

# Alchip<sup>™</sup>-**MVA**Series

- φ4 through φ18 case sizes are fully lined up
- 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**



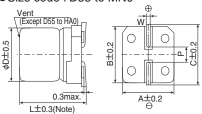
Rated voltage (V <sub>∞</sub> )   =0.01CV or 3μA, whichever is greater. (after 2 minutes)   160 to 450V	Items	Characteristics														
Capacitance Tolerance   Leakage Current   Rated voltage (V∞)   D55 to JA0   I=0.01CV or 3µA, whichever is greater.(after 2 minutes)   I=0.04CV+100µA max.(after 1 minute)   I=0.04CV		-40 to +85℃														
Rated voltage (V∞)	Rated Voltage Range	4 to 450V <sub>dc</sub>														
D55 to JA0   I=0.01CV or 3μA, whichever is greater.(after 2 minutes)   I=0.04CV+100μA max.(after 1 minute)   I=0.03CV or 4μA, whichever is greater.(after 1 minute)   I=0.04CV+100μA max.(after 1 minute)   I=0.04CV+10μA max.(after 1 minute)   I=0.04CV+100μA max.(after 1 minute)   I=0.04CV+100μA max.(after 1 minute)   I=0.04CV+100μA max.(after 1 minute)   I=0.04CV+10μA max.(after 1 minute)   I=0.04CV+10μA ma	Capacitance Tolerance	±20% (M) (at 20°C, 120°C)									120Hz)					
KE0 to MN0   I=0.03CV or 4μA, whichever is greater.(after 1 minute)   I=0.04CV+100μA max.(after 1 minute)   Where, 1 : Max. leakage current (μΑ), C : Nominal capacitance (μΕ), V : Rated voltage (V)   (at 2 Dissipation Factor (tan δ)   Ended voltage (V <sub>sc</sub> )   ΔV   6.3V   10V   16V   25V   35V   50V   63V   100V   160 to 250V   400 & 450V   400 & 450V	Leakage Current	Rated voltage (V <sub>dc</sub> )   4 to 100V   160 to								160 to 450V						
Where, I : Max. leakage current (µA), C : Nominal capacitance (µF), V : Rated voltage (V)		D55 to JA0	55 to JA0 I=0.01CV or 3μA, whichever is greater.(after 2 minutes) —								_					
Rated voltage (V <sub>dc</sub> )											00μA max.(af	ter 1 minute)				
tan δ (Max.)   D55 to JA0   0.42   0.35   0.30   0.26   0.16   0.14   0.12		Where, I : Max. I	leakage	e current (μA),	C:No	ominal	capacit	ance (¡	սF), V :	Rated	voltag	e (V)			(	at 20℃)
tan \( \delta \text{ (Max.)} \)		Rated voltage (V	/ <sub>dc</sub> )		4V	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V	
When nominal capacitance exceeds 1,000µF, and 0.02 to the value above for each 1,000µF increase.   Cat 20°C, 12	(tan δ)	tan & (May )		D55 to JA0	0.42	0.35	0.30	0.26	0.16	0.14	0.12	0.12	0.12	_	-   -	
		tairo (iviax.)		KE0 to MN0		0.38	0.34	0.30	0.26	0.22	0.18	0.14	0.10	0.20	0.25	
		When nominal c	When nominal capacitance exceeds 1,000μF, add 0.02 to the value above for each 1,000μF increase. (at 20°C, 12											120Hz)		
Max. Impedance Ratio   Max. Impedance Ratio   D55 to JA0		Rated voltage (V			6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V	400 & 450V		
C   C   C   C   C   C   C   C   C   C		D55 to 140	Z(-25°C)/Z(+20°C)		7	4	3	2	2	2	2	2	3	_	_	]
	(wax. impedance hallo)	D33 10 0A0	Z(-40°C)/Z(+20°C)		17	10	8	6	4	3	3	3	4	_	_	
C(-40°C)/Z(+20°C)   —   12   10   8   5   4   3   3   3   6   10   [at The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 2,000 hor at 85°C.    Size code		KEO to MNO				_	4	3		2	2		2			
at 85°C.  Size code D55 to JA0 D55 to JA0 KE0 to MN0  Rated voltage (V <sub>dc</sub> ) 4V & 6.3V 10 to 100V 6.3 to 450V  Capacitance change ≤±30% of the initial value ≤±20% of the initial value  D.F. (tan δ) ≤200% of the initial specified value ≤200% of the initial specified value  Leakage current ≤The initial specified value ≤The initial specified value  The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 85°C with voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to ltem 4.1 of JIS C 510 Size code D55 to JA0 D55 to JA0 KE0 to MN0  Rated voltage 4V & 6.3V 10 to 100V 6.3 to 450V  Capacitance change ≤±30% of the initial value ≤±20% of the initial value		Z(-40		, , ,												(at 120Hz)
