

WWW.100Y.COM.TW

.100Y.COM.TW

V.100Y.COM

NW.1007.CC

WW.100Y.COM.TW W.100Y.COM.TW SURFACE MOUNT ALUMINUM EL ECTROLYTIC CAPACITORS

CAT. No. E1001H (Ver.2) WWW.100Y.COM.TW

MAN TOOK C	OINDEX	COM.
PRODUCT SEARCH	SERIES TABLE	
PRODUCT SEARCH	GROUP CHART	
OM.TW WWW.IC	PRECAUTIONS AND GUIDELINES (Aluminum Electrolytic Capacitor)	00X.CC
OWIT WWW.	PART NUMBERING SYSTEM	
COM.	ENVIRONMENTAL CONSIDERATION	
PRODUCTION GUIDE	PACKAGING	
W.COM.	TAPING SPECIFICATIONS	
OY.COM.TW WY	RECOMMENDED REFLOW CONDITION	
100Y.COM.TW W	STANDARDIZATION	
100X.COM.TW V	WORLD-WIDE MANUFACTURING LOCATIONS	
PRODUCT SPECIFICATIONS	CHIP TYPE	
RELIABILITY DATA	MM. TOOK CON'IM	-
APPENDIX (GLOBAL CODE)	M. 100x. COM:IN	-

特力材料886-3-5753170 胜特力电子(深圳) 86-755-83298787 WWW.100Y.COM.TW Http://www.100y.com.tw

WWW.100Y.COM.TW

WWW.100Y.CO



CAPACITOR SERIES TABLE, CONTENTS

Next page

M	Ser	ies WWW.19	Features	Endurance (+R=With ripple)	Standard type	Low impedance	Solvent resistant	Terminal type	Rated voltage range (Vdc)	Capacitance range (µF)
	TIN	PXF	Vertical type, super low ESR	105°C 2,000 hours	4	•		SMD	2.5 to 6.3	220 to 1,000
	W	PXE	Vertical type, super low ESR	105℃ 2,000 hours		•		SMD	2.5 to 16	33 to 2,700
Co	nductive	PXA (Upgrade!)	Vertical type, super low ESR	105°C 1,000 to 2,000 hours	•	•	•	SMD	2.5 to 25	3.3 to 1,500
Polymer	PXH	125°C Vertical type	125℃ 1,000 hours	= 7		•	SMD	2.5 to 20	22 to 1,000	
V.COM.TN		PSC (Upgrade!)	Radial lead type, super low ESR, high ripple current	105°C 2,000 hours	07	•		Radial	2.5 to 16	270 to 2,700
		PSA (Upgrade!)	Super low ESR, high ripple current	105°C 2,000 hours	00	•	•	Radial	2.5 to 16	47 to 1,500
		PS (Upgrade!)	Radial lead type, super low ESR	105℃ 2,000 hours	•	•	•	Radial	2.5 to 35	18 to 1,500
) 7	MOD	PSL (NEW!)	Low ESL (Ask Engineering Bulletin No791 in detail)	105°C 2,000 hours	J.W.	•	•	Radial	2.5	560
00	I.Com	MVS	4.5mm height	85°C 2,000 hours	•)() ;	•	SMD	4 to 50	0.1 to 220
	M.COM	MVA	5.5 to 22.0mm max. height, downsized	85°C 2,000 hours	_ 7	200		SMD	4 to 450	0.1 to 10,000
TO.	COJ	MV	5.5 to 10.5mm max. height	85℃ 1,000 to 2,000 hours	•			SMD	4 to 63	0.1 to 1,000
1.19	0.0	MVE	5.5 to 22.0mm max. height, downsized	105°C 1,000 to 2,000 hours	M	37		SMD	6.3 to 450	0.47 to 6,800
- T	00 X.C.	MVK	5.5 to 10.5mm max. height	105℃ 1,000 to 2,000 hours	•	x 1		SMD	6.3 to 50	0.1 to 1,000
N.	JONY.C	MKA	5.5 to 10.5mm max. height (Ask Engineering Bulletin No704 in detail)	105℃ 1,000 to 2,000 hours	W		•	SMD	6.3 to 50	0.1 to 1,000
¥	100	MZA	6.1 to 10.5mm max. height, very low impedance	105℃ 2,000 hours	W	•	•	SMD	6.3 to 80	3.3 to 1,500
Mount	N.100 x.	MVY	5.5 to 22.0mm max. height	105℃ 1,000 to 5,000 hours	-7	•		SMD	6.3 to 100	1.0 to 8,200
	100X	MZE (NEW!)	105°C7,000/8,000 hours, low impedance, long life	105℃ 7,000 to 8,000 hours	7	•	•	SMD	6.3 to 50	10 to 470
Miniature Surface	Vertical	MZD	105℃5,000 hours, low impedance, long life	105℃ 5,000 hours	1	•		SMD	6.3 to 50	10 to 470
S e	Туре	MLA	Low impedance, long life	105°C 3,000 hours		•	•	SMD	6.3 to 50	10 to 1,000
tr	1N.10	MVJ	6.0mm max. height	105℃ 2,000 hours			•	SMD	6.3 to 50	0.1 to 100
ini		MLE (NEW!)	105°C7,000/8,000 hours, long life	105℃ 7,000 to 8,000 hours			•	SMD	6.3 to 50	0.1 to 1,000
2		MLD	105°C5,000 hours, long life	105°C 5,000 hours		4	•	SMD	6.3 to 50	0.1 to 1,000
	WW	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				SMD	10 to 450	3.3 to 4,700
	MM	MHB (NEW!)	10.5mm max. height	125℃ 2,000 hours			•	SMD	10 to 35	47 to 470
		МКВ	10.5mm max. height	105°C 3,000 hours			•	SMD	400	2.2 to 4.7
		MV-BP	5.5mm max. height, bi-polar	85℃ 2,000 hours	(N)		•	SMD	4 to 50	0.1 to 47
		MVK-BP	6.0mm max. height, bi-polar	105°C 1,000 hours			•	SMD	6.3 to 50	0.1 to 47
	M	SRM	5mm height, downsized	85℃ 1,000 hours	CA		•	Radial	4 to 50	0.1 to 330
	<	SRE	5mm height	85℃ 1,000 hours		N		Radial	4 to 50	0.1 to 100
		KRE	5mm height	105℃ 1,000 hours	•	N.	•	Radial	6.3 to 50	0.1 to 100
	Low Profile	SRA	7mm height	85℃ 1,000 hours	•	1	εT	Radial	4 to 63	0.1 to 470
		KMA	7mm height	105℃ 1,000 hours	•			Radial	4 to 63	0.1 to 220
		SRG	φ4×7 to φ18×25mm, low profile	85℃ 1,000 to 2,000 hours		T 7	•	Radial	4 to 50	0.1 to 10,000
		KRG	φ4×7 to φ18×25mm, low profile	105℃ 1,000 hours	Oz	17.	•	Radial	6.3 to 50	0.1 to 10,000
		SMQ	Downsized	85℃ 2,000 hours	•	M	7	Radial	6.3 to 450	0.1 to 47,000
ø		KMQ	Downsized	105°C 1,000 to 2,000 hours +R	•	No.		Radial	6.3 to 450	0.1 to 47,000
atur	General	SMG	General, downsized	85°C 2,000 hours		O.	lack	Radial	6.3 to 450	0.1 to 39,000
Miniature	Purpose	KMG	General, downsized	105°C 1,000 to 2,000 hours +R	•	t _O		Radial	6.3 to 450	0.1 to 22,000
_		SME-BP	Bi-polar, general	85°C 2,000 hours	•	<u>~</u> (•	Radial	6.3 to 100	0.47 to 6,800
		KME-BP	Bi-polar, general	105℃ 1,000 hours	•		•	Radial	6.3 to 100	0.47 to 6,800
		KZM	Lowest impedance, long life	105°C 6,000 to 10,000 hours +R	00	•	V	Radial	6.3 to 50	27 to 10,000
		KZH	Lowest impedance, long life	105°C 5,000 to 6,000 hours +R	No.	•	C	Radial	6.3 to 35	47 to 8,200
	High	KZE	Lowest impedance, long life	105°C 1,000 to 5,000 hours +R	10	•		Radial	6.3 to 100	6.8 to 6,800
	Frequency	KY	Low impedance, long life	105°C 4,000 to 10,000 hours +R	o 1		1.0	Radial	6.3 to 100	0.47 to 18,000
	Use	LXZ	Low impedance, downsized	105°C 2,000 to 8,000 hours +R	4.,	•	•	Radial	6.3 to 63	12 to 18,000
		LXY	Low impedance, high reliability	105°C 2,000 to 8,000 hours +R	•	•	•	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

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



CAPACITOR SERIES TABLE, CONTENTS

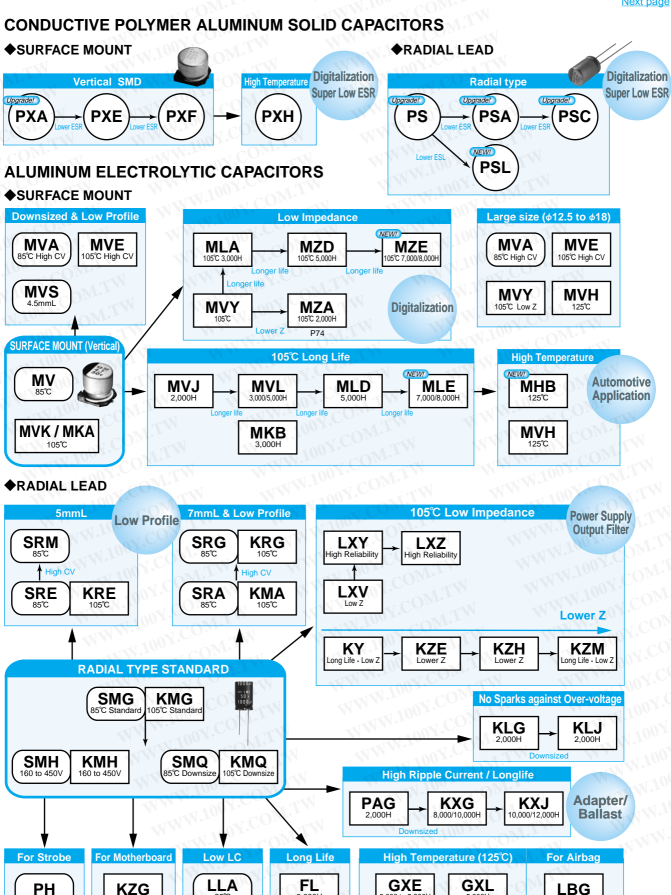
Previous page

Serie	es ^{WWW.10}	Features	Endurance (+R=With ripple)	Standard type	Low impedance	Solvent resistant	Terminal type	Rated voltage range (Vdc)	Capacitance range (μF)
TIN	KXJ	Downsized, long life, for input filtering	105°C 10,000 to 12,000 hours +R	~	•	T	Radial	160 to 450	6.8 to 680
TW	KXG	Downsized, long life, for input filtering	105°C 8,000 to 10,000 hours +R			1.7	Radial	160 to 450	6.8 to 330
DM	SMH	φ20×20 to φ22×50mm	85°C 2,000 hours +R	•	O.		Radial	160 to 450	33 to 470
OMITY	KMH	φ20×20 to φ22×50mm	105°C 2,000 hours +R	•	c C	M	Radial	160 to 450	33 to 470
VII.	PAG	Low profile, for input filtering	105°C 2,000 hours +R	2.		10	Radial	200 to 450	18 to 560
High Reliability	KLJ 💎	Downsized, no sparks with DC overvoltage	105°C 2,000 hours +R	10			Radial	200 & 400	4.7 to 330
Reliability	KLG	No sparks with DC overvoltage	105°C 2,000 hours +R		V.	CC	Radial	200 & 400	22 to 330
TOM:F	FL	Long life	105°C 3,000 hours +R	Tor		•	Radial	6.3 to 50	0.47 to 270
N.Co.	GPA	125℃, downsized, low impedance	125℃ 3,000 to 5,000 hours +R	10	•	•	Radial	25 to 50	470 to 6,800
ON CON	GXE	125℃, downsize, low impedance	125℃ 2,000 to 5,000 hours +R	_ 1		lacksquare	Radial	10 to 450	4.7 to 4,700
1 CO1	GXL	125℃ Long life	125°C 5,000 hours +R	N.	_	•	Radial	10 to 50	100 to 1,000
1003.	LBG	For airbag	105°C 5,000 hours +R	N	•	•	Radial	25 & 35	1,000 to 11,00
Special	KZG	For PC motherboard	105℃ 2,000 hours +R		•	00	Radial	6.3 to 16	470 to 3,300
Application	LLA	Low DC leakage, general	85°C 1,000 hours	W	N	•	Radial	6.3 to 50	0.1 to 15,000
V 100 1.	PH	For photo flash	55°C 5,000 times charging	T (N	W	. 7	Radial	300 & 330	(X) -
1001	KMR	105℃, Snap-in terminal, super downsized	105°C 2,000 hours +R	•	41 1	(.)	Pin	160 to 450	100 to 3,900
M. TOOX	SMQ	Snap-in terminal, more downsized	85°C 2,000 hours +R	•		- 1	Pin	160 to 450	82 to 3,900
M.IOO	KMQ	Snap-in terminal, more downsized	105°C 2,000 hours +R		M	77	Pin	35, 50, 160 to 450	68 to 33,000
General	SMM	Snap-in terminal, downsized	85°C 3,000 hours +R	•	41	VV	Pin	160 to 450	47 to 3,300
Purpose	KMS	Snap-in terminal, downsized	105°C 3,000 hours +R	•	4	_ T	Pin	160 to 450	82 to 3,300
WW.	KMM	Snap-in terminal, downsized	105°C 2,000 to 3,000 hours +R	•	V	W	Pin	160 to 450	39 to 3,300
WWW.	SMH	Snap-in terminal, general (Refer Engineering Bulletin No585 for 160 to 450V)	85°C 2,000 hours +R		4	N	Pin	6.3 to 100	820 to 100,00
- 100	KMH	(Refer Engineering Bulletin No585 for 160 to 450V) Snap-in terminal, general (Refer Engineering Bulletin No584 for 160 to 450V)	105°C 2,000 hours +R			V V	Pin	6.3 to 100	560 to 82,000
Low	SLM	15mm height	85°C 2,000 hours +R			1	Pin	160 to 400	47 to 560
Profile	KLM	15mm height	105°C 2,000 hours +R				Pin	160 to 400	39 to 390
	LXM	Long life	105°C 7,000 hours +R				Pin	160 to 450	47 to 2,200
1	LXS	Snap-in terminal downsized	105°C 5,000 hours +R				Pin	160 to 450	82 to 3,300
	LXQ	Long life, downsized	105°C 5.000 hours +R	1			Pin	160 to 450	82 to 2,700
I I I I I I I I I I I I I I I I I I I	LXG	Long life	105°C 5.000 hours +R	N			Pin	10 to 100	390 to 47.000
High Reliability	CHA	No sparks with DC overvoltage, downsized	105°C 2,000 hours +R				Pin	200 to 450	56 to 1,200
	LXH	No sparks with DC overvoltage	105°C 3.000/5.000 hours +R				Pin	200 & 400	68 to 1,500
	KMV (NEW!)	For charge and discharge application (Ask Engineering Bulletin No781 in detail)	105°C 3,000 hours +R	1.5			Pin	350 to 450	82 to 1,200
	SME	(Ask Engineering Bulletin No781 in detail) Screw terminal, general	85°C 2,000 hours +R			V	Screw	10 to 250	560 to 680,00
General Purpose	KMH	Screw terminal, general	105°C 2,000 hours +R		. 1	KX.	Screw	10 to 400	180 to 680,00
	RWG	85°C, high ripple, downsized, long life	85°C 5,000 hours +R		1.	44	Screw	350 to 450	- The state of the
	RWF	High ripple, long life	85°C 5,000 hours +R		Λ.	T	Screw	350 to 450	820 to 22,000
_	RWE	High ripple	85°C 2.000 hours +R		74 2		Screw	350 to 450	100 to 12,000
For Inverter	RWY	High ripple, long life, low cost	85°C 5,000 hours +R		AC.	1. 1	Screw	350 to 450	500 to 14,000
	RWL	High ripple, long life High ripple, long life	85°C 20,000 hours +R			M.	Screw		2,200 to 12,00
For Inverter	FTP	Ellips can shape, high ripple	85°C 5,000 hours +R	47			Screw	63 to 450	2,200 to 12,00
′	LXA 🕥	NA STONE	105°C 2,000/5,000 hours +R	N	.C	174	Screw	10 to 525	330 to 390,000
		Long life High ripple long life		V -	J (0	N.V.		
		- 100		90	1.	<u>ا</u>	1010		-13
_				1 (1)	Y	U'	- (1	4.4	460 to 13,000 820 to 18,000
: Promotional	LXR LW'	Y V (NEW!)	High ripple, long life Low cost (Ask Engineering Bulletin No714 in detail) V NEW! For charge and discharge application (Ask Engineering Bulletin No782 in detail)	High ripple, long life 105°C 5,000 hours +R Low cost (Ask Engineering Bulletin No714 in detail) 105°C 5,000 hours +R V NEWI For charge and discharge application (Ask Engineering Bulletin No782 in detail) 85°C 5,000 hours +R	High ripple, long life 105°C 5,000 hours +R Low cost (Ask Engineering Bulletin No714 in detail) V NEWI For charge and discharge application (Ask Engineering Bulletin No782 in detail) 85°C 5,000 hours +R	High ripple, long life 105°C 5,000 hours +R Low cost (Ask Engineering Bulletin No714 in detail) V NEW! For charge and discharge application (Ask Engineering Bulletin No782 in detail) 85°C 5,000 hours +R	High ripple, long life 105°C 5,000 hours +R Low cost (Ask Engineering Bulletin No714 in detail) 105°C 5,000 hours +R V NEWI For charge and discharge application (Ask Engineering Bulletin No782 in detail) 85°C 5,000 hours +R	High ripple, long life 105°C 5,000 hours +R Screw Low cost (Ask Engineering Bulletin No714 in detail) Nowword For charge and discharge application (Ask Engineering Bulletin No782 in detail) 85°C 5,000 hours +R Screw	High ripple, long life 105°C 5,000 hours +R Screw 350 to 450 Y Low cost (Ask Engineering Bulletin No714 in detail) V NEWI For charge and discharge application (Ask Engineering Bulletin No782 in detail) 85°C 5,000 hours +R Screw 350 to 450

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Next page



2,000 to 5,000H

GPA 3,000/5,000H

5.000H

Automotive Application

3.000H

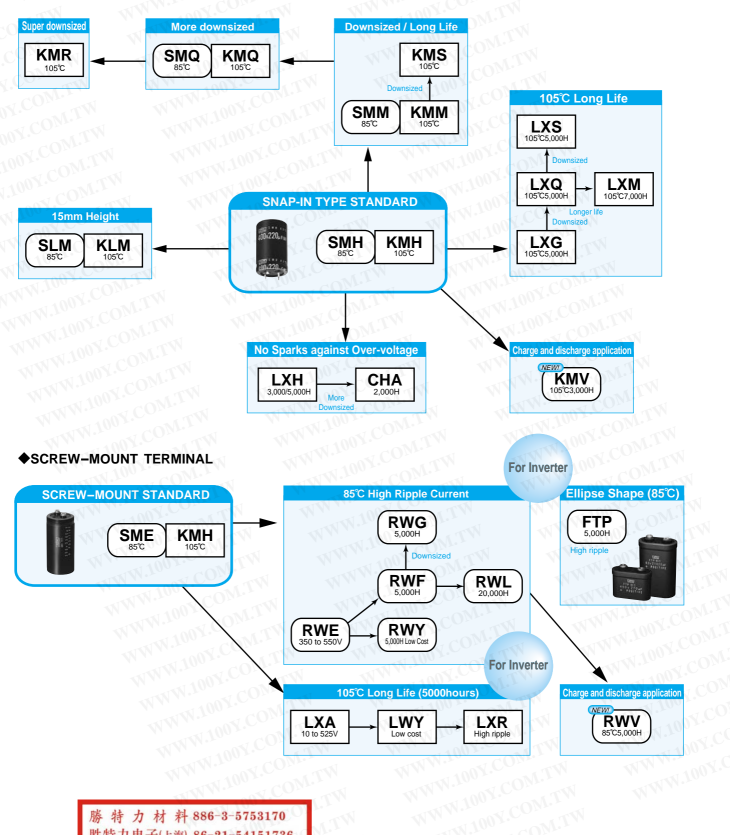
85°C



Previous page

ALUMINUM ELECTROLYTIC CAPACITORS

◆SNAP-IN



特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw WWW.100Y.COM.TW

PRECAUTIONS AND GUIDELINES

For conductive polymer aluminum electrolytic solid capacitors, please refer to PRECAUTIONS AND GUIDELINES (Conductive Polymer)

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 voltage) 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 on Aluminum Electrolytic Capacitor Life.

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 the 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.

b) The outer sleeve of a capacitor is not assured as an insulator (Except for screw type). For applications that require an insulated outer sleeve, a custom-design capacitor is recommended.

10 Condition

Do not use/expose capacitors to the following conditions.

- a) Oil, water, salty water storage in damp locations.
- b) Direct sunlight
- c) Toxic gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine or its compounds, and ammonium
- d) Ozone, ultraviolet rays or radiation
- e) 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	Clearance
φ6.3 to φ16mm	2mm minimum
φ18 to φ35mm	3mm minimum
ϕ 40mm 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 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 tighten 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.
- d) Using capacitor for applications which always consider safety. Consult with our factory before use in applications which can affect human life.(space equipment, aerial equipment, nuclear equipment, medical equipment, vehicle control equipment, etc) Please note that the product, which is

勝 特 力 材 料 886-3-5753170 胜特力电子任海 86-21-54151736 胜特力电子(深圳 86-755-83298787 Http://www.100y.com.tw

PRECAUTIONS AND GUIDELINES



designed only for specific usage can not be used in other usages.(ex. Photo flash type, etc.)

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.
- e) Verify the polarity of the capacitors.
- f) Do not use the capacitors if they have been dropped on the floor.
- g) Do not deform the cases of capacitors.
- h) 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.
- i) 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.
- j) 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 with 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.
- e) Confirm before running into soldering that the capacitors are for reflow soldering.

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 boards

- a) Do not wash capacitors by using the following cleaning agents.
 - Halogenated solvents; cause capacitors to fail due to corrosion.
 - Alkali system solvents; corrode (dissolve) an aluminum case.
 - Petroleum and terpene system solvents; cause the rubber seal material to deteriorate.
 - Xylene; causes the rubber seal material to deteriorate.
 - · Acetone; erases the marking.

Solvent resistant 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.

- 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-14,15,16,17 (Momentive performance materials)
Cleaning conditions:

PRECAUTIONS AND GUIDELINES

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 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 resistant capacitors are capable of withstanding any one of immersion, ultrasonic or vapor cleaning for 5 minutes; ex-ception 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. Please note that loose luster and whitening on the surface of the outer sleeve might be caused according to the kind of solvents used for mounting adhesives and coating agents.

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, turn off 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.
- 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.
- f) It is not applied to a regulation of JEDEC J-STD-020(Rev.C)

Disposal

Please consult with a local industrial waste disposal specialist when disposing of 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.

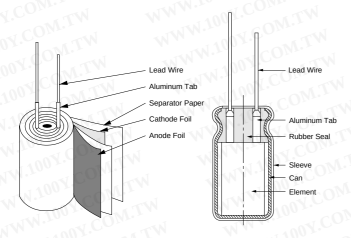
勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

PRECAUTIONS AND GUIDELINES



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=8.854×10⁻¹²×
$$\frac{\epsilon S}{d}$$
 (F)
Where : ϵ =Dielectric constant
S=Surface area of dielectric (m²)
d=Thickness of dielectric (m)

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 about 1.1 to 1.5nm / volt. The process needs to charge more 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 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.

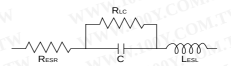
The separator functions to retain the electrolyte and prevent the anode and cathode foils from short-circuiting.

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

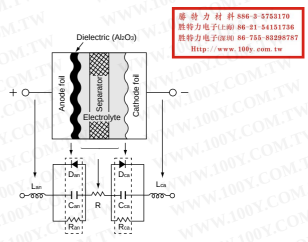
As the equivalent circuit of an aluminum electrolytic capacitor is shown below, it forms a capacitance, a series resistance, an inductance, and a parallel resistance.



RESR=Equivalent 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.

Can, Cca=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

Dan, Dca=Diode effects due to oxide layer on anode and cathode foils

Lan, Lca =Inductance due to anode and cathode terminals

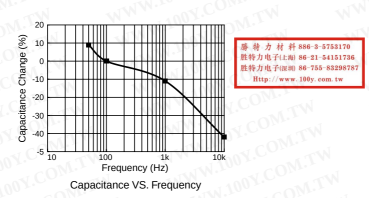
Basic Electrical Characteristics

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 —|— \checkmark \lor \lor \sim 0) 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.



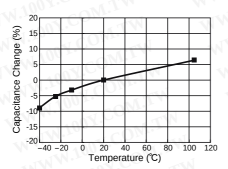
0.01 -60 -40 -20 0 20 40 60 80 100 Temperature (°C)

Temperature Characteristics of tanδ

101

Frequency (Hz) tanδ VS. Frequency

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



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 $(1/\omega C)$ 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
$$\omega = 2\pi f$$

$$f = 120Hz$$

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

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.

