# SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS



## BDS(MVK) Series

• 105°C 1,000~2,000Hrs assured.



WV ≤ 63V<sub>DC</sub>

- Vertical SMD type.
- Wide Temperature range.
- For CD/DVD-ROM, Navigation, LED MT/TV.
- · RoHS compliant.
- Halogen-free capacitors are also available.





### **SPECIFICATIONS**

Item	Characteristics										
Rated Voltage Range	6.3 ~ 450 Vpc										
Operating Temperature Range	-40 ~ +105°C										
Capacitance Tolerance	±20%(M) (at 20°C, 120Hz										
	Rated Voltage(Vo	oc)		6.3		160~450					
Leakage Current	Max. Leakage current	Max. Leakage current( $\mu$ A) 0.01CV ( $\mu$ A) or 3 $\mu$ A , whichever is greater. (at 20°C, 2 minutes)						0.04CV + 100(μA) (at 20°C, 1 minute)			
	Whe	Where, C:Nominal capacitance( $\mu F$ ), V:Rated voltage( $V D C$ )									
	Rated voltage(VDC)	6.3	10	16	16 25 35			160~250	400~450		
Dissipation Factor(Tan∂)	ø 4~ ø 6.3	0.30	0.24	0.20	0.16	0.14	0.12	_	_		
Biodipation Factor (Fairs)	Ø8∼Ø18	0.40	0.30	0.26	0.16	0.14	0.12	0.15	0.20		
			'	'				(at 20°C	, at 120Hz)		
	Rated voltage(Vpc)	6.	3 10	16	25	35	50~100	160~250	400~450		
Temperature Characteristics	$Z(-25^{\circ}C)/Z(+20^{\circ}C)$			2	23	2	3	3	6		
(Max. Impedance ratio)	$Z(-40^{\circ}C)/Z(+20^{\circ}C)$			6	4	3	4	6	15		
	(at 120Hz)										
Load Life	The following specifications shall be satisfied when the capacitors are restored to $20^{\circ}\text{C}$ after the rated voltage is applied with the following conditions. $ \emptyset  4 \sim \emptyset  6.3 : 105^{\circ}\text{C},  1,000 \text{ hours}, \qquad \emptyset  8 \sim \emptyset  18 : 105^{\circ}\text{C},  2,000 \text{ hours}. $ Capacitance change $ \emptyset  4 \sim \emptyset  6.3 \leq \pm 30\% \text{ of the initial value} $ $ \emptyset  8 \sim \emptyset  18 \leq \pm 20\% \text{ of the initial value} $ Tan $\delta$ $ \emptyset  4 \sim \emptyset  6.3 \leq 300\% \text{ of the initial specified value} $ $ \emptyset  8 \sim \emptyset  18 \leq 200\% \text{ of the initial specified value} $ Leakage current $ \leq \text{ The initial specified value} $										
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for the specified time at 105°C without voltage applied. The rated voltage shall be applied to the capacitors for a minimum of 30 minutes, at least 24 hours and not more than 48 hours before the measurements. $\emptyset \ 4 \sim \emptyset \ 6.3:105^{\circ}C, \ 500 \ \text{hours}, \qquad \emptyset \ 8 \sim \emptyset \ 18:105^{\circ}C, \ 1,000 \ \text{hours}.$ Capacitance change $ \emptyset \ 4 \sim \emptyset \ 6.3 \qquad \leq \ \pm 25\% \ \text{of the initial value} $ $ \emptyset \ 8 \sim \emptyset \ 18 \qquad \leq \ \pm 20\% \ \text{of the initial value} $ Tan $ \delta \qquad \leq \ 200\% \ \text{of the initial specified value} $ Leakage current $ \leq \ \text{The initial specified value} $										
Others	Satisfied characteristics KS C IEC 60384-4										

Series name

### PART NUMBERING SYSTEM

## BDS 50 VC R47 **D55** M TP With tape Case code Capacitance tolerance $(\pm 20\%)$ Nominal capacitance code (ex. $0.1\mu F:R1$ , $1.0\mu F:1$ , $4.7\mu F:4R7$ , $10\mu F:10$ ) Lead type Rated voltage

