

VE Series

Features

- $3\phi \sim 18\phi$, 85° C, 2,000 hours assured
- Chip type large capacitance capacitors
- · Designed for surface mounting on high density PC board
- RoHS Compliance

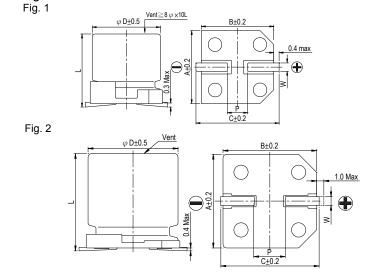


Marking color: Black

Specifications

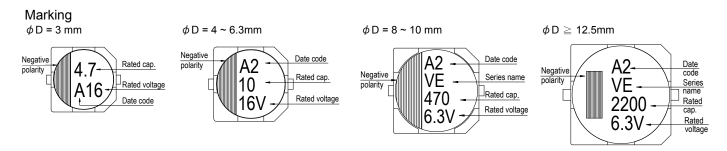
Category Temperature Range -40°C ~ +85°C Capacitance Tolerance ±20% (at 12 Rated Voltage 6.3 ~ 100V 160 ~ 450V Time after 2 minutes 12.5 ~ 18 φ 12.0 0.02 V or 4μA, whichever is greater V = rated DC working voltage in V Where, C = rated capacitance in μF V = rated DC working voltage in V Rated Voltage 4 6.3 10 16 25 35 50 63 100 160 ~ 250 400 ~ 4 When the capacitance exceeds 1,000μF, 0.02 shall be added every 1,000μF increase. Impedance ratio shall not exceed the values given in the table below. Rated Voltage 4.0 6.3 10 16 25 35 50 63 100 160 ~ 250 400	Performance										
Leakage Current (at 20°C) Time after 2 minutes after 5 minutes Leakage Current (at 20°C) Case size $3 \sim 10 \phi$ $12.5 \sim 18 \phi$ $12.5 \sim 18 \phi$ Leakage Current (at 20°C) I = 0.01CV or 3μA, whichever is greater (at 200 or 3μA, whichever is greater) I = 0.03CV or 4μA, whichever is greater (at 200 or 4μA, whichever is greater) I = 0.04CV + 100μA Where, C = rated capacitance in μF V = rated DC working voltage in V Rated Voltage (at 120Hz, 20°C) 4 (6.3) (10) (16 (25) (35) (35) (35) (35) (35) (35) (35) (3)Hz, 20°C)										
Name											
Rated Voltage 4 6.3 10 16 25 35 50 63 100 160 ~ 250 400 ~ 4 3 ~ 10 φ 0.42 0.28 0.24 0.20 0.14 0.12 0.10 0.10 0.10 0.10 12.5 ~ 18 φ - 0.38 0.34 0.30 0.26 0.22 0.18 0.14 0.10 0.20 0.25											
Tanδ (at 120Hz, 20°C)											
$12.5 \sim 18 \phi$ - 0.38 0.34 0.30 0.26 0.22 0.18 0.14 0.10 0.20 0.25 When the capacitance exceeds 1,000μF, 0.02 shall be added every 1,000μF increase. Impedance ratio shall not exceed the values given in the table below.	0										
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Rated Voltage 4.0 6.3 10 16 25 35 50 63 100 160 ~ 250 400											
	~ 450										
Low Temperature Z(-25°C) ϕ D < 12.5 7 4 4 3 2 2 2 2 -	-										
Characteristics (at 120Hz)	6										
Ratio Z(-40°C)	-										
	10										
Test Time 2,000 Hrs											
Capacitance Change Within ±20% of initial value (4V: ±30%)											
Endurance Tanō Less than 200% of specified value (4V: ±300%)											
* The above Specifications shall be satisfied when the capacitors are restored to 20°Cafter the rated voltage applied for	Leakage Current Within specified value * The above Specifications shall be satisfied when the capacitors are restored to 20°Cafter the rated voltage applied for 2,000										
Shelf Life Test Test time: 1,000 hours; other items are the same as those for the Endurance. The rated voltage shall be applied to the capacitors before the measurements for 160 ~ 450V (Refer to JIS C 5101-4											
Ripple Current & Cap. (μF) 50 120 1k 10k up											
Frequency Multipliers Under 1,000 0.80 1.00 1.25 1.40											
1,000 < C ≤ 10,000											