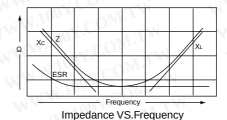
Impedance (Z):

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=
$$\sqrt{\text{ESR}^2 + (X_L - X_C)^2}$$

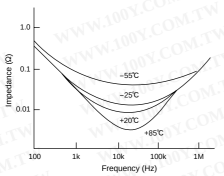
Where : $X_c=1/\omega C=1/2\pi fC$
 $X_L=\omega L=2\pi fL$

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.



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

PRECAUTIONS AND GUIDELINES



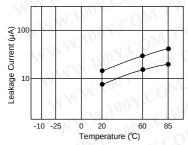
Temperature Characteristics of Impedance

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.



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



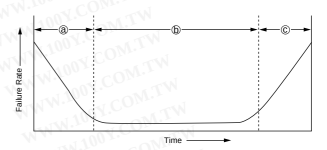
Typical Temperature Characteristics

In general, the leakage current is measured at 20°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 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 tanδ 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.)

PRECAUTIONS AND GUIDELINES

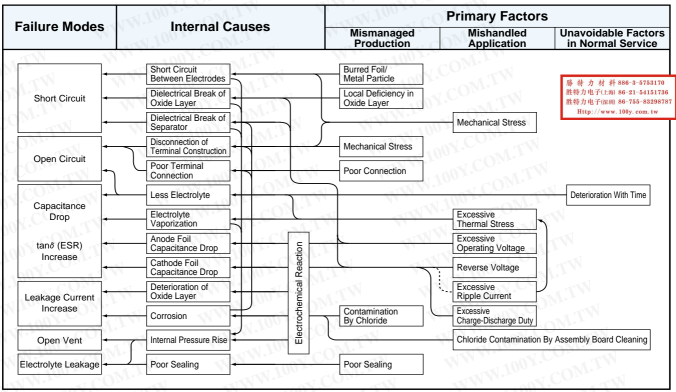


Table1

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:

 $L_{X}\!\!=\!\!L\!\!\cdot\!\!K_{Temp}\!\!\cdot\!\!K_{Voltage}\!\!\cdot\!\!K_{Ripple}$

Where: Lx =Lifetime of capacitor to be estimated

L_o =Base lifetime of capacitor

 K_{Temp} =Ambient temperature accelation term

Kvoltage=Voltage accelation term
KRipple =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 tanô 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</sub>

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

Lo =Base lifetime (hour) of capacitor

 T_{o} =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. KMH, RWG, RWF, RWE, RWY, RWL and LXA 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.



PRECAUTIONS AND GUIDELINES

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

IRipple =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.):

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

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

 $\begin{array}{l} \Delta T = (|R_{ipple}|^2 \cdot R_{ESR} / (\beta \cdot A) \\ \text{When the ripple frequency is 120Hz, R_{ESR} at 120Hz is expressed by $R_{ESR} = \tan \delta / (\omega \cdot C)$ \\ \Delta T = (|R_{ipple}|^2 \cdot \tan \delta / (\beta \cdot A \cdot \omega \cdot C)$ \\ \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.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

10 _K	Dissiles of Maria		Pro	ducts		
N. A.	Ripple	Туре		S	eries	
2 (-ΔT /5)	100X·COV	Surface Mount	MVS MVK MZE MLE MHB	MVA MKA MZD MLD MKB	MV MZA MLA MVL MV-BP	MVE MVY MVJ MVH MVK-BF
MMA	A.100X.C.	Radial	SRM KMA SMG	SRE SRG SME-BP	KRE KRG KME-BP	SRA SMQ LLA
	ΔTo=5 deg Contact us for	Radial	KMQ KZE LXV PAG GPA KZG	KMG KY KXJ KLJ GXE	KZM LXZ KXG KLG GXL	KZH LXY KMH FL LBG
2 ^{(ΔΤο-ΔΤ) /5}	details	Snap-in	KMR KMH LXQ	KMQ KLM LXG	KMS LXM CHA	KMM LXS LXH
	WWW	Screw-Mount (Less than 350Vdc)	КМН	LXA		
	ΔTo=5 to 10 deg	Radial	SMH	TW	T	
	Contact us for details	Snap-in	SMQ	SMM	SMH	SLM
TW		Screw-Mount	SME	MT	NY -si	
2(-2+(25-ΔT) /b)	W	Screw-Mount (350Vdc and higher)	RWG RWL	RWF LXA	RWE	RWY

ote : 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.

ΔTo = 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 ∆T

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:

 $\Delta T = Kc \cdot (Ts - Tx)$

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.

(8/10) CAT. No. E1001H

PRECAUTIONS AND GUIDELINES

 $\Delta T = \Delta T_0 \cdot (Ix/I_0)^2$

Where : $\Delta T_{0=5}$ deg for 105°C maximum rated capacitors.

- Io =Rated ripple current (ARMS): if its frequency is different from operating ripple current Ix, it needs converting by using a frequency multiplier prescribed in the catalog.
- Ix =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.

W=
$$(If_1)^2 \cdot ESR_{f1} + (If_2)^2 \cdot ESR_{f2} + \dots + (If_n)^2 \cdot ESR_{fn}$$

Where: W =Internal power loss

In···In =Ripple currents at every frequencies f1···fn ESRn···ESRn=ESR's at every frequenciesf 1···fn

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.

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

Relationship of w=(LRipple)²-RESR leads Ix as follows

Ix=√W/ESR_{f0}

The above is rewritten in the following equation:

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

Where : Ix

=Ripple current in accordance with the frequency of the rated ripple current

the rated ripple current

In:.....Im =Operating ripple currents at every frequencyf1...fn

Fr1......Fin=Frequency multipliers for every frequencyf1...fn

prescribed in the catalog, based on the fact that
the internal resistance of a capacitor varies with

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.

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

RX : Halide X - : Halogen ion 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 (GE Toshiba Silicones) Cleaning conditions:

- 1) 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 shrinking or swelling.
- 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 solvent resistant 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.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

PRECAUTIONS AND GUIDELINES

Non-Halogenated Solvent Cleaning

HCFC solvents: AK225AES (Asahi Glass)

Cleaning conditions:

Solvent resistant 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 series capacitors. Applicable series (only for solvent resistant products):

Surface mount: PXF, PXE, PXH, MVS, MVA(4 to 63Vdc),

MV, MVE(6.3 to 63Vdc), MVK, MKA, MZA, MVY(6.3 to 63Vdc), MZE, MZD, MLA, MVJ, MLE, MLD, MVL, MVH(10 to

50Vdc), MHB, MV-BP, MVK-BP

Radial lead: PSC, PSA, PS, SRM, KRE, KMA, SRG,

KRG, KMQ(6.3 to 100Vdc), SMG(6.3 to 250Vdc), KMG(6.3 to 250Vdc), SME-BP, KME-BP, LXZ, LXY, LXV, GPA, GXE(10 to

50Vdc), GXL, 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

- a) Monitor conductivity, pH, specific gravity and water content of cleaning agents. Contamination adversely affects the characteristics.
- b) 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.
- c) 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.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

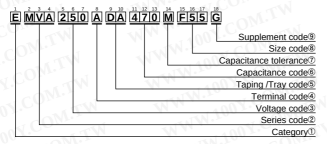
(10/10) CAT. No. E1001H

PART NUMBERING SYSTEM

Product code guide (Surface mount type) WW.100Y.COM.TW

(Example : MVA series, 25V-47 μ F, ϕ 6.3×5.2L)

Please refer to the following table



1	Categor	y,007.C	②Serie
√	ontents	Code	Series n
	ontents	1st	Series na
	Polar	E	MVA
	Bi-polar	В	MV

②Series code

3rd	4th A — T
V	A — T
	_
S	Т

③Voltage code

Voltage	Mr.	Code	
(V)	5th	6th	7th
4	4	R	0
6.3	6	R	3
10	_1	0	0
16	U-1	6	0
25	2	5	0
35	3	5	0
50	5	0	0
63	6	3	0
80	8	0	0
100	~71C	0	1
160	1	6	1
200	2	0	1
250	2	5	1
400	4	0	_1
450	4	5	1

Terminal code

Series	code3 code2 egory①	
 Termina	al code	
100 X	Туре	Code 8th
Vertical	No dummy terminal	Α
vertical	With dummy terminal	G
Horizontal	No dummy terminal	С
HOHZOHILAI	With dummy terminal	D

⑤Taping / Tray code

orizontal	No du	mmy termina	al	С	- 11	
rizontai	With du	ımmy termir	nal	D	1//	
1.10	, £1. C	Ohr				
aping	Iray	code	. "			111.100
Taping type		Reel dia.	~1	Code	•	Application size
		φ(mm)	9t	h	10th	φD (mm)
Reel (Card	dboard)	380	D		Α	φD=3 to 18 (not φD=12.5)
Reel (Card	dboard)	330	D		В	φD=3 to 18
Reel (Pla	astic)	380	Р	XXI	Α	φD=3 to 10
Reel for	reuse	380	R	144	Α	φD=3 to 12.5

Dookogo	Co	ode	Application size
Package	9th	10th	φD(mm)
Tray	T. ()	R	φD=12.5 to 18

Refer to product guide for taping and tray specifications.

©Capacitance code

Сар.		Code		Tol.	Code
(μ F)	11th	12th	13th	(%)	14th
.1	R	1	0	±20	M
.15	R	1-7	5		
0.22	R	2	2		
0.33	R	3	3		
0.47	R	4	7		
0.68	R	6	8		
1.0	1	R	0		
1.5	1	R	5		
2.2	2	R	2		
3.3	3	R	3		
4.7	4	R	7		
6.8	6	R	8		
10	1	0	0		
15	1	5	0		
22	2	2	0		
33	3	3	0		
47	4	7	0		
56	5	6	0		
68	6	8	0		
100	1	0	<110		
150	1	5	1		
180	1	8	1.74		
220	2	2	1		
30	3	3	1		
470	4	7	1		
680	6	8	1		
320	8	2	1		
,000	1	0	2		
,500	1	5	2		
200	2	2	2		
3,300	3	3	2		
,700	4	7	2		
5,800	6	8	2		
3,200	8	2	2		
0,000	1	0	3		
0,000		0			

7Capacitance tolerance

Tol.	Code
(%)	14th
±20	M

®Size code (Vertical)

φD (mm)	Code
φD (IIIII)	15th
3	В
J (4)	D
5	E
6.3	Fox
8	Н
10	J
12.5	K
16	T L
18	M
	All I o

	110 0	ode
L (mm)	16th	17th
4.5	4	6
5.2	5	5
5.7	6	0
5.8	6	1
6.3	6	3
7.0	7	3
7.7	8	0
8.7	9	0
10	Α	- 10
13.5	E	0
16	G	5
16.5	H	0
21.5	N	0

Supplement code

Terminal plating	Code
material	18th
Sn-Bi	G
Sn100%	S

特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

^{*} Refer to the appendix (Part number) for codes not listed here.



Alchip™- MVS Series

●4.5mm height

●Endurance: 2,000 hours at 85°C

●Solvent resistant type (see PRECAUTIONS AND GUIDELINES)

●RoHS Compliant

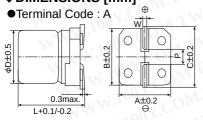




◆SPECIFICATIONS

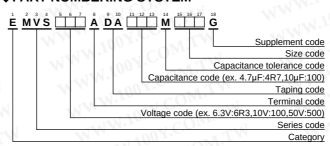
Items						С	harac	teristi	cs	
Category Temperature Range	-40 to +85℃	1001.		M.T	W		N	- TXX	W.100Y.COM.TW	sī
Rated Voltage Range	4 to 50Vdc	100	1.0	-1	TW			MAL	11001.	
Capacitance Tolerance	±20% (M)	. 1	<7 C	$O_{M_{T_{r}}}$	-41	1		-111	M. CO.	(at 20°C, 120Hz)
Leakage Current	I=0.01CV or 3μA, whic Where, I: Max. leakag	ated voltage (V)	(at 20°C after 2 minutes)							
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	In Jon.	1
(tan∂)	tanô (Max.)	0.50	0.30	0.24	0.19	0.16	0.14	0.14	1007.00	(at 20℃, 120Hz)
Low Temperature Characteristics (Max. Impedance Ratio)	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	CON	-1
	Z(-25°C)/Z(+20°C)	7	4	3	2	2	2	2	1007.0	
	Z(-40°C)/Z(+20°C)	15	8	8	4	4	3	3	-111W.12 -7 CO	(at 120Hz)
Endurance	The following specificat at 85℃.	tions sha	ll be sa	tisfied v	vhen th	e capad	citors a	re resto	ored to 20℃ after the rated voltag	ge is applied for 2,000 hours
1007.	Rated voltage	4 & 6.3	3Vdc	$00_{\mathcal{F}}$			10	to 50V	dc All	
M.102 21 CO	Capacitance change	≦±30	% of the	e initial	value	12	≤±	25% of	f the initial value	
100 Y.	DF (tanδ)	≤300°	% of the	e initial	specifie	ed value	9 ≦3	00% of	the initial specified value	
NN. T.C	Leakage current	≦The	initial s	pecified	d value		≦T	he initia	al specified value	
Shelf Life									ed to 20°C after exposing them fo ned by applying voltage according	
- TW 100	Rated voltage	4 & 6.3	3Vdc	11.11	0	۵۵.	101	to 50V	de	
NW LOOK	Capacitance change	≦±30	% of th	e initial	value		≤±	25% of	f the initial value	
M.Ino.	DF (tanδ)	≦3009	% of the	e initial	specifie	ed value	≥ ≤3	00% of	the initial specified value	
11/11	Leakage current	≦The	initial s	pecified	d value	7.0	≦T	he initia	al specified value	

◆DIMENSIONS [mm]



Size code	D	L	Α	В	C	W	P
D46	4	4.5	4.3	4.3	5.1	0.5 to 0.8	1.0
E46	5	4.5	5.3	5.3	5.9	0.5 to 0.8	1.4
F46	6.3	4.5	6.6	6.6	7.2	0.5 to 0.8	1.9
					# 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆MARKING



STANDARD RATINGS

WV (Vdc)	Cap (µF)	Size code	tanδ	Rated ripple current (mArms/ 85°C,120Hz)	Part No.	WV (Vdc)	Cap (μF)	Size code	tanδ	Rated ripple current (mArms/ 85°C,120Hz)	Part No.
	33	D46	0.50	28	EMVS4R0ADA330MD46G		4.7	D46	0.14	18	EMVS350ADA4R7MD46G
	47	D46	0.50	33	EMVS4R0ADA470MD46G	35	10	E46	0.14	29	EMVS350ADA100ME46G
4	100	E46	0.50	56	EMVS4R0ADA101ME46G		22	F46	0.14	46	EMVS350ADA220MF46G
	220	F46	0.50	96	EMVS4R0ADA221MF46G		0.10	D46	0.14	1.0	EMVS500ADAR10MD46G
	22	D46	0.30	28	EMVS6R3ADA220MD46G	1	0.22	D46	0.14	2.0	EMVS500ADAR22MD46G
6.3	47	E46	0.30	45	EMVS6R3ADA470ME46G		0.33	D46	0.14	2.8	EMVS500ADAR33MD46G
	100	F46	0.30	70	EMVS6R3ADA101MF46G		0.47	D46	0.14	4.0	EMVS500ADAR47MD46G
10	33	E46	0.24	41	EMVS100ADA330ME46G	50	1.0	D46	0.14	8.4	EMVS500ADA1R0MD46G
	10	D46	0.19	23	EMVS160ADA100MD46G		2.2	D46	0.14	13	EMVS500ADA2R2MD46G
16	22	E46	0.19	37	EMVS160ADA220ME46G		3.3	D46	0.14	17	EMVS500ADA3R3MD46G
	47	F46	0.19	58	EMVS160ADA470MF46G		4.7	E46	0.14	20	EMVS500ADA4R7ME46G
25	33	F46	0.16	52	FMVS250ADA330MF46G	- 1	10	F46	0.14	33	EMVS500ADA100MF46G

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

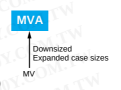
(1/1) CAT. No. E1001H



Alchip[™]

- ●Endurance: 2,000 hours at 85°C
- Suitable to fit for downsized equipment
- ●Solvent resistant type except 100 to 450Vdc (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant

♦SPECIFICATIONS



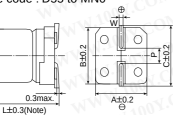


Items						(Chara	acteris	tics							
Category Temperature Range	-40 to +85℃	- XXI 1	1001.Co.	M	TW.		1	MM	N. 1	001		M.	LM.			
Rated Voltage Range	4 to 450Vdc	MA.	ONIC) 	TV			MA		400	Y.	- 16	TW			
Capacitance Tolerance	±20% (M)	- TXX	100	ON		- 1			TIM	To	-1 (OM	- 1	(at 20	°C, 120Hz)	
Leakage Current	Rated voltage (Vdc)	MAA	4 to 100V					AM.		. 10	160 to	450V	17.4			
COMIT	D55 to JA0	I=0.01C\	or 3µA, which	never is	greate	r.(after	2 min	utes)		1.2	~ 1	ϵ_{Ω_i}	N.			
OY.CO	KE0 to MN0	I=0.03C\	/ or 4µA, which	never is	greate	r.(after	1 min	ute)	I=0.0)4CV+1	Ι00μΑ	max.(a	fter 1 minute	e)		
COM	Where, I: Ma	x. leakage	e current (µA),	C : Nor	minal ca	apacita	nce (µ	F), V : F	Rated v	oltage	(V)	100		N	(at 20°C)	
Dissipation Factor	Rated voltage	(Vdc)	100	4V	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V		
(tanδ)	tanδ (Max.)		D55 to JA0	0.42	0.35	0.30	0.26	0.16	0.14	0.12	0.12	0.12	- 1	W -	1	
100 I. OM	tano (Max.)		KE0 to MN0	_	0.38	0.34	0.30	0.26	0.22	0.18	0.14	0.10	0.20	0.25	1	
· COL	When nomina	I capacita	nce exceeds 1	,000µF	, add 0	.02 to t	he val	ue abov	above for each 1,000µF increase. (at 20°C, 120Hz)							
ow Temperature	Rated voltage	(Vdc)	T.W.II	4V	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V		
Characteristics (Max. Impedance Ratio)	DEE: IAO	Z(-2	5°C)/Z(+20°C)	7	4	3	2	2	2	2	2	3		17.7	1	
	D55 to JA0	Z(-4	.0°C)/Z(+20°C)	17	10	8	6	4	3	3	3	4	of Carre	- - -(X)	1	
	IZEO 4- MANO	Z(-2	(5°C)/Z(+20°C)	1 0 0	5	4	3	2	2	2	2	2	3	6	1	
	KE0 to MN0	Z(-4	Z(-40°C)/Z(+20°C)		12	10	8	5	4	3	3	3	6	10	(at 120Hz)	
Endurance	The following at 85°C.	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 2,000 hours														
100 x.	Size code			055 to	JA0	- 40	1	D55 to	JA0	KE	0 to M	N0	00			
MW.	Rated voltage	(Vdc)	WW	4V & 6	.3V	V.C.	Ή.	10 to 100V								
M. AN 100 r	Capacitance of		≦±30% of th	ne initia	al value		_ ≤	±20% (of the ir	nitial va	lue	N IX	Too			
WWW	DF (tanδ)		≦200% of th	e initia	l specif	ied valu	ıe ≦	≦200% of the initial specified value					- 100X			
V -XIXI.100	Leakage curre	ent	≦The initial :	specifie	ed value	9 21	_ ≤	The init	ial spe	cified v	alue		N. 1			
Shelf Life	The following:	specificati	ons shall be sa	tisfied v	when th	e capa	citors	are resto	ored to	20℃ af	ter exp	osing th	nem for 1,00	0 hours at 8	35°C withou	
. WW.To			the measureme													
MM	Size code	T.T.		055 to	JA0	100,	T	D55 to	JA0	KE	0 to M	N0	11/1/10			
-11WW.1	Rated voltage		1	4V & 6	.3V	-0	V	10 to 1	00V	6.3	3 to 45	0V				
N T	Capacitance of		≦±30% of th	ne initia	al value	1700	≤	±20% (of the ir	nitial va	lue					
WW.	DF (tanδ)	, 1X	≦200% of th	e initia	l specif	ied valu	ıe ≦	200% c	of the in	itial sp	ecified	value				
	Leakage curre	ent	≦The initial	specifie	ed value	e	-	The init								

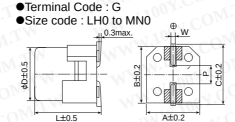
◆DIMENSIONS [mm]

⊅D±0.5

●Terminal Code : A ●Size code: D55 to MN0



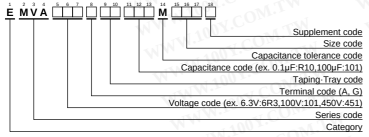
Note: L±0.5 for HA0 to MN0



: Dummy terminals

Size code	D	L	A	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
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
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
KE0	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
KG5	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
LH0	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
LN0	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
MH0	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
MNO	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

MARKING



特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw





勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

♦STANDARD RATINGS

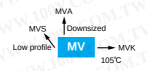
is not solvent resistant.

