Vishay



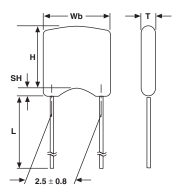
# Dipped Radial Multilayer Ceramic Capacitors for 50 - 100 Vdc

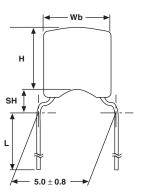




#### RoHS COMPLIANT

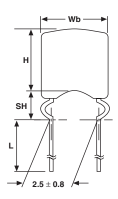
#### **DIMENSIONS**



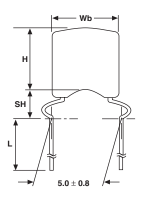


 $\begin{array}{c} \textbf{H5} \\ \textbf{Component outline for} \\ \textbf{Lead spacing } 5.0 \pm 0.8 \text{ mm} \\ \textbf{(flat bent leads)} \end{array}$ 

L2 and H5 are preferred styles



K2 Component outline for Lead spacing 2.5 ± 0.8 mm (outside kink)

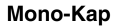


K5
Component outline for Lead spacing 5.0 ± 0.8 mm (outside kink)

CAPACITOR DIMENSIONS AND WEIGHT								
CIZE	Wh		H <sub>MAX</sub> T <sub>MAX</sub>	MAX. SEATING HEIGHT (SH)				WEIGHT
SIZE	SIZE Wb <sub>MAX</sub>	ПМАХ		L2	H5	K2	K5	(g)
15	4.0 (0.15)	4.0 (0.15)	2.5 (0.100)	1.58 (0.062)	2.54 (0.100)	3.50 (0.140)	3.50 (0.140)	≈ 0.15
20	5.0 (0.20)	5.0 (0.20)	3.2 (0.13)	1.58 (0.062)	2.54 (0.100)	3.50 (0.140)	3.50 (0.140)	≈ 0.16

#### Note

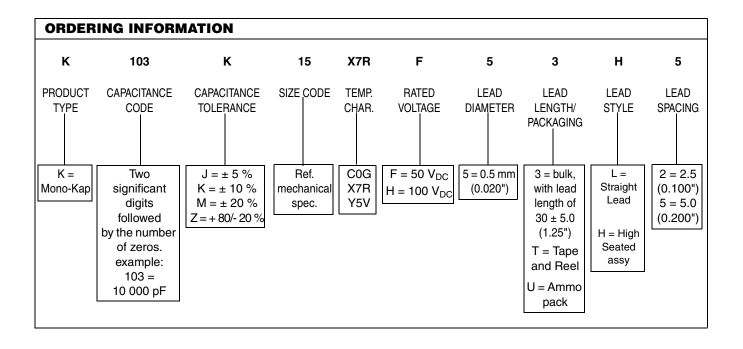
- 1. Bulk packed types have a standard lead length L = 25.4 mm (1.0 inch) minimum
- 2. Dimensions between parentheses are in inches
- 3. Thickness is defined as T





#### Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc

QUICK REFERENCE DATA							
DESCRIPTION		VALUE					
Capacitance range	10 pF to 6800 pF		100 pF to 1.0 μF		0.1 μF to 1.0 μF		
Rated DC voltage	50 V	100 V	50 V	100 V	50 V	100 V	
Tolerance on capacitance	± 5 %/± 10 %		± 10 %/± 20 %		+ 80/- 20 %		
Dielectric Code	C0G	(NP0)	X7R		Y5V		



Vishay

### Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc



# CAPACITANCE RANGE CHART COG (NPO) DIELECTRIC

	ZE	1	5	2	0
	RATED VOLTAGE		400		400
VALUE	CODE	50	100	50	100
10 pF	100	•	•		
12 pF	120	•	•		
15 pF	150	•	•		
18 pF	180	•	•		
22 pF	220	•	•		
27 pF	270	•	•		
33 pF	330	•	•		
39pF	390	•	•		
47 pF	470	•	•		
56 pF	560	•	•		
68 pF	680	•	•		
82 pF	820	•	•		
100 pF	101	•	•		
120 pF	121	•	•		
150 pF	151	•	•		
180 pF	181	•	•		
220 pF	221	•	•		
270 pF	271	•	•		
330 pF	331	•	•		
390 pF	391	•	•		
470 pF	471	•	•		
560 pF	561	•	•		
680 pF	681	•	•		
820 pF	821	•	•		
1000 pF	102	•			•
1200 pF	122	•			•
1500 pF	152	•			•
1800 pF	182	•			•
2200 pF	222	•			•
2700 pF	272			•	•
3300 pF	332			•	•
3900 pF	392			•	•
4700 pF	472			•	•
5600 pF	562			•	•
6800 pF	682			•	
8200 pF	822			•	
0.01 μF	103				

#### Y5V DIELECTRIC

SI	ZE	1	15	2	0	
RATED V	OLTAGE	50	100	50	100	
VALUE	CODE	30	100	30	100	
0.01 μF	103	•	•			
0.015 μF	153	•	•			
0.022 μF	223	•	•			
0.033 μF	333	•	•			
0.047 μF	473	•	•			
0.068 μF	683	•	•			
0.10 μF	104	•	•			
0.15 μF	154	•			•	
0.22 μF	224	•			•	
0.33 μF	334	•				
0.47 μF	474			•		
0.68 μF	684			•	•	
1.0 μF	105			•		

