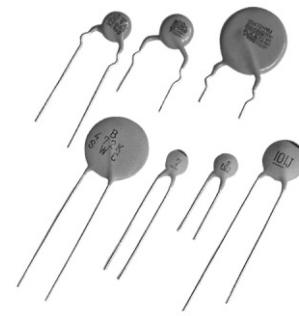


How to Order

CC C 1H 120 J 04 F K 5

1 2 3 4 5 6 7 8 9



1 Style & Class

Mark	Product Name	Mark	Product Name
CC, EC	Temperature Compensating Type	SD	AC250/400V(Testing Voltage : AC4000V)
CK, EK	High Dielectric Type	SC	AC250(Testing Voltage : AC2500V)
CG	Semiconductive Type		

2 Temp. Char.

CE, EC Type (PPM/°C)				CK, EK, CG, SC, SD Type	
C	NPO(0)	T	N470(-470)	B	Y5P(+10~ -10%)
L	N80(-80)	U	N750(-750)	R	Y5R(+15~ -15%)
P	N150(-150)	O	SL(+350~ -1000)	E	Y5U(+22~ -56%)
R	N220(-220)			F	Y5V(+22~ -82%)
S	N330(-330)			Fz	Z4V(+22~ -82%)

3 Rating Voltage

1A	10V	1B	12.5V	1C	16V	1E	25V					1H	50V		
2A	100V	2B	125V			2E	250V			2G	400V	2H	500V		
3A	1KV	3B	1.25KV	3D	2KV			3F	3.15KV	3G	4KV	3H	5KV	3J	6.3KV
4A	10KV	4B	12.5KV	4C	16KV										

4 Capacitance

(in picofarads) The first two digits indicate significant digits. The 3rd digit indicate the number of zero following. R denotes decimal.

Ex.) 0.5 pF-OR5, 10 pF-100, 100 pF-101

5 Cap. Tolerance

Mark	Cap. Tolerance	Mark	Cap. Tolerance	Mark	Cap. Tolerance
C	$\pm 0.25\text{pF}$	J	$\pm 5\%$	P	+100%–0%
D	$\pm 0.5\text{pF}$	K	$\pm 10\%$	Z	+80%–20%
F	$\pm 1.0\text{pF}$	M	$\pm 20\%$		

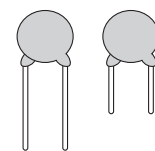
6 Disc Diameter

Code	Dia (Ø mm)	Code	Dia (Ø mm)	Code	Dia (Ø mm)	Code	Dia (Ø mm)	Code	Dia (Ø mm)
04	4.0	08	8.0	11	11.0	15	15.0	20	20.0
05	5.0	09	9.0	12	12.5	16	16.0		
06	6.3	10	10.0	14	14.0	18	18.0		

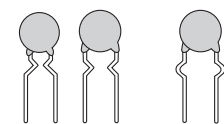
7 Packing Style

8 Lead Variation

Packing Style		Lead Variation	
F	Taping Type Flat Pack	S	Straight Type
		K	In - Kink Type
		F	Out - Kink Type
B	Bulk	S	Straight Long Type
		W	Kink Short Type
		K	Kink Long Type
		L	Kink Short Type
		N	Straight Short Type



Straight Type



In-kink Out-kink
Forming(Kink) Type

9 Lead Spacing & Pitch of Component

Taping Type			Bulk Type	
Code	Lead Spacing (mm)	Pitch of Component (mm)	Code	Lead Spacing (mm)
5	5.0	12.7	2	2.5
7	7.5	15.0	5	5.0
8	7.5	30.0	7	7.5
9	7.5	25.4	1	10.0
1	10.0	25.4		
2	10.0	30.0		