,800	16×25	1,500	16×31.5	1,690	18×35.5	1,900	18×40	1,950								
10,000	16×31.5	1,765	18×35.5	1,950	18×40	2,060										
15,000	18×35.5	2,075														

							No	n solv	ent-pro	of
μF Vdc	16	60	20	00	25	i0	35	50	40	00
0.47	6.3×11	9	6.3×11	9	6.3×11	9	8×11.5	10		
1.0	6.3×11	12	6.3×11	12	6.3×11	12	10×12.5	18	10×12.5	18
2.2	6.3×11	19	6.3×11	19	8×11.5	21	10×16	30	10×16	30
3.3	8×11.5	26	8×11.5	26	10×12.5	30	10×16	37	10×20	40
4.7	8×11.5	31	10×12.5	36	10×12.5	36	10×20	48	10×25	52
10	10×16	59	10×16	59	10×20	64	12.5×20	79	12.5×25	79
22	10×20	95	10×20	95	12.5×25	110	16×20	130	16×25	145
33	12.5×20	125	12.5×25	140	12.5×25	140	16×25	175	16×31.5	185
47	12.5×25	165	12.5×25	165	16×25	180	16×35.5	230	18×31.5	230
100	16×25	270	16×31.5	285	18×35.5	310	18×40	330		
220	18×35.5	450	18×40	470						

♦MAXIMUM ESR (Ω) at 20°C, 120Hz

μ F Vdc	6.3	10	16	25	35	50	63	100	160 to 250	350 to 400
0.1						1,660		1,330		
0.22						754		603		
0.33						503		402		
0.47						353		282	706	847
1.0						166		133	332	398
2.2						75.4		60.3	151	181
3.3						50.3		40.3	101	121
4.7						35.3	31.8	28.2	70.6	84.7
10						16.6	14.9	13.3	33.2	39.8
22					[7.54	6.79	6.03	15.1	18.1
33					6.03	5.03	4.52	4.02	10.1	12.1
47			5.65	4.94	4.23	3.53	3.18	2.82	7.06	8.47
100	3.70	3.15	2.65	2.32	1.99	1.66	1.49	1.33	3.32	3.98
220	1.66	1.43	1.21	1.06	0.905	0.754	0.679	0.603	1.51	
330	1.11	0.955	0.804	0.704	0.603	0.503	0.452	0.402		
470	0.776	0.671	0.565	0.494	0.423	0.353	0.318	0.282		
1,000	0.370	0.315	0.265	0.232	0.199	0.166	0.149			
2,200	0.181	0.158	0.136	0.121	0.106	0.0905				
3,300	0.131	0.116	0.101	0.0905	0.0804					
4,700	0.0988	0.0882	0.0776	0.0706	0.0635					
6,800	0.0781	0.0707	0.0634	0.0585						
10,000	0.0630	0.0581	0.0531							
15,000	0.0531									



SME-BP_{Series}

- ●Standard Bi-polarized type
- ●Endurance: 85°C 2000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

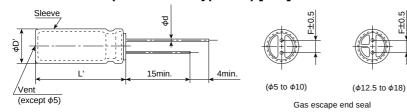




SPECIFICATIONS

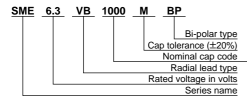
Items						(Chara	terist	ics					
Category Temperature Range	–40 to +85℃													
Rated Voltage Range	6.3 to 100Vdc													
Capacitance Tolerance	±20% (M)										(at 20°C, 120Hz)			
Leakage Current	I=0.06CV or 10μA, which	hever is	greate	er. (at 2	.0℃ afte	er 2 mii	nutes)							
	=0.03CV or 3μA, whichever is greater. (at 20°C after 5 minutes)													
	Where, I: Max. leakage	Vhere, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V)												
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V				
(tan∂)	tan∂ (Max.)	0.24	0.24	0.20	0.20	0.16	0.14	0.12	0.12	0.10				
	When nominal capacitance exceeds 1000μF, add 0.02 to the value above for each 1000μF increase. (at 20°C, 120Hz)													
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	<u>/</u>			
Characteristics (Max. Impedance Ratio)	Z(−25°C)/Z(+20°C)	4	3	2	2	2	2	2	2	2				
(wax. iiiipedance Kalio)	Z(-40°C)/Z(+20°C)	10	8	6	4	3	3	3	3	3	(at 120Hz)			
Endurance	The following specification	ons sha	all be s	atisfied	when t	he cap	acitors	are res	tored to	o 20℃ a	after the rated voltage is applied for 2000 hours			
	at 85℃, however the pol	arizatio	n shall	be rev	ersed e	every 2	50 houi	s.						
	Rated voltage	6.3 to	16Vdc				25 to	100V	dc					
	Capacitance change	≦±25	% of th	ne initia	l value		≦±2	20% of	the initi	al value	ue			
	D.F. (tanδ)	≦150	% of th	e initial	specifi	ed valu	ıe							
	Leakage current	≦The	initial	specifie	d value)								
Shelf Life	The following specificat	ions sh	all be	satisfie	d wher	the ca	apacito	rs are r	estore	d to 20	0°C after exposing them for 1000 hours at 85°C			
	without voltage applied.													
	Rated voltage	6.3 to	16V _{dc}				25 to	100V	ic					
	Capacitance change	ge ≤±25% of the initial value ≤±20% of the initial value												
	D.F. (tanδ)	≦150	% of th	e initial	specifi	ed valu	ıe							
	Leakage current	≦The	initial	specifie	d value)								

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18				
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8				
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5				
φD'		φD+0.5max.									
L'	L+1.5max.										

♦PART NUMBERING SYSTEM



Capacitance	Code
0.47µF	R47
1.0μF	1
4.7µF	4R7
10μF	10
100μF	100

μ F Vdc	6.3		10		16		25		35		50		63		80		100	
0.47											5×11	11					5×11	14
1.0											5×11	17					5×11	21
2.2	l		— Case s	ize φD	×L (mm)						5×11	25			5×11	29	6.3×11	34
3.3		Rated ripple current (mArms) at 85°C, 120H									5×11	27	5×11	28	6.3×11	39	6.3×11	39
4.7											5×11	34	6.3×11	34	6.3×11	47	6.3×11	47
10									5×11	43	6.3×11	52	6.3×11	57	8×11.5	65	8×11.5	71
22					5×11	57	6.3×11	65	6.3×11	73	8×11.5	89	8×11.5	95	10×16	125	10×16	135
33					5×11	70	6.3×11	80	8×11.5	100	8×11.5	105	10×12.5	135	10×16		12.5×20	220
47			5×11	76	6.3×11	95	6.3×11	95	8×11.5	120	10×12.5	150	10×16	180	10×20	195	12.5×20	240
100	6.3×11	125	6.3×11	125	8×11.5	160	8×11.5	160	10×16	230	10×20	265	12.5×20	320	12.5×25	350	16×25	425
220	8×11.5	215	8×11.5	215	10×12.5	275	10×16	305	12.5×20	410	12.5×25	480	16×25	575	16×31.5	615	18×35.5	720
330	8×11.5	265	10×16	345	10×16	375	12.5×20	450	12.5×20	505	16×25	650	16×31.5	655	18×35.5	755		
470	10×12.5	370	10×16	410	10×20	485	12.5×20	540	12.5×25	655	16×31.5	835	18×35.5	965				
1,000	10×20	650	12.5×20	720	12.5×25	855	16×25	950	16×31.5	1,140							l	
2,200	12.5×25	1,160	16×25	1,280	16×31.5	1,510	18×35.5	1,620	<u> </u>		[]				<u> </u>		<u> </u>	
3,300	16×25	1,570	16×31.5	1,690	18×35.5	1,980												
4,700	16×31.5	2,020	18×35.5	2,160														
6,800	18×35.5	2,600																



KME-BP_{Series}

- ●Standard Bi-polarized type ●Endurance : 105°C 1000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

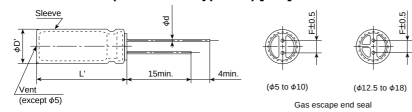




SPECIFICATIONS

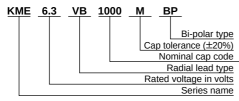
Items						(Chara	terist	ics					
Category Temperature Range	–55 to +105℃													
Rated Voltage Range	6.3 to 100Vdc													
Capacitance Tolerance	±20% (M)										(at 20℃, 120Hz)			
Leakage Current	I=0.06CV or 10μA, which	never is	greate	er. (at 2	20℃ aft	er 2 mii	nutes)							
	I=0.03CV or 3μA, which	ever is	greate	r. (at 20	°C afte	r 5 min	utes)							
	Where, I: Max. leakage	Vhere, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V)												
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V				
(tan∂)	tan∂ (Max.)	0.24	0.24	0.20	0.20	0.16	0.14	0.12	0.12	0.10				
	When nominal capacitar	nce exc	eeds 1	000μF,	add 0.	02 to th	ne valu	e above	e for ea	ch 100	DμF increase. (at 20°C, 120Hz)			
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V				
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	4	3	2	2	2	2	2	2	2				
(wax. impedance Katio)	Z(-40°C)/Z(+20°C)	10	8	6	4	3	3	3	3	3	(at 120Hz)			
Endurance	The following specification	ons sha	all be s	atisfied	when t	he cap	acitors	are res	tored to	20°C a	after the rated voltage is applied for 1000 hours			
	at 105℃, however the pe	olarizat	ion sha	all be re	versed	every 2	250 ho	urs.						
	Rated voltage	6.3 to	16Vdc				25 to	100V	dc					
	Capacitance change	≤±25	5% of th	ne initia	l value		≤±2	20% of	the initi	al value				
	D.F. (tanδ)	≦150	% of th	e initia	l specif	ied valu	ıe							
	Leakage current	≦The	initial	specifie	ed value)								
Shelf Life	The following specificat	ions sh	all be	satisfie	d wher	the ca	apacito	rs are r	estore	d to 20°	℃ after exposing them for 500 hours at 105℃			
	without voltage applied.													
	Rated voltage	6.3 to	16Vdc				25 to	100V	dc					
	Capacitance change	pacitance change ≤±25% of the initial value ≤±20% of the initial value												
	D.F. (tanδ)	≦150	% of th	e initia	specif	ied valu	ie							
	Leakage current	≦The	initial	specifie	ed value)								

◆DIMENSIONS (Radial Lead Type=VB) [mm]



5	6.3	8	10	12.5	16	18					
0.5	0.5	0.6	0.6	0.6	0.8	8.0					
2.0	2.5	3.5	5.0	5.0	7.5	7.5					
	φD+0.5max.										
L+1.5max.											
		0.5 0.5	0.5 0.5 0.6 2.0 2.5 3.5 ΦD	0.5 0.5 0.6 0.6 2.0 2.5 3.5 5.0 \$\phi\text{D}\to\text{D}\text{-0.5m}\$	0.5 0.5 0.6 0.6 0.6 2.0 2.5 3.5 5.0 5.0 φD+0.5max.	0.5 0.5 0.6 0.6 0.6 0.8 2.0 2.5 3.5 5.0 5.0 7.5 $\phi D + 0.5 max$.					

◆PART NUMBERING SYSTEM



Capacitance	Code
0.47µF	R47
1.0µF	1
4.7µF	4R7
10μF	10
100μF	100

μ F Vdc	6.3		10		16		25		35		50		63		80		100)
0.47											5×11	7					5×11	8
1.0											5×11	10					5×11	12
2.2			- Case siz	e φD×	(L (mm)						5×11	15			5×11	16	6.3×11	20
3.3		Rated ripple current (mArms) at 105°C, 120H:									5×11	18	5×11	20	6.3×11	23	6.3×11	25
4.7											5×11	22	6.3×11	24	6.3×11	27	6.3×11	30
10									5×11	30	6.3×11	37	6.3×11	40	8×11.5	46	8×11.5	50
22					5×11	40	6.3×11	46	6.3×11	51	8×11.5	63	8×11.5	68	10×16	89	10×16	97
33					5×11	49	6.3×11	56	8×11.5	72	8×11.5	77	10×12.5	98	10×16	105	12.5×20	140
47	\	+	5×11	54	6.3×11	67	6.3×11	67	8×11.5	86	10×12.5	105	10×16	130	10×20	140	12.5×20	170
100	6.3×11	90	6.3×11	90	8×11.5	110	8×11.5	110	10×16	160	10×20	190	12.5×20	225	12.5×25	245	16×25	300
220	8×11.5	150	8×11.5	150	10×12.5	195	10×16	215	12.5×20	290	12.5×25	340	16×25	405	16×31.5	435	18×35.5	510
330	8×11.5	185	10×16	240	10×16	265	12.5×20	320	12.5×20	350	16×25	460	16×31.5	535	18×35.5	570		
470	10×12.5	260	10×16	290	10×20	345	12.5×20	380	12.5×25	465	16×31.5	590	18×35.5	680				
1,000	10×20	460	12.5×20	510	12.5×25	605	16×25	670	16×31.5	805								
2,200	12.5×25	820	16×25	910	16×31.5	1,070	18×35.5	1,140	[
3,300	16×25	1,110	16×31.5	1,200	18×35.5	1,400							Ī					
4,700	16×31.5	1,430	18×35.5	1,520			I		I i		[I					
6,800	18×35.5	1,830					Ī		Ī		Ī							





- ●Ultra Low impedance for Personal Computer and Storage Equipment
- ●Rated voltage 63 to 100V newly added (Upgrade!)
- ●Endurance with ripple current: 105°C 2000 to 5000 hours
- ■Non solvent-proof type

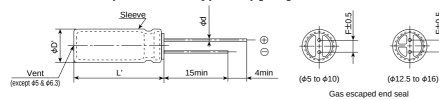




◆SPECIFICATIONS

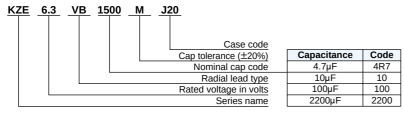
Items		Characteristics
Category Temperature Range	-40 to +105℃	
Rated Voltage Range	6.3 to 100Vdc	
Capacitance Tolerance	±20% (M)	(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	ever is greater.
	Where, I: Max. leakage	current (μ A), C : Nominal capacitance (μ F), V : Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V 10V 16V 25V 35V 50V 63V 80V 100V
(tan∂)	tan∂ (Max.)	0.22 0.19 0.16 0.14 0.12 0.10 0.09 0.09 0.08
	When nominal capacital	nce exceeds 1000µF, add 0.02 to the value above for each 1000µF increase. (at 20°C, 120Hz)
Low Temperature	Z (-25℃) / Z (+20℃)	2max.
Characteristics	Z (-40°C) / Z (+20°C)	3max.
(Max. Impedance Ratio)		(at 120Hz)
Endurance	The following specificat	ions shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for the specified period of time at 105°C.
	Time	φ5 & φ6.3 : 2000hours φ8 : 3000hours φ10 : 4000hours φ12.5 & φ16 : 5000hours
	Capacitance change	≦±25% of the initial value
	D.F. (tanδ)	≦200% of the initial specified value
	Leakage current	≦The initial specified value
Shelf Life	The following specificat	ions shall be satisfied when the capacitors are restored to 20°C after exposing them for 500 hours at 105°C
	without voltage applied.	
	Capacitance change	≦±25% of the initial value
	D.F. (tanδ)	≦200% of the initial specified value
	Leakage current	≦The initial specified value

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16					
φd	0.5	0.5	0.6	0.6	0.6	0.8					
F	2.0	2.5	3.5	5.0	5.0	7.5					
φD'		φD+0.5max.									
L'	L+1.5max.										

◆PART NUMBERING SYSTEM



♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

	'			
Frequency (Hz)	120	1k	10k	100k
6.8 to 180	0.40	0.75	0.90	1.00
220 to 560	0.50	0.85	0.94	1.00
680 to 1,800	0.60	0.87	0.95	1.00
2,200 to 3,900	0.75	0.90	0.95	1.00
4,700 to	0.85	0.95	0.98	1.00

(1/2) CAT. No. E1001D





	Vdc			6.3				10				16	
Case size	Case code	Capacitance	•	dance	Rated ripple current	Capacitance	-	dance	Rated ripple current	Capacitance	•	dance	Rated ripple current
φD×L(mm)	Case code	(μ F)	(Ωmax/	100kHz)	(mArms/ 105℃	(μ F)	(Ωmax/	100kHz)	(mArms/ 105℃	(μ F)	(Ωmax/100kHz)		(mArms/ 105℃
		(μι)	20℃	-10℃	100kHz)	(μι)	20℃	-10℃	100kHz)	(μι)	20℃	-10℃	100kHz)
5×11	E11	150	0.30	1.0	250	100	0.30	1.0	250	56	0.30	1.0	250
6.3×11	F11	330	0.13	0.41	405	220	0.13	0.41	405	120	0.13	0.41	405
8×11.5	H11	560	0.072	0.22	760	470	0.072	0.22	760	330	0.072	0.22	760
8×15	H15	820	0.056	0.17	995	680	0.056	0.17	995	470	0.056	0.17	995
8×20	H20	1,200	0.041	0.13	1,250	1,000	0.041	0.13	1,250	680	0.041	0.13	1,250
10×12.5	J12	1,000	0.053	0.16	1,030	680	0.053	0.16	1,030	470	0.053	0.16	1,030
10×16	J16	1,200	0.038	0.12	1,430	1,000	0.038	0.12	1,430	680	0.038	0.12	1,430
10×20	J20	1,500	0.023	0.069	1,820	1,200	0.023	0.069	1,820	1,000	0.023	0.069	1,820
10×25	J25	2,200	0.022	0.066	2,150	1,500	0.022	0.066	2,150	1,200	0.022	0.066	2,150
12.5×20	K20	3,300	0.021	0.053	2,360	2,200	0.021	0.053	2,360	1,500	0.021	0.053	2,360
12.5×25	K25	3,900	0.018	0.045	2,770	3,300	0.018	0.045	2,770	2,200	0.018	0.045	2,770
12.5×30	K30	4,700	0.016	0.041	3,290	3,900	0.016	0.041	3,290	2,700	0.016	0.041	3,290
12.5×35	K35	5,600	0.015	0.039	3,400	4,700	0.015	0.039	3,400	3,300	0.015	0.039	3,400
16×20	L20	5,600	0.018	0.045	3,140	3,900	0.018	0.045	3,140	2,700	0.018	0.045	3,140
16×25	L25	6,800	0.016	0.043	3,460	5,600	0.016	0.043	3,460	3,900	0.016	0.043	3,460

	Vdc			25				35		50				
Case size	Case code		Imped (Ωmax/	dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance		dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance		dance 100kHz)	Rated ripple current (mArms/ 105°C	
		(μF)	20℃	-10℃	100kHz)	(μF)	20℃	-10℃	100kHz)	(μ F)	20℃	-10℃	100kHz)	
5×11	E11	47	0.30	1.0	250	33	0.30	1.0	250	22	0.34	1.18	238	
6.3×11	F11	100	0.13	0.41	405	56	0.13	0.41	405	56	0.14	0.50	385	
8×11.5	H11	220	0.072	0.22	760	150	0.072	0.22	760	100	0.074	0.22	724	
8×15	H15	330	0.056	0.17	995	220	0.056	0.17	995	120	0.061	0.18	950	
8×20	H20	470	0.041	0.13	1,250	270	0.041	0.13	1,250	180	0.046	0.14	1,190	
10×12.5	J12	330	0.053	0.16	1,030	220	0.053	0.16	1,030	150	0.061	0.18	979	
10×16	J16	470	0.038	0.12	1,430	330	0.038	0.12	1,430	220	0.042	0.12	1,370	
10×20	J20	680	0.023	0.069	1,820	470	0.023	0.069	1,820	270	0.030	0.090	1,580	
10×25	J25	820	0.022	0.066	2,150	560	0.022	0.066	2,150	330	0.028	0.085	1,870	
12.5×20	K20	1,000	0.021	0.053	2,360	680	0.021	0.053	2,360	470	0.027	0.068	2,050	
12.5×25	K25	1,500	0.018	0.045	2,770	1,000	0.018	0.045	2,770	560	0.023	0.059	2,410	
12.5×30	K30	1,800	0.016	0.041	3,290	1,200	0.016	0.041	3,290	680	0.021	0.052	2,860	
12.5×35	K35	2,200	0.015	0.039	3,400	1,500	0.015	0.039	3,400	820	0.019	0.051	2,960	
16×20	L20	1,800	0.018	0.045	3,140	1,200	0.018	0.045	3,140	820	0.023	0.059	2,730	
16×25	L25	2,700	0.016	0.043	3,460	1,800	0.016	0.043	3,460	1,000	0.021	0.056	3,010	

	Vdc			63				80		100				
Case size φD×L (mm)	Case code	Capacitance (µF)	Imped (Ωmax/		Rated ripple current (mArms/ 105°C	Capacitance (µF)		dance 100kHz)	Rated ripple current (mArms/	Capacitance	•	dance 100kHz)	Rated ripple current (mArms/ 105°C	
		(μΓ)	20℃	-10℃	100kHz)	(μΓ)	20℃	-10°C	100kHz)	(μΓ)	20℃	-10°C	100kHz)	
5×11	E11	15	0.88	3.5	165					6.8	1.4	5.6	125	
6.3×11	F11	33	0.35	1.4	265					15	0.57	2.3	205	
8×11.5	H11	56	0.22	0.88	500					27	0.36	1.4	355	
8×15	H15	82	0.16	0.64	665					39	0.25	1.0	450	
8×20	H20	120	0.12	0.48	820					56	0.19	0.76	565	
10×12.5	J12	82	0.11	0.44	690	68	0.17	0.66	480	47	0.17	0.66	480	
10×16	J16	120	0.076	0.31	950	100	0.11	0.47	600	68	0.11	0.47	600	
10×20	J20	180	0.056	0.23	1,150	120	0.084	0.34	800	82	0.084	0.34	800	
10×25	J25	220	0.046	0.19	1,350	150	0.069	0.28	900	120	0.069	0.28	900	
12.5×16	K16	180	0.072	0.29	1,150	150	0.11	0.34	750	100	0.11	0.34	750	
12.5×20	K20	270	0.041	0.13	1,500	220	0.062	0.18	1,100	150	0.062	0.18	1,100	
12.5×25	K25	390	0.031	0.093	1,900	330	0.047	0.14	1,250	220	0.047	0.14	1,250	
12.5×30	K30	470	0.028	0.084	2,300	390	0.042	0.13	1,500	270	0.042	0.13	1,500	
12.5×35	K35	560	0.024	0.072	2,500	470	0.036	0.11	1,650	330	0.036	0.11	1,650	
12.5×40	K40	680	0.021	0.063	2,800	560	0.032	0.095	1,800	390	0.032	0.095	1,800	
16×20	L20	470	0.032	0.096	2,000	330	0.048	0.15	1,350	220	0.048	0.15	1,350	
16×25	L25	680	0.025	0.075	2,600	470	0.038	0.12	1,700	330	0.038	0.12	1,700	
16×31.5	L31	820	0.021	0.063	2,850	680	0.032	0.095	1,850	470	0.032	0.095	1,850	
16×35.5	L35	1,000	0.019	0.057	2,900	820	0.029	0.086	2,000	560	0.029	0.086	2,000	
16×40	L40	1,200	0.018	0.054	3,400	1,000	0.027	0.081	2,200	680	0.027	0.081	2,200	
18×20	M20	680	0.030	0.090	2,500	470	0.045	0.14	1,500	330	0.045	0.14	1,500	
18×25	M25	820	0.024	0.072	2,800	680	0.036	0.11	1,750	470	0.036	0.11	1,750	
18×31.5	M31	1,200	0.020	0.060	3,300	820	0.030	0.090	1,900	560	0.030	0.090	1,900	
18×35.5	M35	1,500	0.018	0.054	3,400	1,000	0.027	0.081	2,200	680	0.027	0.081	2,200	
18×40	M40	1,800	0.017	0.051	3,500	1,200	0.026	0.077	2,700	820	0.026	0.077	2,700	





- ●Ultra Low impedance for Personal Computer and Storage Equipment
- ●Endurance with ripple current: 105°C 5000 to 6000 hours
- ●Non solvent-proof type

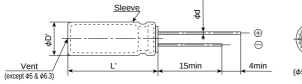


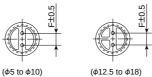


◆SPECIFICATIONS

Items		Characteristics	
Category Temperature Range	-40 to +105℃		
Rated Voltage Range	6.3 to 35Vdc		
Capacitance Tolerance	±20% (M)		(at 20℃, 120Hz)
Leakage Current	I=0.01CV or 3µA, which	er is greater.	
	Where, I: Max. leakage	rrent (μA), C : Nominal capacitance (μF), V : Rated voltage (V)	(at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	3V 10V 16V 25V 35V	
(tan∂)	tanδ (Max.)	22 0.19 0.16 0.14 0.12	
	When nominal capacitar	exceeds $1000\mu F,$ add 0.02 to the value above for each $1000\mu F$ increases	ase. (at 20°C, 120Hz)
Low Temperature	Z (-25°C) / Z (+20°C)	max.	
Characteristics (Max. Impedance Ratio)	Z (-40°C) / Z (+20°C)	max.	
(wax. impedance Kallo)			(at 120Hz)
Endurance	The following specificat	s shall be satisfied when the capacitors are restored to 20℃ after su	ojected to DC voltage with the rated
	ripple current is applied	the specified period of time at 105°C.	
	Time	5 & φ6.3 : 5000hours φ8 to φ16 : 6000hours	
	Capacitance change	±25% of the initial value (6.3, 10V : ≦±30%)	
	D.F. (tanδ)	200% of the initial specified value	
	Leakage current	The initial specified value	
Shelf Life	The following specificat	s shall be satisfied when the capacitors are restored to 20°C after ea	cposing them for 500 hours at 105℃
	without voltage applied.		
	Capacitance change	±25% of the initial value (6.3, 10V : ≦±30%)	
	D.F. (tanδ)	200% of the initial specified value	
	Leakage current	The initial specified value	

◆DIMENSIONS (Radial Lead Type=VB) [mm]

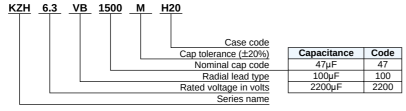




Gas escaped end seal

φD	5	6.3	8	10	12.5	16
φd	0.5	0.5	0.6	0.6	0.6	0.8
F	2.0	2.5	3.5	5.0	5.0	7.5
φD'			φD+0.	5max.		
L'			L+1.5	max.		

◆PART NUMBERING SYSTEM



♦RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

	•			
Frequency (Hz) Capacitance(µF)	120	1k	10k	100k
0.47 to 150	0.40	0.75	0.90	1.00
220 to 560	0.50	0.85	0.94	1.00
680 to 1,800	0.60	0.87	0.95	1.00
2,200 to 3,900	0.75	0.90	0.95	1.00
4,700 to 8,200	0.85	0.95	0.98	1.00

(1/2) CAT. No. E1001D





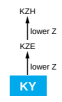
	Vdc			6.3				10				16	
Case size φD×L(mm)	Case code		Impe	dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance	Imped (Ωmax/		Rated ripple current (mArms/ 105°C	Capacitance	Impedance (Ωmax/100kHz)		Rated ripple current (mArms/ 105°C
		(μF)	20℃	-10℃	100kHz)	(μF)	20℃	-10℃	100 kHz)	(μ F)	20℃	-10℃	100kHz)
5×11	E11	220	0.24	0.80	330	150	0.24	0.80	330	100	0.24	0.80	330
6.3×11	F11	470	0.11	0.35	500	330	0.11	0.35	500	220	0.11	0.35	500
8×11.5	H11	820	0.062	0.19	900	680	0.062	0.19	900	470	0.062	0.19	900
8×15	H15	1,200	0.048	0.15	1,210	1,000	0.048	0.15	1,210	680	0.048	0.15	1,210
8×20	H20	1,500	0.033	0.11	1,410	1,500	0.033	0.11	1,410	1,000	0.033	0.11	1,410
10×12.5	J12	1,200	0.045	0.14	1,240	1,000	0.045	0.14	1,240	680	0.045	0.14	1,240
10×16	J16	1,800	0.032	0.10	1,650	1,500	0.032	0.10	1,650	1,000	0.032	0.10	1,650
10×20	J20	2,200	0.020	0.060	1,960	1,800	0.020	0.060	1,960	1,500	0.020	0.060	1,960
10×25	J25	2,700	0.018	0.054	2,250	2,200	0.018	0.054	2,250	1,800	0.018	0.054	2,250
12.5×20	K20	3,900	0.017	0.043	2,480	3,300	0.017	0.043	2,480	2,200	0.017	0.043	2,480
12.5×25	K25	4,700	0.015	0.038	2,900	3,900	0.015	0.038	2,900	2,700	0.015	0.038	2,900
12.5×30	K30	5,600	0.013	0.033	3,450	4,700	0.013	0.033	3,450	3,300	0.013	0.033	3,450
12.5×35	K35	6,800	0.012	0.031	3,570	5,600	0.012	0.031	3,570	3,900	0.012	0.031	3,570
16×20	L20	6,800	0.015	0.038	3,250	4,700	0.015	0.038	3,250	3,300	0.015	0.038	3,250
16×25	L25	8,200	0.013	0.035	3,630	6,800	0.013	0.035	3,630	4,700	0.013	0.035	3,630

	Vdc			25		35					
Case size φDXL (mm)	Case code		•	dance 100kHz)	(mArms/	Capacitance		dance 100kHz)	Rated ripple current (mArms/		
		(μ F)	20℃	-10℃	105℃ 100kHz)	(μ F)	20℃	-10℃	- 105℃ 100kHz)		
5×11	E11	68	0.24	0.80	330	47	0.24	0.80	330		
6.3×11	F11	150	0.11	0.35	500	100	0.11	0.35	500		
8×11.5	H11	330	0.062	0.19	900	220	0.062	0.19	900		
8×15	H15	390	0.048	0.15	1,210	270	0.048	0.15	1,210		
8×20	H20	560	0.033	0.11	1,410	390	0.033	0.11	1,410		
10×12.5	J12	470	0.045	0.14	1,240	330	0.045	0.14	1,240		
10×16	J16	680	0.032	0.10	1,650	470	0.032	0.10	1,650		
10×20	J20	820	0.020	0.060	1,960	560	0.020	0.060	1,960		
10×25	J25	1,000	0.018	0.054	2,250	680	0.018	0.054	2,250		
12.5×20	K20	1,500	0.017	0.043	2,480	1,000	0.017	0.043	2,480		
12.5×25	K25	1,800	0.015	0.038	2,900	1,200	0.015	0.038	2,900		
12.5×30	K30	2,200	0.013	0.033	3,450	1,500	0.013	0.033	3,450		
12.5×35	K35	2,700	0.012	0.031	3,570	1,800	0.012	0.031	3,570		
16×20	L20	2,200	0.015	0.038	3,250	1,500	0.015	0.038	3,250		
16×25	L25	3,300	0.013	0.035	3,630	2,200	0.013	0.035	3,630		





- •Newly innovative electrolyte is employed to minimize ESR
- ●Endurance with ripple current : 4000 to 10000 hours at 105℃
- ●Non solvent-proof type

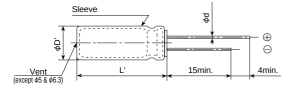


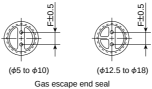


SPECIFICATIONS

Items							CI	haract	eristics	
Category Temperature Range	-40 to	+105℃								
Rated Voltage Range	6.3 to 5	60Vdc								
Capacitance Tolerance	±20% ((M)								(at 20℃, 120Hz)
Leakage Current	I=0.010	CV or 3µA, which	ever is	greater.						
	Where,	I : Max. leakage	current	(μA), C	: Nom	inal cap	pacitano	e (μF),	V : Rated voltage (V)	(at 20°C after 2 minutes)
Dissipation Factor	Rated	voltage (Vdc)	6.3V	10V	16V	25V	35V	50V		
(tan∂)	tanδ (N	lax.)	0.22	0.19	0.16	0.14	0.12	0.10		
	When r	nominal capacitar	nce exc	eeds 10	000μF,	add 0.0	2 to the	value	above for each 1000µF increase	e. (at 20℃, 120Hz)
Low Temperature	Rated	voltage (Vdc)	6.3V	10V	16V	25V	35V	50V		
Characteristics (Max. Impedance Ratio)	Z(-25°	C)/Z(+20°C)	4	3	2	2	2	2		
(max. impedance italio)	Z(−40°	C)/Z(+20°C)	8	6	4	3	3	3		(at 120Hz)
Endurance		The following specifications shall be satisfied when the capacitors are restored to 20°C after subject to the capacitors are restored to 20°C after subject to the capacitors are restored to 20°C after subject to the capacitors are restored to 20°C after subject to the capacitors are restored to 20°C after subject to the capacitors are restored to 20°C after subject to 20°C aft								cted to DC voltage with the rated
	ripple c	urrent is applied	for the	specifie	d perio	d of time	e at 105	°C.		
	Time	6.3 to 10Vdc	φ5 &	6.3 : 40	000hou	rs φ8 8	ፄ 10 : 6	000hou	rs φ12.5 to 18 : 8000hours	
	Tillie	16 to 50Vdc	φ5 &	6.3 : 50	000hou	rs φ8 8	ፄ 10 : 7	000hou	rs φ12.5 to 18 : 10000hours	
	Capaci	tance change	≦±25	% of th	e initial	value				
	D.F. (ta	ınδ)	≦200	% of the	e initial	specifie	ed value			
	Leakag	e current	≦The	initial s	pecifie	d value				
Shelf Life	The fol	lowing specificat	ions sh	all be s	atisfie	d when	the cap	acitors	are restored to 20℃ after expe	osing them for 500 hours at 105℃
	without	voltage applied.						_		
	Capaci	tance change	≦±25	% of th	e initial	value				
	D.F. (ta	ınδ)	≦200	% of the	e initial	specifie	ed value	:		
	Leakag	e current	≦The	initial s	pecifie	d value				

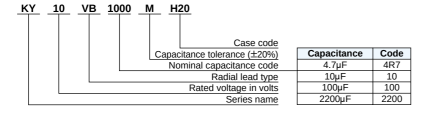
◆DIMENSIONS (Radial Lead Type=VB) [mm]





φD	5	6.3	8	10	12.5	16	18		
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8		
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5		
φD'			φD	+0.5m	ax.				
L'		L+1.5max.							

◆PART NUMBERING SYSTEM



◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

	•			
Capacitance (µF)	120	1k	10k	100k
22 to 180	0.40	0.75	0.90	1.00
220 to 560	0.50	0.85	0.94	1.00
680 to 1,800	0.60	0.87	0.95	1.00
2,200 to 3,900	0.75	0.90	0.95	1.00
4,700 to	0.85	0.95	0.98	1.00





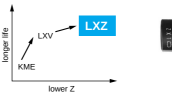
	Vdc			6.3				10		16				
Case size φD×L (mm)	Case code	Capacitance	(Ωmax/	dance 100kHz)	(mArms/ 105℃	Capacitance (µF)	(Ωmax/	dance 100kHz)	(mArms/ 105℃	Capacitance (µF)	Impe	100kHz)	Rated ripple current (mArms/ 105°C	
		" /	20℃	-10°C	100kHz)	. ,	20℃	-10℃	100kHz)	. ,	20℃	-10℃	100kHz)	
5×11	E11	150	0.58	2.3	210	100	0.58	2.3	210	56	0.58	2.3	210	
6.3×11	F11	330	0.22	0.87	340	220	0.22	0.87	340	120	0.22	0.87	340	
8×11.5	H11	680	0.13	0.52	640	470	0.13	0.52	640	330	0.13	0.52	640	
8×15	H15	1,000	0.087	0.35	840	680	0.087	0.35	840	470	0.087	0.35	840	
8×20	H20	1,200	0.069	0.27	1,050	1,000	0.069	0.27	1,050	680	0.069	0.27	1,050	
10×12.5	J12	820	0.080	0.32	865	680	0.080	0.32	865	470	0.080	0.32	865	
10×16	J16	1,200	0.060	0.24	1,210	1,000	0.060	0.24	1,210	680	0.060	0.24	1,210	
10×20	J20	1,500	0.046	0.18	1,400	1,200	0.046	0.18	1,400	1,000	0.046	0.18	1,400	
10×25	J25	2,200	0.042	0.17	1,650	1,500	0.042	0.17	1,650	1,200	0.042	0.17	1,650	
10×30	J30	2,700	0.031	0.12	1,910	2,200	0.031	0.12	1,910	1,500	0.031	0.12	1,910	
12.5×15	K15	1,800	0.049	0.16	1,450	1,500	0.049	0.16	1,450	1,000	0.049	0.16	1,450	
12.5×20	K20	3,300	0.035	0.12	1,900	2,200	0.035	0.12	1,900	1,500	0.035	0.12	1,900	
12.5×25	K25	3,900	0.027	0.089	2,230	3,300	0.027	0.089	2,230	2,200	0.027	0.089	2,230	
12.5×30	K30	4,700	0.024	0.078	2,650	3,900	0.024	0.078	2,650	2,700	0.024	0.078	2,650	
12.5×35	K35	5,600	0.020	0.065	2,880	4,700	0.020	0.065	2,880	3,300	0.020	0.065	2,880	
12.5×40	K40	6,800	0.017	0.056	3,350	5,600	0.017	0.056	3,350	3,900	0.017	0.056	3,350	
16×15	L15	2,700	0.042	0.12	1,940	2,200	0.042	0.12	1,940	1,500	0.042	0.12	1,940	
16×20	L20	5,600	0.027	0.078	2,530	3,900	0.027	0.078	2,530	2,700	0.027	0.078	2,530	
16×25	L25	6,800	0.021	0.060	2,930	5,600	0.021	0.060	2,930	3,900	0.021	0.060	2,930	
16×31.5	L31	8,200	0.017	0.050	3,450	6,800	0.017	0.050	3,450	4,700	0.017	0.050	3,450	
16×35.5	L35	10,000	0.015	0.044	3,610	8,200	0.015	0.044	3,610	5,600	0.015	0.044	3,610	
16×40	L40	12,000	0.013	0.038	4,080	10,000	0.013	0.038	4,080	6,800	0.013	0.038	4,080	
18×15	M15	3,900	0.043	0.11	2,210	2,700	0.043	0.11	2,210	2,200	0.043	0.11	2,210	
18×20	M20	6,800	0.026	0.067	2,860	5,600	0.026	0.067	2,860	3,900	0.026	0.067	2,860	
18×25	M25	10,000	0.019	0.049	3,140	6,800	0.019	0.049	3,140	4,700	0.019	0.049	3,140	
18×31.5	M31	12,000	0.015	0.040	4,170	8,200	0.015	0.040	4,170	5,600	0.015	0.040	4,170	
18×35.5	M35	15,000	0.014	0.038	4,220	10,000	0.014	0.038	4,220	8,200	0.014	0.038	4,220	
18×40	M40	18,000	0.012	0.032	4,280	12,000	0.012	0.032	4,280	10,000	0.012	0.032	4,280	

	Vdc			25				35				50	
Case size	Cd-	Capacitance	•	dance	Rated ripple current	Capacitance		dance	Rated ripple current	Capacitance	•	dance	Rated ripple current
φD×L (mm)	Case code	(μ F)	(Ωmax/	100kHz)	(mArms/ 105℃	(μ F)	•	100kHz)	(mArms/ 105℃	(μ F)	,	100kHz)	(mArms/ 105℃
		(1 /	20℃	-10℃	100kHz)	(1 /	20℃	-10℃	100kHz)	(/	20℃	-10℃	100kHz)
5×11	E11									0.47	5.5	22.0	17
5×11	E11									1.0	4.0	16.0	30
5×11	E11	<u> </u>								2.2	2.5	10.0	43
5×11	E11	<u> </u>								3.3	2.2	8.8	53
5×11	E11	<u> </u>								4.7	1.9	7.6	88
5×11	E11									10	1.5	6.0	100
5×11	E11	47	0.58	2.3	210	33	0.58	2.3	210	22	0.70	2.8	180
6.3×11	F11	100	0.22	0.87	340	56	0.22	0.87	340	56	0.30	1.2	295
8×11.5	H11	220	0.13	0.52	640	150	0.13	0.52	640	100	0.17	0.68	555
8×15	H15	330	0.087	0.35	840	220	0.087	0.35	840	120	0.12	0.48	730
8×20	H20	470	0.069	0.27	1,050	270	0.069	0.27	1,050	180	0.091	0.36	910
10×12.5	J12	330	0.080	0.32	865	220	0.080	0.32	865	150	0.12	0.48	760
10×16	J16	470	0.060	0.24	1,210	330	0.060	0.24	1,210	220	0.084	0.34	1,050
10×20	J20	680	0.046	0.18	1,400	470	0.046	0.18	1,400	270	0.060	0.24	1,220
10×25	J25	820	0.042	0.17	1,650	560	0.042	0.17	1,650	330	0.055	0.22	1,440
10×30	J30	1,000	0.031	0.12	1,910	680	0.031	0.12	1,910	470	0.043	0.17	1,690
12.5×15	K15	680	0.049	0.16	1,450	470	0.049	0.16	1,450	270	0.061	0.20	1,260
12.5×20	K20	1,000	0.035	0.12	1,900	680	0.035	0.12	1,900	470	0.045	0.15	1,660
12.5×25	K25	1,500	0.027	0.089	2,230	1,000	0.027	0.089	2,230	560	0.034	0.11	1,950
12.5×30	K30	1,800	0.024	0.078	2,650	1,200	0.024	0.078	2,650	680	0.030	0.10	2,310
12.5×35	K35	2,200	0.020	0.065	2,880	1,500	0.020	0.065	2,880	820	0.025	0.083	2,510
12.5×40	K40	2,700	0.017	0.056	3,350	1,800	0.017	0.056	3,350	1,000	0.021	0.069	2,920
16×15	L15	1,000	0.042	0.12	1,940	680	0.042	0.12	1,940	470	0.055	0.17	1,690
16×20	L20	1,800	0.027	0.078	2,530	1,200	0.027	0.078	2,530	820	0.034	0.10	2,210
16×25	L25	2,700	0.021	0.060	2,930	1,800	0.021	0.060	2,930	1,000	0.025	0.075	2,555
16×31.5	L31	3,300	0.017	0.050	3,450	2,200	0.017	0.050	3,450	1,200	0.022	0.066	3,010
16×35.5	L35	3,900	0.015	0.044	3,610	2,700	0.015	0.044	3,610	1,500	0.019	0.057	3,150
16×40	L40	4,700	0.013	0.038	4,080	3,300	0.013	0.038	4,080	1,800	0.016	0.048	3,710
18×15	M15	1,200	0.043	0.11	2,210	1,000	0.043	0.11	2,210	560	0.054	0.15	1,930
18×20	M20	2,200	0.026	0.067	2,860	1,800	0.026	0.067	2,860	1,000	0.036	0.097	2,490
18×25	M25	3,300	0.019	0.049	3,140	2,200	0.019	0.049	3,140	1,200	0.026	0.070	2,740
18×31.5	M31	3,900	0.015	0.040	4,170	2,700	0.015	0.040	4,170	1,800	0.021	0.057	3,635
18×35.5	M35	4,700	0.014	0.038	4,220	3,300	0.014	0.038	4,220	2,200	0.017	0.046	3,680
18×40	M40	5,600	0.012	0.032	4,280	3,900	0.012	0.032	4,280	2,700	0.014	0.038	3,800





- •Newly innovative electrolyte and internal architecture are employed
- Very low impedance at high frequency range
- ●Endurance with ripple current: 105°C 2000 to 8000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

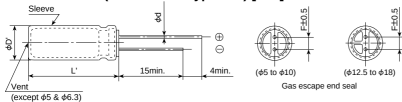




SPECIFICATIONS

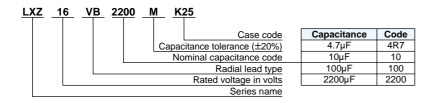
Items		Characteristics
Category Temperature Range	–55 to +105℃	
Rated Voltage Range	6.3 to 63Vdc	
Capacitance Tolerance	±20% (M)	(at 20℃, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	ever is greater.
	Where, I: Max. leakage	current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V 10V 16V 25V 35V 50V 63V
(tan∂)	tanδ (Max.)	0.22 0.19 0.16 0.14 0.12 0.10 0.08
	When nominal capacitar	nce exceeds 1000μF, add 0.02 to the value above for each 1000μF increase. (at 20°C, 120Hz)
Endurance	The following specificat	ions shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for the specified period of time at 105℃.
	Time	φ5 & 6.3 : 2000hours φ8 : 3000hours φ10 : 5000hours φ12.5 : 7000hours φ16 & 18 : 8000hours
	Capacitance change	≦±20% of the initial value
	D.F. (tanδ)	≦200% of the initial specified value
	Leakage current	≦The initial specified value
Shelf Life	The following specificat	ions shall be satisfied when the capacitors are restored to 20℃ after exposing them for 1000 hours at 105℃
	without voltage applied.	
	Capacitance change	≦±20% of the initial value
	D.F. (tanδ)	≦200% of the initial specified value
	Leakage current	≦The initial specified value

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18				
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8				
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5				
φD'		φD+0.5max.									
L'		L+1.5max.									

