

MULTILAYER CERAMIC CHIP CAPACITORS



C Series
Commercial Grade
Soft Termination

Type: C1608 [EIA CC0603]

C2012 [EIA CC0805]
C3216 [EIA CC1206]
C3225 [EIA CC1210]
C4520 [EIA CC1808]
C4532 [EIA CC1812]
C5750 [EIA CC2220]
C7563 [EIA CC3025]

Issue date: Jun 2015



REMINDERS

Please read before using this product

SAFETY REMINDERS



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(Example)

Catalog Issued date	Catalog Number	Item Description (On Delivery Label)
Prior to January 2013	C1608C0G1E103J	C1608C0G1E103JT000N
January 2013 and Later	C1608C0G1E103J080AA	C1608C0G1E103JT000N





C Series

Soft Termination

Type: C1608 [EIA CC0603], C2012 [EIA CC0805], C3216 [EIA CC1206], C3225 [EIA CC1210], C4520 [EIA CC1808], C4532 [EIA CC1812], C5750 [EIA CC2220], C7563 [EIA CC3025]

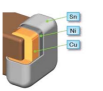
Features

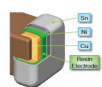


- Improved board bending resistance, drop impact resistance, thermal shock resistance, and heat cycle properties.
- Conductive resin absorb external stress to protect solder joint parts and capacitor body.
- Compliance with the RoHS Directive.

Standard Product

Soft Termination





Applications



Shape & Dimensions



- · Switching power supply
- Telecom base station
- Electronic circuits mounted on alumina substrate
- SMT application which requires bending robustness in which solder joint reliability is problematic



L	Body Length
W	Body Width
Т	Body Height
В	Terminal Width
G	Terminal Spacing



C • 7563 • X7S • 1C • 107 • M • 280 • L • E

Series Name •

Dimensions L x W (mm)

Code	Length	Width	Terminal
C1608	1.60 + 0.20/-0.10	0.80 + 0.15/-0.10	0.20 min.
C2012	2.00 + 0.45 / -0.20	1.25 + 0.25/-0.20	0.20 min.
C3216	3.20 + 0.40 / -0.20	1.60 + 0.30/-0.20	0.20 min.
C3225	3.20 + 0.50 / -0.40	2.50 ± 0.30	0.20 min.
C4520	4.50 + 0.30/-0.20	2.00 ± 0.15	0.20 min.
C4532	4.50 + 0.50 / -0.40	3.20 ± 0.40	0.20 min.
C5750	5.70 + 0.50/-0.40	5.00 ± 0.40	0.20 min.
C7563 *Dimension to	7.50 ± 0.50 lerance are typical values	6.30 ± 0.50	0.30 min.

Temperature Characteristics •

Temperature Characteristics	Temperature Coefficient or Capacitance Change	Temperature Range
C0G	0 ±30ppm/°C	-55 to +125°C
X7R	±15%	-55 to +125°C
X7S	±22%	-55 to +125°C
X7T	+22/-33%	-55 to +125°C

Rated Voltage (DC)

1C

1E

1V

1H

2A

2E

2W

ЗА

3D

Code Voltage (DC)

16V

25V

35V

50V

100V

250V

450V 630V

1000V

2000V

Nominal	Capacitance	(pF)
---------	-------------	------

The capacitance is expressed in three digit codes and in units of pico Farads (pF). The first and second digits identify the first and second significant figures of the capacitance. The third digit identifies the multiplier. R designates a decimal point. Ex. 0R2 = 0.2pF; 103 = 10,000pF; 105 = 1,000,000pF = 1,000nF

Capacitance Tolerance

Code	Tolerance
K	± 10%
M	± 20%

Nominal Thickness

Code	Thickness
080	0.80 mm
085	0.85 mm
115	1.15 mm
125	1.25 mm
130	1.30 mm
160	1.60 mm
200	2.00 mm
230	2.30 mm
250	2.50 mm
280	2.80 mm

Packaging Style

Code	Style
A	178 mm Reel, 4 mm Pitch
K	178 mm Reel, 8 mm Pitch
L	330 mm Reel. 12 mm Pitch

Special Reserved Code •

Co	de	Description				
Е		Soft Termination				





Capacitance Range Chart

EIA CC0603 [C1608]

