

## Data Sheet

Customer:		

Product: Multilayer Chip Ceramic Capacitor - C Series

Size: 0402/0603/0805/1206/1210/1808/1812/1825/2220/2255

Issued Date: 23-Apr.-2016

Edition: Ver. 4

### **Record of change**

Date	Ver.	Description	Page
30-Oct2014	1		
05-Oct-2015	2	Revised storage condition	21
20-Feb2016	3	Revised capacitance range and thickness Delete size 2211	4 ~ 13
23-Apr2016	4	Add PCB land pattern recommendation	27

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30-Oct2014	30-Oct2014	30-Oct2014	recepted by (editionier)
Prepared by	Checked by	Approved by	Accepted by (customer)



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### 1. Features

Various temperature characteristics cover a wide range in small size. Mounted either by flow or reflow soldering methods Excellent dielectric strength due to uniform structure of dielectric layers

## 2. Applications

MLCC are becoming increasingly important key electronic applications, which are helpful in reducing the size of electronic circuitry. MLCC are used extensively in computers, communicative products, and the detail applications which including the followings:

**Discharge of Stored Energy** 

**Blockage of Direct Current** 

**Coupling of Circuit Components** 

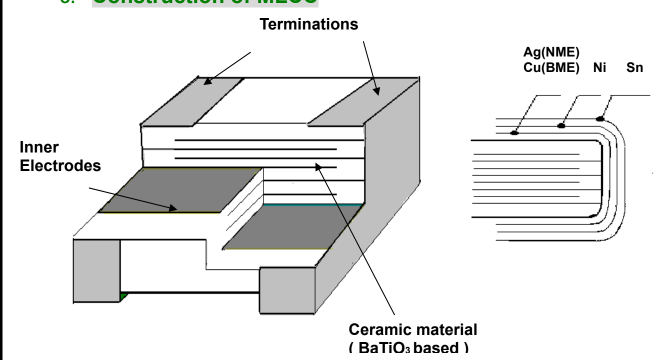
By-Passing of an AC Signal

**Frequency Discrimination** 

**Transient Voltage and Arc Suppression** 

**Surae Protection** 

## 3. Construction of MLCC





### **Part Numbering**

<u>0805</u>	<u>N</u>	<u>102</u>	<u>J</u>	<u>500</u>	<u>N</u>	<u> </u>	L	
	T	1	1	1	1	<u>†</u>	Ť	EXTENDED CODE

- 0805 = .08 X .05" 1206 = .12 X .06" = Omit if per spec.
- 1210 = .12 X .10" 1808 = .18 X .08 1812 = .18 X .12" 2220 = .22 X .20

### **DIELECTRIC**

SIZE CODE

N (COG) B (X7R)
Y (Y5V) X (X5R)

#### **CAPACITANCE**

Value in Pico farads: Two significant figures

Followed by no. of zero. 0R5=0.5pF 2R0=2pF 101=100pF.

### **CAPACITANCE TOLERANCE**

0402 = .04 X .02" 0603 = .06 X .03"

 $A = \pm 0.05pF \quad B = \pm 0.10pF \quad (EIA Code)$ 

 $C = \pm 0.25pF$   $D = \pm 0.50pF$  $F = \pm 1.0\%$   $G = \pm 2.0\%$ 

 $H = \pm 3.0\%$   $J = \pm 5.0\%$ 

 $K = \pm 10\%$   $M = \pm 20\%$ 

 $Z = -20\% \sim +80\%$  Tolerances may be restricted by dielectric type.

### **VOLTAGE**

VDC: Two significant figures followed by number of zeros

063 = 6.3 VDC 100 = 10 VDC 160 = 16 VDC 250 = 25 VDC

102 = 1 KVDC 202 = 2 KVDC 302 = 3 KVDC

#### **TERMINATION**

N = Nickel barrier with 100% Tin

### **PACKING CODE**

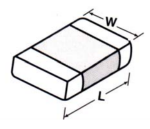
B = Bulk in Tray

05 = 500/Reel 1= 1K/Reel 2= 2K/Reel 3= 3K/Reel (for plastic tape only)

T= 4K/Reel U= 10K/ Reel V= 15K/ Reel W = 20K/Reel

### **Dimension: (UNIT mm)**

		0402	0603	0805	1206	1210	1808	1812	1825	2220	2225
	L	1.00±0.05	1.60±0.10	2.00±0.20	3.20±0.20	3.20±0.30	4.50±0.30	4.50±0.30	4.50±0.30	5.70±0.40	5.70±0.40
,	w	0.50±0.05	0.80±0.10	1.25±0.20	1.60±0.20	2.50±0.20	2.00±0.20	3.20±0.30	6.30±0.40	5.00±0.40	6.30±0.40





# 4. Capacitance range NPO 25V ~ 50V (Low Voltage)

Size (uni	it)	04	02	06	03	30	305	12	06	1210	1812
(L)Length	mm	1.00±	0.05	1.60:	±0.10	2.00	±0.20	3.20	±0.20	3.20±0.30	4.50±0.30
(W)Width	mm	0.50±	0.05	0.80:	±0.10	1.25	±0.20	1.60=	±0.20	2.50±0.20	3.20±0.30
(T)Max. Thickness	mm	0.50±	0.05	0.80:	±0.10	1.25	±0.10	1.65	±0.20	2.50±0.30	3.00±0.30
(t)Terminal	mm	0.15±	0.35	0.27	~0.60	0.30	~0.70	0.30-	-0.70	0.30~0.70	0.35~1.00
Capacitano W.V.(DC)	ce	25	50	25	50	25	50	25	50	50	50
0.47 - 0.82	pF		S		Р		Α		Н		
1 – 9.1	pF		S		Р		Α		Н		
10	pF		S		Р		Α		Н		
12	pF		S		Р		Α		Н		
15	pF		S		Р		Α		Н		
18	pF		S		Р		Α		Н		
22	pF		S		Р		Α		Н		
27	pF		S		Р		Α		Н		
33	pF		S		P		Α		Н		
39	pF		S		P		Α		H		
47	pF		S		P		Α		Н		
56	pF		S		P		A		Н		
68	pF pF		S S		P P		Α		H H		
82 100	pF pF		S		P		A A		Н		
120	рF		S		P				Н		
150	pF pF		S		P		A		Н		
180	pF pF		S		P		A		Н		
220	рF		S		P		A		Н		
270	рF		S		P		A		Н		
330	pF	S	S		P		A		Н		
390	pF	S	S		P		A/H		Н		
470	pF	s	S		Р		A/H		Н		
560	pF	S			Р		A/H		Н		
680	pF	S			Р		A/H		Н		
820	pF	S			P		A/H		Н		
1.0	nF	S			Р		A/H		Н		
1.2	nF				Р		A/H		Н		
1.5	nF				P		A/H		Н		
1.8	nF				P		A/H		Н		
2.2	nF				P		A/H		H		
2.7	nF				P P		A/X		H H		
3.3	nF nF				P	Х	A/X A/X		Н		
4.7	nF			P	P	X	A/X A/X		Н		
5.6	nF			P	P	X	A/X A/X		Н		
6.8	nF			P	P	X	A/X		H/C		
8.2	nF			P	P	X	A/X	Н	H/X		
10	nF			P	P	A/X	A/X	Н	Н		Х
15	nF					Н	Н	Н	Н	х	Х
22	nF					Х	Х	Н	Н	х	Х
33	nF					Х	Х	Н	Н	L	Х
47	nF							Х	Х	Z	L
68	nF							L	L	Z	L
100	nF							L	L	G	Z
220	nF										U



