

Alchip™-MHB Series

- ESR : Less than MVH
 - Endurance : 1,500 to 3,000 hours at 125°C
 - Rated voltage range : 10 to 100V
 - Nominal capacitance range : 47 to 3,300 μ F
 - Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
 - Miller type with integrated diode

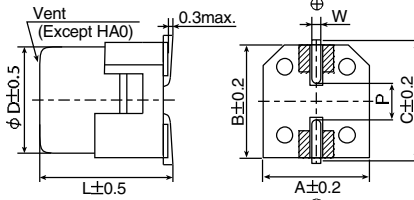
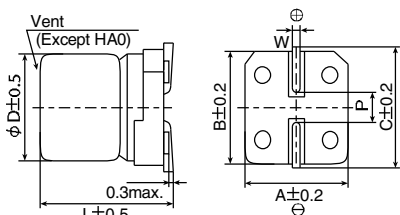


◆ SPECIFICATIONS

Items	Characteristics							
Category	-40 to +125°C							
Temperature Range	-40 to +125°C							
Rated Voltage Range	10 to 100V _{dc}							
Capacitance Tolerance	$\pm 20\%$ (M)							
Leakage Current	HA0 & JA0	I=0.01CV	(at 20°C, 120Hz)					
	KE0 to MN0	I=0.03CV						
Where, I : Max. leakage current (μ A), C : Nominal capacitance (μ F), V : Rated voltage (V)								
Dissipation Factor (tan δ)	Rated Voltage (V _{dc})	10V	16V	25V	35V	50V	63V	80V
	tan δ (Max.)	HA0 & JA0	0.24	0.20	0.16	0.14	—	—
		KE0 to MN0	—	—	0.14	0.12	0.10	0.08
When nominal capacitance exceeds 1,000 μ F, add 0.02 to the value above for each 1,000 μ F increase.								
Low Temperature Characteristics (Max. impedance Ratio)	Rated Voltage (V _{dc})	10V	16V	25V	35V	50V	63V	80V
	Z(-25°C)/Z(+20°C)	3	2	2	2	—	—	—
	HA0 & JA0	Z(-40°C)/Z(+20°C)	4	3	3	3	—	—
	KE0 to MN0	Z(-25°C)/Z(+20°C)	—	—	2	2	2	2
	Z(-40°C)/Z(+20°C)	—	—	4	4	4	4	4
(at 20°C, 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 125°C.							
	HA0 & JA0	Capacitance change	$\leq \pm 30\%$ of the initial value					
		D.F. (tan δ)	$\leq 300\%$ of the initial specified value					
		Leakage current	\leq The initial specified value					
		The following specifications shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated ripple current is applied (the peak voltage shall not exceed the rated voltage) for the specified period of time at 125°C.						
	KE0 to MN0	Time	KE0 & KG5 : 1,500hours LH0 & MH0 : 2,000hours KNO & LNO & MN0 : 3,000hours					
		Capacitance change	$\leq \pm 30\%$ of the initial value					
		D.F. (tan δ)	$\leq 300\%$ of the initial specified value					
		Leakage current	\leq 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 125°C without voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 5101-4.							
	Capacitance change	$\leq \pm 30\%$ of the initial value						
	D.F. (tan δ)	$\leq 300\%$ of the initial specified value						
	Leakage current	\leq The initial specified value						

◆ DIMENSIONS [mm]

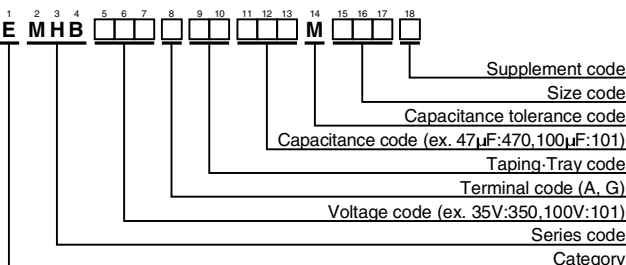
- Terminal Code : A
 - Size code : HA0 to MN0