Capacitance Range Chart

Temperature Characteristics: X7R (±15%) Rated Voltage: 50V (1H)

Capacitance (pF)	Code	Tolerance	X7R 1H (50V)		
1,000	102	K: ± 10%			
10,000	103	M: ± 20%			
100,000	104				
470,000	474				

StandardThickness
0.80 mm



Capacitance Range Chart

EIA CC0805 [C2012]

Capacitance Range Chart

Temperature Characteristics: X7R (±15%), X7S (±22%), X7T (+22/-33%)

Rated Voltage: 450V (2W), 250V (2E), 100V (2A), 50V (1H), 35V (1V), 25V (1E), 16V (1C)

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	. ,,	,	X7R			X7S	X	7 T	
Capacitance (pF)	Code	Tolerance	2E (250V)	2A (100V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	2A (100V)	2W (450V)	2E (250V)	
10,000	103	K: ± 10%										
22,000	223	M: ± 20%										
47,000	473											
100,000	104											
220,000	224											
470,000	474											StandardThickness
1,000,000	105											0.85 mm
2,200,000	225											
4,700,000	475											1.25 mm



Capacitance Range Chart

EIA CC1206 [C3216]

Capacitance Range Chart

Temperature Characteristics: X7R (±15%), X7S (±22%), X7T (+22/-33%)

Rated Voltage: 630V (2J), 450V (2W), 250V (2E), 100V (2A), 50V (1H), 35V (1V), 25V (1E)

_		X7R							X7S	X7T		
Capacitance (pF)	Code	Tolerance	2J (630V)	2E (250V)	2A (100V)	1H (50V)	1V (35V)	1E (25V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)
470	471	K: ± 10%										
1,000	102	M: ± 20%										
10,000	103											
22,000	223											
47,000	473											
100,000	104											
220,000	224											
470,000	474											
1,000,000	105											
2,200,000	225											
4,700,000	475											
10,000,000	106											







Capacitance Range Chart

EIA CC1210[C3225]

Capacitance Range Chart

Temperature Characteristics: X7R (±15%), X7S (±22%), X7T (+22/-33%) Rated Voltage: 630V (2J), 450V (2W), 250V (2E), 100V (2A), 50V (1H)

				X7R		X7	7 S	X	7 T
Capacitance (pF)	Code	Tolerance	2J (630V)	2E (250V)	2A (100V)	2A (100V)	1H (50V)	2J (630V)	2W (450V)
47,000	473	K: ± 10%							
100,000	104	M: ± 20%							
220,000	224								
2,200,000	225								
4,700,000	475								
10,000,000	106								



Capacitance Range Chart

EIA CC1808 [C4520]

Capacitance Range Chart

Temperature Characteristics: X7R (±15%)

Rated Voltage: 2000V (3D)

Capacitance (pF)	Code	Tolerance	X7R 3D
. ,			(2000V)
1.000	102	K: ± 10%	
1,000	102	M: ± 20%	

Standard Thickness
1.30 mm



Capacitance Range Chart

EIA CC1812 [C4532]

Capacitance Range Chart

Temperature Characteristics: C0G (0 ± 30ppm/°C), X7R (±15%), X7T (+22/-33%) Rated Voltage: 3000V (3F), 2000V (3D), 630V (2J), 450V (2W), 250V (2E)

0			COG	Х7	R		X7T		
Capacitance (pF)	Code	Tolerance	3F (3000V)	3D (2000V)	2E (250V)	2J (630V)	2W (450V)	2E (250V)	
		K: ± 10%							Standard Thickness
		M: ± 20%							1.30 mm
									2.00 mm
									2.30 mm
									2.50 mm







EIA CC2220 [C5750]

Capacitance Range Chart

Temperature Characteristics: X7R (±15%), X7S (±22%), X7T (+22/-33%) Rated Voltage: 630V (2J), 450V (2W), 250V (2E), 100V (2A)

Tated Voltage. 666 V (26), 466 V (21V), 266 V (21V)										
		X7R X7S		X7S	X7T					
Capacitance (pF)	Code	Tolerance	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)			
10,000	103	K: ± 10%								
470,000	474	M: ± 20%								
1,000,000	105									
2,200,000	225									
10.000.000	106									





Capacitance Range Chart

EIA CC3025 [C7563]