◆PART NUMBERING SYSTEM







	Vdc			6.3				10				16				25	
φD×L	Case	Capacitance		dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance		dance (100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)	Imped (Ωmax/	dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance	Impe (Ωmax/	dance 100kHz)	Rated ripple current (mArms/ 105°C
		(1-17	20℃	–10°C	100kHz)	(1-17	20℃	–10°C	100kHz)	(1-1)	20℃	–10°C	100kHz)	(1-1)	20℃	–10°C	100kHz)
5×11.5	E11	150	0.50	1.0	175	100	0.50	1.0	175	47	0.50	1.0	175	47	0.50	1.0	175
6.3×11.5	F11	330	0.25	0.50	290	220	0.25	0.50	290	100	0.25	0.50	290	100	0.25	0.50	290
6.3×15	F15	470	0.18	0.36	400	330	0.18	0.36	400	220	0.18	0.36	400	150	0.18	0.36	400
8×12	H12	680	0.12	0.24	555	470	0.12	0.24	555	330	0.12	0.24	555	220	0.12	0.24	555
8×15	H15	1,000	0.090	0.18	730	680	0.090	0.18	730	470	0.090	0.18	730	330	0.090	0.18	730
8×20	H20	1,200	0.080	0.16	810	1,000	0.080	0.16	810	560	0.080	0.16	810	390	0.080	0.16	810
10×12.5	J12	820	0.090	0.18	760	680	0.090	0.18	760	470	0.090	0.18	760	330	0.090	0.18	760
10×16	J16	1,200	0.068	0.136	1,050	1,000	0.068	0.136	1,050	680	0.068	0.136	1,050	470	0.068	0.136	1,050
10×20	J20	1,500	0.052	0.104	1,220	1,200	0.052	0.104	1,220	1,000	0.052	0.104	1,220	680	0.052	0.104	1,220
10×25	J25	2,200	0.045	0.090	1,440	1,500	0.045	0.090	1,440	1,200	0.045	0.090	1,440	820	0.045	0.090	1,440
10×30	J30	2,700	0.037	0.074	1,690	1,800	0.037	0.074	1,690	1,500	0.037	0.074	1,690	1,000	0.037	0.074	1,690
12.5×20	K20	3,300	0.038	0.076	1,660	2,200	0.038	0.076	1,660	1,500	0.038	0.076	1,660	1,000	0.038	0.076	1,660
12.5×25	K25	3,900	0.030	0.060	1,950	3,300	0.030	0.060	1,950	2,200	0.030	0.060	1,950	1,500	0.030	0.060	1,950
12.5×30	K30	4,700	0.025	0.050	2,310	3,900	0.025	0.050	2,310	2,700	0.025	0.050	2,310	1,800	0.025	0.050	2,310
12.5×35	K35	5,600	0.022	0.044	2,510	4,700	0.022	0.044	2,510	3,300	0.022	0.044	2,510	2,200	0.022	0.044	2,510
12.5×40	K40	6,800	0.017	0.034	2,870	5,600	0.017	0.034	2,870	3,900	0.017	0.034	2,870	2,700	0.017	0.034	2,870
16×20	L20	5,600	0.029	0.058	2,210	3,900	0.029	0.058	2,210	2,700	0.029	0.058	2,210	1,800	0.029	0.058	2,210
16×25	L25	6,800	0.022	0.044	2,560	5,600	0.022	0.044	2,560	3,900	0.022	0.044	2,560	2,700	0.022	0.044	2,560
16×30	L30	8,200	0.019	0.038	3,010	6,800	0.019	0.038	3,010	4,700	0.019	0.038	3,010	3,300	0.019	0.038	3,010
16×35	L35	10,000	0.017	0.034	3,150	8,200	0.017	0.034	3,150	5,600	0.017	0.034	3,150	3,900	0.017	0.034	3,150
16×40	L40	12,000	0.015	0.030	3,710	10,000	0.015	0.030	3,710	6,800	0.015	0.030	3,710	4,700	0.015	0.030	3,710
18×20	M20	6,800	0.028	0.056	2,490	5,600	0.028	0.056	2,490	3,900	0.028	0.056	2,490	2,200	0.028	0.056	2,490
18×25	M25	10,000	0.020	0.040	2,740	6,800	0.020	0.040	2,740	4,700	0.020	0.040	2,740	3,300	0.020	0.040	2,740
18×30	M30	12,000	0.018	0.036	3,330	8,200	0.018	0.036	3,330	5,600	0.018	0.036	3,330	3,900	0.018	0.036	3,330
18×35	M35	15,000	0.016	0.032	3,680	10,000	0.016	0.032	3,680	8,200	0.016	0.032	3,680	4,700	0.016	0.032	3,680
18×40	M40	18,000	0.015	0.030	3,800	12,000	0.015	0.030	3,800	10,000	0.015	0.030	3,800	5,600	0.015	0.030	3,800

	Vdc			35				50				63	
φD×L	Case	Capacitance		dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)		dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)	Imped (Ωmax/		Rated ripple current (mArms/ 105°C
		(1-1)	20℃	–10°C	100kHz)	(/	20℃	–10°C	100kHz)	(1-7	20℃	–10°C	100kHz)
5×11.5	E11	33	0.50	1.0	175	22	0.90	1.8	155	12	1.9	4.0	145
6.3×11.5	F11	56	0.25	0.50	290	47	0.45	0.90	260	22	1.0	2.0	240
6.3×15	F15	100	0.18	0.36	400	68	0.31	0.62	360	39	0.61	1.4	330
8×12	H12	150	0.12	0.24	555	100	0.22	0.44	485	68	0.34	0.75	405
8×15	H15	220	0.090	0.18	730	120	0.16	0.32	635	100	0.27	0.65	535
8×20	H20	270	0.080	0.16	810	180	0.12	0.24	730	150	0.21	0.52	690
10×12.5	J12	220	0.090	0.18	760	120	0.16	0.32	620	100	0.255	0.510	540
10×16	J16	330	0.068	0.136	1,050	180	0.13	0.26	850	120	0.190	0.380	600
10×20	J20	470	0.052	0.104	1,220	220	0.088	0.18	1,050	180	0.145	0.290	890
10×25	J25	560	0.045	0.090	1,440	330	0.073	0.15	1,250	220	0.130	0.260	1,050
10×30	J30	680	0.037	0.074	1,690	390	0.054	0.11	1,500	330	0.090	0.180	1,300
12.5×20	K20	680	0.038	0.076	1,660	390	0.059	0.12	1,480	330	0.085	0.170	1,290
12.5×25	K25	1,000	0.030	0.060	1,950	560	0.044	0.088	1,840	390	0.070	0.140	1,720
12.5×30	K30	1,200	0.025	0.050	2,310	680	0.039	0.078	2,220	470	0.055	0.110	2,090
12.5×35	K35	1,500	0.022	0.044	2,510	820	0.033	0.066	2,290	680	0.047	0.094	2,270
12.5×40	K40	1,800	0.017	0.034	2,870	1,000	0.029	0.058	2,500	820	0.042	0.084	2,560
16×20	L20	1,200	0.029	0.058	2,210	680	0.048	0.096	1,840	470	0.059	0.120	1,770
16×25	L25	1,800	0.022	0.044	2,560	1,000	0.034	0.068	2,240	680	0.050	0.100	2,160
16×30	L30	2,200	0.019	0.038	3,010	1,200	0.028	0.056	2,700	820	0.043	0.086	2,670
16×35	L35	2,700	0.017	0.034	3,150	1,500	0.025	0.050	2,800	1,000	0.036	0.072	2,770
16×40	L40	3,300	0.015	0.030	3,710	1,800	0.021	0.042	3,200	1,200	0.030	0.060	2,850
18×20	M20	1,800	0.028	0.056	2,490	820	0.042	0.084	1,980	680	0.055	0.110	2,290
18×25	M25	2,200	0.020	0.040	2,740	1,200	0.029	0.058	2,610	820	0.043	0.086	2,590
18×30	M30	2,700	0.018	0.036	3,330	1,800	0.025	0.050	3,000	1,200	0.032	0.064	2,950
18×35	M35	3,300	0.016	0.032	3,680	2,200	0.023	0.046	3,100	1,500	0.030	0.060	3,100
18×40	M40	3,900	0.015	0.030	3,800	2,700	0.020	0.040	3,400	1,800	0.025	0.050	3,210

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

. 1				
Frequency (Hz)	120	1k	10k	100k
12 to 180	0.40	0.75	0.90	1.00
220 to 560	0.50	0.85	0.94	1.00
680 to 1,800	0.60	0.87	0.95	1.00
2,200 to 3,900	0.75	0.90	0.95	1.00
4,700 to 18,000	0.85	0.95	0.98	1.00



MINIATURE ALUMINUM ELECTROLYTIC CAPACITORS



- •Newly innovative electrolyte and internal architecture are employed
- ●Endurance with ripple current : 105°C 2000 to 8000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)

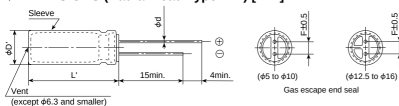




SPECIFICATIONS

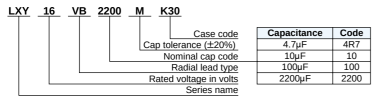
Items						(hara	cteristics
Category Temperature Range	–55 to +105℃							
Rated Voltage Range	10 to 63V _{dc}							
Capacitance Tolerance	±20% (M)							(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3μA, which	ever is	greate	r.				
	Where, I: Max. leakage	curren	t (μΑ),	C : Nor	minal ca	apacitar	nce (µF	F), V : Rated voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	10V	16V	25V	35V	50V	63V	
(tan∂)	tanδ (Max.)	0.19	0.16	0.14	0.12	0.10	0.10	
	When nominal capacitar	nce exc	eeds 1	000μF,	, add 0	.02 to th	e valu	e above for each 1000μF increase. (at 20°C, 120Hz)
Low Temperature	Z(-55°C)/Z(+20°C)	10Vdd	to 50\	/dc : 3m	nax.			
Characteristics (Max. Impedance Ratio)	2(-33 C)/2(+20 C)	63Vdd	: 6ma	Χ.				
(wax. impedance Ratio)						_		(at 120Hz)
Endurance	The following specificat	ions sh	all be	satisfie	d wher	n the ca	pacito	ors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for the	speci	ied per	riod of	time at	105℃.	
	Time	φ5 &	6.3 : 2	000hou	urs φ8	3: 3000	hours	φ10 : 5000hours φ12.5 : 7000hours φ16 & 18 : 8000hours
	Capacitance change	≤±20)% of th	ne initia	al value			
	D.F. (tan∂)	≦200	% of th	e initia	l specif	ied valu	ie	
	Leakage current	≦The	initial	specifie	ed valu	е		
Shelf Life	The following specificat	ions sh	all be	satisfie	d wher	the ca	pacitor	rs are restored to 20℃ after exposing them for 1000 hours at 105℃
	without voltage applied.							
	Capacitance change	≤±20)% of th	ne initia	al value			
	D.F. (tanδ)	≦200	% of th	e initia	I specif	ied valu	ie	
	Leakage current	≦The	initial	specifie	ed valu	e		

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16				
φd	0.5	0.5	0.6	0.6	0.6	0.8				
F	2.0	2.5	3.5	5.0	5.0	7.5				
φD'		φD+0.5max.								
Г.			L+1.5	max.						

◆PART NUMBERING SYSTEM







	V	ı		40				40				0.5				0.5	
	Vdc			10				16				25	ı			35	
C	Items	Capacitance (µF)	(Ωmax/	dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)	(Ωmax/	100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)	(SZIIIAA)	100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)	(Ωmax/	dance 100kHz)	Rated ripple current (mArms/ 105°C
φDXL (mm)	code		20℃	–10℃	100kHz)		20℃	–10℃	100kHz)		20℃	–10°C	100kHz)		20℃	–10°C	100kHz)
5×11.5	E11	82	0.75	1.5	163	56	0.75	1.5	163	39	0.75	1.5	163	27	0.75	1.5	163
6.3×11.5	F11	180	0.35	0.70	273	120	0.35	0.70	273	82	0.35	0.70	273	56	0.35	0.70	273
6.3×15	F15	220	0.25	0.50	390	180	0.25	0.50	390	120	0.25	0.50	390	82	0.25	0.50	390
8×12	H12	330	0.17	0.34	445	270	0.17	0.34	445	150	0.17	0.34	445	120	0.17	0.34	445
8×15	H15	470	0.13	0.26	555	330	0.13	0.26	555	220	0.13	0.26	555	180	0.13	0.26	555
8×20	H20	680	0.095	0.19	740	470	0.095	0.19	740	330	0.095	0.19	740	220	0.095	0.19	740
10×12.5	J12	390	0.12	0.24	625	270	0.12	0.24	625	180	0.12	0.24	625	120	0.12	0.24	625
10×16	J16	680	0.084	0.17	825	470	0.084	0.17	825	330	0.084	0.17	825	220	0.084	0.17	825
10×20	J20	1,000	0.062	0.13	1,040	680	0.062	0.13	1,040	470	0.062	0.13	1,040	330	0.062	0.13	1,040
10×25	J25	1,200	0.052	0.11	1,260	820	0.052	0.11	1,260	560	0.052	0.11	1,260	390	0.052	0.11	1,260
10×30	J30	1,500	0.044	0.088	1,440	1,200	0.044	0.088	1,440	820	0.044	0.088	1,440	560	0.044	0.088	1,440
12.5×20	K20	1,800	0.046	0.092	1,340	1,200	0.046	0.092	1,340	820	0.046	0.092	1,340	560	0.046	0.092	1,340
12.5×25	K25	2,200	0.034	0.068	1,690	1,500	0.034	0.068	1,690	1,000	0.034	0.068	1,690	680	0.034	0.068	1,690
12.5×30	K30	2,700	0.030	0.060	1,950	2,200	0.030	0.060	1,950	1,500	0.030	0.060	1,950	1,000	0.030	0.060	1,950
12.5×35	K35	3,300	0.024	0.048	2,220	2,700	0.024	0.048	2,220	1,800	0.024	0.048	2,220	1,200	0.024	0.048	2,220
12.5×40	K40	3,900	0.022	0.044	2,390	3,300	0.022	0.044	2,390	2,200	0.022	0.044	2,390	1,500	0.022	0.044	2,390
16×20	L20	3,300	0.038	0.076	1,630	2,200	0.038	0.076	1,630	1,500	0.038	0.076	1,630	1,000	0.038	0.076	1,630
16×25	L25	3,900	0.028	0.056	2,070	2,700	0.028	0.056	2,070	1,800	0.028	0.056	2,070	1,200	0.028	0.056	2,070
16×30	L30	5,600	0.025	0.050	2,350	3,900	0.025	0.050	2,350	2,700	0.025	0.050	2,350	1,800	0.025	0.050	2,350
16×35	L35	6,800	0.022	0.044	2,550	4,700	0.022	0.044	2,550	3,300	0.022	0.044	2,550	2,200	0.022	0.044	2,550
16×40	L40	8,200	0.018	0.036	2,900	5,600	0.018	0.036	2,900	3,900	0.018	0.036	2,900	2,700	0.018	0.036	2,900

	Vdc			50		63					
	Items	Capacitance (µF)		dance 100kHz)	Rated ripple current (mArms/ 105°C	Capacitance (µF)		dance 100kHz)	Rated ripple current (mArms/ 105°C		
φDXL (mm)	code	(1)	20℃	–10°C	100kHz)	(/	20℃	–10°C	100kHz)		
5×11.5	E11	18	1.2	2.4	129	10	1.9	4.8	103		
6.3×11.5	F11	39	0.54	1.1	219	18	1.0	2.5	161		
6.3×15	F15	56	0.34	0.68	310	33	0.61	1.6	233		
8×12	H12	68	0.30	0.60	340	47	0.47	1.2	274		
8×15	H15	82	0.20	0.40	470	68	0.34	0.85	360		
8×20	H20	120	0.14	0.28	610	82	0.21	0.53	500		
10×12.5	J12	82	0.20	0.40	480	56	0.27	0.68	418		
10×16	J16	120	0.13	0.26	755	68	0.21	0.53	525		
10×20	J20	180	0.088	0.18	945	120	0.16	0.40	650		
10×25	J25	220	0.073	0.15	1,150	150	0.13	0.33	783		
10×30	J30	330	0.054	0.11	1,260	180	0.10	0.25	960		
12.5×20	K20	330	0.059	0.12	1,190	220	0.11	0.28	870		
12.5×25	K25	470	0.044	0.088	1,490	270	0.074	0.19	1,150		
12.5×30	K30	560	0.039	0.078	1,720	390	0.068	0.17	1,280		
12.5×35	K35	680	0.033	0.066	1,890	470	0.063	0.16	1,390		
12.5×40	K40	820	0.029	0.058	2,030	560	0.051	0.13	1,530		
16×20	L20	680	0.050	0.10	1,420	330	0.085	0.22	1,100		
16×25	L25	820	0.034	0.068	1,880	470	0.055	0.14	1,480		
16×30	L30	1,000	0.030	0.060	2,150	680	0.046	0.12	1,720		
16×35	L35	1,200	0.027	0.054	2,320	820	0.040	0.10	1,910		
16×40	L40	1,500	0.024	0.048	2,540	1,000	0.036	0.090	2,070		

The following case sizes are also available upon request : ϕ 4×7mm, ϕ 5×7mm, ϕ 5×15mm, ϕ 6.3×7mm ϕ 12.5×15mm, ϕ 16×15mm, and ϕ 18×15mm.

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multi				
Frequency (Hz) Capacitance (µF)	120	1k	10k	100k
10 to 180	0.40	0.75	0.90	1.00
220 to 560	0.50	0.85	0.94	1.00
680 to 1800	0.60	0.87	0.95	1.00
2200 to 3900	0.75	0.90	0.95	1.00
4700 to 8200	0.85	0.95	0.98	1.00





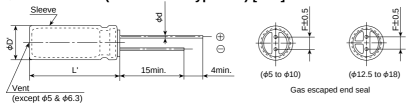
- ●Low impedance
- ●Endurance with ripple current: 105°C 2000 to 5000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)



SPECIFICATIONS

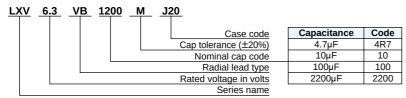
Items		Characteristics										
Category Temperature Range	–55 to +105℃											
Rated Voltage Range	6.3 to 100Vdc	to 100V _{dc}										
Capacitance Tolerance	±20% (M)	20% (M) (at 20℃, 120Hz)										
Leakage Current	' '	0.01CV or 3μA, whichever is greater. here, I: Max. leakage current (μA), C: Nominal capacitance (μF), V: Rated voltage (V) (at 20°C after 2 minutes)										
Dissipation Factor	Rated voltage (Vdc)	6.3V 10V 16V 25V 35V 50V 63V 80V 100V										
(tanδ)	tanδ (Max.)	0.22 0.19 0.16 0.14 0.12 0.10 0.10 0.09 0.08										
	When nominal capacitar	nce exceeds $1000\mu F$, add 0.02 to the value above for each $1000\mu F$ increase. (at $20^{\circ}C$, $120Hz$)										
Low Temperature	Capacitance change ΔC	C (−55°C /+20°C) 0.7min.										
Characteristics	Max. impedance ratio (-	-55°C /+20°C) 3max.(6.3Vdc: 4max.) (at 120Hz)										
Endurance	The following specificat	tions shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated										
	ripple current is applied	for the specified period of time at 105℃.										
	Time	φ5 to 6.3 : 2000hours φ8 & 10 : 3000hours φ12.5 to φ18 : 5000hours										
	Capacitance change	≦±20% of the initial value										
	D.F. (tan∂)	≦200% of the initial specified value										
	Leakage current	≦The initial specified value										
Shelf Life	The following specificat	tions shall be satisfied when the capacitors are restored to 20℃ after exposing them for 1000 hours at 105℃										
	without voltage applied.											
	Capacitance change	≦±20% of the initial value										
	D.F. (tanδ)	≦200% of the initial specified value										
	Leakage current	≦The initial specified value										

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18				
φd	0.5	0.5	0.6	0.6	0.6	0.8	8.0				
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5				
φD'		φD+0.5max.									
L'			L+	-1.5ma	ax.						

◆PART NUMBERING SYSTEM







	Vdc			6.3				10				16	
φD×L	Case code	Capacitance (µF)	Imped (Ωmax/		Rated ripple current (mArms / 105°C	Capacitance	Imped (Ωmax/	dance 100kHz)	Rated ripple current (mArms / 105°C	Capacitance	Imped (Ωmax/	dance 100kHz)	Rated ripple current (mArms / 105°C
		" /	20 ℃	–10 ℃	100kHz)		20 ℃	-10 ℃	100kHz)	,	20 ℃	-10 ℃	100kHz)
5×11.5	E11	120	0.72	1.8	165	82	0.72	1.8	165	56	0.72	1.8	165
6.3×11.5	F11	220	0.38	0.95	255	180	0.38	0.95	255	120	0.38	0.95	255
6.3×15	F15	330	0.27	0.68	330	270	0.27	0.68	330	180	0.27	0.68	330
8×12	H12	390	0.20	0.50	415	330	0.20	0.50	415	270	0.20	0.50	415
8×15	H15	560	0.16	0.40	495	470	0.16	0.40	495	330	0.16	0.40	495
8×20	H20	820	0.11	0.28	640	680	0.11	0.28	640	470	0.11	0.28	640
10×12.5	J12	470	0.12	0.30	635	390	0.12	0.30	635	270	0.12	0.30	635
10×16	J16	680	0.084	0.21	825	680	0.084	0.21	825	470	0.084	0.21	825
10×20	J20	1,200	0.062	0.16	1,060	1,000	0.062	0.16	1,060	680	0.062	0.16	1,060
10×25	J25	1,500	0.052	0.13	1,260	1,200	0.052	0.13	1,260	820	0.052	0.13	1,260
10×30	J30	2,200	0.044	0.11	1,450	1,500	0.044	0.11	1,450	1,200	0.044	0.11	1,450
12.5×20	K20	2,200	0.046	0.12	1,360	1,800	0.046	0.12	1,360	1,200	0.046	0.12	1,360
12.5×25	K25	2,700	0.034	0.085	1,700	2,200	0.034	0.085	1,700	1,500	0.034	0.085	1,700
12.5×30	K30	3,900	0.030	0.075	1,980	2,700	0.030	0.075	1,980	2,200	0.030	0.075	1,980
12.5×35	K35	4,700	0.027	0.068	2,230	3,300	0.027	0.068	2,230	2,700	0.027	0.068	2,230
12.5×40	K40	5,600	0.024	0.060	2,460	3,900	0.024	0.060	2,460	3,300	0.024	0.060	2,460
16×20	L20	3,900	0.038	0.095	1,770	3,300	0.038	0.095	1,770	2,200	0.038	0.095	1,770
16×25	L25	5,600	0.028	0.070	2,190	3,900	0.028	0.070	2,190	2,700	0.028	0.070	2,190
16×30	L30	6,800	0.025	0.063	2,510	5,600	0.025	0.063	2,510	3,900	0.025	0.063	2,510
16×35	L35	8,200	0.022	0.055	2,770	6,800	0.022	0.055	2,770	4,700	0.022	0.055	2,770
16×40	L40	10,000	0.018	0.045	3,110	8,200	0.018	0.045	3,110	5,600	0.018	0.045	3,110
18×20	M20	5,600	0.036	0.090	1,940	3,900	0.036	0.090	1,940	3,300	0.036	0.090	1,940
18×25	M25	6,800	0.027	0.068	2,350	4,700	0.027	0.068	2,350	3,900	0.027	0.068	2,350
18×30	M30	10,000	0.024	0.060	2,720	6,800	0.024	0.060	2,720	4,700	0.024	0.060	2,720
18×35	M35	12,000	0.021	0.053	3,050	8,200	0.021	0.053	3,050	6,800	0.021	0.053	3,050
18×40	M40	15,000	0.017	0.043	3,300	10,000	0.017	0.043	3,300	8,200	0.017	0.043	3,300

	Vdc			25				35				50	
φD×L	Case code	Capacitance (µF)	Imped (Ωmax/		Rated ripple current (mArms / 105°C	Capacitance (µF)	`	dance 100kHz)	Rated ripple current (mArms / 105°C	Capacitance (µF)		lance 100kHz)	Rated ripple current (mArms / 105°C
		,	20 ℃	–10 ℃	100kHz)	, ,	20 ℃	–10 ℃	100kHz)	" ,	20 ℃	–10 ℃	100kHz)
5×11.5	E11	39	0.72	1.8	165	27	0.72	1.8	165	18	1.1	3.3	165
6.3×11.5	F11	82	0.38	0.95	255	56	0.38	0.95	255	39	0.56	1.6	255
6.3×15	F15	120	0.27	0.68	330	82	0.27	0.68	330	56	0.41	1.2	310
8×12	H12	150	0.20	0.50	415	120	0.20	0.50	415	68	0.29	0.84	415
8×15	H15	220	0.16	0.40	495	180	0.16	0.40	495	82	0.24	0.72	505
8×20	H20	330	0.11	0.28	640	220	0.11	0.28	640	120	0.18	0.52	610
10×12.5	J12	180	0.12	0.30	635	120	0.12	0.30	635	82	0.16	0.40	530
10×16	J16	330	0.084	0.21	825	220	0.084	0.21	825	120	0.12	0.30	755
10×20	J20	470	0.062	0.16	1,060	330	0.062	0.16	1,060	180	0.088	0.22	945
10×25	J25	560	0.052	0.13	1,260	390	0.052	0.13	1,260	220	0.068	0.17	1,150
10×30	J30	820	0.044	0.11	1,450	560	0.044	0.11	1,450	330	0.059	0.15	1,260
12.5×20	K20	820	0.046	0.12	1,360	560	0.046	0.12	1,360	330	0.059	0.15	1,190
12.5×25	K25	1,000	0.034	0.085	1,700	680	0.034	0.085	1,700	470	0.045	0.11	1,500
12.5×30	K30	1,500	0.030	0.075	1,980	1,000	0.030	0.075	1,980	560	0.039	0.098	1,720
12.5×35	K35	1,800	0.027	0.068	2,230	1,200	0.027	0.068	2,230	680	0.033	0.083	1,900
12.5×40	K40	2,200	0.024	0.060	2,460	1,500	0.024	0.060	2,460	820	0.029	0.073	2,120
16×20	L20	1,500	0.038	0.095	1,770	1,000	0.038	0.095	1,770	680	0.043	0.11	1,500
16×25	L25	1,800	0.028	0.070	2,190	1,200	0.028	0.070	2,190	820	0.033	0.083	1,880
16×30	L30	2,700	0.025	0.063	2,510	1,800	0.025	0.063	2,510	1,000	0.029	0.073	2,150
16×35	L35	3,300	0.022	0.055	2,770	2,200	0.022	0.055	2,770	1,200	0.025	0.063	2,320
16×40	L40	3,900	0.018	0.045	3,110	2,700	0.018	0.045	3,110	1,500	0.021	0.053	2,650
18×20	M20	2,200	0.036	0.090	1,940	1,500	0.036	0.090	1,940	820	0.039	0.098	1,660
18×25	M25	2,700	0.027	0.068	2,350	1,800	0.027	0.068	2,350	1,000	0.030	0.075	2,020
18×30	M30	3,300	0.024	0.060	2,720	2,200	0.024	0.060	2,720	1,500	0.026	0.065	2,340
18×35	M35	3,900	0.021	0.053	3,050	2,700	0.021	0.053	3,050	1,800	0.023	0.058	2,620
18×40	M40	4,700	0.017	0.043	3,300	3,300	0.017	0.043	3,300	2,200	0.020	0.050	2,790





	Vdc			63				80				100	
φD×L	Case code	Capacitance	Imped (Ωmax/	dance 100kHz)	Rated ripple current (mArms / 105°C	Capacitance	Imped (Ωmax/	dance 100kHz)	Rated ripple current (mArms / 105°C	Capacitance	Imped (Ωmax/		Rated ripple current (mArms / 105°C
		. ,	20 ℃	–10 ℃	100kHz)	,	20 ℃	–10 ℃	100kHz)	. ,	20 ℃	–10 ℃	100kHz)
5×11.5	E11	12	1.9	4.8	100	8.2	1.9	5.1	100	5.6	1.9	5.1	100
6.3×11.5	F11	27	1.1	2.8	160	18	1.1	3.0	150	12	1.1	3.0	150
6.3×15	F15	39	0.62	1.6	230	27	0.62	1.7	220	18	0.62	1.7	220
8×12	H12	47	0.49	1.3	275	33	0.53	1.5	275	22	0.53	1.5	275
8×15	H15	68	0.34	0.85	360	47	0.35	0.97	360	33	0.35	0.97	360
8×20	H20	82	0.21	0.53	500	56	0.27	0.74	490	39	0.27	0.74	490
10×12.5	J12	56	0.27	0.68	420	39	0.47	1.3	380	27	0.47	1.3	380
10×16	J16	68	0.21	0.53	523	56	0.33	0.90	500	33	0.33	0.90	500
10×20	J20	120	0.16	0.40	650	82	0.26	0.70	620	56	0.26	0.70	620
10×25	J25	150	0.13	0.33	780	100	0.19	0.52	795	68	0.19	0.52	795
10×30	J30	180	0.10	0.25	960	150	0.15	0.41	955	100	0.15	0.41	955
12.5×20	K20	220	0.11	0.28	870	150	0.15	0.41	890	100	0.15	0.41	890
12.5×25	K25	270	0.074	0.19	1,150	180	0.11	0.30	1,040	120	0.11	0.30	1,040
12.5×30	K30	390	0.068	0.17	1,280	270	0.094	0.26	1,270	180	0.094	0.26	1,270
12.5×35	K35	470	0.063	0.16	1,390	330	0.087	0.24	1,450	220	0.087	0.24	1,450
12.5×40	K40	560	0.051	0.13	1,530	390	0.060	0.17	1,610	270	0.060	0.17	1,610
16×20	L20	390	0.085	0.22	1,100	270	0.11	0.30	1,240	180	0.11	0.30	1,240
16×25	L25	470	0.055	0.14	1,480	330	0.081	0.22	1,440	220	0.081	0.22	1,440
16×30	L30	680	0.046	0.12	1,720	470	0.058	0.16	1,790	330	0.058	0.16	1,790
16×35	L35	820	0.040	0.10	1,910	560	0.052	0.14	2,000	390	0.052	0.14	2,000
16×40	L40	1,000	0.036	0.090	2,070	680	0.041	0.11	2,200	470	0.041	0.11	2,200
18×20	M20	560	0.085	0.22	1,170	390	0.085	0.23	1,450	270	0.085	0.23	1,450
18×25	M25	680	0.055	0.14	1,520	470	0.070	0.19	1,650	330	0.070	0.19	1,650
18×30	M30	820	0.046	0.12	1,770	680	0.058	0.16	1,850	390	0.058	0.16	1,850
18×35	M35	1,000	0.040	0.10	1,970	820	0.052	0.14	1,990	560	0.052	0.14	1,990
18×40	M40	1,200	0.036	0.090	2,130	1,000	0.041	0.11	2,370	680	0.041	0.11	2,370

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Rated voltage	Case size	F	reque	псу (Hz	:)
(V _{dc})	φD (mm)	120	1k	10k	100k
	5 to 8	0.65	0.83	0.95	1.00
6.3 & 10	10 & 12.5	0.70	0.85	0.96	1.00
	16 & 18	0.85	0.92	0.97	1.00
	5 to 8	0.55	0.76	0.91	1.00
16 & 25	10 & 12.5	0.65	0.83	0.93	1.00
	16 & 18	0.70	0.87	0.96	1.00
	5 to 8	0.40	0.66	0.85	1.00
35 & 50	10 & 12.5	0.50	0.73	0.89	1.00
	16 & 18	0.60	0.81	0.94	1.00
	5 to 8	0.20	0.55	0.80	1.00
63 to 100	10 & 12.5	0.35	0.65	0.85	1.00
	16 & 18	0.50	0.75	0.90	1.00



MINIATURE ALUMINUM ELECTROLYTIC CAPACITORS



- ●Endurance with ripple current: 105°C 2000 to 5000 hours
- ●Solvent-proof type except 160 to 450Vdc (see PRECAUTIONS AND GUIDELINES)

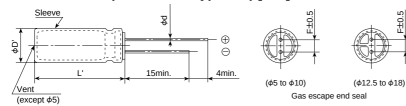




SPECIFICATIONS

Items		Characteristics p+105°C(6.3 to 100V _{dc}) -40 to +105°C(160 to 400V _{dc}) -25 to +105°C(450V _{dc})											
Category Temperature Range	–55 to +105℃(6.3 to 10	0Vdc)	-40 to	+105℃	(160 to	400Vd) -25	to +10	5°C(450)Vdc)			
Rated Voltage Range	6.3 to 450V _{dc}												
Capacitance Tolerance	±20% (M)												(at 20℃, 120Hz)
Leakage Current	6.3 to 100Vdc							160	to 450\	/dc			
	I=0.03CV or 4µA, which	ever is	greate	r. (a	at 20℃	after 1 i	ninute)	/c	Time	After 1minu	ıte		After 5minutes
	I=0.01CV or 3μA, which	ever is	greate	r. (at	20°C a	fter 2 m	inutes)	CV≦	≦1000	I=0.1CV+4	0		I=0.03CV+15
				•			,	CV>	-1000	I=0.04CV+	100		I=0.02CV+25
	Where, I: Max. leakage	e, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C)											
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400V	450V	
(tan∂)	tan∂ (Max.)	nδ (Max.) 0.22 0.19 0.16 0.14 0.12 0.10 0.09 0.08 0.20 0.24 0.24											
	When nominal capacitar	n nominal capacitance exceeds 1000μF, add 0.02 to the value above for each 1000μF increase. (at 20°C, 120Hz)											
Low Temperature	Rated voltage (Vdc)												
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)												
(wax. impedance Ratio)	Z(-40°C)/Z(+20°C)	8	6	4	3	3	3	3	3	6	6	-	(at 120Hz)
Endurance	The following specificat	ions sh	all be	satisfie	d wher	n the ca	pacitor	s are r	estore	d to 20℃ afte	er subje	ected to	DC voltage with the rated
	ripple current is applied	d for the	e speci	ified pe	riod of	time at	105℃.						
	Time for 6.3 to 100Vdc	φ5 &	6.3 : 20	000 hoເ	urs φ	8 & 10 :	3000 h	ours	φ12.5	and larger :	5000 h	ours	
	Time for 160 to 450Vdc	2000	hours										
	Capacitance change	≦±20	% of th	ne initia	ıl value								
	D.F. (tan∂)	≦200	% of th	ne initia	l specif	ied valu	е						
	Leakage current	≦The	initial	specifie	ed value	е							
Shelf Life	The following specificat	e following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1000 hours at 105°C											
	without voltage applied.												
	Rated voltage	0 11											
	Capacitance change	≤±20)% of th	ne initia	ıl value		≦:	±20%	of the ir	nitial value]	
	D.F. (tan∂)	≦200	% of th	ne initia	l specif	ied valu	e ≦2	200% (of the in	itial specifie	d value		
	Leakage current	≦The	initial	specifie	ed value	е	≦!	500% d	of the in	itial specifie	d value		

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18		
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8		
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5		
φD'			φD	+0.5m	ax.				
L'	L+1.5max.								

◆PART NUMBERING SYSTEM

KMF	6.3	VB	1000	_ M _		
	\top		\top		Capacitance	Code
				Cap tolerance (±20%)	0.47µF	R47
				Nominal cap code	4.7µF	4R7
				Radial lead type	10μF	10
				Rated voltage in volts	100μF	100
				Series name	470μF	470

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Rated Voltage(Vdc)	Case code Frequency(Hz)	120	1k	10k	100k
	φ5 (to 47μF)	0.40	0.75	0.93	1.00
6.3 10	φ5 (100μF), φ6.3, φ8	0.70	0.86	0.96	1.00
10	φ10 to φ18	0.85	0.95	0.98	1.00
	φ5 (to 22μF)	0.30	0.68	0.91	1.00
16 to 35	φ5 (33µF to), φ6.3, φ8	0.50	0.80	0.94	1.00
	φ10 to φ18	0.70	0.88	0.97	1.00
50	φ5 (to 3.3μF)	0.20	0.66	0.90	1.00
50 63	φ5 (4.7μF to), φ6.3, φ8	0.40	0.76	0.93	1.00
	φ10 to φ18	0.60	0.84	0.96	1.00
	φ5 (to 1μF)	0.20	0.60	0.88	1.00
100	φ5 (2.2μF to), φ6.3, φ8	0.30	0.65	0.90	1.00
	φ10 to φ18	0.40	0.75	0.93	1.00
160 to 450	φ10	0.25	0.61	0.88	1.00
100 to 430	φ12.5 to φ18	0.35	0.66	0.89	1.00





	Vdc		(6.3				10				16				25	
Cap \ (µF)	tems	Case size	Imped	dance	Rated ripple	Case size	Imped	dance	Rated ripple	Case size	Impe	dance	Rated ripple	Case size	Impe	dance	Rated ripple
	4.7													5×11	3.0	9.0	100
	10									5×11	2.0	6.0	124	5×11	2.0	6.0	124
	22					5×11	1.3	3.9	154	5×11	1.3	3.9	154	5×11	1.3	3.9	154
	33	5×11	1.3	3.9	154	5×11	1.3	3.9	154	5×11	1.3	3.9	154	5×11	1.3	3.9	154
	47	5×11	1.3	3.9	154	5×11	1.3	3.9	154	5×11	1.3	3.9	154	5×11	1.3	3.9	154
1	100	5×11	1.3	3.9	154	5×11	1.3	3.9	154	6.3×11	0.60	1.8	260	6.3×11	0.60	1.8	260
2	220	6.3×11	0.60	1.8	260	6.3×11	0.60	1.8	260	8×11.5	0.33	0.99	400	8×11.5	0.33	0.99	400
3	330	6.3×11	0.60	1.8	260	8×11.5	0.33	0.99	400	8×11.5	0.33	0.99	400	10×12.5	0.25	0.75	510
4	170	8×11.5	0.33	0.99	400	8×11.5	0.33	0.99	400	10×12.5	0.25	0.75	510	10×16	0.19	0.57	635
1,0	000	10×12.5	0.25	0.75	510	10×16	0.19	0.57	635	10×20	0.14	0.42	860	12.5×20	0.085	0.26	1,120
2,2	200	12.5×20	0.085	0.26	1,120	12.5×20	0.085	0.26	1,120	12.5×25	0.070	0.21	1,320	16×25	0.060	0.18	1,570
3,3	300	12.5×20	0.085	0.26	1,120	12.5×25	0.070	0.21	1,320	16×25	0.060	0.18	1,570	16×31.5	0.048	0.14	1,810
4,7	700	16×25	0.060	0.18	1,570	16×25	0.060	0.18	1,570	16×31.5	0.048	0.14	1,810	18×35.5	0.037	0.11	2,240
6,8	300	16×25	0.060	0.18	1,570	16×31.5	0.048	0.14	1,810	18×35.5	0.037	0.11	2,240	18×40	0.034	0.10	2,460
10,0	000	16×31.5	0.048	0.14	1,810	18×35.5	0.037	0.11	2,240	18×40	0.034	0.10	2,460				
15,0	000	18×35.5	0.037	0.11	2,240												

Vdc			35				50				63			•	100	
Cap (μF)	Case size	Impe	dance	Rated ripple	Case size	Imped	dance	Rated ripple	Case size	Impe	dance	Rated ripple	Case size	Impe	dance	Rated ripple
0.47					5×11	7.0	21.0	66					5×11	10.0	35.0	55
1.0					5×11	5.0	15.0	78					5×11	7.0	25.0	66
2.2					5×11	4.0	12.0	88					5×11	6.0	21.0	72
3.3					5×11	3.5	11.0	94					5×11	5.0	18.0	78
4.7	5×11	3.0	9.0	100	5×11	3.0	9.0	100	5×11	4.0	14.0	88	5×11	4.0	14.0	88
10	5×11	2.0	6.0	124	5×11	2.0	6.0	124	5×11	2.5	8.8	124	6.3×11	1.2	4.2	180
22	5×11	1.3	3.9	154	5×11	1.3	3.9	154	6.3×11	1.2	4.2	180	8×11.5	0.66	2.3	282
33	5×11	1.3	3.9	154	6.3×11	0.60	1.8	260	6.3×11	1.2	4.2	180	10×12.5	0.50	1.8	380
47	6.3×11	0.60	1.8	260	6.3×11	0.60	1.8	260	8×11.5	0.56	2.0	305	10×16	0.32	1.1	500
100	8×11.5	0.33	0.99	400	8×11.5	0.33	0.99	400	10×12.5	0.50	1.8	380	12.5×20	0.16	0.56	890
220	10×12.5	0.25	0.75	510	10×16	0.19	0.57	635	10×20	0.27	0.95	620	16×25	0.090	0.32	1,440
330	10×16	0.19	0.57	635	10×20	0.14	0.42	860	12.5×20	0.16	0.56	890	16×25	0.090	0.32	1,440
470	10×20	0.14	0.42	860	12.5×20	0.085	0.26	1,120	12.5×25	0.14	0.49	1,040	16×31.5	0.060	0.21	1,790
1,000	12.5×25	0.070	0.21	1,320	16×25	0.060	0.18	1,570	16×31.5	0.060	0.21	1,790				
2,200	16×31.5	0.048	0.14	1,810	18×35.5	0.037	0.11	2,240	<u>†</u>	····· 	····· 	<u>†</u>	(mArms/1	05℃. 1	00kHz)
3,300	18×35.5	0.037	0.11	2,240									·(Ωmax/-1	,		,
4,700	18×40	0.034	0.10	2,460									·(Ωmax/20	,	kHz)	
6,800													· φD×L (n	nm)		

				Noi	n solvent-pr	oof			
Vdc		160			200			250	
Cap Items	Case size	Impedance	Rated ripple	Case size	Impedance	Rated ripple	Case size	Impedance	Rated ripple
4.7							10×16	3.5	165
10	10×16	1.5	250	10×16	1.5	250	10×20	2.8	230
22	10×20	1.1	350	10×20	1.1	350	12.5×25	1.2	360
33	12.5×20	0.71	440	12.5×20	0.71	440	12.5×25	1.2	360
47	12.5×25	0.46	600	12.5×25	0.46	600	16×25	0.60	570
100	16×25	0.24	910	16×31.5	0.17	1,160	18×35.5	0.30	935
220	18×35.5	0.14	1,370	18×35.5	0.14	1,370	18×40	0.27	1,000

			Non solv	ent-proof		
Vdc		400			450	
Cap Items (μF)	Case size	Impedance	Rated ripple	Case size	Impedance	Rated ripple
2.2				10×16	7.9	110
3.3	10×20	2.9	195	10×20	6.2	135
4.7	10×25	2.3	220	12.5×20	3.7	190
10	12.5×25	1.2	360	12.5×25	2.6	250
22	16×25	0.61	570	16×31.5	1.0	480
33	16×31.5	0.46	700	18×35.5	0.62	650
47	18×31.5	0.33	860	<u>†</u>	<u>†</u>	†

— (mArms/105°C, 100kHz) — (Ωmax/20°C, 100kHz) — φD×L (mm)





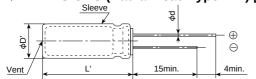
- ●Downsized from current KMX series
- •For electronic ballast circuits and other long life required applications
- ●Endurance with ripple current : 105°C 8000 to 10000hours
- ●Non solvent-proof type

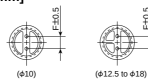


SPECIFICATIONS

Items				Ch	naracteristics									
Category Temperature Range	—40 to +105°C (160 to 4	100Vdc) —25 t	o+105℃ (450	Vdc)										
Rated Voltage Range	160 to 450Vdc													
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)								
Leakage Current		After 1 minute	9	After 5 ı	minutes									
	CV≦1000	I=0.1CV+40												
	CV>1000	I=0.04CV+10	0	I=0.02C	V+25									
	Where, I: Max. leakage	/here, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C)												
Dissipation Factor	Rated voltage (Vdc)	160 to 250V	350 & 400V	450V										
(tan∂)	tan∂ (Max.)	0.20	0.24	0.24	4 (at 20℃									
Low Temperature	Rated voltage (Vdc)	160 to 250V	350 & 400V	450V										
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	3	5	6										
(max. inipedance Kallo)	Z(-40°C)/Z(+20°C)	6	6	_		(at 120Hz)								
Endurance	The following specificat	ions shall be s	atisfied when	the capa	acitors are restored	to 20℃ after subjected to DC voltage with the rated								
	ripple current is applied	for 10000 hou	rs (8000 houi	s for ϕ 10	0) at 105℃.									
	Capacitance change	≦±20% of the	e initial value											
	D.F. (tan∂)	≦200% of the	initial specifi	ed value										
	Leakage current	≦The initial s	pecified value	:										
Shelf Life	The following specificat	ions shall be s	atisfied when	the capa	acitors are restored	to 20℃ after exposing them for 1000 hours at 105℃								
	without voltage applied.													
	Capacitance change	≦±20% of the	e initial value											
	D.F. (tanδ)	≦200% of the	initial specifi	ed value										
	Leakage current	≦500% of the	initial specifi	ed value										

◆DIMENSIONS (Radial Lead Type=VB) [mm]

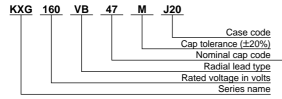




Gas escaped end seal

φD	10	12.5	16	18						
φd	0.6	0.6	0.8	0.8						
F	5.0	5.0	7.5	7.5						
φD'	(φD+0.5max.								
Ľ		L+1.5	max.							