 : Dummy terminals

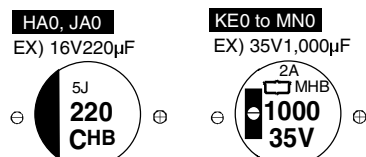
Size code	dΦ	L	A	B	C	W	P
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5
KE0	12.5	13.5	13.0	13.0	13.7	1.0 to 1.3	4.2
KG5	12.5	16.0	13.0	13.0	13.7	1.0 to 1.3	4.2
KNO	12.5	21.5	13.0	13.0	13.7	1.0 to 1.3	4.2
LH0	16	16.5	17.0	17.0	18.0	1.0 to 1.3	6.5
LN0	16	21.5	17.0	17.0	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



- Rated voltage symbol (HA0, JA0)

Rated voltage (Vdc)	10	16	25	35
Symbol	A	C	E	V

Alchip™-MHB Series**◆STANDARD RATINGS**

WV (V _{dc})	Cap (μF)	Size code	ESR(Initial) (Ω max./100k to 400kHz)		ESR(End of life) (Ω max.)			Rated ripple current (mA rms/125°C, 100k to 400kHz)	Part No.
					100kHz		400kHz		
			20°C	-40°C	20°C	-40°C	-40°C		
10	330	HA0	0.3	3.0	—	—	6.0	240	EMHB100 □ DA331MHA0G
	470	JA0	0.2	2.0	—	—	4.5	330	EMHB100 □ DA471MJA0G
16	100	HA0	0.3	3.0	—	—	6.0	240	EMHB160 □ DA101MHA0G
	220	HA0	0.3	3.0	—	—	6.0	240	EMHB160 □ DA221MHA0G
25	100	HA0	0.3	3.0	—	—	6.0	240	EMHB250 □ DA101MHA0G
	220	HA0	0.3	3.0	—	—	6.0	240	EMHB250 □ DA221MHA0G
	330	JA0	0.2	2.0	—	—	4.5	330	EMHB250 □ DA331MJA0G
	820	KE0	0.060	0.30	0.30	3.7	—	1,320	EMHB250 □ RA821MKE0S
	1,100	KG5	0.056	0.28	0.28	3.4	—	1,470	EMHB250 □ RA112MKG5S
	(1,500)	(KNO)	(0.044)	(0.22)	(0.18)	(2.2)	—	(1,620)	(EMHB250 □ TR152MKN0S)
	1,600	LH0	0.047	0.24	0.24	2.9	—	1,820	EMHB250 □ DA162MLH0S
	2,200	MH0	0.045	0.23	0.23	2.8	—	2,000	EMHB250 □ DA222MMH0S
	2,700	LNO	0.034	0.17	0.10	1.3	—	2,280	EMHB250 □ DA272MLN0S
	3,300	MNO	0.032	0.16	0.090	0.60	—	2,490	EMHB250 □ DA332MMN0S
35	47	HA0	0.3	3.0	—	—	6.0	240	EMHB350 □ DA470MHA0G
	100	HA0	0.3	3.0	—	—	6.0	240	EMHB350 □ DA101MHA0G
	100	JA0	0.2	2.0	—	—	4.5	330	EMHB350 □ DA101MJA0G
	220	JA0	0.2	2.0	—	—	4.5	330	EMHB350 □ DA221MJA0G
	560	KE0	0.060	0.30	0.30	3.7	—	1,320	EMHB350 □ RA561MKE0S
	680	KG5	0.056	0.28	0.28	3.4	—	1,470	EMHB350 □ RA681MKG5S
	(910)	(KNO)	(0.044)	(0.22)	(0.18)	(2.2)	—	(1,620)	(EMHB350 □ TR911MKN0S)
	1,000	LH0	0.047	0.24	0.24	2.9	—	1,820	EMHB350 □ DA102MLH0S
	1,300	MH0	0.045	0.23	0.23	2.8	—	2,000	EMHB350 □ DA132MMH0S
	1,600	LNO	0.034	0.17	0.10	1.3	—	2,280	EMHB350 □ DA162MLN0S