#### **X7R DIELECTRIC**

SIZE		1	15		20	
RATED V	OLTAGE	50	100	50	100	
VALUE	CODE	30	100	30	100	
100 pF	101	•	•			
120 pF	121	•	•			
150 pF	151	•	•			
180 pF	181	•	•			
220 pF	221	•	•			
270 pF	271	•	•			
330 pF	331	•	•			
390 pF	391	•	•			
470 pF	471	•	•			
560 pF	561	•	•			
680 pF	681	•	•			
820 pF	821	•	•			
1000 pF	102	•	•			
1200 pF	122	•	•			
1500 pF	152	•	•			
1800 pF	182	•	•			
2200 pF	222	•	•			
2700 pF	272	•	•			
3300 pF	332	•	•			
3900 pF	392	•	•			
4700 pF	472	•	•			
5600 pF	562	•	•			
6800 pF	682	•	•			
8200 pF	822	•	•			
0.01 μF	103	•	•			
0.012 μF	123	•	•			
0.015 μF	153	•	•			
0.018 μF	183	•	•			
0.022 μF	223	•	•			
0.027 μF	273	•			•	
0.033 μF	333	•			•	
0.039 μF	393	•			•	
0.047 μF	473	•			•	
0.056 μF	563	•			•	
0.068 μF	683	•			•	
0.082 μF	823	•			•	
0.10 μF	104	•			•	
0.15 μF	154			•	•	
0.22 μF	224			•		
0.33 μF	334			•		
0.47 μF	474			•		
0.68 μF	684			•		
1.0 μF	105			•		

<u>v.com</u> Document Number: 45175 Revision: 18-Jan-06





### Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc

		LEAD SPACING	+ 80/- 20 % TOLERANCE	
CAP (pF)	RATED VOLTAGE (Vdc)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BUL	
10 000		2.5 mm (0.10")	K103Z15Y5VF5.L2	
10 000		5.0 mm (0.20")	K103Z15Y5VF5.H5	
15 000		2.5 mm (0.10")	K153Z15Y5VF5.L2	
15 000		5.0 mm (0.20")	K153Z15Y5VF5.H5	
22 000		2.5 mm (0.10")	K223Z15Y5VF5.L2	
22 000		5.0 mm (0.20")	K223Z15Y5VF5.H5	
33 000		2.5 mm (0.10")	K333Z15Y5VF5.L2	
33 000		5.0 mm (0.20")	K333Z15Y5VF5.H5	
47 000		2.5 mm (0.10")	K473Z15Y5VF5.L2	
47 000		5.0 mm (0.20")	K473Z15Y5VF5.H5	
68 000		2.5 mm (0.10")	K683Z15Y5VF5.L2	
68 000		5.0 mm (0.20")	K683Z15Y5VF5.H5	
100 000	50 Vdc	2.5 mm (0.10")	K104Z15Y5VF5.L2	
100 000	50 Vuc	5.0 mm (0.20")	K104Z15Y5VF5.H5	
150 000		2.5 mm (0.10")	K154Z15Y5VF5.L2	
150 000		5.0 mm (0.20")	K154Z15Y5VF5.H5	
220 000		2.5 mm (0.10")	K224Z15Y5VF5.L2	
220 000		5.0 mm (0.20")	K224Z15Y5VF5.H5	
330 000		2.5 mm (0.10")	K334Z20Y5VF5.L2	
330 000		5.0 mm (0.20")	K334Z20Y5VF5.H5	
470 000		2.5 mm (0.10")	K474Z20Y5VF5.L2	
470 000		5.0 mm (0.20")	K474Z20Y5VF5.H5	
680 000		2.5 mm (0.10")	K684Z20Y5VF5.L2	
680 000		5.0 mm (0.20")	K684Z20Y5VF5.H5	
1 000 000		2.5 mm (0.10")	K105Z20Y5VF5.L2	
1 000 000		5.0 mm (0.20")	K105Z20Y5VF5.H5	

MONO-K	MONO-KAP X7R - 50 VDC CLEAR TEXT CODE						
		LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE			
CAP (PF)	RATED VOLTAGE (Vdc)	MM (INCH-REF)	13TH DIGIT	13TH DIGIT			
		WIW (INCH-REF)	T = REEL; U = AMMO; 3 = BULK	T = REEL; U = AMMO; 3 = BULK			
100		2.5 mm (0.10")	K101K15X7RF5.L2	K101M15X7RF5.L2			
100		5.0 mm (0.20")	K101K15X7RF5.H5	K101M15X7RF5.H5			
120		2.5 mm (0.10")	K121K15X7RF5.L2	K121M15X7RF5.L2			
120		5.0 mm (0.20")	K121K15X7RF5.H5	K121M15X7RF5.H5			
150		2.5 mm (0.10")	K151K15X7RF5.L2	K151M15X7RF5.L2			
150		5.0 mm (0.20")	K151K15X7RF5.H5	K151M15X7RF5.H5			
180	50 Vdc	2.5 mm (0.10")	K181K15X7RF5.L2	K181M15X7RF5.L2			
180		5.0 mm (0.20")	K181K15X7RF5.H5	K181M15X7RF5.H5			
220		2.5 mm (0.10")	K221K15X7RF5.L2	K221M15X7RF5.L2			
220		5.0 mm (0.20")	K221K15X7RF5.H5	K221M15X7RF5.H5			
270		2.5 mm (0.10")	K271K15X7RF5.L2	K271M15X7RF5.L2			
270		5.0 mm (0.20")	K271K15X7RF5.H5	K271M15X7RF5.H5			
330		2.5 mm (0.10")	K331K15X7RF5.L2	K331M15X7RF5.L2			