VV /dc)	Cap (μF)	Size code	tan∂	Rated ripple current (mArms/ 85℃,120Hz)	Part No.	WV (Vdc)	Cap (μF)	Size code	tanδ	Rated ripple current (mArms/ 85℃,120Hz)	Part No.
	33	D55	0.42	25	EMVA4R0ADA330MD55G		150	HA0	0.14	210	EMVA350ADA151MHA0
	47	D55	0.42	30	EMVA4R0ADA470MD55G		220	HA0	0.14	260	EMVA350ADA221MHA0
	100	E55	0.42	50	EMVA4R0ADA101ME55G	35	330	JA0	0.14	360	EMVA350ADA331MJA00
d	220	F55	0.42	80	EMVA4R0ADA221MF55G		470 1,000	KE0	0.22	600	EMVA350ARA471MKE0
	330 470	F80 F80	0.42	135 150	EMVA4R0ADA331MF80G EMVA4R0ADA471MF80G		2,200	LH0 MN0	0.22	1,100 1,700	EMVA350□DA102MLH0 EMVA350□DA222MMN0
C	1,000	HA0	0.42	320	EMVA4R0ADA102MHA0G		3.3	D55	0.12	15	EMVA500ADA3R3MD55
\dashv	33	D55	0.35	30	EMVA6R3ADA330MD55G		4.7	D55	0.12	18	EMVA500ADA4R7MD55
7 (47	D55	0.35	33	EMVA6R3ADA470MD55G		10	E55	0.12	30	EMVA500ADA100ME550
7.0	100	E55	0.35	55	EMVA6R3ADA101ME55G		22	F55	0.12	47	EMVA500ADA220MF550
	220	F55	0.35	88	EMVA6R3ADA221MF55G	N	33	F80	0.12	70	EMVA500ADA330MF800
3 3	330	F80	0.35	135	EMVA6R3ADA331MF80G		47	F80	0.12	85	EMVA500ADA470MF800
. 0	470	HA0	0.35	280	EMVA6R3ADA471MHA0G	50	100	HA0	0.12	190	EMVA500ADA101MHA0
M	680	HA0	0.35	290	EMVA6R3ADA681MHA0G		220	JA0	0.12	320	EMVA500ADA221MJA00
,	820	HA0	0.35	320	EMVA6R3ADA821MHA0G		330	KE0	0.18	600	EMVA500ARA331MKE0
3	1,000	JA0 JA0	0.35	430 480	EMVA6R3ADA102MJA0G EMVA6R3ADA152MJA0G	- P	470 470	KG5 LH0	0.18	740 850	EMVA500ARA471MKG5 EMVA500DDA471MLH0
-	2,200	KE0	0.40	890	EMVA6R3ARA222MKE0S		1,000	LN0	0.18	1,300	EMVA500DDA471MLH0
1.3	3,300	KG5	0.42	1,000	EMVA6R3ARA332MKG5S	7.0 2	1,000	MNO	0.18	1,400	EMVA500DDA102MMN0
	3,300	LH0	0.42	1,200	EMVA6R3□DA332MLH0S	17.7	0.10	D55	0.12	1.3	EMVA630ADAR10MD55
N	4,700	LH0	0.44	1,400	EMVA6R3□DA472MLH0S	NY.	0.22	D55	0.12	3.0	EMVA630ADAR22MD55
	6,800	LN0	0.48	1,750	EMVA6R3□DA682MLN0S	7	0.33	D55	0.12	4.0	EMVA630ADAR33MD55
	6,800	MH0	0.48	1,700	EMVA6R3□DA682MMH0S	Diar.	0.47	D55	0.12	5.0	EMVA630ADAR47MD55
	10,000	MN0	0.56	2,000	EMVA6R3□DA103MMN0S	Ann	1.0	D55	0.12	8.0	EMVA630ADA1R0MD55
X	22	D55	0.30	26	EMVA100ADA220MD55G	O_{L_0}	2.2	D55	0.12	12	EMVA630ADA2R2MD55
N.	33	D55	0.30	30	EMVA100ADA330MD55G		3.3	E55	0.12	17	EMVA630ADA3R3ME55
-	47 100	E55	0.30	44 70	EMVA100ADA470ME55G	CO_{D}	4.7	E55	0.12	20	EMVA630ADA4R7ME55
V	150	F55 F55	0.30	70	EMVA100ADA101MF55G		10 22	F55 F80	0.12	32 60	EMVA630ADA100MF550
ŀ	220	F80	0.30	130	EMVA100ADA151MF55G EMVA100ADA221MF80G	63	33	HA0	0.12	110	EMVA630ADA220MF800 EMVA630ADA330MHA0
N	330	HA0	0.30	270	EMVA100ADA331MHA0G	▶ °	47	HA0	0.12	130	EMVA630ADA470MHA0
)	470	HA0	0.30	280	EMVA100ADA471MHA0G	ov C	56	JA0	0.12	160	EMVA630ADA560MJA00
1	1,000	JA0	0.30	430	EMVA100ADA102MJA0G	0 2.	68	JA0	0.12	170	EMVA630ADA680MJA00
Ī	2,200	KE0	0.36	960	EMVA100ARA222MKE0S		100	KE0	0.14	380	EMVA630ARA101MKE0
[3,300	LH0	0.38	1,300	EMVA100□DA332MLH0S	OO F.	220	KE0	0.14	580	EMVA630ARA221MKE0
ļ	4,700	LN0	0.40	1,550	EMVA100□DA472MLN0S	001	330	KG5	0.14	720	EMVA630ARA331MKG5
ŀ	4,700	MH0	0.40	1,600	EMVA100□DA472MMH0S	100	330	LH0	0.14	820	EMVA630DA331MLH0
\dashv	6,800	MN0	0.44	1,850	EMVA100 DA682MMN0S	. 00	470	LH0	0.14	950	EMVA630 DA471MLH0
ŀ	22 33	D55 E55	0.26	26 37	EMVA160ADA220MD55G EMVA160ADA330ME55G	700	470 22	MH0 HA0	0.14	1,000	EMVA630DA471MMH0 EMVA101ADA220MHA0
ŀ	47	E55	0.26	44	EMVA160ADA470ME55G	- 40	33	JA0	0.12	120	EMVA101ADA330MJA00
ŀ	100	F55	0.26	70	EMVA160ADA101MF55G	11.70	68	KE0	0.10	380	EMVA101ARA680MKE0
ŀ	150	F80	0.26	110	EMVA160ADA151MF80G	100	100	KE0	0.10	440	EMVA101ARA101MKE0
Ī	220	F80	0.26	130	EMVA160ADA221MF80G	(N.)	220	LN0	0.10	850	EMVA101 DA221MLN0
; [330	HA0	0.26	270	EMVA160ADA331MHA0G		220	MH0	0.10	800	EMVA101□DA221MMH0
'	470	HA0	0.26	280	EMVA160ADA471MHA0G		330	MN0	0.10	1,000	EMVA101 DA331MMN0
-	680	JA0	0.26	380	EMVA160ADA681MJA0G		47	KG5	0.20	370	EMVA161ARA470MKG5
ŀ	1,000	KE0	0.30	710	EMVA160ARA102MKE0S	160	68	LH0	0.20	500	EMVA161 DA680MLH0
-	2,200 3,300	LH0 LN0	0.32	1,150 1,450	EMVA160□DA222MLH0S EMVA160□DA332MLN0S		100	LN0 MH0	0.20	590 590	EMVA161 DA101MLN0
- 1	3,300	MH0	0.34	1,450	EMVA160\(\text{DA332MLNUS}\) EMVA160\(\text{DA332MMH0S}\)	XXX	22	KE0	0.20	240	EMVA161 DA101MMH0 EMVA201ARA220MKE0
-	4,700	MNO	0.34	1,750	EMVA160DA472MMN0S	44	33	KG5	0.20	310	EMVA201ARA330MKG5
	10	D55	0.16	24	EMVA250ADA100MD55G	5AI V	47	LH0	0.20	420	EMVA201 DA470MLH0
ı	22	E55	0.16	41	EMVA250ADA220ME55G	200	68	LN0	0.20	510	EMVA201□DA680MLN0
	33	E55	0.16	47	EMVA250ADA330ME55G	11	68	MH0	0.20	510	EMVA201 DA680MMH
ſ	47	F55	0.16	60	EMVA250ADA470MF55G	4.7	100	MN0	0.20	590	EMVA201 DA101MMN0
	56	F55	0.16	66	EMVA250ADA560MF55G	4	10	KE0	0.20	150	EMVA251ARA100MKE0
	100	F80	0.16	120	EMVA250ADA101MF80G		22	KG5	0.20	240	EMVA251ARA220MKG5
;	150	HA0	0.16	210	EMVA250ADA151MHA0G	250	33	LH0	0.20	340	EMVA251 DA330MLH0
-	220 330	HA0 HA0	0.16	260	EMVA250ADA221MHA0G EMVA250ADA331MHA0G		47 47	LN0 MH0	0.20	420 420	EMVA251□DA470MLN0 EMVA251□DA470MMH0
ŀ	470	JA0	0.16	300 400	EMVA250ADA331MHA0G EMVA250ADA471MJA0G		68	MN0	0.20	420	EMVA251 DA470MMH0
ŀ	1,000	KE0	0.16	820	EMVA250ARA102MKE0S		4.7	KE0	0.25	120	EMVA401ARA4R7MKE0
ŀ	2,200	LN0	0.28	1,450	EMVA250 DA222MLN0S		10	LH0	0.25	140	EMVA401□DA100MLH0
	2,200	MH0	0.28	1,400	EMVA250□DA222MMH0S	400	22	LN0	0.25	280	EMVA401□DA220MLN0
	3,300	MN0	0.30	1,800	EMVA250□DA332MMN0S		22	MH0	0.25	280	EMVA401 DA220MMH
T	4.7	D55	0.14	18	EMVA350ADA4R7MD55G	- 1	33	MN0	0.25	350	EMVA401 DA330MMN0
	10	D55	0.14	24	EMVA350ADA100MD55G		4.7	KE0	0.25	120	EMVA451ARA4R7MKE0
,	22	E55	0.14	41	EMVA350ADA220ME55G	450	10	LH0	0.25	140	EMVA451 DA100MLH0
	33	F55	0.14	54	EMVA350ADA330MF55G		22	LN0	0.25	280	EMVA451 DA220MLN0
-	47 100	F60 F80	0.14	120	EMVA350ADA470MF60G	TANK N	33	MN0	0.25	350	EMVA451 DA330MMN0
- 1		ppropriate	0.14	120	EMVA350ADA101MF80G	1.11					
ᆕ					WWW.1007.COM						



Alchip™-WSeries

- ●From 5.2L height
- •Suitable to fit for downsized equipment
- ●Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant

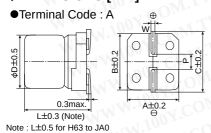




SPECIFICATIONS

Items	MM.				(Chara	cterist	ics			
Category Temperature Range	-40 to +85℃	100 Y.CO	.M	IM		V	NA .	w.1	001	COM	TW
Rated Voltage Range	4 to 63Vdc	. OOY.C	, , , , , , , , , , , , , , , , , , , 	TW		4	MAA		100		
Capacitance Tolerance	±20% (M)	The C	ON		e T			úW.	In.	-1 CO	(at 20℃, 120Hz)
Leakage Current	I=0.01CV or 3µA, which Where, I: Max. leakage	-x1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ninal ca	pacitar	nce (µF), V : R	ated vo	oltage (v) - CC	(at 20°C after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	-100x.	4V	6.3V	10V	16V	25V	35V	50V	63V	O.W.
(tanô)	VII.	B55	0.42	0.27	0.23	0.19	0.16	0.14	0.12	AN C	
1001.	tanδ (Max.)	D55 to F60	0.42	0.24	0.20	0.16	0.14	0.12	0.10	0.12	
COMP.	TI TI	H63 to JA0	V-L	0.40	0.30	0.26	0.16	0.14	0.12	0.12	(at 20°C,120Hz)
Low Temperature	Rated voltage (Vdc)	-1XV 100	4V	6.3V	10V	16V	25V	35V	50V	63V	COM
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	MAN TO	7	4	3	2	2	2	2	2	
	1.1	B55	17	10	8	6	4	3	3	15	
TOTAL CO.	Z(-40°C)/Z(+20°C)	D55 to F60	15	10	8	6	4	3	3	3	
W.100	Mr. z	H63 to JA0		10	8	6	4	3	3	3	(at 120Hz)
Endurance	The following specifica (B55 size 1,000 hours)		atisfied	when t	ne capa	acitors	are res	tored to	20℃ a	fter the rate	ed voltage is applied for 2,000 hours
1100x.	Capacitance change	≦±20% of th	ne initia	l value	-01	17.					
WW.	D.F. (tanδ)	≦200% of th	e initia	specif	ed valu	ie					
100 r.	Leakage current	≦The initial	specifie	ed value	(11					
Shelf Life	voltage applied. Before					be pre	conditio	ned by			g them for 500 hours at 85°C without according to Item 4.1 of JIS C 5101-4.
1100	Case code	B55	4 1	- 10	11.		5 to JA	-		11.	1100 . COM: 1
TWW.10	Capacitance change	≦±20% of th	- 4 4		~1		±15% c	ALM:			TW.
W 11	D.F. (tanδ)	≦200% of th	e initia	specif	ed valu	ıe ≦′	50% o	f the ini	tial spe	cified value	M.The COW.
1111111.1	Leakage current	≦The initial:	specifie	ed value		_ ≦	The initi	al spec	ified va	alue	M. CON.CO. TIN

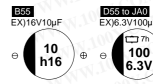
◆DIMENSIONS [mm]



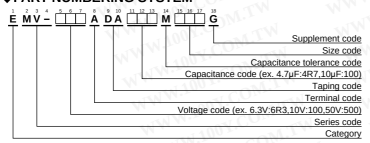
de D L		Α	В	С	W	Р
3	5.2	3.3	3.3	3.7	0.45 to 0.75	0.8
4	*5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
5	*5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
6.3	*5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
	3 4 5 6.3 8	3 5.2 4 *5.2 5 *5.2 6.3 *5.2 8 6.3 8 10.0	3 5.2 3.3 4 *5.2 4.3 5 *5.2 5.3 6.3 *5.2 6.6 8 6.3 8.3 8 10.0 8.3	3 5.2 3.3 3.3 4 *5.2 4.3 4.3 5 *5.2 5.3 5.3 6.3 *5.2 6.6 6.6 8 6.3 8.3 8.3 8 10.0 8.3 8.3	3 5.2 3.3 3.3 3.7 4 *5.2 4.3 4.3 5.1 5 *5.2 5.3 5.3 5.9 6.3 *5.2 6.6 6.6 7.2 8 6.3 8.3 8.3 9.0 8 10.0 8.3 8.3 9.0	3 5.2 3.3 3.3 3.7 0.45 to 0.75 4 *5.2 4.3 4.3 5.1 0.5 to 0.8 5 *5.2 5.3 5.3 5.9 0.5 to 0.8 6.3 *5.2 6.6 6.6 7.2 0.5 to 0.8 8 6.3 8.3 8.3 9.0 0.5 to 0.8 8 10.0 8.3 8.3 9.0 0.7 to 1.1

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

◆MARKING



◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw





STANDARD RATINGS

/V dc)	Cap (μF)	Size code	tanδ	Rated ripple current (mArms/ 85°C,120Hz)	Part No.	WV (Vdc)	Cap (μF)	Size code	tanô	Rated ripple current (mArms/ 85°C,120Hz)	Part No.
1///	22	B55	0.42	14	EMV-4R0ADA220MB55G		0.10	B55	0.12	1.0	EMV-500ADAR10MB55G
01	33	D55	0.42	23	EMV-4R0ADA330MD55G	11	0.10	D55	0.10	1.3	EMV-500ADAR10MD55G
4	47	D55	0.42	27	EMV-4R0ADA470MD55G	1	(0.15)	(B55)	(0.12)	(2.0)	EMV-500ADAR15MB55G
· ((68)	(E55)	(0.42)	(38)	EMV-4R0ADA680ME55G		(0.15)	(D55)	(0.10)	(2.0)	EMV-500ADAR15MD55G
	100	E55	0.42	46	EMV-4R0ADA101ME55G		0.22	B55	0.12	2.0	EMV-500ADAR22MB55G
d	220	F55	0.42	74	EMV-4R0ADA221MF55G		0.22	D55	0.10	2.9	EMV-500ADAR22MD55G
ĺ	(15)	(B55)	(0.27)	(14.5)	EMV-6R3ADA150MB55G		0.33	B55	0.12	3.0	EMV-500ADAR33MB55G
7 (22	B55	0.27	17.5	EMV-6R3ADA220MB55G		0.33	D55	0.10	3.5	EMV-500ADAR33MD55G
. 0	22	D55	0.24	23	EMV-6R3ADA220MD55G		0.47	B55	0.12	3.8	EMV-500ADAR47MB55G
	47	E55	0.24	38	EMV-6R3ADA470ME55G	N	0.47	D55	0.10	4.2	EMV-500ADAR47MD55G
	100	F55	0.24	60	EMV-6R3ADA101MF55G		(0.68)	(B55)	(0.12)	(4.6)	EMV-500ADAR68MB55G
	330	H63	0.40	190	EMV-6R3ADA331MH63G	W	(0.68)	(D55)	(0.10)	(5.1)	EMV-500ADAR68MD55G
V	470	HA0	0.40	265	EMV-6R3ADA471MHA0G		1.0	B55	0.12	5.6	EMV-500ADA1R0MB55G
	1,000	JA0	0.40	400	EMV-6R3ADA102MJA0G	50	1.0	D55	0.10	6.2	EMV-500ADA1R0MD55G
0	10	B55	0.23	12.8	EMV-100ADA100MB55G] 30	(1.5)	(B55)	(0.12)	(6.9)	EMV-500ADA1R5MB55G
	(15)	(D55)	(0.20)	(20)	EMV-100ADA150MD55G		(1.5)	(D55)	(0.10)	(7.5)	EMV-500ADA1R5MD55G
1	33	E55	0.20	35	EMV-100ADA330ME55G	1. 7	2.2	B55	0.12	8.3	EMV-500ADA2R2MB55G
0 1	(68)	(F55)	(0.20)	(54)	EMV-100ADA680MF55G	- T	2.2	D55	0.10	10	EMV-500ADA2R2MD55G
đ	100	F60	0.20	70	EMV-100ADA101MF60G	Mr.	3.3	D55	0.10	14	EMV-500ADA3R3MD55G
7	220	H63	0.30	175	EMV-100ADA221MH63G	- K T	4.7	E55	0.10	19	EMV-500ADA4R7ME55G
<	(6.8)	(B55)	(0.19)	(11.6)	EMV-160ADA6R8MB55G	D_{IM} .	(6.8)	(F55)	(0.10)	(24)	EMV-500ADA6R8MF55G
	10	B55	0.19	14	EMV-160ADA100MB55G		10	F55	0.10	29	EMV-500ADA100MF55G
	10	D55	0.16	17	EMV-160ADA100MD55G	$-ON_{I}$	(15)	(F60)	(0.10)	(32)	EMV-500ADA150MF60G
	(15)	(E55)	(0.16)	(26)	EMV-160ADA150ME55G		22	F60	0.10	45	EMV-500ADA220MF60G
	22	E55	0.16	32	EMV-160ADA220ME55G	CO^{3}	33	H63	0.12	95	EMV-500ADA330MH63G
	47	F55	0.16	50	EMV-160ADA470MF55G		47	HA0	0.12	140	EMV-500ADA470MHA0G
	(68)	(F60)	(0.16)	(78)	EMV-160ADA680MF60G	of CC	(68)	(JA0)	(0.12)	(170)	EMV-500ADA680MJA0G
1	220	HA0	0.26	215	EMV-160ADA221MHA0G		100	JA0	0.12	195	EMV-500ADA101MJA0G
	330	HA0	0.26	270	EMV-160ADA331MHA0G	<1 C	0.10	D55	0.12	1.3	EMV-630ADAR10MD55G
4	470	JA0	0.26	330	EMV-160ADA471MJA0G	07.	(0.15)	(D55)	(0.12)	(2.0)	EMV-630ADAR15MD55G
	4.7	B55	0.16	10.5	EMV-250ADA4R7MB55G	~7	0.22	D55	0.12	2.9	EMV-630ADAR22MD55G
	(6.8)	(D55)	(0.14)	(16)	EMV-250ADA6R8MD55G	00 r.	0.33	D55	0.12	3.5	EMV-630ADAR33MD55G
	33	F55	0.14	45	EMV-250ADA330MF55G		0.47	D55	0.12	4.2	EMV-630ADAR47MD55G
	47	F60	0.14	65	EMV-250ADA470MF60G	1/(0.0)	(0.68)	(D55)	(0.12)	(5.1)	EMV-630ADAR68MD55G
	(68)	(H63)	(0.16)	(115)	EMV-250ADA680MH63G		1.0	D60	0.12	7.0	EMV-630ADA1R0MD60G
	100	H63	0.16	145	EMV-250ADA101MH63G	100	(1.5)	(D60)	(0.12)	(8.4)	EMV-630ADA1R5MD60G
	330	JA0	0.16	305	EMV-250ADA331MJA0G	63	2.2	D60	0.12	10	EMV-630ADA2R2MD60G
	2.2	B55	0.14	7.7	EMV-350ADA2R2MB55G	N.J.	3.3	E60	0.12	13	EMV-630ADA3R3ME60G
	3.3	B55	0.14	9.4	EMV-350ADA3R3MB55G	1	4.7	F60	0.12	18.5	EMV-630ADA4R7MF60G
	4.7	D55	0.12	15	EMV-350ADA4R7MD55G	-XV.1	(6.8)	(F60)	(0.12)		EMV-630ADA6R8MF60G
	(6.8)	(E55)	(0.12)	(20)	EMV-350ADA6R8ME55G		10	HA0	0.12	46	EMV-630ADA100MHA0G
	10	E55	0.12	25	EMV-350ADA100ME55G	TIN	(15)	(HA0)	(0.12)	(52)	EMV-630ADA150MHA0G
	(15)	(F55)	(0.12)	(33)	EMV-350ADA150MF55G	MA A.	22	HA0	0.12	69	EMV-630ADA220MHA0G
	22	F55	0.12	40	EMV-350ADA220MF55G		33	HA0	0.12	85	EMV-630ADA330MHA0G
	33	F60	0.12	55	EMV-350ADA330MF60G		47	HA0	0.12	101	EMV-630ADA470MHA0G
	47	H63	0.14	105	EMV-350ADA470MH63G		(68)	(JA0)	(0.12)	(125)	EMV-630ADA680MJA0G
	(68)	(HA0)	(0.14)	(157)	EMV-350ADA680MHA0G						EMV-630ADA680MJA0G
	100	HA0	0.14	175	EMV-350ADA101MHA0G						

WWW.100Y.COM.T

WWW.100Y.C 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 WWW.100Y.COM.TW Http://www. 100y. com. tw

WWW.100Y.COM

WWW.100Y.COM.TW CAT. No. E1001H

W.100X.COM.TW



Alchip[™]

●Rated voltage range: 6.3 to 450V, capacitance range: 0.47 to 6,800µF

●Endurance : 1,000 to 2,000 hours at 105°C •Case size range : ϕ 4×5.2L to ϕ 18×21.5L

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

●RoHS Compliant

MVE Downsized Expanded case sizes

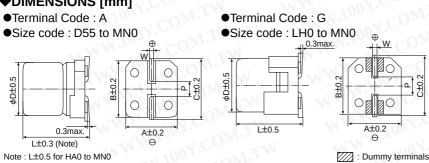




◆SPECIFICATIONS

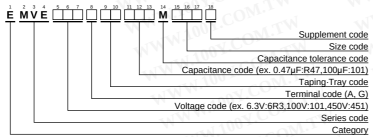
Items	MA		001.		LA		Cha	racter	istics	00 r	- dC	$M_{i,I}$		
Category Temperature Range	-40 to +105℃	N N	100 A.C.	Mo	TW			MA	TIN.	100	V.C.	OM.TW	×1	
Rated Voltage Range	6.3 to 450Vdc	11/4	· CON.			N		W	44	- 10	11.	TI	N	
Capacitance Tolerance	±20%(M)	-XXIX	N.In	CO1	17.	_ ≼ 1			TVV	1.20	~ < 7	$CO_{M_{p}}$	×XI	(20°C, 120Hz)
Leakage Current	Rated voltage	(Vdc)	-1100 X		6.	.3 to 10	0V			×11	00 7.	160 to 4	50V	
COMP	D55 to JA0	TIN	I=0.01CV or	3µA, w	hicheve	er is gre	eater (2	minute	es)	11	-05	Co	TIN	
OY.	KE0 to MN0	111 .	I=0.03CV or	4μΑ, w	hicheve	er is gre	eater (1	minute	e)	· M	I=0.	.04CV+100μA		
COM.	Where, I: Ma:	x. leaka	ge current (µA	A), C : N	lominal	capaci	tance (μF), V	: Rated	voltag	e (V)		TW	(20℃)
Dissipation Factor (tanδ)	See STANDA	RD RA	TINGS	ov.	$CO_{\overline{D}}$	1.1	N		W	WV	Tin,	W.CON	TW	(20℃, 120Hz)
Low Temperature	Rated voltage	(Vdc)	TIN I	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 to 450V	
Characteristics	DEE 4- 140	Z(-25	5°C)/Z(+20°C)	4	3	2	2	2	2	2	3	007	W. T. VI	
(Max. Impedance Ratio)	D55 to JA0		0°C)/Z(+20°C)	12	8	6	4	3	3	3	4	~= C	Jan - WA	
	KE0 to MN0	Z(-25	5°C)/Z(+20°C)	5	4	3	2	2	2	2	2	3	6	
W.100	KEU IO IVINU	Z(-40	0°C)/Z(+20°C)	10	8	6	4	13	3	3	3	6	10	(120Hz)
Endurance		The following specifications shall be satisfied when the capacitors are restored to 20℃ after the rated voltage is applied for period of time at 105℃.									or the specified			
1100x.	Size code		D55 to F80	-xxI 1	00 >	- 40	M.	HA0 to MN0				M.Ing	COM.	
INN.	Time		1,000 hours	4.	. 001	1.0		2,000	000 hours				1.00	
1, 100 1.	Capacitance of	change	≦±30% of th	ne initia	l value	- 0	OM	≤±20	0% of tl	ne initia	al value	M. I.	-1 COM	
VIV VIV	D.F. (tanδ)	W	≦300% of th	e initial	specifi	ed valu	е	≦200)% of th	ne initia	l specit	ied value	17.0	
	Leakage curre	ent	≦The initial	specifie	d value)	CO_{L}	≦The	initial	specifi	ed valu	е	of COn	
Shelf Life		size) a	t 105℃ withou	t voltage										urs (500 hours oplying voltage
TWW.10	Size code		D55 to F80	41/1	114.	00	V.C	HA0	to MNO)		MW	Looy.C	
1	Capacitance of	change	≦±25% of th	ne initia	l value	110	, -	≤±20% of the initial value					Jan	
WWW.	D.F. (tanδ)		≦200% of th	ne initial	specifi	ed valu	e	≦20	0% of t	he initi	al spec	ified value	1007.	
	Leakage curre	ent	≦The initial	specifie	d value	9	, ,	≦Th	e initial	specif	ied valu	ie	N.10	

◆DIMENSIONS [mm]



Size 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
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
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
KE0	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
KG5	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
LH0	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
LN0	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
MH0	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
MNO	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆MARKING



特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw





勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

STANDARD RATINGS

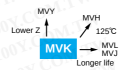
is not solvent resistant.