	Endurance	The following specifications shall be satisfied when the capacitors are restored to 20℃ after the rated voltage is applied for 2,000 hours at 85℃.											hours			
Capacitance change ≤±30% of the initial value ≤±20% of the initial value  D.F. (tan δ) ≤200% of the initial specified value ≤200% of the initial specified value  Leakage current ≤The initial specified value ≤The initial specified value  The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 85°C with voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to ltem 4.1 of JIS C 510 Size code D55 to JA0 D55 to JA0 KE0 to MN0  Rated voltage 4V & 6.3V 10 to 100V 6.3 to 450V  Capacitance change ≤±30% of the initial value ≤±20% of the initial value		Size code			D55 to JA0				D55 to JA0		KE0 to MN0		N0			
D.F. (tan δ ) ≤200% of the initial specified value ≤200% of the initial specified value  Leakage current ≤The initial specified value ≤The initial specified value  The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 85°C with voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to ltem 4.1 of JIS C 510 Size code D55 to JA0 D55 to JA0 KE0 to MN0  Rated voltage 4V & 6.3V 10 to 100V 6.3 to 450V  Capacitance change ≤±30% of the initial value ≤±20% of the initial value		Rated voltage (V <sub>dc</sub> )			4V & 6.3V				10 to 100V			6.	3 to 45	0V		
Leakage current ≤The initial specified value ≤The initial specified value  Shelf Life The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 85°C with voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to ltem 4.1 of JIS C 510 Size code  Size code D55 to JA0 D55 to JA0 KE0 to MN0 Rated voltage 4V & 6.3V 10 to 100V 6.3 to 450V Capacitance change ≤±30% of the initial value  ≤±20% of the initial value		Capacitance cha	≦±30% of	of the initial value				≦±20% of the initial value				ie				
The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 85°C with voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 510 Size code  D55 to JA0  D55 to JA0  KE0 to MN0  Rated voltage  4V & 6.3V  10 to 100V  6.3 to 450V  Capacitance change  \$\leq \pmu 30\%\$ of the initial value		D.F. (tan $\delta$ )	≦200% of t	the initial specified value				≦200% of the initial specified value				alue				
voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 510       Size code     D55 to JA0     D55 to JA0     KE0 to MN0       Rated voltage     4V & 6.3V     10 to 100V     6.3 to 450V       Capacitance change     ≤±30% of the initial value     ≤±20% of the initial value		Leakage current ≤The initial specified value ≤The initial specified value														
Size codeD55 to JA0D55 to JA0KE0 to MN0Rated voltage4V & 6.3V10 to 100V6.3 to 450VCapacitance change $\leq \pm 30\%$ of the initial value $\leq \pm 20\%$ of the initial value	Shelf Life															
Capacitance change $\leq \pm 30\%$ of the initial value $\leq \pm 20\%$ of the initial value		<u> </u>														
		Rated voltage	4V & 6.3V					10 to 100V			6.3 to 450V		0V			
								≦±20% of the initial value								
= = = = = = = = = = = = = = = = = = =		D.F. (tan δ )	≦200% of t	he initi	al spec	ified va	alue	≦200% of the initial specified value				alue				
Leakage current		Leakage current	i	≦The initial specified value ≦The initial s						l specif	<u> </u>					