Capacitance Range Chart

Temperature Characteristics: X7S (±22%) Rated Voltage: 50V (1H), 16V (1C)

0			X	7 S
Capacitance (pF)	Code	Tolerance	1H (50V)	1C (16V)
22,000,000	226	M: ± 20%		
100,000,000	107			

Standard Thickness
2.30 mm
2.80 mm







Class 1 (Temperature Compensating)

Temperature Characteristics: C0G (-55 to +125°C, 0 ± 30 ppm/°C)

Can	Canacitanas	Size	Thickness	Capacitance	Catalog Number
	Capacitance	Size	(mm)	Tolerance	Rated Voltage Edc: 3000V
	330 pF	4532	2.50 ± 0.20	± 10%	C4532C0G3F331K250KE

Class 2 (Temperature Stable)

Temperature Characteristics: X7R (-55 to +125°C, ±15%)

Capacitance	Size	Thickness (mm)	Capacitance Tolerance	Catalog Number Rated Voltage Edc: 2000V	Rated Voltage Edc: 630V	Rated Voltage Edc: 250V	Rated Voltage Edc: 100V	Rated Voltage Edc: 50V
		, ,	± 10%	Nated Voltage Luc. 2000V	Nated Voltage Luc. 050 V	Nated Voltage Euc. 200 V	Nated Voltage Edc. 100V	C1608X7R1H102K080AE
	1608	0.80 +0.15/-0.1	± 20%					C1608X7R1H102M080AE
1 nF -			± 10%	C4520X7R3D102K130KE				0.1000/111111102111000/12
	4520	1.30 ±0.15	± 20%	C4520X7R3D102M130KE				
			± 10%	C4532X7R3D222K130KE				
2.2 nF	4532	1.30 ±0.15	± 20%	C4532X7R3D222M130KE				
	1608	0.00 0.45/0.4	± 10%					C1608X7R1H103K080AE
	1608	0.80 +0.15/-0.1	± 20%					C1608X7R1H103M080AE
10 nF	2012	1.25 +0.25/-0.20	± 10%			C2012X7R2E103K125AE		
IU IIF	2012	1.25 +0.25/-0.20	± 20%			C2012X7R2E103M125AE		
•	3216	1.15 ± 0.15	± 10%		C3216X7R2J103K115AE			
	3210	1.13 ± 0.13	± 20%		C3216X7R2J103M115AE			
	2012	1.25 +0.25/-0.20	± 10%			C2012X7R2E223K125AE		
22 nF	2012	1.20 10.20/ 0.20	± 20%			C2012X7R2E223M125AE		
	3216	1.30 ± 0.20	± 10%		C3216X7R2J223K130AE			
	02.0	1.00 2 0.20	± 20%		C3216X7R2J223M130AE			
47 nF	3225	2.00 +0.30/-0.20	± 10%		C3225X7R2J473K200AE			
			± 20%		C3225X7R2J473M200AE			
_	1608	08 0.80 +0.15/-0.1	± 10%					C1608X7R1H104K080Al
			± 20%				000101/35041041/10545	C1608X7R1H104M080A
	2012	1.25 +0.25/-0.20	± 10%				C2012X7R2A104K125AE	C2012X7R1H104K125A
100 nF			± 20%			00040V7D0E404V4004E	C2012X7R2A104M125AE	C2012X7R1H104M125A
	3216	1.60 +0.30/-0.20	± 10%			C3216X7R2E104K160AE	C3216X7R2A104K160AE C3216X7R2A104M160AE	
			± 20%			C3216X7R2E104M160AE C3225X7R2E104K200AE	C32 10X / R2A 104W 100AE	
	3225	2.00 +0.30/-0.20	± 10% ± 20%			C3225X7R2E104K200AE		
			± 20%			C3225X7R2E104W200AE		
220 nF	3225	2.00 +0.30/-0.20	± 10%			C3225X7R2E224M200AE		
			± 10%			UJZZJATTIZEZZ4WIZOUAL		C1608X7R1H474K080Al
	1608	0.80 +0.15/-0.1	± 20%					C1608X7R1H474M080Al
,			± 10%					C2012X7R1H474K125Al
	2012	1.25 +0.25/-0.20	± 20%					C2012X7R1H474M125Al
470 nF			+ 10%				C3216X7R2A474K160AE	02012701111111111207
	3216	1.60 +0.30/-0.20	± 20%				C3216X7R2A474M160AE	
•			+ 10%			C4532X7R2E474K230KE		
	4532	2.30 +0.30/-0.20	± 20%			C4532X7R2E474M230KE		
			+ 10%					C2012X7R1H105K125Al
	2012	1.25 +0.25/-0.20	± 20%					C2012X7R1H105M125A
	0010	1 00 0 0010 00	± 10%				C3216X7R2A105K160AE	C3216X7R1H105K160AI
1 µF	3216	1.60 +0.30/-0.20	± 20%				C3216X7R2A105M160AE	C3216X7R1H105M160Al
•	F7F0	0.00 .0.00/.0.00	± 10%			C5750X7R2E105K230KE		
	5/50	2.30 +0.30/-0.20	± 20%			C5750X7R2E105M230KE		
	2012	1.05 .0.05/.0.00	± 10%					C2012X7R1H225K125AE
	2012	1.25 +0.25/-0.20	± 20%					C2012X7R1H225M125AE
2.2 µF	3216	1.60 +0.30/ 0.30	± 10%					C3216X7R1H225K160AE
< μΓ	JZ 10	1.60 +0.30/-0.20 -	± 20%					C3216X7R1H225M160Al
•	3225	2.30 +0.30/-0.20	± 10%				C3225X7R2A225K230AE	
	ال ال	2.50 +0.50/-0.20	± 20%				C3225X7R2A225M230AE	
4.7uF	3216	1.60 +0.30/-0.20	± 10%					C3216X7R1H475K160AE
1.7 01	0210	10.00/ 0.20	± 20%					C3216X7R1H475M160AE