VV 'dc)	Cap (μF)	Size code	tan∂	Rated ripple current (mArms/ 105°C,120Hz)	Part No.	WV (Vdc)	Cap (μF)	Size code	tan∂	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
	22	D55	0.30	22	EMVE6R3ADA220MD55G		470	KE0	0.22	520	EMVE350ARA471MKE0
1	33	E55	0.30	34	EMVE6R3ADA330ME55G		470	LH0	0.22	650	EMVE350□DA471MLH0
	47	E55	0.30	38	EMVE6R3ADA470ME55G	35	1,000	LH0	0.22	750	EMVE350□DA102MLH0
	100	F55	0.30	69	EMVE6R3ADA101MF55G		1,000	MH0	0.22	1,000	EMVE350□DA102MMH
	220	F80	0.45	120	EMVE6R3ADA221MF80G		2,200	MN0	0.24	1,450	EMVE350 DA222MMN
~	330 470	HA0	0.40	290 320	EMVE6R3ADA331MHA0G	-	0.47	D55 D55	0.12	5.0	EMVE500ADAR47MD55
Ч	680	HA0	0.45	340	EMVE6R3ADA471MHA0G EMVE6R3ADA681MHA0G		1.0	D55	0.12	8.0	EMVE500ADA1R0MD55 EMVE500ADA2R2MD55
	1,000	JA0	0.40	410	EMVE6R3ADA102MJA0G	t l	3.3	D55	0.12	15	EMVE500ADA2R2MD55
. 0	1,500	JA0	0.45	550	EMVE6R3ADA152MJA0G	- 1	4.7	E55	0.12	20	EMVE500ADA4R7ME55
	2,200	KE0	0.40	680	EMVE6R3ARA222MKE0S	di	10	F55	0.12	32	EMVE500ADA100MF55
	2,200	LH0	0.40	840	EMVE6R3□DA222MLH0S		22	F60	0.12	47	EMVE500ADA220MF60
	3,300	KG5	0.42	850	EMVE6R3ARA332MKG5S		33	F80	0.14	65	EMVE500ADA330MF80
0	3,300	MH0	0.42	1,000	EMVE6R3DA332MMH0S	50	47	F80	0.14	80	EMVE500ADA470MF80
	4,700	LN0	0.44	1,200	EMVE6R3□DA472MLN0S	W	100	HA0	0.14	230	EMVE500ADA101MHA0
0	4,700	MH0	0.44	1,200	EMVE6R3□DA472MMH0S		220	JA0	0.14	375	EMVE500ADA221MJA0
	6,800	LN0	0.48	1,200	EMVE6R3□DA682MLN0S		330	KE0	0.18	500	EMVE500ARA331MKE
4	6,800	MN0	0.48	1,350	EMVE6R3□DA682MMN0S		330	LH0	0.18	600	EMVE500□DA331MLH
0 7	22	E55	0.24	30	EMVE100ADA220ME55G	- 1	470	LH0	0.18	700	EMVE500DA471MLH
1	33	E55	0.24	34	EMVE100ADA330ME55G	Mir	470	MH0	0.18	750	EMVE500 DA471MMH
V	47	F55 F55	0.24	48	EMVE100ADA470MF55G	-	1,000	MN0	0.18	1,200	EMVESOODDA102MMN
	100 150	F55 F80	0.30	69 100	EMVE100ADA101MF55G EMVE100ADA151MF80G	OM.	0.47 1.0	D55 D55	0.12	5.0 8.0	EMVE630ADAR47MD55 EMVE630ADA1R0MD55
1	220	F80	0.35	120	EMVE100ADA151MF80G EMVE100ADA221MF80G		2.2	D55	0.12	12	EMVE630ADA1R0MD5
	330	HA0	0.35	290	EMVE100ADA331MHA0G	OM	3.3	E55	0.12	17	EMVE630ADA3R3ME5
V	470	HA0	0.35	320	EMVE100ADA331MI1A0G		4.7	F55	0.12	22	EMVE630ADA4R7MF5
	1,000	JA0	0.35	410	EMVE100ADA102MJA0G		10	F55	0.12	32	EMVE630ADA100MF55
1	2,200	KG5	0.36	750	EMVE100ARA222MKG5S		22	F80	0.12	58	EMVE630ADA220MF80
	2,200	LH0	0.36	850	EMVE100□DA222MLH0S	600	33	HA0	0.12	140	EMVE630ADA330MHA
Ń	3,300	LH0	0.38	1,000	EMVE100□DA332MLH0S	63	47	HA0	0.12	170	EMVE630ADA470MHA
	3,300	MH0	0.38	1,100	EMVE100□DA332MMH0S	-7 (100	JA0	0.12	310	EMVE630ADA101MJA0
4	4,700	LN0	0.40	1,300	EMVE100□DA472MLN0S		220	KE0	0.14	470	EMVE630ARA221MKE
	4,700	MN0	0.40	1,350	EMVE100□DA472MMN0S	×7 (220	LH0	0.14	560	EMVE630□DA221MLH
	10	D55	0.20	17	EMVE160ADA100MD55G	00 1.	330	LH0	0.14	700	EMVE630□DA331MLH
	22	E55	0.20	30	EMVE160ADA220ME55G	1	330	MH0	0.14	750	EMVE630 DA331MMH
	33 47	F55 F55	0.20	45 48	EMVE160ADA330MF55G	100	470 470	LN0 MH0	0.14	900	EMVE630 DA471MLN
	100	F55	0.20	69	EMVE160ADA470MF55G EMVE160ADA101MF55G		22	HA0	0.14	100	EMVE630DDA471MMH EMVE101ADA220MHA0
	150	F80	0.28	100	EMVE160ADA151MF80G		33	JA0	0.12	150	EMVE101ADA330MJA0
	220	F80	0.28	120	EMVE160ADA221MF80G		47	KE0	0.12	250	EMVE101ARA470MKE
	330	HA0	0.28	290	EMVE160ADA331MHA0G	10 TX	68	KE0	0.10	300	EMVE101ARA680MKE
	470	HA0	0.28	320	EMVE160ADA471MHA0G	100	100	KE0	0.10	380	EMVE101ARA101MKE
	680	JA0	0.28	470	EMVE160ADA681MJA0G	\sim \sim \sim \sim	100	LH0	0.10	450	EMVE101□DA101MLH
	1,000	KE0	0.30	550	EMVE160ARA102MKE0S		220	LN0	0.10	750	EMVE101□DA221MLN0
	1,000	LH0	0.30	650	EMVE160□DA102MLH0S	-TVN	220	MH0	0.10	750	EMVE101□DA221MMH
	2,200	LH0	0.32	950	EMVE160□DA222MLH0S		330	MN0	0.10	980	EMVE101□DA331MMN
	2,200	MH0	0.32	1,000	EMVE160□DA222MMH0S	_ 11	33	KE0	0.15	95	EMVE161ARA330MKE
	3,300	LN0	0.34	1,200	EMVE160DDA332MLN0S	400	47	LH0	0.15	260	EMVE161 DA470MLH
	3,300	MH0	0.34	1,200	EMVE160DA332MMH0S	160	68	LN0	0.15	320	EMVE161 DA680MLN
	10 22	E55 F55	0.16	27	EMVE250ADA100ME55G EMVE250ADA220MF55G	MAN	68 100	MH0 LN0	0.15	320 380	EMVE161□DA680MMH EMVE161□DA101MLN0
	33	F55	0.16	50	EMVE250ADA330MF55G		100	KE0	0.15	80	EMVE201ARA100MKE
	47	F55	0.16	60	EMVE250ADA470MF55G		22	KG5	0.15	110	EMVE201ARA220MKG
	100	F80	0.18	100	EMVE250ADA101MF80G	1	33	LH0	0.15	220	EMVE201 DA330MLH
	150	HA0	0.18	240	EMVE250ADA151MHA0G	200	47	LN0	0.15	270	EMVE201□DA470MLN
	220	HA0	0.18	320	EMVE250ADA221MHA0G		47	MH0	0.15	270	EMVE201□DA470MMH
	330	JA0	0.16	450	EMVE250ADA331MJA0G		68	MN0	0.15	330	EMVE201□DA680MMN
	470	JA0	0.18	490	EMVE250ADA471MJA0G		4.7	KE0	0.15	65	EMVE251ARA4R7MKE
	1,000	LH0	0.26	820	EMVE250DA102MLH0S		10	KG5	0.15	105	EMVE251ARA100MKG
	1,000	MH0	0.26	880	EMVE250□DA102MMH0S	250	22	LH0	0.15	180	EMVE251 DA220MLH
	2,200	LN0	0.28	1,250	EMVE250 DA222MLN0S	1	33	LN0	0.15	230	EMVE251 DA330MLN
4	2,200	MN0	0.28	1,300	EMVE250 DA222MMN0S		33	MH0 MNO	0.15	230	EMVE251 DA330MMH
	4.7 10	D55 E55	0.14	16 27	EMVE350ADA4R7MD55G EMVE350ADA100ME55G		47	MN0 KG5	0.15	280 50	EMVE251□DA470MMN EMVE401ARA4R7MKG
	22	F55	0.14	44	EMVE350ADA100ME55G EMVE350ADA220MF55G	400	10	LH0	0.20	85	EMVE401\(\text{DA100MLH}\)
	33	F60	0.14	54	EMVE350ADA330MF60G	11 700	22	MN0	0.20	130	EMVE401□DA220MMN
	47	F80	0.16	80	EMVE350ADA470MF80G	N	3.3	KE0	0.20	40	EMVE451ARA3R3MKE
	100	F80	0.16	100	EMVE350ADA101MF80G	1	4.7	KG5	0.20	50	EMVE451ARA4R7MKG
	150	HA0	0.16	260	EMVE350ADA151MHA0G	450	10	LH0	0.20	85	EMVE451 DA100MLH
	220	JA0	0.16	375	EMVE350ADA221MJA0G	· `	22	MN0	0.20	130	EMVE451□DA220MMN
	330	JA0	0.16	450	EMVE350ADA331MJA0G	TW					
Ē	nter the a	ppropriate	termi	nal code.	VWW.100Y.COV	7.					



Alchip™- WK Series

- ●Endurance : 1,000 to 2,000 hours at 105°C
- Suitable to fit for downsized equipment
- ●Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant

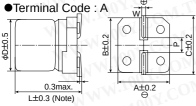




♦SPECIFICATIONS

Items	T.WW.1					Cha	racter	istics					
Category Temperature Range	-40 to +105℃	100 J.	DM.	LA			WW	W.1	ON COM.	N			
Rated Voltage Range	6.3 to 50Vdc	100 .	Mo.	. 1			44	-TXV.	Ing. COM.,				
Capacitance Tolerance	±20% (M)	ON.	,	- 177	N		W	N. T.	1001	(at 20°C, 120Hz			
Leakage Current	I=0.01CV or 3μA, wh Where, I : Max. leaka	11		lominal	capaci	tance	(μF), V	: Rated	voltage (V)	(at 20°C after 2 minutes			
Dissipation Factor	Rated voltage (Vdc)	M.In.	6.3V	10V	16V	25V	35V	50V	M. L. COM.				
(tanδ)		D55 to F55	0.30	0.24	0.20	0.16	0.14	0.12					
COMP	tan∂ (Max.)	H63 to JA0	0.40	0.30	0.26	0.16	0.14	0.12		(at 20℃,120Hz)			
Low Temperature	Rated voltage (Vdc)	100	6.3V	10V	16V	25V	35V	50V	100	Mil			
Characteristics	Z(-25°C)/Z(+20°C)	W.	4	3	2	2	2	2					
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	-311	10	8	6	4	3	3		(at 120Hz			
Endurance		The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for the specified period of time at 105°C.											
W.Co.	Case code	D55 to F5	5	N.C	- 1		H63 to	JA0	11001.				
W.100	Time	1,000hou	rs	-7 (40 M	7.	2,000h	ours	THE STATE OF THE S				
A OUT .CO	Capacitance change	≦±30% c	f the in	itial val	ue	1	≦±20%	6 of the	initial value				
MW.IO	D.F. (tanδ)	≦300% o	f the ini	tial spe	cified v	alue	≦200%	of the i	initial specified value				
11007.0	Leakage current	≦The initi	al spec	ified va	lue	M.	≦The i	nitial sp	ecified value				
Shelf Life										he specified time at 105°C without			
WW.	Case code	D55 to F5	5		J.V.C		H63 to	JA0		ON THE			
100 1	Time	500hours	-411	1.10		0	1,000h	ours	TANN. I				
WWW	Capacitance change	≦±25% c	f the in	itial val	ue		≦±20%	6 of the	initial value				
TVV.100	D.F. (tanδ)	≦200% o	f the ini	tial spe	cified v	alue	≦200%	of the i	initial specified value				
WWW.	Leakage current	≦The initi				1.0			ecified value				

♦DIMENSIONS [mm]



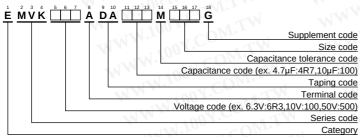
Note	:	L±0.5	for	H63	to JAC)

Size code	D	L C	A	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
H63	8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5

◆MARKING

EX) 6.3V100μF ⊕ 100 6.3V €

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

(1/2) CAT. No. E1001H

WWW.1001

WWW.100Y.COM.T





WWW.100Y.COM.TW

WV (Vdc)	Cap (µF)	Case code	tan∂	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
-01	22	D55	0.30	21	EMVK6R3ADA220MD550
	47	E55	0.30	36	EMVK6R3ADA470ME550
6.3	100	F55	0.30	56	EMVK6R3ADA101MF550
	330	HA0	0.40	290	EMVK6R3ADA331MHA0
	1,000	JA0	0.40	410	EMVK6R3ADA102MJA00
JC	33	E55	0.24	34	EMVK100ADA330ME550
10	100	H63	0.30	90	EMVK100ADA101MH630
	220	HA0	0.30	180	EMVK100ADA221MHA00
10 .	10	D55	0.20	16	EMVK160ADA100MD550
40	22	E55	0.20	30	EMVK160ADA220ME550
16	47	F55	0.20	48	EMVK160ADA470MF550
	470	JA0	0.26	460	EMVK160ADA471MJA00
100	33	F55	0.16	45	EMVK250ADA330MF550
0.5	47	H63	0.16	80	EMVK250ADA470MH630
25	100	HA0	0.16	180	EMVK250ADA101MHA00
	330	JA0	0.16	450	EMVK250ADA331MJA00
35	4.7	D55	0.14	15	EMVK350ADA4R7MD550

WV (Vdc)	Cap (μF)	Case code	tanδ	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
	10	E55	0.14	25	EMVK350ADA100ME55G
	22	F55	0.14	40	EMVK350ADA220MF55G
35	33	H63	0.14	80	EMVK350ADA330MH63G
	220	JA0	0.14	375	EMVK350ADA221MJA0G
	0.10	D55	0.12	1.3	EMVK500ADAR10MD55G
	0.22	D55	0.12	2.6	EMVK500ADAR22MD55G
	0.33	D55	0.12	3.2	EMVK500ADAR33MD55G
	0.47	D55	0.12	3.8	EMVK500ADAR47MD55G
	1.0	D55	0.12	5.6	EMVK500ADA1R0MD55G
	2.2	D55	0.12	10	EMVK500ADA2R2MD55G
50	3.3	D55	0.12	14	EMVK500ADA3R3MD55G
V	4.7	E55	0.12	19	EMVK500ADA4R7ME55G
	10	F55	0.12	29	EMVK500ADA100MF55G
XX	22	H63	0.12	70	EMVK500ADA220MH63G
	33	HA0	0.12	140	EMVK500ADA330MHA0G
~17	47	HA0	0.12	170	EMVK500ADA470MHA0G
LA	100	JA0	0.12	310	EMVK500ADA101MJA0G

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787

Http://www. 100y. com. tw

WWW.100Y.CON





- ●Lowest impedance, 2,000 hours at 105°C
- ●Solvent resistant type
- ●RoHS Compliant

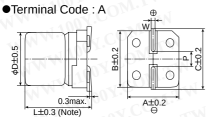




SPECIFICATIONS

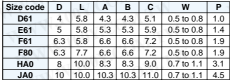
Items	MM						Cha	racter	istics	
Category Temperature Range	-55 to +105℃	100	Y.C'		TV			WW	NV.	100X.CO.W.TW
Rated Voltage Range	6.3 to 80Vdc		V	JOS.		N		W	MAL	antico and
Capacitance Tolerance	±20%(M)	N 10	U		1.1					(20°C, 120Hz)
Leakage Current	I=0.01CV or 3µA, whi Where, I: Max. leaka				Iominal	capac	itance (μF), V	: Rated	d voltage (V) (at 20°C after 2 minutes)
Dissipation Factor	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	11007.
(tanδ)	tanδ (Max.)	0.26	0.19	0.16	0.14	0.12	0.10	0.08	0.08	(20°C, 120Hz)
Low Temperature	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	63V	80V	1001.
Characteristics	Z(-25°C)/Z(+20°C)	2	2	2	2	2	2	2	2	WW. CO.
(Max. impedance Ratio)	Z(-40°C)/Z(+20°C)	3	3	3	3	3	3	3	3	100 - COM.1
· LOW	Z(-55°C)/Z(+20°C)	4	4	4	3	3	3	3	3 <	(120Hz)
Endurance	The following specific at 105℃.	ations s	shall be	satisfie	ed whe	n the ca	apacito	rs are r	estored	d to 20°C after the rated voltage is applied for 2,000 hours
W 100 r.	Capacitance change	≦±30	% of th	ne initia	l value	VO.	102			
A. CO	D.F. (tanδ)	≦200	% of th	e initial	specif	ed valu	ıe			
VIV.100	Leakage current	≦The	initial	specifie	d value	00	Mr.			

◆DIMENSIONS [mm]



Note: L±0.5 for HA0 and JA0

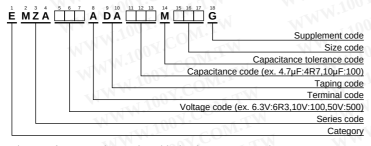
Size code	D	oK/	Α	В	C	W	P	N
D61	4	5.8	4.3	4.3	5.1	0.5 to 0.8	1.0	
E61	5	5.8	5.3	5.3	5.9	0.5 to 0.8	1.4	1
F61	6.3	5.8	6.6	6.6	7.2	0.5 to 0.8	1.9	
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9	
9.191	-	400				0 = 1 4 4	~ .	1



◆MARKING



◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

♦RATED VOLTAGE SYMBOL

Rated voltage (Vdc)	Symbol
6.3	1 1 IV
10	Α
16	C
25	N E
35	V
50	H
63	J
80	K

特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 WWW.100Y.COM.TW Http://www. 100y. com. tw

WWW.100Y.COM

WWW.100Y.COM.TW WWW.100Y.COM.TW CAT. No. E1001H

WWW.100Y.COM.TW





勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

♦STANDARD RATINGS

VV(Vdc)	Cap(μF)	Case code	tan∂	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.
1.	22	D61	0.26	1.35	90	EMZA6R3ADA220MD61G
	47	D61	0.26	1.35	90	EMZA6R3ADA470MD61G
	47 100	E61 E61	0.26 0.26	0.70	160 160	EMZA6R3ADA470ME61G
	100	F61	0.26	0.70	240	EMZA6R3ADA101ME61G EMZA6R3ADA101MF61G
6.3	220	F61	0.26	0.36	240	EMZA6R3ADA221MF61G
	330	F80	0.26	0.34	280	EMZA6R3ADA331MF80G
	470	HA0	0.26	0.16	600	EMZA6R3ADA471MHA00
	1,000	HA0	0.26	0.16	600	EMZA6R3ADA102MHA00
- 1	1,500	JA0	0.26	0.08	850	EMZA6R3ADA152MJA0G
	22	D61	0.19	1.35	90	EMZA100ADA220MD61G
	33	D61	0.19	1.35	90	EMZA100ADA330MD61G
	33	E61	0.19	0.70	160	EMZA100ADA330ME61G
10	220 330	F80 HA0	0.19	0.34	280 600	EMZA100ADA221MF80G EMZA100ADA331MHA0G
	470	HA0	0.19	0.16	600	EMZA100ADA331MHA0G
	680	HA0	0.19	0.16	600	EMZA100ADA681MHA0G
	1,000	JA0	0.19	0.08	850	EMZA100ADA102MJA0G
~ 1	10	D61	0.16	1.35	90	EMZA160ADA100MD61G
	22	D61	0.16	1.35	90	EMZA160ADA220MD61G
	22	E61	0.16	0.70	160	EMZA160ADA220ME61G
	47	E61	0.16	0.70	160	EMZA160ADA470ME61G
16	47	F61	0.16	0.36	240	EMZA160ADA470MF61G
	100	F61	0.16	0.36	240	EMZA160ADA101MF61G
	220	F80	0.16	0.34	280	EMZA160ADA221MF80G EMZA160ADA331MHA0G
	330 470	HA0 HA0	0.16 0.16	0.16 0.16	600	EMZA160ADA331MHA0G
	680	JA0	0.16	0.08	850	EMZA160ADA681MJA0G
- 1 N N - 1	10	D61	0.14	1.35	90	EMZA250ADA100MD61G
	22	E61	0.14	0.70	160	EMZA250ADA220ME61G
	33	E61	0.14	0.70	160	EMZA250ADA330ME61G
	33	F61	0.14	0.36	240	EMZA250ADA330MF61G
25	47	F61	0.14	0.36	240	EMZA250ADA470MF61G
	100	F80	0.14	0.34	280	EMZA250ADA101MF80G
	220	HA0	0.14	0.16	600	EMZA250ADA221MHA0G
	330 470	JA0	0.14 0.14	0.16	600 850	EMZA250ADA331MHA0G EMZA250ADA471MJA0G
	4.7	D61	0.14	1.35	90	EMZA350ADA4R7MD61G
	10	D61	0.12	1.35	90	EMZA350ADA100MD61G
	10	E61	0.12	0.70	160	EMZA350ADA100ME61G
	22	E61	0.12	0.70	160	EMZA350ADA220ME61G
35	33	F61	0.12	0.36	240	EMZA350ADA330MF61G
	47	F61	0.12	0.36	240	EMZA350ADA470MF61G
	100	F80	0.12	0.34	280	EMZA350ADA101MF80G
	100 220	HA0 HA0	0.12 0.12	0.16 0.16	600 600	EMZA350ADA101MHA0G EMZA350ADA221MHA0G
	330	JA0	0.12	0.08	850	EMZA350ADA331MJA0G
	4.7	D61	0.10	2.90	60	EMZA500ADA4R7MD61G
	10	E61	0.10	1.52	85	EMZA500ADA100ME61G
	10	F61	0.10	0.88	165	EMZA500ADA100MF61G
50	22	F61	0.10	0.88	165	EMZA500ADA220MF61G
30	33	F80	0.10	0.68	195	EMZA500ADA330MF80G
	47	F80	0.10	0.68	195	EMZA500ADA470MF80G
	100	HA0	0.10	0.34	350	EMZA500ADA334MIA0G
	220 4.7	JA0 E61	0.10	0.18 4.8	670 50	EMZA500ADA221MJA0G EMZA630ADA4R7ME61G
	10	F61	0.08	2.2	80	EMZA630ADA100MF61G
	22	F80	0.08	2.1	120	EMZA630ADA220MF80G
63	33	HA0	0.08	0.70	250	EMZA630ADA330MHA0G
	47	HA0	0.08	0.70	250	EMZA630ADA470MHA0G
	68	HA0	0.08	0.70	250	EMZA630ADA680MHA0G
	100	JA0	0.08	0.45	400	EMZA630ADA101MJA0G
	3.3	E61	0.08	5.0	25	EMZA800ADA3R3ME61G
	4.7	F61	0.08	3.0	40	EMZA800ADA4R7MF61G
80	10	F80	0.08	2.4	60	EMZA800ADA100MF80G
	22	HA0	0.08	1.3	130	EMZA800ADA220MHA0G
	33 47	JA0	0.08	1.3 0.70	130 200	EMZA800ADA330MHA0G EMZA800ADA470MJA0G
	I +/					LIVIZAGUUADA47 UIVIJAUG





勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

- ●Endurance: 1,000 to 5,000 hours at 105°C
- ●Low impedance
- •For digital equipment, especially DC-DC converters
- ●Solvent resistant type except 80 & 100Vdc (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant





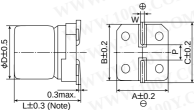
◆SPECIFICATIONS

Items	MW				(hara	cteris	tics				
Category Temperature Range	-55 to +105°C (6.3 to 6	5 to +105℃ (6.3 to 63Vdc) -40 to +105℃ (80 & 100Vdc)										
Rated Voltage Range	6.3 to 100Vdc	~V C	Oh.		N		11/1	MAA	00	V.C	, O	TI
Capacitance Tolerance	±20% (M)	1100	-01	V.r.			4	-11	170	0	401	(at 20°C, 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)	400	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	When nominal capacitance exceeds
(tan∂)	_1	D55 to F80	0.24	0.20	0.16	0.14	0.12	0.12	14		of C	1,000µF, add 0.02 to the value above
100X.Co	tanδ (Max.)	HA0 & JA0	0.28	0.24	0.20	0.16	0.14	0.12	-<	100	7.	for each 1,000µF increase.
Too		KE0 to MN0	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)	1	6.3V	10V	16V	25V	35V	50V	63V	80V	100V	COM.
Characteristics (Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	D55 to JA0	3	2	2	2	2	2	(A)	T = .	A	.Co. TVI
(wax. impedance Kallo)	2(-400)/2(+200)	KE0 to MN0	10	8	6	4	3	3	3	3	3	(at 120Hz)
Endurance CO	time at 105°C.	s s	ACTIONS	TOWN WWW.II					d voltage is applied for specified			
TAIN TOO	Rated voltage	6.3Vdc (D55	to JA0)	J CC	6.3	6.3 to 100V _{dc} (KE0 to MN0)					ON CONTRACT
M M . 100 X	Capacitance change	≦±30% of th	ne initia	al value		≦∃	±20% o	f the in	itial val	ue	-1XX	100 r. COW. I.
TANN. I	D.F. (tanδ)	≦300% of th	e initia	l specif	ied valu	e ≦2	200% of	the ini	tial spe	cified v	/alue	TW.
M 1. 100	Leakage current	≦The initial s	specifie	ed valu	е	≦ĭ	he initi	al spec	ified va	lue	-11	N.Jag. COM.
Shelf Life												em for 1,000 hours at 105°C without cording to Item 4.1 of JIS C 5101-4.
MW.	Rated voltage	6.3Vdc (D55	to JA0)	1007	6.3	to 100	Vdc (KI	E0 to M	N0)	MA	-1007.
-XIVI.1	Capacitance change	≦±30% of th	ne initia	al value	In	≦∃	±20% o	f the in	itial val	ue	-111	MM. T. COM.
MM	D.F. (tanδ)	≦300% of th	e initia	l specif	ied valu	e ≦2	200% of	the ini	tial spe	cified v	/alue	100 1. OM.I.
							≤200% of the initial specified value ≤The initial specified value					

◆DIMENSIONS [mm]

●Terminal Code : A

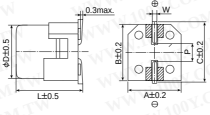
●Size code: D55 to MN0



Note: L±0.5 for HA0 to MN0



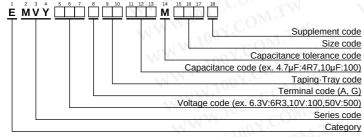
•Size code: LH0 to MN0



: Dummy	terminals

Size code	φD	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
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
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
KE0	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
KG5	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
LH0	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
LN0	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
MHO	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
MN0	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5
		1				. 4	