## Size and capacitance range NPO100V ~ 630V (Medium Voltage)

Si	ze	0402		0603	}			0805	5				1206	;			,	1210	)				1812		
(L)	mm	1.00±0.0 5	1.6	60±0.	10		2.0	00±0.	20			3.2	20±0.	20			3.2	20±0.	.30			4.5	50±0.	30	
(W)	mm	0.50±0.0	0.8	30±0.	10		1.2	25±0.	20			1.6	60±0.	20			2.5	50±0.	20			3.2	20±0.	30	
(T)	mm	0.50±0.0 5	0.8	30±0.	10		1.2	25±0.	10			1.6	65±0.	20			2.5	50±0.	.30			3.0	0±0.	30	
(t)	mm	0.15±0.3	0.2	27~0.	60		0.3	30~0.	70			0.3	30~0.	70			0.3	30~0.	70			0.3	35~1.	00	
Cap.	W.V.	100	100	200	250	100	200	250	500	630	100	200	250	500	630	100	200	250	500	630	100	200	250	500	630
1 – 8.	2 pF	s	P	Р	Р	Α	A	Α	Α	Α	Н	Н	Н	Н	Η										
10-6	pF	S	P	Р	Р	Α	Α	Α	Α	Α	Н	Н	Н	Н	Н	С	С	С	С	С	X	X	X	X	X
82	pF	Ø	P	Р	Р	Α	A	Α	Н	Н	Н	Н	Н	Η	H	С	C	O	С	С	X	X	X	X	X
100	pF	S	P	Р	Р	Α	A	Н	Н	Н	Н	Н	Н	Ŧ	Η	С	C	O	С	С	X	X	X	X	X
120	pF	s	Р	Р	Р	Α	Α	Н	Х	Х	н	н	Н	Н	Н	С	С	С	С	С	X	X	X	X	Х
150	pF	S	Р	Р	Р	Α	Н	Н	Х	Х	Н	Н	Н	Н	Н	С	С	С	С	С	Х	X	X	X	Х
180	pF	S	Р	Р	Р	Α	Н	Х	Х	Х	Н	Н	Н	Н	Н	С	С	С	С	С	Х	X	X	X	Х
220	pF	s	Р	Р	Р	Α	Х	Х	Х	Х	Н	Н	Н	Н	Н	С	С	C	С	С	Х	X	X	X	X
270	pF		Р	Р	Р	Α	Х	Х	Х	Х	Н	Н	С	С	C	С	С	C	С	С	Х	X	X	X	X
330	pF		Р	Р	Р	Α	Х	Х	Х	Х	Н	Н	С	С	С	С	С	С	С	С	Х	X	X	X	X
390	pF		Р	Р	Р	Н	Х	Х	Х	Х	Н	Н	С	С	С	С	С	С	С	С	Х	X	X	X	X
470	pF		Р	Р	Р	Н	Х	Х	Х	Х	Н	С	С	С	C	С	С	C	С	С	Х	X	X	X	X
560	pF		Р	Р	Р	Н	Х	Х	Х	Х	Н	С	Х	X	X	С	С	С	С	С	Х	X	X	X	Х
680	pF		Р	Р	Р	Н	Х	Х	Х	Х	Н	С	Х	X	X	С	С	С	С	С	Х	X	X	X	Х
820	pF		Р	Р	Р	Н	Х	Х	Х	Х	Н	С	L	L	L	С	С	С	С	С	Х	Х	X	X	Х
1000	pF		Р			Н	Х	Х	Х	Х	Н	С	L	٦	L	С	Χ	X	Х	Х	Х	X	X	X	Х
1200	pF		Р			Н	Х	Х	Х	Х	Н	С	L	L	L	С	Χ	X	Х	Х	Х	X	X	X	Х
1500	pF		Р			Н	Х	Х	Х	Х	Н	Х	L	L	L	С	Χ	Х	Х	Х	Х	Х	X	Х	Х
1800	pF					Н	Х	Х	Х	Х	Н	Х	L	L	L	С	Χ	Х	Х	Х	Х	Х	X	Х	Х
2200	pF					Н	Х	Х	Х	Х	Н	Х	L	L	L	С	Χ	Х	Х	Х	Х	Х	X	Х	Х
2700	pF					Х					Н	Х	L	L	L	С	Χ	Х	Х	Х	Х	Х	X	Х	Х
3300	pF					Х					Н	Х	L	L	L	С	Χ	Х	Х	Х	Х	Х	X	Х	Х
3900	pF					Х					Н	L	L	L	L	С	Χ	Х	Х	Х	Х	Х	X	Х	Х
4700	pF					Х					Н	L	L	L	L	Х	Χ	Х	Х	Х	Х	Х	X	Х	Х
5600	pF					Х					Н	L	L	L	L	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х
6800	pF					Х					С	L	L			L	L	L	L	L	Х	Х	Х	Х	Х
8200	pF										Х	L	L			L	L	L	L	L	Х	Х	Х	Х	Х
10	nF										Х					L	Z	Z	Z	Z	Х	Х	Х	Х	Х
12	nF										L					L	Z	Z	z	Z	Х	L	L	L	L
15	nF										L					Z	G	G	G	G	Х	L	L	L	L
18	nF										L					G	G	G			L	Z	Z	Z	Z
22	nF										L					G	G	G			L	Z	Z	Z	Z
27	nF																				Z	G	G	G	G
33	nF															G					Z	G	G	G	G
39	nF																				G	G	G		
47	nF																				G	G	G		
56	nF																				G				
68	nF																				G				
				<u> </u>	<u> </u>	<u> </u>		<u> </u>						<u> </u>											



# Size and capacitance range NPO100V ~ 630V (Medium Voltage)

Size				1825					2220				<u>,                                      </u>	2225		
(L)	mm			.50±0.3	0				5.70±0.4	Λ				5.70±0.4	0	
(W)	mm			3.30±0.4					5.00±0.4					3.30±0.4		
(T)	mm			2.50±0.3					3.00±0.2					3.00±0.2		
(t)	mm			.35~1.0				1	.35~1.0				1	.35~1.0		
Cap.\\W	.V	100	200	250	500	630	100	200	250	500	630	100	200	250	500	630
10	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
12	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
15	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
18	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
22	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
27	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
33	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
39	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
47	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
56	pF –	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
68	pF	L.	L	L	L	L	L .	L	L	L	L	L	L	L	L	L
82	pF	L.	L	L	L	L	L	L	L	L	L	L	L	L	L	L
100	pF –	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
120	pF	<u>L</u>	L	L	L .	L .	L	L	L	L	L	L	L	L	L .	L
150	pF	<u> </u>	L	L	L	L .	L	L	L	L	L	L	L	L	L .	L
180	pF	<u>L</u>	L	L	L .	L .	L	L	L	L	L	L	L	L	L .	L
220	pF	<u>L</u>	L	L	L .	L .	L	L	L	L	L	L	L	L	L .	L
270 330	pF pF	<u> </u>	L	L	L	L	L	L	L	L	L	L	L	L	L	L
390	рF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
470	pF pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
560	рF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
680	рF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
820	рF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
1000	рF		L	L	L	L	L	L	L	L	L	L	L	L	L	L
1200	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
1500	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
1800	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
2200	pF		L	L	L	L	L	L	L	L	L	L	L	L	L	L
2700	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
3300	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
3900	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
4700	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
5600	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
6800	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
10000	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
12000	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
15000	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
18000	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
22000	pF	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
27000	pF	L	L	L	Z	Z	L	L	L	Z	Z	L	L	L	L	L
33000	pF	L	L	L	Z	Z	L	Z	Z	Z	Z	L	L	L	L	L
39000	pF	L	Z	Z	G	G	L	Z	Z	G	G	L	Z	Z	Z	Z
47000	pF	L	Z	Z	G	G	L	G	G	G	G	L	Z	Z	Z	Z
56000	pF	Z	G	G	G	G	Z	G	G	G	G	L	G	G	G	G
68000	pF	Z	G	G	G	G	Z	G	G			Z	G	G	G	G
82000	pF	G	G	G			G	G	G			Z	G	G	G	G
100000	pF	G					G					G	G	G		



Size and capacitance range NPO1000V ~ 4000V (High Voltage)