Class 2 (Temperature Stable)

Temperature Characteristics: X7R (-55 to +125°C, ±15%)

	Conneitance	Size	ze Thickness (mm)	Capacitance	Catalog Number		
	Capacitance	Size		Tolerance	Rated Voltage Edc: 35V	Rated Voltage Edc: 25V	Rated Voltage Edc: 16V
	0.0	2012	1.25 +0.25/-0.20	± 10%	C2012X7R1V225K125AE		
	2.2 µF	2012		± 20%	C2012X7R1V225M125AE		
		2012	12 1.25 +0.25/-0.20	± 10%	C2012X7R1V475K125AE	C2012X7R1E475K125AE	C2012X7R1C475K125AE
	4.7 μF -			± 20%	C2012X7R1V475M125AE	C2012X7R1E475M125AE	C2012X7R1C475M125AE
	4.1 µ1 =	3216	1.60 +0.30/-0.20	± 10%	C3216X7R1V475K160AE		
		3210	1.00 +0.30/-0.20	± 20%	C3216X7R1V475M160AE		
	10 µF 32	3216	1.60 +0.30/-0.20	± 10%	C3216X7R1V106K160AE	C3216X7R1E106K160AE	
		3210	1.00 +0.30/-0.20	± 20%	C3216X7R1V106M160AE	C3216X7R1E106M160AE	

Class 2 (Temperature Stable)

Temperature Characteristics: X7S (-55 to +125°C, ±22%)

Capacitance	Size	Thickness	Capacitance	Catalog Number			
Capacitance	Size	(mm)	Tolerance	Rated Voltage Edc: 100V	Rated Voltage Edc: 50V	Rated Voltage Edc: 16V	
220 nF	2012	0.85 ± 0.15	± 10%	C2012X7S2A224K085AE			
220 11	220 IIF 2012	0.65 ± 0.15	± 20%	C2012X7S2A224M085AE			
470 nF	2012	12 1.25 +0.25/-0.20	± 10%	C2012X7S2A474K125AE			
470 NF	2012		± 20%	C2012X7S2A474M125AE			
4	1 µF 2012 1.25 +0.25/-0.20	± 10%	C2012X7S2A105K125AE				
ιμг		1.25 +0.25/-0.20	± 20%	C2012X7S2A105M125AE			
0.0	2010	2010	1.60 +0.30/-0.20	± 10%	C3216X7S2A225K160AE		
2.2 µF	3216	1.00 +0.30/-0.20	± 20%	C3216X7S2A225M160AE			
		0.00 0.0010.00	± 10%	C3225X7S2A475K200AE			
4 7	2005	2.00 +0.30/-0.20	± 20%	C3225X7S2A475M200AE			
4.7 μF	3225	0.00 .0.00/ 0.00	± 10%		C3225X7S1H475K230AE		
		2.30 +0.30/-0.20	± 20%		C3225X7S1H475M230AE		
	3225	0.50 . 0.30	± 10%		C3225X7S1H106K250AE		
10	3225	2.50 ± 0.30	± 20%		C3225X7S1H106M250AE		
10 μF -	F7F0	0.00 .0.00/ 0.00	± 10%	C5750X7S2A106K230KE			
5/50	5750	2.30 +0.30/-0.20	± 20%	C5750X7S2A106M230KE			
22 µF	7563	2.30 (2.50max)	± 20%		C7563X7S1H226M230LE		
100 μF	7563	2.80 (3.00max)	± 20%			C7563X7S1C107M280LE	