# Vishay

## Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc



		LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE
CAP (PF)	RATED VOLTAGE (Vdc)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BUL
330		5.0 mm (0.20")	K331K15X7RF5.H5	K331M15X7RF5.H5
390		2.5 mm (0.10")	K391K15X7RF5.L2	K391M15X7RF5.L2
390		5.0 mm (0.20")	K391K15X7RF5.H5	K391M15X7RF5.H5
470		2.5 mm (0.10")	K471K15X7RF5.L2	K471M15X7RF5.L2
470		5.0 mm (0.20")	K471K15X7RF5.H5	K471M15X7RF5.H5
560		2.5 mm (0.10")	K561K15X7RF5.L2	K561M15X7RF5.L2
560		5.0 mm (0.20")	K561K15X7RF5.H5	K561M15X7RF5.H5
680		2.5 mm (0.10")	K681K15X7RF5.L2	K681M15X7RF5.L2
680		5.0 mm (0.20")	K681K15X7RF5.H5	K681M15X7RF5.H5
820		2.5 mm (0.10")	K821K15X7RF5.L2	K821M15X7RF5.L2
820		5.0 mm (0.20")	K821K15X7RF5.H5	K821M15X7RF5.H5
1000		2.5 mm (0.10")	K102K15X7RF5.L2	K102M15X7RF5.L2
1000		5.0 mm (0.20")	K102K15X7RF5.H5	K102M15X7RF5.H5
1200		2.5 mm (0.10")	K122K15X7RF5.L2	K122M15X7RF5.L2
1200		5.0 mm (0.20")	K122K15X7RF5.H5	K122M15X7RF5.H5
1500		2.5 mm (0.10")	K152K15X7RF5.L2	K152M15X7RF5.L2
1500		5.0 mm (0.20")	K152K15X7RF5.H5	K152M15X7RF5.H5
1800		2.5 mm (0.10")	K182K15X7RF5.L2	K182M15X7RF5.L2
1800		5.0 mm (0.20")	K182K15X7RF5.H5	K182M15X7RF5.H5
2200		2.5 mm (0.10")	K222K15X7RF5.L2	K222M15X7RF5.L2
2200		5.0 mm (0.20")	K222K15X7RF5.H5	K222M15X7RF5.H5
2700		2.5 mm (0.10")	K272K15X7RF5.L2	K272M15X7RF5.L2
2700		5.0 mm (0.20")	K272K15X7RF5.H5	K272M15X7RF5.H5
3300		2.5 mm (0.10")	K332K15X7RF5.L2	K332M15X7RF5.L2
3300		5.0 mm (0.20")	K332K15X7RF5.H5	K332M15X7RF5.H5
3900		2.5mm (0.10")	K392K15X7RF5.L2	K392M15X7RF5.L2
3900	50 Vdc	5.0 mm (0.20")	K392K15X7RF5.H5	K392M15X7RF5.H5
4700		2.5 mm (0.10")	K472K15X7RF5.L2	K472M15X7RF5.L2
4700		5.0 mm (0.20")	K472K15X7RF5.H5	K472M15X7RF5.H5
5600		2.5 mm (0.10")	K562K15X7RF5.L2	K562M15X7RF5.L2
5600		5.0 mm (0.20")	K562K15X7RF5.H5	K562M15X7RF5.H5
6800		2.5 mm (0.10")	K682K15X7RF5.L2	K682M15X7RF5.L2
6800		5.0 mm (0.20")	K682K15X7RF5.H5	K682M15X7RF5.H5
8200		2.5 mm (0.10")	K822K15X7RF5.L2	K822M15X7RF5.L2
8200		5.0 mm (0.20")	K822K15X7RF5.H5	K822M15X7RF5.H5
10 000		2.5 mm (0.10")	K103K15X7RF5.L2	K103M15X7RF5.L2
10 000		5.0 mm (0.20")	K103K15X7RF5.H5	K103M15X7RF5.H5
12 000		2.5 mm (0.10")	K123K15X7RF5.L2	K123M15X7RF5.L2
12 000		5.0 mm (0.20")	K123K15X7RF5.H5	K123M15X7RF5.H5
15 000	-	2.5 mm (0.10")	K153K15X7RF5.L2	K153M15X7RF5.L2
15 000		5.0 mm (0.20")	K153K15X7RF5.H5	K153M15X7RF5.H5
18 000	-	2.5 mm (0.10")	K183K15X7RF5.L2	K183M15X7RF5.L2
18 000		5.0 mm (0.20")	K183K15X7RF5.L2	K183M15X7RF5.L2
22 000		2.5 mm (0.10")	K223K15X7RF5.L2	K223M15X7RF5.L2
22 000		5.0 mm (0.20")	K223K15X7RF5.L2 K223K15X7RF5.H5	K223M15X7RF5.L2 K223M15X7RF5.H5
27 000	4	2.5 mm (0.10")	K273K15X7RF5.H5	K273M15X7RF5.H5





# Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc

MONO-KAP X7R - 50 VDC CLEAR TEXT CODE							
		LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE			
CAP (PF)	RATED VOLTAGE (VDC)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BULk			
27 000		5.0 mm (0.20")	K273K15X7RF5.H5	K273M15X7RF5.H5			
33 000	]	2.5 mm (0.10")	K333K15X7RF5.L2	K333M15X7RF5.L2			
33 000	]	5.0 mm (0.20")	K333K15X7RF5.H5	K333M15X7RF5.H5			
39 000	]	2.5 mm (0.10")	K393K15X7RF5.L2	K393M15X7RF5.L2			
39 000	]	5.0 mm (0.20")	K393K15X7RF5.H5	K393M15X7RF5.H5			
47 000	]	2.5 mm (0.10")	K473K15X7RF5.L2	K473M15X7RF5.L2			
47 000	]	5.0 mm (0.20")	K473K15X7RF5.H5	K473M15X7RF5.H5			
56 000	]	2.5 mm (0.10")	K563K15X7RF5.L2	K563M15X7RF5.L2			
56 000	]	5.0 mm (0.20")	K563K15X7RF5.H5	K563M15X7RF5.H5			
68 000	]	2.5 mm (0.10")	K683K15X7RF5.L2	K683M15X7RF5.L2			
68 000	]	5.0 mm (0.20")	K683K15X7RF5.H5	K683M15X7RF5.H5			
82 000	]	2.5 mm (0.10")	K823K15X7RF5.L2	K823M15X7RF5.L2			
82 000	]	5.0 mm (0.20")	K823K15X7RF5.H5	K823M15X7RF5.H5			
100 000	50 Vdc	2.5 mm (0.10")	K104K15X7RF5.L2	K104M15X7RF5.L2			
100 000	]	5.0 mm (0.20")	K104K15X7RF5.H5	K104M15X7RF5.H5			
150 000	]	2.5 mm (0.10")	K154K20X7RF5.L2	K154M20X7RF5.L2			
150 000	]	5.0 mm (0.20")	K154K20X7RF5.H5	K154M20X7RF5.H5			
220 000	]	2.5 mm (0.10")	K224K20X7RF5.L2	K224M20X7RF5.L2			
220 000	]	5.0 mm (0.20")	K224K20X7RF5.H5	K224M20X7RF5.H5			
330 000	]	2.5 mm (0.10")	K334K20X7RF5.L2	K334M20X7RF5.L2			
330 000	]	5.0 mm (0.20")	K334K20X7RF5.H5	K334M20X7RF5.H5			
470 000	1	2.5 mm (0.10")	K474K20X7RF5.L2	K474M20X7RF5.L2			
470 000	1	5.0 mm (0.20")	K474K20X7RF5.H5	K474M20X7RF5.H5			
680 000	1	2.5 mm (0.10")	K684K20X7RF5.L2	K684M20X7RF5.L2			
680 000	1	5.0 mm (0.20")	K684K20X7RF5.H5	K684M20X7RF5.H5			
1 000 000	1	2.5 mm (0.10")	K105K20X7RF5.L2	K105M20X7RF5.L2			
1 000 000	1	5.0 mm (0.20")	K105K20X7RF5.H5	K105M20X7RF5.H5			

		LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE
CAP (PF)	RATED VOLTAGE (VDC)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BULK
10		2.5 mm (0.10")	K100J15C0GF5.L2	K100K15C0GF5.L2
10		5.0 mm (0.20")	K100J15C0GF5.H5	K100K15C0GF5.H5
12		2.5 mm (0.10")	K120J15C0GF5.L2	K120K15C0GF5.L2
12		5.0 mm (0.20")	K120J15C0GF5.H5	K120K15C0GF5.H5
15		2.5 mm (0.10")	K150J15C0GF5.L2	K150K15C0GF5.L2
15		5.0 mm (0.20")	K150J15C0GF5.H5	K150K15C0GF5.H5
18	50 Vdc	2.5 mm (0.10")	K180J15C0GF5.L2	K180K15C0GF5.L2
18	30 Vac	5.0 mm (0.20")	K180J15C0GF5.H5	K180K15C0GF5.H5
22		2.5 mm (0.10")	K220J15C0GF5.L2	K220K15C0GF5.L2
22		5.0 mm (0.20")	K220J15C0GF5.H5	K220K15C0GF5.H5
27		2.5 mm (0.10")	K270J15C0GF5.L2	K270K15C0GF5.L2
27		5.0 mm (0.20")	K270J15C0GF5.H5	K270K15C0GF5.H5
33		2.5 mm (0.10")	K330J15C0GF5.L2	K330K15C0GF5.L2
33	1	5.0 mm (0.20")	K330J15C0GF5.H5	K330K15C0GF5.H5