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

♦MARKING





CAT. No. E1001H





♦STANDARD RATINGS

PST	ANDAR	D RA	TINGS							is not solve	nt resistant (80/100Vdc
WV (Vdc)	Cap (µF)	Size code	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.	WV (Vdc)	Cap (μF)	Size code	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.
OM	22	D55	3.0	60	EMVY6R3ADA220MD55G		330	HA0	0.30	450	EMVY250ADA331MHA0G
	33	E55	1.8	95	EMVY6R3ADA330ME55G		470	JA0	0.15	670	EMVY250ADA471MJA0G
$C_{(ij)}$	47	E55	1.8	95	EMVY6R3ADA470ME55G		1,000	LH0	0.054	1,260	EMVY250□DA102MLH0S
<u>م</u> ر	100	F55	1.0	140	EMVY6R3ADA101MF55G	25	1,000	MH0	0.054	1,350	EMVY250 DA102MMH0S
	220	F55	1.0	140	EMVY6R3ADA221MF55G		2,200	LN0	0.038	1,630	EMVY250 DA222MLN0S
JC	330 470	F80 HA0	0.34	280 450	EMVY6R3ADA331MF80G EMVY6R3ADA471MHA0G	$\ $	2,200 3,300	MN0 MN0	0.038	1,750 1,750	EMVY250DA222MMN0S EMVY250DA332MMN0S
7.	680	HA0	0.30	450	EMVY6R3ADA681MHA0G		4.7	D55	3.0	60	EMVY350ADA4R7MD55G
ov.	1,000	HA0	0.30	450	EMVY6R3ADA102MHA0G		10	E55	1.8	95	EMVY350ADA100ME55G
6.3	1,500	JA0	0.15	670	EMVY6R3ADA152MJA0G	N	22	F55	1.0	140	EMVY350ADA220MF55G
00.3	2,200	KE0	0.070	820	EMVY6R3ARA222MKE0S		33	F55	1.0	140	EMVY350ADA330MF55G
. 00	2,200	LH0	0.054	1,260	EMVY6R3□DA222MLH0S	W	47	F55	1.0	140	EMVY350ADA470MF55G
$T_{\Omega, \alpha}$	3,300	KG5	0.060	950	EMVY6R3ARA332MKG5S	-XXI	47	F61	1.0	140	EMVY350ADA470MF61G
of 10	3,300 4,700	MH0 LN0	0.054	1,350 1,630	EMVY6R3□DA332MMH0S EMVY6R3□DA472MLN0S	35	68 100	F80 HA0	0.34	280 450	EMVY350ADA680MF80G EMVY350ADA101MHA0G
1.2	4,700	MHO	0.054	1,350	EMVY6R3DA472MMH0S	33	220	HA0	0.30	450	EMVY350ADA221MHA0G
$\mathbf{w}.1$	6,800	LN0	0.038	1,630	EMVY6R3DA682MLN0S	10.1	330	JA0	0.15	670	EMVY350ADA331MJA0G
-1	6,800	MN0	0.038	1,750	EMVY6R3DA682MMN0S	L.T	470	KE0	0.070	820	EMVY350ARA471MKE0S
VV	8,200	MNO	0.038	1,750	EMVY6R3□DA822MMN0S		470	LH0	0.054	1,260	EMVY350□DA471MLH0S
	22	E55	1.8	95	EMVY100ADA220ME55G	0M.	1,000	LH0	0.054	1,260	EMVY350□DA102MLH0S
W.	33	E55	1.8	95	EMVY100ADA330ME55G	1 - 1	1,000	MH0	0.054	1,350	EMVY350DDA102MMH0S
-133	47 100	F55 F55	1.0	140 140	EMVY100ADA470MF55G EMVY100ADA101MF55G	$O_{(\lambda)}$	2,200	MN0 D55	0.038 5.0	1,750 30	EMVY350DA222MMN0S EMVY500ADA1R0MD55G
N	220	F80	0.34	280	EMVY100ADA101MF35G		2.2	D55	5.0	30	EMVY500ADA1R0MD55G
W	330	HA0	0.30	450	EMVY100ADA331MHA0G		3.3	D55	5.0	30	EMVY500ADA3R3MD55G
1	470	HA0	0.30	450	EMVY100ADA471MHA0G	o CC	4.7	E55	3.0	50	EMVY500ADA4R7ME55G
10	680	JA0	0.15	670	EMVY100ADA681MJA0G		10	F55	2.0	70	EMVY500ADA100MF55G
	1,000	JA0	0.15	670	EMVY100ADA102MJA0G	N.C	22	F55	2.0	70	EMVY500ADA220MF55G
	2,200	KG5	0.060	950	EMVY100ARA222MKG5S	-7 (33	F80	0.60	170	EMVY500ADA330MF80G
	2,200 3,300	LH0 LH0	0.054 0.054	1,260 1,260	EMVY100□DA222MLH0S EMVY100□DA332MLH0S	50	47 68	F80 HA0	0.60	170 300	EMVY500ADA470MF80G EMVY500ADA680MHA0G
	3,300	MH0	0.054	1,350	EMVY100DDA332MMH0S		100	HA0	0.60	300	EMVY500ADA000MITAOG
	4,700	LN0	0.038	1,630	EMVY100DA472MLN0S	100.	220	JA0	0.30	500	EMVY500ADA221MJA0G
	4,700	MNO	0.038	1,750	EMVY100□DA472MMN0S	100	330	KE0	0.11	650	EMVY500ARA331MKE0S
	6,800	MNO	0.038	1,750	EMVY100□DA682MMN0S		330	LH0	0.087	900	EMVY500□DA331MLH0S
	10	D55	3.0	60	EMVY160ADA100MD55G	$\alpha.10$	470	LH0	0.087	900	EMVY500□DA471MLH0S
	22	E55	1.8	95	EMVY160ADA220ME55G		470	MH0	0.087	1,060	EMVY500DA471MMH0S
	33 47	F55 F55	1.0	140 140	EMVY160ADA330MF55G EMVY160ADA470MF55G		1,000	MN0	0.050	1,520 500	EMVY500DDA102MMN0S
	100	F55	1.0	140	EMVY160ADA470MF55G		100	KE0	0.19	500	EMVY630ARA680MKE0S EMVY630ARA101MKE0S
	220	F80	0.34	280	EMVY160ADA221MF80G	WAL	220	KE0	0.19	500	EMVY630ARA221MKE0S
	330	HA0	0.30	450	EMVY160ADA331MHA0G		220	LH0	0.12	845	EMVY630□DA221MLH0S
16	470	HA0	0.30	450	EMVY160ADA471MHA0G	63	330	LH0	0.12	845	EMVY630□DA331MLH0S
10	680	JA0	0.15	670	EMVY160ADA681MJA0G	WW	330	MH0	0.12	905	EMVY630□DA331MMH0S
	1,000	KE0	0.070	820	EMVY160ARA102MKE0S		470	LN0	0.085	1,100	EMVY630 DA471MLN0S
	1,000	LH0	0.054	1,260	EMVY160DA102MLH0S		470	MH0	0.12	905	EMVY630DDA471MMH0S
	2,200 2,200	LH0 MH0	0.054 0.054	1,260 1,350	EMVY160□DA222MLH0S EMVY160□DA222MMH0S		100 220	KE0 KG5	0.33	450 550	EMVY800ARA101MKE0S EMVY800ARA221MKG5S
	3,300	LN0	0.034	1,630	EMVY160DDA332MLN0S	80	330	LN0	0.16	900	EMVY800DA331MLN0S
	3,300	MHO	0.054	1,350	EMVY160 DA332MMH0S	**	330	MHO	0.24	700	EMVY800 DA331MMH0S
	4,700	MN0	0.038	1,750	EMVY160□DA472MMN0S	1	470	MN0	0.16	950	EMVY800□DA471MMN0S
	10	E55	1.8	95	EMVY250ADA100ME55G		47	KE0	0.33	450	EMVY101ARA470MKE0S
	22	F55	1.0	140	EMVY250ADA220MF55G		68	KE0	0.33	450	EMVY101ARA680MKE0S
25	33	F55	1.0	140	EMVY250ADA330MF55G	,,,	100	KE0	0.33	450	EMVY101ARA101MKE0S
	47	F55 F80	1.0	140	EMVY250ADA470MF55G	100	100	LH0	0.24	650	EMVY101 DA101MLH0S
	100 220	HA0	0.34	280 450	EMVY250ADA101MF80G EMVY250ADA221MHA0G		220	LN0 MH0	0.16	900 700	EMVY101□DA221MLN0S EMVY101□DA221MMH0S
	220	1.710	1 0.00	700		1	330	MN0	0.24	950	EMVY101 DA331MMN0S

 \square : Enter the appropriate terminal code.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

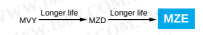
●Endurance: 7,000 to 8,000 hours at 105°C

●Low impedance

●Rated voltage range : 6.3 to 50V ●Nominal capacitance range : 10 to 470µF Suitable for high reliability products

●RoHS Compliant

SPECIFICATIONS





Items	I.WW.					(Charac	cteristics				
Category Temperature Range	-25 to +105℃	100 -	J CC	M.	TV		7	NWW.100 COM. TW				
Rated Voltage Range	6.3 to 50Vdc	1 100	-					COM.				
Capacitance Tolerance	±20%(M)	0	1.1		- 11	N		(at 20°C,120Hz)				
Leakage Current	I=0.01CV or 3µA, which Where, I: Max. leakag		•		minal ca	apacita	nce (µF), V : Rated voltage (V) (at 20°C, after 2 minutes)				
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	COMP				
(tanô)	tanδ (Max.)	0.32	0.28	0.26	0.16	0.14	0.14	(at 20℃,120Hz)				
Low Temperature	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	COMPANIA COMPANIA				
Characteristics (Max. Impedance Ratio)	Z(-10°C)/Z(+20°C)	4	3	2	2	2	2	(at 120Hz)				
Endurance	The following specifica	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for specified time										
Litturance	at 105°C.	re restored to 200 after the rated voltage is applied for specified time										
W.100Y.CO	Time			: 7,000 : 8,000		M.	LA	WWW.100Y.COM.TW				
11007.	Capacitance change	≦±30	0% of th	he initia	al value		C.F.A.	1 100 COW.1				
NW.I	D.F. (tanδ)	≦300	% of th	ne initia	I specif	ied val	ue	ANN WE CONTROL				
11007.	Leakage current	≦The	initial	specifie	ed value	9 1	M.r.	J. J. J. J. COMP. J.				
Shelf Life								e restored to 20°C after exposing them for 1,000 hours at 105°C without conditioned by applying voltage according to Item 4.1 of JIS C 5101-4.				
WW.	Capacitance change	≤±30	0% of tl	he initia	al value	1.0		TY WWY LOOKE TY				
M. 100 J	D.F. (tanδ)	≦300	% of th	ne initia	I specif	ied val	ue	· COM.				
TIN W.	Leakage current	≦The	initial	specifie	ed value	9		TW WW. JODY. TW				

◆DIMENSIONS [mm]

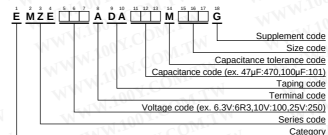
●Terminal Code: A 0

0.3max. L±0.3 (Note) Note: L±0.5 for HA0 and JA0

Size code	D	L	Α	В	C	W	P
E73	5	7.0	5.3	5.3	5.9	0.5 to 0.8	1.4
F73	6.3	7.0	6.6	6.6	7.2	0.5 to 0.8	1.9
F90	6.3	8.7	6.6	6.6	7.2	0.5 to 0.8	1.9
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
			44		- or 1	IIV >	

A±0.2 ⊖

♦PART NUMBERING SYSTEM



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

◆MARKING



Rated voltage code

Rated voltage	6.3	10	16	25	35	50
Code	° ĵ	Α	С	Е	V	< H ∖

STANDARD RATINGS

WV (Vdc)	Cap (µF)	Size code	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105℃, 100kHz)	Part No.
	47	E73	2.2	95	EMZE6R3ADA470ME73G
	100	F73	1.1	140	EMZE6R3ADA101MF73G
6.3	220	F90	1.0	230	EMZE6R3ADA221MF90G
	330	F90	1.0	230	EMZE6R3ADA331MF90G
	470	HA0	0.22	600	EMZE6R3ADA471MHA0G
10	33	E73	2.2	95	EMZE100ADA330ME73G
10	150	F73	1.1	140	EMZE100ADA151MF73G
	22	E73	2.2	95	EMZE160ADA220ME73G
	47	F73	1.1	140	EMZE160ADA470MF73G
	100	F73	1.1	140	EMZE160ADA101MF73G
16	150	F90	1.0	230	EMZE160ADA151MF90G
	220	F90	1.0	230	EMZE160ADA221MF90G
	330	HA0	0.22	600	EMZE160ADA331MHA0G
	470	JA0	0.16	850	EMZE160ADA471MJA0G
25	22	E73	2.2	95	EMZE250ADA220ME73G

WV (Vdc)	Cap (µF)	Size code	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105℃, 100kHz)	Part No.
V	33	F73	7 1.1	140	EMZE250ADA330MF73G
	47	F73	1.1	140	EMZE250ADA470MF73G
25	100	F90	1.0	230	EMZE250ADA101MF90G
	220	HA0	0.22	600	EMZE250ADA221MHA0G
	330	JA0	0.16	850	EMZE250ADA331MJA0G
	10	E73	2.2	95	EMZE350ADA100ME73G
	10	F73	1.1	140	EMZE350ADA100MF73G
	22	E73	2.2	95	EMZE350ADA220ME73G
35	22	F73	1.1	140	EMZE350ADA220MF73G
35	33	F90	1.0	230	EMZE350ADA330MF90G
N	47	F90	1.0	230	EMZE350ADA470MF90G
	100	HA0	0.22	600	EMZE350ADA101MHA0G
N.	220	JA0	0.16	850	EMZE350ADA221MJA0G
F0.	47	HA0	0.53	350	EMZE500ADA470MHA0G
50	100	JA0	0.35	670	EMZE500ADA101MJA0G

SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS Low impedance, 5000-hours-life, 105°C

Alchip[™] Series

●Endurance: 5,000 hours at 105°C

●Low impedance

●Rated voltage range : 6.3 to 50V

●Nominal capacitance range : 10 to 470µF

•Suitable for high reliability products 胜特力电子(上海) 86-21-54151736 ●RoHS Compliant 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

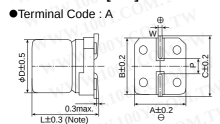




♦SPECIFICATIONS

Items	MAN	- 01	$\mathbf{C}_{\mathbf{O}}$	Nr.	N	(Charac	eteristics				
Category Temperature Range	-25 to +105℃	Ino .	V.CC	M.	TW			WWW.Iony.COM.				
Rated Voltage Range	6.3 to 50Vdc	Ton		OM		- 4		M. Inc. COM.				
Capacitance Tolerance	±20%(M) (at 20℃,120Hz)											
Leakage Current	I=0.01CV or 3μA, whic Where, I : Max. leakag				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	COMPANIA COMPANIA				
(tanδ)	tanδ (Max.)	0.32	0.28	0.26	0.16	0.14	0.14	(at 20°C,120Hz)				
Low Temperature	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	MINIM. CO. TIN				
Characteristics	Z(-10°C)/Z(+20°C)	4	3	2	2	2	2					
(Max. Impedance Ratio)		TINV		~ 1	COF		cXI	(at 120Hz)				
Endurance	The following specifica at 105°C.	tions sha	all be sa	atisfied	when t	ne capa	acitors a	are restored to 20°C after the rated voltage is applied for 5,000 hours				
1007.	Capacitance change	≦±30)% of th	ne initia	l value	M.	1	COM.				
M. CO	D.F. (tanδ)	≦300	% of th	e initia	specif	ed valu	ie	WWW. JOON.CO TW				
100 1.	Leakage current	≦The	initial	specifie	ed value			COM				
Shelf Life								e restored to 20°C after exposing them for 1,000 hours at 105°C without conditioned by applying voltage according to Item 4.1 of JIS C 5101-4.				
MY CON	Capacitance change	≦±30)% of th	ne initia	l value		- 17	W 1001.				
100	D.F. (tanδ)	≦300	% of th	e initia	specif	ed valu	ie	Tal Maria Com.				
MIN TO THE	Leakage current	≦The	initial	specifie	ed value)	- 1	IM M. 1100x.				

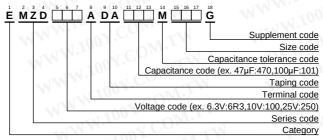
◆DIMENSIONS [mm]



Note: L±0.5 for HA0 and JA0

Size code	D	L	Α	В	C	W	Р
E73	5	7.0	5.3	5.3	5.9	0.5 to 0.8	1.4
F73	6.3	7.0	6.6	6.6	7.2	0.5 to 0.8	1.9
F90	6.3	8.7	6.6	6.6	7.2	0.5 to 0.8	1.9
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
				-47		_	

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

MARKING

EX) 16V47μF



Rated voltage code

Rated voltage	6.3	10	16	25	35	50
Code	j	Α	С	Е	V	H
		4.4			-	$\overline{}$

♦STANDARD RATINGS

WV (Vdc)	Cap (µF)	Size code	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105℃, 100kHz)	Part No.
	47	E73	2.2	95	EMZD6R3ADA470ME73G
	100	F73	1.1	140	EMZD6R3ADA101MF73G
6.3	220	F90	1.0	230	EMZD6R3ADA221MF90G
	330	F90	1.0	230	EMZD6R3ADA331MF90G
	470	HA0	0.22	600	EMZD6R3ADA471MHA0G
10	33	E73	2.2	95	EMZD100ADA330ME73G
10	150	F73	1.1	140	EMZD100ADA151MF73G
	22	E73	2.2	95	EMZD160ADA220ME73G
	47	F73	1.1	140	EMZD160ADA470MF73G
	100	F73	1.1	140	EMZD160ADA101MF73G
16	150	F90	1.0	230	EMZD160ADA151MF90G
	220	F90	1.0	230	EMZD160ADA221MF90G
	330	HA0	0.22	600	EMZD160ADA331MHA0G
	470	HA0	0.22	600	EMZD160ADA471MHA0G
25	22	E73	2.2	95	EMZD250ADA220ME73G
25	33	F73	1.1	140	EMZD250ADA330MF73G

WV (Vdc)	Cap (µF)	Size code	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.		
1	47	F73	1.1	140	EMZD250ADA470MF73G		
	100	F90	1.0	230	EMZD250ADA101MF90G		
25	220	HA0	0.22	600	EMZD250ADA221MHA0G		
	330	HA0	0.22	600	EMZD250ADA331MHA0G		
	470	JA0	0.16	850	EMZD250ADA471MJA0G		
	10	E73	2.2	95	EMZD350ADA100ME73G		
	10	F73	1.1	140	EMZD350ADA100MF73G		
	22	E73	2.2	95	EMZD350ADA220ME73G		
35	22	F73	1.1	140	EMZD350ADA220MF73G		
35	33	F90	1.0	230	EMZD350ADA330MF90G		
N	47	F90	1.0	230	EMZD350ADA470MF90G		
	220	HA0	0.22	600	EMZD350ADA221MHA0G		
W	330	JA0	0.16	850	EMZD350ADA331MJA0G		
	47	HA0	0.53	350	EMZD500ADA470MHA0G		
50	100	HA0	0.53	350	EMZD500ADA101MHA0G		
	220	JA0	0.35	670	EMZD500ADA221MJA0G		



Alchip™- **MLA** Series

- ●Low impedance, long life
- ●Rated voltage 6.3 to 50V, Capacitance 10 to 1,000µF
- •Case size ϕ 5×5.8L to ϕ 10×10L
- •Suitable for applications requiring long life and low impedance such as equipment in continuous operation, industrial applications, etc.
- ●RoHS Compliant





SPECIFICATIONS

Items	W							Chara	cteristics				
Category Temperature Range	-40 to +105	s°C	.10	O.Y.C	Oi	TI	N		WWW.TOOY.CO	W.TW			
Rated Voltage Range	6.3 to 50Vd	С	M. J. Co. Jak M. M. J. Co. J. M.										
Capacitance Tolerance	±20%(M)	A	(20°C, 120Hz)										
Leakage Current	I=0.01CV o			4		lominal	capaci	tance (µ	F), V : Rated voltage (V)	(at 2	20°C after 2 minutes)		
Dissipation Factor	Rated volta		6.3V	10V	16V	25V	35V	50V	1003.	1171	,		
(tanδ)		E61 to F61	0.28	0.24	0.22	0.16	0.13	0.12					
	tanδ (Max.)	F80	0.32	0.27	0.24	0.16	0.13	0.12					
Jan COM	-31	HA0 to JA0	0.28	0.24	0.22	0.16	0.13	0.12			(20°C, 120Hz)		
Low Temperature	Rated volta	ige(Vdc)	6.3V	10V	16V	25V	35V	50V	1100	and.			
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	. TW.10	COM	(120Hz)		
Endurance	The following at 105℃.	ng specific	ations	shall be	satisfic	ed whe	n the ca	apacitors	are restored to 20°C after the ra	ated voltage is appl	ied for 3,000 hours		
M. M. C.	Capacitanc	e change	≦±30	0% of th	ne initia	l value		- 1 T					
-XW.100	D.F. (tanδ)	-1	≦300	% of th	ne initial	specifi	ed valu	ie					
100X.	Leakage cu	ırrent	≦The	initial	specifie	d value)	7100	Lin Min	$\sqrt{100}$ 100 100	$M_{i,T}$		
Shelf life									re restored to 20℃ after exposin econditioned by applying voltage	- AMI F.			
TIWW.I	Capacitanc	e change	≦±30	0% of th	ne initia	l value	No.	Co n					
100	D.F. (tanδ)	(1,1,1)	≦300	% of th	ne initia	specifi	ed valu	ie 1					
	Leakage cu	ırrent	≦The	initial	specifie	d value	- ~						

Case code

E61

F61

F80

HA0

JA0

D

5.8 5.3 5.3 5.9

10.0 8.3

6.3 5.8

В

6.3 7.7 6.6 6.6 7.2 0.5 to 0.8 1.9

10 10.0 10.3 10.3 11.0 0.7 to 1.1 4.5

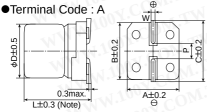
W

6.6 6.6 7.2 0.5 to 0.8 1.9

8.3 9.0 0.7 to 1.1

0.5 to 0.8 1.4

◆DIMENSIONS [mm]

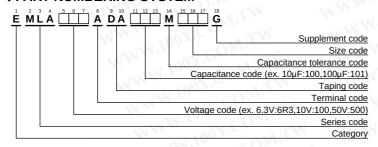


L±0.3 (Note)	
Note: L±0.5 for HA0 and JA	0

♦MARKING



◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆RATED VOLTAGE SYMBOL

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

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

(1/2) CAT. No. E1001H





STANDARD RATINGS

WV (Vdc)	Cap (µF)	Size code	tan∂	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.	WV (Vdc)	Cap (µF)	Size code	tan∂	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.
	47	E61	0.28	1.30	95	EMLA6R3ADA470ME61G		33	F61	0.16	0.70	140	EMLA250ADA330MF61
,	100	F61	0.28	0.70	140	EMLA6R3ADA101MF61G		47	F61	0.16	0.70	140	EMLA250ADA470MF61
CC	150	F61	0.28	0.70	140	EMLA6R3ADA151MF61G		47	F80	0.16	0.70	230	EMLA250ADA470MF80
6.3	220	F80	0.32	0.70	230	EMLA6R3ADA221MF80G		100	F80	0.16	0.70	230	EMLA250ADA101MF80
6.3	330	F80	0.32	0.70	230	EMLA6R3ADA331MF80G	25	100	HA0	0.16	0.16	600	EMLA250ADA101MHA
	330	HA0	0.28	0.16	600	EMLA6R3ADA331MHA0G	25	150	HA0	0.16	0.16	600	EMLA250ADA151MHA
V.	470	HA0	0.28	0.16	600	EMLA6R3ADA471MHA0G		220	HA0	0.16	0.16	600	EMLA250ADA221MHA
	1,000	JA0	0.28	0.08	850	EMLA6R3ADA102MJA0G	T	330	HA0	0.16	0.16	600	EMLA250ADA331MHA
0	33	E61	0.24	1.30	95	EMLA100ADA330ME61G		330	JA0	0.16	0.08	850	EMLA250ADA331MJA0
, .	47	F61	0.24	0.70	140	EMLA100ADA470MF61G	N.	470	JA0	0.16	0.08	850	EMLA250ADA471MJA0
00	100	F61	0.24	0.70	140	EMLA100ADA101MF61G		10	E61	0.13	1.30	95	EMLA350ADA100ME6
10	150	F61	0.24	0.70	140	EMLA100ADA151MF61G	W	22	F61	0.13	0.70	140	EMLA350ADA220MF61
10	220	F80	0.27	0.70		EMLA100ADA221MF80G		33	F61	0.13	0.70	140	EMLA350ADA330MF61
	220	HA0	0.24	0.16	600	EMLA100ADA221MHA0G		33	F80	0.13	0.70	230	EMLA350ADA330MF80
xi 1	330	HA0	0.24	0.16	600	EMLA100ADA331MHA0G		47	F80	0.13	0.70	230	EMLA350ADA470MF80
14.	470	HA0	0.24	0.16	600	EMLA100ADA471MHA0G	35	100	F80	0.13	0.70	230	EMLA350ADA101MF80
N	22	E61	0.22	1.30	95	EMLA160ADA220ME61G	1.0	100	HA0	0.13	0.16	600	EMLA350ADA101MHA
, , ,	33	F61	0.22	0.70	140	EMLA160ADA330MF61G	MI	150	HA0	0.13	0.16	600	EMLA350ADA151MHA
NIN	47	F61	0.22	0.70	140	EMLA160ADA470MF61G	Marc	220	HA0	0.13	0.16	600	EMLA350ADA221MHA
4.4	100	F61	0.22	0.70	140	EMLA160ADA101MF61G	M	220	JA0	0.13	0.08	850	EMLA350ADA221MJA0
W	100	F80	0.24	0.70	230	EMLA160ADA101MF80G	Dr.	330	JA0	0.13	0.08	850	EMLA350ADA331MJA0
16	150	F80	0.24	0.70	230	EMLA160ADA151MF80G		10	F61	0.12	2.00	70	EMLA500ADA100MF61
	220	F80	0.24	0.70	230	EMLA160ADA221MF80G		22	F61	0.12	2.00	70	EMLA500ADA220MF61
7.	220	HA0	0.22	0.16	600	EMLA160ADA221MHA0G	α	33	F80	0.12	1.60	100	EMLA500ADA330MF80
V	330	HA0	0.22	0.16	600	EMLA160ADA331MHA0G		47	F80	0.12	1.60	100	EMLA500ADA470MF80
	470	HA0	0.22	0.16	600	EMLA160ADA471MHA0G	50	47	HA0	0.12	0.34	350	EMLA500ADA470MHA
	470	JA0	0.22	0.08	850	EMLA160ADA471MJA0G		100	HA0	0.12	0.34	350	EMLA500ADA101MHA
	10	E61	0.16	1.30	95	EMLA250ADA100ME61G		100	JA0	0.12	0.18	670	EMLA500ADA101MJA0
25	22	E61	0.16	1.30	95	EMLA250ADA220ME61G	0 7.	150	JA0	0.12	0.18	670	EMLA500ADA151MJA0
	22	F61	0.16	0.70	140	EMLA250ADA220MF61G		220	JA0	0.12	0.18	670	EMLA500ADA221MJA0

