

# **NPO, X5R, X7R, Y5V**

#### ceramic chip capacitors

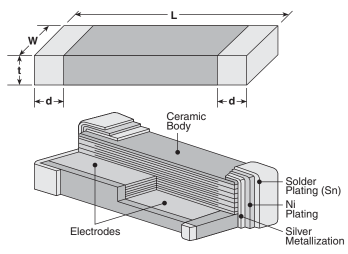




#### features

- · High Q factor
- Low T.C.C.
- Available in high capacitance values (up to 100 μF)
- Products with lead-free terminations meet RoHS requirements

#### dimensions and construction



Case		Dimensions	inches (mm)	
Size	L	W	t (Max.)	d
0402	.039±.004 (1.0±0.1)	.02±.004 (0.5±0.1)	. <b>021</b> (0.55)	.01±.006 (0.25±0.15)
0603	.063±.006	.032±.006	.035	.014±.006
	(1.6±0.15)	(0.81±0.15)	(0.9)	(0.35±0.15)
0805	.079±.008	.049±.008	.051	.02±.01
	(2.01±0.2)	(1.25±0.2)	(1.3)	(0.50±0.25)
1206	.126±.008	.063±.008	.059	.02±.01
	(3.2±0.2)	(1.6±0.2)	(1.5)	(0.5±0.25)
1210	.126±.008	.098±.008	.067	.02±.01
	(3.2±0.2)	(2.5±0.2)	(1.7)	(0.5±0.25)

#### ordering information

X7R

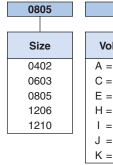
Y5V

New Part #

Dielectric

NPO

X5R



H	
Voltage	
A = 10V	
C = 16V	
E = 25V	
H = 50V	
I = 100V	
J = 200V	
K = 6.3V	

Termination Material
T: Sn

Packaging
TP: 7" 2mm pitch (0402 only)
TD: 7" paper tape
TE: 7" embossed plastic
TDB: 13" paper tape
TEB: 13" embossed plastic

Capacitance
NPO, X5R, X7R,Y5V: 2 significant digits
+ no. of zeros.  "R" indicates
decimal point

Tolerance
B: ±0.1pF
C: ±0.25pF
D: ±0.5pF
F: ±1%
G: ±2%
J: ±5%
K: ±10%
M: ±20%
Z: +80, -20%

For further information on packaging, please refer to Appendix B.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

6/13/06



# **NPO, X5R, X7R, Y5V**

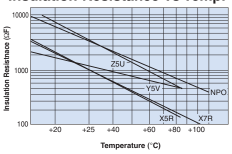
#### applications and ratings

Dielectric	Capacitance Range	Capacitance Tolerance*	Voltage Ratings	Dissipation Factor	T.C.C.	Test Voltage	Operating Temperature	Insulation Resistance
NPO	0.47pF - 0.010μF	.47pF~8.2pF= C:±0.25pF 5.6pF~8.2pF= D±0.5pF 10pF~ 1000pF= F:±1%, G:±2%,J:±5%	16V 25V 50V 100V 200V	For Values >30pF: 0.1% max., ≤30pF: Q = 400 + 20 x C DF = 1/Q C is in pF	0 ± 30 ppm/°C	1.0 ± 0.2 Vrms	-55°C to +125°C	+25°C 100,000M $\Omega$ min. or 1000 M $\Omega$ - μF min. whichever is less
X5R	0.068μF - 22μF	K: ±10%	6.3V 10V	6.3 = 7.3% 10 = 5.0%	±15% (0 VDC)	1.0 ± 0.2 Vrms	-55°C to +85°C	+25°C 100,000M $\Omega$ min. or 500 M $\Omega$ - μF min. whichever is less
X7R	100pF - 4.7μF	K: ±10%	10V 16V 25V 50V 100V 200V	For 50 & 100 volts 2.5% max. 25 = 3.0% 16 = 3.5%	±15% (0 VDC)	1.0 ± 0.2 Vrms	-55°C to +125°C	+25°C 100,000M $\Omega$ min. or 1000 M $\Omega$ - μF min. whichever is less
Y5V	10000pF - 22μF	Z: +80, -20%	10V 16V 25V 50V	16V & 25V = 7.0% 50V = 5.0%	+22% to -82% max.	1.0 ± 0.2 Vrms	-30°C to +85°C	+25°C 10,000M $\Omega$ min. or 1000 M $\Omega$ - $\mu$ F min. whichever is less

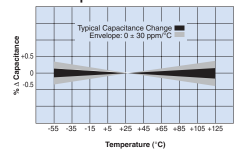
<sup>\*</sup> Special tolerances available, please consult factory.