◆PART NUMBERING SYSTEM



6R8
10
100

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

- i roquorroj irrantipiror	•			
Frequency (Hz) Capacitance (μF)	120	1k	10k	100k
6.8 to 82	1.0	1.75	2.25	2.50
100 to 330	1.0	1.67	1.75	2.25

(1/2) CAT. No. E1001D





Vdc		10	60			20	00			2	50	
Items	Case size	Case		ole current s/105°C)	Case size	Case	Rated ripp (mArms		Case size	Case		ole current s/105°C)
(μ F)	φD×L (mm)	code	120Hz	100kHz	φD×L (mm)	code	120Hz	100kHz	φD×L (mm)	code	120Hz	100kHz
10	10×16	J16	125	315	10×16	J16	125	315	10×20	J20	140	350
22	10×20	J20	200	500	10×20	J20	200	500	10×20	J20	200	500
33	10×20	J20	250	625	10×20	J20	260	650	12.5×20	K20	320	800
47	10×20	J20	300	750	12.5×20	K20	390	975	12.5×20	K20	390	975
68	12.5×20	K20	470	1,175	12.5×20	K20	470	1,175	16×20	L20	520	1,300
82	12.5×20	K20	510	1,275	16×20	L20	550	1,375	16×20	L20	550	1,375
100	12.5×25	K25	620	1,395	16×20	L20	630	000 4 400	16×25	L25	680	1,530
100	16×20	L20	630	1,420	16/20	L20	030	1,420	16/25		000	1,530
150	16×20	L20	770	1,735	16×25	L25	840	1,890	18×25	M25	860	1,935
220	16×25	L25	1,020	2,295	18×25	M25	1,050	2,365	18×31.5	M31	1,130	2,545
330	18×31.5	M31	1,390	3,130	18×35.5	M35	1,430	3,220				

Vdc		3	50			4	00			4	50		
Items	Case size		Case	Rated ripple current (mArms/105℃)		Case size	Case	Rated ripp (mArms	ole current s/105°C)	Case size	Case	Rated ripple current (mArms/105°C)	
(μ F)	φD×L (mm)	code	120Hz	100kHz	φD×L (mm)	code	120Hz	100kHz	φD×L (mm)	code	120Hz	100kHz	
6.8	10×16	J16	110	275	10×16	J16	110	275	10×20	J20	110	275	
10	10×20	J20	140	350	10×20	J20	140	350			180	450	
15					12.5×20	K20	220	550			240	600	
22	12.5×20	K20	260	650	12.5×20	K20	260	650	16×20 L20		290	725	
33	16×20	L20	360	000	16×20	L20	360	000	16×25	L25	390	975	
33	16/20	L20	360	900	16×20	L20	360	900	18×20	M20	380	950	
47	163/20	1.00	420	4.075	16×25	L25	470	1,175	10705	M25	400	4.000	
47	16×20	L20	430	1,075	18×20	M20	450	1,125	18×25	IVIZO	480	1,200	
60	16×25	L25	560	1,400	40)/05	MOE	505	4 405	40.704.5	Mod	000	4 575	
68	18×20	M20	550	1,375	18×25	M25	585	1,465	18×31.5	M31	630	1,575	
82	18×25	M25	610	1,525	18×25	M25	610	1,525	18×35.5	M35	715	1,785	
100	18×25	M25	700	1,575	18×31.5	M31	765	1,720	18×40	M40	800	1,800	
120	18×31.5	M31	830	1,865	18×35.5	M35	865	1,945					
150	18×35.5	M35	960	2,160	18×40	M40	985	2,215					





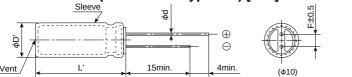
- •Slender case sizes are lined up for laying down small places on PC board
- ●For electronic ballast circuits and other long life required applications
- ●Endurance with ripple current : 105°C 8000 to 10000 hours
- ●Non solvent-proof type



SPECIFICATIONS

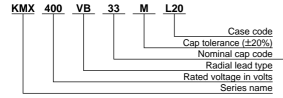
Items				Ch	naracteristics								
Category Temperature Range	-40 to +105°C (160 to 4	100Vdc) —25 t	o+105℃ (450	Vdc)									
Rated Voltage Range	160 to 450Vdc												
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)							
Leakage Current	CV time	After 1 minute	9	After 5 ı	minutes								
	CV≦1000	I=0.1CV+40		I=0.03C	V+15								
	CV>1000	I=0.04CV+10	0	I=0.02C	V+25								
	Where, I: Max. leakage	Where, I: Max. leakage current (μA), C: Nominal capacitance (μF), V: Rated voltage (V) (at 20°C)											
Dissipation Factor	Rated voltage (Vdc)	160 to 250V	350 & 400V	450V									
(tan∂)	tan∂ (Max.)	0.20	0.24	0.24		(at 20°C, 120Hz)							
Low Temperature	Rated voltage (Vdc)	160 to 250V	350 & 400V	450V									
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	3	5	6									
(wax. impedance Kallo)	Z(-40°C)/Z(+20°C)	6	6			(at 120Hz)							
Endurance	The following specificat	ions shall be sa	atisfied when	the capa	acitors are restored	to 20℃ after subjected to DC voltage with the rated							
	ripple current is applied	for 10000 hou	rs (8000 hour	s for ϕ 10	<u>0</u>) at 105℃.								
	Capacitance change	≦±20% of the	e initial value										
	D.F. (tanδ)	≦200% of the	initial specifi	ed value									
	Leakage current	≦The initial s	pecified value										
Shelf Life	The following specificat	ions shall be s	atisfied when	the capa	acitors are restored	to 20°C after exposing them for 1000 hours at 105°C							
	without voltage applied.				_								
	Capacitance change	≦±20% of the	e initial value										
	D.F. (tanδ)	≦200% of the	initial specifi	ed value									
	Leakage current	≦500% of the	initial specific	ed value									

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	10	12.5	16	18						
φd	0.6	0.6	0.8	0.8						
F	5.0	5.0	7.5	7.5						
φD'		φD+0.5max.								
Γ.		L+1.5max.								

◆PART NUMBERING SYSTEM



Capacitance	Code
4.7μF	4R7
10μF	10
100µF	100
220uF	220

Gas escaped end seal

(φ12.5 to φ18)





Vdc			160					200		
Cap (μF)	Case size φD×L (mm)	Case code	Impedance (Ωmax./	cur	ripple	Case size φD×L (mm)	Case code	Impedance (Ωmax./	cur	ripple
<u> </u>			20℃, 100kHz)	120Hz	100kHz			20°C, 100kHz)	120Hz	100kHz
22						10×20	J20	1.5	165	440
33	10×20	J20	1.3	210	565	12.5×20	K20	0.91	230	590
47	12.5×20	K20	0.91	270	725	12.5×20	K20	0.91	270	780
68	12.5×25	K25	0.63	350	950	12.5×25	K25	0.63	350	950
00	16×20	L20	0.47	430	970	16×20	L20	0.47	430	970
						10×50	J50	0.73	430	930
100	16×25	L25	0.27	475	1,280	16×25	L25	0.27	425	1,280
	18×20	M20	0.31	465	1,180	18×20	M20	0.31	465	1,180
150	10×50	J50	0.77	545	1,020	12.5×40	K40	0.56	615	1,200
150	16×25	L25	0.27	580	1,300	16×25	L25	0.27	580	1,300
	12.5×45	K45	0.52	740	1,200	12.5×55	K55	0.39	790	1,420
220	16×31.5	L31	0.22	750	1,300					
	18×25	M25	0.23	725	1,300	18×31.5	M31	0.22	780	1,700
220	16×40	L40	0.35	990	1,540	407.20	1.50	0.00	4.000	4.070
330	18×31.5	M31	0.22	960	1,700	16×50	L50	0.28	1,020	1,870
470	16×55	L55	0.25	1,220	1,870	18×50	M50	0.23	1,230	2,180
560	16×60	L60	0.23	1,350	2,140	18×60	M60	0.18	1,330	2,390
680	18×55	M55	0.20	1,480	2,330					

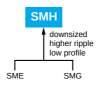
Vdc			250					350		
Cap (µF)	Case size φD×L (mm)	Case code	Impedance (Ωmax./ 20°C, 100kHz)		ripple rent 100kHz	Case size φD×L (mm)	Case code	Impedance (Ωmax./ 20°C, 100kHz)		ripple rent 100kHz
10	10×20	J20	3.5	110	300	Use KMX400VB10MJ20				
22	12.5×20	K20	2.3	185	480	12.5×20	K20	2.1	185	270
33	12.5×25	K25	1.7	250	630	16×20	L20	0.91	250	600
	12.5×25	K25	1.7	295	630	10×50	J50	1.2	270	705
47	16×20	L20	1.1	300	750	16×25	L25	0.73	325	700
						18×20	M20	0.75	350	750
	10×50	J50	0.73	340	840	12.5×40	K40	1.1	335	895
68	16×25	L25	0.78	390	1,000	16×31.5	L31	0.49	420	1,100
	18×20	M20	0.90	385	900	18×25	M25	0.53	400	875
	12.5×40	K40	0.56	500	1,200	12.5×55	K55	0.71	435	1,050
100	16×31.5	L31	0.63	520	1,400					
	18×25	M25	0.63	500	1,345	18×31.5	M31	0.40	530	1,170
150	12.5×55	K55	0.39	650	1,420	16×50	L50	0.51	690	1,400
150	18×31.5	M31	0.42	640	1,450	16×50	L30	0.51	690	1,400
220	16×50	L50	0.28	820	1,710	18×55	MEE	0.32	840	1.610
220	18×40	M40	0.35	820	1,485	18700	M55	0.32	840	1,610
330	18×50	M50	0.23	1,030	2,140					

Vdc			400					450		
Cap	Case size φD×L (mm)	Case	Impedance (Ωmax./		ripple rent	Case size φD×L (mm)	Case	Impedance (Ωmax./		ripple rent
(μ F)		code	20℃, 100kHz)	120Hz	100kHz	φυλι (IIIII)	code	20℃, 100kHz)	120Hz	100kHz
3.3						10×20	J20	6.5	60	150
4.7						12.5×20	K20	3.6	80	200
10	10×20	J20	2.9	110	180	12.5×25	K25	2.5	125	315
						10×45	J45	2.3	185	520
22	12.5×25	K25	1.3	200	300	16×25	L25	1.7	210	570
	16×20	L20	0.91	200	600	18×20	M20	2.1	200	550
	10×40	J40	1.7	215	640	12.5×40	K40	1.3	235	710
33	16×20	L20	0.91	250	600	16×31.5	L31	1.1	275	620
		[]	18×25	M25	1.1	280	590
	12.5×40	K40	1.1	280	775	12.5×50	K50	0.95	300	845
47	16×25	L25	0.73	325	700					
	18×20	M20	0.75	350	750	18×31.5	M31	0.93	340	900
	12.5×50	K50	0.81	335	895					
68	16×31.5	L31	0.49	420	1,100	16×40	L40	0.71	445	985
	18×25	M25	0.53	400	875	18×35.5	M35	0.71	420	980
400	16×40	L40	0.63	540	1,210	16×60	L60	0.45	570	1,300
100	18×35.5	M35	0.34	545	1,250					
150	16×60	L60	0.41	695	1,490	18×60	M60	0.41	690	1,510



SMHSeries

- Downsized from current standard SMG series
- ●Endurance with ripple current : 85°C 2000 hours
- •For input filtering of power supplies
- ●Non solvent-proof type

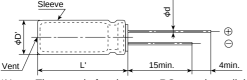




SPECIFICATIONS

Items				Ch	aracteristics					
Category Temperature Range	-25 to +85℃	25 to +85℃								
Rated Voltage Range	160 to 450Vdc									
Capacitance Tolerance	±20% (M)						(at 20°C, 120Hz)			
Leakage Current	I=0.03CV or 3 mA, which	hever is small	er.							
	Where, I: Max. leakage	current (µA),	C: Nominal ca	pacitance	e (μF), V : Rated voltage	e (V)	(at 20°C after 5 minutes)			
Dissipation Factor (tan∂)	0.15max.						(at 20℃, 120Hz)			
Low Temperature	Rated voltage (Vdc)	160 to 250V	400 & 450V							
Characteristics	Z(-25°C)/Z(+20°C)	4	6							
(Max. Impedance Ratio)		•	•				(at 120Hz)			
Endurance	The following specificat	tions shall be	satisfied wher	the capa	citors are restored to 2	20℃ after subjected	to DC voltage with the rated			
	ripple current is applied	for 2000 hou	ırs at 85℃.							
	Capacitance change	≦±20% of t	he initial value							
	D.F. (tanδ)	≦200% of th	ne initial specif	ed value						
	Leakage current	≦The initial	specified value)						
Shelf Life	The following specifica	tions shall be	satisfied wher	the capa	acitors are restored to	20℃ after exposing	g them for 1000 hours at 85℃			
	without voltage applied.									
	Capacitance change	≦±20% of t	he initial value							
	D.F. (tanδ)	≦200% of th	ne initial specif	ed value						
	Leakage current	≦500% of th	ne initial specif	ed value						

◆DIMENSIONS (Radial Lead Type=VB) [mm]

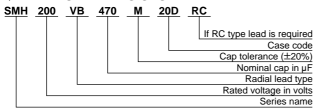




φD	20	22				
φd	1.0					
F	10	0.0				
φD'	φD+0.5max.					
L'	L+2.0	max.				

*Note: The snap-in forming type, RC-type, is available upon request, RC-type fits two \$\phi\$2mm holes and 10.5mm spacing.

◆PART NUMBERING SYSTEM



◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
400 & 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43

◆CASE CODE [mm]

▼ OAOL (
Case code	Case size <i>φ</i> D×L	Case code	Case size
20\$	20×20	22S	22×20
20A	20×25	22A	22×25
20B	20×30	22B	22×30
20C	20×35	22C	22×35
20D	20×40	22D	22×40
20E	20×45	22E	22×45
20F	20×50	22F	22×50





Vdc	10	60	20	00	25	50	4	00	4	50
μF ΦD	20	22	20	22	20	22	20	22	20	22
33									20×20 0.40	
47							20×20 0.48		20×25 0.52	22×25 0.57
56							20×25 0.57	22×25 0.62	20×30 0.62	22×25 0.65
68							20×25 0.64	22×25 0.69	20×35 0.72	22×30 0.69
82							20×30 0.75	22×25 0.78	20×35 0.79	22×30 0.80
100					20×20 0.67		20×35 0.87	22×30 0.90	20×40 0.92	22×35 0.94
120					20×25 0.85	22×20 0.83	20×40 1.02	22×35 1.03	20×45 1.07	22×40 1.11
150			20×20 0.82	22×20 0.87	20×25 0.94	22×25 1.03	20×45 1.20	22×40 1.24	20×50 1.24	22×45 1.29
180	20×20 0.90	22×20 0.95	20×25 0.97	22×25 1.05	20×30 1.12	22×25 1.12	20×50 1.36	22×45 1.41		22×50 1.44
220	20×25 1.07	22×25 1.16	20×25 1.07	22×25 1.16	20×30 1.24	22×30 1.33		22×50 1.59		
270	20×30 1.29	22×25 1.29	20×30 1.29	22×30 1.39	20×35 1.44	22×30 1.47				
330	20×30 1.43	22×30 1.53	20×35 1.49	22×30 1.53	20×40 1.70	22×35 1.71				
390	20×30 1.55	22×30 1.67	20×35 1.62	22×30 1.67	20×45 1.93	22×40 ← 2.00 ←		se size φD×L ted ripple cur	(mm) rent (Arms) at	85℃, 120H
470	20×35 1.78	22×30 1.83	20×40 1.90	22×35 1.92	20×50 2.19	22×45 2.29				





- ●Radial lead type ranging from \$\phi20\times20\$ to \$\phi22\times50mm\$
- •For input filtering of power supplies
- ●Endurance with ripple current : 105°C 2000 hours
- ●Non solvent-proof type

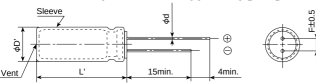
downsized higher ripple



SPECIFICATIONS

Items				Ch	aracteristics					
Category Temperature Range	–25 to +105°C	25 to +105℃								
Rated Voltage Range	160 to 450Vdc									
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)				
Leakage Current	I=0.03CV or 3 mA, whic	hever is small	er.							
	Where, I: Max. leakage	current (µA),	C: Nominal ca	pacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)				
Dissipation Factor (tan∂)	0.15max.					(at 20℃, 120Hz)				
Low Temperature	Rated voltage (Vdc)	160 to 250V	400 & 450V							
Characteristics	Z(-25°C)/Z(+20°C)	4	6							
(Max. Impedance Ratio)		•	•			(at 120Hz)				
Endurance	The following specificat	tions shall be	satisfied when	the capa	acitors are restored to 20℃ after su	bjected to DC voltage with the rated				
	ripple current is applied	l for 2000 hou	rs at 105℃.							
	Capacitance change	≦±20% of the	ne initial value]					
	D.F. (tanδ)	≦200% of th	ne initial specifi	ed value						
	Leakage current	≦The initial	specified value)						
Shelf Life	The following specificat	tions shall be	satisfied when	the capa	acitors are restored to 20°C after ex	posing them for 1000 hours at 105℃				
	without voltage applied.									
	Capacitance change	≦±20% of the	ne initial value							
	D.F. (tanδ)	≦200% of th	ne initial specifi	ed value]					
	Leakage current	≦500% of th	ne initial specifi	ed value						

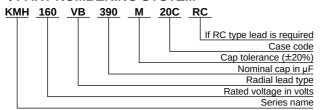
◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	20	22				
φd	1.0					
F	10.0					
φD'	φD+0.5max.					
L'	L+2.0	max.				

*Note: The snap-in forming type, RC-type, is available upon request, RC-type fits two φ2mm holes and 10.5mm spacing.

◆PART NUMBERING SYSTEM



◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
400 & 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43

◆CASE CODE [mm]

Case code	Case size	Case code	Case size
20S	20×20	22S	22×20
20A	20×25	22A	22×25
20B	20×30	22B	22×30
20C	20×35	22C	22×35
20D	20×40	22D	22×40
20E	20×45	22E	22×45
20F	20×50	22F	22×50

(1/2) CAT. No. E1001D





Vdc	10	60	20	00	25	50	4	00	4	50
μF ΦD	20	22	20	22	20	22	20	22	20	22
33							20×20 0.29		20×25 0.31	
47								22×20 0.37		22×25 0.42
56							20×25 0.41		20×30 0.44	
68							20×30 0.49	22×25 0.51	20×35 0.51	22×30 0.52
82					20×20 0.46				20×40 0.60	22×35 0.60
100							20×35 0.62	22×30 0.64	20×45 0.69	22×40 0.71
120			20×20 0.52		20×25 0.60	22×20 0.59	20×40 0.72	22×35 0.73	20×50 0.78	22×45 0.81
150	20×20 0.58		20×25 0.63	22×20 0.62			20×45 0.85	22×40 0.88		22×50 0.93
180	20×25 0.69	22×20 0.68	20×25 0.69	22×25 0.75	20×30 0.79	22×25 0.79	20×50 0.96	22×45 0.99		
220	20×25 0.76	22×25 0.82	20×30 0.82	22×25 0.82	20×35 0.92	22×30 0.95		22×50 1.13		
270	20×30 0.91	22×25 0.91	20×30 0.91	22×30 0.98	20×40 1.09	22×35 1.14				
330	20×30 1.01	22×30 1.16	20×35 1.05	22×35 1.20	20×45 1.26	22×40 1.30				
390	20×35 1.15	22×30 1.27	20×40 1.22	22×35 1.31	20×50 1.41	22×45 ← 1.49 ←		se size φD×L		105℃, 120H
470	20×40 1.34	22×35 1.40	20×45 1.34	22×40 1.45		22×50 1.65				



New!
PAG_{Series}

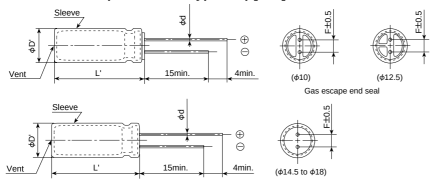
- ●Downsize, high ripple design (φ10 to 18)
- $\bullet Rated\ voltage\ range$: 200 to 450Vdc., Capacitance\ range : 18 to 560 $\!\mu F$
- ●Endurance with ripple current : 105°C 2000 hours
- ●Ideal for low profile power supply application
- ●Non solvent-proof type



SPECIFICATIONS

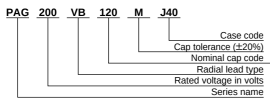
Items						Charact	eristics					
Category Temperature Range	-40 to +105°C (200, 40	-40 to +105°C (200, 400Vdc)										
Rated Voltage Range	200 to 450Vdc											
Capacitance Tolerance	±20% (M)							(at 20℃, 120Hz)				
Leakage Current		After 1 m	inute		Aft	er 5 minute	S					
	CV≦1000	I=0.1CV+	40		I=0	0.03CV+15						
	CV>1000	I=0.04CV	+100		I=0	0.02CV+25						
	Where, I: Max. leakage	current (µ/	A), C : Nom	inal ca	рас	itance (μF),	V : Rated vo	oltage (V) (at 20℃)				
Dissipation Factor	Rated voltage (Vdc)	200V	400V	420	V	450V	DV					
(tan∂)	tanô (Max.)	0.12	0.15	0.2	0	0.20	20 (at 20°C, 12					
Low Temperature	Rated voltage (Vdc)	200V	400V	420	V	450V						
Characteristics	Z(-25°C)/Z(+20°C)	3	5	6		6						
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	6	6	_		_		(at 120Hz)				
Endurance	The following specificat	ions shall l	oe satisfied	when	the	capacitors	are restored	I to 20℃ after subjected to DC voltage with the rated				
	ripple current is applied	for 2000 h	ours at 10	5℃.								
	Capacitance change	≦±20% d	of the initial	value								
	D.F. (tanδ)	≦200% c	f the initial	specifi	ied v	/alue						
	Leakage current	≦The init	ial specified	d value)							
Shelf Life	The following specificat	ions shall l	oe satisfied	when	the	capacitors	are restored	I to 20°C after exposing them for 1000 hours at 105°C				
	without voltage applied.											
	Capacitance change	≦±20% d	of the initial	value								
	D.F. (tanδ)	≦200% c	f the initial	specifi	ied v	/alue						
	Leakage current	≦500% c	f the initial	specifi	ied v	/alue						

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	10	12.5	14.5	16	18				
φd	0.6	0.6	0.8	0.8	0.8				
F	5.0	5.0	7.5	7.5	7.5				
φ D'		φD	+0.5 m	ax.					
L'	L+2.0 max.								

◆PART NUMBERING SYSTEM



Capacitance	Code
10μF	10
100µF	100

◆CASE CODE [mm]

V CASE CODE [IIIIII]				
Case code	Case size φD×L	Case code	Case size φD×L	
J30	10×30	L30	16×30	
J35	10×35	L35	16×35	
J40	10×40	L40	16×40	
K30	12.5×30	M30	18×30	
K35	12.5×35	M35	18×35	
K40	12.5×40	M40	18×40	
U30	14.5×30	M45	18×45	
U35	14.5×35			
U40	14.5×40			

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	120	1k	10k	100k
18 to 82	1.0	1.50	1.75	1.80
100 to 560	1.0	1.30	1.40	1.50





Vdc	200		400		
μF	Case size φD×L (mm)	Rated ripple current (Arms/105℃, 120Hz)	Case size	Rated ripple current (Arms/105℃, 120Hz)	
27			10×30	0.26	
33			10×35	0.30	
39			10×40	0.34	
47			12.5×30	0.37	
56			12.5×35	0.42	
68			12.5×40	0.48	
00			14.5×30	0.46	
82	10×30	0.44	14.5×35	0.53	
100	10×35	0.51	14.5×40	0.50	
			16×30	0.58	
120	10×40	0.59	16×35	0.07	
			18×30	0.67	
450	42 FV20	5×30 0.65	16×40	0.77	
150	12.5×30		18×35	0.77	
180	12.5×35	0.75	18×40	0.88	
220	12.5×40 14.5×30	0.83	18×45	1.00	
270	14.5×35 16×30	0.96			
330	16×35 18×30	1.10			
390	16×40 18×35	1.24			
470	18×40	1.39			
560	18×45	1.56			

Vdo	420		450	
μF	Case size φDXL (mm)	Rated ripple current (Arms/105°C, 120Hz)	Case size	Rated ripple current (Arms/105°C, 120Hz)
18			10×30	0.21
22	10×30	0.23	10×35	0.24
27	10×35	0.27	10×40	0.28
33	10×40	0.31	12.5×30	0.31
39	12.5×30	0.33	12.5×35	0.35
47	12.5×35	0.39	12.5×40 14.5×30	0.39
56	12.5×40 14.5×30	0.43	14.5×35 16×30	0.44
68	14.5×35 16×30	0.51	14.5×40 16×35	0.50
82	14.5×40 16×35	0.57	16×40 18×30	0.55
100	16×40 18×30	0.61	18×35	0.65
120	18×35	0.69	18×40	0.74
150	18×40	0.79	18×45	0.81





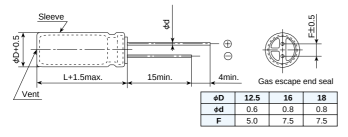
- ●Endurance with ripple current : 105°C 2,000 hours
- •Higher ripple current than KMG, general purpose series
- •Suitable for low profile equipment such as AC adaptors
- ●Non solvent-proof type



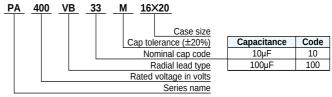


Items				Characteristics
Category Temperature Range	–40 to 105℃			
Rated Voltage Range	200 & 400Vdc			
Capacitance Tolerance	±20%(M)			(at 20℃, 120Hz)
Leakage Current	I=0.04CV+100(after 1	minute	at 20°0	S)
	I=0.02CV+25(after 5 i	minutes	at 20°0	C) Where: I: Max. leakage current(μA), C: Nominal capacitance(μF), V: Rated voltage(V)
Dissipation factor	Rated voltage(Vdc)	200	400	
(tanô)	tanδ(Max.)	0.20	0.24	(at 20℃, 120Hz)
Low Temperature	Rated voltage(Vdc)	200	400	
Characteristics	Z(-25°C)/Z(20°C)	3	5	
	Z(-40°C)/Z(20°C)	6	6	(at 20℃, 120Hz)
Endurance	The following specific	ations	shall b	e satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applie	ed for 2	,000 hc	ours at 105℃.
	Capacitance change	≤±20)% of th	ne initial value
	D.F.(tanδ)	≦200	% of th	e initial specified value
	Leakage current	≦The	initial	specified value
Shelf Life	The following specific	ations	shall be	e satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 105°C
	without voltage applie	d.		
	Capacitance change	≦±20)% of th	ne initial value
	D.F.(tanδ)	≦200	% of th	e initial specified value
	Leakage current	≦500	% of th	e initial specified value

◆DIMENSIONS (Radial Lead Type=VB) [mm]



◆PART NUMBERING SYSTEM



STANDARD RATINGS

	200V dc									
Nominal capacitance (µF)	Case size φD×L (mm)	Part number	Rated ripple current (mArms) at 105°C, 120Hz							
33	12.5×20	PA200VB33M12.5×20	203							
47	12.5×20	PA200VB47M12.5×20	242							
56	12.5×25	PA200VB56M12.5×25	288							
68	12.5×25	PA200VB68M12.5×25	317							
00	16×20	PA200VB68RM16×20	323							
82	16×20	PA200VB82M16×20	355							
100	16×20	PA200VB100M16×20	392							
120	16×25	PA200VB120M16×25	465							
120	18×20	PA200VB120M18×20	446							
150	18×25	PA200VB150M18×25	536							

		400Vdc									
Nominal capacitance (µF)	Case size φD×L (mm)	Part number	Rated ripple current (mArms) at 105°C, 120Hz								
10	12.5×20	PA400VB10M12.5×20	110								
22	12.5×25	PA400VB22M12.5×25	180								
22	16×20	PA400VB22M16×20	183								
33	16×20	PA400VB33M16×20	225								
47	16×25	PA400VB47M16×25	291								
	18×20	PA400VB47M18×20	279								
56	18×25	PA400VB56M18×25	327								
68	18×25	PA400VB68M18×25	360								

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency (Hz)	50	120	300	1k	10k	100k
10 to 47μF	0.45	1.00	1.25	1.50	1.75	1.80
56 to 150μF	0.50	1.00	1.15	1.30	1.40	1.50



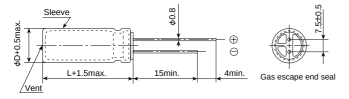


- ●No sparks against DC over-voltage
- ●Endurance with ripple current : 105°C 2000 hours
- ●Non solvent-proof type

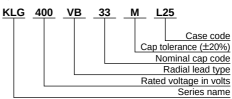


Items				Charact	teristics	
Category Temperature Range	–25 to +105℃					
Rated Voltage Range	200 & 400Vdc					
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)
Leakage Current	I=0.04CV+100					
	Where, I: Max. leakage	curren	t (μΑ), (C: Nominal capacitance (µF),), V : Rated voltage (V)	(at 20°C after 1 minute)
Dissipation Factor	Rated voltage (Vdc)	200V	400V			
(tan∂)	tan∂ (Max.)	0.20	0.24			(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	200V	400V			
Characteristics	Z(-25°C)/Z(+20°C)	4	6			
(Max. Impedance Ratio)		•	•			(at 120Hz)
Endurance	The following specificat	ions sh	nall be	atisfied when the capacitors	s are restored to 20℃ after subje	ected to DC voltage with the rated
	ripple current is applied	for 20	00 hou	s at 105℃.		
	Capacitance change	≦±20	0% of th	e initial value		
	D.F. (tanδ)	≦200	% of th	e initial specified value		
	Leakage current	≦The	initial :	pecified value		
Shelf Life	The following specificat	ions sh	nall be s	atisfied when the capacitors	s are restored to 20°C after expos	sing them for 1000 hours at 105℃
	without voltage applied.					
	Capacitance change	≦±20	0% of th	e initial value		
	D.F. (tanδ)	≦200	% of th	e initial specified value		
	Leakage current	≦500	% of th	e initial specified value		

◆DIMENSIONS (Radial Lead Type=VB) [mm]



◆PART NUMBERING SYSTEM



♦STANDARD RATINGS

Vdc		200								
μ F	Case size	Case code	Rated ripple current (mArms/ 105℃, 120Hz)	Part number						
82	16×20	L20	230	KLG200VB82ML20						
100	16×25	L25	425	KLG200VB100ML25						
100	18×20	M20	250	KLG200VB100MM20						
120	16×31.5	L31	500	KLG200VB120ML31						
120	18×25	M25	475	KLG200VB120MM25						
130	18×20	M20	285	KLG200VB130MM20						
	16×31.5	L31	560	KLG200VB150ML31						
150	18×20	M20	315	KLG200VB150MM20						
	18×25	M25	530	KLG200VB150MM25						
180	16×40	L40	645	KLG200VB180ML40						
100	18×31.5	M31	630	KLG200VB180MM31						
220	18×35.5	M35	725	KLG200VB220MM35						
220	18×40	M40	735	KLG200VB220MM40						
270	18×45	M45	830	KLG200VB270MM45						
330	18×45	M45	920	KLG200VB330MM45						

	V _{dc}			400	
μF	Items	Case size	Case code	Rated ripple current (mArms/ 105°C, 120Hz)	Part number
	22	16×20	L20	145	KLG400VB22ML20
	22	16×25	L25	200	KLG400VBML25
	33	16×25	L25	220	KLG400VB33ML25
	33	18×20	M20	225	KLG400VB33MM20
	39	16×31.5	L31	245	KLG400VB39MML31
	39	18×25	M25	250	KLG400VB39MM25
	47	16×31.5	L31	275	KLG400VB47ML31
	41	18×25	M25	280	KLG400VB47MM25
	56	16×40	L40	350	KLG400VB56ML40
	30	18×31.5	M31	315	KLG400VB56MM31
	68	18×35.5	M35	350	KLG400VB68MM35
	82	18×40	M40	395	KLG400VB82MM40
	100	18×40	M40	450	KLG400VB100MM40

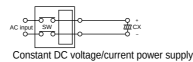
♦DC OVERVOLTAGE TEST CONDITIONS

The vent will be operated and the capacitor shall become an open circuit without burning materials when the following excess DC voltage is applied.

●Test DC voltage

	· · · · · · - · · · · · · · · · · · · ·					
Rated voltage	Current limit	Test DC voltage				
200Vdc	4A	300/375Vdc				
400Vdc	2A	500/600Vdc				

●Test circuit



◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency (Hz)	50	120	300	1k	10k	50k	100k
22 to 47μF	0.75	1.00	1.25	1.50	1.75	1.80	1.85
56 to 220μF	0.80	1.00	1.15	1.30	1.40	1.50	1.60



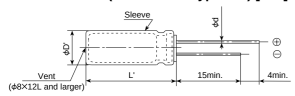


- ●Long life and high reliability for φ4×5 to φ8×20mm range
- ●Endurance with ripple current : 105°C 3000 to 6000hours
- •Suitable for long life and high reliability required products
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)



Items		Characteristics									
Category Temperature Range	–40 to +105℃										
Rated Voltage Range	6.3 to 50V _{dc}										
Capacitance Tolerance	±20% (M)										(at 20°C, 120Hz)
Leakage Current	I=0.03CV or 3µA, which	ever is	greater								
	Where, I: Max. leakage	curren	t (μΑ), (C : Nor	ninal ca	pacitar	ice (µF	F), V	: Rated voltage (V)		(at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V				
(tan∂)	tan∂ (Max.)	0.50	0.40	0.35	0.30	0.25	0.25				(at 20°C, 120Hz)
Endurance	The following specificat	ions sh	all be s	satisfie	d when	the ca	pacito	rs ar	e restored to 20℃ after su	ubjected to D	OC voltage with the rated
	ripple current is applied	for the	specifie	ed perio	d of tin	ne at 10	5℃.				
	Time	See S	TAND	ARD R	ATING	S					
	Capacitance change	≦±30	% of th	ne initia	l value						
	D.F. (tanδ)	≦300	% of th	e initia	specifi	ed valu	е				
	Leakage current	≦The	initial	specifie	ed value)					
Shelf Life	The following specificat	ions sh	all be	satisfie	d when	the ca	pacito	rs ar	re restored to 20°C after ex	xposing ther	n for 1000 hours at 105℃
	without voltage applied.										
	Capacitance change	≦±20	% of th	ne initia	l value						
	D.F. (tanδ)	≦200	% of th	e initia	specifi	ed valu	е				
	Leakage current	≦The	initial	specifie	ed value	;					

◆DIMENSIONS (Radial Lead Type=VB) [mm]







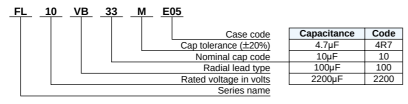
Gas escaped end seal

5mm Height									
φD	4	8							
φd	0.45	0.45	0.45	0.45					
F	1.5	2.0	2.5	2.5					
φD'		φD+0.5max.							
L'		L+1.0	max.						

7mm Height								
φD	4	5	6.3	8				
φd	0.45	0.45	0.45	0.45				
F	1.5	2.0	2.5	3.5				
φD'		φD+0.5max.						
L'		L+1.0	max.					

11.5mı	11.5mm and larger										
φD	4	5	6.3	8							
φd	0.45	0.5	0.5	0.6							
F	1.5	2.0	2.5	3.5							
φD'		φD+0.	5max.								
L'		L+1.5	max.								

◆PART NUMBERING SYSTEM







	Vdc		6	.3			1	0			1			25			
φD×L(mm)	Items ise code	Capacitance (µF)	Impedance 20°C, 100kHz (Ωmax.)	Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105°C (hours)	Capacitance (µF)	Impedance 20°C, 100kHz (Ωmax.)	Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105℃ (hours)	Capacitance (µF)	Impedance 20°C, 100kHz (Ωmax.)	Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105°C (hours)	Capacitance (µF)	Impedance 20°C, 100kHz (Ωmax.)	Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105℃ (hours)
4×5	D05	33	5.4	37	3,000	22	5.4	37	3,000	15	5.4	37	3,000	10	5.4	37	3,000
4×7	D07	47	4.5	44	3,000	33	4.5	44	3,000	22	4.5	44	3,000	15	4.5	44	3,000
4×11.5	D11	120	2.2	83	5,000	100	2.2	83	5,000	68	2.2	83	5,000	39	2.2	83	5,000
5×5	E05	56	3.1	57	3,000	33	3.1	57	3,000	22	3.1	57	3,000	15	3.1	57	3,000
5×7	E07	82	2.5	70	3,000	47	2.5	70	3,000	33	2.5	70	3,000	22	2.5	70	3,000
5×11.5	E11	220	1.5	115	5,000	180	1.5	115	5,000	120	1.5	115	5,000	68	1.5	115	5,000
5×15	E15	270	1.2	149	6,000	220	1.2	149	6,000	180	1.2	149	6,000	100	1.2	149	6,000
6.3×5	F05	100	1.7	82	3,000	68	1.7	82	3,000	47	1.7	82	3,000	33	1.7	82	3,000
6.3×7	F07	150	1.3	116	3,000	100	1.3	116	3,000	68	1.3	116	3,000	56	1.3	116	3,000
6.3×11.5	F11	470	0.72	190	5,000	390	0.72	190	5,000	270	0.72	190	5,000	120	0.72	190	5,000
6.3×15	F15	560	0.53	245	6,000	470	0.53	245	6,000	390	0.53	245	6,000	180	0.53	245	6,000
8×5	H05	220	1.5	110	3,000	150	1.5	110	3,000	100	1.5	110	3,000	68	1.5	110	3,000
8×7	H07	270	0.90	162	3,000	220	0.90	162	3,000	150	0.90	162	3,000	100	0.90	162	3,000
8×12	H12	1,000	0.41	287	6,000	680	0.41	287	6,000	470	0.41	287	6,000	270	0.41	287	6,000
8×15	H15	1,200	0.30	365	6,000	1,000	0.30	365	6,000	680	0.30	365	6,000	390	0.30	365	6,000
8×20	H20	1,500	0.23	417	6,000	1,200	0.23	417	6,000	820	0.23	417	6,000	470	0.23	417	6,000

	Vdc		3	5			5	0	
φD×L(mm)	Items ase code	Capacitance (µF)	Impedance 20°C, 100kHz (Ωmax.)	Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105°C (hours)	Capacitance (µF)	Impedance 20°C, 100kHz (Ωmax.)	Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105℃ (hours)
4×5	D05	4.7	5.4	37	3,000	3.3	11	26	3,000
4×7	D07	6.8	4.5	44	3,000	4.7	9.0	30	3,000
4×11.5	D11	22	2.2	83	5,000	12	3.7	67	5,000
5×5	E05	10	3.1	57	3,000	4.7	6.0	40	3,000
5×7	E07	10	2.5	70	3,000	6.8	4.8	50	3,000
5×11.5	E11	47	1.5	115	5,000	27	2.6	87	5,000
5×15	E15	56	1.2	149	6,000	33	2.0	115	6,000
6.3×5	F05	22	1.7	82	3,000	10	2.9	63	3,000
6.3×7	F07	22	1.3	116	3,000	15	2.2	90	3,000
6.3×11.5	F11	100	0.72	190	5,000	47	1.2	147	5,000
6.3×15	F15	120	0.53	245	6,000	68	0.89	189	6,000
8×5	H05	33	1.5	110	3,000	22	2.6	84	3,000
8×7	H07	47	0.90	162	3,000	22	1.6	120	3,000
8×12	H12	180	0.41	287	6,000	100	0.68	223	6,000
8×15	H15	220	0.30	365	6,000	120	0.51	280	6,000
8×20	H20	330	0.23	417	6,000	180	0.38	371	6,000

	V _{dc}	50	(Small o	apacitan	ce)
φD×L(mm)	\	Capacitance (µF)		Rated ripple current (mArms/ 105°C, 100kHz)	Endurance 105℃ (hours)
4×5	D05	0.47	34	14	3,000
		1.0	19	18	3,000
		2.2	14	22	3,000
5×11.5	E11	0.47	14	36	5,000
		1.0	8.0	48	5,000
		2.2	6.0	56	5,000
		3.3	5.0	62	5,000
		4.7	4.0	68	5,000
		10	2.5	90	5,000

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Troqueries Manaphers				
Capacitance(μF)	120	1k	10k	100k
to 3.3 (and 50WV (Small capacitance) items)	0.20	0.66	0.90	1.00
4.7 to 6.8	0.35	0.70	0.90	1.00
10 to 180	0.40	0.75	0.90	1.00
220 to 560	0.50	0.85	0.94	1.00
680 to 1500	0.60	0.87	0.95	1.00



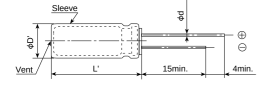


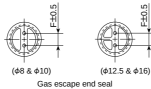
- •For automobile modules and other high temperature applications
- ●Downsize, long life, low impedance and better low temperature characteristics
- ●Endurance with ripple current : 125°C 2000 to 5000 hours
- ●Solvent-proof type except 63 to 450V (see PRECAUTIONS AND GUIDELINES)



Items						С	harac	terist	ics					
Category Temperature Range	-40 to +125°C (10 to 250	OVdc) -	25 to +	125℃	(350 to	450Vdd)							
Rated Voltage Range	10 to 450Vdc													
Capacitance Tolerance	±20% (M)												(at 20℃, 1	20Hz)
Leakage Current	10 to 100Vdc				160 t	o 450V	dc							
	I=0.03CV or 4μA, which	ever is (greater.		CV≦	1000	I=0.10	CV+40						
					CV>	1000	I=0.04	CV+10	00					
	Where, I: Max. leakage	current	(μA), C	: Nom	ninal ca	pacitan	ce (µF), V : R	ated v	oltage (/)		(at 20°C, 1 m	inute)
Dissipation Factor	Rated voltage (Vdc)	10V	16V	25V	35V	50V	63V	80V	100\	/ 160 to	250V	350 to 450\	<u>/</u>	
(tan∂)	tanδ (Max.)	,												
		nominal capacitance exceeds 1000µF, add 0.02 to the above value for each 1000µF increase. (at 20°C, 120Hz											20Hz)	
Low Temperature	Rated voltage (Vdc)	Rated voltage (Vdc) 10V 16V 25V 35V 50V 63V 80V 100V 160 to 250V 350 to 450V										<u>/</u>		
Characteristics (Max. Impedance Ratio)	Z(−25°C)/Z(+20°C)	3	2	2	2	2	2	2	2	:	3	6		
(max. impedance ratio)	Z(-40°C)/Z(+20°C)	6	4	4	4	4	4	4	4		6	_	\	20Hz)
Endurance	The following specificati						acitor	s are re	estore	d to 20℃	C after	subjected to	DC voltage with the	rated
	ripple current is applied	for the	specifi	ed time										,
						to 100						160 to 4	150Vdc	
	Time					Ohours	φ12.	5 & φ1	6 : 50	00hours		hours		
	Capacitance change		% of th									0% of the init		
	D.F. (tanδ)					ed valu	е				_		ial specified value	
	Leakage current				d value							e initial specit		
Shelf Life	The following specification					he capa	acitors	are res	tored	to 20℃	after ex	posing them	for 1000 hours (500	hours
	for 350 to 450WV) at 125	5°C with			•		_							
				0 to 100						to 450V				
	Capacitance change		% of th							nitial valu				
	D.F. (tanδ)					ed valu	_			itial spec				
	Leakage current	≦The	initial s	pecifie	d value		≦50	00% of	the in	itial spec	cified va	alue		

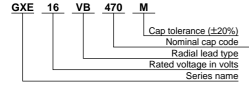
◆DIMENSIONS (Radial Lead Type=VB) [mm]





φD	8	10	12.5	16
φd	0.6	0.6	0.6	0.8
F	3.5	5.0	5.0	7.5
φD'		φD+0.	5max.	
L'		L+2.0	max.	