Diagram of Dimensions



Lead	_ead Spacing and Diameter										
ϕD	L	Α	В	С	W	P ± 0.2	Fig. No.				
3	5.3 ± 0.2	3.3	3.3	4.1	0.45 ~ 0.75	0.8	1				
4	5.3 ± 0.2	4.3	4.3	5.1	0.5 ~ 0.8	1.0	1				
5	5.3 ± 0.2	5.3	5.3	5.9	0.5 ~ 0.8	1.5	1				
6.3	5.3 ± 0.2	6.6	6.6	7.2	0.5 ~ 0.8	2.0	1				
6.3	7.7 ± 0.3	6.6	6.6	7.2	0.5 ~ 0.8	2.0	1				
8	6.5 ± 0. 3	8.4	8.4	9.0	0.5 ~ 0.8	2.3	1				
8	10 ± 0.5	8.4	8.4	9.0	0.7 ~ 1.1	3.1	1				
10	7.7 ± 0.3	10.4	10.4	11.0	0.7 ~ 1.3	4.7	1				
10	10 ± 0.5	10.4	10.4	11.0	0.7 ~ 1.3	4.7	1				
12.5	13.5 ± 0.5	13.0	13.0	13.7	1.1 ~ 1.4	4.4	2				
12.5	16 ± 0.5	13.0	13.0	13.7	1.1 ~ 1.4	4.4	2				
16	16.5 ± 0.5	17.0	17.0	18.0	1.1 ~ 1.4	6.4	2				
16	21.5 ± 0.5	17.0	17.0	18.0	1.1 ~ 1.4	6.4	2				
18	16.5 ± 0.5	19.0	19.0	20.0	1.1 ~ 1.4	6.4	2				
18	21.5 ± 0.5	19.0	19.0	20.0	1.1 ~ 1.4	6.4	2				