#### environmental applications

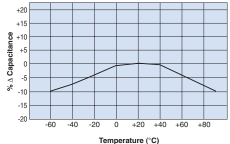
#### Insulation Resistance vs Temp.



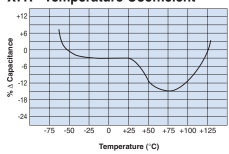
**NPO - Temperature Coefficient** 



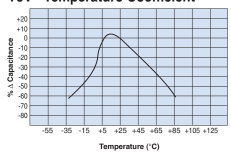
**X5R - Temperature Coefficient** 



#### X7R - Temperature Coefficient



Y5V - Temperature Coefficient



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### NPO capacitance voltage availability

	Size			0402*		06	03*		0805			1206		1210		
Cap pF	pacitance values μF Cap. Code	WVDC	16	25	50	50	100	50	100	200	50	100	50	200		
0.47	R47		(C)	(E)	(H)	(H)	(I)	(H)	(I)	(J)	(H)	(I)	(J)	(H)	(J)	
0.47	R56															
0.68	R68															
0.82	R82															
1	1R0															
1.2	1R2															
1.5	1R5															
1.8 2.2	1R8 2R2															
2.7	2R7															
3.3	3R3															
3.9	3R9															
4.7	4R7															
5.6	5R6															
6.8	6R8															
8.2	8R2															
10 12	100 120															
15	150															
18	180															
22	220															
27	270															
33	330															
39	390															
47 56	470 560															
68	680															
82	820															
100	.0001 101															
120	.00012 121															
150	.00015 151															
180 220	.00018 181 .00022 221															
270	.00022 221															
330	.00033 331															
390	.00039 391															
470	.00047 471															
560	.00056 561															
680	.00068 681															
820 1000	.00082 821 .0010 102															
1200	.0010 102															
1500	.0015 152															
1800	.0018 182															
2200	.0022 222															
2700	.0027 272															
3300	.0033 332															
3900 4700	.0039 392 .0047 472					-										
5600	.0056 562															
6800	.0068 682															
8200	.0082 822															
10000	.010 103															
12000	.012 123					-										
15000 18000	.015 153															
22000	.018 183 .022 223															
27000	.027 273															
33000	.033 333															
39000	.039 393															

<sup>\*</sup> IR and vapor phase solder only recommended

Capacitance tolerance available:

 $.47pF \sim 8.2pF = C: \pm 0.25pF$  $5.6pF \sim 8.2pF = D: \pm 0.5pF$ 

 $10pF\sim10000pF = F: \pm1\%, G: \pm2\%, J: \pm5\%$ 

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

8/31/06



# **NPO, X5R, X7R, Y5V**

### ceramic chip capacitors

## X5R capacitance voltage availability

Size		0402			06	03			08	05			12	06		1210		
Capacitance values pF $\mu$ F	6.3	10	16 (C)	6.3	10	16 (C)	25 (E)	6.3 (K)	10	16 (C)	25	6.3 (K)	10	16 (C)	25 (E)	6.3	10	
<b>pF</b> μ <b>F</b> 100	(K)	(A)	(C)	(K)	(A)	(C)	(E)	(K)	(A)	(C)	(E)	(K)	(A)	(C)	(E)	(K)	(A)	
150																		
220																		
330																		
470																		
680																		
1000 1200																		
1500																		
1800																		
2200																		
2700																		
3300																		
3900																		
4700	-																	
5600 6800																		
8200																		
0.010																		
0.012																		
0.015																		
0.018																		
0.022																		
0.027 0.033																		
0.033																		
0.047																		
0.056																		
0.068																		
0.082																		
0.10																		
0.12 0.15																		
0.13																		
0.22																		
0.27																		
0.33																		
0.47																		
0.56	-																	
0.68 0.82																		
1.0																		
1.2																		
1.5																		
1.8																		
2.2																		
3.3																		
4.7 6.8	1																	
10																		
22																		
47																		
100																		