# Vishay

## Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc



		LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE
CAP (PF)	RATED VOLTAGE (VDC)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BUL
39		2.5 mm (0.10")	K390J15C0GF5.L2	K390K15C0GF5.L2
39		5.0 mm (0.20")	K390J15C0GF5.H5	K390K15C0GF5.H5
47		2.5 mm (0.10")	K470J15C0GF5.L2	K470K15C0GF5.L2
47		5.0 mm (0.20")	K470J15C0GF5.H5	K470K15C0GF5.H5
56		2.5 mm (0.10")	K560J15C0GF5.L2	K560K15C0GF5.L2
56		5.0 mm (0.20")	K560J15C0GF5.H5	K560K15C0GF5.H5
68		2.5 mm (0.10")	K680J15C0GF5.L2	K680K15C0GF5.L2
68		5.0 mm (0.20")	K680J15C0GF5.H5	K680K15C0GF5.H5
82		2.5 mm (0.10")	K820J15C0GF5.L2	K820K15C0GF5.L2
82		5.0 mm (0.20")	K820J15C0GF5.H5	K820K15C0GF5.H5
100		2.5 mm (0.10")	K101J15C0GF5.L2	K101K15C0GF5.L2
100		5.0 mm (0.20")	K101J15C0GF5.H5	K101K15C0GF5.H5
120		2.5 mm (0.10")	K121J15C0GF5.L2	K121K15C0GF5.L2
120	1	5.0 mm (0.20")	K121J15C0GF5.H5	K121K15C0GF5.H5
150	1	2.5 mm (0.10")	K151J15C0GF5.L2	K151K15C0GF5.L2
150	1	5.0 mm (0.20")	K151J15C0GF5.H5	K151K15C0GF5.H5
180		2.5 mm (0.10")	K181J15C0GF5.L2	K181K15C0GF5.L2
180	1	5.0 mm (0.20")	K181J15C0GF5.H5	K181K15C0GF5.H5
220		2.5 mm (0.10")	K221J15C0GF5.L2	K221K15C0GF5.L2
220	7	5.0 mm (0.20")	K221J15C0GF5.H5	K221K15C0GF5.H5
270	1	2.5 mm (0.10")	K271J15C0GF5.L2	K271K15C0GF5.L2
270		5.0 mm (0.20")	K271J15C0GF5.H5	K271K15C0GF5.H5
330	50 Vdc	2.5 mm (0.10")	K331J15C0GF5.L2	K331K15C0GF5.L2
330	30 vac	5.0 mm (0.20")	K331J15C0GF5.H5	K331K15C0GF5.H5
390	7	2.5 mm (0.10")	K391J15C0GF5.L2	K391K15C0GF5.L2
390		5.0 mm (0.20")	K391J15C0GF5.H5	K391K15C0GF5.H5
470	7	2.5 mm (0.10")	K471J15C0GF5.L2	K471K15C0GF5.L2
470	1	5.0 mm (0.20")	K471J15C0GF5.H5	K471K15C0GF5.H5
560		2.5 mm (0.10")	K561J15C0GF5.L2	K561K15C0GF5.L2
560		5.0 mm (0.20")	K561J15C0GF5.H5	K561K15C0GF5.H5
680		2.5 mm (0.10")	K681J15C0GF5.L2	K681K15C0GF5.L2
680		5.0 mm (0.20")	K681J15C0GF5.H5	K681K15C0GF5.H5
820		2.5 mm (0.10")	K821J15C0GF5.L2	K821K15C0GF5.L2
820		5.0 mm (0.20")	K821J15C0GF5.H5	K821K15C0GF5.H5
1000		2.5 mm (0.10")	K102J15C0GF5.L2	K102K15C0GF5.L2
1000		5.0 mm (0.20")	K102J15C0GF5.H5	K102K15C0GF5.H5
1200		2.5 mm (0.10")	K122J15C0GF5.L2	K122K15C0GF5.L2
1200		5.0 mm (0.20")	K122J15C0GF5.H5	K122K15C0GF5.H5
1500		2.5 mm (0.10")	K152J15C0GF5.L2	K152K15C0GF5.L2
1500		5.0 mm (0.20")	K152J15C0GF5.H5	K152K15C0GF5.H5
1800		2.5 mm (0.10")	K182J15C0GF5.L2	K182K15C0GF5.L2
1800	1	5.0 mm (0.20")	K182J15C0GF5.H5	K182K15C0GF5.H5
2200		2.5 mm (0.10")	K222J15C0GF5.L2	K222K15C0GF5.L2
2200		5.0 mm (0.20")	K222J15C0GF5.H5	K222K15C0GF5.H5
2700	<u> </u>	2.5 mm (0.10")	K272J20C0GF5.L2	K272K20C0GF5.L2
2700	1	5.0 mm (0.20")	K272J20C0GF5.H5	K272K20C0GF5.H5





# Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc

MONO-K	MONO-KAP COG - 50 VDC CLEAR TEXT CODE						
		LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE			
CAP (PF)	RATED VOLTAGE (VDC)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BULK			
3300		2.5 mm (0.10")	K332J20C0GF5.L2	K332K20C0GF5.L2			
3300		5.0 mm (0.20")	K332J20C0GF5.H5	K332K20C0GF5.H5			
3900		2.5 mm (0.10")	K392J20C0GF5.L2	K392K20C0GF5.L2			
3900		5.0 mm (0.20")	K392J20C0GF5.H5	K392K20C0GF5.H5			
4700		2.5 mm (0.10")	K472J20C0GF5.L2	K472K20C0GF5.L2			
4700		5.0 mm (0.20")	K472J20C0GF5.H5	K472K20C0GF5.H5			
5600	50 Vdc	2.5 mm (0.10")	K562J20C0GF5.L2	K562K20C0GF5.L2			
5600		5.0 mm (0.20")	K562J20C0GF5.H5	K562K20C0GF5.H5			
6800		2.5 mm (0.10")	K682J20C0GF5.L2	K682K20C0GF5.L2			
6800		5.0 mm (0.20")	K682J20C0GF5.H5	K682K20C0GF5.H5			
8200		2.5 mm (0.10")	K822J20C0GF5.L2	K822K20C0GF5.L2			
8200		5.0 mm (0.20")	K822J20C0GF5.H5	K822K20C0GF5.H5			
10 000	]	2.5 mm (0.10")	K103J20C0GF5.L2	K103K20C0GF5.L2			
10 000	]	5.0 mm (0.20")	K103J20C0GF5.H5	K103K20C0GF5.H5			

		LEAD SPACING	+ 80/- 20 % TOLERANCE	
CAP (pF)	RATED VOLTAGE (Vdc)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	
10 000		2.5 mm (0.10")	K103Z15Y5VH53L2	
10 000		5.0 mm (0.20")	K103Z15Y5VH53H5	
15 000		2.5 mm (0.10")	K153Z15Y5VH53L2	
15 000		5.0 mm (0.20")	K153Z15Y5VH53H5	
22 000		2.5 mm (0.10")	K223Z15Y5VH53L2	
22 000		5.0 mm (0.20")	K223Z15Y5VH53H5	
33 000		2.5 mm (0.10")	K333Z15Y5VH53L2	
33 000		5.0 mm (0.20")	K333Z15Y5VH53H5	
47 000	100 Vdc	2.5 mm (0.10")	K473Z15Y5VH53L2	
47 000	100 vac	5.0 mm (0.20")	K473Z15Y5VH53H5	
68 000		2.5 mm (0.10")	K683Z15Y5VH53L2	
68 000		5.0 mm (0.20")	K683Z15Y5VH53H5	
100 000		2.5 mm (0.10")	K104Z15Y5VH53L2	
100 000		5.0 mm (0.20")	K104Z15Y5VH53H5	
150 000		2.5 mm (0.10")	K154Z20Y5VH53L2	
150 000		5.0 mm (0.20")	K154Z20Y5VH53H5	
220 000		2.5 mm (0.10")	K224Z20Y5VH53L2	
220 000		5.0 mm (0.20")	K224Z20Y5VH53H5	