◆PART NUMBERING SYSTEM



Capacitance	Code
4.7μF	4R7
10μF	10
100μF	100
1000μF	1000

♦RATED RIPPLE CURRENT MULTIPLIERS

●(10 to 100V_{dc}) Frequency Multipliers

120	1k	10k	100k
0.40	0.75	0.90	1.00
0.50	0.85	0.94	1.00
0.60	0.87	0.95	1.00
0.75	0.90	0.95	1.00
0.85	0.95	0.98	1.00
	0.40 0.50 0.60 0.75	0.40 0.75 0.50 0.85 0.60 0.87 0.75 0.90	0.40 0.75 0.90 0.50 0.85 0.94 0.60 0.87 0.95 0.75 0.90 0.95

●(160 to 450Vdc) Frequency Multipliers

(100 to 400 vac) 11cq	ucitoy iv	nuntiplici	0			
Frequency (Hz) Capacitance (μF)	50	120	300	1k	10k	100k
4.7 to 33	0.75	1.00	1.25	1.50	1.75	1.80
47 to 150	0.80	1 00	1 15	1.30	1 40	1.50

(1/2) CAT. No. E1001D





Vdc		10			16			25			35	
Items Capacitance (μF)	Case size φD×L (mm)		Rated ripple (mArms/ 125°C, 100kHz)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple (mArms/ 125°C, 100kHz)	Case size φD×L (mm)		Rated ripple (mArms/ 125°C, 100kHz)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple (mArms/ 125°C, 100kHz)
100				8X12	0.32	340	8×12	0.32	340	8×12	0.32	340
100				0/12	0.32	340	0/12	0.32	340	10×12.5	0.15	620
220	8×12	0.32	340	10×12.5	0.15	620	10×12.5	0.15	620	10×16	0.094	790
330	10×12.5	0.15	620	10×12.5	0.15	620	10×16	0.094	790	10×20	0.075	950
470	10×12.5	0.15	620	10×16	0.094	790	10×20	0.075	950	12.5×20	0.058	1,080
1,000	10×20	0.075	950	12.5×20	0.058	1,080	12.5×25	0.040	1,350	16×25	0.031	1,620
2,200	12.5×25	0.040	1,350	16×25	0.031	1,620	16×31.5	0.025	1,860			
3,300	16×25	0.031	1,620	16×31.5	0.025	1,860						
4,700	16×31.5	0.025	1,860									

							Nor	n solvent-p	roof					
Vdc		50			63			80			100			
Items Capacitance (µF)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple (mArms/ 125°C, 100kHz)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple (mArms/ 125°C, 100kHz)		Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple (mArms/ 125°C, 100kHz)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple (mArms/ 125°C, 100kHz)		
4.7										8×12	2.0	130		
10	8×12	0.75	180							8×12	1.5	150		
22	8×12	0.50	250				8×12	1.50	150	10×12.5	0.80	480		
33	8×12	0.50	280	8×12	1.5	150	10×12.5	0.80	480	10×12.5	0.80	480		
47	8×12	0.50	280	10×12.5	0.59	530	10×12.5	0.80	480	10×16	0.55	630		
100	10×12.5	0.20	520	10×16	0.41	690	10×20	0.39	790	12.5×20	0.25	990		
220	10×20	0.098	880	12.5×20	0.16	1,050	12.5×25	0.18	1,240	16×25	0.11	1,500		
330	12.5×20	0.081	990	12.5×25	0.12	1,290	12.5×30	0.16	1,390	16×31.5	0.079	1,790		
470	12.5×25	0.059	1,150	12.5×30	0.097	1,460	16×25	0.11	1,500					
1,000	16×31.5	0.032	1,590	16×31.5	0.059	1,850								

		Non solvent-proof										
Vdc	160 200		25	250		350		00	450			
	Case size φD×L (mm)	Rated ripple (mArms/ 125°C, 120Hz)	Case size φD×L (mm)	Rated ripple (mArms/ 125°C, 120Hz)	Case size	Rated ripple (mArms/ 125°C, 120Hz)	Case size φD×L (mm)	Rated ripple (mArms/ 125°C, 120Hz)	Case size	Rated ripple (mArms/ 125°C, 120Hz)	Case size φD×L (mm)	Rated ripple (mArms/ 125°C, 120Hz)
Capacitance (µF)	(11111)	1230, 120112)	(11111)	123 0, 120112)	(11111)	123 0, 120112)	` '	. ,	` '	. ,	` '	. ,
4.7							10×20	53	10×20	53	10×25	58
10			10×20	78	10×20	78	10×25	85	10×25	86	12.5×20	86
22	10×20	115	10×25	126	12.5×20	128	12.5×25	139	12.5×30	142	16×25	154
33	10×25	154	12.5×20	157	12.5×25	171	16×25	189	16×25	189	16×31.5	203
47	12.5×20	187	12.5×25	204	16×25	225	16×31.5	243	16×31.5	243		
68	12.5×25	245	16×20	250	16×31.5	292						
100	16×25	329	16×25	329								
150	16×31.5	434										



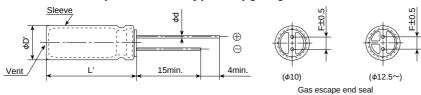


- ●Long-Life version of GXE series
- •For automobile modules and other high temperature applications
- ●Endurance with ripple current : 125°C 5000 to 10000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)



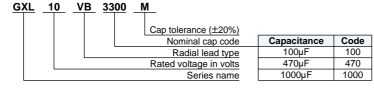
Items					(Charac	teristics
Category Temperature Range	-40 to +125℃						
Rated Voltage Range	10 to 50Vdc						
Capacitance Tolerance	±20% (M)						(at 20℃, 120Hz)
Leakage Current	I=0.03CV or 4µA, which	ever is gr	eater.				
	Where, I: Max. leakage	current (μA), C : l	Nominal	capacita	nce (µF)	, V : Rated voltage (V) (at 20℃, 1 minute)
Dissipation Factor	Rated voltage (Vdc)	10V	16V	25V	35V	50V	
(tan∂)	tan∂ (Max.)	0.20	0.16	0.14	0.12	0.10	
	When nominal capacitar	ice exce	eds 1000	μF, add	0.02 to t	he above	e value for each 1000µF increase. (at 20°C, 120Hz)
Low Temperature Characteristics	Rated voltage (Vdc)	10V	16V	25V	35V	50V	
	Z(−25°C)/Z(+20°C)	3	2	2	2	2	
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	6	4	4	4	4	(at 120Hz)
Endurance	The following specificati	ons sha	l be satis	sfied whe	en the ca	apacitors	s are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for 1000	0 hours	(5000 ho	ours for o	∮10) at 1	25℃.
	Capacitance change	≦±30%	of the ir	nitial valu	ie		
	D.F. (tanδ)	≦±300	% of the	initial sp	ecified va	alue	
	Leakage current	≦The ir	nitial spe	cified val	ue		
Shelf Life	The following specification	ons shall	be satis	fied whe	n the cap	oacitors	are restored to 20°C after exposing them for 1000 hours at 125°C
	without voltage applied.						
	Capacitance change	≦±30%	of the ir	nitial valu	ie		
	D.F. (tanδ)	≦±300	% of the	initial sp	ecified va	alue	
	Leakage current	≦The ir	nitial spe	cified val	ue		

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	10	12.5	16					
φd	0.6	0.6	0.8					
F	5.0	5.0	7.5					
φD'	φD+0.5max.							
L'	L	+1.5max	(.					

◆PART NUMBERING SYSTEM



♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

or requeries within the second											
Frequency(Hz) Capacitance(μF)	120	1k	10k	100k							
100	0.40	0.75	0.90	1.00							
220~470	0.50	0.85	0.94	1.00							
1000	0.60	0.87	0.95	1.00							
2200~3300	0.75	0.90	0.95	1.00							
4700	0.85	0.95	0.98	1.00							

(1/2) CAT. No. E1001D





Vdc		10		16				
Items Capacitance (µF)	Case size φD×L (mm)	Impedance (Ωmax./ 20℃, 100kHz)	Rated ripple current (mArms/ 125°C, 100kHz)	Case size φD×L (mm)	Impedance (Ωmax./ 20℃, 100kHz)	Rated ripple current (mArms/ 125°C, 100kHz)		
220	=	_	_	10×12.5	0.17	800		
330	10×12.5	0.17	800	10×12.5	0.17	800		
470	10×12.5	0.17	800	10×16	0.12	1,050		
1,000	10×20	0.094	1,300	12.5×20	0.067	1,650		
2,200	12.5×25	0.055	2,050	16×25	0.035	2,500		
3,300	16×25	0.035	2,500	16×31.5	0.027	3,000		
4,700	16×31.5	0.027	3,000	-	_	-		

Vdc		25		35					
Items Capacitance (µF)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple current (mArms/ 125℃, 100kHz)	Case size φD×L (mm)	Impedance (Ωmax./ 20°C, 100kHz)	Rated ripple current (mArms/ 125°C, 100kHz)			
100	=	=	-	10×12.5	0.17	800			
220	10×12.5	0.17	800	10×16	0.12	1,050			
330	10×16	0.12	1,050	10×20	0.094	1,300			
470	10×20	0.094	1,300	12.5×20	0.067	1,650			
1,000	12.5×25	0.055	2,050	16×25	0.035	2,500			
2,200	16×31.5	0.027	3,000	_	_	-			

Vdc	50								
Items Capacitance (µF)	Case size φD×L (mm)	Impedance (Ωmax./ 20℃, 100kHz)	Rated ripple current (mArms/ 125°C, 100kHz)						
100	10×12.5	0.30	590						
220	10×20	0.19	970						
330	12.5×20	0.11	1,380						
470	12.5×25	0.085	1,700						
1,000	16×31.5	0.043	2,490						



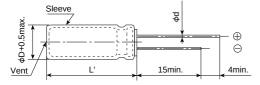


- ●For airbag application
- •High capacitance, low impedance, and good low temperature behavior
- ●Endurance with ripple current : 105°C 5000 hours
- ●Solvent-proof type (see PRECAUTIONS AND GUIDELINES)



Items					Ch	aracteristics	
Category Temperature Range	–55 to +105℃						
Rated Voltage Range	16 to 35V _{dc}						
Capacitance Range	820 to 6800μF						(at 20°C, 120Hz)
Capacitance Tolerance	0 to +30% (S)						(at 20°C, 120Hz)
Leakage Current	I=0.01CV						
	Where, I: Max. leakage	current	(μA), (C : Nor	ninal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	16V	25V	35V			
(tan∂)	tan∂ (Max.)	0.16	0.14	0.12]		
	When nominal capacitar	nce exc	eeds 1	000µF	add 0.02 to the	value above for each 1000µF increase	. (at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	16V	25V	35V			
Characteristics	Z(-55°C)/Z(+20°C)	3	3	3			
(Max. Impedance Ratio)	Impedance at -10°C and	20°C 10	00kHz	in the	STANDARD RAT	INGS	(at 120Hz)
Endurance	The following specificat	ions sh	all be	satisfie	d when the capa	icitors are restored to 20℃ after subje	cted to DC voltage with the rated
	ripple current is applied	for 500	00 hou	rs at 10	05℃.		
	Capacitance change	≦±20	% of th	ne initia	ıl value		
	D.F. (tan∂)	≦2009	% of th	e initia	I specified value		
	Leakage current	≦The	initial	specifie	ed value		
Shelf Life	The following specificat	ions sh	all be	satisfie	d when the capa	citors are restored to 20°C after expos	sing them for 1000 hours at 105°C
	without voltage applied.						
	Capacitance change	≦±20	% of th	ne initia	ıl value		
	D.F. (tanδ)	≦200	% of th	e initia	I specified value		
	Leakage current	≦The	initial	specifie	ed value		

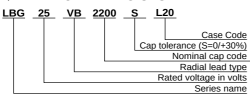
◆DIMENSIONS (Radial Lead Type=VB) [mm]





φD	12.5	16	18				
φd	0.6	0.8	0.8				
F	5.0	7.5	7.5				
L'	L+1.5max.						

◆PART NUMBERING SYSTEM



Capacitance	Code
100µF	100
2200µF	2200

♦STANDARD RATINGS

	V _{dc} 16						2	25		35			
φD×L	Case Capacitance (Omax/100kHz)		Rated ripple current (mArms/	(Omax/100kHz)		Rated ripple current (mArms/	Capacitance (µF)	Impedance (Ωmax/100kHz)		Rated ripple current (mArms/			
	20°C -10°C (1111113)	(μι)	20℃	-10°C	105°C,100kHz)	(μι)	20℃	–10°C	105°C,100kHz)				
12.5×20	K20	2,200	0.038	0.076	1,660	1,200	0.038	0.076	1,660	820	0.038	0.076	1,660
12.5×25	K25	2,700	0.030	0.060	1,950	1,800	0.030	0.060	1,950	1,200	0.030	0.060	1,950
16×20	L20	3,300	0.029	0.058	2,210	2,200	0.029	0.058	2,210	1,500	0.029	0.058	2,210
16×25	L25	4,700	0.022	0.044	2,560	3,300	0.022	0.044	2,560	1,800	0.022	0.044	2,560
18×20	M20	4,700	0.028	0.056	2,490	2,700	0.028	0.056	2,490	1,800	0.028	0.056	2,490
18×25	M25	6,800	0.020	0.040	2,740	3,900	0.020	0.040	2,740	2,700	0.020	0.040	2,740

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

- 1										
Frequency (Hz) Capacitance (μF)	120	1k	10k	100k						
820 to 1800	0.60	0.87	0.95	1.00						
2200 to 3900	0.75	0.90	0.95	1.00						
4700 to 6800	0.85	0.95	0.98	1.00						





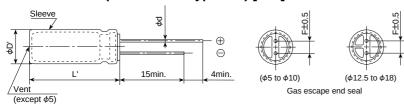
- ●Endurance: 85°C 1000 hours
- ●Solvent-proof (see PRECAUTIONS AND GUIDELINES)





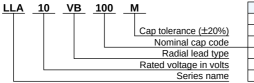
Items						(Chara	cte	eristics	
Category Temperature Range	–40 to +85℃									
Rated Voltage Range	6.3 to 50V _{dc}									
Capacitance Tolerance	±20% (M)									(at 20℃, 120Hz)
Leakage Current	I=0.002CV or 0.2μA, wh	ichever	r is grea	ater.						
	Where, I: Max. leakage	curren	t (μΑ), (C : Nor	ninal ca	apacita	nce (µF), V	V : Rated voltage (V)	(at 20°C after 1 minute)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V			
(tan∂)	tanδ (Max.)	0.24	0.20	0.16	0.14	0.12	0.10	1		
	When nominal capacitar	nce exc	eeds 1	000µF	add 0.	02 to th	ne valu	e at	bove for each 1000µF increase	e. (at 20°C, 120Hz)
Low Temperature	OLeakage current									
Characteristics	Leakage current at 85	°C : ≦1	0 times	s of the	20°C s	pecifie	d value			
	OMax. Impedance Rati	o (at 12	20Hz)							
	Z(−25°C)/Z(+20°C)≦4	, Z(-40	°C)/Z(+	-20°C)≦	<u>≨</u> 8					
Endurance	The following specificati	ons sha	all be sa	atisfied	when t	the cap	acitors	are	e restored to 20°C after the rate	d voltage is applied for 1000 hours
	at 85℃.									
	Capacitance change	≤±20	% of th	ne initia	l value					
	D.F. (tanδ)	≦150	% of th	ne initia	l specif	ied valu	ıe			
	Leakage current	≦The	initial	specifie	ed value	Э				
Shelf Life	The same specifications	as "En	duranc	ce" sha	ll be sa	tisfied v	vhen th	ne c	capacitors are restored to 20°C a	after exposing them for 500 hours
	at 85℃ without voltage a	applied.								
Shelf Test	The following specificat	ions sh	all be s	satisfie	d when	the ca	pacitor	s a	are restored to 20°C after leavin	g them for 6 months at a nominal
	temperature (-10 to +40	℃) with	out vol	tage ar	plied.					
	Capacitance change			ne initia						
	D.F. (tanδ)	≦150	% of th	ne initia	l specif	ied valu	ıe e			
	Leakage current			specifie						

◆DIMENSIONS (Radial Lead Type=VB) [mm]



φD	5	6.3	8	10	12.5	16	18
φd	0.5	0.5	0.6	0.6	0.6	0.8	8.0
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5
φD'			φD	+0.5m	ax.		
L'			L+	-1.5ma	ax.		

◆PART NUMBERING SYSTEM



Capacitance	Code
0.1μF	R1
0.47µF	R47
1.0μF	1
4.7µF	4R7
10μF	10
100μF	100

1	Ų dc	6.	.3	1	0	1	6	2	5	3	5	5	0
/	Items	Case size	Rated ripple	Case size	Rated ripple	Case size	Rated ripple	Case size	Rated ripple	Case size	Rated ripple	Case size	Rated ripple
μF		φD×L (mm)	(mArms/ 85°C) 120Hz)	φD×L (mm)	(mArms/ 85°C) 120Hz)	φD×L (mm)	(mArms/ 85°C) 120Hz)	φD×L (mm)	(mArms/ 85°C) 120Hz)	φD×L (mm)	(mArms/ 85°C) 120Hz)	φD×L (mm)	(mArms/ 85°C) 120Hz)
	1.0											5×11	17
	2.2											5×11	25
	3.3					Ī						5×11	35
	4.7							5×11	31	5×11	40	5×11	42
	10					5×11	44	5×11	54	5×11	58	5×11	65
	22			5×11	59	5×11	75	5×11	80	5×11	87	5×11	95
	33	5×11	55	5×11	84	5×11	90	5×11	97	5×11	105	6.3×11	125
	47	5×11	79	5×11	100	5×11	110	5×11	115	6.3×11	145	6.3×11	150
1	00	5×11	130	5×11	145	6.3×11	180	6.3×11	190	8×11.5	240	8×11.5	255
2	220	6.3×11	230	6.3×11	250	8×11.5	300	8×11.5	320	10×12.5	420	10×16	490
3	30	6.3×11	280	8×11.5	350	8×11.5	370	10×12.5	470	10×16	570	10×20	650
4	70	8×11.5	380	8×11.5	415	10×12.5	520	10×16	620	10×20	740	12.5×20	860
1,0	000	10×12.5	650	10×16	790	10×20	910	12.5×20	1,090	12.5×25	1,300	16×25	1,530
2,2	200	12.5×20	1,150	12.5×20	1,240	12.5×25	1,420	16×25	1,660	16×31.5	1,890	18×35.5	2,160
3,3	800	12.5×20	1,380	12.5×25	1,590	16×25	1,840	16×31.5	2,070	18×35.5	2,340		
4,7	'00	16×25	1,880	16×25	1,980	16×31.5	2,260	18×35.5	2,520	18×40	2,690		
6,8	800	16×25	2,120	16×31.5	2,390	18×35.5	2,690	18×40	2,830				
10,0	000	16×31.5	2,500	18×35.5	2,840	18×40	2,920						
15,0	000	18×35.5	2.990	Ī		Ī			1				l

Vdc	5	0
Items	Case size	Rated ripple
μF	φD×L (mm)	(mArms/ 85°C) 120Hz)
0.1	5×11	1.3
0.22	5×11	2.9
0.33	5×11	4.4
0.47	5×11	11

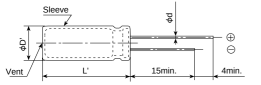






Items		Ch	aracteristics
Category Temperature Range	–20 to +55℃		
Rated Voltage Range	300 & 330Vdc		
Capacitance Tolerance	-10 to +20% (V)		(at 20°C, 120Hz)
Leakage Current	I=1×C		
	Where, I: Max. leakage	current (µA), C: Nominal capacitance	e (μF) (at 20°C after 5 minutes)
Dissipation Factor (tanδ)	0.06max.		(at 20°C, 120Hz)
Charge and Discharge	The following specification	ons shall be satisfied when the capacito	rs are restored to 20°C after charge and discharge are repeated 5000 times
Characteristics	at room temperature (5	to 35℃). Discharge resistance or Xend	on tube : 0.7 to 1.0Ω .
	Capacitance change	≦±10% of the initial value	
	D.F. (tanδ)	≦150% of the initial specified value	
	Leakage current	≤150% of the initial specified value	
Shelf Life	The following specificat	tions shall be satisfied when the capa	acitors are restored to 20°C after exposing them for 1000 hours at 55°C
	without voltage applied.		
	Capacitance change	≦±10% of the initial value	
	D.F. (tanδ)	≦150% of the initial specified value	
	Leakage current	≦150% of the initial specified value	

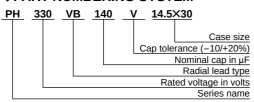
◆DIMENSIONS (Radial Lead Type=VB) [mm]





φD	10	12.5	14.5	16	18
φd	0.6	0.6	0.8	0.8	0.8
F	5.0	5.0	7.5	7.5	7.5
φD'		φD+0.	5max.		
L'		L+1.0	max.		

◆PART NUMBERING SYSTEM



STANDARD RATINGS

Case size $\phi D \times L$ (mm)

μF Vdc			300V					330V		
50	10×26					10×27				
70	10×33	12.5×23				10×35	12.5×24			
100	10×43	12.5×28	14.5×23				12.5×30	14.5×24		
120		12.5×32	14.5×26	16×24			12.5×34	14.5×27	16×26	
140		12.5×36	14.5×28	16×27			12.5×39	14.5×30	16×28	18×24
160		12.5×40	14.5×31	16×28	18×24		12.5×43	14.5×33	16×30	18×26
180		12.5×44	14.5×34	16×30	18×26			14.5×36	16×33	18×28
200			14.5×37	16×33	18×28			14.5×39	16×35	18×29
220			14.5×39	16×35	18×29			14.5×43	16×38	18×31
240			14.5×42	16×37	18×31				16×40	18×33

Custom-made products are available upon requests, please consult us.

Snap-in/Screw Terminal Aluminum Electrolytic Capacitors (Large Capacitor)





- •Downsized from current downsized snap-ins SMM series
- ●Endurance with ripple current : 85°C 2000 hours
- ●Non solvent-proof type

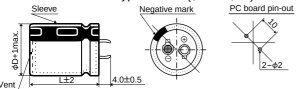




Items				Chara	acteristics
Category Temperature Range	–25 to +85°C				
Rated Voltage Range	160 to 450Vdc				
Capacitance Tolerance	±20% (M)				(at 20℃, 120Hz)
Leakage Current	I≦3√CV				
	Where, I: Max. leakage	current (µA),	C: Nominal ca	apacitance (μ	F), V: Rated voltage (V) (at 20°C after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 250V	315 to 400V	420 & 450V	′
(tan∂)	tanδ (Max.)	0.15	0.15	0.20	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 250V	315 to 400V	420 & 450V	′
Characteristics	Z(-25°C)/Z(+20°C)	4	8	8	
(Max. Impedance Ratio)				•	(at 120Hz)
Endurance	The following specificat	ions shall be	satisfied when	the capacito	ors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for 2000 hou	rs at 85℃.		
	Capacitance change	≦±20% of th	ne initial value		
	D.F. (tanδ)	≦200% of th	e initial specif	ed value	
	Leakage current	≦The initial	specified value)	
Shelf Life	The following specificat	ions shall be	satisfied wher	the capacit	ors are restored to 20℃ after exposing them for 1000 hours at 85℃
	without voltage applied.				
	Capacitance change	≦±15% of th	ne initial value		
	D.F. (tanδ)	≦150% of th	e initial specif	ed value	
	Leakage current	≦The initial	specified value)	

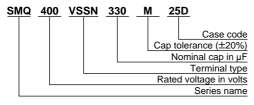
◆DIMENSIONS [mm]

●Standard Terminal Type : VSSN (φ22 to φ35)

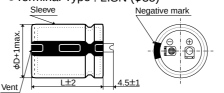


* No plastic disk is the standard design.

◆PART NUMBERING SYSTEM



●Terminal Type : LISN (φ35)





◆CASE CODE [mm]

Cas	-	Case size φD×L	Case code	Case size pDXL	Case code	Case size pDXL	Case code	Case size pDXL
22	A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22	В	22×30	25B	25.4×30	30B	30×30	35B	35×30
220	С	22×35	25C	25.4×35	30C	30×35	35C	35×35
221	D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22	E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22	F	22×50	25F	25.4×50	30F	30×50	35F	35×50





Vdc		16	60			18	30			20	00	
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
390									22×25 1.68			
470					22×25 2.08				22×30 1.85			
560	22×25 2.25				22×30 2.25				22×30 2.43	25.4×25 2.43		
680	22×30 2.50				22×30 2.50	25.4×25 2.50			22×35 2.68	25.4×30 2.68		
820	22×35 2.75				22×35 2.75	25.4×30 2.75			22×40 2.93	25.4×30 2.93	30×25 2.93	
1,000	22×40 3.00	25.4×30 3.00			22×45 3.00	25.4×35 3.00	30×25 3.00		22×45 3.25	25.4×35 3.25	30×30 3.25	35×25 3.25
1,200	22×45 3.25	25.4×35 3.25	30×25 3.25		22×50 3.31	25.4×40 3.31	30×30 3.31	35×25 3.31		25.4×40 3.50	30×30 3.50	35×30 3.50
1,500	22×50 3.73	25.4×40 3.73	30×30 3.73	35×25 3.73		25.4×45 3.83	30×35 3.83	35×30 3.83		25.4×50 3.87	30×35 3.87	35×30 3.87
1,800		25.4×45 4.20	30×35 4.20	35×30 4.20		25.4×50 4.32	30×40 4.32	35×30 4.32			30×45 4.32	35×35 4.32
2,200			30×40 4.78	35×35 4.78			30×45 4.92	35×40 4.92			30×50 4.92	35×40 4.92
2,700				35×40 5.45				35×45 5.52				35×50 5.45
3,300				35×45 5.75				35×50 5.75				
3,900				35×50 ← 6.00 ←	-Upper : Ca -Lower : Ra	se size φD×L ted ripple curre	(mm) ent (Arms) at	85℃, 120Hz				

Vdc		25	50			3′	15			35	50	
μF φD	22	25	30	35	22	25	30	35	22	25	30	35
150									22×25 1.12			
180					22×25 1.21				22×30 1.22			
220					22×30 1.41				22×35 1.44			
270	22×25 1.31				22×30 1.60				22×40 1.66	25.4×30 1.66		
330	22×30 1.75				22×40 1.82	25.4×30 1.82	30×25 1.82		22×45 1.88	25.4×35 1.88		
390	22×30 1.91	25.4×25 1.91			22×45 2.01	25.4×35 2.01	30×30 2.01		22×50 2.06	25.4×40 2.06	30×30 2.06	35×25 2.06
470	22×35 2.11	25.4×30 2.11			22×50 2.27	25.4×40 2.27	30×30 2.27	35×25 2.27		25.4×45 2.40	30×35 2.40	35×30 2.40
560	22×40 2.25	25.4×30 2.25	30×25 2.25			25.4×45 2.56	30×35 2.56	35×30 2.56		25.4×50 2.60	30×40 2.60	35×30 2.60
680	22×45 2.50	25.4×35 2.50	30×30 2.50				30×40 2.87	35×35 2.87			30×45 2.96	35×35 2.96
820	22×50 2.77	25.4×40 2.77	30×30 2.77	35×25 2.77			30×45 3.25	35×40 3.25			30×50 3.25	35×45 3.25
1,000		25.4×45 3.32	30×35 3.32	35×30 3.32			30×50 3.63	35×45 3.63				35×50 3.54
1,200			30×40 3.53	35×35 3.53								
1,500			30×50 4.04	35×40 4.04								
1,800						se size φD×L ted ripple curr		85℃, 120Hz				



SMQ_{Series}

STANDARD RATINGS

Vdc		40	00			42	20		450			
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
82									22×25 0.83			
100					22×25 0.97				22×25 0.93			
120	22×25 1.02				22×25 1.08				22×30 1.04			
150	22×30 1.16				22×30 1.30	25.4×25 1.30			22×35 1.19	25.4×25 1.19		
180	22×35 1.44				22×35 1.48	25.4×30 1.48			22×40 1.35	25.4×30 1.35		
220	22×40 1.49	25.4×30 1.49			22×40 1.65	25.4×35 1.65	30×25 1.65		22×45 1.55	25.4×40 1.55	30×30 1.55	35×25 1.55
270	22×45 1.67	25.4×35 1.67	30×25 1.67		22×50 1.94	25.4×35 1.94	30×30 1.94		22×50 1.78	25.4×40 1.78	30×30 1.78	
330	22×50 1.90	25.4×40 1.90	30×30 1.90	35×25 1.90		25.4×45 2.17	30×35 2.17	35×30 2.17		25.4×50 2.01	30×40 2.01	35×30 2.01
390		25.4×45 2.13	30×35 2.13	35×30 2.13		25.4×50 2.27	30×35 2.27	35×30 2.27			30×40 2.24	35×35 2.24
470		25.4×50 2.39	30×40 2.39	35×30 2.39			30×40 2.61	35×35 2.61			30×45 2.53	35×40 2.53
560			30×45 2.69	35×35 2.69			30×50 2.82	35×40 2.82			30×50 2.82	35×45 2.82
680			30×50 2.96	35×40 2.96				35×45 3.11				
820				35×45 ← 3.25 ←	-Upper : C -Lower : R	ase size φD ated ripple o	XL (mm) current (Arm	ns) at 85℃,	120Hz			

◆RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

Frequency(Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43





- ●Downsized from current downsized snap-ins KMM series
- ●Endurance with ripple current : 105°C 2000 hours
- ●Non solvent-proof type

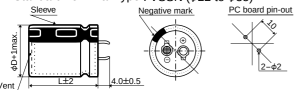




Items				Char	acteristics
Category Temperature Range	–25 to +105℃				
Rated Voltage Range	160 to 450Vdc				
Capacitance Tolerance	±20% (M)				(at 20°C, 120Hz)
Leakage Current	I≦3√CV				
	Where, I: Max. leakage	current (µA),	C: Nominal ca	apacitance (uF), V : Rated voltage (V) (at 20℃ after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 250V	315 to 400V	420 & 450	/
(tan∂)	tan∂ (Max.)	0.15	0.15	0.20	(at 20°C, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 250V	315 to 400V	420 & 450	/
Characteristics	Z(-25°C)/Z(+20°C)	4	8	8	
(Max. Impedance Ratio)				•	(at 120Hz)
Endurance	The following specificat	ions shall be	satisfied when	the capacit	ors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for 2000 hou	rs at 105℃.		
	Capacitance change	≦±20% of th	ne initial value		
	D.F. (tanδ)	≦200% of th	e initial specifi	ied value	
	Leakage current	≦The initial	specified value	9	
Shelf Life	The following specificat	ions shall be	satisfied when	the capaci	ors are restored to 20°C after exposing them for 1000 hours at 105°C
	without voltage applied.				
	Capacitance change	≦±15% of th	ne initial value		
	D.F. (tanδ)	≦150% of th	e initial specifi	ied value	
	Leakage current	≦The initial	specified value	Э	

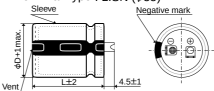
◆DIMENSIONS [mm]

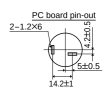
●Standard Terminal Type : VSSN (ϕ 22 to ϕ 35)



^{*} No plastic disk is the standard design.

●Terminal Type : LISN (φ35)





◆PART NUMBERING SYSTEM

KMQ	400	VSSN	330	 1_	25	<u>SE</u>
						Case code
				Ċ	ap to	olerance (±20%)
					N	ominal cap in µF
						Terminal type
				R	ate	d voltage in volts
						Series name

◆CASE CODE [mm]

Case code	Case size pDXL	Case code	Case size pDXL	Case code	Case size pD×L	Case code	Case size pD×L
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50





Vdc		16	60			18	80			20	00	
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
390					22×25 1.30				22×25 1.31			
470	22×25 1.40				22×30 1.40				22×30 1.45			
560	22×30 1.50				22×30 1.50	25.4×25 1.50			22×30 1.67	25.4×25 1.67		
680	22×30 1.70	25.4×25 1.70			22×35 1.70	25.4×30 1.70			22×40 1.75	25.4×30 1.75		
820	22×35 2.00	25.4×30 2.00	30×25 2.00		22×40 2.00	25.4×30 2.00	30×25 2.00		22×45 2.04	25.4×35 2.04	30×25 2.04	
1,000	22×40 2.20	25.4×35 2.20	30×25 2.20		22×45 2.20	25.4×40 2.20	30×30 2.20	35×25 2.20	22×50 2.30	25.4×45 2.30	30×30 2.30	35×25 2.30
1,200		25.4×40 2.30	30×30 2.30	35×25 2.30		25.4×45 2.30	30×35 2.30	35×30 2.30		25.4×50 2.65	30×35 2.65	35×30 2.65
1,500		25.4×45 2.50	30×35 2.50	35×30 2.50		25.4×50 2.50	30×40 2.50	35×30 2.50			30×40 2.80	35×30 2.80
1,800		25.4×50 2.70	30×40 2.70	35×30 2.70			30×45 2.70	35×35 2.70			30×45 3.08	35×40 3.08
2,200			30×45 2.90	35×35 2.90			30×50 2.90	35×40 2.90				35×45 3.48
2,700			30×50 3.10	35×40 3.10				35×50 3.10				
3,300						se size φDXL ted ripple curre		105℃, 120Hz				

Vdc		25	50			31	15		350			
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
120									22×25 0.75			
150					22×25 0.82				22×30 0.82			
180					22×30 0.90				22×30 0.90	25.4×25 0.90		
220	22×25 1.00				22×30 1.00	25.4×25 1.00			22×35 1.00	25.4×30 1.00		
270	22×25 1.10				22×35 1.10	25.4×30 1.10			22×40 1.10	25.4×30 1.10	30×25 1.10	
330	22×30 1.20	25.4×25 1.20			22×45 1.20	25.4×35 1.20	30×25 1.20		22×45 1.20	25.4×40 1.20	30×30 1.20	
390	22×35 1.30	25.4×25 1.30			22×45 1.30	25.4×40 1.30	30×30 1.30	35×25 1.30		25.4×45 1.30	30×35 1.30	
470	22×40 1.40	25.4×30 1.40	30×25 1.40			25.4×45 1.40	30×35 1.40	35×25 1.40		25.4×50 1.40	30×35 1.40	35×30 1.40
560	22×45 1.50	25.4×35 1.50	30×25 1.50			25.4×50 1.50	30×40 1.50	35×30 1.50			30×45 1.50	35×35 1.50
680	22×50 1.70	25.4×40 1.70	30×30 1.70	35×25 1.70			30×45 1.70	35×35 1.70			30×50 1.70	35×40 1.70
820		25.4×45 2.00	30×35 2.00	35×30 2.00			30×50 2.00	35×40 2.00				35×45 1.90
1,000			30×40 2.20	35×30 2.20				35×45 2.30				
1,200			30×45 2.30	35×35 2.30								
1,500				35×45 2.50								
1,800				35×50 ← 2.70 ←	Upper : Ca Lower : Ra	se size φD×L ted ripple curre	(mm) ent (Arms) at	105℃, 120Hz				

(2/3) CAT. No. E1001D





Vdc	:	40	00			42	20			45	50	
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
68									22×25 0.50			
82					22×25 0.64				22×30 0.56			
100	22×25 0.70				22×25 0.66	25.4×25 0.66			22×30 0.64	25.4×25 0.64		
120	22×30 0.75				22×30 0.81	25.4×25 0.81			22×35 0.72	25.4×30 0.72		
150	22×30 0.88	25.4×25 0.88			22×35 0.84	25.4×30 0.84	30×25 0.84		22×40 0.79	25.4×30 0.79	30×25 0.79	
180	22×35 0.95	25.4×30 0.95			22×40 0.91	25.4×30 0.91	30×25 0.91		22×45 0.87	25.4×40 0.87	30×30 0.87	
220	22×45 1.10	25.4×35 1.10	30×25 1.10		22×45 1.05	25.4×35 1.05	30×30 1.05	35×25 1.05		25.4×45 1.00	30×30 1.00	35×25 1.00
270	22×50 1.22	25.4×40 1.22	30×30 1.22	35×25 1.22		25.4×40 1.25	30×30 1.25	35×25 1.25		25.4×50 1.19	30×40 1.19	35×30 1.19
330		25.4×45 1.44	30×35 1.44	35×30 1.44		25.4×50 1.42	30×35 1.42	35×30 1.42			30×45 1.38	35×35 1.38
390		25.4×50 1.55	30×40 1.55	35×30 1.55			30×40 1.61	35×35 1.61			30×50 1.55	35×40 1.55
470			30×45 1.68	35×35 1.68			30×45 1.86	35×40 1.86				35×45 1.74
560			30×50 1.90	35×40 1.90				35×45 2.10				35×50 1.90
680				35×45 2.12						se size φD×L ed ripple curre		105℃, 120Hz

♦RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

Frequency(Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43



Series

- ●Downsize, longer life, and high ripple version of SMH series
- ●Endurance with ripple current : 85°C 3000 hours
- ●Non solvent-proof type

SMM downsized longer life higher ripple SMH

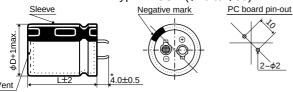


◆SPECIFICATIONS

Items				Cha	aracteristics	
Category Temperature Range	–25 to +85°C					
Rated Voltage Range	160 to 450Vdc					
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)
Leakage Current	I≦3√CV					
	Where, I: Max. leakage	current (µA),	C : Nominal ca	apacitance ((μF), V : Rated voltage (V)	(at 20°C after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 400V	420 & 450V			
(tanô)	tanδ (Max.)	0.15	0.20			(at 20℃, 120Hz)
Low Temperature	Rated voltage (V _{dc})	160 to 400V	420 & 450V			
Characteristics	Z(-25°C)/Z(+20°C)	4	8			
(Max. Impedance Ratio)				•		(at 120Hz)
Endurance	The following specificat	ions shall be s	satisfied when	the capaci	citors are restored to 20℃ after	subjected to DC voltage with the rated
	ripple current is applied	for 3000 hou	rs at 85℃.			
	Capacitance change	≦±20% of th	ne initial value			
	D.F. (tanδ)	≦200% of th	e initial specifi	ied value		
	Leakage current	≦The initial	specified value	9		
Shelf Life	The following specification	ons shall be sa	tisfied when th	e capacitor	rs are restored to 20℃ after exp	osing them for 1000 hours at 85℃ without
	voltage applied.					
	Capacitance change	≦±15% of th	ne initial value			
	D.F. (tanδ)	≦150% of th	e initial specifi	ied value		
	Leakage current	≦The initial	specified value	Э		

◆DIMENSIONS [mm]

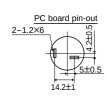
•Standard Terminal Type : VSSN (φ20 to φ35)



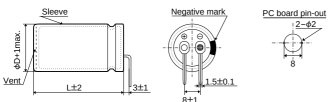
* ϕ D=35mm : 3.5 \pm 0.5mm

●Terminal Type : LISN (φ35)

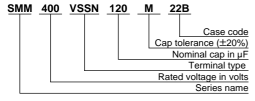




■Terminal type : LCSN (φ20×30 to 50L & φ22×30 to 50L)



◆PART NUMBERING SYSTEM



◆CASE CODE [mm]

		-	-						
Case code	Case size pDXL	Case code	Case size pD×L	Case code	Case size pDXL	Case code	Case size pD×L	Case code	Case size pD×L
_	_	22S	22×20	25S	25.4×20	30S	30×20	35S	35×20
20A	20×25	22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
20B	20×30	22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
20C	20×35	22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
20D	20×40	22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
20E	20×45	22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
20F	20×50	22F	22×50	25F	25.4×50	30F	30×50	35F	35×50



SMMSeries

STANDARD RATINGS

Vd	С		160					180		
μF	20	22	25.4	30	35	20	22	25.4	30	35
220							22×20 1.18			
270	20×25 1.28	22×20 1.30				20×25 1.29				
330	20×25 1.55					20×30 1.77	22×25 1.77	25.4×20 1.49		
390	20×30 1.63	22×25 1.63	25.4×20 1.62			20×30 1.84	22×25 1.84			
470	20×30 1.90	22×30 1.86	25.4×25 1.86			20×35 1.91	22×30 1.91	25.4×25 2.08	30×20 1.88	
560	20×35 2.14	22×30 2.15	25.4×25 2.15	30×20 2.05		20×40 2.15	22×35 2.25	25.4×25 2.25		
680	20×40 2.35	22×35 2.35	25.4×30 2.33	30×25 2.33	35×20 2.26	20×45 2.41	22×35 2.48	25.4×30 2.50	30×25 2.46	35×20 2.26
820	20×45 2.64	22×40 2.68	25.4×30 2.65	30×25 2.64	35×20 2.49	20×50 2.72	22×40 2.86	25.4×35 2.75	30×25 2.69	
1,000		22×45 3.02	25.4×35 3.00	30×30 2.96	35×25 3.13		22×50 3.10	25.4×40 3.06	30×30 3.10	35×25 2.98
1,200		22×50 3.47	25.4×40 3.43	30×30 3.41	35×25 3.40			25.4×45 3.63	30×35 3.55	35×30 3.49
1,500			25.4×50 3.96	30×35 3.96	35×30 3.94				30×40 4.10	35×35 4.02
1,800				30×40 4.31	35×35 4.28				30×45 4.55	35×35 4.54
2,200				30×50 4.96	35×40 4.96					35×40 4.83
2,700					35×45 ← 5.57 ←	Upper : Ca Lower : Ra	85℃, 120Hz	35×50 5.30		
3,300					35×50 6.21					

◆RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

Frequency(Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450V _{dc}	0.77	1.00	1.16	1.30	1.41	1.43



SMMSeries

	Vdc			200					220		
μF	φD	20	22	25.4	30	35	20	22	25.4	30	35
	180							22×20 1.06			
	220	20×25 1.19	22×20 1.18				20×25 1.25				
	270	20×25 1.39	22×25 1.37	25.4×20 1.35			20×30 1.46	22×25 1.47	25.4×20 1.35		
	330	20×30 1.56	22×25 1.51	25.4×20 1.49			20×35 1.64	22×30 1.70	25.4×25 1.69	30×20 1.58	
	390	20×35 1.74	22×30 1.73	25.4×25 1.71	30×20 1.71		20×35 1.84	22×30 1.89	25.4×25 1.84	30×20 1.71	
	470	20×35 2.03	22×30 1.97	25.4×25 1.95	30×20 1.88		20×40 2.12	22×35 2.08	25.4×30 2.08	30×25 2.12	35×20 1.88
	560	20×40 2.18	22×35 2.18	25.4×30 2.15	30×25 2.15	35×20 2.05	20×50 2.33	22×40 2.33	25.4×35 2.38	30×25 2.31	35×20 2.14
	680	20×50 2.48	22×40 2.48	25.4×30 2.48	30×25 2.48	35×20 2.36		22×45 2.63	25.4×35 2.68	30×30 2.62	35×25 2.58
	820		22×45 2.81	25.4×35 2.79	30×30 2.80	35×25 2.83			25.4×45 3.01	30×35 2.99	35×30 2.79
	1,000		22×50 3.28	25.4×40 3.28	30×35 3.15	35×30 3.26			25.4×50 3.40	30×35 3.42	35×30 3.29
	1,200			25.4×45 3.61	30×35 3.61	35×30 3.57				30×40 3.88	35×35 3.68
	1,500				30×45 4.13	35×35 4.06				30×50 4.44	35×40 4.10
	1,800				30×50 4.60	35×40 ← 4.59 ←	Upper : Ca Lower : Ra	85°C, 120Hz	35×45 4.52		
	2,200					35×45 5.25					

V	dc		250					315		
μF	D 20	22	25.4	30	35	20	22	25.4	30	35
100							22×20 0.79			
120						20×25 0.89		25.4×20 0.90		
150		22×20 0.97				20×30 1.05	22×25 1.06	25.4×20 1.00		
180	20×25 1.20	22×20 1.06				20×35 1.18	22×30 1.29	25.4×25 1.38	30×20 1.16	
220	20×25 1.26	22×25 1.24	25.4×20 1.22			20×35 1.30	22×30 1.41	25.4×25 1.47	30×20 1.28	
270	20×30 1.42	22×25 1.50				20×45 1.52	22×35 1.68	25.4×30 1.70	30×25 1.55	35×20 1.43
330	20×35 1.68	22×30 1.66	25.4×25 1.61	30×20 1.58		20×50 1.73	22×40 1.91	25.4×35 1.94	30×25 1.98	
390	20×40 1.92	22×35 1.88	25.4×30 1.88	30×25 1.86	35×20 1.71		22×45 2.07	25.4×40 2.11	30×30 2.15	35×25 1.95
470	20×50 2.06	22×35 2.15	25.4×35 2.15	30×25 2.05	35×20 1.88			25.4×45 2.31	30×35 2.38	35×30 2.46
560		22×40 2.48	25.4×35 2.35	30×25 2.35				25.4×50 2.46	30×35 2.63	35×30 2.69
680		22×50 2.61	25.4×40 2.67	30×30 2.71	35×25 2.58				30×45 2.82	35×35 3.05
820			25.4×45 3.01	30×35 2.98	35×30 2.96				30×50 3.28	35×40 3.45
1,000				30×40 3.56	35×35 3.48					35×45 3.59
1,200				30×45 3.99	35×35 3.84					
1,500					35×40 ← 4.33 ←	Upper : Ca Lower : Ra	85℃, 120Hz			
1,800					35×50 4.54					



SMMSeries

Vdo			350					400		
μF ΦD	20	22	25.4	30	35	20	22	25.4	30	35
68						20×25 0.75	22×20 0.65			
82		22×20 0.72				20×25 0.82	22×25 0.84	25.4×20 0.74		
100	20×25 0.81					20×30 0.95	22×25 0.99	25.4×20 0.82		
120	20×30 0.96	22×25 1.04	25.4×20 0.90			20×35 1.07	22×30 1.09	25.4×25 1.13	30×20 0.95	
150	20×30 1.10	22×30 1.20	25.4×25 1.22	30×20 1.06		20×40 1.22	22×35 1.24	25.4×30 1.27	30×25 1.20	
180	20×35 1.24	22×30 1.34	25.4×25 1.37	30×20 1.16		20×45 1.28	22×40 1.41	25.4×30 1.44	30×25 1.52	35×20 1.16
220	20×45 1.37	22×35 1.47	25.4×30 1.53	30×25 1.54	35×20 1.29	20×50 1.41	22×45 1.58	25.4×35 1.64	30×30 1.66	35×25 1.47
270	20×50 1.56	22×40 1.70	25.4×35 1.73	30×25 1.80	35×20 1.49		22×50 1.65	25.4×40 1.79	30×30 1.82	35×25 1.63
330		22×45 1.87	25.4×35 1.97	30×30 2.03	35×25 1.80			25.4×45 2.00	30×35 2.05	35×30 2.05
390			25.4×40 2.14	30×35 2.23	35×30 2.30			25.4×50 2.12	30×40 2.26	35×35 2.28
470			25.4×50 2.55	30×35 2.53	35×30 2.55				30×45 2.51	35×35 2.54
560				30×40 2.73	35×35 2.75				30×50 2.85	35×40 2.85
680				30×50 3.15	35×40 3.15					35×50 3.10
820					35×45 ← 3.47 ←	Upper : Ca Lower : Ra	85℃, 120Hz			
1,000					35×50 3.60					

Vde			420					450		
μF ΦD	20	22	25.4	30	35	20	22	25.4	30	35
47		22×20 0.54					22×20 0.54			
56	20×25 0.58	22×20 0.59				20×25 0.61	22×20 0.59			
68	20×25 0.70		25.4×20 0.68			20×30 0.71	22×25 0.71	25.4×20 0.68		
82	20×30 0.80	22×25 0.85	25.4×20 0.74			20×35 0.80	22×25 0.86	25.4×20 0.74	30×20 0.79	
100	20×35 0.90	22×30 0.97	25.4×25 0.98	30×20 0.87		20×35 0.88	22×30 0.95	25.4×25 0.97	30×20 0.87	
120	20×35 1.04	22×30 1.07	25.4×25 1.08	30×20 0.95		20×40 0.99	22×35 1.07	25.4×30 1.09	30×25 1.12	35×20 0.99
150	20×40 1.17	22×35 1.21	25.4×30 1.26	30×25 1.30	35×20 1.11	20×45 1.13	22×40 1.18	25.4×30 1.25	30×25 1.29	35×20 1.06
180	20×50 1.27	22×40 1.33	25.4×35 1.42	30×25 1.48	35×20 1.16		22×45 1.32	25.4×35 1.40	30×30 1.45	35×25 1.33
220		22×45 1.55	25.4×35 1.58	30×30 1.65	35×25 1.47		22×50 1.48	25.4×40 1.59	30×30 1.64	35×25 1.66
270			25.4×40 1.74	30×35 1.90	35×30 1.94			25.4×45 1.73	30×35 1.89	35×30 1.90
330			25.4×50 2.20	30×35 1.98	35×35 2.17			25.4×50 2.12	30×40 2.12	35×35 2.15
390				30×40 2.22	35×35 2.27				30×45 2.35	35×40 2.38
470				30×45 2.50	35×40 2.61				30×50 2.65	35×45 2.68
560					35×45 ← 2.95 ←	Upper : Ca Lower : Ra	85℃, 120Hz	35×50 2.88		
680					35×50 3.15					



