RF/Microwave C0G (NP0) Capacitors (RoHS)



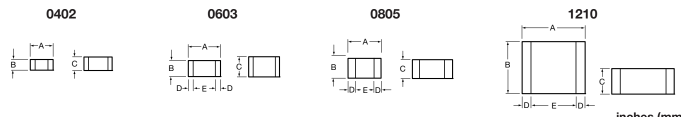
Ultra Low ESR, "U" Series, C0G (NP0) Chip Capacitors

GENERAL INFORMATION

"U" Series capacitors are COG (NP0) chip capacitors specially designed for "Ultra" low ESR for applications in the communications market. Max ESR and effective capacitance

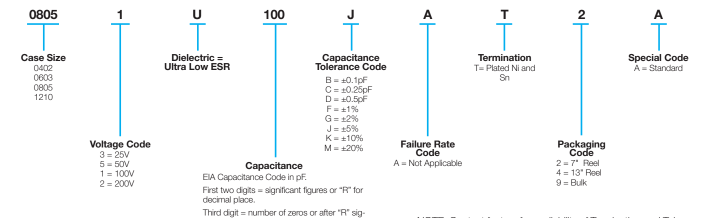
are met on each value producing lot to lot uniformity. Sizes available are EIA chip sizes 0402, 0603, 0805, and 1210.

DIMENSIONS: inches (millimeters)



inches (mm) Size В C D 0402 0.039±0.004 (1.00±0.1) 0.020±0.004 (0.50±0.1) 0.024 (0.6) max N/A N/A 0603 0.060±0.010 (1.52±0.25) 0.030±0.010 (0.76±0.25) 0.036 (0.91) max 0.010±0.005 (0.25±0.13) 0.030 (0.76) min 0805 0.079±0.008 (2.01±0.2) 0.049±0.008 (1.25±0.2) 0.040±0.005 (1.02±0.127) 0.020±0.010 (0.51±0.255) 0.020 (0.51) min 1210 0.126±0.008 (3.2±0.2) 0.098±0.008 (2.49±0.2) 0.050±0.005 (1.27±0.127) 0.025±0.015 (0.635±0.381) 0.040 (1.02) min

HOW TO ORDER



NOTE: Contact factory for availability of Termination and Tolerance Options for Specific Part Numbers.

ELECTRICAL CHARACTERISTICS

Capacitance Values and Tolerances:

Size 0402 - 0.2 pF to 22 pF @ 1 MHz Size 0603 - 1.0 pF to 100 pF @ 1 MHz Size 0805 - 1.6 pF to 160 pF @ 1 MHz Size 1210 - 2.4 pF to 1000 pF @ 1 MHz

Temperature Coefficient of Capacitance (TC):

0±30 ppm/°C (-55° to +125°C)

Insulation Resistance (IR):

 $10^{12}~\Omega$ min. @ 25°C and rated WVDC $10^{11}~\Omega$ min. @ 125°C and rated WVDC

Working Voltage (WVDC):

 Size
 Working Voltage

 0402
 50, 25 WVDC

 0603
 200, 100, 50 WVDC

 0805
 200, 100 WVDC

 1210
 200, 100 WVDC

Dielectric Working Voltage (DWV):

250% of rated WVDC

Equivalent Series Resistance Typical (ESR):

0402 - See Performance Curve, page 9
0603 - See Performance Curve, page 9
0805 - See Performance Curve, page 9
1210 - See Performance Curve, page 9

Marking: Laser marking EIA J marking standard (except 0603) (capacitance code and tolerance upon request).

MILITARY SPECIFICATIONS

Meets or exceeds the requirements of MIL-C-55681







RF/Microwave C0G (NP0) Capacitors (RoHS)



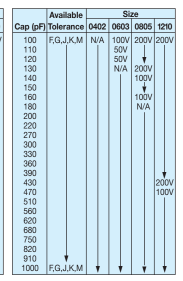
Ultra Low ESR, "U" Series, C0G (NP0) Chip Capacitors