# Vishay

## Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc



	RATED VOLTAGE (Vdc)	LEAD SPACING	10 % TOLERANCE	20 % TOLERANCE
CAP (pF)		MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BULK
100	-	2.5 mm (0.10")	K101K15X7RH5.L2	K101M15X7RH5.L2
100		5.0 mm (0.20")	K101K15X7RH5.H5	K101M15X7RH5.H5
120		2.5 mm (0.10")	K121K15X7RH5.L2	K121M15X7RH5.L2
120		5.0 mm (0.20")	K121K15X7RH5.H5	K121M15X7RH5.H5
150		2.5 mm (0.10")	K151K15X7RH5.L2	K151M15X7RH5.L2
150		5.0 mm (0.20")	K151K15X7RH5.H5	K151M15X7RH5.H5
180		2.5 mm (0.10")	K181K15X7RH5.L2	K181M15X7RH5.L2
180		5.0 mm (0.20")	K181K15X7RH5.H5	K181M15X7RH5.H5
220		2.5 mm (0.10")	K221K15X7RH5.L2	K221M15X7RH5.L2
220		5.0 mm (0.20")	K221K15X7RH5.H5	K221M15X7RH5.H5
270		2.5 mm (0.10")	K271K15X7RH5.L2	K271M15X7RH5.L2
270		5.0 mm (0.20")	K271K15X7RH5.H5	K271M15X7RH5.H5
330		2.5 mm (0.10")	K331K15X7RH5.L2	K331M15X7RH5.L2
330		5.0 mm (0.20")	K331K15X7RH5.H5	K331M15X7RH5.H5
390		2.5 mm (0.10")	K391K15X7RH5.L2	K391M15X7RH5.L2
390		5.0 mm (0.20")	K391K15X7RH5.H5	K391M15X7RH5.H5
470		2.5 mm (0.10")	K471K15X7RH5.L2	K471M15X7RH5.L2
470		5.0 mm (0.20")	K471K15X7RH5.H5	K471M15X7RH5.H5
560		2.5 mm (0.10")	K561K15X7RH5.L2	K561M15X7RH5.L2
560		5.0 mm (0.20")	K561K15X7RH5.H5	K561M15X7RH5.H5
680		2.5 mm (0.10")	K681K15X7RH5.L2	K681M15X7RH5.L2
680	100 Vdc	5.0 mm (0.20")	K681K15X7RH5.H5	K681M15X7RH5.H5
820	100 vac	2.5 mm (0.10")	K821K15X7RH5.L2	K821M15X7RH5.L2
820		5.0 mm (0.20")	K821K15X7RH5.H5	K821M15X7RH5.H5
1000		2.5 mm (0.10")	K102K15X7RH5.L2	K102M15X7RH5.L2
1000		5.0 mm (0.20")	K102K15X7RH5.H5	K102M15X7RH5.H5
1200		2.5 mm (0.10")	K122K15X7RH5.L2	K122M15X7RH5.L2
1200		5.0 mm (0.20")	K122K15X7RH5.H5	K122M15X7RH5.H5
1500		2.5 mm (0.10")	K152K15X7RH5.L2	K152M15X7RH5.L2
1500		5.0 mm (0.20")	K152K15X7RH5.H5	K152M15X7RH5.H5
1800		2.5 mm (0.10")	K182K15X7RH5.L2	K182M15X7RH5.L2
1800		5.0 mm (0.20")	K182K15X7RH5.H5	K182M15X7RH5.H5
2200		2.5 mm (0.10")	K222K15X7RH5.L2	K222M15X7RH5.L2
2200		5.0 mm (0.20")	K222K15X7RH5.H5	K222M15X7RH5.H5
2700		2.5 mm (0.10")	K272K15X7RH5.L2	K272M15X7RH5.L2
2700		5.0 mm (0.20")	K272K15X7RH5.H5	K272M15X7RH5.H5
3300		2.5 mm (0.10")	K332K15X7RH5.L2	K332M15X7RH5.L2
3300		5.0 mm (0.20")	K332K15X7RH5.H5	K332M15X7RH5.H5
3900		2.5 mm (0.10")	K392K15X7RH5.L2	K392M15X7RH5.L2
3900		5.0 mm (0.20")	K392K15X7RH5.H5	K392M15X7RH5.H5
4700		2.5 mm (0.10")	K472K15X7RH5.L2	K472M15X7RH5.L2
4700	1	5.0 mm (0.20")	K472K15X7RH5.H5	K472M15X7RH5.H5
5600	1	2.5 mm (0.10")	K562K15X7RH5.L2	K562M15X7RH5.L2
5600	1	5.0 mm (0.20")	K562K15X7RH5.H5	K562M15X7RH5.H5





# Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc

CAP (PF)	RATED VOLTAGE (Vdc)	MM (INCH-REF)	10 % TOLERANCE	20 % TOLERANCE 13TH DIGIT
			13TH DIGIT	
			T = REEL; U = AMMO; 3 = BULK	T = REEL; U = AMMO; 3 = BULK
6800		2.5 mm (0.10")	K682K15X7RH5.L2	K682M15X7RH5.L2
6800		5.0 mm (0.20")	K682K15X7RH5.H5	K682M15X7RH5.H5
8200		2.5 mm (0.10")	K822K15X7RH5.L2	K822M15X7RH5.L2
8200		5.0 mm (0.20")	K822K15X7RH5.H5	K822M15X7RH5.H5
10 000		2.5 mm (0.10")	K103K15X7RH5.L2	K103M15X7RH5.L2
10 000		5.0 mm (0.20")	K103K15X7RH5.H5	K103M15X7RH5.H5
12 000		2.5 mm (0.10")	K123K15X7RH5.L2	K123M15X7RH5.L2
12 000		5.0 mm (0.20")	K123K15X7RH5.H5	K123M15X7RH5.H5
15 000		2.5 mm (0.10")	K153K15X7RH5.L2	K153M15X7RH5.L2
15 000		5.0 mm (0.20")	K153K15X7RH5.H5	K153M15X7RH5.H5
18 000		2.5 mm (0.10")	K183K15X7RH5.L2	K183M15X7RH5.L2
18 000		5.0 mm (0.20")	K183K15X7RH5.H5	K183M15X7RH5.H5
22 000		2.5 mm (0.10")	K223K15X7RH5.L2	K223M15X7RH5.L2
22 000		5.0 mm (0.20")	K223K15X7RH5.H5	K223M15X7RH5.H5
27 000	100 Vdc	2.5 mm (0.10")	K273K20X7RH5.L2	K273M20X7RH5.L2
27 000	- 100 vac	5.0 mm (0.20")	K273K20X7RH5.H5	K273M20X7RH5.H5
33 000		2.5 mm (0.10")	K333K20X7RH5.L2	K333M20X7RH5.L2
33 000		5.0 mm (0.20")	K333K20X7RH5.H5	K333M20X7RH5.H5
39 000		2.5 mm (0.10")	K393K20X7RH5.L2	K393M20X7RH5.L2
39 000		5.0 mm (0.20")	K393K20X7RH5.H5	K393M20X7RH5.H5
47 000		2.5 mm (0.10")	K473K20X7RH5.L2	K473M20X7RH5.L2
47 000		5.0 mm (0.20")	K473K20X7RH5.H5	K473M20X7RH5.H5
56 000		2.5 mm (0.10")	K563K20X7RH5.L2	K563M20X7RH5.L2
56 000		5.0 mm (0.20")	K563K20X7RH5.H5	K563M20X7RH5.H5
68 000		2.5 mm (0.10")	K683K20X7RH5.L2	K683M20X7RH5.L2
68 000		5.0 mm (0.20")	K683K20X7RH5.H5	K683M20X7RH5.H5
82 000		2.5 mm (0.10")	K823K20X7RH5.L2	K823M20X7RH5.L2
82 000		5.0 mm (0.20")	K823K20X7RH5.H5	K823M20X7RH5.H5
100 000		2.5 mm (0.10")	K104K20X7RH5.L2	K104M20X7RH5.L2
100 000		5.0 mm (0.20")	K104K20X7RH5.H5	K104M20X7RH5.H5

MONO-KAP COG - 100 VDC CLEAR TEXT CODE					
	RATED VOLTAGE (Vdc)	LEAD SPACING	5 % TOLERANCE	10 % TOLERANCE	
CAP (pF)		MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	
10	100 Vdc	2.5 mm (0.10")	K100J15C0GH5.L2	K100K15C0GH5.L2	
10		5.0 mm (0.20")	K100J15C0GH5.H5	K100K15C0GH5.H5	
12		2.5 mm (0.10")	K120J15C0GH5.L2	K120K15C0GH5.L2	
12		5.0 mm (0.20")	K120J15C0GH5.H5	K120K15C0GH5.H5	
15		2.5 mm (0.10")	K150J15C0GH5.L2	K150K15C0GH5.L2	
15		5.0 mm (0.20")	K150J15C0GH5.H5	K150K15C0GH5.H5	
18		2.5 mm (0.10")	K180J15C0GH5.L2	K180K15C0GH5.L2	
18		5.0 mm (0.20")	K180J15C0GH5.H5	K180K15C0GH5.H5	