### **◆DIMENSIONS** [mm]

■Terminal Code : A

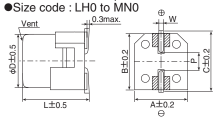
●Size code : D55 to MN0

Note: L±0.5 for HA0 to MN0



●Terminal Code: G (Vibration resistant structure)

: Dummy terminals



Size code	D	L	Α	В	С	W	Р
D55	4	5.2	4.3	4.3	5.1	0.5 to 0.8	1.0
E55	5	5.2	5.3	5.3	5.9	0.5 to 0.8	1.4
F55	6.3	5.2	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
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
MNO	18	21.5	19.0	19.0	20.0	1.0 to 1.3	6.5

#### **◆**MARKING

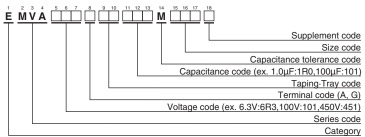








## **◆PART NUMBERING SYSTEM**



#### **◆RATED RIPPLE CURRENT MULTIPLIERS**

#### Frequency Multipliers

Size code	Capacitance(µF) Frequency(Hz)	120	1k	10k	100k
	1.0	1.00	1.50	1.75	1.80
D55 to JA0	2.2 to 10	1.00	1.30	1.40	1.50
	22 to 1,500	1.00	1.05	1.08	1.08
	4.7	1.00	1.75	2.30	2.50
KE0 to MN0	10 to 68	1.00	1.50	1.75	1.80
KEU IO WINU	100 to 1,000	1.00	1.30	1.40	1.50
	2,200 to 10,000	1.00	1.05	1.08	1.08

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5°C rise.

When long life performance is required in actual use, the rms ripple current has to be reduced.

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



# Alchip<sup>™</sup>-**MVA**Series

#### **STANDARD RATINGS**

is not solvent resistant.