WWW.100

WWW.100Y.COM.T

WWW.100Y.COM.TW 特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100v. com. tw

WWW.100Y.C

WWW.100Y.COM.TW

WWW.100Y.CO

WWW.100Y.COM.TW





- ●Endurance: 2,000 hours at 105°C
- •Solvent resistant type
- ●RoHS Compliant

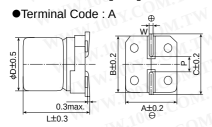




SPECIFICATIONS

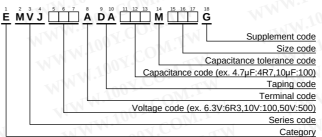
Items	MMM					C	hara	cteristics				
Category Temperature Range	-40 to +105℃	OOX	$CO_{\tilde{I}}$	VI	W		V	IMM:100X:COM	TW			
Rated Voltage Range	6.3 to 50Vdc	In	7 (Mr.				MAN MIN COM				
Capacitance Tolerance	±20% (M)	100	1.	140	IIA			100 -	(at 20℃, 120Hz)			
Leakage Current	I=0.01CV or 3μA, whic Where, I: Max. leakag		_		ninal ca	apacitan	се (µГ	r), V : Rated voltage (V)	(at 20°C after 2 minutes)			
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	MM	WITH			
(tan∂)	tan∂ (Max.)	0.30	0.24	0.20	0.16	0.14	0.12	TAIN . Too	(at 20℃, 120Hz)			
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	1001.0	-11.TW			
Characteristics	Z(-25°C)/Z(+20°C)	4	3	2	2	2	2	TININ . I				
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	12	8	6	4	3	3	11, 1007.	(at 120Hz)			
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 2,000 hours at 105°C.											
N-70, <1 COD	Rated voltage	6.3Vd	С	-01	CO	Transition of the second	10	& 16Vdc	25 to 50Vdc			
1100 Y.	Capacitance change	≦±30)% of th	ne initia	l value	M.	≦:	±25% of the initial value	≦±20% of the initial value			
M. CO	D.F. (tanδ)	≦300	% of th	e initial	specif	ied valu	e ≦:	300% of the initial specified value	≦200% of the initial specified value			
100 r.	Leakage current	The in	nitial sp	ecified	value	OM	≦	The initial specified value	≦The initial specified value			
Shelf Life						- 1			nem for 1,000 hours at 105°C without coording to Item 4.1 of JIS C 5101-4.			
WY LOOK!	Rated voltage	6.3Vd	С	-11	001		10	& 16Vdc	25 to 50Vdc			
W.100	Capacitance change	≦±30	% of th	ne initia	l value	1 CO	≦:	£25% of the initial value	≦±20% of the initial value			
M M 100 X	D.F. (tanδ)	≦300	% of th	e initia	specif	ied valu	e ≦:	300% of the initial specified value	≦200% of the initial specified value			
111111.1	Leakage current	≦The	initial	specifie	d value	9 7 C	≦	The initial specified value	≦The initial specified value			

◆DIMENSIONS [mm]



Size code	D	L	Α	В	C	W	P
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

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

♦MARKING

EX) 6.3V100µF

⊕ 100
6.3V

STANDARD RATINGS

WV (Vdc)	Cap (µF)	Size code	tanδ	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
	22	D60	0.30	21	EMVJ6R3ADA220MD60G
6.3	47	E60	0.30	36	EMVJ6R3ADA470ME60G
	100	F60	0.30	56	EMVJ6R3ADA101MF60G
10	33	E60	0.24	34	EMVJ100ADA330ME60G
	10	D60	0.20	16	EMVJ160ADA100MD60G
16	22	E60	0.20	30	EMVJ160ADA220ME60G
	47	F60	0.20	48	EMVJ160ADA470MF60G
25	33	F60	0.16	45	EMVJ250ADA330MF60G
35	4.7	D60	0.14	15	EMVJ350ADA4R7MD60G
ან	10	E60	0.14	25	EMVJ350ADA100ME60G

WV (Vdc)	Cap (µF)	Size code	tanδ	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
35	22	F60	0.14	40	EMVJ350ADA220MF60G
× .	0.10	D60	0.12	1.3	EMVJ500ADAR10MD60G
	0.22	D60	0.12	2.6	EMVJ500ADAR22MD60G
	0.33	D60	0.12	3.2	EMVJ500ADAR33MD60G
	0.47	D60	0.12	3.8	EMVJ500ADAR47MD60G
50	1.0	D60	0.12	5.6	EMVJ500ADA1R0MD60G
	2.2	D60	0.12	10	EMVJ500ADA2R2MD60G
	3.3	D60	0.12	14	EMVJ500ADA3R3MD60G
	4.7	E60	0.12	19	EMVJ500ADA4R7ME60G
	10	F60	0.12	29	EMVJ500ADA100MF60G

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS



●Endurance: 7,000 to 8,000 hours at 105°C

●Rated voltage range: 6.3 to 50V

●Nominal capacitance range: 0.1 to 1,000µF

•Suitable for high reliability products

●RoHS Compliant

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw





◆SPECIFICATIONS

Items	WW.					(Charac	teristics	
Category Temperature Range	-25 to +105℃	1001	Co	M.	[W		V	W.100Y.COM.	N. Committee of the com
Rated Voltage Range	6.3 to 50Vdc	201	1.C	,,,,,	W		4	NW.	TW
Capacitance Tolerance	±20%(M)	100		ON				TIN TOO COM	(at 20°C,120Hz)
Leakage Current	I=0.03CV or 4µA, whic Where, I: Max. leakag		_		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	11001.	W.7.11
(tan∂)	tanδ (Max.)	0.32	0.28	0.26	0.16	0.14	0.14		(at 20°C,120Hz)
Low Temperature	Rated voltage(Vdc)	6.3V	10V	16V	25V	35V	50V	1001.	201.77
Characteristics	Z(-10°C)/Z(+20°C)	4	3	2	2	2	2		
(Max. Impedance Ratio)	LM M								(at 120Hz)
Endurance	The following specificate at 105°C.	ions sha	ll be sa	tisfied	when th	e capa	citors a	re restored to 20°C after the rated v	oltage is applied for specified time
N.100X.COD	Time			: 7,000 : 8,000	hours hours	M	LM	WWW.100X	
IN. TO CO	Capacitance change	≦±30	0% of th	ne initia	l value	J	W	11/11/11	
1007.	D.F. (tanδ)	≦300	% of th	e initia	I specif	ed valu	ıe		
WW.	Leakage current	≦The	initial	specifie	ed value)	- 177	N WW 10	
Shelf Life	M 1/1/2 9 ;					4 5 7 1		restored to 20°C after exposing the conditioned by applying voltage acc	
100 1	Capacitance change	≦±30	0% of th	ne initia	l value	. ۵(Mr.	T.WW.L	
VIDO.	D.F. (tanδ)	≦300	% of th	e initia	l specif	ed valu	ie _	W WW	
1 100°	Leakage current	≦The	initial	specifie	ed value		OM		

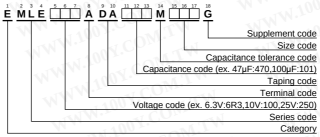
◆DIMENSIONS [mm]

●Terminal Code: A 0 0.3max. A±0.2 L±0.3 (Note)

Note: L±0.5 for HA0 and JA0

Size code	D	L	Α	В	C	W	P
D73	4	7.0	4.3	4.3	5.1	0.5 to 0.8	1.0
E73	5	7.0	5.3	5.3	5.9	0.5 to 0.8	1.4
F73	6.3	7.0	6.6	6.6	7.2	0.5 to 0.8	1.9
F90	6.3	8.7	6.6	6.6	7.2	0.5 to 0.8	1.9
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
			44		r 1	MV -	

◆PART NUMBERING SYSTEM



◆MARKING



Rated voltage code

Rated voltage	6.3	10	16	25	35	50
Code	Ti	Α	С	Ε ¹	V	Н

STANDARD RATINGS

WV (Vdc)	Cap (μF)	Size code	Rated ripple current (mArms/105℃, 120Hz)		WV (Vdc)	Cap (μF)	Size co
	22	D73	22	EMLE6R3ADA220MD73G	43/1	0.22	D73
	47	E73	36	EMLE6R3ADA470ME73G	7.	0.33	D73
	100	F73	60	EMLE6R3ADA101MF73G	17	0.47	D73
6.3	220	F90	101	EMLE6R3ADA221MF90G	4.	1.0	D73
	330	HA0	160	EMLE6R3ADA331MHA0G	4	2.2	D73
	1,000	JA0	313	EMLE6R3ADA102MJA0G		3.3	D73
40	33	E73	35	EMLE100ADA330ME73G		4.7	D73
10	220	HA0	141	EMLE100ADA221MHA0G	35	4.7	E73
	10	D73	18	EMLE160ADA100MD73G		10	E73
	22	E73	30	EMLE160ADA220ME73G		10	F73
16	47	F73	50	EMLE160ADA470MF73G		22	F73
	100	F90	81	EMLE160ADA101MF90G		22	F90
	470	JA0	254	EMLE160ADA471MJA0G		33	F90
	33	F73	48	EMLE250ADA330MF73G		220	JA0
25	47	F90	63	EMLE250ADA470MF90G		33	HA0
	100	HA0	116	EMLE250ADA101MHA0G	50	47	HA0
35	0.10	D73	1.0	EMLE350ADAR10MD73G	TW	100	JA0

	Rate	ed voltage	6.3	10	16	25		35	50	- = 1
Φ	4001.	Code	j	Α	С	Е	1	٧	Н	1007.
	N.1007									
WV (Vdc)	Cap (μF)	Size code	Rat (mA	ed ripp rms/10	ole cur 05℃, 12	rent 0Hz)		*	Pa	art No.
11/	0.22	D73		- 11	2.6		ΕN	ИLЕ	350A	DAR22MD730
	0.33	D73	10	Mr.	3.2	4	ΕN	ИLE	350A	DAR33MD730
	0.47	D73			3.8		ΕN	ИLE	350A	DAR47MD730
	1.0	D73	40		6.2	_1	ΕN	ИLE	350A	DA1R0MD730
	2.2	D73		1	1	M	ΕN	ИLE	350A	DA2R2MD730
	3.3	D73		1	4		EN	ИLE	350A	DA3R3MD73
35	4.7	D73	1.0	1	5	ΓV	E	ИLE	350A	DA4R7MD730
33	4.7	E73		_1	9		ΕN	ИLE	350A	DA4R7ME730
	10	E73	17.	2	5	T	E	ИLE	350A	DA100ME730
	10	F73		3	0	0	ΕN	ИLE	350A	DA100MF730
	22	F73	101	4	2	K T	EN	ИLЕ	350A	DA220MF730
	22	F90		4	9	Mr.	EN	ИLE	350A	DA220MF900
	33	F90	0	5	7		ΕN	ИLE	350A	DA330MF900
	220	JA0	10	21	6		ΕN	ИLE	350A	DA221MJA0G
N	33	HA0		7	7		ΕN	ИLE	500A	DA330MHA00
50	47	HA0		9	2		ΕN	ИLE	500A	DA470MHA00
	100	JA0		15	1		ΕN	ИLE	500A	DA101MJA0G



Alchip™- MLD Series

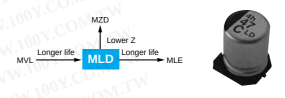
●Endurance : 5,000 hours at 105℃ ●Rated voltage range : 6.3 to 50V

●Nominal capacitance range : 0.1 to 1,000µF

•Suitable for high reliability products

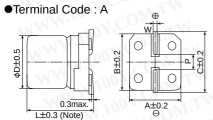
●RoHS Compliant

SPECIFICATIONS



Items	1111					(Charac	cteristics	
Category Temperature Range	-25 to +105℃	1001	Co	. N. T	W		V	WW. 100X.CO.	TW
Rated Voltage Range	6.3 to 50V _{dc}	~ 0.7	1.Ct	75.	TV		1	MW. COLICO	WY
Capacitance Tolerance	±20%(M)	1100		M	. 1			COL	(at 20℃,120Hz
Leakage Current	I=0.03CV or 4μA, whic Where, I : Max. leakag		_		ninal ca	apacitar	nce (µF)), V : Rated voltage (V)	(at 20°C, after 2 minutes
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	N 11007.	-31 TV
(tan∂)	tanδ (Max.)	0.32	0.28	0.26	0.16	0.14	0.14		(at 20°C,120Hz)
	25	C 21/	10V	16V	25V	35V	50V	M. 1007.	
	Rated voltage(Vdc)	6.3V	100						
Low Temperature Characteristics	Z(-10°C)/Z(+20°C)	6.3V	3	2	2	2	2		
	• , ,					2	2		(at 120Hz)
Characteristics	Z(-10°C)/Z(+20°C)	4	3	2	2	TY		are restored to 20°C after the rate	(at 120Hz) ed voltage is applied for 5,000 hours
Characteristics (Max. Impedance Ratio)	Z(-10°C)/Z(+20°C) The following specifica	4 tions sha	3	2 atisfied	2 when t	TY		are restored to 20°C after the rate	· · · · · · · · · · · · · · · · · · ·
Characteristics (Max. Impedance Ratio)	Z(-10°C)/Z(+20°C) The following specifica at 105°C.	4 tions sha	3 all be sa	2 atisfied ne initia	2 when to	he capa	acitors a	are restored to 20°C after the rate	· · · · · · · · · · · · · · · · · · ·
Characteristics (Max. Impedance Ratio)	Z(-10°C)/Z(+20°C) The following specifica at 105°C. Capacitance change	4 tions sha	3 all be sa 0% of th	2 atisfied ne initia	when the state of	he capa	acitors a	are restored to 20°C after the rate	
Characteristics (Max. Impedance Ratio)	Z(-10°C)/Z(+20°C) The following specifica at 105°C. Capacitance change D.F. (tanð) Leakage current The following specificati	4 tions sha ≤±30 ≤300 ≤The ions shal	3 20% of the satisfies	atisfied ne initia ne initial specified tisfied w	when the specified value when the	he capa ied value	acitors a	e restored to 20°C after exposing	
Characteristics (Max. Impedance Ratio) Endurance	Z(-10°C)/Z(+20°C) The following specifica at 105°C. Capacitance change D.F. (tanð) Leakage current The following specificati	4 tions shall ≤±30 ≤300 ≤The tions shall the mea	3 20% of the satisfied	atisfied ne initial ne initial specified tisfied went, the	when the state of	he capa ied value	acitors a	e restored to 20°C after exposing	ed voltage is applied for 5,000 hours them for 1,000 hours at 105°C without
Characteristics (Max. Impedance Ratio) Endurance	Z(-10°C)/Z(+20°C) The following specifica at 105°C. Capacitance change D.F. (tanδ) Leakage current The following specificat voltage applied. Before	4 tions shall ≤±30 ≤300 ≤The ions shall the mea	3 all be sa 0% of the initial libe satisful be satisful surremental.	atisfied ne initia ne initia specifie tisfied went, the ne initia	when the specified value capacital value	he capa ied value e capac or shall	ue litors are	e restored to 20°C after exposing	ed voltage is applied for 5,000 hours them for 1,000 hours at 105°C without

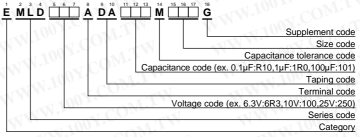
◆DIMENSIONS [mm]



Note: L±0.5 for HA0 and JA0

Size code	D	L	Α	В	С	W	P
D73	4	7.0	4.3	4.3	5.1	0.5 to 0.8	1.0
E73	5	7.0	5.3	5.3	5.9	0.5 to 0.8	1.4
F73	6.3	7.0	6.6	6.6	7.2	0.5 to 0.8	1.9
F90	6.3	8.7	6.6	6.6	7.2	0.5 to 0.8	1.9
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆MARKING



●Rated voltage code

Rated voltage	6.3	10	16	25	35	50
Code	Jac	Α	С	Е	V	Н

♦STANDARD RATINGS

WV (Vdc)	Cap (μF)	Size code	tanδ	Rated ripple current (mArms/105℃, 120Hz)	Part No.
	22	D73	0.32	22	EMLD6R3ADA220MD73G
	47	E73	0.32	36	EMLD6R3ADA470ME73G
6.3	100	F73	0.32	60	EMLD6R3ADA101MF73G
0.3	220	F90	0.32	101	EMLD6R3ADA221MF90G
	330	HA0	0.32	160	EMLD6R3ADA331MHA0G
	1,000	JA0	0.32	313	EMLD6R3ADA102MJA0G
10	33	E73	0.28	35	EMLD100ADA330ME73G
10	220	HA0	0.28	141	EMLD100ADA221MHA0G
	10	D73	0.26	18	EMLD160ADA100MD73G
	22	E73	0.26	30	EMLD160ADA220ME73G
16	47	F73	0.26	50	EMLD160ADA470MF73G
	100	F90	0.26	81	EMLD160ADA101MF90G
	470	JA0	0.26	254	EMLD160ADA471MJA0G
	33	F73	0.16	48	EMLD250ADA330MF73G
25	47	F90	0.16	63	EMLD250ADA470MF90G
	100	HA0	0.16	116	EMLD250ADA101MHA0G
				MA	WW.100Y.CON

WV (Vdc)	Cap (μF)	Size code	tan∂	Rated ripple current (mArms/105°C, 120Hz)	Part No.
	0.1	D73	0.14	1.0	EMLD350ADAR10MD73G
	0.22	D73	0.14	2.6	EMLD350ADAR22MD73G
	0.33	D73	0.14	3.2	EMLD350ADAR33MD73G
	0.47	D73	0.14	3.8	EMLD350ADAR47MD73G
	1.0	D73	0.14	6.2	EMLD350ADA1R0MD73G
	2.2	D73	0.14	11	EMLD350ADA2R2MD73G
	3.3	D73	0.14	14	EMLD350ADA3R3MD73G
35	4.7	D73	0.14	15	EMLD350ADA4R7MD73G
	4.7	E73	0.14	19	EMLD350ADA4R7ME73G
	10	E73	0.14	25	EMLD350ADA100ME73G
	10	F73	0.14	30	EMLD350ADA100MF73G
	22	F73	0.14	42	EMLD350ADA220MF73G
	22	F90	0.14	49	EMLD350ADA220MF90G
	33	F90	0.14	57	EMLD350ADA330MF90G
	220	JA0	0.14	216	EMLD350ADA221MJA0G
	33	HA0	0.14	77	EMLD500ADA330MHA0G
50	47	HA0	0.14	92	EMLD500ADA470MHA0G
	100	JA0	0.14	151	EMLD500ADA101MJA0G



Alchip™- WL Series

- ●Endurance: 3,000 to 5,000 hours at 105°C
- Suitable for applications requiring long life such as continuously operating equipment, industrial applications, etc
- ●Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant

SPECIFICATIONS





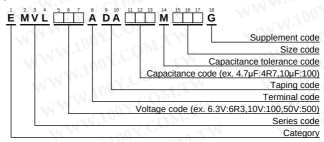
Items						(Charac	teristics		
Category Temperature Range	-40 to +105℃	100X	- C(M	IN		M	TAN TOOL COM!	-XX	
Rated Voltage Range	6.3 to 50Vdc	400	Y.C.	- 1	JM			11002.	LA	
Capacitance Tolerance	±20%(M)	"I'e	-7 (Olar		ĸŢ		TIN W.		(at 20°C,120Hz)
Leakage Current	I=0.03CV or 4μA, which Where, I: Max. leakage		_		ninal ca	apacita	nce (µF)	, V : Rated voltage (V)	(at 20	°C, after 2 minutes)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	1100	1.7	•
(tanô)	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	100	10/1-1	
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 as specifications shall be	000 hours (HA0 & JA0 sizes 5,00 to 20℃.	0 hours) at 10	5°C, the following						
N.100	Capacitance change	≦±30	% of th	ne initia	l value	74-		WWW.		
1007.	D.F. (tanδ)	≦300	% of th	ne initia	l specif	ied valu	ie	100		
W.10 = CO	Leakage current	≦The	initial	specifie	ed value	9	- NA			
Shelf Life						/ N./ // /		restored to 20°C after exposing the onditioned by applying voltage according		
1100 Y.	Capacitance change	≦±30)% of th	ne initia	l value	-01	1.7	100		
TINN.I	D.F. (tanδ)	≦300	% of th	ne initia	l specif	ied valu	ıe	N WWW		
11007.	Leakage current	≦The	initial	specifie	ed value	9	I.IV	- XV.1		

♦DIMENSIONS [mm]

Note: L±0.5 for H63 to JA0

D 4 5	5.7 5.7	A 4.3	B 4.3	C 5.1	W 0.5 to 0.8	P 1.0
5			4.3	5.1	0.5 to 0.8	10
_	5.7				0.5 10 0.6	1.0
		5.3	5.3	5.9	0.5 to 0.8	1.4
6.3	5.7	6.6	6.6	7.2	0.5 to 0.8	1.9
6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
8	6.3	8.3	8.3	9.0	0.5 to 0.8	2.3
8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
	8	8 6.3 8 10.0	8 6.3 8.3 8 10.0 8.3	8 6.3 8.3 8.3 8 10.0 8.3 8.3	8 6.3 8.3 8.3 9.0 8 10.0 8.3 8.3 9.0	8 6.3 8.3 8.3 9.0 0.5 to 0.8 8 10.0 8.3 8.3 9.0 0.7 to 1.1

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"



◆MARKING

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

STANDARD RATINGS

WV (Vdc)	Cap (µF)	Size code	tanδ	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
	22	D60	0.28	22	EMVL6R3ADA220MD60G
	47	E60	0.28	36	EMVL6R3ADA470ME60G
6.3	100	F60	0.28	60	EMVL6R3ADA101MF60G
6.3	220	F80	0.28	101	EMVL6R3ADA221MF80G
	330	HA0	0.28	160	EMVL6R3ADA331MHA0G
	1,000	JA0	0.28	313	EMVL6R3ADA102MJA0G
40	33	E60	0.24	35	EMVL100ADA330ME60G
10	220	HA0	0.24	141	EMVL100ADA221MHA0G
	10	D60	0.20	18	EMVL160ADA100MD60G
	22	E60	0.20	30	EMVL160ADA220ME60G
16	47	F60	0.20	50	EMVL160ADA470MF60G
	100	F80	0.20	81	EMVL160ADA101MF80G
	470	JA0	0.20	254	EMVL160ADA471MJA0G
	33	F60	0.16	48	EMVL250ADA330MF60G
0.5	47	F80	0.16	63	EMVL250ADA470MF80G
25	100	HA0	0.16	116	EMVL250ADA101MHA0G
	330	JA0	0.16	238	EMVL250ADA331MJA0G
					WWW.100X.COM