# Vishay

## Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc



		LEAD SPACING	5 % TOLERANCE	10 % TOLERANCE
CAP (PF)	RATED VOLTAGE (VDC)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BUL
22		2.5 mm (0.10")	K220J15C0GH5.L2	K220K15C0GH5.L2
22		5.0 mm (0.20")	K220J15C0GH5.H5	K220K15C0GH5.H5
27		2.5 mm (0.10")	K270J15C0GH5.L2	K270K15C0GH5.L2
27		5.0 mm (0.20")	K270J15C0GH5.H5	K270K15C0GH5.H5
33		2.5 mm (0.10")	K330J15C0GH5.L2	K330K15C0GH5.L2
33		5.0 mm (0.20")	K330J15C0GH5.H5	K330K15C0GH5.H5
39		2.5 mm (0.10")	K390J15C0GH5.L2	K390K15C0GH5.L2
39	-	5.0 mm (0.20")	K390J15C0GH5.H5	K390K15C0GH5.H5
47	-	2.5 mm (0.10")	K470J15C0GH5.L2	K470K15C0GH5.L2
47	-	5.0 mm (0.20")	K470J15C0GH5.H5	K470K15C0GH5.H5
56	-	2.5 mm (0.10")	K560J15C0GH5.L2	K560K15C0GH5.L2
56	-	5.0 mm (0.20")	K560J15C0GH5.H5	K560K15C0GH5.H5
68	-	2.5 mm (0.10")	K680J15C0GH5.L2	K680K15C0GH5.L2
68	-	5.0 mm (0.20")	K680J15C0GH5.H5	K680K15C0GH5.H5
82	-	2.5 mm (0.10")	K820J15C0GH5.L2	K820K15C0GH5.L2
82	-	5.0 mm (0.20")	K820J15C0GH5.H5	K820K15C0GH5.H5
100	100 Vdc	2.5 mm (0.10")	K101J15C0GH5.L2	K101K15C0GH5.L2
100	-	5.0 mm (0.20")	K101J15C0GH5.H5	K101K15C0GH5.H5
120	_	2.5 mm (0.10")	K121J15C0GH5.L2	K121K15C0GH5.L2
120	-	5.0 mm (0.20")	K121J15C0GH5.H5	K121K15C0GH5.H5
150	-	2.5 mm (0.10")	K151J15C0GH5.L2	K151K15C0GH5.L2
150	-	5.0 mm (0.20")	K151J15C0GH5.H5	K151K15C0GH5.H5
180	-	2.5 mm (0.10")	K181J15C0GH5.L2	K181K15C0GH5.L2
180	-	5.0 mm (0.20")	K181J15C0GH5.H5	K181K15C0GH5.H5
220	-	2.5 mm (0.10")	K781315C0GH5.H3	K181K15C0GH5.H3
220	-	5.0 mm (0.20")	K221J15C0GH5.H5	K221K15C0GH5.H5
270	<u> </u>	2.5 mm (0.10")	K221J15C0GH5.H5	K271K15C0GH5.H5
		` ,	K271J15C0GH5.L2 K271J15C0GH5.H5	K271K15C0GH5.L2 K271K15C0GH5.H5
270	-	5.0 mm (0.20")	K331J15C0GH5.H5	K331K15C0GH5.H5
330	-	2.5 mm (0.10")		
330	-	5.0 mm (0.20")	K331J15C0GH5.H5	K331K15C0GH5.H5
390	-	2.5 mm (0.10")	K391J15C0GH5.L2	K391K15C0GH5.L2
390	-	5.0 mm (0.20")	K391J15C0GH5.H5	K391K15C0GH5.H5
470	-	2.5 mm (0.10")	K471J15C0GH5.L2	K471K15C0GH5.L2
470	-	5.0 mm (0.20")	K471J15C0GH5.H5	K471K15C0GH5.H5
560	-	2.5 mm (0.10")	K561J15C0GH5.L2	K561K15C0GH5.L2
560	_	5.0 mm (0.20")	K561J15C0GH5.H5	K561K15C0GH5.H5
680		2.5 mm (0.10")	K681J15C0GH5.L2	K681K15C0GH5.L2
680		5.0 mm (0.20")	K681J15C0GH5.H5	K681K15C0GH5.H5
820		2.5 mm (0.10")	K821J15C0GH5.L2	K821K15C0GH5.L2
820		5.0 mm (0.20")	K821J15C0GH5.H5	K821K15C0GH5.H5
1000		2.5 mm (0.10")	K102J20C0GH5.L2	K102K20C0GH5.L2
1000		5.0 mm (0.20")	K102J20C0GH5.H5	K102K20C0GH5.H5
1200		2.5 mm (0.10")	K122J20C0GH5.L2	K122K20C0GH5.L2





### Dipped Radial Multilayer Ceramic Capacitors 50 - 100 Vdc

MONO-KAP COG - 100 VDC CLEAR TEXT CODE					
		LEAD SPACING	5 % TOLERANCE	10 % TOLERANCE	
CAP (pF)	RATED VOLTAGE (Vdc)	MM (INCH-REF)	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	13TH DIGIT T = REEL; U = AMMO; 3 = BULK	
1500		2.5 mm (0.10")	K152J20C0GH5.L2	K152K20C0GH5.L2	
1500		5.0 mm (0.20")	K152J20C0GH5.H5	K152K20C0GH5.H5	
1800		2.5 mm (0.10")	K182J20C0GH5.L2	K182K20C0GH5.L2	
1800		5.0 mm (0.20")	K182J20C0GH5.H5	K182K20C0GH5.H5	
2200		2.5 mm (0.10")	K222J20C0GH5.L2	K222K20C0GH5.L2	
2200	100 Vdc	5.0 mm (0.20")	K222J20C0GH5.H5	K222K20C0GH5.H5	
2700		2.5 mm (0.10")	K272J20C0GH5.L2	K272K20C0GH5.L2	
2700		5.0 mm (0.20")	K272J20C0GH5.H5	K272K20C0GH5.H5	
3300		2.5 mm (0.10")	K332J20C0GH5.L2	K332K20C0GH5.L2	
3300		5.0 mm (0.20")	K332J20C0GH5.H5	K332K20C0GH5.H5	
3900		2.5 mm (0.10")	K392J20C0GH5.L2	K392K20C0GH5.L2	
3900		5.0 mm (0.20")	K392J20C0GH5.H5	K392K20C0GH5.H5	
4700		2.5 mm (0.10")	K472J20C0GH5.L2	K472K20C0GH5.L2	
4700		5.0 mm (0.20")	K472J20C0GH5.H5	K472K20C0GH5.H5	
5600		2.5 mm (0.10")	K562J20C0GH5.L2	K562K20C0GH5.L2	
5600		5.0 mm (0.20")	K562J20C0GH5.H5	K562K20C0GH5.H5	



Vishay

#### **Disclaimer**

All product specifications and data are subject to change without notice.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Revision: 18-Jul-08

Document Number: 91000 www.vishay.com