KMMSeries

- •Downsize, longer life, and high ripple version of KMH series
- ●Endurance with ripple current: 105°C 2000 to 3000 hours
- ●Non solvent-proof type



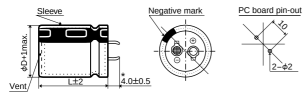


◆SPECIFICATIONS

Items				Characteristics
Category Temperature Range	–25 to +105℃			
Rated Voltage Range	160 to 450Vdc			
Capacitance Tolerance	±20% (M)			(at 20°C, 120Hz)
Leakage Current	I≦3√CV			
	Where, I: Max. leakage	current (µA),	C : Nominal ca	pacitance (μF), V : Rated voltage (V) (at 20°C after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 400V	420 & 450V	
(tan∂)	tanδ (Max.)	0.15	0.20	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 400V	420 & 450V	
Characteristics	Z(-25°C)/Z(+20°C)	4	8	
(Max. Impedance Ratio)		•		(at 120Hz)
Endurance	The following specificat	ions shall be	satisfied when	the capacitors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for 3000 hour	rs (2000 hours	s for φ20×20L products) at 105℃.
	Capacitance change	≦±20% of th	ne initial value	
	D.F. (tan∂)	≦200% of th	e initial specifi	ed value
	Leakage current	≦The initial :	specified value	
Shelf Life	The following specificat	ions shall be s	satisfied when	the capacitors are restored to 20°C after exposing them for 1000 hours at 105°C
	without voltage applied.			
	Capacitance change	≦±15% of th	ne initial value	
	D.F. (tanδ)	≦150% of th	e initial specifi	ed value
	Leakage current	≦The initial :	specified value	

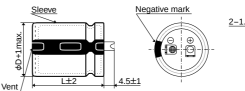
◆DIMENSIONS [mm]

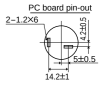
•Standard Terminal Type : VSSN (φ20 to φ35)



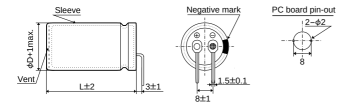
* ϕ D=35mm : 3.5 \pm 0.5mm

●Terminal Type : LISN(φ35)

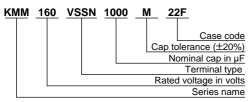




•Terminal Type : LCSN(ϕ 20×30 to 50L, ϕ 22×30 to 50L)



◆PART NUMBERING SYSTEM







Vde	;		160					180		
μF	20	22	25.4	30	35	20	22	25.4	30	35
150						20×20 0.62				
180	20×20 0.68					20×25 0.77	22×20 0.80			
220	20×25 0.85	22×20 0.81				20×25 1.00		25.4×20 0.90		
270	20×25 1.10		25.4×20 0.98			20×30 1.10	22×25 1.00	25.4×20 0.95		
330	20×30 1.20	22×25 1.20	25.4×20 1.02			20×30 1.20	22×25 1.20	25.4×25 1.16	30×20 1.15	
390	20×30 1.30	22×25 1.30	25.4×25 1.26	30×20 1.25		20×35 1.30	22×30 1.35	25.4×25 1.35	30×20 1.20	
470	20×35 1.34	22×30 1.55	25.4×25 1.55	30×20 1.30		20×40 1.40	22×35 1.50	25.4×30 1.50	30×25 1.50	35×20 1.36
560	20×40 1.50	22×35 1.67	25.4×30 1.67	30×25 1.67	35×20 1.46	20×45 1.55	22×40 1.67	25.4×30 1.67	30×25 1.67	35×20 1.43
680	20×45 1.70	22×40 1.82	25.4×30 1.82	30×25 1.82	35×20 1.51	20×50 1.75	22×45 1.78	25.4×35 1.78	30×30 1.78	35×25 1.83
820		22×45 2.04	25.4×35 2.04	30×30 2.04	35×25 2.04		22×50 2.04	25.4×40 2.04	30×30 2.04	35×25 2.04
1,000		22×50 2.25	25.4×40 2.25	30×30 2.25	35×25 2.25			25.4×45 2.30	30×35 2.30	35×30 2.30
1,200			25.4×45 2.49	30×35 2.49	35×30 2.49			25.4×50 2.55	30×40 2.55	35×30 2.55
1,500			25.4×60 2.97	30×40 2.84	35×30 2.84				30×45 2.90	35×35 2.90
1,800				30×45 3.32	35×35 3.00				30×60 3.49	35×40 3.30
2,200				30×60 3.86	35×45 3.50					35×50 3.65
2,700					35×50 ← 4.00 ←	Upper : Ca Lower : Ra	105℃, 120Hz	35×60 4.19		
3,300					35×60 4.63					

◆CASE CODE

Case code	Case size pDXL	Case code	Case size pD×L	Case code	Case size pDXL	Case code	Case size pDXL	Case code	Case size pDXL
20S	20×20	22S	22×20	25S	25.4×20	30S	30×20	35S	35×20
20A	20×25	22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
20B	20×30	22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
20C	20×35	22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
20D	20×40	22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
20E	20×45	22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
20F	20×50	22F	22×50	25F	25.4×50	30F	30×50	35F	35×50
_	_	-	_	25H	25.4×60	30H	30×60	35H	35×60

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43





V	dc		200					220		
μF	D 20	22	25.4	30	35	20	22	25.4	30	35
120	20×20 0.56					20×20 0.56				
150	20×25 0.71	22×20 0.73				20×25 0.73	22×20 0.67			
180	20×25 0.77	22×20 0.80				20×25 0.90		25.4×20 0.76		
220	20×25 1.00		25.4×20 0.85			20×30 1.00	22×25 1.00	25.4×20 0.84		
270	20×30 1.10	22×25 1.10		30×20 1.05		20×35 1.15	22×30 1.15	25.4×25 1.08	30×20 0.98	
330	20×35 1.20	22×30 1.25	25.4×25 1.25	30×20 1.10		20×40 1.25	22×35 1.25	25.4×25 1.25		35×20 1.13
390	20×40 1.31	22×30 1.35	25.4×25 1.35		35×20 1.30	20×45 1.40	22×35 1.40	25.4×30 1.40	30×25 1.36	35×20 1.23
470	20×45 1.45	22×35 1.50	25.4×30 1.50	30×25 1.50	35×20 1.41	20×50 1.51	22×40 1.51	25.4×35 1.54	30×25 1.50	
560	20×50 1.58	22×40 1.67	25.4×30 1.67	30×25 1.67			22×45 1.70	25.4×40 1.72	30×30 1.70	35×25 1.71
680		22×45 1.78	25.4×35 1.78	30×30 1.78	35×25 1.78			25.4×45 1.94	30×35 1.93	35×25 1.89
820			25.4×45 2.04	30×30 2.04	35×25 2.04			25.4×50 2.18	30×40 2.19	35×30 2.16
1,000			25.4×50 2.30	30×35 2.30	35×30 2.30			25.4×60 2.54	30×45 2.50	35×35 2.44
1,200			25.4×60 2.66	30×40 2.65	35×35 2.65				30×50 2.81	35×40 2.79
1,500				30×50 3.08	35×40 3.08				30×60 3.30	35×45 3.22
1,800				30×60 3.49	35×45 ← 3.48 ←					35×50 3.63
2,200					35×50 3.78					35×60 4.23

V _{dc}	:		250					315		
μF φD	20	22	25.4	30	35	20	22	25.4	30	35
56						20×20 0.38				
68						20×25 0.47	22×20 0.45			
82						20×25 0.64	22×20 0.47			
100	20×20 0.51					20×30 0.69	22×25 0.61	25.4×20 0.56		
120	20×25 0.58	22×20 0.60				20×30 0.75	22×25 0.75	25.4×20 0.62	30×20 0.65	
150	20×25 0.79		25.4×20 0.74			20×35 0.82	22×30 0.82	25.4×25 0.82	30×20 0.70	35×20 0.76
180	20×30 0.90	22×25 0.78	25.4×20 0.75			20×40 0.90	22×35 0.92	25.4×25 0.92	30×25 0.90	35×20 0.85
220	20×30 1.00	22×25 1.00	25.4×25 0.95	30×20 0.95		20×50 1.00	22×40 1.04	25.4×30 1.04	30×25 1.04	35×20 0.90
270	20×35 1.10	22×30 1.18	25.4×25 1.18	30×20 1.00			22×45 1.16	25.4×35 1.16	30×25 1.16	35×25 1.15
330	20×40 1.20	22×35 1.30	25.4×30 1.30	30×25 1.30	35×20 1.16		22×50 1.33	25.4×40 1.33	30×30 1.33	35×25 1.33
390	20×50 1.45	22×40 1.49	25.4×35 1.49	30×25 1.49				25.4×45 1.47	30×35 1.47	35×30 1.47
470		22×45 1.65	25.4×35 1.65	30×30 1.65	35×25 1.65			25.4×50 1.70	30×40 1.70	35×30 1.70
560		22×50 1.67	25.4×40 1.80	30×30 1.80	35×25 1.80				30×45 2.05	35×35 2.05
680			25.4×50 2.00	30×35 2.00	35×30 2.00				30×50 2.17	35×40 2.17
820			25.4×60 2.20	30×40 2.30	35×35 2.30					35×45 2.20
1,000				30×50 2.47	35×40 2.47					35×60 2.55
1,200				30×60 2.85	35×45 2.60					
1,500					35×50 ← 3.00 ←		se size φD×L ted ripple curr	(mm) ent (Arms) at 1	105℃, 120Hz	
1,800					35×60 3.42				,	



KMMSeries

	v.										
	Vdc			350					400		
μF	φD	20	22	25.4	30	35	20	22	25.4	30	35
39							20×20 0.32				
47		20×20 0.35					20×25 0.39	22×20 0.37			
56		20×25 0.43	22×20 0.41				20×25 0.51		25.4×20 0.42		
68		20×25 0.47		25.4×20 0.46			20×30 0.56	22×25 0.50	25.4×20 0.46		
82		20×30 0.54	22×25 0.55	25.4×20 0.51			20×30 0.64	22×25 0.64		30×20 0.55	
100		20×30 0.60	22×25 0.69		30×20 0.60		20×35 0.70	22×30 0.70	25.4×25 0.70	30×20 0.60	
120		20×35 0.68	22×30 0.75	25.4×25 0.75	30×20 0.65		20×40 0.75	22×35 0.75	25.4×25 0.75	30×25 0.73	35×20 0.75
150		20×40 0.78	22×35 0.82	25.4×30 0.83	30×25 0.82	35×20 0.76	20×45 0.83	22×40 0.88	25.4×30 0.88	30×25 0.88	35×20 0.80
180		20×45 0.87	22×40 0.92	25.4×30 0.92	30×25 0.90			22×45 0.98	25.4×35 0.98	30×30 0.98	35×25 0.98
220		20×50 1.00	22×45 1.05	25.4×35 1.04	30×30 1.02	35×25 1.04		22×50 1.10	25.4×40 1.10	30×30 1.10	35×25 1.10
270			22×50 1.16	25.4×40 1.18	30×30 1.17	35×25 1.20			25.4×45 1.22	30×35 1.22	35×30 1.22
330				25.4×45 1.29	30×35 1.34	35×30 1.22			25.4×50 1.44	30×40 1.44	35×30 1.44
390				25.4×50 1.51	30×40 1.51	35×35 1.47			25.4×60 1.51	30×45 1.60	35×35 1.60
470				25.4×60 1.66	30×45 1.65	35×35 1.69				30×50 1.90	35×40 1.90
560					30×50 1.85	35×40 1.90				30×60 2.10	35×45 2.12
680					30×60 2.15	35×50 ← 1.99 ←					35×60 2.27
820						35×60 2.31					

	/dc		420					450		
μF	D 20	22	25.4	30	35	20	22	25.4	30	35
39	20×20 0.32					20×25 0.34				
47	20×25 0.39	22×20 0.37				20×25 0.39				
56	20×25 0.51		25.4×20 0.42			20×30 0.51	22×25 0.40			
68	20×30 0.56	22×25 0.50	25.4×20 0.46			20×35 0.56	22×30 0.53	25.4×25 0.50		
82	20×35 0.64	22×25 0.64	25.4×25 0.58	30×20 0.53		20×35 0.64	22×30 0.64	25.4×25 0.64		
100	20×35 0.70	22×30 0.70	25.4×25 0.70	30×20 0.59		20×45 0.69	22×35 0.69	25.4×30 0.69	30×25 0.64	
120	20×40 0.75	22×35 0.75	25.4×30 0.75	30×25 0.73	35×20 0.67	20×50 0.75	22×40 0.80	25.4×30 0.80	30×25 0.80	35×25 0.73
150	20×50 0.88	22×40 0.88	25.4×35 0.88	30×25 0.88			22×45 0.88	25.4×35 0.88	30×30 0.88	35×25 0.75
180		22×45 0.95	25.4×35 0.95	30×30 0.95	35×25 0.94		22×50 1.00	25.4×40 1.00	30×30 1.00	
220		22×50 1.10	25.4×45 1.10	30×35 1.10	35×25 1.10			25.4×45 1.12	30×35 1.12	35×30 1.12
270			25.4×50 1.22	30×40 1.22	35×30 1.22			25.4×60 1.18	30×40 1.28	35×35 1.28
330			25.4×60 1.41	30×45 1.45	35×35 1.45				30×50 1.45	35×40 1.45
390				30×50 1.55	35×40 1.55				30×60 1.51	35×40 1.55
470				30×60 1.79	35×45 1.90					35×50 1.85
560					35×50 ← 2.15 ←					
680					35×60 2.27					





- ●Endurance with ripple current : 85°C 2000 hours
- ●Non solvent-proof type

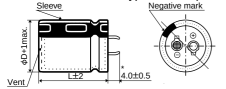




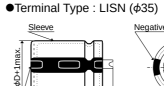
Items						(Chara	cterist	ics					
Category Temperature Range	-40 to +85°C (6.3 to 100	Vdc) -	-25 to +	+85°C (160 to 4	150Vdc))							
Rated Voltage Range	6.3 to 450Vdc													
Capacitance Tolerance	±20% (M)												(at 20℃, 120Hz)
Leakage Current	I=0.02CV or 3mA, which	ever is	smalle	r.										
	Where, I: Max. leakage	curren	t (µA), (C : Non	ninal ca	pacita	nce (µF), V : R	ated vo	oltage (V)	(a	t 20℃	after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	160 to 250V	315 to 400V	450V	
(tan∂)	tan∂ (Max.)	` '												
	* : 0.15 for φD=35mm	.15 for ϕ D=35mm (at 20°C, 120Hz)												
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	160 to 250V	315 to 400V	450V	
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	4	4	4	3	3	2	2	2	2	4	4	8	
(wax. inipedance Kallo)	Z(-40°C)/Z(+20°C)	15	15	15	10	8	6	6	5	5	_	_	_	(at 120Hz)
Endurance	The following specificat	ions sh	all be s	satisfie	d when	the ca	pacitor	s are r	estored	to 20°	C after subje	ected to DC	voltage	with the rated
	ripple current is applied	for 200	00 houi	rs at 85	°C.									
	Capacitance change	≦±20)% of th	ne initia	l value									
	D.F. (tanδ)	≦200	% of th	e initial	l specifi	ed valu	ıe							
	Leakage current	≦The	initial	specifie	ed value)								
Shelf Life	The following specificat	ions sh	all be	satisfie	d wher	the ca	apacito	rs are ı	restore	d to 20	°C after exp	osing them f	or 100	0 hours at 85℃
	without voltage applied.													
	Capacitance change	≦±20	% of th	ne initia	l value									
	D.F. (tanδ)	≦150	% of th	e initial	l specifi	ed valu	ıe							
	Leakage current	≦The	initial	specifie	ed value)								

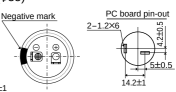
◆DIMENSIONS [mm]

●Standard Terminal Type : VSSN (φ22 to φ35)



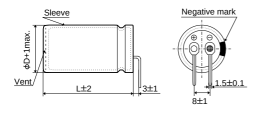






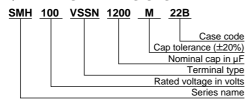
* ϕ D=35mm : 3.5 \pm 0.5mm

●Terminal Type : LCSN (φ22×30 to 50L)





◆PART NUMBERING SYSTEM





SMHSeries

STANDARD RATINGS

Vde		6.	.3			1	0			1	6		
μF ΦD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35	
8,200									22×25 2.51				
10,000									22×25 2.77				
12,000					22×25 2.39				22×30 2.86	25.4×25 2.95			
15,000	22×25 2.44				22×30 2.76	25.4×25 2.77			22×35 3.29	25.4×30 3.46	30×25 3.66		
18,000	22×30 2.67	25.4×25 2.70			22×35 3.12	25.4×25 3.04			22×40 3.72	25.4×35 3.98	30×25 4.00		
22,000	22×30 3.06	25.4×25 3.07			22×40 3.55	25.4×30 3.48	30×25 3.53		22×50 4.37	25.4×40 4.26	30×30 4.21	35×25 4.15	
27,000	22×35 3.49	25.4×30 3.52	30×25 3.57		22×45 4.04	25.4×35 3.98	30×30 3.73	35×25 3.73		25.4×45 4.72	30×35 4.82	35×30 4.65	
33,000	22×40 3.97	25.4×35 4.02	30×25 3.95		22×50 4.58	25.4×40 4.54	30×30 4.13	35×25 4.13		25.4×50 5.33	30×40 5.36	35×30 5.15	
39,000	22×50 4.55	25.4×40 4.50	30×30 4.45	35×25 4.51		25.4×45 5.08	30×35 5.05	35×30 4.80			30×45 6.01	35×35 5.95	
47,000		25.4×45 5.09	30×35 5.06	35×30 5.01		25.4×50 5.73	30×40 5.72	35×30 5.27			30×50 6.79	35×40 6.76	
56,000		25.4×50 5.71	30×40 5.70	35×30 5.77			30×45 6.44	35×35 6.38				35×45 7.62	
68,000			30×45 6.48	35×35 6.42			30×50 7.27	35×40 7.27				35×50 8.63	
82,000			30×50 7.32	35×40 7.29				35×50 8.49					
100,000				35×45 ← Upper : Case size φD×L (mm) 8.31 ← Lower : Rated ripple current (Arms) at 85°C, 120Hz									

Vo		2	5			3	5			50 25.4 30 35			
μF φ[22	25.4	30	35	22	25.4	30	35	22	25.4	30	35	
2,200									22×25				
2,200									1.91				
3,300									22×30	25.4×25			
0,000									2.37	2.38			
3,900					22×25				22×35	25.4×30	30×25		
-,					2.22				2.65	2.68	2.55		
4,700					22×30	25.4×25			22×40	25.4×35	30×25		
,					2.41	2.42			2.99	3.03	2.81		
5,600	22×25				22×35	25.4×25			22×45	25.4×35	30×30	35×25	
-,	2.21				2.75	2.64			3.36	3.31	3.37	3.42	
6,800	22×30	25.4×25			22×40	25.4×30	30×25		22×50	25.4×40	30×35	35×30	
-,	2.40	2.56			2.80	2.74	2.97		3.81	3.81	3.85	3.85	
8,200	22×35	25.4×25			22×45	25.4×35	30×30	35×25		25.4×50	30×40	35×30	
-,	2.72	2.80			3.47	3.10	3.13	2.73		4.37	4.36	4.41	
10,000	22×40	25.4×30	30×25		22×50	25.4×40	30×30	35×25			30×45	35×35	
,	3.09	3.12	3.21		3.57	3.53	3.46	3.02			4.97	4.92	
12,000	22×45	25.4×35	30×30	35×25		25.4×45	30×35	35×30			30×50	35×40	
,	3.48	3.43	3.86	3.54		3.98	4.01	4.42			5.60	5.58	
15,000	22×50	25.4×40	30×30	35×25		25.4×50	30×40	35×35				35×45	
-,	4.00	3.95	4.00	3.95		4.54	4.52	5.01				6.44	
18,000		25.4×45	30×35	35×30			30×45	35×40				35×50	
-,		4.45	4.46	4.63			4.71	5.54				6.71	
22,000		25.4×50	30×45	35×35			30×50	35×45					
,		5.02	5.21	5.16			5.33	6.04					
27,000			30×50	35×40				35×50					
,			5.94	5.92		L	L	6.89					
33,000				35×45 →		ase size φC		\ o = ° O	40011				
,					Lower: R	ated ripple	current (Arn	ns) at 85°C,	120Hz				
39,000				35×50									
23,000				7.56									

◆CASE CODE [mm]

V 0/ 10-		[]					
Case code	Case size øDXL	Case code	Case size øDXL	Case code	Case size øDXL	Case code	Case size øDXL
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

	er requericy	widitip	1013				
I	Frequency (Hz)	50	120	300	1k	10k	50k
	6.3 to 50V _{dc}	0.95	1.00	1.03	1.05	1.08	1.08
	63 to 100V _{dc}	0.92	1.00	1.07	1.13	1.19	1.20
	160 to 250V _{dc}	0.81	1.00	1.17	1.32	1.45	1.50
	315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43

(2/4)





Vd	:	6	3			8	0			10	00	
μF ΦD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
820									22×25 1.86			
1,200					22×25 1.69				22×30 2.09	25.4×25 2.10		
1,500					22×25 1.88				22×35 2.41	25.4×30 2.43	30×25 2.46	
1,800	22×25 1.82				22×30 2.14	25.4×25 2.26			22×40 2.71	25.4×35 2.75	30×25 2.72	
2,200	22×30 2.31	25.4×25 2.30			22×35 2.44	25.4×30 2.46	30×25 2.49		22×45 3.08	25.4×40 3.13	30×30 3.09	35×25 3.14
2,700	22×35 2.40	25.4×25 2.40			22×40 2.78	25.4×35 2.81	30×25 2.75		22×50 3.53	25.4×45 3.57	30×35 3.55	35×30 3.71
3,300	22×35 2.62	25.4×30 2.64	30×25 2.78		22×45 3.16	25.4×40 3.21	30×30 3.17	35×25 3.21		25.4×50 4.06	30×40 4.05	35×30 4.05
3,900	22×40 2.93	25.4×35 2.97	30×30 3.00	35×25 3.00	22×50 3.52	25.4×45 3.59	30×35 3.57	35×25 3.50			30×45 4.54	35×35 4.49
4,700	22×50 3.39	25.4×40 3.36	30×30 3.32	35×25 3.36		25.4×50 4.05	30×40 4.05	35×30 4.09			30×50 5.13	35×40 5.11
5,600		25.4×45 3.77	30×35 3.75	35×30 3.76			30×45 4.55	35×35 4.51				35×45 5.75
6,800		25.4×50 4.27	30×40 4.27	35×30 4.15			30×50 5.16	35×40 5.14				35×50 6.50
8,200			30×45 4.83	35×35 4.79				35×45 5.83				
10,000			30×50 5.49	35×40 5.47				35×50 6.63				
12,000						ase size φΕ tated ripple		ns) at 85℃,	120Hz			

Vdc		16	60			18	30			20	00	
μF φD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
270					22×25 1.27				22×25 1.27			
330	22×25 1.40				22×25 1.40				22×30 1.45	25.4×25 1.45		
390	22×25 1.52				22×30 1.58	25.4×25 1.58			22×30 1.58	25.4×25 1.58		
470	22×30 1.73	25.4×25 1.74			22×35 1.79	25.4×25 1.79			22×35 1.78	25.4×30 1.80	30×25 1.80	
560	22×35 1.95	25.4×25 1.95			22×40 2.00	25.4×30 1.96	30×25 1.99		22×40 2.00	25.4×35 2.03	30×25 2.00	
680	22×40 2.21	25.4×30 2.16	30×25 2.19		22×45 2.27	25.4×35 2.23	30×25 2.25		22×50 2.33	25.4×40 2.30	30×30 2.28	35×25 2.31
820	22×45 2.49	25.4×35 2.45	30×30 2.50	35×25 2.50	22×50 2.55	25.4×40 2.53	30×30 2.70	35×25 2.53		25.4×45 2.60	30×35 2.59	35×25 2.60
1,000	22×50 2.82	25.4×40 2.79	30×30 2.80	35×25 2.80		25.4×45 2.87	30×35 2.86	35×30 2.99		25.4×50 2.95	30×40 2.95	35×30 2.95
1,200		25.4×45 3.15	30×35 3.13	35×30 3.27		25.4×50 3.30	30×40 3.23	35×35 3.31			30×45 3.31	35×35 3.31
1,500		25.4×50 3.72	30×45 3.73	35×35 3.69			30×50 3.83	35×40 3.82			30×50 3.82	35×40 3.82
1,800			30×50 4.20	35×40 4.18				35×45 4.32				35×45 4.32
2,200				35×45 4.78				35×50 4.92				35×50 4.92
2,700						ase size φC ated ripple o		ns) at 85℃,	120Hz			



SMHSeries

Vdc		25	50			31	15			35	50	
μF φD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
82												
100									22×25 0.86			
120					22×25 0.94				22×30 0.99	25.4×25 0.99		
150					22×30 1.11	25.4×25 1.10			22×35 1.14	25.4×25 1.10		
180	22×25 1.04				22×35 1.20	25.4×25 1.20			22×40 1.28	25.4×30 1.24	30×25 1.27	
220	22×25 1.15				22×40 1.41	25.4×30 1.38	30×25 1.40		22×45 1.44	25.4×35 1.44	30×30 1.44	35×25 1.44
270	22×30 1.31	25.4×25 1.32			22×45 1.60	25.4×35 1.59	30×30 1.59	35×25 1.59	22×50 1.64	25.4×40 1.63	30×35 1.66	35×25 1.63
330	22×35 1.49	25.4×30 1.51	30×25 1.52		22×50 1.82	25.4×40 1.80	30×30 1.80	35×25 1.80		25.4×50 1.88	30×35 1.83	35×30 1.87
390	22×40 1.67	25.4×30 1.66	30×25 1.66			25.4×45 2.01	30×35 1.99	35×30 2.00			30×40 2.06	35×30 2.03
470	22×45 1.88	25.4×35 1.86	30×30 1.89	35×25 1.88		25.4×45 2.20	30×40 2.27	35×30 2.23			30×50 2.40	35×35 2.33
560	22×50 2.10	25.4×40 2.09	30×35 2.14	35×25 2.06			30×45 2.56	35×35 2.49				35×40 2.60
680		25.4×50 2.44	30×40 2.43	35×30 2.46			30×50 2.88	35×40 2.87				35×45 2.96
820			30×45 2.75	35×35 2.77				35×45 3.25				35×50 3.04
1,000			30×50 3.31	35×40 3.32				35×50 3.69				
1,200				35×45 ← 3.53 ←	-Upper : C -Lower : R	ase size φD ated ripple o	XL (mm) current (Arn	ns) at 85℃,	120Hz			
1,500				35×50 4.04								

Vdc		40	4	50				
μF ΦD	22	25.4	30	35	22	25.4	30	35
56					22×25 0.65			
68					22×25 0.71			
82	22×25 0.78				22×30 0.82	25.4×25 0.82		
100	22×30 0.90	25.4×25 0.90			22×35 0.93	25.4×25 0.90		
120	22×35 1.02	25.4×25 0.98			22×40 1.04	25.4×30 1.02	30×25 1.03	
150	22×40 1.16	25.4×30 1.14	30×25 1.16		22×45 1.19	25.4×35 1.19	30×30 1.19	35×25 1.19
180	22×45 1.31	25.4×35 1.30	30×30 1.44	35×25 1.32	22×50 1.34	25.4×40 1.33	30×35 1.35	35×25 1.33
220	22×45 1.49	25.4×40 1.47	30×30 1.47	35×25 1.47		25.4×50 1.54	30×40 1.55	35×30 1.53
270	22×50 1.64	25.4×45 1.67	30×35 1.66	35×30 1.69			30×45 1.78	35×35 1.73
330		25.4×50 1.88	30×40 1.90	35×30 1.87			30×50 2.01	35×40 2.00
390			30×45 2.13	35×35 2.08				35×45 2.24
470			30×50 2.40	35×40 2.39				35×50 2.53
560						se size φD×L ted ripple curr		85℃, 120Hz
680				35×50 3.04				





- ●Endurance with ripple current : 105°C 2000 hours
- ●Non solvent-proof type



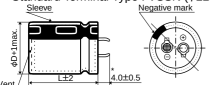


Items						(Chara	cterist	ics					
Category Temperature Range	-40 to +105°C (6.3 to 10	00Vdc)	-25 to	+105℃	C (160 t	o 450\	'dc)							
Rated Voltage Range	6.3 to 450Vdc													
Capacitance Tolerance	±20% (M)												(at 20℃, 120Hz)
Leakage Current	I=0.02CV (0.03CV for L=	=20mm) or 3m	A, whic	chever i	s smal	ler							
	Where, I: Max. leakage	curren	t (μΑ), (C : Non	ninal ca	pacita	nce (µF), V : R	ated vo	oltage (V)	(a	t 20℃	after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	160 to 250V	315 to 400V	450V	
(tan∂)	tan∂ (Max.)													
	*: 0.15 for D=35mm or l	.15 for D=35mm or L=20mm (at 20°C, 120Hz)												
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	160 to 250V	315 to 400V	450V	
Characteristics (Max. Impedance Ratio)	Z(−25°C)/Z(+20°C)	4	4	4	3	3	2	2	2	2	4	4	8	
(wax. impedance Kallo)	Z(-40°C)/Z(+20°C)	15	15	15	10	8	6	6	5	5	_	_	_	(at 120Hz)
Endurance	The following specificat	ions sh	all be s	satisfie	d when	the ca	pacitor	s are re	estored	l to 20°	C after subje	ected to DC	voltage	with the rated
	ripple current is applied	for 200	00 hour	s at 10)5℃.									
	Capacitance change	≦±20	% of th	ne initia	l value									
	D.F. (tanδ)	≦200	% of th	e initial	specifi	ed valu	ıe							
	Leakage current	≦The	initials	specifie	d value)								
Shelf Life	The following specificat	ions sh	all be s	satisfie	d when	the ca	pacitor	s are r	estored	to 20°	C after expo	sing them fo	or 1000	hours at 105℃
	without voltage applied.													
	Capacitance change	≦±20	% of th	ne initia	l value									
	D.F. (tanδ)	≦150	% of th	e initial	specifi	ed valu	ıe							
	Leakage current	≦The	initial	specifie	d value)								

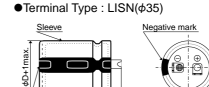
Vent

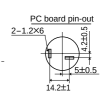
◆DIMENSIONS [mm]

•Standard Terminal Type : VSSN (φ22 to φ35)



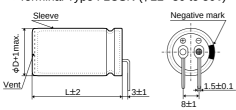






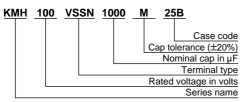
* ϕ D=35mm : 3.5 \pm 0.5mm

●Terminal Type : LCSN (φ22×30 to 50ℓ)





◆PART NUMBERING SYSTEM







Vd	С	6.	.3			1	0			1	6	
μF φ[22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
6,800									22×25 1.57			
10,000					22×25 1.55				22×30 1.97	25.4×25 1.97		
12,000	22×25 1.54				22×30 1.77				22×35 2.22	25.4×30 2.24	30×25 2.45	
15,000	22×25 1.72				22×30 1.97	25.4×25 1.96			22×40 2.55	25.4×35 2.58	30×25 2.52	
18,000	22×30 1.95	25.4×25 1.96	·		22×35 2.21	25.4×30 2.23		·	22×45 2.87	25.4×40 2.92	30×30 2.88	35×25 2.92
22,000	22×35 2.23	25.4×30 2.25	30×25 2.28		22×40 2.51	25.4×35 2.54	30×25 2.40			25.4×45 3.32	30×35 3.29	35×25 3.23
27,000	22×40 2.54	25.4×35 2.57	30×25 2.52		22×50 2.93	25.4×40 2.90	30×30 2.87	35×25 2.73		25.4×50 3.78	30×40 3.77	35×30 3.45
33,000	22×45 2.88	25.4×40 2.93	30×30 2.89	35×25 2.93		25.4×45 3.30	30×35 3.28	35×30 3.16			30×45 4.30	35×35 4.26
39,000		25.4×40 3.18	30×35 3.26	35×30 3.40		25.4×50 3.68	30×40 3.69	35×30 3.43			30×50 4.81	35×40 4.79
47,000		25.4×50 3.69	30×40 3.69	35×30 3.73			30×45 4.17	35×35 3.76				35×45 5.43
56,000			30×45 4.16	35×35 4.12			30×50 4.68	35×40 4.67				
68,000			30×50 4.71	35×40 4.69				35×50 5.46				
82,000						ase size φΕ ated ripple		ns) at 105℃	, 120Hz			

	V _{dc}		2	5		35				50			
μF	ϕD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
	1,800									22×25			
	1,000									1.33			
	2,700									22×30	25.4×25		
	2,700									1.69	1.70		
	3,300					22×25				22×35	25.4×30		
	3,300					1.40				1.93	1.85		
	3,900					22×30				22×40	25.4×35	30×25	
	0,000					1.57				2.16	2.18	1.95	
	4,700	22×25				22×30	25.4×25			22×45	25.4×35	30×30	35×25
	4,7.00	1.50				1.72	1.80			2.43	2.39	2.25	2.48
	5,600	22×25				22×35	25.4×30	30×25		22×50	25.4×40	30×35	35×25
	0,000	1.63				1.95	1.96	1.99		2.75	2.70	2.76	2.70
	6,800	22×30	25.4×25			22×40	25.4×35	30×25			25.4×50	30×40	35×30
	0,000	1.86	1.87			2.20	2.23	2.19			3.30	3.30	3.25
	8,200	22×35	25.4×30	30×25		22×50	25.4×40	30×30	35×25			30×45	35×35
	0,200	2.11	2.12	2.15		2.55	2.53	2.75	2.75			3.60	3.55
	10,000	22×40	25.4×35	30×25			25.4×45	30×35	35×30			30×50	35×40
	10,000	2.39	2.42	2.37			2.87	2.90	2.91			4.04	4.03
	12,000	22×45	25.4×40	30×30	35×25		25.4×50	30×40	35×30				35×45
	,	2.69	2.74	2.70	2.74		3.24	3.23	2.99				4.55
	15,000		25.4×45	30×35	35×30			30×45	35×35				
	10,000		3.15	3.13	3.27			3.72	3.67				
	18,000		25.4×50	30×40	35×30				35×40				
	,		3.54	3.54	3.58				4.37				
	22,000			30×45	35×35				35×50				
	,000			4.04	3.64				4.92				
	27,000				35×45 →		ase size φD						
	21,000				4.73 ◄	Lower : F	ated ripple	current (Arn	ns) at 105℃	, 120Hz			
	33,000				35×50								
	00,000				5.39								

◆CASE CODE [mm]

+ 07.02 0052 []													
Case code	Case size øDXL	Case code	Case size øDXL	Case code	Case size øDXL	Case code	Case size pDXL						
22S	22×20	25S	25.4×20	30S	30×20	35S	35×20						
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25						
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30						
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35						
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40						
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45						
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50						

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Trequency Multipliers													
Frequency (Hz)	50	120	300	1k	10k	50k							
6.3 to 50V _{dc}	0.95	1.00	1.03	1.05	1.08	1.08							
63 to 100Vdc	0.92	1.00	1.07	1.13	1.19	1.20							
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50							
315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43							





Vdd		6	3			8	0		100				
μF ΦD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35	
560									22×25 1.05				
820					22×25 1.11				22×30 1.32	25.4×25 1.33			
1,000					22×25 1.22				22×35 1.50	25.4×30 1.51			
1,200	22×25 1.19				22×30 1.38	25.4×25 1.39			22×40 1.69	25.4×35 1.71	30×25 1.68		
1,500	22×25 1.33				22×35 1.59	25.4×30 1.61			22×45 1.94	25.4×40 1.98	30×30 1.95	35×25 1.98	
1,800	22×30 1.51	25.4×25 1.52			22×40 1.80	25.4×30 1.76	30×25 1.65			25.4×45 2.23	30×35 2.50	35×25 2.17	
2,200	22×35 1.73	25.4×30 1.74			22×45 2.04	25.4×35 2.01	30×30 2.05	35×25 2.07		25.4×50 2.53	30×40 2.70	35×30 2.50	
2,700	22×40 1.97	25.4×35 1.99	30×25 1.76			25.4×45 2.36	30×35 2.35	35×25 2.29			30×45 2.88	35×35 2.86	
3,300	22×50 2.29	25.4×40 2.27	30×30 2.24	35×25 2.06		25.4×50 2.68	30×40 2.68	35×30 2.45			30×50 3.28	35×40 3.27	
3,900		25.4×45 2.54	30×35 2.55	35×25 2.24			30×45 3.00	35×35 2.98				35×45 3.67	
4,700		25.4×50 2.86	30×40 2.86	35×30 2.79			30×50 3.39	35×40 3.38				35×50 3.80	
5,600			30×45 3.22	35×35 3.19				35×45 3.80					
6,800			30×50 3.65	35×40 3.64				35×50 3.90					
8,200						ase size φC ated ripple o		ns) at 105℃	, 120Hz				
10,000				35×50 4.40									

Vdc		16	60			18	30		200			
μF ΦD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
150									22×20 0.66			
180					22×20 0.73				22×20 0.72			
220	22×20 0.80				22×20 0.80				22×25 0.79	25.4×20 0.83		
270	22×25 1.09				22×25 0.96	25.4×20 0.92			22×25 0.87	25.4×25 1.09		
330	22×25 1.20	25.4×20 1.02			22×25 1.06	25.4×25 1.20			22×30 1.20	25.4×25 1.21	30×20 1.08	
390	22×30 1.30	25.4×25 1.28	30×20 1.17		22×30 1.30	25.4×25 1.30	30×20 1.17		22×35 1.31	25.4×25 1.31	30×25 1.37	
470	22×35 1.40	25.4×25 1.41	30×20 1.28		22×35 1.35	25.4×30 1.40	30×25 1.38	35×20 1.41	22×40 1.40	25.4×30 1.41	30×25 1.50	35×20 1.41
560	22×40 1.50	25.4×30 1.51	30×25 1.56	35×20 1.54	22×40 1.51	25.4×35 1.53	30×25 1.51	35×20 1.53	22×45 1.56	25.4×35 1.53	30×25 1.63	35×25 1.56
680	22×45 1.71	25.4×35 1.70	30×25 1.72	35×20 1.70	22×45 1.71	25.4×40 1.74	30×30 1.72	35×25 1.74	22×50 1.74	25.4×40 1.74	30×30 1.74	35×25 1.72
820	22×50 1.93	25.4×40 2.01	30×30 2.00	35×25 1.91	22×50 1.97	25.4×45 1.97	30×35 2.00	35×25 1.91		25.4×50 2.04	30×35 2.00	35×30 2.04
1,000		25.4×45 2.20	30×35 2.22	35×25 2.11		25.4×50 2.23	30×40 2.24	35×30 2.26			30×45 2.30	35×35 2.30
1,200		25.4×50 2.45	30×40 2.44	35×30 2.44			30×45 2.52	35×35 2.50			30×50 2.60	35×40 2.65
1,500			30×45 2.82	35×35 2.50			30×50 2.89	35×40 2.89				35×45 3.08
1,800			30×50 3.31	35×45 3.31				35×40 3.17				35×50 3.47
2,200	35×50 → Upper: Case size ¢D×L (mm) 3.77 3.60 → Lower: Rated ripple current (Arms) at 105°C, 120H											05℃, 120Hz





Vd		25	50			31	15			35	50	
μ F φ[22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
56									22×20 0.40			
68					22×20 0.44				22×25 0.51			
82					22×25 0.64				22×25 0.56	25.4×20 0.51		
100					22×30 0.68	25.4×20 0.56			22×30 0.69	25.4×25 0.69	30×20 0.59	
120	22×20 0.59				22×30 0.75	25.4×25 0.76	30×20 0.65		22×35 0.75	25.4×25 0.75	30×20 0.64	
150	22×25 0.71				22×35 0.82	25.4×30 0.80	30×25 0.82		22×40 0.82	25.4×30 0.83	30×25 0.83	35×20 0.76
180	22×25 0.78	25.4×20 0.75			22×40 0.91	25.4×30 0.88	30×25 0.90	35×20 0.83	22×45 0.92	25.4×35 0.92	30×25 0.91	35×25 0.94
220	22×30 0.95	25.4×25 0.95	30×20 0.88		22×45 1.02	25.4×35 1.02	30×30 1.02	35×25 1.03	22×50 1.05	25.4×40 1.04	30×30 1.02	35×25 1.04
270	22×35 1.14	25.4×25 1.05	30×20 0.97		22×50 1.16	25.4×40 1.15	30×35 1.17	35×25 1.15		25.4×45 1.18	30×35 1.17	35×30 1.20
330	22×40 1.26	25.4×30 1.20	30×25 1.26	35×20 1.18		25.4×50 1.33	30×35 1.30	35×30 1.32			30×40 1.34	35×30 1.33
390	22×45 1.49	25.4×35 1.49	30×25 1.37	35×25 1.43			30×40 1.46	35×35 1.47			30×45 1.51	35×35 1.47
470	22×50 1.57	25.4×40 1.57	30×30 1.57	35×25 1.57			30×50 1.70	35×40 1.69				35×40 1.69
560		25.4×45 1.79	30×35 1.79	35×30 1.79				35×45 1.90				35×45 1.90
680		25.4×50 1.84	30×40 2.00	35×30 1.97				35×50 2.15				
820			30×45 2.16	35×35 1.98								
1,000				35×40 → 2.30 →		Case size φΕ Rated ripple		ns) at 105℃	, 120Hz			
1,200				35×45 2.43								

Vdc		40	00			45	50	
μF ΦD	22	25.4	30	35	22	25.4	30	35
47	22×20 0.37							
56	22×20 0.40				22×25 0.40			
68	22×25 0.51	25.4×20 0.46			22×30 0.50	25.4×25 0.50		
82	22×30 0.58	25.4×25 0.64			22×35 0.56	25.4×25 0.55		
100	22×30 0.64	25.4×25 0.67	30×20 0.59		22×40 0.64	25.4×30 0.57	30×25 0.64	
120	22×35 0.72	25.4×30 0.72	30×25 0.76		22×45 0.72	25.4×35 0.71	30×25 0.70	
150	22×40 0.82	25.4×35 0.84	30×25 0.84	35×20 0.76	22×50 0.79	25.4×40 0.75	30×30 0.74	35×25 0.75
180	22×50 0.95	25.4×40 0.94	30×30 0.92	35×25 0.94		25.4×45 0.84	30×35 0.87	35×30 0.90
220		25.4×45 1.07	30×35 1.06	35×30 1.08		25.4×50 0.98	30×40 0.98	35×30 1.00
270		25.4×50 1.21	30×40 1.21	35×30 1.20			30×45 1.15	35×35 1.17
330			30×45 1.39	35×35 1.35			30×50 1.38	35×40 1.38
390			30×50 1.55	35×40 1.54				35×45 1.55
470				35×45 1.74				35×50 1.72



LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS

SLM_{Series}

- ●15mm height snap-ins
- ●Endurance with ripple current: 85°C 2000 hours
- ●Non solvent-proof type



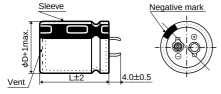


◆SPECIFICATIONS

Items			Characteristics
Category Temperature Range	-25 to +85℃		
Rated Voltage Range	160 to 400Vdc		
Capacitance Tolerance	±20% (M)		(at 20°C, 120Hz)
Leakage Current	I≦3√CV		
	Where, I: Max. leakage	current (µA), (C : Nominal capacitance (µF), V : Rated voltage (V) (at 20℃ after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 400V	
(tan∂)	tanδ (Max.)	0.20	(at 20°C, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 400V	
Characteristics	Z (−25°C) /Z (+20°C)	4	
(Max. Impedance Ratio)			(at 120Hz)
Endurace	The following specificat	tions shall be s	satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for 2000 hou	rs at 85℃.
	Capacitance change	≦±20% of th	ne initial value
	D.F. (tan∂)	≦200% of th	ne initial specified value
	Leakage current	≦The initial s	specified value
Shelf Life	The following specification	ons shall be sa	tisfied when the capacitors are restored to 20°C after exposing them for 1000 hours at 85°C without
	voltage applied.		
	Capacitance change	≦±15% of th	ne initial value
	D.F. (tanδ)	≦150% of th	ne initial specified value
	Leakage current	≦The initial s	specified value

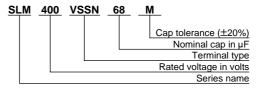
◆DIMENSIONS [mm]

●Terminal Type: VSSN





◆PART NUMBERING SYSTEM



STANDARD RATINGS

Vdc	160		180		20	00	2	50	400	
Items	Capacitance	Rated ripple (Arms/85℃	Capacitance	Rated ripple (Arms/85℃		Rated ripple (Arms/85°C		Rated ripple (Arms/85℃		Rated ripple (Arms/85℃
φDXL (mm)	(μ F)	120Hz)	(μ F)	120Hz)	(μ F)	120Hz)	(μ F)	120Hz)	(μ F)	120Hz)
22×15	180	0.99	150	0.90	150	0.90	100	0.73	47	0.50
25.4×15	270	1.29	220	1.16	220	1.16	150	0.96	68	0.65
30×15	390	1.47	330	1.35	270	1.22	220	1.10	100	0.74
35×15	560	1.74	470	1.60	390	1.46	330	1.34	120	0.81

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

or requerity intuitipliers													
Frequency (Hz)	50	120	300	1k	10k	50k							
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50							
400Vdc	0.77	1.00	1.16	1.30	1.41	1.43							

^{*}No plastic disk is the standard design.



LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS



- ●15mm height snap-ins
- ●Endurance with ripple current : 105°C 2000 hours
- ●Non solvent-proof type



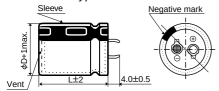


SPECIFICATIONS

Items			Ch	aracteristics	
Category Temperature Range	–25 to +105℃				
Rated Voltage Range	160 to 400Vdc				
Capacitance Tolerance	±20% (M)				(at 20°C, 120Hz)
Leakage Current	I≦3√CV				
	Where, I: Max. leakage	current (µA), (C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 400V			
(tan∂)	tanδ (Max.)	0.20			(at 20°C, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 400V			
Characteristics	Z (−25°C) /Z (+20°C)	4			
(Max. Impedance Ratio)			,		(at 120Hz)
Endurance	The following specificat	ions shall be s	satisfied when the capa	citors are restored to 20°C after su	bjected to DC voltage with the rated
	ripple current is applied	for 2000 hour	rs at 105℃.		
	Capacitance change	≦±20% of th	ne initial value		
	D.F. (tanδ)	≦200% of th	e initial specified value		
	Leakage current	≦The initial s	specified value		
Shelf Life	The following specification	ns shall be sat	tisfied when the capacito	rs are restored to 20℃ after exposing	g them for 1000 hours at 105°C without
	voltage applied.				
	Capacitance change	≦±15% of th	ne initial value		
	D.F. (tanδ)	≦150% of th	e initial specified value		
	Leakage current	≦The initial s	specified value		

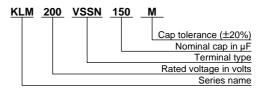
◆DIMENSIONS [mm]

●Terminal Type: VSSN





◆PART NUMBERING SYSTEM



◆STANDARD RATINGS

Vdc	16	60	18	30	2	00	25	50	400	
Items		Rated ripple (Arms/105℃		Rated ripple (Arms/105℃		Rated ripple (Arms/105℃		Rated ripple (Arms/105℃		Rated ripple (Arms/105°C
φDXL (mm)	(μ F)	120Hz)	(μ F)	120Hz)	(μ F)	120Hz)	(μ F)	120Hz)	(μ F)	120Hz)
22×15	150	0.68	120	0.61	120	0.61	82	0.50	39	0.35
25.4×15	180	0.79	150	0.73	150	0.73	100	0.59	47	0.40
20.4/10	220	0.88	180	0.79			120	0.65	56	0.44
30×15	270	0.96	220	0.86	180	0.79	150	0.71	68	0.46
30/13	330	1.06	270	0.96	220	0.90	180	0.79	82	0.51
35×15	390	1.20	330	1.10	270	1.00	220	0.90	100	0.56
33/13			390	1.17	330	1.07			120	0.62

♦RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
400Vdc	0.77	1.00	1.16	1.30	1.41	1.43

^{*}No plastic disk is the standard design.





- ●Endurance with ripple current : 105°C 7000 hours
- ●Non solvent-proof type

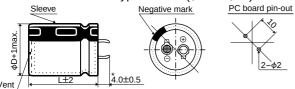


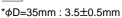


Items				Characteristics
Category Temperature Range	-25 to +105℃			
Rated Voltage Range	160 to 450Vdc			
Capacitance Tolerance	±20% (M)			(at 20℃, 120Hz)
Leakage Current	I≦3√CV			
	Where, I: Max. leakage	current (µA),	C : Nominal ca	pacitance (μF), V : Rated voltage (V) (at 20°C after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 400V	420 & 450V	
(tan∂)	tanδ (Max.)	0.15	0.20	(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 400V	420 & 450V	
Characteristics	Z(-25°C)/Z(+20°C)	4	8	
(Max. Impedance Ratio)				(at 120Hz)
Endurance	The following specificat	ions shall be s	satisfied when	the capacitors are restored to 20°C after subjected to DC voltage with the rated
	ripple current is applied	for 7000 hou	rs at 105℃.	
	Capacitance change	≦±20% of th	ne initial value	
	D.F. (tanδ)	≦250% of th	e initial specifi	ed value
	Leakage current	≦The initial	specified value	
Shelf Life	The following specificat	ions shall be	satisfied when	the capacitors are restored to 20℃ after exposing them for 1000 hours at 105℃
	without voltage applied.			
	Capacitance change	≦±15% of th	ne initial value	
	D.F. (tanδ)	≦150% of th	e initial specifi	ed value
	Leakage current	≦The initial	specified value	

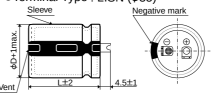
♦DIMENSIONS [mm]

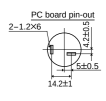
●Standard Terminal Type: VSSN (¢22 to ¢35)



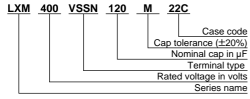


■Terminal Type : LISN (φ35)





◆PART NUMBERING SYSTEM



◆CASE CODE [mm]

Case code	Case size pD×L	Case code	Case size pD×L	Case code	Case size pD×L	Case code	Case size pD×L
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50





Vdd		10	60			1	80	
μF φD	22	25	30	35	22	25	30	35
270					22×25 1.00			
330	22×25 1.11				22×30 1.16			
390	22×30 1.26				22×30 1.26	25.4×25 1.26		
470	22×30 1.39	25.4×25 1.38			22×35 1.42	25.4×30 1.42		
560	22×35 1.55	25.4×30 1.55			22×40 1.59	25.4×30 1.55	30×25 1.58	
680	22×40 1.75	25.4×35 1.78	30×25 1.74		22×45 1.79	25.4×35 1.78	30×30 1.79	
820	22×50 1.97	25.4×40 2.01	30×30 1.96			25.4×40 2.01	30×35 2.04	
1,000		25.4×45 2.27	30×35 2.26			25.4×50 2.32	30×35 2.26	35×30 2.30
1,200		25.4×50 2.54	30×40 2.56	35×30 2.52			30×45 2.65	35×35 2.58
1,500			30×45 2.96	35×35 2.89			30×50 3.03	35×40 3.01
1,800			30×50 3.32	35×40 3.30				35×45 3.41
2,200				35×50 ← 3.87 ←	Upper : Case siz Lower : Rated rip	35×50 3.87		

Vdc		20	00			2	20	
μF ΦD	22	25	30	35	22	25	30	35
220	22×25 0.90				22×25 0.90			
270	22×30 1.05				22×30 1.05			
330	22×30 1.16	25.4×25 1.16			22×35 1.19	25.4×25 1.16		
390	22×35 1.29	25.4×30 1.29			22×40 1.33	25.4×30 1.29		
470	22×40 1.46	25.4×30 1.42	30×25 1.45		22×45 1.49	25.4×35 1.48	30×25 1.45	
560	22×45 1.63	25.4×35 1.62	30×30 1.62		22×50 1.63	25.4×40 1.71	30×30 1.62	
680		25.4×40 1.83	30×30 1.79			25.4×45 1.87	30×35 1.86	
820		25.4×45 2.06	30×35 2.04			25.4×50 2.10	30×40 2.12	35×30 2.08
1,000			30×45 2.42	35×30 2.30			30×50 2.48	35×40 2.46
1,200			30×50 2.71	35×40 2.70				35×45 2.78
1,500				35×45 3.11				35×50 3.20
1,800				35×50 ← 3.50 ←	Upper : Case siz Lower : Rated rip	e φD×L (mm) pple current (Arms)	at 105℃, 120Hz	





Vdc		2:	50			31	15	
μF ΦD	22	25	30	35	22	25	30	35
100					22×25 0.67			
120					22×30 0.77			
150					22×30 0.86	25.4×25 0.85		
180	22×25 0.82				22×35 0.96	25.4×30 0.96		
220	22×30 0.95				22×40 1.09	25.4×30 1.06	30×25 1.08	
270	22×35 1.08	25.4×25 1.05			22×45 1.24	25.4×35 1.23	30×30 1.23	
330	22×40 1.22	25.4×30 1.19				25.4×40 1.40	30×35 1.42	35×30 1.45
390	22×45 1.36	25.4×35 1.35	30×25 1.32			25.4×50 1.59	30×35 1.54	35×30 1.57
470	22×50 1.49	25.4×40 1.52	30×30 1.49				30×45 1.81	35×35 1.77
560		25.4×45 1.70	30×35 1.69				30×50 2.03	35×40 2.02
680		25.4×50 1.91	30×40 1.93	35×30 1.90				35×45 2.29
820			30×45 2.19	35×35 2.13				35×50 2.59
1,000				35×40 2.46				
1,200				35×50 ← 2.86 ←	Oppoi . Oddo 3	ize φD×L (mm) ipple current (Arms)	at 105℃, 120Hz	

Vdc		35	50			40	00	
μF ΦD	22	25	30	35	22	25	30	35
68					22×25 0.55			
82					22×30 0.63			
100	22×25 0.67				22×30 0.70	25.4×25 0.70		
120	22×30 0.77	25.4×25 0.76			22×35 0.79	25.4×30 0.79		
150	22×35 0.88	25.4×30 0.88			22×40 0.90	25.4×30 0.88	30×25 0.90	
180	22×40 0.99	25.4×30 0.96	30×25 0.98		22×45 0.99	25.4×35 1.01	30×30 1.01	
220	22×45 1.12	25.4×35 1.11	30×30 1.11			25.4×40 1.14	30×35 1.16	
270		25.4×40 1.26	30×35 1.28			25.4×50 1.32	30×40 1.33	35×30 1.31
330		25.4×45 1.40	30×35 1.42	35×30 1.45			30×45 1.52	35×35 1.48
390			30×40 1.60	35×35 1.61			30×50 1.69	35×40 1.68
470			30×50 1.86	35×40 1.85				35×45 1.91
560				35×40 2.02				35×50 2.14
680				35×50 ← 2.36 ←	Upper : Case siz Lower : Rated ri	ze φD×L (mm) pple current (Arms)	at 105℃, 120Hz	





Vd	С	4	20			4	50	
μ F φ[22	25	30	35	22	25	30	35
47					22×25 0.46			
56	22×25 0.50				22×30 0.52			
68	22×30 0.58				22×30 0.58	25.4×25 0.58		
82	22×30 0.63	25.4×25 0.63			22×35 0.65	25.4×30 0.65		
100	22×35 0.72	25.4×30 0.72			22×40 0.74	25.4×30 0.72	30×25 0.73	
120	22×40 0.81	25.4×30 0.79	30×25 0.80		22×45 0.83	25.4×35 0.82	30×30 0.82	
150	22×45 0.92	25.4×35 0.92	30×30 0.92			25.4×40 0.94	30×35 0.96	
180		25.4×40 1.03	30×35 1.05			25.4×45 1.06	30×35 1.05	35×30 1.07
220		25.4×50 1.19	30×35 1.16	35×30 1.18			30×40 1.20	35×35 1.21
270			30×45 1.38	35×35 1.34			30×50 1.41	35×40 1.40
330			30×50 1.56	35×40 1.55				35×45 1.60
390				35×45 1.74				35×50 1.79
470				35×50 ← 1.96 ←	Upper : Case si Lower : Rated ri	ze φD×L (mm) ipple current (Arms)	at 105℃, 120Hz	

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency(Hz)	50	120	300	1k	10k	50k
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43





- ●Endurance with ripple current : 105°C 5000 hours
- ●Downsized and higher ripple version of LXG series
- ●Non solvent-proof type

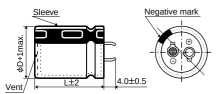




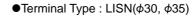
Items				Characteris	tics	
Category Temperature Range	–25 to +105℃					
Rated Voltage Range	160 to 450Vdc					
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)
Leakage Current	I≦3√CV					
	Where, I: Max. leakage	current (µA),	C : Nominal ca	acitance (µF), V : F	Rated voltage (V)	(at 20°C after 5 minutes)
Dissipation Factor	Rated voltage (Vdc)	160 to 400V	420 & 450V			
(tan∂)	tanδ (Max.)	0.15	0.20			(at 20℃, 120Hz)
Low Temperature	Rated voltage (Vdc)	160 to 400V	420 & 450V			
Characteristics	Z(-25°C)/Z(+20°C)	4	8			
(Max. Impedance Ratio)						(at 120Hz)
Endurance	The following specificat	ions shall be	satisfied when	ne capacitors are i	restored to 20°C after subj	ected to DC voltage with the rated
	ripple current is applied	for 5000 hou	rs at 105℃.			
	Capacitance change	≦±20% of th	ne initial value			
	D.F. (tanδ)	≦200% of th	e initial specifi	d value		
	Leakage current	≦The initial	specified value			
Shelf Life	The following specificat	ions shall be	satisfied when	ne capacitors are i	restored to 20°C after expo	sing them for 1000 hours at 105℃
	without voltage applied.					
	Capacitance change	≦±15% of th	ne initial value			
	D.F. (tanδ)	≦150% of th	e initial specifi	d value		
	Leakage current	≦The initial	specified value			

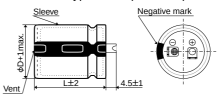
♦DIMENSIONS [mm]

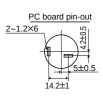
•Standard Terminal Type : VSSN (φ22 to φ35)



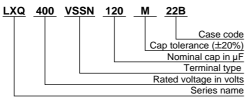








◆PART NUMBERING SYSTEM



◆CASE CODE [mm]

Case code	Case size pD×L	Case code	Case size pDXL	Case code	Case size pD×L	Case code	Case size pDXL
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50

^{*}No plastic disk is the standard design.





Vdc		16	50			18	30			20	00	
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
270									22×25 1.10			
330					22×25 1.21							
390	22×25 1.32								22×30 1.38	25.4×25 1.39		
470					22×30 1.52	25.4×25 1.52			22×35 1.55			
560	22×30 1.66	25.4×25 1.68			22×35 1.70		30×25 1.78		22×40 1.73	25.4×30 1.71	30×25 1.78	
680	22×35 1.87	25.4×30 1.88	30×25 1.96		22×40 1.91	25.4×30 1.88			22×45 1.81	25.4×35 1.87	30×30 1.98	35×25 2.10
820	22×40 2.09				22×45 1.99	25.4×35 2.16	30×30 2.17	35×25 2.31	22×50 2.18	25.4×40 2.09	30×35 2.22	
1,000	22×45(50) 2.36(2.41)	25.4×35 2.38	30×30 2.40	35×25 2.55	22×50 2.25	25.4×40(45) 2.43(2.47)	30×35 2.46			25.4×45(50) 2.35(2.39)	30×40 2.53	35×30 2.61
1,200		25.4×40(45) 2.66(2.71)	30×35(40) 2.69(2.77)	35×30 2.86		25.4×50 2.75	30×40 2.77	35×30 2.86			30×45(50) 2.84(2.88)	35×35 2.88
1,500		25.4×50 3.08	30×45 3.17	35×35 3.22			30×45(50) 3.17(3.22)	35×35 3.22				35×40 3.34
1,800			30×50 3.53	35×40 3.66				35×40(45) 3.66(3.74)				35×45(50) 3.74(3.82)
2,200				35×45 4.14				35×50 4.22				
2,700				35×50 ← 4.68 ←	Upper : Lower :	Case size of Rated ripple	bD×L (mm) e current (A	ms) at 105℃	C, 120Hz			

Vdc		22	0			25	50				15	
μF φD	22	25	30	35	22	25	30	35	22	25	30	35
150									22×25 0.80			
180									22×30 0.92	25.4×25 0.94		
220					22×25 1.01				22×35 1.04		30×25 1.17	
270	22×25 1.10				22×30 1.20				22×40 1.18	25.4×30 1.19		
330	22×30 1.19					25.4×25 1.32			22×45 1.33	25.4×35 1.37	30×30 1.40	35×25 1.49
390		25.4×25 1.39			22×35 1.44	25.4×30 1.43	30×25 1.51		22×50 1.48	25.4×40 1.52		
470	22×35 1.55	25.4×30 1.56	30×25 1.63		22×40 1.62					25.4×45 1.70	30×35 1.71	35×30 1.82
560	22×40 1.73		30×30 1.79		22×45(50) 1.80(1.84)	25.4×35 1.78	30×30 1.83	35×25 1.91		25.4×50 1.88	30×40(45) 1.92(1.97)	35×35 2.00
680	22×45(50) 1.94(1.99)	25.4×35 1.96	30×35 2.02	35×25 2.10		25.4×40(45) 2.00(2.04)	30×35 2.06	35×30 2.15			30×50 2.21	35×40 2.29
820		25.4×40(45) 2.20(2.24)	30×40 2.29	35×30 2.36		25.4×50 2.28	30×40(45) 2.33(2.39)	35×35 2.38				35×45 2.57
1,000		25.4×50 2.51	30×45 2.59	35×35 2.63			30×50 2.68	35×40 2.72				35×50 2.89
1,200			30×50 2.88	35×40 2.98				35×45 3.05				
1,500				35×45 3.41				35×50 3.49				
1,800				35×50 ← 3.82 ←		Case size φ Rated ripple		ms) at 105℃	C, 120Hz			





Vdd		35	50			40	00			42	20	
μF ΦD	22	25	30	35	22	25	30	35	22	25	30	35
100					22×25 0.66				22×25 0.66			
120	22×25 0.72				22×30 0.75				22×30 0.75	25.4×25 0.77		
150	22×30 0.84				22×35 0.86	25.4×25 0.86			22×35 0.86			
180		25.4×25 0.94			22×40 0.96	25.4×30 0.97	30×25 1.02		22×40(45) 0.96(0.98)	25.4×30(35) 0.97(1.01)	30×25 1.02	
220	22×35(40) 1.04(1.06)	25.4×30 1.07	30×25 1.13		22×45 1.09	25.4×35 1.12		35×25 1.22	22×50 1.11	25.4×40 1.14	30×30 1.14	35×25 1.22
270	22×45 1.20	25.4×35 1.24	30×30 1.27	35×25 1.35	22×50 1.23	25.4×40(45) 1.26(1.29)	30×30 1.27			25.4×45 1.29	30×35 1.30	35×30 1.38
330	22×50 1.36	25.4×40 1.39	30×35 1.43			25.4×50 1.44	30×35 1.43	35×30 1.52		25.4×50 1.44	30×40 1.48	35×35 1.54
390		25.4×45 1.55	30×40 1.60	35×30 1.66			30×40 1.60	35×35 1.67			30×45 1.64	35×40 1.73
470		25.4×50 1.72	30×45 1.81	35×35 1.83			30×45(50) 1.81(1.84)	35×40 1.90			30×50 1.84	35×45 1.94
560			30×50 2.00	35×40 2.07				35×45 2.12				35×50 2.17
680				35×45 2.34				35×50 2.39				
820				35×50 ← 2.62 ←		Case size φ Rated ripple		ms) at 105°	C, 120Hz			

Vdc		45	50	
μF ΦD	22	25	30	35
82	22×25 0.59			
100	22×30 0.69	25.4×25 0.70		
120	22×35 0.77			
150	22×40(45) 0.88(0.90)	25.4×30(35) 0.88(0.92)	30×25 0.93	
180	22×50 1.01	25.4×40 1.03	30×30 1.03	35×25 1.10
220		25.4×45 1.16	30×35 1.17	35×30 1.24
270		25.4×50 1.31	30×40 1.33	35×35 1.39
330			30×45 1.51	
390			30×50 1.67	35×40(45) 1.73(1.77)
470				35×50 1.98

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Trequency Maniphers												
Frequency (Hz)	50	120	300	1k	10k	50k						
160 to 250Vdc	0.81	1.00	1.17	1.32	1.45	1.50						
315 to 450Vdc	0.77	1.00	1.16	1.30	1.41	1.43						

(3/3) CAT. No. E1001D





- ●Endurance with ripple current : 105°C 5000 hours
- ●Non solvent-proof type

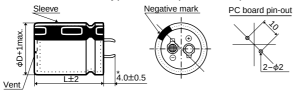




Items						(Chara	cteristics			
Category Temperature Range	–40 to +105℃										
Rated Voltage Range	10 to 100Vdc	0 to 100Vdc (at 20℃, 120Hz)									
Capacitance Tolerance	±20% (M)										
Leakage Current	I=0.02CV or 3mA, which	never is	smalle	er.							
	Where, I: Max. leakage	curren	t (μΑ), (C : Nor	ninal ca	apacita	nce (µF), V : Rated	voltage (V) (at 20°C after 5 minutes)		
Dissipation Factor	Rated voltage (Vdc)	10V	16V	25V	35V	50V	63V	80 & 100V			
(tan∂)	tanδ (Max.)	0.60	0.45	0.30	0.25	0.20	0.15	0.15	(at 20℃, 120Hz)		
Low Temperature	Capacitance change : C	apacitance change: Capacitance at the lowest operating temperature shall not be less than 70% of the 20°C value.									
Characteristics (Max. Impedance Ratio)	Rated voltage (Vdc)	10V	16V	25V	35V	50V	63V	80 & 100V			
(Max. Impedance Rado)	Z(-25°C)/Z(+20°C)	4	4	3	3	2	2	2			
	Z(-40°C)/Z(+20°C)	15	15	10	8	6	6	5	(at 120Hz)		
Endurance	The following specificat	ons sh	all be s	atisfied	when	the cap	acitors	are restore	d to 20℃ after subjected to DC voltage with rated ripple		
	current is applied for 50	00 hou	rs at 10)5℃.							
	Capacitance change	≦±25	5% of th	ne initia	l value						
	D.F. (tanδ)	≦250	% of th	e initia	l specif	ied valu	ıe				
	Leakage current	≦The	initial	specifie	ed value	Э					
Shelf Life	The following specification	ions sh	nall be	satisfie	d wher	n the ca	apacito	rs are resto	red to 20℃ after exposing them for 500 hours at 105℃		
	without voltage applied.										
	Capacitance change	≦±20)% of th	ne initia	l value						
	D.F. (tanδ)	≦150	% of th	e initia	l specif	ied valu	ıe				
	Leakage current	≦The	initial	specifie	ed value	9					

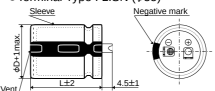
◆DIMENSIONS [mm]

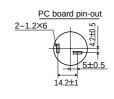
•Standard Terminal Type : VSSN (φ22 to φ35)



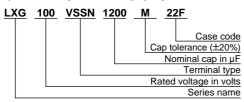
*ΦD=35mm: 3.5±0.5mm

■Terminal Type : LISN (φ35)





◆PART NUMBERING SYSTEM



◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
10 to 50Vdc	0.95	1.00	1.03	1.05	1.08	1.08
63 to 100Vdc	0.92	1.00	1.07	1.13	1.19	1.20

◆CASE CODE [mm]

Case code	Case size	Case code	Case size φD×L	Case code	Case size	Case code	Case size
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50





Vdc		1	0			1	6			2	5	
μF ΦD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
3,900									22×25 1.31			
4,700									22×30 1.51	25.4×25 1.51		
5,600					22×25 1.44				22×35 1.70			
6,800	22×25 1.30				22×30 1.66	25.4×25 1.66			22×40 1.92	25.4×30 1.87	30×25 1.90	
8,200					22×35 1.87					25.4×35 2.14	30×30 2.15	35×25 2.19
10,000	22×30 1.65	25.4×25 1.64			22×40 2.12	25.4×30 2.07	30×25 2.11		22×50 2.45	25.4×40 2.43		
12,000	22×35 1.85	25.4×30 1.85	30×25 1.89			25.4×35 2.37	30×30 2.37	35×25 2.42		25.4×50 2.78	30×35 2.70	35×30 2.76
15,000	22×40 2.12	25.4×35 2.16			22×50 2.74	25.4×40 2.71					30×40 3.13	35×35 3.16
18,000	22×50 2.45	25.4×40 2.43	30×30 2.37	35×25 2.42		25.4×50 3.11	30×35 3.02	35×30 3.09			30×50 3.64	35×40 3.61
22,000			30×35 2.73	35×30 2.79			30×40 3.46	35×35 3.49				
27,000		25.4×50 3.11	30×40 3.13				30×50 4.07	35×40 4.04				35×50 4.70
33,000				35×35 3.49								
39,000			30×50 3.99	35×40 3.96				35×50 5.16				
47,000				35×50 ← Upper : Case size ΦD×L (mm) 4.62 ← Lower : Rated ripple current (Arms) at 105°C, 120Hz								

Vde	:	3	5			5	0			6	3	
μF ΦD	22	25.4	30	35	22	25.4	30	35	22	25.4	30	35
1,000									22×25 1.00			
1,200									22×30 1.15	25.4×25 1.15		
1,500					22×25 1.02				22×35 1.32			
1,800					22×30 1.17	25.4×25 1.17			22×40 1.49	25.4×30 1.45	30×25 1.48	
2,200	22×25 1.10				22×35 1.33					25.4×35 1.67	30×30 1.68	35×25 1.71
2,700					22×40 1.51	25.4×30 1.47	30×25 1.50		22×50 1.92	25.4×40 1.90	30×35 1.93	
3,300	22×30 1.42	25.4×25 1.41				25.4×35 1.70	30×30 1.70	35×25 1.74		25.4×50 2.20		35×30 2.18
3,900	22×35 1.58	25.4×30 1.58			22×50 1.91	25.4×40 1.89					30×40 2.41	35×35 2.43
4,700	22×40 1.78		30×25 1.77				30×35 2.11	35×30 2.16			30×50 2.80	35×40 2.78
5,600		25.4×35 1.98	30×30 1.98	35×25 2.03		25.4×50 2.38	30×40 2.39	35×35 2.41				
6,800	22×50 2.26	25.4×40 2.24					30×50 2.79	35×40 2.78				35×50 3.55
8,200		25.4×50 2.57	30×35 2.50	35×30 2.55								
10,000			30×40 2.86	35×35 2.88				35×50 3.57				
12,000			30×50 3.32	35×40 ← 3.30 ←		Case size ¢ Rated ripple		rms) at 105°	C, 120Hz			
18,000				35×50 4.29								





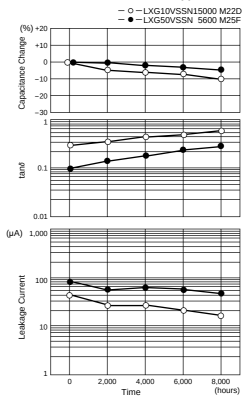
Vdc		8	0			10	00	
μF ΦD	22	25.4	30	35	22	25.4	30	35
390					22×25 0.78			
470								
560					22×30 0.99	25.4×25 0.98		
680	22×25 0.97				22×35 1.12			
820	22×30 1.12				22×40 1.26	25.4×30 1.23	30×25 1.25	
1,000	22×35 1.27	25.4×25 1.23				25.4×35 1.41	30×30 1.42	35×25 1.45
1,200	22×40 1.42	25.4×30 1.39	30×25 1.41		22×50 1.60	25.4×40 1.59	30×35 1.61	
1,500		25.4×35 1.62				25.4×50 1.86	30×40 1.87	35×30 1.85
1,800	22×50 1.84	25.4×40 1.82	30×30 1.78	35×25 1.82				35×35 2.07
2,200		25.4×50 2.11	30×35 2.05	35×30 2.09			30×50 2.40	35×40 2.39
2,700			30×40 2.35	35×35 2.37				35×50 2.81
3,300			30×50 2.75	35×40 2.73				
4,700				35×50 ← 3.46 ←	П			

Upper : Case size φD×L (mm)
Lower : Rated ripple current (Arms) at 105°C, 120Hz

◆MAXIMUM IMPEDANCE [mΩ/20°C, 30kHz]

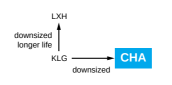
Case size Case	V _{dc}	10 to 63	80 100
22×25	22A	120	150
22×30	22B	100	120
22×35	22C	80	95
22×40	22D	70	80
22×50	22F	50	60
25.4×25	25A	90	110
25.4×30	25B	70	85
25.4×35	25C	60	70
25.4×40	25D	50	60
25.4×50	25F	40	45
30×25	30A	70	80
30×30	30B	50	60
30×35	30C	40	50
30×40	30D	35	40
30×50	30F	25	30
35×25	35A	65	70
35×30	35B	45	50
35×35	35C	38	40
35×40	35D	30	30
35×50	35F	23	25

●105℃ Endurance with Rated Ripple Current



Series

- ●No sparks against DC over-voltage
- Downsized from current KLG series
- ●Endurance with ripple current : 105°C, 2000hours
- ■Non solvent-proof type



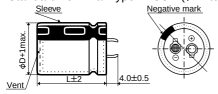


SPECIFICATIONS

Items				Cha	aracteristics		
Category Temperature Range	–25 to +105℃						
Rated Voltage Range	200 & 400Vdc						
Capacitance Tolerance	±20% (M)						(at 20°C, 120Hz)
Leakage Current	I=3√CV						
	Where, I: Max. leakage	current (µA),	C: Nominal ca	apacitance	(μF), V : Rated	voltage (Vdc)	(at 20°C after 5 minutes)
Dissipation Factor	200Vdc: 0.15 max. (0.20	max. for φD=	:35mm)				
(tan∂)	400Vdc: 0.15 max.						(at 20°C, 120Hz)
Low Temperature	Rated Voltage (Vdc)	200V	400V				
Characteristics	Z(-25°C) / Z(+20°C)	4	4				
(Max.Impedance Ratio)		•	•	•			(at 120Hz)
ESL	50nH max.						(at 20℃, 1MHz)
Endurance	The following specificat	ions shall be	satisfied wher	the capa	citors are restor	ed to 20°C after s	subjected to DC voltage with the rated
	ripple current is applied	for 2000 hou	rs at 105℃.				
	Capacitance change	≦±20% of th	ne initial value				
	D.F. (tanδ)	≦200% of th	ne initial specif	ied value			
	Leakage current	≦The initial	specified value	Э			
Shelf Life	The following specificat	ions shall be	satisfied wher	the capa	citors are restor	ed to 20℃ after e	xposing them for 1000 hours at 105℃
	without voltage applied.						
	Capacitance change	≦±15% of th	ne initial value				
	D.F. (tanδ)	≦150% of th	ne initial specif	ied value			
	Leakage current	≦The initial	specified value	Э			

◆DIMENSIONS [mm]

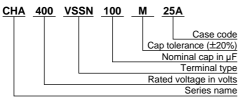
●Standard Terminal Type : VSSN (ϕ 22 to ϕ 35)





^{*}No plastic disk is the standard design.

◆PART NUMBERING SYSTEM



◆CASE CODE [mm]

Case code	Case size pD×L	Case code	Case size øDXL	Case code	Case size pD×L	Case code	Case size pD×L
22S	22×20						
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40		
		25E	25.4×45	30E	30×45		

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

er requeries maniphers									
Frequency (Hz)	50	120	300	1k	10k	50k			
200 & 400Vdc	0.77	1.00	1.16	1.30	1.41	1.43			

LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS Overvoltage-proof design, 105°C



♦STANDARD RATINGS

	Vdc		20	00			
μF	φD	22	25.4	30	35		
	180	22×20 ←	Upper : Case siz	ze φD×L (mm)			
	100	0.82	Lower : Rated ri	pple current (Arms)	at 105℃, 120Hz		
	220	22×20					
	220	0.90					
	270	22×25					
	210	1.02					
	330	22×30	25.4×25				
	330	1.20	1.20				
	390	22×30	25.4×25				
	390	1.35	1.35				
	470	22×35	25.4×30	30×25			
	470	1.45	1.45	1.47			
	560	22×40	25.4×30	30×25			
	300	1.62	1.60	1.60			
	680		25.4×35	30×30	35×25		
	000		1.82	1.81	1.86		
	820		25.4×45	30×35	35×25		
	020		2.11	2.11	2.11		
	1,000			30×35	35×30		
	1,000			2.40	2.40		
	1,200			30×45	35×35		
	1,200			2.69	2.65		

	Vdc		40	00	
μF	φĎ	22	25.4	30	35
	56	22×20 →	Upper : Case si	ze φD×L (mm)	
	30	0.45	Lower : Rated ri	pple current (Arms)	at 105°C, 120Hz
	68	22×20			
	00	0.51			
	82	22×25			
	02	0.58			
1	00	22×25	25.4×25		
'	100	0.66	0.66		
1	20	22×30	25.4×25		
	20	0.76	0.76		
1	50	22×35	25.4×30	30×25	
	30	0.85	0.85	0.85	
1	80	22×40	25.4×35	30×25	
	80	0.94	0.95	0.95	
,	20		25.4×35	30×30	
	.20		1.24	1.24	
١ ,	70		25.4×45	30×35	35×25
	.70		1.30	1.30	1.30
3	30			30×40	35×30
	30			1.47	1.47

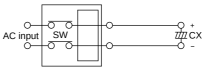
◆DC OVERVOLTAGE TEST CONDITIONS

The vent will operate and the capacitor shall become an open circuit without burning materials when the following excess DC voltage is applied.

●Test DC voltage

Rated Voltage	Nominal Capacitance	Current Limit	Test Voltage	
	<330µF	4A		
200Vdc	330≦C<470µF	5A	300/375Vdc	
	≧470µF	7A		
	<100µF	2A		
400Vdc	100≦C<220µF	4A	500/600Vdc	
	≧220µF	7A		

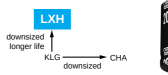
●Test Circuit



Constant DC voltage/current power supply



- ●No sparks against DC over-voltage
- ●Same case sizes of KMH
- ●Endurance with ripple current : 105°C 5000 hours
- ●Non solvent-proof type

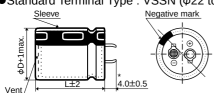




Items		Ch	aracteristics					
Category Temperature Range	–25 to +105℃							
Rated Voltage	200 & 400Vdc							
Capacitance Tolerance	±20% (M)			(at 20°C, 120Hz)				
Leakage Current	I=0.02CV or 3mA, which	never is smaller.						
	Where, I: Max. leakage	current (µA), C: Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)				
Dissipation Factor (tan∂)	0.15 max.			(at 20℃, 120Hz)				
Low Temperature Characteristics	Z(-25°C) /Z(+20°C)≦4	25°C) /Z(+20°C)≦4 (at 120Hz)						
ESL	50nH max.			(at 20°C, 1MHz)				
DC Overvoltage Test	When an excessive DC	voltage is applied to the capacitors ur	nder the test conditions on next page, the	e vent shall operate and then the				
	capacitors shall become	open-circuit without burning materials	S.					
Endurance	The following specifica	ions shall be satisfied when the capa	citors are restored to 20℃ after subject	ed to DC voltage with the rated				
	ripple current is applied	for 3000 or 5000 hours at 105℃.						
	Capacitance change	≦±20% of the initial value						
	D.F. (tanδ)	≦200% of the initial specified value						
	Leakage current	≦The initial specified value						
Shelf Life	The following specificat	ions shall be satisfied when the capa	citors are restored to 20°C after exposir	ng them for 1000 hours at 105℃				
	without voltage applied.							
	Capacitance change	≦±15% of the initial value						
	D.F. (tanδ)	≦150% of the initial specified value						
	Leakage current	≦The initial specified value						

◆DIMENSIONS [mm]

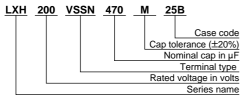
●Standard Terminal Type : VSSN (φ22 to φ35)





* : $\phi D=35mm : 3.5\pm0.5mm$

◆PART NUMBERING SYSTEM



◆CASE CODE [mm]

Case code	Case size øDXL	Case code	Case size pDXL	Case code	Case size øDXL	Case code	Case size øDXL
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22F	22×50	25F	25.4×50	30F	30×50	_	_

♦RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

Trequency Multipliers									
Frequency (Hz)	50	120	300	1k	10k	50k			
200Vdc	0.81	1.00	1.17	1.32	1.45	1.50			
400Vdc	0.77	1.00	1.16	1.30	1.41	1.43			





Vdc				2	00			
μF	2	22	25	25.4 30			35	
270	22	×25 ←	— Uppe	r : Case	size φD	×L (mm))	
270	0.45	0.87						
330	22	22×30		25.4×25				
330	0.62	1.20	0.62	1.21				
390	22	×35	25.4	×30				
390	0.67	1.31	0.66	1.28				
470	22	×40	25.4	×30	30>	<25		
470	0.72	1.40	0.72	1.41	0.77	1.50		
560	22×45		25.4×35		30×30			
360	0.80	1.56	0.78	1.53	0.81	1.57		
680	22	×50	25.4×40		30×30		35>	<25
000	0.89	1.74	0.89	1.74	0.89	1.74	0.88	1.72
820	†	†	25.4	×50	30×35		35×30	
020			1.05	2.04	1.03	2.00	1.05	2.04
1,000					30>	<45	35>	<35
1,000					1.18	2.30	1.18	2.30
1 200					30>	<50	35>	<40
1,200					1.33	2.60	1.36	2.65
1,500	4.500						35>	<45
1,300							1.57	3.08

Lated ripple current for 3000 hours at 105°C (Arms, 120Hz)
Rated ripple current for 5000 hours at 105°C (Arms, 120Hz)

Vdc						40	00			
μF		2	2		25	5.4	30		35	
68		22>	<25		25.4	×20 ←	Upper : Case s		size φD>	<l (mm)<="" th=""></l>
00	0.2	26	0.5	51	0.24	0.46				
82	22×30		25.4	×25						
62	0.3	30	0.	58	0.30	0.58				
100		22>	<35		25.4	×30				
100	0.3	34	0.6	66	0.34	0.66				
120		22>	<40		25.4	×30	30>	<25		
120	0.3	37	0.7	72	0.37	0.72	0.39	0.76		
150	22×45		25.4×35		30×30					
130	0.4	0.42 0.82		0.43	0.84	0.43	0.84			
180		22>	2×50		25.4×40		30>	<30	35×25	
100	0.4	19	0.9	95	0.48	0.94	0.47	0.92	0.48	0.94
220	4	١		<u> </u>	25.4	×45	30>	<35	35>	<30
220					0.55	1.07	0.54	1.06	0.55	1.08
270					25.4	×50	30>	<40	35>	<30
210					0.62	1.21	0.62	1.21	0.59	1.15
330							30>	<45	35>	<35
330							0.71	1.39	0.69	1.35
390							30>	<50	35>	<40
							0.80	1.55	0.79	1.54
470									35>	<45
7/0									0.89	1.74

Lated ripple current for 3000 hours at 105°C (Arms, 120Hz) Rated ripple current for 5000 hours at 105°C (Arms, 120Hz)

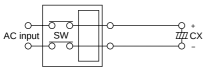
♦DC OVERVOLTAGE TEST CONDITIONS

The vent will operate and the capacitor shall become an open circuit without burning materials when the following excess DC voltage is applied.

●Test DC voltage

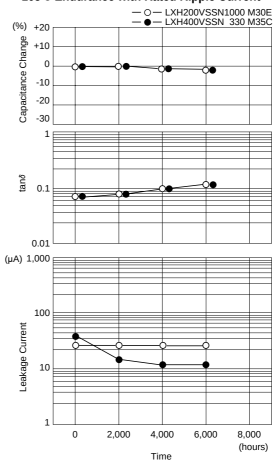
Rated Voltage	Capacitance	Current limit	Test DC voltage	
	<330µF	4A		
200Vdc	330≦C<470µF	5A	300/375Vdc	
	≧470µF	7A		
	<100µF	2A		
400Vdc	100≦C<220μF	4A	500/600Vdc	
	≧220µF	7A		

●Test Circuit



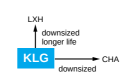
Constant DC voltage/current power supply

●105°C Endurance with Rated Ripple Current





- ●No sparks against DC over-voltage
- ●Same case sizes of KMG
- ●Endurance with ripple current : 105°C 2000 hours
- ■Non solvent-proof type

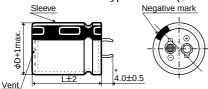




Items		Cha	aracteristics						
Category Temperature Range	−25 to +105°C	5 to +105℃							
Rated Voltage Range	200 & 400Vdc	& 400Vdc							
Capacitance Tolerance	±20% (M)		(at 20°C, 120Hz)						
Leakage Current	I=0.02CV or 3mA, which	never is smaller.							
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V) (at 20°C after 5 minutes)						
Dissipation Factor	200Vdc: 0.10 max. (0.15	max. for φD=35mm)							
(tan∂)	400Vdc: 0.15 max.		(at 20°C, 120Hz)						
Low Temperature Characteristics	Max. Impedance Ratio :	ıx. Impedance Ratio : Z(−25°C)/Z(+20°C)≦4 (at 120Hz)							
ESL	50nH max.	0nH max. (at 20℃, 1MHz)							
DC Overvoltage Test		voltage is applied to the capacitors une open-circuit without burning materials	nder the test conditions on next page, the vent shall operate and then the						
Endurance	The following specificat		acitors are restored to 20°C after subjected to DC voltage with the rated						
	Capacitance change	≤±20% of the initial value]						
	D.F. (tanδ)	≤200% of the initial specified value	-						
	Leakage current	≦The initial specified value	-						
Shelf Life			acitors are restored to 20°C after exposing them for 1000 hours at 105°C						
	without voltage applied.	·	, ·						
	Capacitance change	≦±20% of the initial value							
	D.F. (tanδ)	≦150% of the initial specified value	1						
	Leakage current	≦The initial specified value	1						

♦DIMENSIONS [mm]

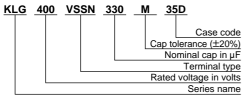
•Standard Terminal Type : VSSN (φ22 to φ35)





* : $\phi D=35mm : 3.5\pm0.5mm$

◆PART NUMBERING SYSTEM



◆CASE CODE [mm]

Case code	Case size pDXL	Case code	Case size øDXL	Case code	Case size pD×L	Case code	Case size pDXL
22S	22×20	25S	25.4×20	_	_	_	_
22A	22×25	25A	25.4×25	30A	30×25	35A	35×25
22B	22×30	25B	25.4×30	30B	30×30	35B	35×30
22C	22×35	25C	25.4×35	30C	30×35	35C	35×35
22D	22×40	25D	25.4×40	30D	30×40	35D	35×40
22E	22×45	25E	25.4×45	30E	30×45	35E	35×45
22F	22×50	25F	25.4×50	30F	30×50	35F	35×50

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
200Vdc	0.81	1.00	1.17	1.32	1.45	1.50
400Vdc	0.77	1.00	1.16	1.30	1.41	1.43



KLGSeries

STANDARD RATINGS

	/dc		2	00	
μF	φD	22	25.4	30	35
100		22×20 ←	Upper : Case si	ize φD×L (mm)	
100		0.50	Lower : Rated r	ipple current (Árms	s) at 105℃, 120Hz
120		22×20			
120		0.56			
150		22×20	25.4×20		
130		0.66	0.65		
180		22×25	25.4×20		
100		0.80	0.70		
220		22×25	25.4×20		
220		0.92	0.77		
270		22×30	25.4×25	30×20	
270		1.00	1.00	1.00	
330		22×35	25.4×30		
330		1.13	1.13		
390		22×40	25.4×30	30×25	
390		1.25	1.18	1.20	
470		22×45	25.4×35	30×30	
470		1.32	1.32	1.32	
560		22×50	25.4×40	30×30	35×25
300		1.52	1.50	1.52	1.43
680			25.4×50	30×35	35×30
000			1.70	1.73	1.73
820				30×40	35×35
020				1.93	1.93
1,000				30×50	35×40
1,000				2.20	2.20
1,200					35×45
1,200					2.41
1,500					35×50
1,500					2.82

Vdc		40	00	
μF ΦD	22	25.4	30	35
22	22×20 -	Upper : Case siz	e φD×L (mm)	
33	0.29	Lower : Rated rip	Deper: Case size ΦDXL (mm) Deper: Rated ripple current (Arms) at 1 25.4×20 0.35 25.4×20 0.44 25.4×25 0.49 25.4×30 0.53 25.4×30 0.69 25.4×35 0.64 0.62 25.4×35 0.69 0.68 25.4×40 0.78 0.76 25.4×45 0.83 0.82 25.4×50 0.93 0.91) at 105℃, 120Hz
39	22×20			
39	0.30			
47	22×25	25.4×20		
47	0.36	0.35		
56	22×25	25.4×20		
56	0.39	0.44		
68	22×30	25.4×25		
66	0.51	0.49		
82	22×35	25.4×30		
62	0.56	0.53		
100	22×40	25.4×30	30×25	
100	0.61	0.64	0.62	
120	22×45	25.4×35	30×30	
120	0.67	0.69	0.68	
150	22×50	25.4×40	30×30	35×25
130	0.77	0.78	0.76	0.74
180		25.4×45	30×35	35×30
100		0.83	0.82	0.90
220		25.4×50	30×40	35×35
220		0.93	0.91	0.99
270			30×45	35×35
270			1.10	1.12
330			30×50	35×40
330			1.24	1.25
390				35×45
390				1.37
470				35×50
470				1.50

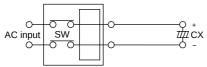
♦DC OVERVOLTAGE TEST CONDITIONS

The vent will operate and the capacitor shall become an open circuit without burning materials when the following excess DC voltage is applied.