CAPACITANCE RANGE

ı		Available		Si	ze	
l	Cap (pF)	Tolerance	0402	0603	0805	1210
ı	0.2	B,C	50V	N/A	N/A	N/A
ı	0.3	Ì				
ı	0.4					
ı	0.5	B,C				
ı	0.6	B,C,D				
ı	0.7					
ı	8.0					
	0.9	B,Ċ,D	₩	₩	▼	₩

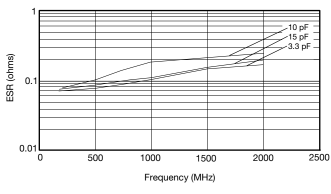
Cap (pF) Tolerance 0402 0603 0805 1210 1.0 B,C,D 50V 200V 200V 200V 1.1 1.2 1.3 1.4 1.5 1.6 1.7
1.1 1.2 1.3 1.4 1.5 1.6
1.2 1.3 1.4 1.5 1.6
1.3 1.4 1.5 1.6
1.4 1.5 1.6
1.5
1.6
1.7
1.8
1.9
2.0
2.1
2.2
2.4
2.7
3.0
3.3
3.6
3.9
4.3
4.7
5.1
5.6
6.2 B,C,D
6.8 B,C,J,K,M ▼ ▼ ▼

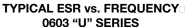
Cap (pF) Tolerance 0402 0603 080	05 1210
7.5 B,C,J,K,M 50V 200V 201 88.2 9.1 B,C,J,K,M 100 F,G,J,K,M 11 12 13 15 18 200 22 24 27 30 33 30 36 39 43 47 51 56 68 75 82	_

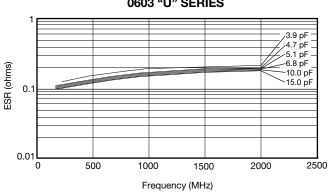


ULTRA LOW ESR, "U" SERIES

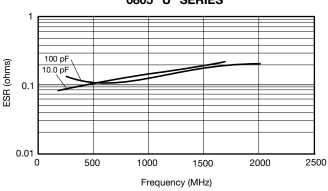
TYPICAL ESR vs. FREQUENCY 0402 "U" SERIES



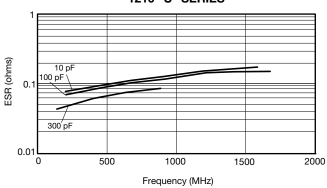




TYPICAL ESR vs. FREQUENCY 0805 "U" SERIES



TYPICAL ESR vs. FREQUENCY 1210 "U" SERIES



ESR Measured on the Boonton 34A



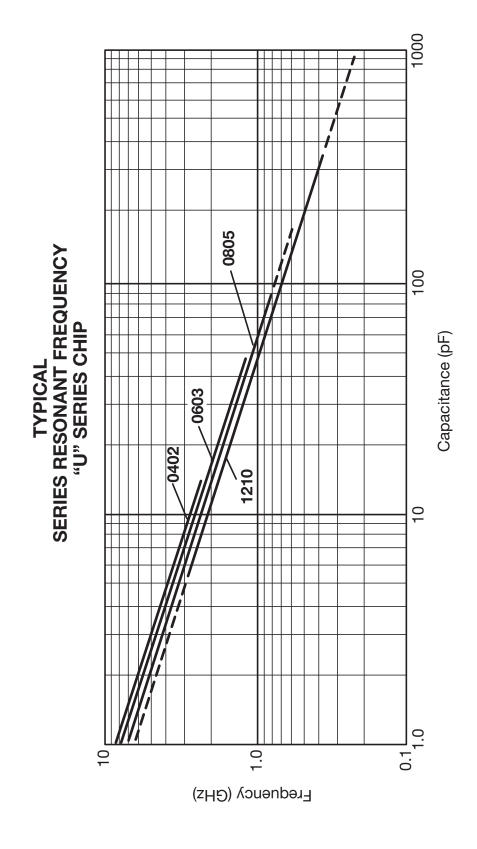




RF/Microwave C0G (NP0) Capacitors



Ultra Low ESR, "U" Series, C0G (NP0) Chip Capacitors



RF/Microwave C0G (NP0) Capacitors (Sn/Pb)