OIZ(	e ai	nd cap	ac	Ila	HC	e i	all	ge	IN	PU	710	UU	v ~	40	UU	V (I	HIG	n v	/OIT	ag	<b>e</b> )						_	
Size		0805	1	1200	6	•	1210	)		18	80			18	12			18	25			22	20			22	25	
(L)	mm	2.00±0.20	3.2	20±0	.20	3.2	20±0.	30	4	4.50±	£0.30	)	4	4.50±	±0.30	)		4.50±	£0.30	)		5.70	±0.40	)	;	5.70:	±0.40	)
(W)	mm	1.25±0.20	1.6	60±0	.20	2.5	50±0.	20	:	2.00±	£0.20	)	;	3.20±	±0.30	)	(	6.30±	£0.40	)		5.00	±0.40	)		6.30=	£0.40	)
(T)	mm	1.25±0.10	1.6	65±0	.20	2.5	50±0.	30	:	2.00±	£0.20	)	,	3.00±	±0.30	)	:	2.50	£0.30	)	;	3.00:	±0.20	)	;	3.00=	£0.20	)
(t)	mm	0.30~0.70	0.3	30~0	.70	0.3	30~0.	70	(	0.35-	-1.00	)	(	0.35-	-1.00	)	(	0.35-	-1.00	)	(	0.35	~1.00	)	(	0.35-	-1.00	)
Cap./ W	.V.	1K	1K	2K	3K	1K	2K	3K	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K
1.5	pF	X	Н	Н																								
1.8	pF	Х	X	Н																								
2.2~8.2	pF	Х	X	Н					Х	Х	X	X																
10	pF -	X	Н	Н	L	С	С	L	X	X	X	X	X	X	X	X	Z	Z	Z	Z	Z	Z	Z		Z	Z	Z	Z
12	pF	X	Н	Н .:	L	С	С	L	X	X	X	X	X	X	X	X	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
15	pF	X	Н	Н	L	С	С	L	X	X	X	X	X	X	X	X	z	Z	z	Z	z	z	Z	z	Z	z	z	z
18 22	pF pF	X	Н	Н	L	С	С	L	X	X	X	L	X	X	X	X	Z	z	Z	Z	Z	Z	z	Z	Z	Z	Z	Z
27	pF pF	X	Н	Н	L	С	С	L	X	X	X	L	X	X	X	X	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
33	рF	X	Н	С	L	С	С	L	X	Λ	<u>^</u>	Z	X	X	X	X	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
39	pF	X	Н	С	Ē	С	С	Ē	X	Х	X	z	X	Х	Х	Х	z	z	z	z	z	z	z	z	z	z	z	Z
47	pF	X	С	С	L	С	С	L	X	X	X		X	X	Х	L	z	z	Z	Z	Z	z	z	z	Z	z	z	Z
56	pF	Х	С	Х	L	С	Х	L	Х	Х	Х		Х	Х	Х	L	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
68	pF	Х	С	Х	L	С	Х	L	Х	Х	Х		Х	Х	Х	Z	Z	z	Z	Z	Z	Z	Z	Z	Z	z	z	Z
82	pF	Х	Х	Х	L	С	Х	L	Х	Х	Х		Х	Х	Х	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
100	pF	Х	Х	Х		Х	Х	L	Х	Х	Z		Х	Х	Х		Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
120	pF	Х	Х	L		Х	Х	L	Х	Х	Z		Х	Х	Х		Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
150	pF	Х	Х	L		Х	L	L	Х	Z	Z		X	X	Х		Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
180	pF	Х	L	L		X	L	L	X	Z	Z		X	X	Z		Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
220	pF	Х	L	L		L	L	L	X	Z	Z		X	X	Z		Z	Z	Z		Z	Z	Z	Z	Z	Z	Z	Z
270	pF	Х	L	L		L	L		Z	Z	Z		Х	Z	Z		Z	Z	Z		Z	Z	Z	G	Z	Z	Z	Z
330	pF	Х	L	L		L	L		Z	Z	Z		X	Z	Z		Z	Z	Z		Z	Z	G	G	Z	Z	Z	G
390	pF	Х	L	L		L	L		Z	Z	Z		Х	Z	Z		Z	Z	Z		Z	Z	G		Z	Z	Z	
470	pF		L	L		L	L		Z	Z	Z		Z	Z	Z		Z	Z	Z		Z	Z	G		Z	Z	Z	
560	pF -		L			L	L		<b>Z</b>	Z	Z		Z	Z	Z			Z	Z		Z	Z	G		Z	Z	Z	
680	pF		L			L	L		Z	Z			Z	Z	Z		Z	Z	G		Z	Z	G		Z		Z	
820	pF		L			L	L Z		z	Z			z	z	G		z	z	G G		z	z	G		z	G	G	
1000	pF pF						Z		Z	Z			Z	Z	٦		Z	Z	G		G	G	G		Z	G	G	$\vdash$
1500	pF pF		L			L Z	G		Z	Z			Z	Z			Z	G	G		G	G	G		Z	G	G	
1800	pF					G	G		Z	Z			Z	Z			Z	G	G		G	G	G		Z	G	G	<del>                                     </del>
2200	pF					G	9		Z	_			Z	Z			Z	G	G		G	G	G		Z	G	G	
2700	рF					G			Z				Z	G			Z	G	G		G	G	G		Z	G	G	
3300	pF					G			z				z	G			z	G			G	G	-		z	G	G	
3900	pF					G			z				G	-			G	G			G	G			Z	G	_	
4700	pF												G				G	G			G	G			Z	G		
5600	pF												G				G	G			G	G			G	G		
6800	pF																G	G			G	G			G	G		
8200	pF																G	G			G	G			G	G		
10000	pF																G				G				G	G		
12000	pF																G				G				G			



# 5. Size and capacitance range X7R10V ~ 50V (Low Voltage)

Siz	e		04	02			06	03			08	05			12	06			1210		18	12	22	20
(L)	mm			±0.05			1.60±					£0.20				±0.20			20±0.		4.50±		5.70±	
(W)	mm			±0.05			0.80±					<u>+</u> 0.20				±0.20			50±0.		3.20±		5.00±	
(T)	mm			±0.05			0.80±					±0.20				±0.20			50±0.		3.00±		3.00±	
(t)	mm			~0.35			0.27~					-0.70				~0.70			30~0.		0.35~		0.35~	
Cap.\\	1	10	16	25	50	10	16	25	50	10	16	25	50	10	16	25	50	16	25	50	25	50	25	50
100	pF	.0	.0		S	.0	.0		Р	.0			Н	.0	.0	20	00	.0		00	20	00		
120	pF				S				Р				Н											
150	pF				S				Р				Н											
180	pF				S				Р				Н											
220 270	pF pF				S				P P				H				H							
330	pF				S				P				н				н							
390	pF				S				Р				Н				Н							
470	pF				S				Р				Н				Н							
560	pF				S				Р				Н				Н							
680 820	pF pF				S				P P				H				H							
1000	рF				S				P				Н				Н							
1200	pF				S				P				Н				Н							
1500	pF				S				Р				Н				Н							
1800	pF				S				Р				Н				Н							
2200	pF pF				S				P P				H				H							
2700 3300	pF pF				S				P				Н				Н							
3900	pF				S				P				Н				Н							
4700	pF				S				Р				Н				Н							
5600	pF				S				Р				Н				Н							
6800	pF				S				Р				Н				Н							
8200 10	pF nF			S	S				P P				H				H							
12	nF			S	_				P				н				н							
15	nF			S					Р				Н				Н							
18	nF			S					Р				Н				Н							
22	nF			S	S				Р				Н				H							
27 33	nF nF			S					P P				H				Н							
39	nF			S					P				Н				Н							
47	nF		S	S	S			Р	P				Н				Н							
56	nF		S					Р	Р				Н				Н							
68	nF		S					Р	Р				Н:				Н							<u> </u>
82 100	nF nF	S	S	S	S		Р	P P	P P				H				H					Х		
150	nF nF	3	3	3	3	Р	P	P	Г		Х	Х	Х				Х					X		
220	nF	S	S			P	P	P	Р		X	X	X				X					X		
330	nF					Р	Р	Р	Р		Χ	Х	Х			Х	X					X		
470	nF					Р	Р	Р	Р		Χ	Χ	Х			Х	L					Χ		
680	nF					Р	Р	_	_	· ·	X	X	X		X	X	L					L/Z		-
1.0	uF uF					P P	Р	Р	Р	X	X	X	X		X L	X L	L			L Z		L/Z Z		Z
3.3	uF					1				^	^	^	^		_	-	_			G		G		Z
4.7	uF									Х	Х	Х			L	L	L		Z	G	Z	G		Z
10	uF									Χ	*X			L	L	L		Z	Z/G	G	Z	Z/G	Z	G
22	uF													I				G	G		Z/G	-	G	