Capacitance tolerance available: ±10%



#### X7R capacitance voltage availability

	Size			040	02*			060	03*				08	05					12	06			1210		
Capa	citance µF	values Cap. Code	10 (A)	16 (C)	25 (E)	50 (H)	10 (A)	16 (C)	25 (E)	50 (H)	10 (A)	16 (C)	25 (E)	50 (H)	100 (l)	200 (J)	10 (A)	16 (C)	25 (E)	50 (H)	100 (I)	200 (J)	50 (H)	100 (l)	200 (J)
100	.0001	101	(2.7)	(0)	(-/	(,	(2.7)	(0)	(-)	()	(2.1)	(0)	(-)	()	(-)	(-)	(2.5)	(0)	(-)	()	(-)	(0)	()	(-/	(-)
120	.00012	121																							
150	.00015	151																							
180	.00018	181																							
220	.00022	221																							
270	.00027	271																						$\sqcup$	
330	.00033	331																							
390	.00039	391																							
470 560	.00047	471																						$\vdash\vdash\vdash$	
680	.00056	561 681																							
820	.00082	821																							
1000	.0010	102																						$\vdash$	
1200	.0012	122																							
1500	.0015	152																							
1800	.0018	182																							
2200	.0022	222																							
2700	.0027	272																							
3300	.0033	332																							
3900	.0039	392																							
4700	.0047	472																							
5600	.0056	562																							
6800	.0068	682																							
8200	.0082	822															_							$\vdash$	
10000	.010	103																							
12000 15000	.012 .015	123 153																							
18000	.018	183														-								$\vdash\vdash$	
22000	.022	223																							
27000	.027	273																							
33000	.033	333																							
39000	.039	393																							
47000	.047	473																							
56000	.056	563																							
68000	.068	683																							
82000	.082	823																							
100000	.100	104																							
120000	.120	124																							
150000	.150	154																			_				$\vdash$
180000	.180	184																							
220000 270000	.220 .270	224 274																			1				
330000	.330	334																						$\vdash\vdash$	
390000	.390	394																							
470000	.470	474																							
560000	.560	564																						$\vdash$	
680000	.680	684																							
1000000	1.00	105																							
1200000	1.20	125																							
1500000	1.50	155																							
1800000	1.80	185																						igsquare	
2200000	2.20	225																						1	
3900000	3.90	395																							
4700000	4.70	475																							

<sup>\*</sup> IR and vapor phase solder only recommended

Capacitance tolerance available: ±10%



### Y5V capacitance voltage availability

	Size		040	02*		060	03*			08	05		1206					
	citance	values	10	16	10	16	25	50	10	16	25	50	10	16	25	50		
pF	μF	Cap. Code	(A)	(C)	(A)	(C)	(E)	(H)	(A)	(C)	(E)	(H)	(A)	(C)	(E)	(H)		
2200	.0022	222																
2700	.0027	272																
3300	.0033	332																
3900 4700	.0039 .0047	392 472																
5600	.0047	472 562																
6800		682																
8200	.0068 .0082	822																
10000		103																
12000	.010	123																
15000	.012	153																
18000	.015	183																
22000	.022	223																
27000	.022	273																
33000	.027	333																
39000	.033	393																
47000	.039	393 473																
56000	.047	473 563																
68000	.068	683																
82000	.082	823																
100000	.100	104																
120000	.120	124																
150000	.150	154																
180000	.180	184																
220000	.220	224																
270000	.270	274																
330000	.330	334																
390000	.390	394																
470000	.470	474																
560000	.560	564																
680000	.680	684																
820000	.820	824																
1000000	1.0	105																
1200000	1.2	125																
1500000	1.5	155																
1800000	1.8	185																
2200000	2.2	225																
2700000	2.7	275																
3300000	3.3	335																
3900000	3.9	395			1			1										
4700000	4.7	475																
5600000	5.6	565																
6800000	6.8	685																
10000000		106																
22000000		226																

<sup>\*</sup> IR and vapor phase solder only recommended

Capacitance tolerance available: +80, -20%