Dimension & Permissible Ripple Current

Dimension: $\phi D \times L(mm)$

Ripple Current: mA/rms at 120 Hz, 85°C

סוווום	ension & Permissible Ripple Current Ripple Current maying at										. 120 02,	65 C					
	V. DC	C 4V (0G) 6.3V (0J) 10V (1A)		1A)	16V (1C) 25V (1E)				35V (*	50V (1H)		63 (1J)					
μF	Contents	ϕ D×L	mA	ϕ D×L	mA	φD×L	mΑ	ϕ D×L	mA	ϕ D×L	mA	ϕ D×L	mA	φD×L	mA	ϕ D×L	mA
1	010													4×5.3	10	4×5.3	8
2.2	2R2													4×5.3	14	4×5.3	12
3.3	3R3									3×5.3	14	3×5.3	14	4×5.3	17	5×5.3	22
4.7	4R7					3×5.3	14	3×5.3	14	4×5.3	26	4×5.3	26	4×5.3	20	5×5.3	25
10	100			3×5.3	16	4×5.3	26	4×5.3	26	5×5.3	44	5×5.3	44	5×5.3	35	6.3×5.3 8×6.5	40 46
22	220	3×5.3	16	4×5.3	26	5×5.3	44	4×5.3 5×5.3	30 44	5×5.3 6.3×5.3	47 59	5×5.3 6.3×5.3	47 59	6.3×5.3 6.3×7.7	50 65	8×10	139
33	330	4×5.3	31	4×5.3	31	4×5.3 5×5.3	31 55	5×5.3	55	5×5.3 6.3×5.3	55 67	6.3×5.3 6.3×7.7	67 85	6.3×7.7 8×6.5	75 95	8×10	139
47	470	4×5.3	34	4×5.3 5×5.3	34 55	6.3×5.3	75	5×5.3 6.3×5.3	55 75	6.3×5.3 6.3×7.7	75 98	6.3×7.7 8×6.5	98 105	6.3×7.7 8×10	75 190	10×10	200
68	680	5×5.3	58	5×5.3 6.3×5.3	58 89	5×5.3 6.3×5.3	58 89	6.3×5.3	89	6.3×7.7	109	6.3×7.7	109	8×10	190	10×10	226
100	101	5×5.3 6.3×5.3	58 89	6.3×5.3	89	6.3×5.3 6.3×7.7	89 109	6.3×5.3 6.3×7.7 8×6.5	89 109 125	6.3×7.7 8×6.5	109 145	8×10	252	8×10	190	10×10	226
150	151											10×7.7	252				
220	221	6.3×5.3 6.3×7.7	89 124	6.3×5.3 6.3×7.7	89 124	6.3×7.7 8×6.5 8×10	124 175 270	6.3×7.7 8×10	124 270	8×10 10×7.7	270 270	8×10 10×10	270 370	10×10	320	12.5×13.5	500
330	331	6.3×7.7	124	6.3×7.7 8×6.5	124 190	8×10	290	8×10 10×7.7	290 290	10×10	400	10×10	400	12.5×13.5	600	12.5×16	600
470	471	8×10	290	8×10	290	10×7.7 10×10	290 400	10×10	400	10×10	400	12.5×13.5	680	12.5×16	740	16×16.5	850
680	681			10×7.7	290	10×10	410	10×10	410	12.5×13.5	680	12.5×13.5	680	16×16.5	1,000	18×16.5	1,100
1,000	102			10×10	430	10×10	430	12.5×13.5	750	12.5×13.5	750	16×16.5	1,100	18×16.5 16×21.5	1,350 1,400		
2,200	222			12.5×13.5	890	12.5×13.5	890	16×16.5	1,100	16×16.5	1,100	18×16.5 16×21.5	1,450 1,500				
3,300	332			12.5×16	1,000	16×16.5	1,300	16×16.5	1,300	18×16.5 16×21.5	1,450 1,500	18×21.5	1,750				
4,700	472			16×16.5	1,400	16×16.5	1,400	18×16.5 16×21.5	1,600 1,650	18×21.5	1,750						
6,800	682			18×16.5 16×21.5	1,700 1,750	18×16.5 16×21.5	1,700 1,750	18×21.5	2,000								
10,000	103			18×21.5	2,000	18×21.5	2,000										

V. DC 100V		100V (100V (2A)		160V (2C)		200V (2D)		250V (2E)		400V (2G)		450V (2W)	
μF	ontents	ϕ D×L	mΑ	ϕ D×L	mA	ϕ D×L	mA	ϕ D×L	mΑ	ϕ D×L	mA	φD×L	mA	
4.7	4R7									12.5×13.5	120	12.5×13.5	120	
10	100	8×10	90					12.5×13.5	150	12.5×13.5	120	12.5×16	130	
22	220	8×10	90			12.5×13.5	240	12.5×13.5	150	16×16.5	140	16×16.5	140	
33	330	10×10	120	12.5×13.5	290	12.5×16	310	12.5×16	240	16×16.5	140	18×16.5	180	
47	470	10×10	120	12.5×16	370	16×16.5	420	16×16.5	340	18×16.5	280	18×21.5	250	
68	680	12.5×13.5	380	16×16.5	500	16×16.5	420	18×16.5 16×21.5	440 450	18×21.5	350			
100	101	12.5×13.5	440	18×16.5 16×21.5	650 690	18×16.5 16×21.5	550 590	18×21.5	490					
220	221	16×16.5	600											
330	331	18×16.5 16×21.5	780 850											

Part Numbering System

Pb-free and PET Carrier VE series 470µF ±20% 6.3V 8 φ ×10L Tape coating case <u>0J</u> VE-<u>471</u> <u>M</u> <u>TR</u> 0810 Capacitance Rated Package Terminal Lead Wire and Series name Capacitance Case size Tolerance Voltage Coating Type

Note: For more details, please refer to "Part Numbering System (SMD Type)" on page 12.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lelon:

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VE-220M1ETR-0505 VE-010M1HTR-0405 VE-100M1HTR-0505 VE-100M1VTR-0505 VE-100M2ATR-0810 VE-
101M0GTR-0505 VE-101M0JTR-0605 VE-101M1CTR-0605 VE-2R2M1HTR-0405 VE-220M0JTR-0405 VE-
220M1CTR-0405 VE-220M1CTR-0505 VE-220M1VTR-0505 VE-220M1VTR-0605 VE-3R3M1HTR-0405 VE-
330M1ATR-0405 VE-330M1ATR-0505 VE-330M1ETR-0605 VE-4R7M1VTR-0405 VE-470M0JTR-0505 VE-
470M1CTR-0605 VE-470M1ETR-0605 VE-470M1HTR-0607 VE-680M1VTR-0607 VE-101M1HTR-0810 VE-
101M1VTR-0810 VE-101M2ATR-1313 VE-102M0JTR-1010 VE-102M1ATR-1010 VE-221M0GTR-0605 VE-
221M1CTR-0607 VE-221M1CTR-0810 VE-221M1ETR-0810 VE-221M1HTR-1010 VE-221M1VTR-0810 VE-
221M1VTR-1010 VE-331M1CTR-0810 VE-471M0JTR-0810 VE-471M1CTR-1010 VE-010M1JTR-0405 VE-
100M0JTR-0305 VE-100M1ATR-0405 VE-100M1ETR-0505 VE-101M1ATR-0605 VE-101M1ETR-0607 VE-
101M1JTR-1010 VE-102M1CTR-1313 VE-102M1ETR-1313 VE-102M1VTR-1616 VE-220M0GTR-0305 VE-
220M1ATR-0505 VE-220M1HTR-0605 VE-220M2ATR-0810 VE-221M0GTR-0607 VE-221M0JTR-0605 VE-
221M0JTR-0607 VE-221M1ATR-0607 VE-221M1ATR-0810 VE-221M1JTR-1313 VE-221M2ATR-1616 VE-
222M0JTR-1313 VE-222M1ATR-1313 VE-222M1CTR-1616 VE-222M1ETR-1616 VE-2R2M1JTR-0405 VE-
330M0JTR-0405 VE-330M1CTR-0505 VE-330M1ETR-0505 VE-330M1HTR-0607 VE-330M1JTR-0810 VE-
330M1VTR-0605 VE-331M0GTR-0607 VE-331M0JTR-0607 VE-331M1ATR-0810 VE-331M1ETR-1010 VE-
331M1HTR-1313 VE-331M1JTR-1316 VE-331M1VTR-1010 VE-332M0JTR-1316 VE-332M1ATR-1616 VE-
332M1CTR-1616 VE-3R3M1ETR-0305 VE-3R3M1JTR-0505 VE-3R3M1VTR-0305 VE-470M0GTR-0405 VE-
470M0JTR-0405 VE-470M1ATR-0605 VE-470M1CTR-0505 VE-470M1JTR-1010 VE-470M1VTR-0607 VE-
470M2ATR-1010 VE-471M0GTR-0810 VE-471M1ATR-1010 VE-471M1HTR-1316 VE-471M1JTR-1616 VE-
471M1VTR-1313 VE-472M0JTR-1616 VE-472M1ATR-1616 VE-4R7M1ATR-0305 VE-4R7M1CTR-0305
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