### RATED RIPPLE CURRENT MULTIPLIERS

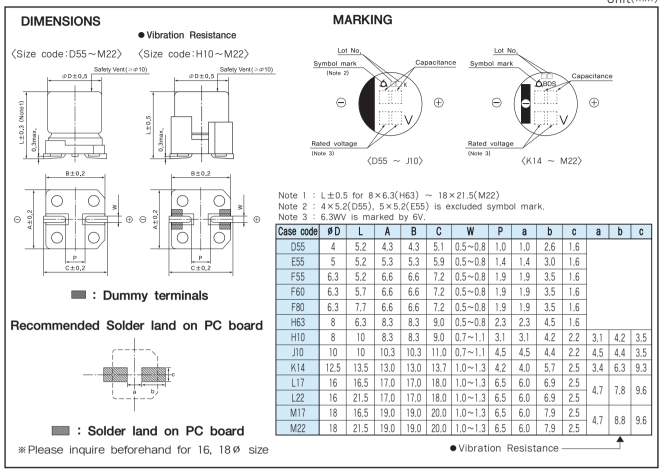
Frequency Multipliers

Size code	Cap.(μF) Freq.(Hz)	120	1K	10K	100K
	0.1 ~ 1.0	1.00	1.50	1.75	1.80
D55 ~ J10	2.2 ~ 10	1.00	1.30	1.40	1.50
	22 ~ 1,500	1.00	1.05	1.08	1.08
K14 ~ M22	3.3 ~ 4.7	1.00	1.75	2.30	2.50
	10 ~ 68	1.00	1.50	1.75	1.80
	100 ~ 1,000	1.00	1.30	1.40	1.50
	1,500 ~ 6,800	1.00	1.05	1.08	1.08

## SURFACE MOUNT ALUMINUM ELECTROLYTIC CAPACITORS

### DIMENSIONS OF BDS(MVK) Series

Unit(mm)



## RATINGS OF BDS(MVK) Series

<b>μ</b> F VDC	6.3		10		16		25		35		50		63		100	
0.1											D55	1.3	D55	1.3		
0.22											D55	2.6	D55	3.0		
0.33											D55	3.2	D55	4.0		
0.47											D55	3.8	D55	5.0		
											<u>D55</u>	5.6	<u>D55</u>	8.0		
2.2											D55	10	D55	12		
3.3									DEE	1.5	D55	14	E55	17		
4.7					DEE	10	LEE	OE.	D55	15	E55	19	E55	20	LICO	40
10 22	D55	21	E55	30	D55 E55	16 30	E55 F55	25 40	E55 F55	25 40	F55 H63	29 70	F60 H10	32 80	H63 H10	48 90
33	E55	34	E55	34	F55	45	F55	45	H63	80	H10	140	H10	145	J10	150
<u>33</u>	E55	36	F55	48	F55	43	F60 H63	52 80	H63	140	H10	170	H10	180	K14	250
100	F55 F60	56	F60 H63	90	F60 H10	110 180	F80 H63	135	H10	250	J10	310	K14	380	K14	380
220	H63	150	F80 H63	150	F80 H10	150 275	H10	275	J10	375	K14	420	K14	470	M17	750
330	F80 H10	127 290	J10	450	J10	450	J10	450	K14	480	K14	500	117	700	M22	980
470	J10	460	J10	460	J10	460	J10	460	K14	520	117	700	M17	900	14122	500
1,000	J10	520	J10	540	K14	550	K14	550	L17	750	M22	1,200		- 550		
1,500	J10	550	K14	620								.,				
2,200	K14	680	L17	850	M17	1,000	M22	1,300	M22	1,450						
3,300	M17	1,000	M17	1,100	M17	1,200										
4,700	L22	1,200	M22	1,350												
6,800	M22	1.350														

μF VDC	160		200		25	50	40	00	450		
3.3							K14	30	K14	40	
4.7					K14	65	L17	60	L17	60	
10	J10	45	K14	80	L17	100	L17	85	L17	85	
22	K14	85	K14	85	L17	180	M22	130	M22	130	
33	K14	95	L17	220	M17	230					
47	L17	260	M17	270	M22	280					
68	M17	320	M22	330							
100	L22	380									

Rated Ripple Current(mArms/105°C, 120Hz)
Case code