50	2,200	MNO	0.032	0.16	0.090	0.60	—	2,490	EMHB350 □ DA222MMN0S
	270	KE0	0.11	0.55	0.55	6.6	—	980	EMHB500 □ RA271MKE0S
	360	KG5	0.10	0.50	0.50	6.0	—	1,090	EMHB500 □ RA361MKG5S
	(470)	(KNO)	(0.076)	(0.38)	(0.38)	(4.6)	—	(1,200)	(EMHB500 □ TR471MKN0S)
	510	LH0	0.087	0.44	0.44	5.2	—	1,320	EMHB500 □ DA511MLH0S
	680	MH0	0.087	0.44	0.44	5.2	—	1,420	EMHB500 □ DA681MMH0S
63	820	LNO	0.050	0.25	0.25	3.0	—	2,040	EMHB500 □ DA821MLN0S
	1,100	MNO	0.050	0.25	0.25	3.0	—	2,240	EMHB500 □ DA112MMN0S
	200	KE0	0.22	1.54	0.88	14	—	540	EMHB630 □ RA201MKE0S
	270	KG5	0.17	1.19	0.68	11	—	650	EMHB630 □ RA271MKG5S
	(330)	(KNO)	(0.13)	(0.94)	(0.53)	(8.5)	—	(830)	(EMHB630 □ TR331MKN0S)
	360	LH0	0.15	1.05	0.60	9.6	—	780	EMHB630 □ DA361MLH0S
80	470	MH0	0.12	0.84	0.48	7.7	—	940	EMHB630 □ DA471MMH0S
	560	LNO	0.085	0.58	0.19	3.0	—	1,790	EMHB630 □ DA561MLN0S
	750	MNO	0.070	0.49	0.19	3.0	—	1,910	EMHB630 □ DA751MMN0S
	130	KE0	0.22	1.54	0.88	14	—	540	EMHB800 □ RA131MKE0S
	160	KG5	0.17	1.19	0.68	11	—	650	EMHB800 □ RA161MKG5S
	(220)	(KNO)	(0.13)	(0.94)	(0.53)	(8.5)	—	(830)	(EMHB800 □ TR221MKN0S)
100	240	LH0	0.15	1.05	0.60	9.6	—	780	EMHB800 □ DA241MLH0S
	330	MH0	0.12	0.84	0.48	7.7	—	940	EMHB800 □ DA331MMH0S
	390	LNO	0.085	0.58	0.19	3.0	—	1,790	EMHB800 □ DA391MLN0S
	510	MNO	0.070	0.49	0.19	3.0	—	1,910	EMHB800 □ DA511MMN0S
	75	KE0	0.28	2.24	1.1	22	—	480	EMHB101 □ RA750MKE0S
	100	KG5	0.21	1.68	0.84	17	—	580	EMHB101 □ RA101MKG5S
(130)	(KNO)	(0.17)	(1.32)	(0.66)	(13)	—	(740)	(EMHB101 □ TR131MKN0S)	
	130	LH0	0.18	1.44	0.72	14	—	720	EMHB101 □ DA131MLH0S
	180	MH0	0.15	1.20	0.60	12	—	840	EMHB101 □ DA181MMH0S
	220	LNO	0.11	0.88	0.25	3.9	—	1,580	EMHB101 □ DA221MLN0S
	300	MNO	0.091	0.73	0.22	3.9	—	1,690	EMHB101 □ DA301MMN0S

□ : Enter the appropriate terminal code.

() : Second standard

◆RATED RIPPLE CURRENT MULTIPLIERS

● Frequency Multipliers

Size code	Frequency(Hz)	120	1k	10k	100k
HA0 to JA0	47 to 470	0.93	0.97	1.00	1.00
	75 to 200	0.40	0.75	0.90	1.00
	220 to 560	0.50	0.85	0.94	1.00
	680 to 1,600	0.60	0.87	0.95	1.00
	2,200 to 3,300	0.75	0.90	0.95	1.00

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.