WV (V <sub>dc</sub> )	Cap (μF)	Size code	tan δ	Rated ripple current (mArms/ 85°C, 120Hz)	Part No.	WV (V <sub>dc</sub> )	Cap (μF)	Size code	tan δ	Rated ripple current (mArms/ 85°C, 120Hz)	Part No.
	33	D55	0.42	25	EMVA4R0ADA330MD55G		33	F55	0.14	54	EMVA350ADA330MF55G
	47	D55	0.42	30	EMVA4R0ADA470MD55G		100	F80	0.14	120	EMVA350ADA101MF80G
	100	E55	0.42	50	EMVA4R0ADA101ME55G		150	HA0	0.14	210	EMVA350ADA151MHA0G
4	220	F55	0.42	80	EMVA4R0ADA221MF55G	35	220	HA0	0.14	260	EMVA350ADA221MHA0G
	330	F80	0.42	135	EMVA4R0ADA331MF80G		330	JA0	0.14	360	EMVA350ADA331MJA0G
	470	F80	0.42	150	EMVA4R0ADA471MF80G		470	KE0	0.22	600	EMVA350ARA471MKE0S
	1,000	HA0	0.42	320	EMVA4R0ADA102MHA0G		1,000	LH0	0.22	1,100	EMVA350 DA102MLH0S
	33	D55	0.35	30	EMVA6R3ADA330MD55G		2,200	MN0	0.24	1,700	EMVA350 DA222MMN0
	47	D55	0.35	33	EMVA6R3ADA470MD55G		3.3	D55	0.12	15	EMVA500ADA3R3MD55G
	100	E55	0.35	55	EMVA6R3ADA101ME55G		4.7	D55	0.12	18	EMVA500ADA4R7MD550
	220	F55	0.35	88	EMVA6R3ADA221MF55G		10	E55	0.12	30	EMVA500ADA100ME55G
	330	F80	0.35	135	EMVA6R3ADA331MF80G		22	F55	0.12	47	EMVA500ADA220MF55G
	470 680	HA0 HA0	0.35	280 290	EMVA6R3ADA471MHA0G	50	33 47	F80 F80	0.12	70 85	EMVA500ADA330MF80G
	820	HA0	0.35	320	EMVA6R3ADA681MHA0G EMVA6R3ADA821MHA0G		100	HA0	0.12	190	EMVA500ADA470MF80G
6.3	1,000	JA0	0.35	430			220	JA0	0.12	320	EMVA500ADA101MHA0G
0.3	1,500	JA0	0.35	480	EMVA6R3ADA102MJA0G EMVA6R3ADA152MJA0G		330	KE0	0.12	600	EMVA500ADA221MJA0G EMVA500ARA331MKE0S
	2,200	KE0	0.33	890	EMVA6R3ARA222MKE0S		470	KG5	0.18	740	EMVA500ARA471MKG5S
	3,300	KG5	0.42	1,000	EMVA6R3ARA332MKG5S		470	LH0	0.18	850	EMVA500 DA471MLH0
	3,300	LH0	0.42	1,200	EMVA6R3 DA332MLH0S		1,000	LN0	0.18	1,300	EMVA500 DA102MLN0
	4,700	LH0	0.44	1,400	EMVA6R3 DA472MLH0S		1,000	MN0	0.18	1,400	EMVA500 DA102MMN0
	6,800	LNO	0.48	1,750	EMVA6R3 DA682MLN0S		1.0	D55	0.12	8.0	EMVA630ADA1R0MD550
	6,800	MH0	0.48	1,700	EMVA6R3 DA682MMH0S		2.2	D55	0.12	12	EMVA630ADA2R2MD550
	10,000	MN0	0.56	2,000	EMVA6R3 DA103MMN0S		3.3	E55	0.12	17	EMVA630ADA3R3ME550
	22	D55	0.30	26	EMVA100ADA220MD55G		4.7	E55	0.12	20	EMVA630ADA4R7ME550
	33	D55	0.30	30	EMVA100ADA330MD55G		10	F55	0.12	32	EMVA630ADA100MF55G
	47	E55	0.30	44	EMVA100ADA470ME55G	63	22	F80	0.12	60	EMVA630ADA220MF80G
	100	F55	0.30	70	EMVA100ADA101MF55G		33	HA0	0.12	110	EMVA630ADA330MHA00
10	150	F55	0.30	79	EMVA100ADA151MF55G		47	HA0	0.12	130	EMVA630ADA470MHA00
	220	F80	0.30	130	EMVA100ADA221MF80G		56	JA0	0.12	160	EMVA630ADA560MJA00
	330	HA0	0.30	270	EMVA100ADA331MHA0G		68	JA0	0.12	170	EMVA630ADA680MJA00
10	470	HA0	0.30	280	EMVA100ADA471MHA0G		100	KE0	0.14	380	EMVA630ARA101MKE08
	1,000	JA0	0.30	430	EMVA100ADA102MJA0G		220	KE0	0.14	580	EMVA630ARA221MKE0S