●Test DC voltage

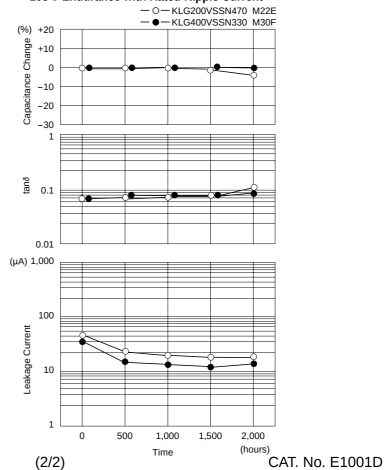
Rated Voltage	Capacitance	Current limit	Test DC voltage
	<330µF	4A	
200Vdc	330≦C<470µF	5A	300/375Vdc
	≧470µF	7A	
	<100µF	2A	
400Vdc	100≦C<220μF	4A	500/600Vdc
	≧220µF	7A	

●Test Circuit



Constant DC voltage/current power supply

●105°C Endurance with Rated Ripple Current







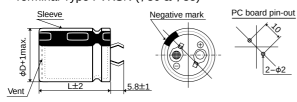
- •Mechanically open-mode capacitor (no fire, smoke and electrolyte outside)
- ●Endurance with ripple current : 105°C 2000 hours
- ●Non Solvent-proof



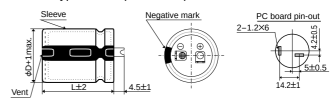
Items		Cha	aracteristics
Category Temperature Range	–25 to +105℃		
Rated Voltage	200 & 400Vdc		
Capacitance Tolerance	±20% (M)		(at 20°C, 120Hz)
Leakage Current	I≦3√CV		
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	(μF), V : Rated voltage (V) (at 20°C after 5 minute)
Dissipation Factor (tan∂)	0.15max. (200V _{dc}), 0.10	max. (400Vdc)	(at 20℃, 120Hz)
Endurance	The following specificat	ions shall be satisfied when the capa	citors are restored to 20°C after DC voltage with rated ripple current is
	applied for 2000 hours	at 105℃.	
	Capacitance change	≤±20% of the initial value	
	D.F. (tanδ)	≦200% of the initial specified value	
	Leakage current	≦The initial specified value	
Shelf Life	The following specification	ons shall be satisfied when the capacitor	s are restored to 20°C after exposing them for 1000 hours at 105°C without
	voltage applied.		
	Capacitance change	≦±15% of the initial value	
	D.F. (tanδ)	≦150% of the initial specified value	
	Leakage current	≦The initial specified value	

◆DIMENSIONS [mm]

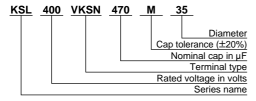
●Terminal Type : VKSN (φ30 & φ35)



●Terminal Type : LTSN (φ30 & φ35)



◆PART NUMBERING SYSTEM



♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	10k	50k
200Vdc	0.81	1.00	1.17	1.32	1.45	1.50
400Vdc	0.77	1.00	1.16	1.30	1.41	1.43





Vdc		200				4	00	
μF ΦD	3	0	3	5	3	30		5
180					30×34	0.92		
220					30×39	1.06		
270					30×44	1.21	35×34	1.18
330					30×49	1.39	35×39	1.30
390					30×54	1.55	35×44	1.54
470							35×49	1.74
560	30×34	1.57					35×54	1.95
680	30×39	1.80						
820	30×44	2.00	35×34	2.04				
1,000	30×49	2.30	35×39	2.30				
1,200	30×54	2.60	35×44	2.65				
1,500	4	4	35×49	3.08		•		•
_			Rated ripple	current (Arm	ns) at 105℃, 1	20Hz		_

case size φD×L (mm)

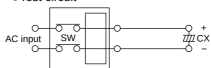
◆DC OVERVOLTAGE TEST CONDITIONS

The safety function will be operated and the capacitor shall become an open circuit without fire, smoke and electrolyte outside when the following excess DC voltage is applied.

DC voltage test

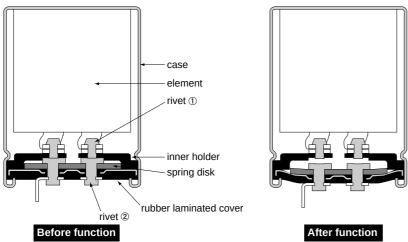
Rated Voltage	Capacitance	Current limit	Test DC voltage
	<330µF	4A	
200Vdc	330≦C<470µF	5A	300/375Vdc
	≧470µF	7A	
	<100µF	2A	
400Vdc	100≦C<220µF	4A	500/600Vdc
	≧220µF	7A	

●Test circuit



Constant DC voltage/current power supply

♦INSIDE STRUCTURE



Note: Conformal coating between the cover of the capacitors and the PC board should be avoided.



LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS For inverter air-conditionings, 85°C

Series

- •For high ripple current application such as air conditioning system
- ●Endurance with ripple current : 85°C 3000 hours
- •Custom-made parts are also available upon requests

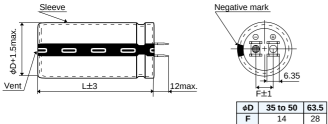


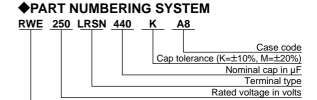
SPECIFICATIONS

Items		Ch	aracteristics	
Category Temperature Range	−25 to +85°C	<u> </u>		
Rated Voltage Range	250Vdc 330 to 450Vdc			
Capacitance Tolerance	±10%, (K) (250Vdc) ±2	20% (M) (330 to 450Vdc)		(at 20°C, 120Hz)
Leakage Current	I=0.02CV or 3mA, which	never is smaller.		
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)
Dissipation Factor (tanô)	0.02 max. (250V _{dc}) 0.2	5 max. (330 to 450V _{dc})		(at 20℃, 120Hz)
Low Temperature Characteristics	Z(-25°C)/Z(+20°C)≦4			(at 120Hz)
Insulation Resistance	When measured between	en the terminals shorted each other an	d the mounting clamp on the insulating	sleeve covering the case by using
	an insulation resistance	meter of 500Vdc, the insulation shall	not be less than 100MΩ.	
Insulation	When a voltage of 1500	Vac is applied for 1 minute between th	e terminals shorted each other and the	mounting clamp on the insulating
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage		
Endurance	The following specificat	ions shall be satisfied when the capa	citors are restored to 20℃ after subject	cted to DC voltage with the rated
	ripple current is applied	for 3000 hours at 85℃.		
	Capacitance change	≦±20% of the initial value		
	D.F. (tan∂)	≦200% of the initial specified value		
	Leakage current	≦The initial specified value		
Shelf Life	The following specificat	ions shall be satisfied when the capa	acitors are restored to 20°C after expos	sing them for 1000 hours at 85°C
	without voltage applied.			
	Capacitance change	≦±15% of the initial value		
	D.F. (tan∂)	≦150% of the initial specified value		
	Leakage current	≦The initial specified value		

◆DIMENSIONS [mm]

●Terminal Type : LRSN (φ35 to φ63.5)





♦STANDARD RATINGS

017 11127 1112 117 111100								
Vdc	250							
μF	Case size	Case code	Rated ripple (Arms/85°C, 60Hz)					
330	35×70	A7	4.5					
360	35×70	A7	4.7					
390	35×70	A7	4.9					
440	35×80	A8	5.4					
470	35×80	A8	5.6					
500	35×90	A9	6.0					

Vdc	с 330			350			400		
μF	Case size	Case code	Rated ripple (Arms/85°C, 120Hz)	Case size	Case code	Rated ripple (Arms/85°C, 120Hz)	Case size	Case code	Rated ripple (Arms/85°C, 120Hz)
1,000	35×80	A8	3.9	35×80	A8	3.9	35×100	A10	4.2
1,300	35×100	A10	4.8	35×100	A10	4.8	40×100	B10	5.2
1,500	35×100	A10	5.2	35×110	A11	5.4	40×110	B11	5.8
1,500	40×90	B9	5.3	40×100	B10	5.5	50×90	C9	6.0
1,800	40×100	B10	6.1	40×110	B11	6.3	50×100	C10	6.9
1,000				50×80	C8	6.2		T	
2,200	40×110	B11	7.0	50×90	C9	7.3	50×110	C11	7.9

Vdc					450		
μF	Case size	Case code	Rated ripple (Arms/85°C, 120Hz)	Case size	Case code	Rated ripple (Arms/85°C, 120Hz)	
1,000	35×110	A11	4.4	40×100	B10	4.5	
1,300	40×110	B11	5.4	50×90	C9	5.6	
1,500	50×90	C9	6.0	50×100	C10	6.3	
1,800	50×100	C10	6.9	50×120	C12	7.5	
2,200	50×120	C12	8.3	63.5×100	D10	8.7	



LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS Standard screw terminals, 85°C

Series

●Endurance with ripple current : 85°C 2000 hours



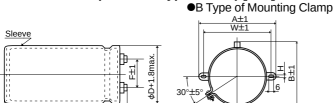


SPECIFICATIONS

Items		Ch	aracteristics								
Category Temperature Range	-40 to +85°C (10 to 100	V _{dc}) −25 to +85°C (160 to 250V _{dc})									
Rated Voltage Range	10 to 250Vdc										
Capacitance Tolerance	±20% (M)			(at 20°C, 120Hz)							
Leakage Current	I=0.02CV or 5mA, which	never is smaller.									
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)							
Dissipation Factor (tan∂)	Shall not exceed the va	ues shown in the STANDARD RATIN	GS	(at 20℃, 120Hz)							
Low Temperature Characteristics	Capacitance change C	ncitance change C(-25°C)/C(+20°C)≧0.7 (at 120Hz)									
Insulation Resistance	When measured between	hen measured between the terminals shorted each other and the mounting clamp on the insulating sleeve covering the case by using									
	an insulation resistance	meter of 500Vdc, the insulation resista	ance shall not be less than 100MΩ.								
Insulation	When a voltage of 2000	Vac is applied for 1 minute between th	ne terminals shorted each other and the m	nounting clamp on the insulating							
Withstanding Voltage	sleeve covering the cas	e, there shall not be electrical damage									
Endurance	The following specificat	ions shall be satisfied when the capa	citors are restored to 20℃ after subjecte	ed to DC voltage with the rated							
	ripple current is applied	for 2000 hours at 85℃.	_								
	Capacitance change	≦±20% of the initial value									
	D.F. (tanδ)	≦200% of the initial specified value									
	Leakage current	≦The initial specified value									
Shelf Life	The following specifica	The following specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 500 hours at 85℃									
	without voltage applied.	hout voltage applied.									
	Capacitance change	≦±20% of the initial value									
	D.F. (tanδ)	≤150% of the initial specified value									
	Leakage current	≦The initial specified value									

◆DIMENSIONS (Terminal Type=LGSN) [mm]

G±1



φD В W 35 58 44 48 3.5 12.7 50 78 64 68 4.5 22.4 ϕ 35 to ϕ 63.5 : G=6 76 80 4.5 28.0 63.5 90 φ76 & φ89 : G=5 104.5 90 93.5 4.5 31.5 76

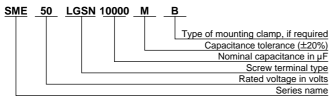
●C Type of Mounting Clamp

фD E K J F 50 32.5 37.0 14.0 22.4 63.5 38.1 43.5 14.0 28.0 76 44.5 50.0 14.0 31.5												
φD	Е	K	J	F								
50	32.5	37.0	14.0	22.4								
63.5	38.1	43.5	14.0	28.0								
76	44.5	50.0	14.0	31.5								
89	50.8	56.5	16.0	31.5								

<Screw specifications> Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm

◆PART NUMBERING SYSTEM

L+4max.



◆CASE CODE

φD (mm) L (mm)	50	80	100	120	140
35	A5	A8	A10	A12	_
50	_	C8	C10	C12	_
63.5	_	_	D10	D12	_
76	_	_	E10	E12	E14
89	_	_	_		F14

◆RATED RIPPLE CURRENT MULTIPLIERS

• Frequenc	y Multipliers											
Rated voltage	Case diameter	Frequency (Hz)										
(Vdc)	(mm)	50	120	300	1k	10k	50k					
10 to 50	φ35 to φ89	0.95	1.00	1.03	1.05	1.09	1.12					
63 & 80	φ35	0.90	1.00	1.06	1.10	1.18	1.22					
63 & 6U	φ50 to φ89	0.95	1.00	1.03	1.05	1.09	1.12					
	φ35	0.82	1.00	1.12	1.22	1.30	1.33					
100	φ50	0.90	1.00	1.06	1.10	1.18	1.22					
	φ63.5 to φ89	0.95	1.00	1.03	1.05	1.09	1.12					
	φ35	0.80	1.00	1.19	1.34	1.46	1.52					
160 to 250	φ50 & φ63.5	0.81	1.00	1.14	1.26	1.36	1.41					
	φ76 & φ89	0.82	1.00	1.12	1.22	1.30	1.33					

^{*} The screw and the mounting clamp are separately supplied and not attached to the product.



SME_{Series}

STANDARD RATINGS

Vdc		10			16			25			35			50			63			80	
μF		13			20			32			44			63			79			100	
3,300																			A 5	2.5	0.15
3,900																					
4,700							Case o	ode													
5,600							Rated	ripple c	urrent (A	Arms) a	t 85℃, ′	120Hz				A 5	3.0	0.20			
6,800						_	Max. ta	an∂ at 2	0°C, 120)Hz									A 8	3.7	0.20
8,200						Ι.			,												
10,000													A 5	4.1	0.25	A 8	4.0	0.25	A10	4.9	0.20
12,000																			A12	5.4	0.20
15,000										A 5	3.9	0.30				A10	5.3	0.25	C 8	6.0	0.25
18,000							A 5	4.0	0.35				A 8	5.2	0.25	A12	6.2	0.25			
22,000						<u> </u>							A10	5.9	0.30	C 8	6.5	0.30	C10	7.1	0.30
27,000				A 5	4.2	0.45							A12	6.6	0.35				C12	8.6	0.30
33,000										A 8	6.0	0.40				C10	8.1	0.35	D10	9.3	0.35
39,000	A 5	4.7	0.60				A 8	6.2	0.40	A10	7.0	0.40	C 8	7.4	0.40	C12	9.6	0.35			
47,000							A10	7.4	0.40	A12	8.0	0.45				D10	10.2	0.40	D12	12.0	0.35
56,000				A 8	6.5	0.60	A12	8.3	0.45				C10	9.8	0.40						
68,000										C 8	9.0	0.50	C12	11.1	0.45	D12	13.3	0.40	E12	15.4	0.35
82,000	A 8	7.4	0.60	A10	8.0	0.70	C 8	9.7	0.50	C10	10.3	0.55	D10	12.2	0.50				E14	18.1	0.35
100,000	A10	8.0	0.70	A12	9.6	0.70	C10	10.8	0.60							E12	17.1	0.45	F14	21.0	0.40
120,000	A12	9.4	0.70	C 8	9.6	0.80	C12	12.8	0.60	C12	12.8	0.60	D12	16.0	0.50	E14	19.0	0.50			
150,000	C 8	9.8	0.90	C10	11.2	0.90				D10	14.0	0.70	E12	18.1	0.60	F14	22.0	0.55			
180,000							D10	14.7	0.75	D12	16.6	0.70	E14	19.5	0.70					<u> </u>	<u> </u>
220,000	C10	12.1	1.00	C12	14.2	1.00	D12	16.8	0.80	E10	17.3	0.75								<u> </u>	<u> </u>
270,000	C12	13.6	1.20	D10	15.3	1.20	E10	18.3	0.90	E12	19.8	0.80	F14	24.6	0.80						ــــــ
330,000				D12	17.1	1.30	E12	20.7	1.00	E14	22.5	0.90									<u> </u>
390,000	D10	15.3	1.50	E10	18.0	1.60	E14	22.1	1.20											<u> </u>	<u> </u>
470,000	D12	16.0	2.00	E12	19.3	1.80				F14	28.3	1.00									
560,000	E10	17.3	2.50	E14	20.7	2.00	F14	25.8	1.50												
680,000	E12	18.7	3.00																		

V _c	С	100			160			200			250	
μF		125			200			250		300		
560										A 5	1.3	0.15
680												
820							A 5	1.6	0.15			
1,000												
1,200				A 5	2.0	0.15				A 8	2.3	0.15
1,500										A10	3.0	0.15
1,800							A 8	2.8	0.15	A12	3.3	0.15
2,200	A 5	2.5	0.10	A 8	3.4	0.15	A10	3.6	0.15	C 8	3.7	0.15
2,700				A10	3.7	0.15	A12	4.0	0.15			
3,300				A12	4.5	0.15	C 8	4.5	0.15	C10	5.1	0.15
3,900										C12	5.9	0.15
4,700	A 8	3.4	0.15	C 8	5.6	0.20	C10	7.1	0.15	D10	6.9	0.20
5,600							C12	8.2	0.15			
6,800	A10	4.2	0.15	C10	7.5	0.20				D12	8.7	0.20
8,200	A12	5.0	0.15	C12	8.1	0.20	D10	10.0	0.20			
10,000	C 8	5.2	0.20	D10	9.8	0.20	D12	11.0	0.20	E12	11.1	0.20
12,000				D12	10.8	0.20	E10	11.5	0.20	E14	13.0	0.20
15,000				E10	12.7	0.20	E12	12.8	0.20	F14	14.9	0.20
18,000	C12	8.1	0.20	E12	14.0	0.20	E14	15.0	0.20			
22,000	D10	8.6	0.25	E14	16.6	0.20	F14	15.6	0.25			
27,000	D12	10.3	0.25									
33,000	E10	11.1	0.25	F14	18.9	0.25						
39,000	E12	12.4	0.25	 	<u></u>	A	May t	anδ at 2	 ∩°C 120			
47,000	E14	14.3	0.25						,		t 85℃. '	120Hz
68,000	F14	18.0	0.30	Rated ripple current (Arms) at 85°C, 120 Case code								





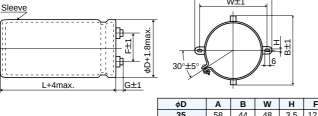
- Downsized from KME series
- ●Endurance with ripple current : 105°C 2000 hours



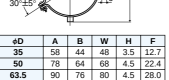


Items		Ch	aracteristics									
Category Temperature Range	-40 to +105°C (10 to 10	0Vdc) −25 to +105°C (160 to 400Vdc)										
Rated Voltage Range	10 to 400Vdc											
Capacitance Tolerance	±20% (M)			(at 20°C, 120Hz)								
Leakage Current	I=0.02CV or 5mA, which	never is smaller.										
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V) (at	20℃ after 5 minutes)								
Dissipation Factor (tanδ)	Shall not exceed the val	ues shown in the STANDARD RATING	GS	(at 20℃, 120Hz)								
Low Temperature	Capacitance change 1	pacitance change 10 to 100Vdc : C(-40°C)/C(+20°C)≧0.6										
Characteristics	16	160 to 400Vdc : C(−25°C)/C(+20°C)≧0.7 (at 120Hz)										
Insulation Resistance	When measured between	en the terminals shorted each other and	d the mounting clamp on the insulating sleeve cover	ring the case by using								
	an insulation resistance	meter of 500Vdc, the insulation resista	ance shall not be less than 100MΩ.									
Insulation	When a voltage of 2000	Vac is applied for 1 minute between th	ne terminals shorted each other and the mounting cl	lamp on the insulating								
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage										
Endurance	The following specificat	ions shall be satisfied when the capa	citors are restored to 20°C after subjected to DC v	oltage with the rated								
	ripple current is applied	for 2000 hours at 105℃.	_									
	Capacitance change	≦±20% of the initial value										
	D.F. (tanδ)	≦200% of the initial specified value										
	Leakage current	≦The initial specified value										
Shelf Life	The following specification	ons shall be satisfied when the capacito	ors are restored to 20°C after exposing them for 500 h	nours at 105°C without								
	voltage applied.											
	Capacitance change	≦±20% of the initial value										
	D.F. (tanδ)	≦200% of the initial specified value										
	Leakage current	≦The initial specified value										

◆DIMENSIONS (Terminal Type=LGSN) [mm]

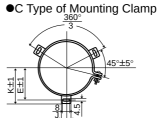


ϕ 35 to ϕ 63.5 : G=6
Ψου το Ψου.υ . Ο=ο
φ76 & φ89 : G=5
Ψ10 α Ψ00 . 0-0



104.5 90 93.5 4.5 31.5

●B Type of Mounting Clamp

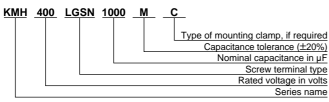


	7,11,7	rı		
φD	E	K	J	F
50	32.5	37.0	14.0	22.4
63.5	38.1	43.5	14.0	28.0
76	44.5	50.0	14.0	31.5
89	50.8	56.5	16.0	31.5

<Screw specifications> Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm

76

◆PART NUMBERING SYSTEM



◆CASE CODE

• • • • • •							
φD (mm) L (mm)	50	60	80	100	120	130	140
35	A5	A6	A8	A10	A12	_	_
50	_	_	C8	C10	C12	_	_
63.5	_	_	_	D10	D12	_	_
76	_	_	_	E10	E12	E13	E14
89	_	_	_	_	_	_	F14

◆RATED RIPPLE CURRENT MULTIPLIERS

V	00					0						
Frequence	y Multipliers											
Rated voltage	Case diameter	Frequency (Hz)										
(Vdc)	(mm)	50	120	300	1k	10k	50k					
10 to 50	φ35 to φ89	0.95	1.00	1.03	1.05	1.09	1.12					
63 & 80	φ35	0.90	1.00	1.06	1.10	1.18	1.22					
03 & 00	φ50 to φ89	0.95	1.00	1.03	1.05	1.09	1.12					
	φ35	0.82	1.00	1.12	1.22	1.30	1.33					
100	φ50	0.90	1.00	1.06	1.10	1.18	1.22					
	φ63.5 to φ89	0.95	1.00	1.03	1.05	1.09	1.12					
	φ35	0.80	1.00	1.19	1.34	1.46	1.52					
160 to 250	φ50 & φ63.5	0.81	1.00	1.14	1.26	1.36	1.41					
	φ76 & φ89	0.82	1.00	1.12	1.22	1.30	1.33					
315 to 400	φ35 to φ89	0.80	1.00	1.19	1.34	1.46	1.52					

^{*} The screw and the mounting clamp are separately supplied and not attached to the product.

KMHSeries

STANDARD RATINGS

	Vdc		10			16			25			35			50			63			80		
μF	sv		13			20			32			44			63			79			100		
	2,200																			A 5	2.4	0.15	
	2,700																A 5	2.3	0.20	A 5	2.7	0.15	
	3,300					Case code											A 5	2.5	0.20	A 5	3.0	0.15	
	3,900							Rated i	innle cı	urrent (A	(rms) at	105℃	120Hz	A 5	2.8	0.20	A 5	2.8	0.20	A 6	3.4	0.15	
	4,700									•	,	,		A 5	3.1	0.20	A 5	3.1	0.20	A 6	3.7	0.15	
	5,600						Г	Max. ta	inő at 2	0°C, 120)HZ			A 5	3.3	0.20	A 6	3.5	0.20	A 8	4.5	0.15	
	6,800													A 5	3.3	0.25	A 6	3.9	0.20	A 8	4.9	0.15	
	8,200										A 5	3.3	0.30	A 6	3.8	0.25	A 8	4.7	0.20	A10	5.1	0.20	
	10,000										A 5	3.6	0.30	A 8	4.6	0.25	A 8	4.7	0.25	A12	6.1	0.20	
	12,000							A 5	3.7	0.35	A 6	4.2	0.30	A 8	5.1	0.25	A10	5.5	0.25	C 8	6.7	0.20	
	15,000				₩	<u> </u>		A 5	4.1	0.35	A 6	4.7	0.30	A 8	5.7	0.25	A12	6.6	0.25	C10	8.3	0.20	
	18,000				A 5	4.2	0.40	A 6	4.8	0.35	A 8	5.7	0.30	A10	6.7	0.25	C 8	7.4	0.25	C12	9.9	0.20	
	22,000				A 5	4.7	0.40	A 6	5.3	0.35	A 8	6.3	0.30	A12	8.1	0.25	C10	9.0	0.25	C12	11.0	0.20	
	27,000	A 5	4.9	0.45	A 6	5.5	0.40	A 8	6.4	0.35	A10	7.5	0.30	C 8	9.1	0.25	C12	10.9	0.25	D10	11.4	0.25	
	33,000	A 5	5.1	0.50	A 6	5.7	0.45	A 8	6.7	0.40	A12	9.0	0.30	C10	11.1	0.25	C12	12.0	0.25	E10	13.9	0.25	
	39,000	A 6	5.9	0.50	A 8	6.8	0.45	A10	7.8	0.40	C 8	9.2	0.35	C12	13.1	0.25	D10	12.5	0.30	E10	13.9	0.30	
	47,000	A 8	7.1	0.50	A 8	7.1	0.50	A12	9.3	0.40	C10	11.2	0.35	C12	13.9	0.30	D12	14.9	0.30	E12	16.5	0.30	
	56,000	A 8	7.1	0.60	A10	8.4	0.50	C 8	9.7	0.45	C10	11.4	0.40	D10	13.9	0.35	D12	16.3	0.30	E12	18.1	0.30	
	68,000	A10	8.5	0.60	A10	8.8	0.55	C10	11.2	0.45	C12	13.6	0.40	D12	16.6	0.35	E12	18.4	0.35	E14	19.7	0.35	
	82,000	A10	8.9	0.65	C 8	10.7	0.55	C10	11.2	0.50	D10	14.8	0.45	E12	18.9	0.40	E14	20.0	0.40	F14	22.1	0.40	
	100,000	A12	10.7	0.65	C 8	10.8	0.65	C12	14.8	0.50	D12	17.6	0.45	E12	19.5	0.45	E14	20.0	0.50				
	120,000	C 8	11.0	0.75	C10	13.1	0.65	D10	14.9	0.65	D12	17.6	0.55	E12	19.5	0.55	F14	21.8	0.60				
	150,000	C10	13.2	0.80	C12	15.3	0.70	D12	17.9	0.65	E12	19.8	0.65	F14	23.9	0.60							
	180,000	C12	15.7	0.80	C12	15.7	0.80	D12	17.9	0.80	E12	19.8	0.80	F14	23.9	0.75							
	220,000	C12	16.8	0.85	D12	19.2	0.85	E12	21.3	0.85	E14	23.4	0.80										
:	270,000	D12	19.6	1.00	D12	19.6	1.00	E12	21.7	1.00	F14	25.5	1.00										
:	330,000	D12	19.7	1.20	E12	21.1	1.30	E14	23.4	1.20													
:	390,000	E12	21.3	1.50	E12	21.3	1.50	F14	24.9	1.50													
	470,000	E12	21.4	1.80	E14	24.2	1.60																
:	560,000	E14	23.6	2.00	F14	28.1	2.00																
(680,000	F14	26.0	2.40	F14	28.5	2.40																

Vdc		100			160			200			250			315			350			400	
μF		125			200			250			300			365		400				450	
180													A 5	0.8	0.10	A 5	0.8	0.10	A 5	0.8	0.10
220													A 5	0.9	0.10	A 5	0.9	0.10	A 5	0.9	0.10
270										A 5	0.8	0.15	A 5	1.0	0.10	A 5	1.0	0.10	A 5	1.0	0.10
330							A 5	0.9	0.15	A 5	0.9	0.15	A 5	1.1	0.10	A 5	1.1	0.10	A 6	1.2	0.10
390							A 5	1.0	0.15	A 5	1.0	0.15	A 5	1.2	0.10	A 6	1.3	0.10	A 6	1.3	0.10
470							A 5	1.1	0.15	A 5	1.1	0.15	A 6	1.4	0.10	A 6	1.4	0.10	A 8	1.4	0.10
560				A 5	1.2	0.15	A 5	1.2	0.15	A 5	1.2	0.15	A 6	1.5	0.10	A 8	1.6	0.10	A 8	1.4	0.15
680				A 5	1.3	0.15	A 5	1.3	0.15	A 6	1.4	0.15	A 8	1.7	0.10	A 8	1.6	0.15	A10	1.7	0.15
820				A 5	1.4	0.15	A 5	1.4	0.15	A 8	1.6	0.15	A 8	1.7	0.15	A10	1.8	0.15	A12	2.0	0.15
1,000				A 5	1.6	0.15	A 6	1.7	0.15	A 8	1.6	0.20	A10	2.0	0.15	A12	2.2	0.15	C 8	2.2	0.15
1,200				A 6	1.9	0.15	A 6	1.9	0.15	A 8	1.8	0.20	A12	2.4	0.15	C 8	2.4	0.15	C10	2.7	0.15
1,500				A 6	2.1	0.15	A 8	2.3	0.15	A10	2.1	0.20	C 8	2.7	0.15	C10	3.0	0.15	C12	3.3	0.15
1,800	A 5	2.7	0.10	A 8	2.5	0.15	A 8	2.5	0.15	A12	2.5	0.20	C10	3.3	0.15	C12	3.6	0.15			
2,200	A 5	3.0	0.10	A 8	2.8	0.15	A10	3.0	0.15	C 8	2.9	0.20	C12	4.0	0.15	C12	4.0	0.15	D10	4.2	0.15
2,700	A 6	3.5	0.10	A10	3.3	0.15	A12	3.6	0.15	C10	3.5	0.20	C12	4.4	0.15	D10	4.6	0.15			
3,300	A 8	4.2	0.10	A12	3.8	0.15	C 8	4.1	0.15	C12	4.2	0.20	D10	5.1	0.15				D12	5.5	0.15
3,900	A 8	4.2	0.12	C 8	3.8	0.20	C10	4.9	0.15	C12	4.6	0.20	D12	6.0	0.15	E12	6.7	0.15			<u> </u>
4,700	A10	5.0	0.12	C10	4.6	0.20	D10	5.3	0.20	D12	5.7	0.20	E10	6.8	0.15				E13	7.6	0.15
5,600	A10	5.4	0.12	C10	5.1	0.20	D10	5.8	0.20	D12	6.3	0.20	E12	8.0	0.15	E13	8.3	0.15	F14	9.4	0.15
6,800	A12	5.8	0.15	C12	6.1	0.20	D12	6.9	0.20	E12	7.7	0.20	E13	9.2	0.15	E14	9.5	0.15	F14	10.4	0.15
8,200	C 8	6.4	0.15	D10	7.0	0.20	D12	7.6	0.20	E12	8.4	0.20	F14	11.4	0.15	F14	11.4	0.15			
10,000	C10	7.8	0.15	D12	8.4	0.20	E12	9.3	0.20	E14	10.0	0.20	F14	12.6	0.15						
12,000	C12	9.3	0.15	E10	9.4	0.20	E12	10.2	0.20	F14	11.9	0.20									<u> </u>
15,000	C12	10.4	0.15	E12	11.4	0.20	E14	12.2	0.20												\vdash
18,000	D10	10.4	0.20	E14	13.4	0.20	F14	13.1	0.25												\vdash
22,000	D12	12.5	0.20	F14	14.5	0.25	1	Î	Î							<u> </u>					
27,000	E12	13.7	0.25	F14	16.0	0.25	☐ Max. tanô at 20°C, 120Hz						<u> </u>								
33,000	E12	15.2	0.25				Rated ripple current (Arms) at 105°C, 120H					120Hz	<u> </u>								
39,000	E14	16.1	0.30				Case code														
47,000	F14	19.3	0.30				Case toue								-						
56,000	F14	21.1	0.30										l								



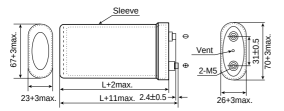
- •Ideal for inverter smoothing capacitors such as Electric Vehicle, Hybrid Car, etc.
- ●Endurance with ripple current : 85°C 5000 hours
- ●Rated voltage range: 63 to 450Vdc
- •Lower profile offers drastic space saving comparing to conventional cylindrical type
- •Superior heat radiation realizes higher ripple current



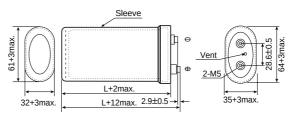
Items		Ch	aracteristics								
Category Temperature Range	-40 to +85°C (63~100\	/dc), −25 to +85°C (350~450Vdc)									
Rated Voltage Range	63 to 450Vdc	to 450Vdc									
Capacitance Tolerance	±20% (M)		(at 20℃, 120Hz)								
Leakage Current	I=0.02CV or 5mA, which	.02CV or 5mA, whichever is smaller.									
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V: Rated voltage (V) (at 20°C after 5 minutes)								
Dissipation Factor (tan∂)	0.25 max.		(at 20℃, 120Hz)								
Low Temperature	Capacitance change	Capacitance change 63 to 100V _{dc} : C(-40°C)/C(+20°C)≧0.6									
Characteristics		350 to 450Vdc : C(-25°C)/C(+20°C)≥0.7 (at 120H									
Endurance	The following specification	ions shall be satisfied when the capa	citors are restored to 20°C after subjected to DC voltage with the rated								
	ripple current is applied	for 5000 hours at 85℃.									
	Capacitance change	≦±20% of the initial value									
	D.F. (tanδ)	≦200% of the initial specified value									
	Leakage current	≦The initial specified value									
Shelf Life	The following specifica	tions shall be satisfied when the capa	acitors are restored to 20℃ after exposing them for 1000 hours at 85℃								
	without voltage applied.										
	Capacitance change	≦±20% of the initial value									
	D.F. (tanδ)	≦200% of the initial specified value									
	Leakage current	≦The initial specified value									

◆DIMENSIONS (Terminal Type=LGSN) [mm]



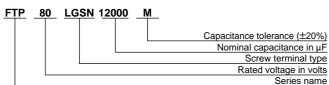


●35×64 size



<Screw specifications> Plus hexagon-headed screw: M5×0.8 Maximum screw tightening torque: 3.23Nm

◆PART NUMBERING SYSTEM



LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS Inverter-use screw terminal, 85°C



♦STANDARD RATINGS

Vdc	6	3	8	30	100			
SV	7	9	10	00	125			
Items	Capacitance Rated ripple current		Capacitance	Rated ripple current	Capacitance	Rated ripple current		
Case size	(μF)	(Arms)	(μF)	(Arms)	(μF)	(Arms)		
S.Dia×L.Dia.×L(mm)	20℃, 120Hz	85℃, 10kHz	20℃, 120Hz	85℃, 10kHz	20℃, 120Hz	85℃, 10kHz		
26×70×50	6,000	14.0	4,300	14.0	2,900	14.0		
26×70×75	12,000	19.0	8,600	19.0	5,700	19.0		
26×70×95	17,000	22.0	12,000	22.0	8,100	22.0		
35×64×50	7,400	16.1	5,300	16.1	3,600	16.1		
35×64×75	15,000	21.7	10,000	21.7	7,100	21.7		
35×64×95	21,000	25.3	15,000	25.3	10,000	25.3		

Vdc	35	50	40	00	4	50	
SV	40	00	4	50	500		
Items	Capacitance	Rated ripple current	Capacitance	Rated ripple current	Capacitance	Rated ripple current	
Case size	(μ F)	(Arms)	(μ F)	(Arms)	(μ F)	(Arms)	
S.Dia×L.Dia.×L(mm)	20℃, 120Hz	85℃, 10kHz	20℃, 120Hz	85℃, 10kHz	20℃, 120Hz	85℃, 10kHz	
26×70×50	400	10.6	330	10.6	270	10.1	
26×70×75	800	15.7	660	15.7	540	15.0	
26×70×95	1,100	18.7	930	18.7	760	18.0	
35×64×50	490	11.9	400	11.9	330	11.4	
35×64×75	970	17.6	800	17.6	660	16.7	
35×64×95	1,400	21.0	1,100	21.0	930	20.1	

◆Improvement of space factor and heat radiation

Dead spaces are found for the conventional cylindrial shape. But lower profile offers small dead spaces, and makes the equipments smaller in size. Moreover, the internal element of the lower profile capacitor is widely touched to the can. This largely improves the heat radiation compared to the cylindrical shape.





FTP series



RWE

●Rated voltage range: 350 to 550Vdc

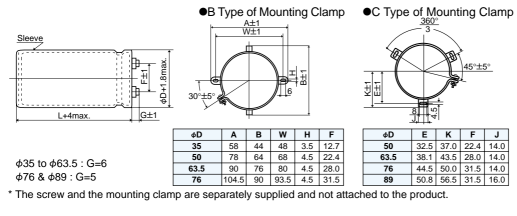
●Endurance with ripple current : 85°C 2000 hours



SPECIFICATIONS

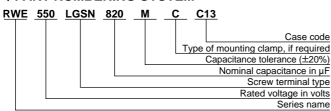
Items			Charac	teristics					
Category Temperature Range	−25 to +85°C								
Rated Voltage Range	350 to 550Vdc								
Capacitance Tolerance	±20% (M)				(at 20℃, 120Hz)				
Leakage Current	I=0.02CV or 5mA, which	never is smaller.							
	Where, I: Max. leakage	current (µA), C: Nominal ca	apacitance (µF)	, V : Rated volta	age (V) (at 20°C after 5 minutes)				
Dissipation Factor (tan∂)	0.25 max.				(at 20℃, 120Hz)				
Low Temperature	Capacitance change	Rated Voltage (Vdc)	350 to 450V	500 & 550V					
Characteristics		C(-25°C)/C(+20°C)	≧0.7	≧0.6	(at 120Hz)				
Insulation Resistance	When measured between	en the terminals shorted each	h other and the	mounting clamp	on the insulating sleeve covering the case by using				
	an insulation resistance	meter of 500Vdc, the insulat	ion resistance :	shall not be less	than $100M\Omega$.				
Insulation	When a voltage of 2000	Vac is applied for 1 minute b	etween the ter	minals shorted e	each other and the mounting clamp on the insulating				
Withstanding Voltage	sleeve covering the case	e, there shall not be electrica	al damage.						
Endurance	The following specificat	ions shall be satisfied wher	the capacitors	s are restored to	o 20℃ after subjected to DC voltage with the rated				
	ripple current is applied	for 2000 hours at 85℃.							
	Capacitance change	≤±20% of the initial value							
	D.F. (tanδ)	≦300% of the initial specif	ied value						
	Leakage current	≦The initial specified value	Э						
Shelf Life	The following specifica	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 500 hours at 85°C							
	without voltage applied.								
	Capacitance change	≤±20% of the initial value							
	D.F. (tanδ)	≦300% of the initial specif	ied value						
	Leakage current	≦The initial specified value	Э						

◆DIMENSIONS (Terminal Type=LGSN) [mm]



<Screw specifications> Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm

◆PART NUMBERING SYSTEM







μ F Vdc		3	50			40	00			4	50			50	00			55	i0	
100																	А	.5	0.	.6
120					Case				. 050	40011			A	5	0	.7				
180					- Rated	ripple o	current (Arms) a	at 85℃,	120Hz							A8		1.0	
270									A	5	1.	.6	A	8	1	.2	A10		1.3	
330		,		,	А	5	1.	7					A1	0	1	.4	A ²	12	1.	.6
390	А	5	1.	9									A1	2	1	.7	С	7	1	.7
470									A	8	2.	.4	С	7	1	.8				
560					А	8	2.	7									C9	D9	2.1	2.5
680	A	8	2.	9					A1	0	3.	.1	С	9	2	.5	C11	D11	2.7	3.0
820					A1	10	3.	4	A1	2	3.	.5	C1	1	2	.9	C13	D13	3.1	3.5
1,000	A1	10	3.	8	A1	12	3.	9	C	7	3.	.9	C13	D9	3.4	3.4				
1,200	A1	12	4.	2	С	7	4.	2	C	9	4.	.7	<u> </u>				E	9	4	.2
1,500	С	7	4.	7					C1	1	5.	.6	D11	E9	4.5	4.6	E,	11	5	.0
1,800					С	9	5.	7	C1	3	6.	.5	D1	3	5	.2	E,	13	5	.8
2,200	С	9	6.	3	C1	13	7.	2	D:	9	7.	.2	E1	1	6	.1	E,	15	7.	.0
2,700					D	9	7.	9	D1	1	8.	.6	E1	5	7	.7				
3,300	C13	D9	8.8	8.8	D1	11	9.	5	D13	E9	10.0	9.8					F′	15	9	.3
3,900	D1	11	10	.3	D13	E9	10.9	10.6	E1	1	11	.5	F1	5	10).1				
4,700	D13	E9	12.0	11.7	E1	11	12	.6	E1	3	13	3.3								
5,600	E1	11	12	.6	E1	13	14	.5	E1	5	15	5.7								
6,800	E1	13	15	.9	E1	15	17	.3												
8,200	E1	15	19	.0					F1	5	18	3.6								
10,000					F1	15	20	.5												
12,000	F1	5	22	.5																

◆CASE CODE

φD (mm) L (mm)	50	75	80	96	100	115	120	130	155
35	A5	-	A8	_	A10	_	A12	_	-
50	_	C7	-	C9	_	C11	_	C13	-
63.5	_	_	_	D9	_	D11	_	D13	-
76	_	_	_	E9	_	E11	_	E13	E15
89	_	-	_	_	_	_	_	_	F15

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Frequency (Hz)	50	120	300	1k	3k
Coefficient	0.8	1.0	1.1	1.3	1.4

Note: The endurance of capacitors is shorted with internal heating produced by ripple current at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for the RWE series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For the details, please contact a representative of Nippon Chemi-Con.

(2/2) CAT. No. E1001D

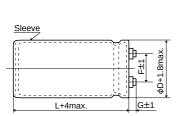


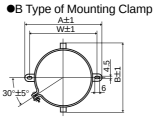
- High ripple capability
- ●Endurance with ripple current : 85°C 5000 hours
- Cost-down design for three-phase input inverters



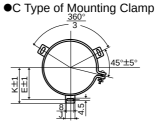
Items		Ch	naracteristics						
Category Temperature Range	-25 to +85℃								
Rated Voltage Range	350 to 450Vdc								
Capacitance Tolerance	±20% (M)		(at 20°C, 120Hz)						
Leakage Current	I=0.02CV or 5mA, which	never is smaller.							
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V) (at 20°C after 5 minutes)						
Dissipation Factor (tan∂)	0.12 max.		(at 20℃, 120Hz)						
Low Temperature Characteristics	Capacitance change C	(-25°C)/C(+20°C)≧0.7	(at 120Hz)						
Insulation Resistance	When it is measured be	When it is measured between the terminals shorted each other and the mounting clamp on the insulating sleeve covering the case by							
	using an insulation resis	tance meter of 500Vdc, the insulation	n resistance shall not be less than 100MΩ.						
Insulation	When a voltage of 2000	Vac is applied for 1 minute between th	he terminals shorted each other and the mounting clamp on the insulating						
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage	9.						
Endurance	The following specificat	ions shall be satisfied when the capa	acitors are restored to 20°C after subjected to DC voltage with the rated						
	ripple current is applied	for 5000 hours at 85℃.	_						
	Capacitance change	≦±20% of the initial value							
	D.F. (tanδ)	≦200% of the initial specified value							
	Leakage current	≦The initial specified value							
Shelf Life	The following specificat	ions shall be satisfied when the capa	acitors are restored to 20℃ after exposing them for 1000 hours at 85℃						
	without voltage applied.		_						
	Capacitance change	≦±20% of the initial value							
	D.F. (tan∂)	≦200% of the initial specified value							
	Leakage current	≦The initial specified value							

◆DIMENSIONS (Terminal Type=LGSN) [mm]





φD	Α	В	W	F
50	78	64	68	22.4
63.5	90	76	80	28.0
76	104.5	90	93.5	31.5



φ50 to φ76 : G=6	φD	Α	В	W	F		φD	Е	K	F	J
φ30 to φ70 : G=0 φ89 : G=4	50	78	64	68	22.4		63.5	38.1	43.5	28.0	14.0
•	63.5	90	76	80	28.0		76	44.5	50.0	31.5	14.0
φ100 : G=10	76	104.5	90	93.5	31.5		89	50.8	56.5	31.5	16.0
							100	56.5	63.4	41.5	18.0
* The screw and the mounting clamp are separately supplied and not attached to the product.											

Maximum screw tightening torque: 3.23Nm φ100 Cross-recessed head (Phillips)

screw : M8×1.25×16 Spring washer

<Screw specifications>

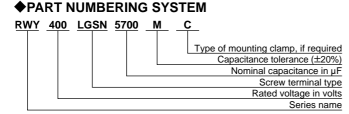
Plus hexagon-headed screw:

Washer

 ϕ 50 to ϕ 89

M5×0.8×10

Maximum screw tightening torque: 6.31Nm







Vdc		350		400		450		
SV		400		450	500			
Case size pDXL (mm)	Capacitance (μF) 20°C, 120Hz	Rated ripple current (Arms) 85°C, 300Hz	Capacitance (µF) 20℃, 120Hz	Rated ripple current (Arms) 85°C, 300Hz	Capacitance (μF) 20°C, 120Hz	Rated ripple current (Arms) 85℃, 300Hz		
50×75	750	5.1	620	4.6	500	4.0		
50×96	1,100	6.9	880	6.1	710	5.2		
50×105	1,300	7.8	1,000	6.8	840	5.9		
50×130	1,600	9.5	1,400	8.9	1,100	7.5		
50×145	1,900	10.7	1,600	9.9	1,300	8.4		
63.5×96	1,800	10.0	1,500	9.1	1,200	7.8		
63.5×115	2,400	12.6	2,000	11.5	1,600	9.8		
63.5×130	2,800	14.3	2,300	13.0	1,800	10.9		
63.5×155	3,400	17.1	2,800	15.5	2,300	13.3		
63.5×170	3,800	18.8	3,200	17.3	2,500	14.5		
76×115	3,500	16.9	2,900	15.4	2,300	13.0		
76×130	4,000	19.0	3,400	17.5	2,700	14.8		
76×155	5,000	23.0	4,200	21.1	3,300	17.7		
76×170	5,600	25.3	4,600	23.0	3,700	19.5		
89×155	6,900	27.2	5,700	24.7	4,600	22.2		
89×170	7,700	29.6	6,400	27.0	5,100	24.1		
89×190	8,400	32.9	7,000	30.0	5,700	27.1		
100×190	9,500	37.3	7,900	34.0	6,400	30.6		
100×220	11,000	42.9	9,400	39.6	7,600	35.6		
100×270	14,000	53.1	12,000	49.2	9,500	43.7		

◆RATED RIPPLE CURRENT MULTIPLIERS

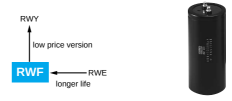
•Frequency Multipliers

Frequency (Hz)	120	300	1k	3k
Coefficient	0.83	1.0	1.25	1.33

Note: The endurance of capacitors is shorted with internal heating produced by ripple currents at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for RWY series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For the details, please contact a representative of Nippon Chemi-Con.