# Size and capacitance range X7R100V ~ 630V (Medium Voltage)

Siz	Δ.		0603			08	05				1206					1210					1812		
(L)	mm		60±0.			2.00±				3	20±0.:					20±0.					50±0.:		
(W)	mm		80±0.			1.25					60±0.:					50±0.					20±0.:		
(T)	mm		80±0.			1.25					65±0					50±0					50±0		
(t)	mm		27~0.			0.30-					30~0.					30~0.					35~1.		
(c)	1	100	200	250	100	200	250	500	100	200	250	500	630	100	200	250	500	630	100	200	250	500	630
								630				300	030	100	200	250	300	030	100	200	250	300	030
100	pF	Р	Р	Р	н	н	н	н	н	Н	н												
150	pF pF	Р	P P	P P	Н	Н	Н	Н	Н	Н	Н	Х	Х	С	С	С	Х	Х					
330	pF	P P	P	P	Н		Н	Н	Н		Н	^ X	X	С	С		X		Х	Х	Х	Х	Х
470	рF	P	P	P	Н	Н	Н	Н	Н	Н	Н	^ X	X	С	С	С	X	X	X	^ Х	^ X	X	X
560	рF	P	P	P	Н	Н	Н	Н	Н	Н	Н	^ X	^ X	С	С	С	^ X	^ Х	X	^ X	^ X	<u>^</u>	<u>^</u>
680	рF	P	P	P	Н	"	н	Н	н	Н	Н	X	X	С	С	С	^ X	X	X	X	X	X	X
1000	рF	P	P	P	Н	Н	Н	Н	Н	Н	Н	X	X	С	С	С	X	X	X	^ X	^ X	<u>^</u>	X
1500	pF	P	P	P	н	н	н	н	н	н	н	X	X	С	С	С	X	X	X	X	X	X	X
2200	pF	P	P	P	Н	Н	Н	Н	Н	Н	Н	X	X	С	С	С	X	X	X	Х	Х	X	X
3300	pF	P	P	P	Н	Н	Н	Н	Н	Н	Н	Х	X	С	С	С	X	X	X	Х	Х	X	X
4700	pF	P	P	P	Н	Н	Н	Х	Н	Н	Н	Х	X	С	С	С	X	X	X	Х	Х	X	X
5600	pF	Р	Р	Р	Н	Н	Н	Х	Н	Н	Н	Х	Х	С	С	С	Х	Х	X	Х	Х	X	X
6800	pF	Р	Р	Р	Н	Н	Н	Х	Н	Н	Н	Х	Х	С	С	С	Х	Х	Х	Х	Х	Х	Х
10	nF	Р	Р	Р	Н	Н	Н	Х	Н	Н	Н	Х	Х	С	С	С	Х	Х	Х	Х	Х	Х	Х
15	nF	Р	Р	Р	Н	Н	Н	Х	Н	Х	Х	Х	Х	С	С	С	Х	Х	Х	Х	Х	Х	Х
22	nF	Р			Н	Н	Н	Х	Н	Х	Х	L	L	С	С	С	X	Х	Х	Х	Х	Х	Х
33	nF	Р			Х	Х	Х		Х	L	L	L	L	С	С	С	L	L	Х	Х	Х	Х	Х
47	nF	Р			Х	Х	Х		Х	L	L	L	L	С	Х	Х	L	L	Х	Х	Х	Х	X
56	nF	Р			Х	Х	X		X	L	L	L	L	С	Х	X	L	L	X	Х	Х	L	L
68	nF	Р			Х	Х	Х		Х	L	L			С	L	L	L/Z	L/Z	Х	Х	Х	L	L
100	nF	Р			Х	Х			Х	L	L			С	L	L	G	G	L	Х	Х	L	L
150	nF				Х				L					Х	G	G	G	G	L	L	L	G	G
220	nF				Х				L					Х	G	G			L	L	L	G	G
330	nF								L					L	G	G			L	L	Z	G	G
470	nF								لــ					L	G	G			لــ	L	Z	G	
680	nF								L					Z	G	G			Z	G	G		
1.0	uF								L					Z					Z	G	G		
1.5	uF								L					G					Z				
2.2	uF								L					G					G				
3.3	uF																		G				



# Size and capacitance range X7R100V ~ 630V (Medium Voltage)

Si	ze			1825					2220					2225		
(L)	mm		4	.50±0.3	0			5	.70±0.4	.0				5.70±0.40	)	
(W)	mm		6	.30±0.4	0			5	.00±0.4	-0				6.30±0.40	)	
(T)	mm		2	.50±0.3	0			3	.00±0.2	:0			;	3.00±0.20	)	
(t)	mm		0	.35~1.0	0			0	.35~1.0	0			(	0.35~1.00	)	
Cap.\	\W.V	100	200	250	500	630	100	200	250	500	630	100	200	250	500	630
470	pF															
680	pF															
1000	pF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
1500	pF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
2200	pF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
3300	pF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
4700	pF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
6800	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
10	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
15	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
22	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
33	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
47	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
68	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
100	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
150	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
220	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
330	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
470	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	G	G
680	nF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	G	G
1.0	uF	Z	Z	Z			Z	Z	Z			Z	Z	Z	G	G
2.2	uF	Z	G	G			Z	G	G			Z	G	G		
3.3	uF	Z					Z					Z				
4.7	uF	G					G					G				
6.8	uF						U					G				
10	uF						U					G				



# Size and capacitance range X7R1000V ~ 4000V (High Voltage)

Size	9	0805	12	06	12	10		1808			18	12			18	25			22	20			22	25	
(L)	m	2.00±0.20	3.20±	<u>⊧</u> 0.20	3.20±	<u>+</u> 0.30	4.	50±0.	30	4	1.50±	±0.30	)	4	4.50:	±0.30	)	5	5.70:	±0.40	)	:	5.70:	±0.40	)
(W)	m	1.25±0.20	1.60±	€0.20	2.50±	<u>+</u> 0.20	2.0	00±0.2	20	3	3.20±	0.20	)	6	6.30	£0.40	)	5	5.00:	±0.40	)	(	6.30:	±0.40	)
(T)	m	1.25±0.20	1.65±	€0.20	2.50±	<u>+</u> 0.20	2.0	00±0.2	20	3	3.00±	0.20	)	2	2.50:	£0.30	)	3	3.00:	±0.20	)	;	3.00:	±0.20	)
(t)	m	0.30~0.70	0.30~	-0.70	0.30~	-0.70	0.3	35~1.0	00	(	).35~	-1.00	)	(	0.35	-1.00	)	(	0.35	-1.00	)	(	0.35	~1.00	)
Cap.\\V	V.V.	1K	1K	2K	1K	2K	1K	2K	3K	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K
100	pF	Н	Х	Х																					
120	pF	Н	X	X																					
150	pF	Н	Х	Х			Х	X	Х																
180	pF	Н	X	X			X	X	X																
220	pF	Н	X	X			X	X	X																
270	pF	Н	X	X	X	L	X	X	X	X	X	L	Z				Z				Z				Z
330	pF	Н	Х	X	Х	L	X	X	Z	X	X	L	Z				Z				Z				Z
390	pF	Н	X	X	X	L	X	X	Z	X	Χ	L	Z				Z				Z				Z
470	pF	Н	Х	Х	Х	L	X	Х	Z	X	X	L	Z				Z				Z				Z
560	pF	Н	X	X	X	L	X	X	Z	X	Χ	L	Z				Z				Z				Z
680	pF	Н	Х	Х	Х	L	X	Х	Z	X	X	Z	Z				Z				Z				Z
820	pF	Н	Х	X	Х	L	X	X	Z	X	X	Z	Z				Z				Z				Z
1000	pF	Н	X	X/L	X	L	X	X	Z	X	X	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
1200	pF	Н	X	L	X	Z	X	Z	Z	X	X	Z	G	Z	Z	Z	G	Z	Z	Z	G	Z	Z	Z	G
1500	pF	Х	X	L	X	Z	X	Z	Z	X	X	Z	G	Z	Z	Z	G	Z	Z	Z	G	Z	Z	Z	G
1800	pF	Х	X	L	X	Z	X	Z	Z	X	L	G	G	Z	Z	Z	G	Z	Z	Z	G	Z	Z	Z	G
2200	pF	Х	X	L	X	Z	X	Z	Z	X	L	G		Z	Z	Z		Z	Z	Z		Z	Z	Z	
2700	pF	Х	X	L	X	G	X	Z		X	L	G		Z	Z	Z		Z	Z	Z		Z	Z	Z	
3300	pF	Х	X	L	X	G	X	Z		X	Z	G		Z	Z	Z		Z	Z	Z		Z	Z	Z	
3900	pF	Х	Х		L	G	X	Z		X	Z	G		Z	Z	Z		Z	Z	Z		Z	Z	Z	
4700	pF	Х	X		L	G	X	Z		X	Z	G		Z	Z	Z		Z	Z	Z		Z	Z	Z	
5600	pF	Х	X		L	G	Z	Z		X	G			Z	Z	G		Z	Z	Z		Z	Z	G	
6800	pF	Х	X		L	G	Z	Z		X	G			Z	Z	G		Z	Z	G		Z	Z	G	
8200	pF	Х	Х		L	G	Z			X	G			Z	Z	G		Z	G	G		Z	Z	G	
10	nF		Х		L		Z			X/L	G			Z	Z	G		Z	G	G		Z	Z	G	
12	nF		L		L		Z			Z				Z	G	U		Z	G	U		Z	G	G	
15	nF		L		L		Z			Z				Z	G	U		Z	G	U		Z	G	G	
18	nF		L		L		Z			G				Z	G	U		Z	U	U		Z	G	U	
22	nF		L		L		Z			G				Z	G			Z	U			Z	G		
27	nF				L ·		Z			G				Z	U			Z	U			Z	G	$\vdash \vdash$	
33	nF				L		Z			G				Z	U			Z	U			Z	G 	$\bigsqcup$	
39	nF				Z		Z			G				Z	U			Z	υ:			Z	U	$\vdash \vdash$	
47	nF				G		Z			G				Z	U			Z	U			Z	U		
56	nF				G		Z			G				Z	U			Z	U			Z	U	$\vdash \vdash$	
68	nF				G		Z			G				Z				G				Z		$\vdash\vdash$	
82	nF									G				G				G				Z		$\vdash\vdash$	
100	nF									G								G				G		$\vdash \vdash$	
120	nF													U				G				U		$\vdash\vdash$	
150	nF													U				U				U		$\vdash \vdash$	
180	nF nF													U				U				_		$\vdash \vdash$	
220																						U		$\vdash \vdash$	
330	nF													U				U				U		$\vdash \vdash$	
390	nF																	U				U		Ш	