WV (Vdc)	Cap (μF)	Size code	tan∂	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
14	4.7	D60	0.13	15	EMVL350ADA4R7MD60G
	10	E60	0.13	25	EMVL350ADA100ME60G
35	22	F60	0.13	42	EMVL350ADA220MF60G
	33	F80	0.13	57	EMVL350ADA330MF80G
	220	JA0	0.13	216	EMVL350ADA221MJA0G
	0.10	D60	0.12	1.0	EMVL500ADAR10MD60G
	0.22	D60	0.12	2.6	EMVL500ADAR22MD60G
	0.33	D60	0.12	3.2	EMVL500ADAR33MD60G
	0.47	D60	0.12	3.8	EMVL500ADAR47MD60G
	1.0	D60	0.12	6.2	EMVL500ADA1R0MD60G
	2.2	D60	0.12	11	EMVL500ADA2R2MD60G
50	3.3	D60	0.12	14	EMVL500ADA3R3MD60G
	4.7	E60	0.12	19	EMVL500ADA4R7ME60G
-1	10	F60	0.12	30	EMVL500ADA100MF60G
W	22	F80	0.12	49	EMVL500ADA220MF80G
_ <	33	HA0	0.12	77	EMVL500ADA330MHA0G
M	47	HA0	0.12	92	EMVL500ADA470MHA0G
	100	JA0	0.12	151	EMVL500ADA101MJA0G

(1/1) CAT. No. E1001H



Alchip™ Series

●Lower ESR, Higher ripple current

●Endurance : 1,000 to 5,000 hours at 125°C

- •Suitable to fit for automotive equipment
- ●Solvent resistant type (10 to 50V)

●RoHS Compliant

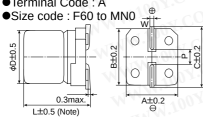
♦SPECIFICATIONS



Items	Characteristics Characteristics													
Category Temperature Range	-40 to +125	°C N	700 x	7 C.C	M.	LAA				W.1	00 ×	COM.		
Rated Voltage Range	10 to 450Vd	lc	1 100		ΔM	TA			44	-TXV	700	MOD		
Capacitance Tolerance	±20% (M)	- TIN 1	M.	VC	Or		N		11/	MAL	. 00	N.C		(at 20°C, 120Hz)
Leakage Current	Rated volta	ge (Vdc)	W.10	10	to 100	Vdc		16	60 to 45	50Vdc	Tr.	- 000	1.	
ON COL	F60 to JA0	W	I=0.01CV or 3μA, whichever is greater.								. 40			
Mr. COW'I	KE0 to MN0)	I=0.03C\	=0.03CV or 4μA, whichever is greater.										
MY.CO	Where, I: N	lax. leaka	ge current	e current (μA), C : Nominal capacitance (μF), V : Rated volta								V)	(at 20	0°C after 2 minutes)
Dissipation Factor	Rated volta	ge (Vdc)	W.	10V	16V	25V	35V	50V	63V	80V	100V	160 to 250V	400 & 450V	
(tanδ)	4== \$ (\$4=++)	F60 to J	A0	0.24	0.20	0.16	0.14	0.14	0.12	0.12	0.10	10073	00 ± 1	
Too COM	tanô (Max.)	KE0 to M	/NO	0.22	0.18	0.16	0.14	0.12	0.14	√ √	0.10	0.20	0.24	N
1100 Y.	When nomi	nal capaci	tance exc	eeds 1	,000µF	, add 0	.02 to t	he valu	ie abov	e for e	ach 1,0	00μF increase	. OM.	(at 20°C, 120Hz)
Low Temperature	Rated voltage	ge (Vdc)	WK	10V	16V	25V	35V	50V	63V	80V	100V	160 to 250V	400 & 450V	
Characteristics	E00.1 14.0	Z(−25°C)	/Z(+20°C)	3	2	2	2	2	2	2	2	11.10	· COM.	- T
(Max. Impedance Ratio)	F60 to JA0	Z(-40°C),	/Z(+20°C)	6	4	4	3	3	3	3	3	00	1	
	KEO . MANO	Z(−25°C)	/Z(+20°C)	4	3	2	2	2	2	_	2	3	6	-XXI
N VI	KE0 to MN0	Z(-40°C),	/Z(+20°C)	8	6	4	3	3	3	_	3	6 4 0	10	(at 120Hz)
Endurance	The followin		ations sha	ll be sa	atisfied	when the	he capa	citors	are rest	tored to	20℃ a	fter the rated v	voltage is appli	ed for the specified
WWW.100Y	Time	TW TW	HA0	F60 to H63 (10 to 100V _{dc}) : 1,000hours HA0 to JA0 (10 to 100V _{dc}) : 2,000hours KE0 to MN0 (10 to 100V _{dc}) : 5,000hours KE0 to MN0 (160 to 450V _{dc}) : 2,000hours										
	Capacitance	e change	≦±30	% of th	ne initia	l value	101		1	M				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D.F. (tanδ)	Mr.	≦300	% of th	ne initia	specif	ied valu	ie (Mr.	- 1				
	Leakage cu	rrent	≦The	initial	specifie	ed value	e 002		- 11	IN				
Shelf Life		50V _{dc}) at 1	125℃ with	out vo	ltage ap		- 0							0 hours (500 hours by applying voltage
M. M.	Rated volta		377		0 to 50	Vdc	at 10	NP.		63 to	450Vd	,		
TINY	Capacitance	. ,	≦±30		ne initia		44-2		±30% c	of the in	nitial val	ue		
M.	D.F. (tanδ)		10.7				ied valu	4747				cified value		
TXN	Leakage cu	rrant			specifie			_				ecified value		

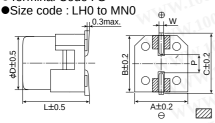
◆DIMENSIONS [mm]

●Terminal Code: A



Note: L±0.3 for F60 and F80

●Terminal Code: G



Cina anda	D	L	_	В	С	W	P
Size code	ט	ᆫ	Α	В	U	VV	P .
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
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
KE0	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
KG5	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
LH0	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
LN0	16	21.5	17.0	17.0	18.0	1.0 to 1.3	6.5
MH0	18	16.5	19.0	19.0	20.0	1.0 to 1.3	6.5
MN0	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

◆MARKING





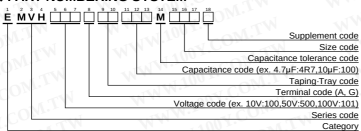
力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

(1/2)CAT. No. E1001H



Alchip™-**MVH**Series

◆PART NUMBERING SYSTEM



特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Please refer to "Product code guide (surface mount type)"

STANDARD RATINGS

is not solvent resistant (63 to 450Vdc).

NV Vdc)	Cap (µF)	Size code	(Ωm	SR ax/ 0kHz)	cur	ripple rent s/125℃)	A. To COMP.		Cap (µF)	Size code	(Ωma	SR ax/ OkHz)	cur	ripple rent s/125℃)	Part No.	
1	0.Y.O		20°C	-40℃	100kHz	120Hz	M TOON COM!				20℃	-40℃	100kHz	120Hz	TW	
	100	F80	0.90	14.0	110	- (#\\	EMVH100ADA101MF80G		33	F80	2.0	30.0	83	٧ - _	EMVH500ADA330MF800	
	100	H63	0.90	14.0	110	<u> </u>	EMVH100ADA101MH63G		33	H63	1.6	30.0	83		EMVH500ADA330MH63	
ď	220	F80	0.90	14.0	110	40	EMVH100ADA221MF80G		33	HA0	0.70	11.0	160		EMVH500ADA330MHA0	
K	220	H63	0.90	14.0	110	`	EMVH100ADA221MH63G	10 -	47 47	HA0 JA0	0.70	11.0	160	7.5	EMVH500ADA470MHA0	
A	220 330	HA0	0.40	6.0	220 220	-4	EMVH100ADA221MHA0G EMVH100ADA331MHA0G	1 1	100	JA0	0.50	7.5 7.5	247 247	/ - _	EMVH500ADA470MJA0 EMVH500ADA101MJA0	
0	330	JA0	0.40	4.5	296		EMVH100ADA331MJA0G	50	100	KE0	0.30	3.5	550	₹ZC	EMVH500ADA101MSA0	
٥	470	JA0	0.30	4.5	296	_	EMVH100ADA471MJA0G	- 1	220	KE0	0.23	3.5	550	9 7	EMVH500ARA221MKE0	
	1,000	KE0	0.14	2.1	750		EMVH100ARA102MKE0S	DM:	220	LH0	0.15	2.3	850	o <u>≠</u> J (EMVH500□DA221MLH0	
M.	2,200	LH0	0.10	1.5	1,000	_	EMVH100□DA222MLH0S	-7	330	KG5	0.18	2.7	700	$0\sigma_{r}$	EMVH500ARA331MKG5	
	2,200	MH0	0.10	1.5	1,200	_	EMVH100□DA222MMH0S		330	LH0	0.15	2.3	850	-74	EMVH500□DA331MLH0	
	3,300	MH0	0.10	1.5	1,200	_	EMVH100□DA332MMH0S		470	MH0	0.15	2.3	920	1 (" n.,	EMVH500□DA471MMH	
	4,700	MN0	0.058	0.87	1,550		EMVH100DA472MMN0S	C	10	F80	2.0	100	60		EMVH630ADA100MF80	
	47	F60	1.6	24.0	69		EMVH160ADA470MF60G		10	H63	2.0	110	60	1 74 1/1	EMVH630ADA100MH63	
	100	HA0	0.40	6.0	220	<u> </u>	EMVH160ADA101MHA0G	C	22 33	HA0	0.70	35.0	100	4	EMVH630ADA220MHA0	
	220 220	HA0 JA0	0.40	6.0 4.5	220 296	N —	EMVH160ADA221MHA0G EMVH160ADA221MJA0G		33	JA0	0.70	35.0 25.0	100 170	N.J.	EMVH630ADA330MHA0 EMVH630ADA330MJA0	
	330	JA0	0.30	4.5	296	W.	EMVH160ADA331MJA0G	63	47	HA0	0.70	35.0	100		EMVH630ADA470MHA0	
6	470	KE0	0.14	2.1	750		EMVH160ARA471MKE0S	0.5	47	JA0	0.50	25.0	170		EMVH630ADA470MJA0	
	680	KE0	0.14	2.1	750	~4	EMVH160ARA681MKE0S	0	100	KE0	0.25	12.5	500		EMVH630ARA101MKE0	
	680	LH0	0.10	1.5	1,000	3-7	EMVH160DA681MLH0S	00	220	KG5	0.20	10.0	600	N=xx	EMVH630ARA221MKG5	
	1,000	MH0	0.10	1.5	1,200	-1	EMVH160□DA102MMH0S	100	330	LH0	0.18	9.0	820	47	EMVH630DA331MLH0	
	2,200	MH0	0.10	1.5	1,200	/ • <u> </u>	EMVH160□DA222MMH0S	TO.	470	LN0	0.11	5.5	1,100	-51	EMVH630□DA471MLN0	
	33	F60	1.6	24.0	69	-01	EMVH250ADA330MF60G	4.0	10	HA0	0.75	50.0	70	1 71	EMVH800ADA100MHA0	
	47	F80	0.90	14.0	110	V/>	EMVH250ADA470MF80G	1.77	22	HA0	0.75	50.0	70	- 1	EMVH800ADA220MHA0	
	47 100	H63 F80	0.90	14.0	110 110	<u> </u>	EMVH250ADA470MH63G EMVH250ADA101MF80G	80	22 33	JA0 HA0	0.55	35.0	115 70	45 A.	EMVH800ADA220MJA0	
	100	H63	0.90	14.0	110	<u> </u>	EMVH250ADA101MH63G	(N.)	33	JA0	0.75	50.0 35.0	115	-	EMVH800ADA330MHA0 EMVH800ADA330MJA0	
	100	HA0	0.40	6.0	220	-=1	EMVH250ADA101MHA0G		47	JA0	0.55	35.0	115	4	EMVH800ADA330WJA0	
	220	HA0	0.40	6.0	220	$G_{p,p}$	EMVH250ADA221MHA0G	T	10	HA0	0.75	50.0	70	-«X	EMVH101ADA100MHA0	
5	220	JA0	0.30	4.5	296	-	EMVH250ADA221MJA0G		22	HA0	0.75	50.0	70		EMVH101ADA220MHA0	
	330	JA0	0.30	4.5	296		EMVH250ADA331MJA0G		22	JA0	0.55	35.0	115	- <	EMVH101ADA220MJA0	
	330	KE0	0.14	2.1	750		EMVH250ARA331MKE0S	100	33	JA0	0.55	35.0	115	_	EMVH101ADA330MJA0	
	470	KE0	0.14	2.1	750	- C U	EMVH250ARA471MKE0S		47	KE0	0.33	16.5	450		EMVH101ARA470MKE0	
	470	LH0	0.10	1.5	1,000		EMVH250 DA471MLH0S		68	KG5	0.26	13.0	550	_	EMVH101ARA680MKG5	
	680 680	LH0 MH0	0.10	1.5	1,000	NEC	EMVH250□DA681MLH0S EMVH250□DA681MMH0S		100 220	LH0 MN0	0.24	12.0 8.0	650 950		EMVH101□DA101MLH0 EMVH101□DA221MMN0	
	1,000	MN0	0.10		1,550		EMVH250DDA102MMN0S		10	KE0	0.10	0.0	930	100	EMVH161ARA100MKE0	
	10	F60	1.6	24.0	69	1. Y	EMVH350ADA100MF60G	1	22	LH0	1		TIN	180	EMVH161 DA220MLH	
	22	F60	1.6	24.0	69	JV	EMVH350ADA220MF60G	160	33	МНО	- (245	EMVH161□DA330MMH	
	33	F80	0.90	14.0	110	OT V	EMVH350ADA330MF80G	4	68	MN0	0 × .,		(4V	380	EMVH161□DA680MMN	
	33	H63	0.90	14.0	110	ľ <u>n⊼</u> .	EMVH350ADA330MH63G		10	KE0			NY-	100	EMVH201ARA100MKE0	
	47	F80	0.90	14.0	110	- 501	EMVH350ADA470MF80G		22	LH0	00	<u> </u>	_T	180	EMVH201□DA220MLH0	
	47	H63	0.90	14.0	110	7700	EMVH350ADA470MH63G	200	33	LN0		-54	1//7.	250	EMVH201 DA330MLN0	
5	47 100	HA0 HA0	0.40	6.0	220 220	- <140	EMVH350ADA470MHA0G EMVH350ADA101MHA0G		33 47	MH0 MN0	400			245 315	EMVH201□DA330MMH EMVH201□DA470MMN	
J	100	JA0	0.40	4.5	296	N-Zv	EMVH350ADA101MJA0G		10	KG5	, <u> </u>	KZ C	OEN	110	EMVH251ARA100MKG5	
	220	JA0	0.30	4.5	296	- - 1	EMVH350ADA101MJA0G		22	LN0	10	-	N	200	EMVH251 DA220MLN0	
	330	KE0	0.14	2.1	750	15.	EMVH350ARA331MKE0S	250	22	MHO	—	ΛŽ.	CA	205	EMVH251□DA220MMH	
	330	LH0	0.10	1.5	1,000	- 41	EMVH350□DA331MLH0S		33	MN0	ко ј 1	100.	1	260	EMVH251□DA330MMN	
	470	KG5	0.11	1.5	900	WAN.	EMVH350ARA471MKG5S		4.7	KE0	47.	کمت	i Co.	70	EMVH401ARA4R7MKE	
	470	LH0	0.10	1.5	1,000		EMVH350□DA471MLH0S	400	6.8	LH0	-51	I (m)		100	EMVH401□DA6R8MLH	
Ų	680	MH0	0.10	1.5	1,200		EMVH350 DA681MMH0S	N.	10	LN0	N =		7-	140	EMVH401 DA100MLN0	
	10	F60	2.8	42.0	51	\ <u>\</u>	EMVH500ADA100MF60G		10	MH0	-311	17-11	_	135	EMVH401 DA100MMH	
0	10 22	H63 F80	1.6 2.0	30.0	83	NEW	EMVH500ADA100MH63G EMVH500ADA220MF80G	450	3.3 4.7	KG5 LH0	1/1		-	65 85	EMVH451ARA3R3MKG: EMVH451DA4R7MLH	
	22	H63	1.6	30.0	83		EMVH500ADA220MH63G	730	4.7	MN0			 	145	EMVH451\(\text{DA4R7WLH}\)	
1			•		inal co	do	271 1000/ 1D/ 1220/VII 1000		.0	141140				1 10	ZVITTOTED/CTOOMWIN	
_		o upp	opi ia	.5 .5111		W	EMVH500ADA220MF80G EMVH500ADA220MH63G	(0)							CAT. No. E100	

^{□ :} Enter the appropriate terminal code.





●ESR: Less than MVH

●Endurance : 2,000 hours at 125°C ●Rated Voltage Range: 10 to 35V ●Nominal capacitance range : 47 to 330µF

●Solvent-proof type ●RoHS Compliant

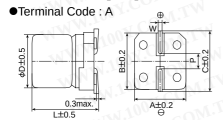




♦SPECIFICATIONS

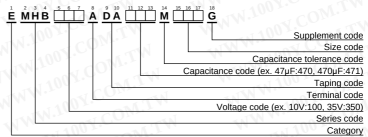
Items	MMM	400	Y.C.	J = 1	TW	Characteristics
Category Temperature Range	-40 to +125℃	.10	OY.C	OM	T	N WWW. 100Y. CO.M. TW
Rated Voltage Range	10 to 35V _{dc}	M.F.		CO	N. P.	MAN CO. CO.
Capacitance Tolerance	±20%(M)	-xi 1	00 -		11/1.	(20°C, 120Hz
Leakage Current	I≦0.01CV Where, I : Max. leaka	ge curr	ent (µA	A), C : N	Nominal	al capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes
Dissipation Factor	Rated voltage(Vdc)	10V	16V	25V	35V	TW 1007.
(tan∂)	tanô (Max.)	0.24	0.20	0.16	0.14	(20°C, 120Hz
Low Temperature	Rated voltage(Vdc)	10V	16V	25V	35V	11 100 1 W. 11 100 1 W. 11 1
Characteristics	Z(-25°C)/Z(+20°C)	3	2	2	2	DAY CONTRACTOR
(Max. impedance Ratio)	Z(-40°C)/Z(+20°C)	4	3	3	3	(120Hz
Endurance	The following specific at 125℃.	ations	shall be	e satisfi	ed whe	en the capacitors are restored to 20℃ after the rated voltage is applied for 2,000 hours
M. T. CO	Capacitance change	≦±30	% of the	ne initia	l value	Day IN MINISTER THE
100 1.	D.F. (tanδ)	≦300	% of th	ne initia	l specifi	fied value
W V	Leakage current	≦The	initial	specifie	ed value	e TW
TW.100	ESR(-40°C, 400kHz)	HA0:	≦6Ω		Too	COM. ALL COM.
Shelf Life						n the capacitors are restored to 20°C after exposing them for 1,000 hours at 125°C without pacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 5101-4.
MM. 100X	Capacitance change	≦±30	% of th	ne initia	l value	Mr. William M. Milliam William
TINN. 10	D.F. (tanδ)	≦300	% of th	ne initia	l specifi	fied value
100	Leakage current	≦The	initial	specifie	ed value	ie William Collins

◆DIMENSIONS [mm]



Size code	D	L	Α	В	C	W	P
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1

◆PART NUMBERING SYSTEM



♦RATED VOLTAGE SYMBOL

Е

٧

◆MARKING



STANDARD RATINGS

20℃ 0.3 0.3	-40℃ 3.0	(mArms/125°C, 100k to 400kHz)	Part No. EMHB100ADA331MHA0G
7 6 6 6 6		240	EMHB100ADA331MHA0G
0.3			
0.3	3.0	240	EMHB160ADA101MHA0G
0.3	3.0	240	EMHB160ADA221MHA0G
0.3	3.0	240	EMHB250ADA101MHA0G
0.3	3.0	240	EMHB250ADA221MHA0G
0.3	3.0	240	EMHB350ADA470MHA0G
0.3	3.0	240	EMHB350ADA101MHA0G
	0.3 0.3 0.3	0.3 3.0 0.3 3.0 0.3 3.0	0.3 3.0 240 0.3 3.0 240 0.3 3.0 240 0.3 3.0 240

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

> (1/1)CAT. No. E1001H



Alchip^T

●Low ESR

●Endurance: 3,000 hours at 105°C

●Rated voltage 400V, Capacitance 2.2 to 4.7µF

●RoHS Compliant

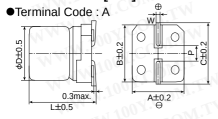




◆SPECIFICATIONS

Items			C. T. C	haracteristics		
Category Temperature Range	-40 to +105℃	1001	COM.TW	WWW.100Y.COM.TW	1	
Rated Voltage Range	400Vdc	. 00	L.CO. TW	MA TOOL OF THE	N	
Capacitance Tolerance	±20%(M)	N.To.	COM	TAIN TO COM		(20°C, 120Hz)
Leakage Current	I=0.04CV+100(max.) Where, I: Max. leaka		ıt (μΑ), C : Nominal capacitan	ce (μF), V : Rated voltage (V)	(at 20	0°C after 1 minute)
Dissipation Factor	Rated voltage(Vdc)	400V	M. I. A.	100 - ON.		
(tanδ)	tanδ (Max.)	0.25				(20°C, 120Hz)
Low Temperature	Rated voltage(Vdc)	400V	100 x	100 CON		
Characteristics	Z(-25°C)/Z(+20°C)	6				
(Max. impedance Ratio)	Z(-40°C)/Z(+20°C)	10				(120Hz)
Endurance	The following specific at 105℃.	ations sh	all be satisfied when the capac	citors are restored to 20°C after the rated voltage	ge is applied	d for 3,000 hours
TONY CO.	Capacitance change	≦±20%	of the initial value	Ju 11, 1100x.		
W.100	D.F. (tanδ)	≦200%	of the initial specified value	Jan WWW.		
1007.0	Leakage current	≦The ir	nitial specified value	111111111111111111111111111111111111111		
Shelf life	The following specification	ations sha	II be satisfied when the capaci	tors are restored to 20°C after exposing them for	r 500 hours	at 105℃ without
1, 100 J.	voltage applied. Befor	e the mea	surement, the capacitor shall I	be preconditioned by applying voltage according	g to Item 4.1	1 of JIS C 5101-4.
INN.	Capacitance change	≦±20%	of the initial value	COOL WY WILL		
1001.	D.F. (tanδ)	≦200%	of the initial specified value	11.1 M.10		
WWW CON	Leakage current	≦The ir	nitial specified value	100 TW		

◆DIMENSIONS [mm]

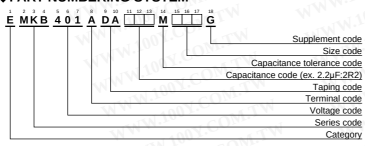


Size code	D	L	Α	В	С	W	Р
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5

◆MARKING



◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆RATED VOLTAGE SYMBOL

Rated voltage (Vdc)	Symbol
400	2G

♦STANDARD RATINGS

wv	Cap	Size code		SR /120Hz)	Rated ripple current (mArms/105℃,120Hz)	Part No.	
(Vdc)	(μF)	W.	20℃	-40℃	(IIIATIIIS/105 C,120HZ)		
	2.2	HA0	20	1,000	26	EMKB401ADA2R2MHA0G	
400	3.3	JA0	10	500	37	EMKB401ADA3R3MJA0G	
400	3.9	JA0	10	500	38	EMKB401ADA3R9MJA0G	
	4.7	JA0	10	500	39	EMKB401ADA4R7MJA0G	



Alchip™-MV-BP Series

- •Bi-polar chip type for the circuit, of which polarity is frequently reversed
- ●Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant



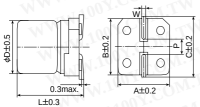


♦SPECIFICATIONS

Items	WWW					(Characteristics				
Category Temperature Range	-40 to +85℃	M	C_{O_i}	Mr.	W		1	WW	N.100Y.COMETW		
Rated Voltage Range	4 to 50Vdc	10,	7 C.	Mr.	-41			Win	M. COm		
Capacitance Tolerance	±20% (M)								(at 20°C, 120Hz)		
Leakage Current	I=0.05CV or 10µA, whi Where, I: Max. leakage		-		ninal ca	apacita	nce (µF), V : R	tated voltage (V) (at 20°C after 2 minutes)		
Dissipation Factor	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	W. Collection of the		
(tanδ)	tanδ (Max.)	0.45	0.32	0.26	0.24	0.22	0.20	0.20	(at 20°C, 120Hz)		
Low Temperature	Rated voltage (Vdc)	4V	6.3V	10V	16V	25V	35V	50V	11001.0		
Characteristics	Z(-25°C)/Z(+20°C)	7	4	3	2	2	2	2	COM.		
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	15	10	8	6	4	3	3	(at 120Hz)		
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 2,000 hours at 85°C, however the polarization shall be reversed every 250 hours.										
N.100	Capacitance change	≤±20	0% of tl	ne initia	l value	74-	~1X				
=1100Y.	D.F. (tanδ)	≦200	% of th	e initia	l specif	ied val	ле				
M. T. CO	Leakage current	≦The	initial	specifie	ed value	Э	W.				
Shelf Life	177								ored to 20°C after exposing them for 500 hours at 85°C without oned by applying voltage according to Item 4.1 of JIS C 5101-4.		
-XX 100 -	Capacitance change	≦±1:	5% of tl	ne initia	l value	c0	AB.		TAIN TO ST COMP.		
W. CON.	D.F. (tanδ)	≦150	% of th	e initia	l specif	ied val	Je				
11W.100	Leakage current	≦The	initial	specifie	ed valu	e (1	Mr.				

