

### **VES Series**

#### Features

- $4\phi \sim 6.3\phi$ ,  $105^{\circ}$ C, 1,000 hours assured
- Vertical chip type miniaturized for 5.5mm high capacitor
- · Designed for surface mounting on high density PC board
- · RoHS compliance

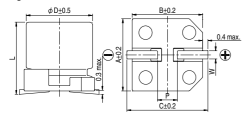


Marking color: Black

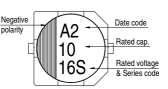
#### Specifications

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Items	Performance										
Category Temperature Range	-55°C ~ +105°C										
Capacitance Tolerance	±20% (at 120 Hz, 20°									120 Hz, 20°C	
Leakage Current (at 20°C)	I = 0.01CV or 3 (μA) whichever is greater (after 2 minutes) Where, C = rated capacitance in μF, V = rated DC working voltage in V										
Tanδ (at 120 Hz, 20°C)			Rated Voltage	6.3	10	16	25	35	50		
Tailo (at 120 112, 20 0)			Tanō (max)	0.30	0.26	0.22	0.16	0.13	0.12		
	Impedance ratio shall not exceed the values given in the table below.										
Law Tamparatura			Rated Voltage		6.3	10	16	25	35	50	
Low Temperature Characteristics (at 120 Hz)		Impeda	nce Z(-25°C)/Z(	(+20°C)	4	3	2	2	2	2	
Onaracionsilos (at 120 112)		Ratio	Z(-55°C)/Z(	(+20°C)	8	5	4	3	3	3	
	Test Time					1,000 Hrs					
			Capacitance Change		Within ±20% of initial value						
Endurance			Tanδ		Less than 200% of specified value						
Endaranoo					Within specified value						
	* The above specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage applied for										
	1,000 hours at 105°C.										
Shelf Life Test	'										
Onon Ene rest	Test time: 1,000 hours; other items are the same as those for the Endurance.										
Ripple Current and			Frequency (Hz)	50		120	1k		10k up	7	
Frequency Multipliers			Multiplier	0.7		1.0	1.3		1.4		

#### Diagram of Dimensions



Lead	Spacing a	Unit: mm				
$\phi$ D	L	Α	В	С	W	P ± 0.2
4	$5.3 \pm 0.2$	4.3	4.3	5.1	0.5 ~ 0.8	1.0
5	5.3 ± 0.2	5.3	5.3	5.9	0.5 ~ 0.8	1.5
6.3	5.3 ± 0.2	6.6	6.6	7.2	0.5 ~ 0.8	2.0



Marking

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

Dimension and Permissible Ripple Current

Ripple Current: mA/rms at 120 Hz, 105°C

Rated	Volt. (V <sub>DC</sub> )	6.3V (	(0J)	10V (	1A)	16V (	1C)	25V (	1E)	35V (	1V)	50V (	1H)
Cap. (µF)	Contents	$\phiD\! imes\!L$	mA	$\phiD\! imes\!L$	mA	$\phiD\! imes\!L$	mA	$\phi$ D×L	mA	$\phiD\! imes\!L$	mA	$\phi$ D×L	mA
1	010											4×5.3	7
2.2	2R2											4×5.3	10
3.3	3R3											4×5.3	12
4.7	4R7							4×5.3	12	4×5.3	14	5×5.3	17
10	100			4×5.3	15	4×5.3	16	5×5.3	21	5×5.3	23	6.3×5.3	26
22	220	4×5.3	21	5×5.3	25	5×5.3	28	6.3×5.3	36	6.3×5.3	50	6.3×5.3	51
33	330	5×5.3	30	5×5.3	31	6.3×5.3	40	6.3×5.3	44				
47	470	5×5.3	36	6.3×5.3	43	6.3×5.3	47	6.3×5.3	60				
100	101	6.3×5.3	61	6.3×5.3	65	6.3×5.3	70						

Part	Niim	harina	Syctom
ıaıı	INUITI	DELLIA	System

Carrier Pb-free and PET **VES Series** 16V 10µF ±20%  $4\phi \times 5.3L$ Tape coating case **VES** 100 **1C** TR 0405 M Rated Lead Wire and Terminal Capacitance Package Series Name Capacitance Case size Voltage Tolerance Type Coating Type Type

Note: For more details, please refer to "Part Numbering System (SMD Type)" on page 15.

# **Mouser Electronics**

**Authorized Distributor** 

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## Lelon:

 VES-010M1HTR-0405
 VES-100M1CTR-0405
 VES-100M1HTR-0605
 VES-101M0JTR-0605
 VES-101M1CTR-0605

 VES-2R2M1HTR-0405
 VES-220M0JTR-0405
 VES-220M1CTR-0505
 VES-220M1VTR-0605
 VES-330M1ETR-0605

 VES-470M0JTR-0505
 VES-470M1CTR-0605
 VES-470M1ETR-0605
 VES-0R1M1HTR-0405
 VES-100M1ATR-0405

 VES-100M1ETR-0505
 VES-101M1ATR-0605
 VES-220M1ATR-0505
 VES-220M1ETR-0605
 VES-220M1HTR-0605

 VES-330M0JTR-0505
 VES-330M1ATR-0505
 VES-330M1CTR-0605
 VES-333M1HTR-0405
 VES-470M1ATR-0605

 VES-4R7M1ETR-0405
 VES-4R7M1HTR-0405
 VES-R22M1HTR-0405
 VES-R33M1HTR-0405
 VES-R47M1HTR-0405

 VES-101M1ETR-0607
 VES-4R7M1HTR-0505
 VES-R22M1HTR-0405
 VES-R33M1HTR-0405
 VES-R47M1HTR-0405