# Size and capacitance range X5R 6.3V ~ 50V \*Available in 20% tolerance only.

Siz	е			0402					06	03					08	05					1206		
(L)	mm		1.0	00±0.	05				1.60:	±0.10					2.00	£0.20				3.2	20±0.	20	
(W)	mm		0.8	50±0.	05				0.80	±0.10					1.25:	£0.20				1.0	60±0.	20	
(T)	mm		0.5	50±0.	05				0.80=	±0.12					1.25	<u>⊧</u> 0.20				1.0	65±0.	20	
(t)	mm		0.	15~0.	35				0.27-	-0.60					0.30	-0.70				0.3	30~0.	70	
Cap./ \	N.V.	6.3	10	16	25	50	4	6.3	10	16	25	50	4	6.3	10	16	25	50	6.3	10	16	25	50
100	nF			s	S	S																	
220	nF	S	S	s	S						Р												
330	nF	S									Р												
470	nF	S	S	S	Ø					P	Р	Р											
680	nF	S							Р	Р	Р												
1.0	uF	S	S	s	s				Р	Р	Р	Р											L
2.2	uF	S	S	s	s			Р	Р	Р	Р	Р		X	X	X	X	X					L
3.3	uF	S																			L	٦	
4.7	uF	S	S					Р	Р	P	Р			X	X	X	X	Х			L	L	L
10	uF	*\$	<b>*</b> S					*P	*P	*P	*P			X	X	X	X	Х		L	L	L	L
22	uF						*P	*P	*P					*X	*X	*X	*X		*L	*L	*L	*L	
47	uF												*X	*X	*X				*L	*L	*L	*L	
100	uF												*X						*L	*L			

Siz	ze			12	10					1812				22	20		
(L)	mm			3.20=	±0.30				4	.50±0.3	0			5.70	±0.40		
(W)	mm			2.50	±0.20				3	3.20±0.2	0			5.00	±0.40		
(T)	mm			2.50	±0.30				3	3.00±0.2	0			3.00	±0.20		
(t)	mm			0.30-	-0.70				C	.35~1.0	0			0.35~1.00 10 16 25			
Cap.	w.v.	4	6.3	10	16	25	50	4	6.3	10	16	25	10	16	25	50	
1.0	uF																
2.2	uF						G										
3.3	uF																
4.7	uF						G										
10	uF			*C /Z	*C /Z	*C /G	G					G				G	
22	uF			*C /G	*C /G	G					*G	*G			*G		
47	uF		*G	*G	*G				*G	*U				*G			
100	uF		*G	*G					*U	*U			*G				
220	uF	*G	*G														
330	uF	*G	*G														
470	uF							*U									



# 6. Capacitance range Y5V 6.3V ~ 50V

Size	9	(	0402	2			0603	3				0805	5			•	1206	3			12	10			18	12	
(L)	mm	1.0	0±0.	.05		1.6	00±0	).10			2.0	0±0.	.20			3.2	20±0.	.20			3.20	±0.30			4.50±	£0.30	)
(W)	mm	0.5	0±0	.05		3.0	30±0	.10			1.2	25±0.	.20			1.6	60±0.	.20			2.50	±0.20			3.20±	£0.30	)
(T)	mm	0.5	0±0	.05		3.0	30±0	.12			1.2	25±0.	.20			1.6	65±0.	.20			2.00	±0.20			2.50±	£0.20	)
(t)	mm	0.1	5~0	.35		0.2	27~0	.60			0.3	30~0	.70			0.3	30~0	.70			0.30-	-0.70			0.35-	-1.00	)
Cap.// V	N.V.	6.3	10	16	6.3	10	16	25	50	6.3	10	16	25	50	6.3	10	16	25	50	6.3	10	16	25	10	16	25	50
10	nF			Ø					P					Α					Η								
15	nF			S					Р					Α					Н								
22	nF			s					Р					Α					H								
33	nF			S					Р					Α					Н								
47	nF			s					Р					Α					H								
68	nF			S					Р					Α					Н								
100	nF			S					Р				Α	Α					Н								
150	nF							Р	Р				Α	Α					Н								
220	nF		S				Р	Р	Р				Α	Α					Н								
330	nF		s				Р	Р					Н	Н					H								
470	nF	S	Ø			Р	Р	Р				Н	Н	Н					Η								
680	nF	S				Р	Р					X	X	X				Н	X								
1.0	uF	S				Р	Р					X	X	X				X	X								
2.2	uF				Р	Р					X	X	X				X	X	X								
3.3	uF				Р						X	X					X	X									
4.7	uF				Р						X	X					Х	Х									
10	uF									X	X					X	X				Z	Х	L				G
22	uF									X					L	L					Z	Z				G	
47	uF														L					Z	Z				G		
100	uF									_										G				G			



# Thickness Code & Standard Packing Q'ty per reel

Thickness	Chip	Chip	Max Tape	Q'ty of carb	oard tape in	Q'ty of Emb	osses tape in
Code	Size	Thickness	Thickness	7" reel	13" reel	7" reel	13" reel
S	0402	0.50±0.05 mm	0.60 mm	10,000	50,000		
Р	0603	0.80±0.10 mm	0.95 mm	4,000	15,000		
Α	0805	0.60±0.10 mm	0.75 mm	4,000	15,000		
Н		0.85±0.10 mm	0.95 mm	4,000	15,000		
Х		1.25±0.10 mm	1.80 mm			3,000	10,000
Н	1206	0.85±0.10 mm	0.90 mm	4,000	15,000		
С		0.95±0.10 mm	1.80 mm			3,000	10,000
Х		1.25±0.10 mm	1.80 mm			3,000	10,000
L		1.65±0.20 mm	1.80 mm			2,000	
С	1210	0.95±0.10 mm	1.80 mm			3,000	10,000
Х		1.25±0.10 mm	1.80 mm			2,000	
L		1.65±0.20 mm	1.80 mm			2,000	
Z		2.00±0.20 mm	2.20 mm			2,000	
G		2.50±0.20 mm	2.75 mm			1,000	
Х	1808	1.25±0.10 mm	1.80 mm			2,000	
F		1.40±0.20 mm	1.80 mm			2,000	
L		1.65±0.20 mm	1.80 mm			2,000	
Z		2.00±0.20 mm	2.20 mm			1,000	
Х	1812	1.25±0.20 mm	1.80 mm			1,000	
L		1.65±0.20 mm	1.80 mm			1,000	
Z		2.00±0.20 mm	2.20 mm			1,000	
G		2.50±0.20 mm	2.75 mm			500	
U		2.80±0.30 mm	3.00 mm			500	
Z	1825	2.00±0.20 mm	2.20 mm			1,000	
G		2.50±0.20 mm	2.75 mm			500	
U		2.80±0.30 mm	3.00 mm			500	
Z	2220	2.00±0.20 mm	2.20 mm			500	
G		2.50±0.20 mm	2.75 mm			500	
U		2.80±0.30 mm	3.00 mm			500	
Z	2225	2.00±0.20 mm	2.20 mm			1,000	
G		2.50±0.20 mm	2.75 mm			500	