- ●Endurance with ripple current : 85°C 5000 hours
- •Wide variety case sizes from φ50 to φ100



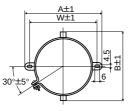
Items		Ch	aracteristics	
Category Temperature Range	-25 to +85℃			
Rated Voltage Range	350 to 450Vdc			
Capacitance Tolerance	±20% (M)			(at 20℃, 120Hz)
Leakage Current	I=0.02CV or 5mA, which	never is smaller.		
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20℃ after 5 minutes)
Dissipation Factor (tanδ)	0.25 max.			(at 20℃, 120Hz)
Low Temperature Characteristics	Capacitance change C	:(-25°C)/C(+20°C)≧0.7		(at 120Hz)
Insulation Resistance	When measured between	en the terminals shorted each other an	d the mounting clamp on the insulating	sleeve covering the case by using
	an insulation resistance	meter of 500Vdc, the insulation resist	ance shall not be less than 100MΩ.	
Insulation	When a voltage of 2000	Vac is applied for 1 minute between the	ne terminals shorted each other and th	e mounting clamp on the insulating
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage	e.	
Endurance	• •	•	acitors are restored to 20℃ after subje	cted to DC voltage with the rated
	ripple current is applied	for 5000 hours at 85℃.		
	Capacitance change	≦±20% of the initial value		
	D.F. (tanδ)	≦200% of the initial specified value		
	Leakage current	≦The initial specified value		
Shelf Life	The following specifica	tions shall be satisfied when the cap	pacitors are restored to 20℃ after exp	oosing them for 500 hours at 85℃
	without voltage applied.			
	Capacitance change	≦±20% of the initial value		
	D.F. (tan∂)	≦200% of the initial specified value		
	Leakage current	≦The initial specified value		

◆DIMENSIONS (Terminal Type=LGSN) [mm]

фD+1.8max

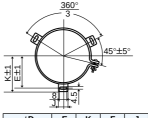
G±1

●B Type of Mounting Clamp



φD	Α	В	W	F
50	78	64	68	22.4
63.5	90	76	80	28.0
76	104.5	90	93.5	31.5

●C Type of Mounting Clamp



φD	E	K	F	J
50	32.5	37.0	22.4	14.0
63.5	38.1	43.5	28.0	14.0
76	44.5	50.0	31.5	14.0
89	50.8	56.5	31.5	16.0
100	56.5	63.4	41.5	18.0

<Screw specifications> φ50 to φ89 Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm

φ100

Cross-recessed head (Phillips)

screw: M8×1.25×16 Spring washer Washer

Maximum screw tightening torque: 6.31Nm

◆PART NUMBERING SYSTEM

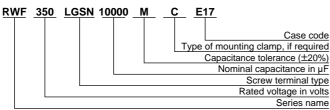
L+4max.

φ50 & φ63.5 : G=6

φ76 & φ89 : G=5

 ϕ 100 : G=10

Sleeve



^{*} The screw and the mounting clamp are separately supplied and not attached to the product.





V _{dc}		350		400		450	
SV		400		450	500		
Case size	Capacitance (µF) 20℃, 120Hz	Rated ripple current (Arms) 85°C, 120Hz	Capacitance (µF) 20℃, 120Hz	Rated ripple current (Arms) 85°C, 120Hz	Capacitance (µF) 20℃, 120Hz	Rated ripple curren (Arms) 85°C, 120Hz	
50×96	2,200	7.7	1,800	7.0	1,200	5.7	
20×96					1,500	6.3	
50×105			2,200	8.0			
50×115	2,700	9.3			1,800	7.6	
50×130	3,300	10.8	2,700	9.8	2,200	8.8	
63.5×115	3,900	12.1	3,300	11.1	2,700	10.1	
63.5×130	4,700	14.0	3,900	12.7	3,300	11.7	
63.5×155	5,600	16.6	4,700	15.2	3,900	13.8	
63.5×190	6,800	20.0	5,600	18.2	4,700	16.7	
76×115	5,600	16.1	4,700	14.7	3,900	13.4	
76×130	6,800	18.6	5,600	16.9	4,700	15.5	
76×155	8,200	22.2	6,800	20.2	5,600	18.3	
76×170	10,000	25.2	8,200	22.8	6,800	20.7	
89×155	12,000	29.1	10,000	26.6	8,200	24.1	
89×170			12,000	30.0	10,000	27.8	
89×190	15,000	35.7					
100×190	18,000	36.9	15,000	33.7	12,000	29.3	
100×220			18,000	37.4			
100×250	22,000	46.1			15,000	37.0	

◆CASE CODE

φD (mm) L (mm)	96	105	115	130	155	170	190	220	250
50	C9	C10R	C11	C13	_	_	_	_	_
63.5	_	_	D11	D13	D15	_	D19	_	_
76	_	_	E11	E13	E15	E17	_	_	_
89	_	_	-	_	F15	F17	F19	_	_
100	_	_	_	_	_	_	G19	G22	G25

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Frequency (Hz)	50	120	300	1k	3k
Coefficient	0.8	1.0	1.1	1.3	1.4

Note: The endurance of capacitors is shorted with internal heating produced by ripple currents at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for the RWF series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For the details, please contact a representative of Nippon Chemi-Con.

(2/2) CAT. No. E1001D



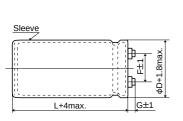


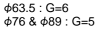
- High ripple capability
- ●For train systems and high power consumed inverter circuits
- ●Endurance with ripple current: 85°C 20000 hours

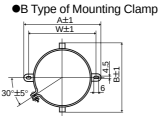


Items		Ch	aracteristics				
Category Temperature Range	-25 to +85℃						
Rated Voltage Range	350 to 450Vdc						
Capacitance Tolerance	±20% (M)			(at 20°C, 120Hz)			
Leakage Current	I=0.02CV or 5mA, which	never is smaller.					
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)			
Dissipation Factor (tanδ)	0.25 max.			(at 20℃, 120Hz)			
Low Temperature Characteristics	Capacitance change C	(-25°C)/C(+20°C)≧0.7		(at 120Hz)			
Insulation Resistance	When measured between	en the terminals shorted each other and	d the mounting clamp on the insulating sle	eeve covering the case by using			
	an insulation resistance	meter of 500Vdc, the insulation resista	nce shall not be less than 100MΩ.				
Insulation	When a voltage of 2000	Vac is applied for 1 minute between th	e terminals shorted each other and the m	nounting clamp on the insulating			
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage					
Endurance	The following specificat	ions shall be satisfied when the capa	citors are restored to 20°C after subject	ed to DC voltage with the rated			
	ripple current is applied	20000 hours at 85℃.					
	Capacitance change	≦±30% of the initial value					
	D.F. (tan∂)	≦300% of the initial specified value					
	Leakage current	≦The initial specified value					
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 500 hours at 85℃						
	without voltage applied.						
	Capacitance change	≦±20% of the initial value					
	D.F. (tanδ)	≦300% of the initial specified value					
	Leakage current	≦The initial specified value					

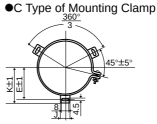
◆DIMENSIONS (Terminal Type=LGSN) [mm]







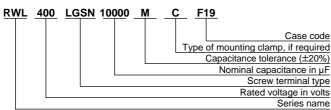
φD	Α	В	W	F
63.5	90	76	80	28.0
76	104.5	90	93.5	31.5



<u> → </u>								
φD	Е	K	F	J				
63.5	38.1	43.5	28.0	14.0				
76	44.5	50.0	31.5	14.0				
89	50.8	56.5	31.5	16.0				

<Screw specifications> Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm

◆PART NUMBERING SYSTEM



^{*} The screw and the mounting clamp are separately supplied and not attached to the product.





V do SV		350 400			400 450			450 500	
μF ΦD	63.5	76	89	63.5	76	89	63.5	76	89
2,200	00.0	70	03	00.0	70	03	63.5×115 9.1	70	03
2,700				63.5×115 10.1			63.5×130 10.6	76×115 11.2	
3,300	63.5×115 11.1			63.5×130 11.7			63.5×155 12.7	76×130 13.0	
3,900	63.5×130 12.8			63.5×155 13.8	76×115 14.7		63.5×170 14.4		
4,700	63.5×155 15.2	76×115 14.7		63.5×170 15.8	76×130 15.5			76×155 16.7	
5,600	63.5×170 17.3	76×130 16.9		63.5×190 18.2	76×155 18.3			76×190 20.1	89×155 19.9
6,800	63.5×190 20.0	76×155 20.2			76×170 21.0				89×170 23.0
8,200		76×170 23.1				89×155 24.1			89×190 26.4
10,000			89×155 26.6				- Upper : Case s - Lower : Rated	ize φD×L (mm) ripple current (Arm	s) at 85°C, 120Hz
12,000			89×190 32.0						

◆CASE CODE

φD (mm) L (mm)	115	130	155	170	190
63.5	D11	D13	D15	D17	D19
76	E11	E13	E15	E17	E19
89	_	_	F15	F17	F19

♦RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Frequency (Hz)	50	120	300	1k	3k
Coefficient	0.8	1.0	1.1	1.3	1.4

Note: The endurance of capacitors is shorted with internal heating produced by ripple currents at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for RWL series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For the details, please contact a representative of Nippon Chemi-Con.

(2/2) CAT. No. E1001D



LXA

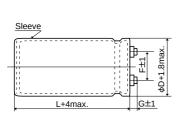
- ●Rated voltage range up to 525Vdc
- ●Endurance with ripple current : 105°C 5000 hours (2000 hours for 500V_{dc} & 525V_{dc})
- High reliability products

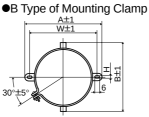


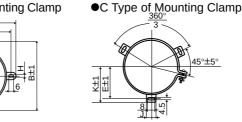
◆SPECIFICATIONS

Items		Ch	aracteristics							
Category Temperature Range	-40 to +105℃ (10 to 10	0Vdc) −25 to +105°C (160 to 525Vdc)								
Rated Voltage Range	10 to 525Vdc	10 to 525Vdc								
Capacitance Tolerance	-10 to +50% (T) (10 to	.10 to +50% (T) (10 to 250Vdc) ±20% (M) (350 to 525Vdc) (at 20°C, 120Hz)								
Leakage Current	I=0.02CV or 5mA, which	never is smaller.								
	Where, I: Max. leakage	Where, I: Max. leakage current (μA), C: Nominal capacitance (μF), V: Rated voltage (V) (at 20°C after 5 minutes)								
Dissipation Factor (tan∂)	See STANDARD RATIN	ee STANDARD RATINGS (10 to 250Vdc) 0.20max (350 to 525Vdc) (at 20°C, 120Hz)								
Low Temperature	Capacitance change C	(-40°C)/C(+20°C)≧0.6(10 to 100Vdc)	C(-25°C)/C(+20°C)≧0.7(160 to 250Vdc))						
Characteristics	C	(-25°C)/C(+20°C)≧0.65(350 to 525Vdc)	(at 120Hz)						
Insulation Resistance	When measured between	When measured between the terminals shorted each other and the mounting clamp on the insulating sleeve covering the case by using								
	an insulation resistance	meter of 500Vdc, the insulation resist	ance shall not be less than 100MΩ.							
Insulation	When a voltage of 2000	Vac is applied for 1 minute between the	ne terminals shorted each other and th	e mounting clamp on the insulating						
Withstanding Voltage	sleeve covering the cas	e, there shall not be electrical damage								
Endurance	The following specificat	ons shall be satisfied when the capac	itors are restored to 20℃ after DC volt	age with the rated ripple current is						
	applied for 5000 hours (2000 hours for 500 & 525Vdc products	s) at 105℃.							
	Capacitance change	≦±20% of the initial value								
	D.F. (tanδ)	≦200% of the initial specified value								
	Leakage current	≦The initial specified value								
Shelf Life	The following specificat	ions shall be satisfied when the capa	citors are restored to 20°C after expos	sing them for 1000 hours at 105℃						
	without voltage applied.									
	Rated voltage	10 to 250Vdc	350 to 525Vdc							
	Capacitance change	≦±15% of the initial value	≦±20% of the initial value							
	D.F. (tanδ)	≦150% of the initial specified value	≦200% of the initial specified value							
	Leakage current	≦The initial specified value	≦The initial specified value							

◆DIMENSIONS (Terminal Type=LGSN) [mm]







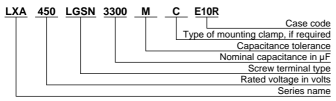
φD	0	G							
ΨΒ	10 to 250Vdc	350 to 525Vdc							
~¢63.5	6	6							
φ76	5	6							
φ89	5	4							

φυ	А	0	VV	П	г	
35	58	44	48	3.5	12.7	
50	78 64		68	4.5	22.4	
63.5	90	76	80	4.5	28.0	
76	104.5	90	93.5	4.5	31.5	

φD	Е	K	J	F
50	32.5	37.0	14.0	22.4
63.5	38.1	43.5	14.0	28.0
76	44.5	50.0	14.0	31.5
89	50.8	56.5	16.0	31.5

<Screw specifications> Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm

◆PART NUMBERING SYSTEM



*Capacitance tolerance T: 10 to 250Vdc M: 350 to 525Vdc

◆CASE CODE

φD (mm)	50	60	80	85	100	105	120	125	140	145	190	270
35	A5	_	A8	_	A10	_	A12	_	_	_	_	_
50	_	C6	C8	C8R	C10	C10R	C12	C12R	_	C14R	_	_
63.5	_	_	_	D8R	D10	D10R	D12	D12R	_	D14R	_	_
76	_	_	_	E8R	E10	E10R	E12	E12R	E14	E14R	E19	_
89	_	_	_	_	_	_	_	F12R	F14	F14R	F19	F27

^{*} The screw and the mounting clamp are separately supplied and not attached to the product.





	Vdc		10			16			25			35			50			63			80	
μF	sv		13			20			32			44			63			79			100	
	2,200																			A 5	1.9	0.15
	2,700																A 5	1.9	0.15	A 8	2.2	0.15
	3,300																A 5	2.1	0.15	A 8	2.5	0.15
	3,900			(Case co	de								A 5	2.0	0.20	A 8	2.7	0.20	A 8	2.9	0.15
	4,700			F	Rated ri	pple cur	rent (Ar	ms) at	105℃, '	120Hz				A 5	2.2	0.25	A 8	2.9	0.20	A10	3.1	0.15
	5,600				Max. tar	า∂ at 20'	℃, 120ŀ	l z						A 8	2.8	0.25	A 8	3.2	0.20	A10	3.5	0.15
	6,800													A 8	3.0	0.25	A 8	3.5	0.20	A12	4.1	0.20
	8,200										A 8	3.0	0.30	A 8	3.3	0.25	A10	4.2	0.20	C 8	4.8	0.20
	10,000										A 8	3.3	0.30	A 8	3.7	0.25	A12	4.3	0.25	C10	5.6	0.20
	12,000							A 8	3.3	0.35	A 8	3.6	0.30	A10	4.4	0.25	C 8	4.8	0.25	C10	6.1	0.20
	15,000				A 5	2.9	0.45	A 8	3.7	0.35	A 8	4.1	0.30	A12	4.7	0.30	C10	5.9	0.25	C12	7.4	0.20
	18,000				A 8	3.5	0.45	A 8	4.0	0.35	A10	4.8	0.30	C 8	4.8	0.35	C12	6.3	0.25	D12	8.0	0.25
	22,000	*	•	•	A 8	3.9	0.45	A 8	4.5	0.35	A12	5.2	0.35	C10	5.9	0.35	C12	6.7	0.30	E10	9.1	0.25
	27,000	A 8	4.3	0.45	A 8	4.3	0.45	A10	5.0	0.40	C 8	5.9	0.40	C12	7.0	0.35	D12	8.8	0.30	E12	9.7	0.30
	33,000	A 8	4.7	0.45	A10	4.8	0.50	A12	5.9	0.40	C10	6.6	0.40	D10	7.6	0.40	E10	10.0	0.30	E14	11.5	0.30
	39,000	A 8	5.3	0.45	A10	5.3	0.50	C 8	6.5	0.40	C12	7.8	0.40	D12	8.9	0.40	E12	10.7	0.35	F14	12.5	0.35
	47,000	A10	6.1	0.45	A12	6.2	0.50	C10	7.9	0.40	C12	8.0	0.45	D12	9.8	0.40	E14	12.5	0.35			[.
	56,000	A10	6.2	0.50	C 8	6.3	0.60	C12	8.8	0.40	D10	9.2	0.45	E12	11.9	0.40	F14	13.8	0.40			[]
	68,000	A12	6.8	0.60	C10	7.6	0.60	C12	9.1	0.50	D12	11.0	0.45	E14	13.1	0.45						
	82,000	C 8	7.8	0.60	C12	8.3	0.70	D10	10.6	0.50	E12	12.7	0.50	F14	14.8	0.50						
	100,000	C10	8.5	0.70	C12	9.2	0.70	D12	11.4	0.60	E14	13.5	0.60									
	120,000	C10	9.5	0.70	D10	9.9	0.80	E10	12.8	0.60	F14	16.1	0.60									
	150,000	D10	11.0	0.80	E10	12.3	0.80	E12	13.7	0.75												
	180,000	D10	12.1	0.80	E12	14.5	0.80	E14	16.1	0.75												
l	220,000	E10	13.2	1.00	E14	15.2	1.00	F14	16.6	1.00							l					
	270,000	E12	14.4	1.20	F14	16.8	1.20															
[330,000	E14	17.0	1.20	l					I	[[[]				
	390,000	F14	18.6	1.40																		

Vdc		100			160			200			250	
μF		125			200			250			300	
330										A 5	0.7	0.15
390										A 8	0.8	0.15
470							A 5	0.9	0.15	A 8	0.9	0.15
560							A 8	1.0	0.15	A 8	1.0	0.15
680				A 5	1.1	0.15	A 8	1.1	0.15	A10	1.2	0.15
820				A 8	1.2	0.15	A 8	1.3	0.15	A10	1.4	0.15
1,000				A 8	1.3	0.15	A10	1.5	0.15	A12	1.6	0.15
1,200	A 5	1.4	0.15	A 8	1.5	0.15	A12	1.7	0.15	C 8	1.8	0.15
1,500	A 8	1.6	0.15	A 8	1.7	0.15	A12	1.9	0.15	C10	2.2	0.15
1,800	A 8	1.8	0.15	A10	2.0	0.15	C 8	2.2	0.15	C12	2.6	0.15
2,200	A 8	2.0	0.15	A12	2.3	0.15	C10	2.7	0.15	C12	2.8	0.15
2,700	A 8	2.4	0.15	A12	2.7	0.15	C12	3.2	0.15	D10	3.3	0.15
3,300	A10	2.8	0.15	C10	3.3	0.15	C12	3.5	0.15	D12	4.0	0.15
3,900	A12	3.1	0.15	C12	3.8	0.15	D10	4.0	0.15	E10	4.4	0.15
4,700	C 8	3.6	0.15	C12	4.2	0.15	D12	4.7	0.15	E12	5.2	0.15
5,600	C10	4.3	0.15	C12	4.7	0.15	E10	5.3	0.15	E14	6.1	0.15
6,800	C12	5.0	0.15	D12	5.7	0.15	E12	6.3	0.15	F14	7.4	0.15
8,200	C12	5.5	0.15	E10	6.4	0.20	E14	6.4	0.20			
10,000	D10	6.4	0.15	E12	6.6	0.20	F14	7.7	0.20			
12,000	D12	6.6	0.20	E14	7.8	0.20						
15,000	E10	7.5	0.20	F14	9.5	0.20						
18,000	E12	8.0	0.25									
22,000	E14	9.4	0.25									
27,000	F14	10.4	0.30									

— Max. tan∂ at 20°C, 120Hz — Rated ripple current (Arms) at 105°C, 120Hz — Case code





V _{dc} SV		350 400		400 450		450 500
Case size	Capacitance (μF) 20℃, 120Hz	Rated ripple current (Arms) 105°C, 120Hz	Capacitance (μF) 20°C, 120Hz	Rated ripple current (Arms) 105℃, 120Hz	Capacitance (μF) 20°C, 120Hz	Rated ripple current (Arms) 105°C, 120Hz
50×60	820	3.3	680	3.0	560	2.6
50×85	1,500	5.2	1,200	4.7	1,000	4.0
50×105	2,200	7.0	1,800	6.3	1,200	4.8
50×125	2,700	8.4	2,200	7.5	1,800	6.4
50×145	3,300	9.9	2,700	8.9	2,200	7.6
63.5×85	2,700	8.1	2,200	7.3	1,800	6.2
63.5×105	3,300	9.8	2,700	8.8	2,200	7.5
63.5×125	3,900	11.5	3,300	10.5	2,700	8.9
63.5×145	5,600	14.7	4,700	13.4	3,300	10.6
76×85	3,900	10.8	3,300	9.9	2,700	8.4
76×105					3,300	10.2
76×125	6,800	16.8	4,700	13.9	3,900	11.9
76×145	8,200	19.6	6,800	17.9	4,700	14.0
76×190	10,000	23.0	8,200	20.8	6,800	17.3
89×125	8,200	18.9	6,800	17.2	5,600	14.2
89×145	10,000	22.2	8,200	20.1	6,800	16.7
89×190	15,000	30.6	12,000	27.4	10,000	22.8
89×270	22,000	43.5	18,000	39.4	15,000	32.8

Vdc	5	00	525					
SV	5	50		575				
Case size	Capacitance (μF) 20℃, 120Hz	Rated ripple current (Arms) 105°C, 120Hz	Capacitance (μF) 20℃, 120Hz	Rated ripple current (Arms) 105°C, 120Hz				
50×60	470	2.4	390	2.2				
50×85	820	3.6	680	3.3				
50×105	1,000	4.4						
50×125	1,200	5.2	1,000	4.8				
50×145	1,500	6.3						
63.5×85	1,200	5.0						
63.5×105	1,800	6.8	1,500	6.2				
63.5×125			1,800	7.3				
63.5×145	2,700	9.6	2,200	8.6				
76×85								
76×105	2,700	9.2	2,200	8.3				
76×125			2,700	9.9				
76×145	3,900	12.7	3,300	11.7				
76×190			4,700	14.4				
89×125	3,900	11.9	-					
89×145			4,700	13.9				
89×190	6,800	18.8	5,600	17.1				
89×270	10,000	26.8						



◆RATED RIPPLE CURRENT MULTIPLIERS

 Frequency Multiplirs (10 to 250Vdc)

Frequency (Hz)	50	120	300	1k	10k	50k
10 to 50Vdc	0.95	1.00	1.03	1.05	1.09	1.12
63 to 80Vdc	0.90	1.00	1.06	1.10	1.18	1.22
100 to 250Vdc	0.80	1.00	1.12	1.22	1.30	1.33

(350 to 525Vdc)

Frequency (Hz)	50	120	300	1k	3k
Coefficient	0.8	1.0	1.2	1.5	1.6

Note: The endurance of capacitors is shorted with internal heating produced by ripple currents at the rate of halving the lifetime with every 5 to 10℃ rise. When long life performance is requested in actual use, the rms ripple current has to be reduced. Also, for the LXA series capacitors (350 to 525Vdc products), using them at operating voltage can extend their lifetime. For the detail, please contact a representative of Nippon Chemi-con.





- Higher ripple capability than LX series
- ●Endurance with ripple current : 105°C 5000 hours



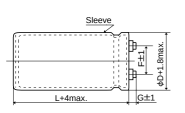


SPECIFICATIONS

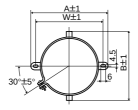
Items		Ch	aracteristics	
Category Temperature Range	−25 to +105°C			
Rated Voltage Range	350 to 450Vdc			
Capacitance Tolerance	±20% (M)			(at 20℃, 120Hz)
Leakage Current	I=0.02CV or 5mA, which	never is smaller.		
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20℃ after 5 minutes)
Dissipation Factor (tan∂)	0.15max.			(at 20℃, 120Hz)
Low Temperature Characteristics	Capacitance change	C (-25°C)/C(+20°C)≧0.7		(at 120Hz)
Insulation Resistance	When measured between	en the terminals shorted each other and	d the mounting clamp on the insulating	sleeve covering the case by using
	an insulation resistance	meter of 500Vdc, the insulation shall i	not be less than than 100MΩ.	
Insulation	When a voltage of 2000	Vac is applied for 1 minute between th	e terminals shorted each other and the	mounting clamp on the insulating
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage		
Endurance	• •	•	citors are restored to 20℃ after subje	cted to DC voltage with the rated
	ripple current is applied	for 5000 hours at 105℃.		
	Capacitance change	≦±20% of the initial value		
	D.F. (tanδ)	≦200% of the initial specified value		
	Leakage current	≦The initial specified value		
Shelf Life	The following specificat	ions shall be satisfied when the capa	citors are restored to 20℃ after expos	sing them for 1000 hours at 105℃
	without voltage applied.			
	Capacitance change	≦±20% of the initial value		
	D.F. (tanδ)	≦200% of the initial specified value		
	Leakage current	≦The initial specified value		

◆DIMENSIONS (Terminal Type=LGSN) [mm]

●B Type of Mounting Clamp

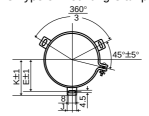


φ63.5 & φ76 : G=6 ϕ 89 : G=4 ϕ 100 : G=10



φD	Α	В	W	F
63.5	90	76	80	28.0
76	104.5	90	93.5	31.5

●C Type of Mounting Clamp

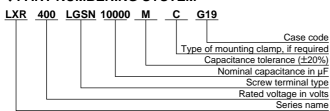


φD	Е	K	F	J
63.5	38.1	43.5	28.0	14.0
76	44.5	50.0	31.5	14.0
89	50.8	56.5	31.5	16.0
100	56.5	63.4	41.5	18.0

<Screw specifications> $\phi 63.5 \text{ to } \phi 89$ Plus hexagon-headed screw: M5×0.8×10 Maximum screw tightening torque: 3.23Nm <u>φ100</u> Cross-recessed head (Phillips) screw: M8×1.25×16 Spring washer Washer Maximum screw tightening torque:

6.31Nm

◆PART NUMBERING SYSTEM



^{*} The screw and the mounting clamp are separately supplied and not attached to the product.

LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS Inverter-use screw terminal, 105°C



♦STANDARD RATINGS

Vdc		35	50			4	00			4	50	
sv		40	00			4	50		500			
μF	63.5	76	89	100	63.5	76	89	100	63.5	76	89	100
2,200									63.5×115 11.8			
2,700					63.5×115 13.1				63.5×130 13.7	76×115 14.5		
3,300	63.5×115 14.4				63.5×130 15.2				63.5×155 16.5	76×130 16.9		
3,900	63.5×130 16.6				63.5×155 17.9	76×115 18.2			63.5×170 18.7			
4,700	63.5×155 19.8	76×115 19.1			63.5×170 20.5	76×130 20.1				76×155 21.7		
5,600	63.5×170 22.5	76×130 21.9				76×155 23.8				76×190 26.1	89×155 24.1	
6,800		76×155 26.2				76×170 27.3	89×155 26.6				89×170 27.8	
8,200		76×170 30.0	89×155 29.2				89×170 30.5				89×190 32.0	
10,000			89×170 33.7					100×190 34.5				100×220 36.8
12,000				100×190 37.8				100×220 40.2				100×250 42.7
15,000				100×250 - 47.7		: Case size o : Rated rippl		rms) at 105°	C, 120Hz			

◆CASE CODE

φD (mm) L (mm)	115	130	155	170	190	220	250
63.5	D11	D13	D15	D17	_	_	_
76	E11	E13	E15	E17	E19	_	_
89	_	_	F15	F17	F19	_	_
100	_	_	_	_	G19	G22	G25

◆RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

- requeries maniphere						
Frequency (Hz)	120	300	1k	3k		
Coefficient	1.0	11	1.3	1 4		

The endurance of capacitors is shorted with internal heating produced by ripple current at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for the LXR series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For the details, please contact a representative of Nippon Chemi-Con.





●Low ESR and impedance at high frequency (10k to 50kHz)

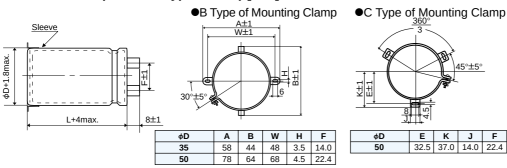
●Endurance: 105°C 2000 hours



SPECIFICATIONS

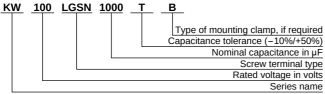
Items		Ch	aracteristics	
Category Temperature Range	-40 to +105℃			
Rated Voltage Range	10 to 100Vdc			
Capacitance Tolerance	-10 to +50% (T)			(at 20℃, 120Hz)
Leakage Current	I=0.02CV or 5mA, which	ever is smaller.		
	Where, I: Max. leakage	current (µA), C : Nominal capacitance	e (μF), V : Rated voltage (V)	(at 20°C after 5 minutes)
Dissipation Factor (tan∂)	Shall not exceed the val	ues shown in the STANDARD RATIN	GS	(at 20℃, 120Hz)
Low Temperature	Capacitance change : C	(-40°C)/C(+20°C)≧0.6		(at 120Hz)
Characteristics	Z(-10°C)/Z(+20°C)	10 & 16Vdc ≦8		
	2(-100)/2(+200)	25 to 100Vdc ≤6		(at 20kHz)
Insulation Resistance	When measured between	n the terminals shorted each other an	d the mounting clamp on the insula	ting sleeve covering the case by using
	an insulation resistance	meter of 500Vdc, the insulation resista	ance shall not be less than 100MΩ.	
Insulation	When a voltage of 2000	Vac is applied for 1 minute between th	e terminals shorted each other and	the mounting clamp on the insulating
Withstanding Voltage	sleeve covering the case	e, there shall not be electrical damage		
Endurance	The following specificati	ons shall be satisfied when the capaci	tors are restored to 20℃ after the r	ated voltage is applied for 2000 hours
	at 105℃.			
	Capacitance change	≦±20% of the initial value		
	D.F. (tanδ)	≦200% of the initial specified value		
	Leakage current	≦The initial specified value		
Shelf Life	The following specificat	ions shall be satisfied when the capa	acitors are restored to 20℃ after e	xposing them for 500 hours at 105℃
	without voltage applied.			
	Capacitance change	≦±15% of the initial value		
	D.F. (tanδ)	≦175% of the initial specified value		
	Leakage current	≦The initial specified value		

◆DIMENSIONS (Terminal Type=LGSN) [mm]



<Screw specifications>
Plus hexagon-headed screw:
M5×0.8×10
Maximum screw tightening torque:
3.23Nm

◆PART NUMBERING SYSTEM



^{*} The screw and the mounting clamp are separately supplied and not attached to the product.





STANDARD RATINGS

Rated voltage (Vdc)	Surge voltage (Vdc)	Capacitance (µF)	Part number	Case size φD×L (mm)	Rated ripple (Arms/85°C, 20kHz)	Impedance (mΩ/20°C, 20kHz)	Dissipation factor
		10,000	KW10LGSN10000T	35×50	10.2	12	0.20
		22,000	KW10LGSN22000T	35×80	14.0	8	0.20
10	13	33,000	KW10LGSN33000T	35×80	17.1	7	0.25
		47,000	KW10LGSN47000T	35×100	19.9	6	0.25
		100,000	KW10LGSN100000T	50×120	28.9	5	0.30
		10,000	KW16LGSN10000T	35×50	10.2	12	0.20
46		22,000	KW16LGSN22000T	35×80	14.0	8	0.20
16	20	33,000	KW16LGSN33000T	35×100	18.6	8	0.20
		47,000	KW16LGSN47000T	50×80	23.2	6	0.25
		10,000	KW25LGSN10000T	35×80	12.9	10	0.17
25	32	22,000	KW25LGSN22000T	35×100	15.2	8	0.17
		33,000	KW25LGSN33000T	50×80	21.7	6	0.20
		4,700	KW35LGSN4700T	35×50	8.4	16	0.15
35	44	10,000	KW35LGSN10000T	35×80	12.9	10	0.15
		22,000	KW35LGSN22000T	50×80	19.4	7	0.15
		3,300	KW50LGSN3300T	35×50	8.4	15	0.13
50	63	4,700	KW50LGSN4700T	35×80	12.1	10	0.13
		10,000	KW50LGSN10000T	35×100	15.2	8	0.13
		2,200	KW63LGSN2200T	35×50	7.7	18	0.12
63	79	3,300	KW63LGSN3300T	35×80	10.8	12	0.12
63	/9	4,700	KW63LGSN4700T	35×80	12.1	10	0.12
		10,000	KW63LGSN10000T	50×80	17.7	7	0.12
		2,200	KW80LGSN2200T	35×80	9.9	14	0.10
80	100	3,300	KW80LGSN3300T	35×80	11.4	12	0.10
		4,700	KW80LGSN4700T	35×100	14.0	8	0.10
		1,000	KW100LGSN1000T	35×50	7.2	22	0.10
100	125	2,200	KW100LGSN2200T	35×80	9.9	14	0.10
		3,300	KW100LGSN3300T	35×100	12.4	11	0.10

◆RATED RIPPLE CURRENT MULTIPLIERS

•Frequency Multipliers

Rated Voltage	Case size	Frequency (Hz)					
(Vdc)	Case size	50	120	1k	20k	50k	
10 & 16	φ35 & φ50	0.75	0.84	0.96	1.00	1.01	
25 to 50	φ35	0.68	0.81	0.95	1.00	1.01	
25 to 63	φ50	0.00	0.01	0.90	1.00	1.01	
63 to 100	φ35	0.56	0.75	0.94	1.00	1.01	

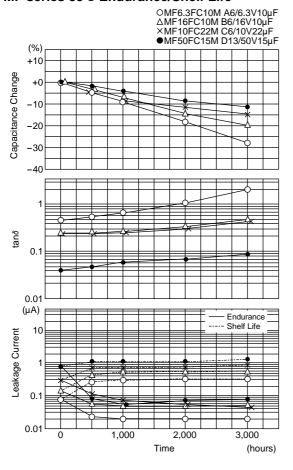
●Temperature Multipliers

Temperature (°C)	85	105
Coefficient	1.00	0.57

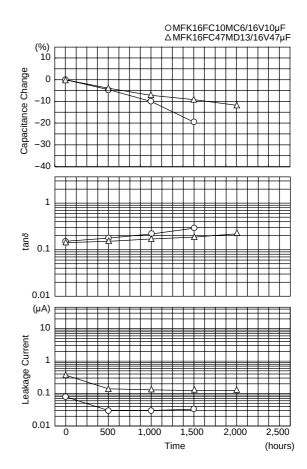


Alchip MF/MFK Series

●MF series 85°C Endurance/Shelf Life



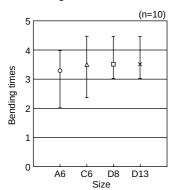
●MFK series 105°C Endurance



♦MF Series Terminal Strength Test

●Without Dummy Terminal: Type FC

①Bent Test <Fig-1>

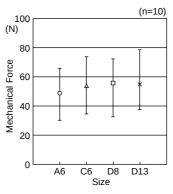


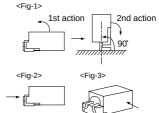
②Mechanical Force to Lead Facing Side <Fig-2>

	(n=10)
Size	Mechanical Force
A6	≧5N
C6	≧5N
D8	≧5N
D13	≧5N
*No peeling off terminal.	

●With Dummy Terminal: Type FD

①Mechanical Force to Side <Fig-3>

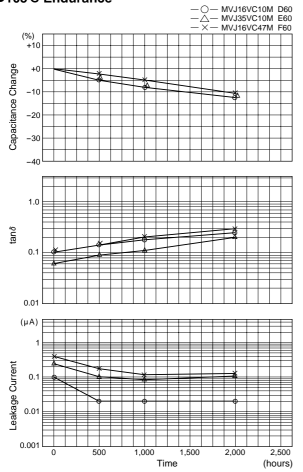


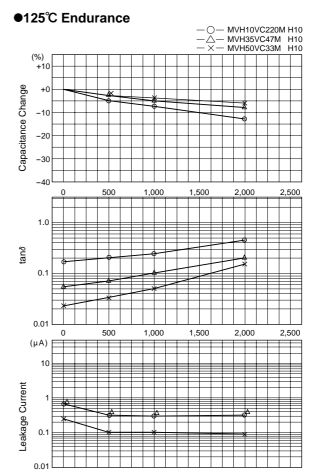


MVJ Series

MVHSeries





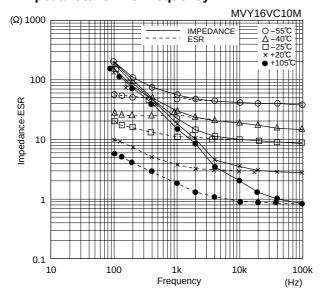


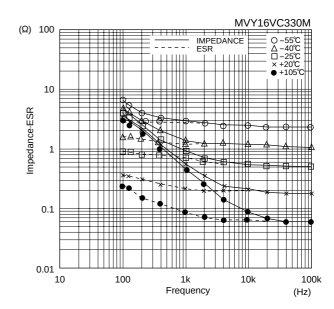
1,000

1,500

MVY Series

●Impedance/ESR vs Frequency





2.000

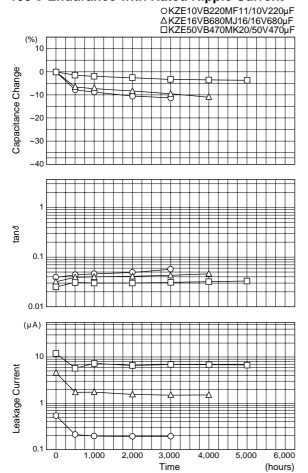
2.500

(hours)

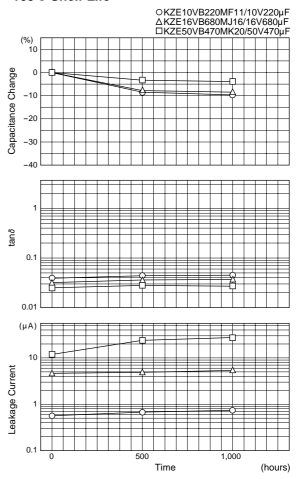




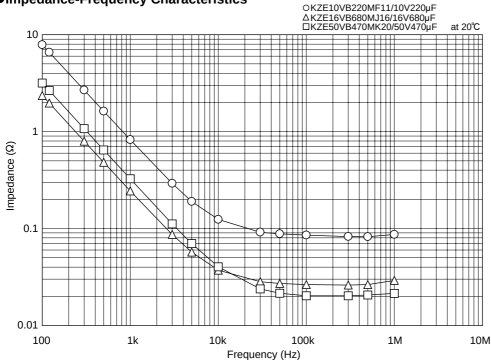
●105℃ Endurance with Rated Ripple Current



●105°C Shelf Life



•Impedance-Frequency Characteristics

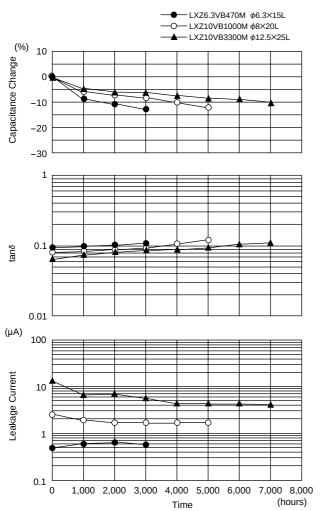




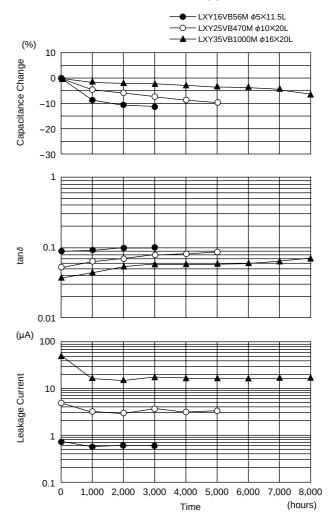


LXY

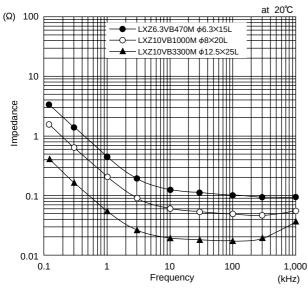
●105°C Endurance with Rated Ripple Current



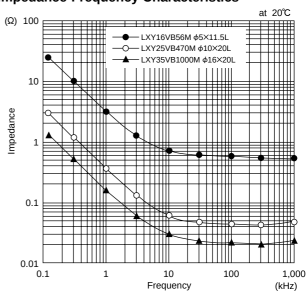
●105°C Endurance with Rated Ripple Current



●Impedance-Frequency Characteristics



●Impedance-Frequency Characteristics

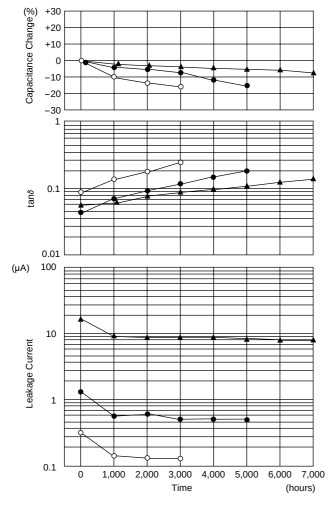




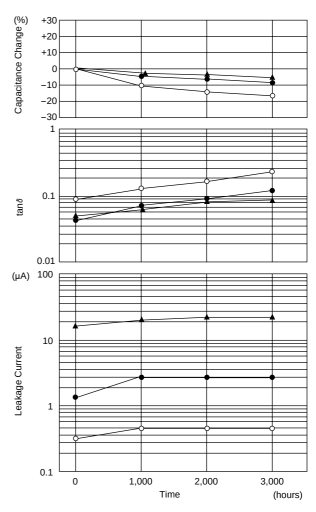


— ● — LXV10VB82M φ5×11.5L — ○ — LXV25VB220M φ8×15L — ▲ — LXV35VB560M φ12.5×20L

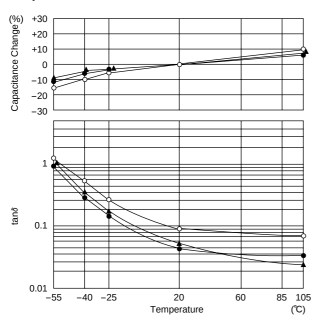
●105℃ Endurance with Rated Ripple Current



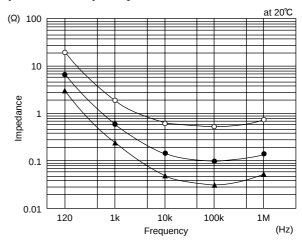
●105°C Shelf Life test



●Temperature Characteristics

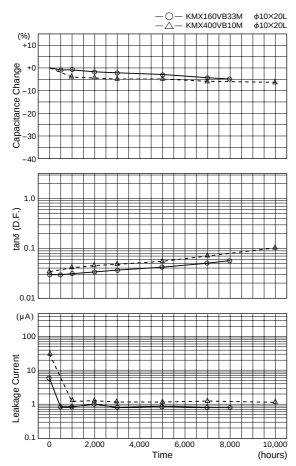


●Impedance-Frequency Characteristics

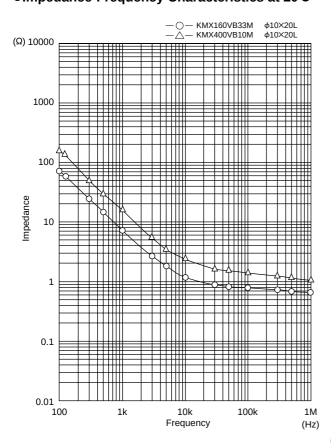


KMXSeries

●105°C Endurance with Rated Ripple Current

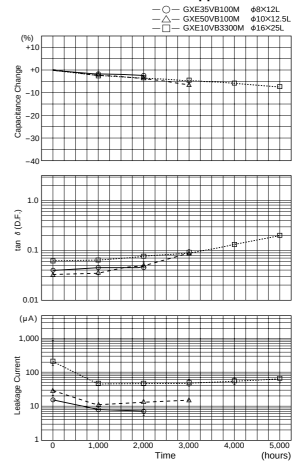


●Impedance-Frequency Characteristics at 20°C

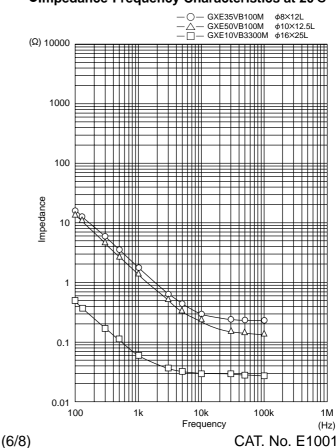


GXESeries

●125°C Endurance with Rated Ripple Current



●Impedance-Frequency Characteristics at 20°C

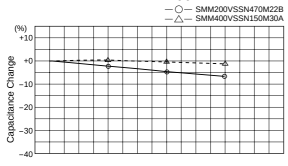


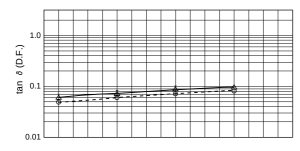
CAT. No. E1001D

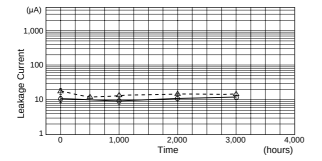
SMMSeries

KMMSeries

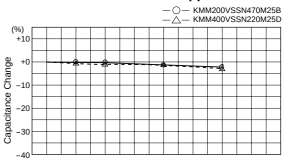
●85°C Endurance with Rated Ripple Current

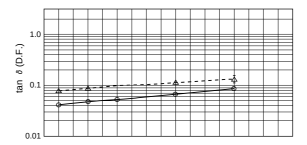


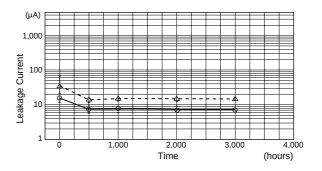




●105°C Endurance with Rated Ripple Current





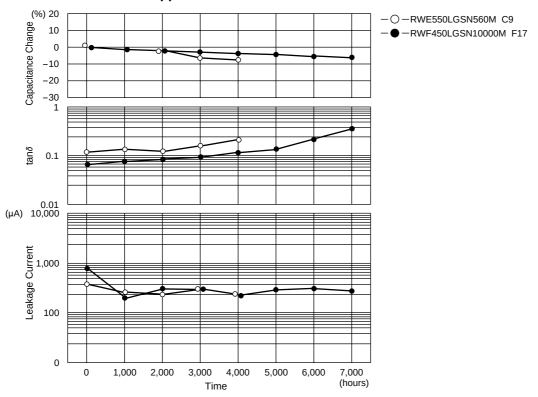




RWE/RWF/RWL_{Series}

RWE/RWF series

●85°C Endurance with Rated Ripple Current



RWL series

●85°C Endurance with Rated Ripple Current