	2,200	KE0	0.36	960	EMVA100ARA222MKE0S		330	KG5	0.14	720	EMVA630ARA331MKG5
	3,300	LH0	0.38	1,300	EMVA100 DA332MLH0S		330	LH0	0.14	820	EMVA630 DA331MLH0
	4,700	LN0	0.40	1,550	EMVA100 DA472MLN0S	100	470	LH0	0.14	950	EMVA630 DA471MLH0
	4,700	MH0	0.40	1,600	EMVA100 DA472MMH0S		470	MH0	0.14	1,000	EMVA630 DA471MMH0
	6,800	MN0	0.44	1,850	EMVA100 DA682MMN0S		22	HA0	0.12	90	EMVA101ADA220MHA00
	22	D55	0.26	26	EMVA160ADA220MD55G		33	JA0	0.12	120	EMVA101ADA330MJA0G
	33	E55	0.26	37	EMVA160ADA330ME55G		68	KE0	0.10	380	EMVA101ARA680MKE0S
	47	E55	0.26	44	EMVA160ADA470ME55G		100	KE0	0.10	440	EMVA101ARA101MKE0S
	100	F55 F80	0.26	70 110	EMVA160ADA101MF55G EMVA160ADA151MF80G		220 220	LN0 MH0	0.10	850 800	EMVA101 DA221MLN03 EMVA101 DA221MMH0
	150 220	F80	0.26	130	EMVA160ADA151MF80G		330	MN0	0.10	1,000	
	330	HA0	0.26	270	EMVA160ADA331MHA0G		47	KG5	0.10	370	EMVA101 DA331MMN0 EMVA161ARA470MKG5
16					EMVA160ADA331MHA0G					500	
	470 680	JA0	0.26	280 380	EMVA160ADA681MJA0G	160	68 100	LH0 LN0	0.20	590	EMVA161□DA680MLH0 EMVA161□DA101MLN0
	1,000	KE0	0.30	710	EMVA160ARA102MKE0S		100	MH0	0.20	590	EMVA161 DA101MMH0
	2,200	LH0	0.32	1,150	EMVA160 DA222MLH0S		22	KE0	0.20	240	EMVA201ARA220MKE0S
	3,300	LN0	0.34	1,450	EMVA160 DA332MLN0S		33	KG5	0.20	310	EMVA201ARA330MKG5
	3,300	MH0	0.34	1,450	EMVA160 DA332MMH0S		47	LH0	0.20	420	EMVA201 DA470MLH0
	4,700	MN0	0.36	1,750	EMVA160 DA472MMN0S	200	68	LN0	0.20	510	EMVA201 DA680MLN0
	10	D55	0.16	24	EMVA250ADA100MD55G		68	MH0	0.20	510	EMVA201 DA680MMH
	22	E55	0.16	41	EMVA250ADA220ME55G		100	MN0	0.20	590	EMVA201 DA101MMN0
	33	E55	0.16	47	EMVA250ADA330ME55G		10	KE0	0.20	150	EMVA251ARA100MKE0
	47	F55	0.16	60	EMVA250ADA470MF55G		22	KG5	0.20	240	EMVA251ARA220MKG5
	56	F55	0.16	66	EMVA250ADA560MF55G	اا	33	LH0	0.20	340	EMVA251 DA330MLH0
	100	F80	0.16	120	EMVA250ADA101MF80G	250	47	LN0	0.20	420	EMVA251□DA470MLN0
25	150	HA0	0.16	210	EMVA250ADA151MHA0G		47	MH0	0.20	420	EMVA251 □ DA470MMH
	220	HA0	0.16	260	EMVA250ADA221MHA0G		68	MN0	0.20	490	EMVA251□DA680MMN0
	330	HA0	0.16	300	EMVA250ADA331MHA0G		4.7	KE0	0.25	120	EMVA401ARA4R7MKE0
	470	JA0	0.16	400	EMVA250ADA471MJA0G	400	10	LH0	0.25	140	EMVA401 DA100MLH0
	1,000	KE0	0.26	820	EMVA250ARA102MKE0S		22	LN0	0.25	280	EMVA401 DA220MLN0
	2,200	LN0	0.28	1,450	EMVA250□DA222MLN0S		22	MH0	0.25	280	EMVA401□DA220MMH
	2,200	MH0	0.28	1,400	EMVA250 DA222MMH0S		33	MN0	0.25	350	EMVA401 DA330MMN
	3,300	MN0	0.30	1,800	EMVA250 DA332MMN0S		4.7	KE0	0.25	120	EMVA451ARA4R7MKE0
	4.7	D55 D55	0.14	18 24	EMVA350ADA4R7MD55G EMVA350ADA100MD55G	450	10 22	LH0 LN0	0.25	140	EMVA451 DA100MLH0
35	10									280	EMVA451 DA220MLN0

 $<sup>\</sup>hfill\Box$  : Enter the appropriate terminal code.