## **7.SPECIFICATIONS AND TEST METHODS**

No	Item		Te	est Method		Specification
1	Capacitance			be measured at 25	5°C at the	Within the specified tolerance
		frequenc	y and voltage NPO	shown below: NPO>1nF,	C≧10uF	Remark: For ClassII(X7R/X5R,Y5V),
		Type	(≦1nF)	Y5V,	o≦ Ioui	Before initial test, please perform
		Item		X7R/X5R		De-aging process as below:
		Freq.	1±0.1Mhz	1±0.1KHz	120H	Heat up to 150℃ for 1Hr and then
		Voltage	1±0.2Vrms	1±0.2Vrms	0.5±0.2 Vrms	set form 48±4 Hrs at room temp.
	O continue /	D.F. shall	be measured	I at 25°C at the fre		NPO:
2	Q value / D ssipation	voltage s	hown a o. 1			— C<30pF : Q value ≧400+20C
	Factor	X7R/X5R	EXCE	PTION OF D.F.		C≧30pF : Q value ≧ 1000
				c ption of D F.		X7R/ X5R :
		≧ ≤ 50V		)3≧47nF, 0805≧0.		Vr=50V~6KV, DF≦2.5%
				)6≧0.47uF, 1210≧ )5≧1.0uF, 1210≧1		Vr=25V, DF≦3.5%
				03≧0.33uF ,1210≧1 1206≥, 1206		Vr=16V, DF ≤ 3.5%
		II		03≧0.47uF,0805≧		Vr=10V, DF≦5.0% Vr=6.3V, DF≦10.0%
				06≧6.8uF,0402≧0.		VI-0.3V, DF ≦ 10.0 /6
		16V ≦		02≧33nF, 0603≧0.		Y5V:
				)5≧0.68uF, 1206≧	2.2uF,	Vr=≥50V, DF≤5.0%
				10≧4.7uF,	2 25	Vr =25V, DF≦7.0% Vr=16V(C<1.0uF), DF≦7.0%
				)3≧0.68uF, 0805≧ )6≧4.7uF, 1210≧2		Vr=16V(C≥1.0uF), DF≤9.0%
		10V ≤		02&0603≧0.33uF,0		Vr=10V, DF≦12.5%
					· ·	Vr=6.3V, DF≦20%
		Y5V				( see EXCEPTION at left side)
		Vr	D.F	Exception o .F		
		≧50V	≦7%	0603≧0.1uF, 080	05≧0.47uF,	
		-	≤9%	1206≧4.7uF 0402≧47nF, 080	E \ 0.47.1E	_
		25V	<u>≤9%</u> ≤12.5%	121 /10uF	3 <u>≤</u> 0.47ur	
		16V	<b>≦9%</b>	0402≧0.068uF,	0603≧0.68uF	
		16V	<b>≦12.5%</b>	0603≧2.2uF,080		
		(≧1uF)		1206≥10uF,1210	) <u>≥</u> 22uF,	
				1812≧47uF,		
3	Insulat on	Rated vo	tage ≦100V	: Apply RV for 12	20 sec.	NPO : $\ge 10$ GΩ or 500Ω-F(whichever is smaller)
	Resistance	Rated vo	tage 200-630	V : Apply RV for 60	) sec.	,
		Rated vo	tage 1KV-6K	: Apply 500V fo	60 sec.	X7R/X5R, Y5V : $\ge$ 10GΩ or 100Ω-F(whichever is smaller)
4	Dielectric	Test volta	ige(Vt): (Dura	tion 1∼5 seconds	.)	No evidence of damage or flash
~	Strength	Vt= Vr X2	50% (Vr≦100	V) Charge current	: ≦ 50mA	over d ring test.
			•	/ luct Vr=200V/250V		
			-	luct Vr=500V~999\		
			-	luct Vr=1KV~3KV		
			-	5KV, Vt= Vr X100%	For Vr>5KV	
5	Solderability	*Solder to	emperature :	235±5°C		95% min. c verage of all metalized
		*Dipping	time : 2±0.5 s	ec.		area



# **SPECIFICATIONS AND TEST METHODS**

No	Item	Test Method		Specification	n	
6	Vibration Resistance	*Vibration Frequency:  10 – 55 Hz.min.  *Total amplitude: 1.5mm  *Test Time: 6 hrs ( Two hrs each in three mutually perpendicular direction )	No remarkab Cap. Change To meet initia	and Q/D.F.:		
7	Resistance to Soldering Heat	Preheat the capacitor at 120~150°C for 1min. Have the capacitor dip into the solder bath at 270±5°C for 10±1 sec. Set it at room temperature for 48±4hrs, then measure.  Initial measurement for X7R/X5R and Y5V. Perform a heat treatment at 150±5°C for 1 hr and then set for 48±4 hrs at room temperature then measure.	Dielect ic  Appearance  Capacitance chang  DF( or Q)  I.R  Diele tric Strength	NPO  No  <±2.5% or±0.25 pf  C≥30pf : Q≥1000  C<30pf : Q≥4 0+200  More than 10GΩ or 5  (Whichever is Smalle)  No failure	500ΩF	±20% Same as no.2
8	Adhesiv Strength of Termination	*Pressurizing force: 5N(≦0603) and 10n(>0603)  *Test time: 10 ± 1 sec.	No remarkabl	e damage or removal o	of t e termina	tion.
9	High temperature Load	*Test Temp. :  NPO, X7R : 125±3°C  X5R, Y5V : 85±3°C  *Test Voltage:	Dielectric  Appearance  Capacitanc change	<±3% or±0.3 pF	X7R/X R  defe t  ≥10V: ±12.59	Y5V ±30%
		<ul> <li>(1) V&lt;500V: 2 X R.V.</li> <li>(2) 500≦V&lt;1000V: 1.5 X R.V.</li> <li>(3) V=1000V~3000V:  1.2 X R.V.</li> <li>(4) V&gt;3000V: 100% of R.V.  *Test Time: 1000 hrs</li> </ul>	DF( or Q)	whichever is larger  SAME AS NO. 2	6.3V : ±25%	
		*Measurement to be made after keeping at room temp. for 48± hr.	I.R. Dielectric	≥10V, ≥1GΩ or 50Ω smaller) 6.3V: ≥10Ω-F		is
			strength	No	failure	



## **SPECIFICATIONS AND TEST METHODS**

No	Item	Test Method		Specifi ation	
10	Temperature Coefficient	(a) NPO The temperature coefficie t is det rmined using the capacitance measured in step 3 as a reference. When cycling the temperature sequentially from step 1 through 5. The capacitance shall be within the specified tolerance for the temperature coefficient.	Dielectric	Temperature Range	Capacitance Change
		Step Temperature(°C)			
		- 1 +25±2°C -			
		2 -55±3°C	NDO	5500 1 40500	0.100
		3 +25±2°C	NPO	-55°C to +125°C	0±30ppm/°C
		4 +125±3°C(for NPO/X7R +85 ± 3°C(for X5R/Y5V))			
		5 +25±2°C			
			X7R	-55°C to +125°C	Within ±15%
		(b) X7R/X5R,Y5V The ranges of capacitance change	X5R	-55°C to +85°C	Within ±15%
		compared with the 25±2°C value over the temperature range shall be within the specified ranges	Y5V	-25°C to+ 85°C	Within
					+30%~-80%
11	Resistance to board bending	Mount the capacitor to the testing printed wiring board. Then apply force in the direction shown in Fig.3. The bending stroke shall be more than 1mm, Pressurizing is carried out at the rate of 1mm/s. After reaching the specified bending, keeping it for 5±1 seconds then measure the capacitance value.  Cap. Change:  NPO: ±5%or±0.5 pF whichever is larger X7R, X5R: ±12.5%  Y5V: ±30%  (This capacitance change means the change of capacitance under specified flexure of substrate from the capacitance measured before the test)	Fig.3		
12	Chip Break Strength	Place the capacitor on an iron plate, And then gradually apply a load on the center of the chip until it breaks.  Tip of push-pull gauge is shown in Fig.4	To load 2 k	Ф 1.0m R 0.5m	
			сај	pacitor	