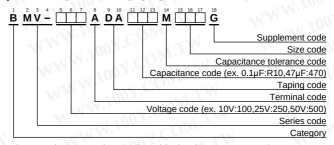
◆DIMENSIONS [mm]

●Terminal Code: A



Size 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

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆MARKING

EX) 35V4.7μF



♦STANDARD RATINGS

WV (Vdc)	Cap (μF)	Size code	tan∂	Rated ripple current (mArms/ 85°C,120Hz)	Part No.
4	(15)	(D55)	(0.45)	(14)	BMV-4R0ADA150MD55G
	10	D55	0.32	13	BMV-6R3ADA100MD55G
6.3	22	E55	0.32	23	BMV-6R3ADA220ME55G
	47	F55	0.32	36	BMV-6R3ADA470MF55G
	(6.8)	(D55)	(0.26)	(12)	BMV-100ADA6R8MD55G
10	(15)	(E55)	(0.26)	(21)	BMV-100ADA150ME55G
	33	F55	0.26	33	BMV-100ADA330MF55G
	4.7	D55	0.24	11	BMV-160ADA4R7MD55G
16	10	E55	0.24	18	BMV-160ADA100ME55G
	22	F55	0.24	28	BMV-160ADA220MF55G
	3.3	D55	0.22	9.0	BMV-250ADA3R3MD55G
25	(6.8)	(E55)	(0.22)	(15)	BMV-250ADA6R8ME55G
	(15)	(F55)	(0.22)	(24)	BMV-250ADA150MF55G
25	2.2	DEE	0.20	0.0	BMV/ 250ADA2D2MD55C

WV (Vdc)	Cap (μF)	Size code	tanδ	Rated ripple current (mArms/ 85°C,120Hz)	Part No.
11/1	4.7	E55	0.20	13	BMV-350ADA4R7ME55G
35	(6.8)	(F55)	(0.20)	(17)	BMV-350ADA6R8MF55G
	10	F55	0.20	21	BMV-350ADA100MF55G
	0.10	D55	0.20	1.3	BMV-500ADAR10MD55G
	(0.15)	(D55)	(0.20)	(1.9)	BMV-500ADAR15MD55G
	0.22	D55	0.20	2.3	BMV-500ADAR22MD55G
	0.33	D55	0.20	2.8	BMV-500ADAR33MD55G
	0.47	D55	0.20	3.4	BMV-500ADAR47MD55G
50	(0.68)	(D55)	(0.20)	(4.1)	BMV-500ADAR68MD55G
	1.0	D55	0.20	5.5	BMV-500ADA1R0MD55G
	(1.5)	(D55)	(0.20)	(6.5)	BMV-500ADA1R5MD55G
	2.2	E55	0.20	9.0	BMV-500ADA2R2ME55G
	3.3	E55	0.20	11	BMV-500ADA3R3ME55G
-	17	F55	0.20	1/1	BM\/-500ADA/R7ME55G

(): Second standard

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

(1/1) CAT. No. E1001H



Alchip™ Series

- •Bi-polar chip type for the circuit, of which polarity is frequently reversed
- ●Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- ●RoHS Compliant

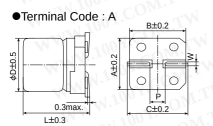




◆SPECIFICATIONS

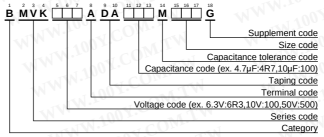
Items	MMM.					(Charact	teristics	
Category Temperature Range	-40 to +105℃	OOX	C_{O_i}	MI	W		W	WW.100Y.COMETW	
Rated Voltage Range	6.3 to 50V _{dc}	In	J C.	Mr.	-XX		- 41	M. M. COM	
Capacitance Tolerance	±20% (M) (at 20°C, 120Hz)								
Leakage Current	I=0.05CV or 10µA, whi Where, I: Max. leakag		_		minal c	apacita	nce (µF),	, V : Rated voltage (V) (at 20°C after 2 minutes)	
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	WWW. CONT. CO. TW	
(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	War 100x	
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 at 105°C, however the							re restored to 20°C after the rated voltage is applied for 1,000 hours rs.	
N.100	Capacitance change			he initia		190	-X1J		
-1100Y.	D.F. (tanδ)	≦300	% of th	ne initia	I specif	ied val	ue		
M. T. CO	Leakage current	≦The	initial	specifie	ed valu	е	TW.		
Shelf Life								e restored to 20°C after exposing them for 500 hours at 105°C without conditioned by applying voltage according to Item 4.1 of JIS C 5101-4.	
XXX.100	Capacitance change	≦±25	5% of tl	he initia	al value	0	Nr.		
WY LOOK!	D.F. (tanδ)	≦200	% of th	ne initia	l specif	ied val	ue		
TIM. IU	Leakage current	≦The	initial	specifie	ed valu	e C) Ide		

◆DIMENSIONS [mm]



Size 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

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

◆MARKING



STANDARD RATINGS

F60	6.3		.3 5.9 .6 7.2	0.5 to 0.8 1 0.5 to 0.8 1	.9						
WV (Vdc)	Cap (µF)	Size code	MA.	Rated ripple current (mArms/ 105°C,120Hz)	Part No.	WV (Vdc)	Cap (µF)	Size code	tan∂	Rated ripple current (mArms/ 105°C,120Hz)	Part No.
	10	D60	0.35	14	BMVK6R3ADA100MD60G		0.10	D60	0.18	1.3	BMVK500ADAR10MD60G
6.3	22	E60	0.35	25	BMVK6R3ADA220ME60G		(0.15)	(D60)	(0.18)	(1.9)	BMVK500ADAR15MD60G
	47	F60	0.35	39	BMVK6R3ADA470MF60G	1	0.22	D60	0.18	2.3	BMVK500ADAR22MD60G
	(6.8)	(D60)	(0.26)	(13)	BMVK100ADA6R8MD60G		0.33	D60	0.18	2.8	BMVK500ADAR33MD60G
10	(15)	(E60)	(0.26)	(22)	BMVK100ADA150ME60G	1	0.47	D60	0.18	3.4	BMVK500ADAR47MD60G
	33	F60	0.26	35	BMVK100ADA330MF60G	50	(0.68)	(D60)	(0.18)	(4.1)	BMVK500ADAR68MD60G
	4.7	D60	0.24	12	BMVK160ADA4R7MD60G] ³⁰	1.0	D60	0.18	5.5	BMVK500ADA1R0MD60G
16	10	E60	0.24	20	BMVK160ADA100ME60G		(1.5)	(D60)	(0.18)	(7.5)	BMVK500ADA1R5MD60G
	22	F60	0.24	32	BMVK160ADA220MF60G		2.2	E60	0.18	10	BMVK500ADA2R2ME60G
	3.3	D60	0.20	10	BMVK250ADA3R3MD60G		3.3	E60	0.18	13	BMVK500ADA3R3ME60G
25	(6.8)	(E60)	(0.20)	(17)	BMVK250ADA6R8ME60G		4.7	F60	0.18	16	BMVK500ADA4R7MF60G
	(15)	(F60)	(0.20)	(28)	BMVK250ADA150MF60G		(6.8)	(F60)	(0.18)	(20)	BMVK500ADA6R8MF60G
	2.2	D60	0.18	8.8	BMVK350ADA2R2MD60G	M		N N N	OU V		

BMVK350ADA4R7ME60G

BMVK350ADA100MF60G

): Second standard

E60

F60

0.18

0.18

23

47

10

35

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



PART NUMBERING SYSTEM

Appendix (Part number)

♦Capacitance code WWW.100Y.COM.TW

TIME	1st
2nd	Cap. Value

Capacitance value part

M	T	1	st	1//					
21	nd	Cap.	Value	•					
Сара	acitan	ice va	lue pa	art =	WW	W.	100	Y.C	O
2nd	N.	1st							
	1	2	3	4	5	6	7	8	9
0	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.
Α	10.5	20.5	30.5	40.5	50.5	60.5	70.5	80.5	90.
1	11.0	21.0	31.0	41.0	51.0	61.0	71.0	81.0	91.
В	11.5	21.5	31.5	41.5	51.5	61.5	71.5	81.5	91.
2	12.0	22.0	32.0	42.0	52.0	62.0	72.0	82.0	92.
С	12.5	22.5	32.5	42.5	52.5	62.5	72.5	82.5	92.
3	13.0	23.0	33.0	43.0	53.0	63.0	73.0	83.0	93.
D	13.5	23.5	33.5	43.5	53.5	63.5	73.5	83.5	93.
4	14.0	24.0	34.0	44.0	54.0	64.0	74.0	84.0	94.
E	14.5	24.5	34.5	44.5	54.5	64.5	74.5	84.5	94.
5	15.0	25.0	35.0	45.0	55.0	65.0	75.0	85.0	95.
F	15.5	25.5	35.5	45.5	55.5	65.5	75.5	85.5	95.
6	16.0	26.0	36.0	46.0	56.0	66.0	76.0	86.0	96.
G	16.5	26.5	36.5	46.5	56.5	66.5	76.5	86.5	96.
7	17.0	27.0	37.0	47.0	57.0	67.0	77.0	87.0	97.
Н	17.5	27.5	37.5	47.5	57.5	67.5	77.5	87.5	97.
8	18.0	28.0	38.0	48.0	58.0	68.0	78.0	88.0	98.
J	18.5	28.5	38.5	48.5	58.5	68.5	78.5	88.5	98.
9	19.0	29.0	39.0	49.0	59.0	69.0	79.0	89.0	99.
K	19.5	29.5	39.5	49.5	59.5	69.5	79.5	89.5	99.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

For less than 10µF, a decimal point position is displayed with R. For 10µF or more, capacitance code is set to the first 2 digits and index (1digit). Treatment of fraction (Refer to the table)

Example of conversion

B		The first	Treatment		Code	
Real cap.		2 digits	of fraction	11th	12th	13th
10.0μF	\rightarrow	10.0 →	10.0 →	.11	0	0
10.1μF	\rightarrow	10.1 →	10.0 →	1	0	0
10.2μF	\rightarrow	10.2 →	10.0 →	.1	0	0
10.3μF	\rightarrow	10.3 →	10.5 →	1	Α	0
10.4μF	\rightarrow	10.4 →	10.5 →	1	Α	0
10.5μF	\rightarrow	10.5 →	10.5 →	\mathcal{M}^{r}	Α	0
10.6μF	\rightarrow	10.6 →	10.5 →	_1	Α	0
10.7μF	\rightarrow	10.7 →	10.5 →	4	Α	0
10.8μF	\rightarrow	10.8 →	11.0 →	. 1	1	0
10.9µF	\rightarrow	10.9 →	11.0 →	-1	1	0
11.0μF	\rightarrow	11.0 →	11.0 →	_1	(1)	0
132µF	\rightarrow	13.2 →	13.0 →	1	3	1
133µF	\rightarrow	13.3 →	13.5 →	11	D	1
167µF	\rightarrow	16.7 →	16.5 →	1	G	1
168µF	\rightarrow	16.8 →	17.0 →	1	7	1
1110µF	\rightarrow	11.1 →	11.0 →	1	1	2
1340µF	\rightarrow	13.4 →	13.5 →	1	D	2
13200µF	\rightarrow	13.2 →	13.0 →	- 1	3	3
13600µF	\rightarrow	13.6 →	13.5 →	_,1,(D	3
270000μF	\rightarrow	27.0 →	27.0 →	2	7_	4



◆Case length (Radial lead type)

Case length [mm]	16th	17th						
0.0	M 4.	. 505						
0.1	0	В						
0.2	0	С						
0.3	0	D						
0.4	0	E						
0.5	0	NF.						
0.6	0	G						
0.7	0	H						
0.8	0	J						
0.9	0	K						

Case length [mm]	16th	17th
1.0	0	1
1.1	1.	В
1.2	1	С
1.3	1	D
1.4	1	E
1.5	1	√ F
1.6	1	G
1.7	1	Н
1.8	1	J
1.9	⁷⁵ 1	K

Case length [mm]	16th	17th
2.0	0	2
2.1	2	В
2.2	2	С
2.3	2	D
2.4	2	E
2.5	2	J.F.C
2.6	2	G
2.7	2	H
2.8	2	J
2.9	2	K

Case length [mm]	16th	17th
3.0	0	3
3.1	3	В
3.2	3	С
3.3	3	D
3.4	3	E
3.5	3	F
3.6	3	G
3.7	3	H
3.8	3	J
3.9	3	K

LVV
17th
4
В
С
D
E
F
G
Н
$\neg J$
K

Case length [mm]	16th 1	17th
5.0	0	5
5.1	5	В
5.2	5	С
5.3	5	D
5.4	5	E
5.5	5	F
5.6	5	G
5.7	5	Н
5.8	5	J
5.9	5	K

Case length [mm]	16th	17th
6.0	0	6
6.1	6	В
6.2	6	С
6.3	6	D
6.4	6	E
6.5	6	F
6.6	6	G
6.7	6	H
6.8	6	J
6.9	6	K

[mm]	16th	17th
7.0	0	7
7.1	7	В
7.2	7	С
7.3	7	D
7.4	7	E,
7.5	7	F
7.6	7	G
7.7	7	H
7.8	7	J
7.9	7	K

[mm]	16th	17th
8.0	0	8
8.1	8	В
8.2	8	C
8.3	8	D
8.4	8	Е
8.5	8	F
8.6	8	O
8.7	8	Н
8.8	8	J
8.9	8	K

Case length [mm]	16th	17th
9.0	0	9
9.1	9	В
9.2	9	C
9.3	9	D
9.4	9	((E)
9.5	9	F
9.6	9	G
9.7	9	Н
9.8	9	J
9.9	9	K

Case length [mm]	16th	17th
10.0	1	0
10.1	Α	1
10.2	Α	2
10.3	Α	3
10.4	Α	4
10.5	Α	5
10.6	Α	6
10.7	Α	7
10.8	Α	8
10.9	Α	9

Case length [mm]	16th	17th	C
11.0	1	1	V
11.1	В	1	
11.2	В	2	
11.3	В	3	
11.4	В	4	
11.5	В	5	
11.6	В	6	
11.7	В	7	
11.8	В	8	M
11.9	В	9	
	W	WW.	101

Case length [mm]	16th	17th
12.0	1	2
12.1	С	1
12.2	С	2
12.3	С	3
12.4	С	4
12.5	С	5
12.6	С	6
12.7	С	7
12.8	С	8
12.9	С	9

Case length [mm]	16th	17th
13.0	1	3
13.1	D	1
13.2	D	2
13.3	D	3
13.4	D	4
13.5	D	5
13.6	D	6
13.7	D	7
13.8	D	8
13.9	D	9

Case length [mm]	16th	17th
14.0	1	4
14.1	Е	1
14.2	E	2
14.3	Е	3
14.4	Е	4
14.5	E	5
14.6	Е	6
14.7	Е	7
14.8	E	8
14 9	F	9

WWW.100Y.COM.T



Case length [mm]	16th	17th
15.0	1	5
15.1	F	1
15.2	_≪ F	2
15.3	F	3
15.4	F	4
15.5	F	5
15.6	F	6
15.7	F	. 7
15.8	F	8
15.9	F	9

17th	Case length [mm]	16th	17th
5	16.0	_1 (6
1	16.1	G	1
2	16.2	G	2
3	16.3	G	3
4	16.4	G	4
5	16.5	G	5
6	16.6	G	6
7	16.7	G	7
8	16.8	G	8
9	16.9	G	9

Case length [mm]	16th	17th
17.0	1	7
17.1	Н	1
17.2	Н	2
17.3	Н	3
17.4	Н	4
17.5	Н	5
17.6	Н	6
17.7	Н	7
17.8	Н	8
17.9	1 H	9

WWW.100Y.

WWW.100Y.COM.T

וי	16th	17th	Case length [mm]	16th	17th
t	11	7	18.0	1	8
Ť	Н	1	18.1	J	1
Ť	Н	2	18.2	J	2
T	Н	3	18.3	J	3
T	Н	4	18.4	J	4
T	Н	5	18.5	J	5
T	Н	6	18.6	J	6
1	Н	7	18.7	J	7
Ť	Н	8	18.8	J	8
T	гН	9	18.9	.⊲J (9

Case length [mm]	16th	17th
19.0	1	9
19.1	K	1
19.2	K	2
19.3	K	3
19.4	K	4
19.5	K	5
19.6	K	6
19.7	K	7
19.8	K	8
19.9	K	9

Case length [mm]	16th	17th
20.0	2	0
20.5	L	. 1
21.0	2	1
21.5	L	3
22.0	2	2
22.5	<u> </u>	5
23.0	2	3
23.5	_ L C	7
24.0	2	4
24.5	L _J (9
25.0	2	5
25.5	M	.1
26.0	2	6
26.5	M	3
27.0	2	7
27.5	M	5
28.0	2	8
28.5	M	7
29.0	2	9
29.5	M	9

Case length [mm]	16th	17th
30.0	3	0
30.5	N	11
31.0	3	1
31.5	N	3
32.0	3	2
32.5	N	5
33.0	3	3
33.5	N	7
34.0	3	4
34.5	N	9
35.0	3	5
35.5	Р	1
36.0	3	6
36.5	Р	3
37.0	3	7
37.5	Р	5
38.0	3	8
38.5	Р	7
39.0	3	9
39.5	Р	9
1 1/2	- K	

Case length [mm]	16th	17th
40.0	4	0
40.5	Q	1
41.0	4	1
41.5	Q	3
42.0	4	2
42.5	Q	5
43.0	4	3
43.5	Q	7
44.0	4	4
44.5	Q	9
45.0	4	5
45.5	R	- 1
46.0	4	6
46.5	R	3
47.0	4	7
47.5	R	5
48.0	4	8
48.5	R	7
49.0	4	9
49.5	R	9

Case length [mm]	16th	17th
50.0	5	0
50.5	S	1
51.0	5	1
51.5	S	3
52.0	5	2
52.5	S	5
53.0	5	3
53.5	S	7
54.0	5	4
54.5	S	9
55.0	5	5
55.5	T	1
56.0	5	6
56.5	T	3
57.0	5	7
57.5	Ť	5
58.0	5	8
58.5	T	7
59.0	5	9
59.5	Т	9

Case length [mm]	16th	17th
60.0	6	0
60.5	U	1
61.0	6	1
61.5	U	3
62.0	6	2
62.5	√ U	5
63.0	6	3
63.5	U	7
64.0	6	4
64.5	U	9
65.0	6	5
65.5	V	1
66.0	6	6
66.5	V	3
67.0	6	7
67.5	V	5
68.0	6	8
68.5	V	7
69.0	6	9
69.5	~ V)	9

Case length [mm]	16th	17th
70.0	7	0
70.5	W	1
71.0	7	1
71.5	W	3
72.0	7	2
72.5	W	5
73.0	7	3
73.5	W	7
74.0	7	4
74.5	W	9
75.0	7	5
75.5	Х	1
76.0	7	6
76.5	Х	3
77.0	7	7
77.5	Х	5
78.0	7	8
78.5	Х	7
79.0	7	9
79.5	Х	9

80.0		17th	
	8	0	
80.5	Υ	1	
81.0	8	1	
81.5	Υ	3	
82.0	8	2	
82.5	Υ	5	
83.0	8	3	
83.5	Υ	7	
84.0	8	4	
84.5	Υ	9	
85.0	8	5	
85.5	Z	1	
86.0	8	6	
86.5	Z	3	
87.0	8	7	
87.5	Z	5	
88.0	8	8	
88.5	Z	7	
89.0	8	9	
89.5	Z	9	

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 WWW.100Y.COM.TW 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw WWW.100Y.COM.TW WWW.100Y.COM.



PART NUMBERING SYSTEM

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

♦Case length (Snap-in type / Screw mount terminal type)

Case length [mm]	16th	17th
20	2	0
21	2	1
22	2	2
23	2	3
24	2	4
25	2	5
26	2	6
27	2	7
28	2	8
29	2	9

Case length [mm]	16th	17th
30	3	0
31	3	1
32	3	2
33	3	3
34	3	4
35	3	5
36	3	6
37	3	7
38	3	8
39	3	9

Case length [mm]	16th	17th
40	4	0
41	4	1
42	4	2
43	4	3
44	4	4
45	4	5
46	4	6
47	4	7
48	4	8
49	4	9

Case length [mm]	16th	17th
50	5	0
51	5	1
52	5	2
53	5	3
54	5	4
55	5	5
56	5	6
57	5	7
58	5	8
59	5	9

Case length [mm]	16th	17th
60	6	0
61	6	1
62	6	2
63	6	3
64	6	4
65	6	5
66	6	6
67	6	7
68	6	8
69	6	9

Case length [mm]	16th	17th
70	7	0
71	7	1
72	7	2
73	7	3
74	7	4
75	7	- 5
76	7	6
77	7	7
78	7 C	8
79	7	9

Case length [mm]	16th	17th
80	8	0
81	8	1
82	8	2
83	8	3
84	8	4
85	8	5
≾ 86	8	6
87	8	7
88	8	8
89	8	9

16th	17th
9	0
9	1
9	2
9	3
9	4
9	5
9	6
9	7
9	8
9	9
	9 9 9 9 9 9 9

Case length [mm]	16th	17th
100	Α	0
101	Α	1
102	Α	2
103	Α	3
104	Α	4
105	Α	5
106	Α	6
107	Α	7
108	Α	8
109	Α	9

Case length [mm]	16th	17th
110	В	0
111	В	1
112	В	2
113	В	3
114	В	4
115	В	5
116	В	6
117	В	7
118	В	8
119	В	9

16th	17th
С	0
C	1
С	2
C	3
С	4
С	5
С	6
С	7
С	8
С	9
	C C C C C C C C

Case length [mm]	16th	17th
130	D	0
131	D	1
132	D	2
133	D	3
134	D	4
135	D	5
136	D	6
137	D	7
138	D	8
139	D	9

Case length [mm]	16th	17th
140	EO	0
141	E	_ 1
142	J E	2
143	E	3
144	E	4
145	É	5
146	E	6
147	E	7
148	4 E	8
149	E	9

Case length [mm]	16th	17th
150	F	0
151	F	1
152	F	2
153	F	3
154	F	4
155	F	5
156	F	6
157	F	7
158	F	8
159	F	9

	1	
Case length [mm]	16th	17th
160	G	0
161	G	1
162	G	2
163	G	3
164	G	4
165	G	5
166	G	6
167	G	7
168	G	8
169	G	9

Case length [mm]	16th	17th
170	H	0
171	Н	1
172	Н	2
173	Н	3
174	Н	4
175	Н	5
176	Н	6
177	Н	7
178	Н	8
179	Н	9

Case length [mm]	16th	17th
180	J	0
181	J	1
182	J	2
183	J	3
184	J	4
185	J	5
186	J	6
187	J	7
188	J	8
189	-7 J	9

_

16th	17th
K	0
K	\\1
K	2
K	3
K	4
K	5
K	6
K	7
K	8
K	9
	K K K K K K

Case length [mm]	16th	17th
200	N L	0 -
201	L	1
202	L	2
203	L	3
204	L	4
205	L	5
206	L	6
207	L	7
208	L	8
209	L	9
IIV >	- 1	

Case length [mm]	16th	17th
210	M	0
211	М	_1
212	M	2
213	М	3
214	M	4
215	М	5
216	M	6
217	M	7
218	M	8
219	М	9

Case length [mm]	16th	17th 1
220	N	0
221	Ν	1
222	N	2
223	Ν	3
224	N	4
225	N	5
226	N	6
227	Ν	7
228	N	8
229	Ν	9

Case length [mm]	16th	17th	Case length [mm]	16th
230	P	0	240	Q
231	NP P	1	241	Q
232	P	2	242	Q
233	Р	3	243	Q
234	P	4	244	Q
235	P	5	245	Q
236	P	6	246	Q
237	Р	7	247	(Q
238	Р	8	248	Q
239	Р	9	249	Q

Case length [mm]	16th	17th
240	Q	0
241	Q	1
242	Q	2
243	Q	3
244	Q	4
245	Q	5
246	Q	6
247	Q	7
248	Q	8
249	Q	9

Case length [mm]	16th	17th
250	R	0
251	R	№ 1
252	R	2
253	R	3
254	R	4
255	R	5
256	R	6
257	R	7
258	R	8
259	R	9

PART NUMBERING SYSTEM

♦Supplement code

Surface mount type / Conductive polymer (Include Radial lead type)

WWW.100)

100X.Co	T.IN W	Terminal platin	ng material (Ra	dial lead type)
. TOUX CO.	WITE	Sn100%	Sn-Bi	Sn-Pb
A.To. CC	Coating case	S	CG	N N

WW.100Y.COM.1 Radial lead type / Snap-in type

CO^{3}		Terminal plating material (Radial lead type		
		Sn100%	Sn-Bi	Sn-Pb
100 7.0	PET	S	100D.	C
sleeve	Coating case	H	G	FN
	Polyolefin	L	N.Too	DMr.
Outer	Pb-free PVC	М	100 y.	N
0	PVC	В	A	N

We also produce Pb-free snap-in type with "Plastic disk, Pb-free PVC sleeve and Sn100% terminal plating".

In this case, supplement code (the 18th digit) is "T". * Pb-free snap-in type does not have a plastic disk. WWW.100Y.COM.TW

Screw mount terminal type

M.In. COM.	Screw terminal
Pb-free PVC	M _M M. M
Polyolefin	TW S 100 M.
PET	CANAL CONT.C.
PVC	N N ON
	W.T.A. MAM. TOOX.COM
	勝 特 力 材 料 886-3-5753170 账转力电子(上海) 86-21-54151730

WWW.100X.COM

特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw