V3N SERIES

### 1. PART NO. EXPRESSION:

 $\frac{\text{V 3 N 2 R 0 J - B - 10}}{\text{(a) (b) (c) (d) (e)}}$ 

(a) Chip Size

(b) Temp. Coefficient : N ( 30ppm/°C ) ( Temp. range : -55°C to +125°C )

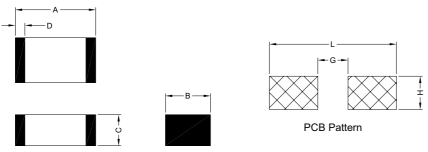
(c) Capacitance code : 2R0 = 2.0pF

(d) Tolerance code

(e) Voltage code : B = 200Vdc

(f) 10 : Lead Free

#### 2. CONFIGURATION & DIMENSIONS:



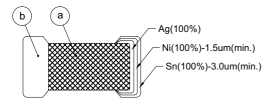
Unit:m/m

А	В	С	D	G	Н	L
2.00±0.20	1.25±0.20	1.45 Max.	0.20 Min.	0.70 - 0.90	0.80 - 1.10	0.60 - 0.80

### 3. SCHEMATIC:



### 4. MATERIALS:



(a) Body: Ceramic

(b) Termination : Ag/Ni/Sn

### 5. GENERAL SPECIFICATION:

a) Storage temp.: +5°C to +40°C b) Operating temp.: -55°C to +125°C

c) Resistance to solder heat: 260°C.10secs



NOTE: Specifications subject to change without notice. Please check our website for latest information.



## V3N SERIES

### 6. ELECTRICAL CHARACTERISTICS: (Rated Voltage: 200Vdc)

Part Number	Capacitance ( pF )
V3N2R0 -B-10	2.0
V3N3R3 -B-10	3.3
V3N3R9 -B-10	3.9
V3N5R0 -B-10	5.0
V3N8R2 -B-10	8.2
V3N100 -B-10	10
V3N120 -B-10	12
V3N150 -B-10	15
V3N180 -B-10	18
V3N220 -B-10	22
V3N270 -B-10	27
V3N330 -B-10	33
V3N390 -B-10	39
V3N470 -B-10	47
V3N560 -B-10	56
V3N680 -B-10	68
V3N820 -B-10	82
V3N101 -B-10	100
V3N121 -B-10	120

Part Number	Capacitance ( pF )
V3N151 -B-10	150
V3N181 -B-10	180
V3N221 -B-10	220
V3N271 -B-10	270
V3N331 -B-10	330
V3N391 -B-10	390
V3N471 -B-10	470
V3N561 -B-10	560
V3N681 -B-10	680

#### Tolerance code:

: C : ±0.25pF D : ±0.50pF J : ±5% K : ±10%

M: ±20%



NOTE: Specifications subject to change without notice. Please check our website for latest information.



## V3N SERIES

### 6. ELECTRICAL CHARACTERISTICS: (Rated Voltage: 250Vdc)

Part Number	Capacitance ( pF )
V3N2R0 -C-10	2.0
V3N3R3 -C-10	3.3
V3N3R9 -C-10	3.9
V3N5R0 -C-10	5.0
V3N8R2 -C-10	8.2
V3N100 -C-10	10
V3N120 -C-10	12
V3N150 -C-10	15
V3N180 -C-10	18
V3N220 -C-10	22
V3N270 -C-10	27
V3N330 -C-10	33
V3N390 -C-10	39
V3N470 -C-10	47
V3N560 -C-10	56
V3N680 -C-10	68
V3N820 -C-10	82
V3N101 -C-10	100
V3N121 -C-10	120

Part Number	Capacitance ( pF )
V3N151 -C-10	150
V3N181 -C-10	180
V3N221 -C-10	220
V3N271 -C-10	270
V3N331 -C-10	330
V3N391 -C-10	390
V3N471 -C-10	470
V3N561 -C-10	560
V3N681 -C-10	680

#### Tolerance code:

: C : ±0.25pF D : ±0.50pF J : ±5% K : ±10%

M: ±20%



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## V3N SERIES

### 6. ELECTRICAL CHARACTERISTICS: (Rated Voltage: 500Vdc)

Dort Number	Capacitance
Part Number	( pF )
V3N2R0 -E-10	2.0
V3N3R3 -E-10	3.3
V3N3R9 -E-10	3.9
V3N5R0 -E-10	5.0
V3N8R2 -E-10	8.2
V3N100 -E-10	10
V3N120 -E-10	12
V3N150 -E-10	15
V3N180 -E-10	18
V3N220 -E-10	22
V3N270 -E-10	27
V3N330 -E-10	33
V3N390 -E-10	39
V3N470 -E-10	47
V3N560 -E-10	56
V3N680 -E-10	68
V3N820 -E-10	82
V3N101 -E-10	100
V3N121 -E-10	120

Part Number	Capacitance ( pF )
V3N151 -E-10	150
V3N181 -E-10	180
V3N221 -E-10	220
V3N271 -E-10	270
V3N331 -E-10	330
V3N391 -E-10	390
V3N471 -E-10	470
V3N561 -E-10	560
V3N681 -E-10	680

#### Tolerance code:

: C : ±0.25pF D : ±0.50pF J : ±5% K : ±10%

M: ±20%



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## V3N SERIES

### 7. RELIABILITY & TEST CONDITION:

ITEM	PERFORMANCE	TEST CONDITION	
Electrical Characteristics Test	:		
Visual	No abnormal exterior appearance	Visual inspection	
Insulation Resistance	10,000M $\Omega$ or 500/C $\Omega$ product whichever is smaller	V ≤ 500V, Rated Voltage V > 500V, Applied 500Vdc Charge Time: 60sec is applied less than 50mA current	
Capacitance	Within the specified tolerance [Class I (N) & Class II]	Class I : C ≤ 100pF : Freq. = 1MHz±10%, Voltage = 1.0±0.2Vrms C > 100pF : Freq. = 1KHz±10%	
Q	Class I (N):  More than 30pF: Q ≥ 1000  30pF & below: Q ≥ 400+20C  (C: Capacitance, pF)	Class II :  X : Freq. = 1KHz±10%, Voltage = 1.0±0.2Vrms  Z/E : Freq. = 1KHz±10%, Voltage = 1.0±0.2Vrms  Perform a heat temp. at 150±5°C for 30min. then place room temp. for 24±2hr	
Tan δ	Class II (X): 2.5% maximum Class II (Z/E): 4.0% maximum		
Withstanding Voltage	No dielectric breakdown or mechanical breakdown	200V ≤ V < 500V : 200% rated voltage 500V ≤ V < 1000V : 150% rated voltage 1000 ≤ V : 120% rated voltage for 1-5sec. Current is limited to less than 50mA. *Withstanding voltage testing requires immersion of the element in a isolation fluid preve arching on the chip surface, at voltage over 1000Vdc.	
Temperature Capacitance Coefficient	Class I :  Char. Temp. Range Cap. Change (%)  N -55°C ~ +125°C ±30ppm/°C  Class II :  Char. Temp. Range Cap. Change (%)  X -55°C ~ +125°C ±15%  E -30°C ~ +85°C +22% ~ -56%  Z +10°C ~ +85°C +22% ~ -56%	Class I: [C2-C1/C1(T2-T1)] x 100%  Class II: (C2-C1)/C1 x 100%  T1: Standard temperature (25°C) T2: Test temperature C1: Capacitance at standard temperature (25°C) C2: Capacitance at test temperature (T2)	
Adhesive Strength of Termination	No indication of peeling shall occur on the terminal electrode	A 5N f pull force shall be applied for 10±1second  5N f	
Resistance to Flexure of Substrate	Appearance : No mechanical damage shall be occur   C-Meter : Capacitance Change   N : $\leq \pm 5.0\%$ X : $\leq \pm 12.5\%$ E/Z : $\leq \pm 30.0\%$	Bending shall be applied to the 1.0mm with 1.0mm/sec	

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## V3N SERIES

### 7. RELIABILITY & TEST CONDITION:

ITEM		PERFORMANCE	TEST CONDITION			
Solderability	More than 90% of the terminal surface is to be soldered newly, so metal part does not come out or dissolve		Solder Temp. : 245±5°C Dip Time : 5±0.5sec Immersing Speed : 25±10% mm/s Solder : H63A Flux : Rosin Preheat : At 80~120°C for 10~30sec			
Resistance to Soldering Heat	Appearance : No mechanical damage shall be occur  Class I :  Char. Capacitance change  Within ±2.5% or ±0.25pF			Class II capacitor shall be set for 48±4 hrs at room temp. after 1 hr heat treatment at 150+0/-10°C before initial measure.  Preheat: At 150±10°C for 60~120sec  Dip: Solder Temp. of 260±5°C  Dip Time: 10±1sec		
	N whichever is larger of initial value		Immersir Solder : I	ng speed : 25±10% mm/s H63A		
	Class II :		Flux : Ro	sin		
	Char. Capacitance change		Measure at room temp. after cooling for			
	X	Within ±10%	Class I : 24±2 hrs Class II : 48±4 hrs			
	Z/E	Within ±20%				
	Insulation	), Tan $\delta$ (Class II), Resistance & Withstand Voltage : the specified initial value				
Temperature Cycle	Appearance : No mechanical damage shall be occur Class I :		1	capacitor shall be set for 48 er 1 hr heat treatment at 19 asure.		
	Char. Capacitance change		Step	Temp. (°C)	Time (min)	
		Within ±2.5% or ±0.25pF	1	Min. rated temp. +0/-3	30	
	N	whichever is larger of initial	2	25	3	
		value	3	Min. rated temp. +3/-0	30	
	Class II :  Char. Capacitance change		4	25	3	
	X/B	Within ±7.5%	Measure Class I :	at room temp. after cooling	g for	
	Y/Z/E	Within ±20%		48±4 hrs		
	Q(Class I), Tan δ(Class II) & Insulation Resistance : To satisfy the specified initial value		Solder the capacitor on P.C. board before testing			
Humidity	Appearance : No mechanical damage shall be occur		Class II capacitor shall be set for 48±4 hrs at room temp. after 1 hr heat treatment at 150+0/-10°C before			
	Class I:		initial measure. Temperature: 40±2°C			
	Char.	Capacitance change		Humidity: 90~95% RH		
	N	Within ±5.0% or ±0.5pF whichever is larger of initial value	Test Time : 500 +12/-0 hr		a for	
	Class II :		Class I:		y 101	
	Char.	Capacitance change	Class II :	48±4 hrs		
	X Within ±15%		Solder the capacitor on P.C. board before testing			
	Х	Within ±15%	Solder th	e capacitor on P.C. board	before testing	

NOTE: Specifications subject to change without notice. Please check our website for latest information.



# V3N SERIES

### 7. RELIABILITY & TEST CONDITION:

PERFORMANCE		TEST CONDITION		
	_	Class II capacitor shall be set for 48±4 hrs at room temp. after 1 hr heat treatment at 150+0/-10°C bef initial measure.		
		Temperature : 40±2°C		
	·	Relative Humidity : 90~95% RH		
		Test Time : 500 +12/-0 hr		
		Measure at room temp. after cooling for		
	3.076	Class I : 24±2 hrs		
		Class II : 48±4 hrs  Solder the capacitor on P.C. board before testing		
Appearance :		Class II capacitors applied DC voltage (following ta	able)	
No mechanica	al damage shall be occur	is applied for 1 hr at max. operation temp. ±3°C the shall be set for 48±4 hrs at room temp. and the init	en	
		measurement shall be conducted.		
,	<u> </u>	Applied Voltage :		
	<del>-</del>	Rated Voltage Applied Voltage		
value		V < 250Vdc 150% rated voltage		
Class II:		Less than 1KVdc 120% rated voltage		
Char. Capacitance change		More than 1KVdc 100% rated voltage		
X	Within ±15%	(include 1KV)		
Z/E	Within ±30%	Temp. : Max. operation temperature Test Time : 1000 +12/-0 hr Current Applied : 50mA max.		
	_			
	_	Measure at room temp. after cooling for		
Char.         Maximum           X         5.0%           Z/E         5.0%		Class I: 24±2 hrs		
		Class II: 48±4 hrs		
Appearance :		Solder the capacitor on P.C. board before testing		
No mechanica	al damage shall be occur			
Class I:		Vibrate the capacitor with amplitude of 1.5mm P-P		
Char. C	Capacitance change	changing the frequencies from 10Hz to 55 Hz and	back	
Within ±2.5% or ±0.25pF  N whichever is larger of initial		to 10Hz in about 1min.  Repeat this for 2 hrs each in 3 perpendicular directions		
	Canacitance change	7		
		-		
		-		
Q(Class I), Ta	ın δ(Class II) &			
	More than 30μ 30pF & below Tan δ (Class Char. X Z/E Insulation Res 1,000MΩ or 5 No mechanical Class I:  Char. C X Z/E  Appearance: No mechanical Class I:  Char. C X Z/E  Q(Class I):  More than 30μ 30pF & below Tan δ (Class Char. X Z/E Insulation Res 1,000MΩ or 5 (C in Farad)  Appearance: No mechanical Class I:  Char. C X Z/E  Insulation Res 1,000MΩ or 5 (C in Farad)  Appearance: No mechanical Class I:  Char. C X Z/E  Class II:  Char. C X Z/E  Q(Class I), Talinsulation Res	More than 30pF : Q ≥ 350 30pF & below : Q ≥ 275 +2.5xC   Tan δ (Class II) :	More than 30pF : Q ≥ 350 30pF & below : Q ≥ 275 + 2.5xC  Tan δ (Class II):  Char.   Maximum   X   5.0%   2/E   5.0%   Insulation Resistance : 1,000MΩ or 50/C Ω whichever is smaller.  Appearance : No mechanical damage shall be occur Class I : 2422 hrs   Class II : 4824 hrs   Char.   Capacitance change   N   whichever is larger of initial walue   N   2/E   5.0%    Class II :   Char.   Capacitance change   X   Within ±15%   2/E   5.0%    Char.   Capacitance change   X   Within ±30%   Z/E   5.0%    Insulation Resistance : 1,000MΩ or 50/C Ω whichever is larger of initial walue   N   2/E   5.0%    Class II :   Char.   Capacitance change   N   whichever is larger of initial walue   N   2/E   5.0%    Insulation Resistance : 1,000MΩ or 50/C Ω whichever is smaller.  Char.   Capacitance change   X   5.0%   Z/E   5.0%    Insulation Resistance : 1,000MΩ or 50/C Ω whichever is smaller.  Char.   Capacitance change   Within ±2.5% or ±0.25pF   whichever is larger of initial value    Class II :   Char.   Capacitance change   Within ±2.5% or ±0.25pF   Whichever is larger of initial value    Class II :   Char.   Capacitance change   Within ±2.5% or ±0.25pF   Whichever is larger of initial value    Class II :   Char.   Capacitance change   Within ±2.5% or ±0.25pF   Whichever is larger of initial value    Class II :   Char.   Capacitance change   X   Within ±2.0%   Z/E   Within ±2.0%   Z/E	

 ${\it NOTE}$  : Specifications subject to change without notice. Please check our website for latest information.



#### 8. SOLDERIND AND MOUNTING:

#### 8-1 Re-flow Soldering:

Preheat and gradual increase in temp. to the reflow temp. is recommended to decrease the potential of the thermal crack on the components. The recommended heating rate depends on the size of the component, however it should not exceed 3°C/sec.

#### 8-2 Wave Soldering:

Most of the components are wave soldered with solder at 230~250°C. Adequate care must be taken to prevent the potential of thermal cracks on the ceramic capacitors. Refer to Figure 2 for optimum soldering benefits.

#### 8-3 Hand Soldering:

Sudden temp. change in components, results in a temp. gradient, and therefore may cause internal thermal cracks in the components. In general a hand soldering method is not recommend unless proper preheating and handling practices have been taken. Care must also be taken not to touch the ceramic body of the capacitor with the tip of solder iron.

How to solder repair by solder iron:

1) Selection of soldering iron tip

The required temp. of solder iron for any type of repair depends on the type of the tip, the substrate material, and the solder land size

2) recommended solder iron condition

- a) Preheat substrate to (60°C~120°C).
- b) 350°C tip temperature (max)
- c) Never contact the ceramic with the iron tip
- d) 3.0mm tip diameter (max)
- e) Use a 30 watt (max.) soldering iron with tip diameter of 3.0mm
- f) Limit soldering time to 5 secs.

### Cooling condition:

Natural cooling using air is recommended. If the chips are dipped into a solvent for cleaning, the temp. difference between the solvent and the chips must be less than 100°C.