## **SPECIFICATIONS AND TEST METHODS**

No	Item			est Method		Specification
13	Temperature cycle		capacitor o	n test board	, then cycling the p 1 to step 5, and	*No remarkable damage.  *Cap. Change : NPO:
			NPO	X7R	X5R/Y5V	±2.5% or ±0.5 pF whichever is larger
		Step.	Temperatu /time(min)		Temperature(°C ) /time(min)	X7R, X5R: ±7.5%
		1	+25±2	2°C / 3±1	+25±2°C / 3±1	Y5V: ±20%
		2	-55±2°	°C / 30±3	-30±2°C / 30±3	*Q/D.FI.R & dielectric strength : To meet initial requirement.
		3	+25±2	2°C / 3±1	+25±2°C / 3±1	
		4	+125±3	3°C / 30±3	+85±3°C / 30±3	
		5	+25±2	2°C / 3±1	+25±2°C / 3±1	
				· 24±2hours(I 5V) at room	NPO) or temperature, then	
14	Humidity ( Damp Heat) Steady State	*Test time:  *Measurem temperatu  X7R/X5R:  Vr D  ≥ ≤ 50V  25V ≤ 16V ≤  10V ≤  Y5V:  Vr D  25V ≤   25V ≤	90~95% R 500 hrs nent to be m ire for 48±4 EXCE  .F 66% 10% 14% 10% 15% .F ≤10%	nade after ker hrs. EPTION OF D Exception of 0603≥47nF, 1206≥0.47u 0805≥1.0uF, 0603≥0.33u 0402≥33nF, 0805≥0.68u 0402≥56nF, C≥2.2uF Exception of 0603≥0.1uF, 1206≥1.0 uF,	f D.F. 0805≥0.18uF, F, 1210≥1.0uF , C≥4.7Uf F 0603≥0.15uF F, C≥2.2uF 0603≥0.33uF f D.F. , 0805≥0.33uF	*No remarkable damage  *Cap. Change: NPO: ±5%or±0.5 pF whichever is larger X7R/X5R:≥10V: ±12.5%, 6.3V: ±25% Y5V: ±30%  *Q value/D.F. NPO: C≥30pf: Q≥350 10pF≤Cap<30pF, Q≥275+2.5C Cap<10pF, Q≥200+10C X7R, X5R: Vr≥50V, D.F.≤3% Vr=16/25V, D.F.≤5% Vr=10V, D.F.≤7.5% Y5V: Vr≥25/50V, D.F.≤7.5% Vr=16V(C<1.0uF),DF≤10% Vr=16V(C≥1.0uF),DF≤12.5% Vr=10V, D.F.≤15% Vr=6.3V, D.F.≤30% (See EXCEPTION at left side) ≥10V, ≥1GΩ or 50Ω-F (whichever is smaller) 6.3V: ≥10Ω-F
14	Humidity (Damp Heat) Load	*Test time:  *Test Voltage  *Measurem	90∼95% R 500 hrs ge : Rated \	Voltage(Max nade after ke	s 500V) eping at room	*No remarkable damage  *Cap. Change : NPO: ±7.5%or±0.75 pF whichever is larger X7R/X5R:≥10V: ±12.5%, 6.3V : ±25% Y5V: ±30% *Q value/D.F. SAME AS No. 13

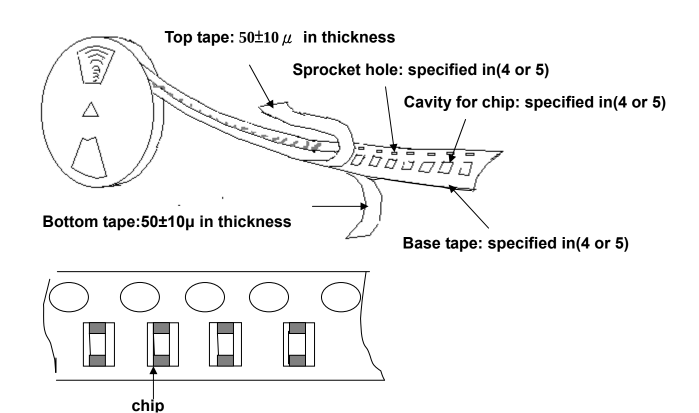


# 8.Packing

- 8-1. Bulk Packaging: Packing code(B)
- 8-2. Tape Packing: please specify the packing code when ordering.

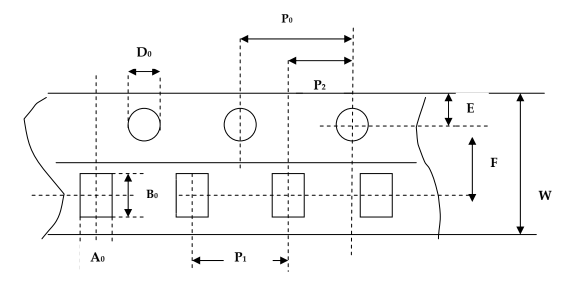
Packing code	Pcs/Reel	Reel	size		
05	500	7'	,		
1	1000	7'	,		
2	2000	7"			
3	3000	7"			
Т	4000	7'	,		
U	10000	0402	7"		
J	10000	0603	10"		
V	15000	13"			
W	20000	13"			

## 8-3. Appearance of taping





## 8-4 Dimensions of Paper Tape



Unit: m/m

Chip size  Mark	0402	0603	0805	1206	Tolerance
$A_0$	0.61	1.02	1.50	2.00	±0.1
$B_0$	1.10	1.82	2.30	3.50	±0.1
W	8.0	8.0	8.0	8.0	±0.3
E	1.75	1.75	1.75	1.75	±0.1
F	3.5	3.5	3.5	3.5	±0.05
$D_0$	1.55	1.55	1.55	1.55	±0.1
P <sub>1</sub>	2.0	4.0	4.0	4.0	±0.05
P <sub>2</sub>	2.0	2.0	2.0	2.0	±0.05
P <sub>0</sub>	4.0	4.0	4.0	4.0	±0.05

Paper thickness: T:0.65±0.05 mm (for 0402 product)

T:0.75±0.05 mm (for thickness code S)

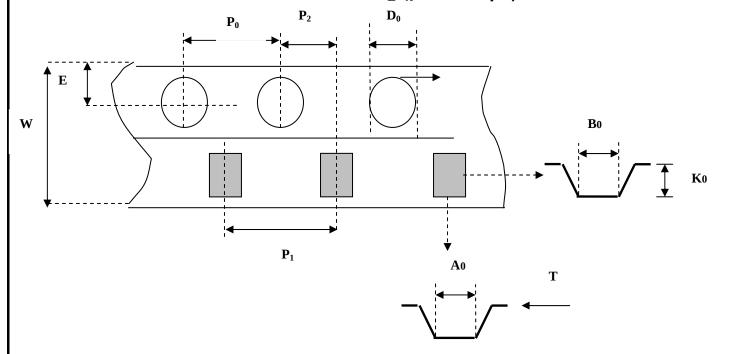
T:0.95±0.05 mm (for thickness code P, H)

Note: (1) The top tape and bottom tape shall not protrude beyond the edges of the tape, and shall not cover sprocket holes.

(2) Cumulative tolerance of sprocket holes 10 pitch: ±0.3mm



# 8-5 Dimensions of Embossed Packing (plastic tape):



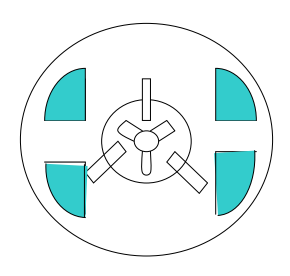
unit: m/m

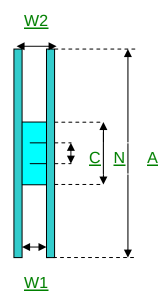
								aiiic. 111/111
Chip size	0805	1206	1210	1808	1812	1825	2220	2225
$A_0$	1.65±0.2	2.00±0.2	2.80±0.2	2.40±0.2	3.60±0.2	<6.80	5.50±0.3	<6.80
B <sub>0</sub>	2.40±0.2	3.60±0.2	3.60±0.2	4.90±0.3	4.90±0.3	<5.30	6.20±0.3	<6.50
K <sub>0</sub>	2.50 max	2.50 max	3.00 max	2.50 max	4.0 max	<3.10	4.0 max	<3.10
$D_0$	1.55±0.1	1.55±0.1	1.55±0.1	1.55±0.1	1.55±0.1	1.50+0.10/-0	1.55±0.1	1.50+0.10/-0
W	8.00±0.2	8.0±0.2	8.0±0.2	12.0±0.2	12.0±0.2	12.0±0.20	12.0±0.2	12.0±0.20
P <sub>1</sub>	4.00±0.1	4.00±0.1	4.00±0.1	4.00±0.1	8.00±0.1	8.00±0.10	8.0±0.1	8.00±0.10
P <sub>2</sub>	2.00±0.1	2.00±0.1	2.00±0.1	2.00±0.1	2.00±0.1	2.00±0.05	2.0±0.1	2.00±0.05
E	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.1	1.75±0.10	1.75±0.1	1.75±0.10
Т	0.23±0.05	0.23±0.05	0.23±0.05	0.23±0.05	0.25±0.1	0.30±0.10	0.25±0.1	0.30±0.10
P <sub>0</sub>	4.00±0.1	4.00±0.1	4.00±0.1	4.00±0.1	4.00±0.1	4.00±0.10	4.00±0.1	4.00±0.10

Emboss tape: for thickness code X, L, Z, G, U



## 8-6. Dimension of Reel.





unit: m/m

Reel size	Reel size A		С	W1	W2(max.)	
7" 0402~1210	179 ±0 5	60.5±1.0	13.0+0.5/-0.2	8.4+1.5/-0	14.4	
7 0402~1210	.02~1210 178 ±0.5		13.0+0.5/-0.2	0.4+1.5/-0	14.4	
7" 1812~2225	178 ±0.5	60.5±1.0	13.0+0.5/-0.2	12.4+2.0/-0	16.0	
10"	250 ±0.5	100 ±1.0	13.0+0.5/-0.2	8.4+1.5/-0	14.4	
13"	330 ±0.5	100 ±1.0	13.0+0.5/-0.2	8.4+1.5/-0	14.4	



## 9. Soldering & Cleaning

### Recommended Soldering Profile (Prevention of thermal shock)

Figure.(I) IR reflow soldering profile for SMT process with SnAgCu series solder paste, (lead free type)

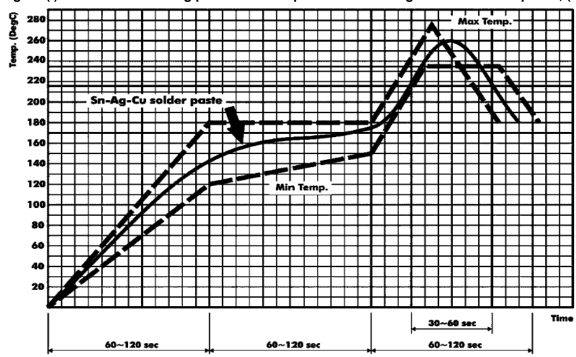
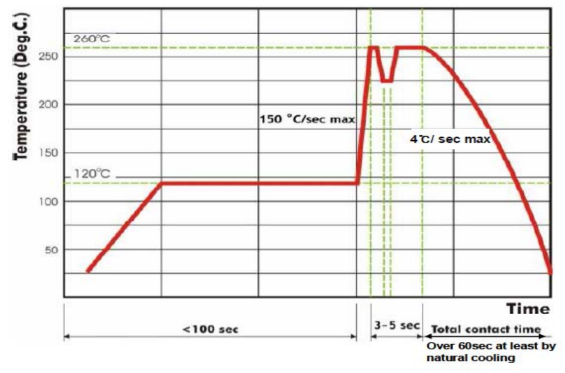


Figure. (II) Wave soldering profile for SMT process with SnAgCu series solder paste, (lead free type) wave soldering is recommended only for the following size: 0603(1608), 0805(2012) and 1206(3216) thickness < 1mm



#### Cleaning:

All flux residues must be removed by using suitable electronic-grade vapor-cleaning solvents to eliminate contamination that could cause electrolytic surface corrosion. Goods results can be obtained by using ultrasonic cleaning of solvent. The choice of the proper system is depends upon many factors such as component mix, flux, and solder paste and assembly method. The ability of the cleaning system to remove flux residues and contamination from under the chips is very important.



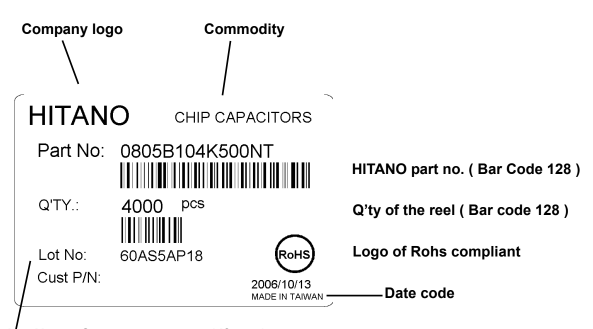
### 10.Storage

- 1. To store products at +5 to 40°C ambient temperature and 40 to 60% related humidity conditions.(refer to JIS C 0806)
- 2. Although HITANO MLCC officially stated storage and shelf life is 2 years from the manufacturing date, we recommend using the products within six months of receipt. Check solder ability in case of shelf life extension is needed.
- 3. Please note that these are "recommended" storage conditions and parts can be stored outside these parameters without affecting solderability or short term reliability. However, components not stored as recommended may see issues such as solderability and tape and reel degradation where the paper tape may not separate as designed.

#### Caution:

- A. Don't store products in a corrosive environment such as sulfide, chloride gas, or acid. It may cause oxidization of electrode, which easily be resulted in poor soldering.
- B. To store products on the shelf and avoid exposure to moisture.
- C. Don't expose products to excessive shock, vibration, direct sunlight and so on.

### 11 Label



**Lot No.** Customer part no. ( If any )



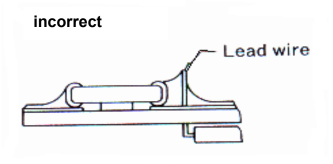
### 12. PCB design

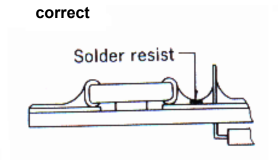
Chip components are susceptible to board stress since the component itself is mounted directly on the board. They are also sensitive to mechanical and thermal stress when solder, which may cause chip cracked.

Please take solder form and component layout into consideration to eliminate stress.

#### 12.1. Pattern form

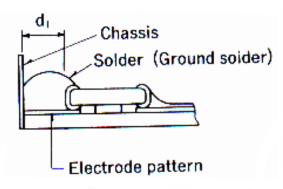
(1) Placing of chip components and component.



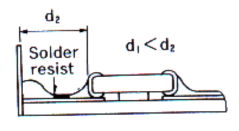


### (2) Placing close to chassis.

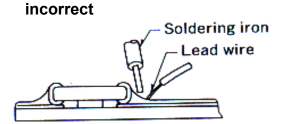
### incorrect



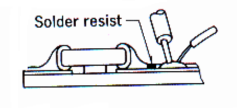
### correct



(3) Placing leaded components after chip component.



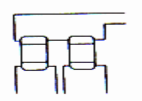
#### correct



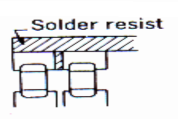


### (4) Lateral mounting

### incorrect



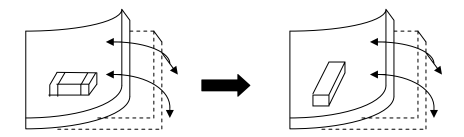
### correct



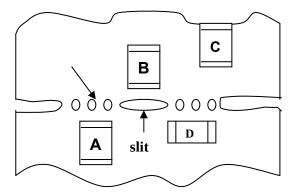
### 12-2. Component direction

To design a mounting position that minimizes the stress imposed on the chip during flexing or bending of the board.

(1) put the component lateral to the direction in which stress acts.



(2) Component layout close to board separation point. Susceptibility to stress in the order: A>C>B=D



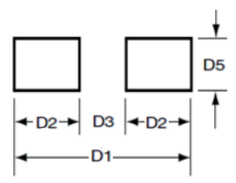


### 12.3. Land Pattern

When capacitors are mounted on P.C. board, the amount of solder directly affect the performance of capacitors. Therefore, the following items should be carefully considered in the design of solder land pattern.

- (1) The greater the amount of solder, the higher the stress on the chip capacitors, and lead to cracking and breaking likely. It is necessary the appropriate size and configuration of the solder pads should be designed to have proper amount of solder on the termination.
- (2) When two or more capacitors are soldered together onto the same land or pad, the pad must be designed so that each capacitor's soldering point is separated by solder-resist.

The following diagram and table for recommended pad dimensions.



Dimensions in millimeters

Type	0201	0402	0603	0805	1206	1210	1808	1812	1825	2220	2225
D1	0.65	1.50	2.30	2.80	4.00	4.00	5.40	5.30	5.30	7.00	7.00
D2	0.21	0.50	0.80	0.90	0.90	0.90	1.05	0.90	0.90	1.35	1.35
D3	0.23	0.50	0.70	1.00	2.20	2.20	3.30	3.50	3.50	4.30	4.30
D5	0.30	0.50	0.80	1.30	1.60	2.50	2.30	3.80	6.50	5.00	6.50

Unit: mm