Class 2 (Temperature Stable)

Temperature Characteristics: X7T (-55 to +125°C, +22/-33%)

Capacitance	Size	Thickness	Capacitance	Catalog Number				
Сараспансе	Size	(mm)	Tolerance	Rated Voltage Edc: 630V	Rated Voltage Edc: 450V	Rated Voltage Edc: 250V		
10 nF	2012	0.85 ± 0.15	± 10%		C2012X7T2W103K085AE			
10111	2012	0.05 ± 0.15	± 20%		C2012X7T2W103M085AE			
22 nF	2012	1.25 +0.25/-0.20	± 10%		C2012X7T2W223K125AE			
22 111	2012	1.23 +0.23/-0.20	± 20%		C2012X7T2W223M125AE			
	2012	1.25 +0.25/-0.20	± 10%		C2012X7T2W473K125AE	C2012X7T2E473K125AE		
47 nF	2012	1.23 +0.23/-0.20	± 20%		C2012X7T2W473M125AE	C2012X7T2E473M125AE		
47 111	3216	1.60 +0.30/-0.20	± 10%	C3216X7T2J473K160AE				
	3210	1.00 +0.30/-0.20	± 20%	C3216X7T2J473M160AE				
	2012	1.25 +0.25/-0.20	± 10%			C2012X7T2E104K125AE		
	2012	1.23 +0.23/-0.20	± 20%			C2012X7T2E104M125AE		
100 nF	3216	2216	2216	1.60 +0.30/-0.20	± 10%		C3216X7T2W104K160AE	
100 111		1.00 +0.30/-0.20	± 20%		C3216X7T2W104M160AE			
	3225	1.60 +0.30/-0.20	± 10%	C3225X7T2J104K160AE				
		1.00 +0.30/-0.20	± 20%	C3225X7T2J104M160AE				
	3216	1.60 +0.30/-0.20	± 10%			C3216X7T2E224K160AE		
	3210	1.00 +0.30/-0.20	± 20%			C3216X7T2E224M160AE		
220 nF	2005	3225	2.00 +0.30/-0.20	± 10%		C3225X7T2W224K200AE		
220111	3223	2.00 +0.30/-0.20 -	± 20%		C3225X7T2W224M200AE			
	4532	2.00 +0.30/-0.20	± 10%	C4532X7T2J224K200KE				
	4002	2.00 +0.30/-0.20	± 20%	C4532X7T2J224M200KE				
	4522	2.30 +0.30/-0.20	± 10%		C4532X7T2W474K230KE			
470 nF	4532		2.30 +0.30/-0.20	± 20%		C4532X7T2W474M230KE		
470111	5750	2.50 ± 0.30	± 10%	C5750X7T2J474K250KE				
	3730	2.30 ± 0.30	± 20%	C5750X7T2J474M250KE				
	4532	2.50 ± 0.30	± 10%			C4532X7T2E105K250KE		
1 μF		2.30 ± 0.30	± 20%			C4532X7T2E105M250KE		
ι με	5750	0 2.50 ± 0.30 -	± 10%		C5750X7T2W105K250KE			
	3730	2.00 ± 0.00	± 20%		C5750X7T2W105M250KE			
2.2 µF	5750	2.50 ± 0.30	± 10%		<u> </u>	C5750X7T2E225K250KE		
2.2 µг	5750	2.30 ± 0.30	± 20%			C5750X7T2E225M250KE		