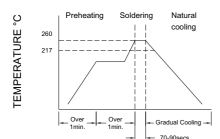


Figure 1. Re-flow Soldering

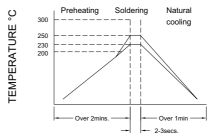


Figure 2. Wave Soldering

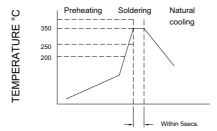


Figure 3. Hand Soldering

RoHS Compliant

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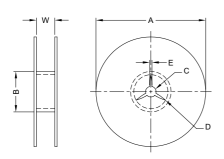
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## V3N SERIES

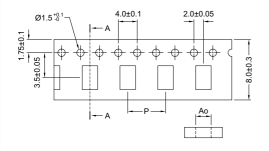
### 9. PACKAGING INFORMATION:

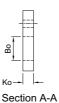
### 9-1. Reel Dimension



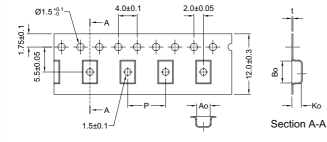
TYPE	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	W(mm)
V2	382 Max.	50 Min.	13±0.5	21±0.8	2.0±0.5	10±0.15
V3	382 Max.	50 Min.	13±0.5	21±0.8	2.0±0.5	10±0.15
V4	382 Max.	50 Min.	13±0.5	21±0.8	2.0±0.5	10±0.15
V5	382 Max.	50 Min.	13±0.5	21±0.8	2.0±0.5	10±0.15
V6	178±0.2	60±0.2	13±0.5	21±0.8	2.0±0.5	13±0.3
V7	178±0.2	60±0.2	13±0.5	21±0.8	2.0±0.5	13±0.3
V8	178±0.2	60±0.2	13±0.5	21±0.8	2.0±0.5	13±0.3

### 9-2. Tape Dimension

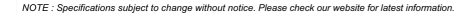




TYPE	Ao(mm)	Bo(mm)	Ko(mm)	P(mm)
V2	1.1±0.2	1.9±0.2	1.1 MAX.	4.0±0.1
V3	1.5±0.2	2.3±0.2	1.1 MAX.	4.0±0.1
V4	1.9±0.2	3.5±0.2	1.1 MAX.	4.0±0.1
V5	2.9±0.2	3.6±0.2	1.1 MAX.	4.0±0.1



TYPE	Ao(mm)	Bo(mm)	Ko(mm)	P(mm)	t(mm)
V6	2.5±0.2	4.9±0.2	4.0 MAX.	4.0±0.1	0.3 MAX.
V7	3.6±0.2	4.9±0.2	4.0 MAX.	4.0±0.1	0.3 MAX.
V8	5.4±0.2	6.1±0.2	4.0 MAX.	4.0±0.1	0.3 MAX.







V3N SERIES

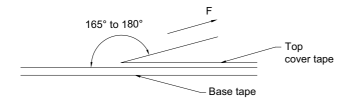
### 9-3. Packaging Quantity

_	V2 / V3		V4		
Tape Mat'l	T <u>≤</u> 0.90mm	T>0.90mm	T <u>≤</u> 0.90mm	0.90mm <t<u>≤1.25mm</t<u>	T>1.25mm
Paper	4000pcs/reel	-	4000pcs/reel	-	-
Plastic	-	3000pcs/reel	-	3000pcs/reel	2000pcs/reel

T	V5 /	/ V6	V7 / V8		
Tape Mat'l	T <u>≤</u> 1.25mm	T>1.25mm	T <u>≤</u> 2.20mm	T>2.20mm	
Paper	-	-	-	-	
Plastic	3000pcs/reel	2000pcs/reel	1000pcs/reel	700pcs/reel	

T : Chip Thickness

### 9-4. Tearing Off Force



The force for tearing off cover tape is 5 to 70 grams in the arrow direction under the following conditions.

### Storage

Store the capacitors where the temp. and relative humidity do not exceed 40°C and 70%RH. Capacitors are recommended to be used within 6 months from the date of manufacturing. Store the products in the original package and do not open the outer wrapped, polyethylene bag, till just before usage. If is open, seal it as soon as possible or keep it in a desiccant with a desiccation agent.



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