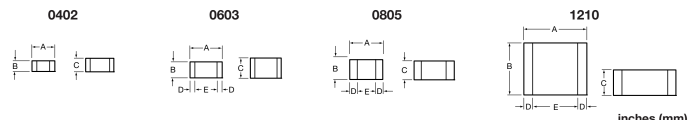
Ultra Low ESR, "U" Series, C0G (NP0) Chip Capacitors

GENERAL INFORMATION

"U" Series capacitors are COG (NPO) chip capacitors specially designed for "Ultra" low ESR for applications in the communications market. Max ESR and effective capacitance

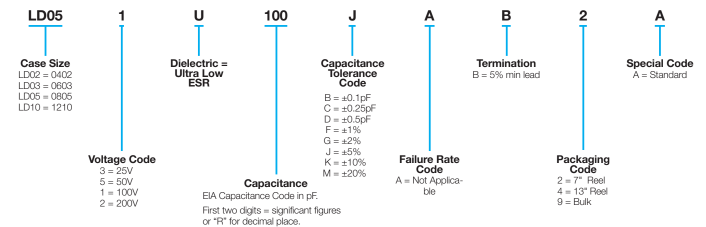
are met on each value producing lot to lot uniformity. Sizes available are EIA chip sizes 0402, 0603, 0805, and 1210.

DIMENSIONS: inches (millimeters)



					mones (mm)
Size	Α	В	С	D	E
0402	0.039±0.004 (1.00±0.1)	0.020±0.004 (0.50±0.1)	0.024 (0.6) max	N/A	N/A
0603	0.060±0.010 (1.52±0.25)	0.030±0.010 (0.76±0.25)	0.036 (0.91) max	0.010±0.005 (0.25±0.13)	0.030 (0.76) min
0805	0.079±0.008 (2.01±0.2)	0.049±0.008 (1.25±0.2)	0.040±0.005 (1.02±0.127)	0.020±0.010 (0.51±0.254)	0.020 (0.51) min
1210	0.126±0.008 (3.2±0.2)	0.098±0.008 (2.49±0.2)	0.050±0.005 (1.27±0.127)	0.025±0.015 (0.635±0.381)	0.040 (1.02) min

HOW TO ORDER



Third digit = number of zeros or after

"R" significant figures.

Not RoHS Compliant

ELECTRICAL CHARACTERISTICS

Capacitance Values and Tolerances:

Size 0402 - 0.2 pF to 22 pF @ 1 MHz Size 0603 - 1.0 pF to 100 pF @ 1 MHz Size 0805 - 1.6 pF to 160 pF @ 1 MHz Size 1210 - 2.4 pF to 1000 pF @ 1 MHz

Temperature Coefficient of Capacitance (TC):

0±30 ppm/°C (-55° to +125°C)

Insulation Resistance (IR):

 $10^{12}~\Omega$ min. @ 25°C and rated WVDC $10^{11}~\Omega$ min. @ 125°C and rated WVDC

Working Voltage (WVDC):

 Size
 Working Voltage

 0402
 - 50, 25 WVDC

 0603
 - 200, 100, 50 WVDC

 0805
 - 200, 100 WVDC

 1210
 - 200, 100 WVDC

Dielectric Working Voltage (DWV):

250% of rated WVDC

Equivalent Series Resistance Typical (ESR):

0402 - See Performance Curve, page 12 0603 - See Performance Curve, page 12 0805 - See Performance Curve, page 12 1210 - See Performance Curve, page 12

Marking: Laser marking EIA J marking standard (except 0603) (capacitance code and tolerance upon request).

MILITARY SPECIFICATIONS

Meets or exceeds the requirements of MIL-C-55681



RF/Microwave C0G (NP0) Capacitors (Sn/Pb)



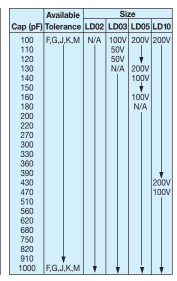
Ultra Low ESR, "U" Series, C0G (NP0) Chip Capacitors

CAPACITANCE RANGE

	Available	Size			
Cap (pF)	Tolerance	LD02	LD03	LD05	LD10
0.2	B,C	50V	N/A	N/A	N/A
0.3	Ì				
0.4					
0.5	B,C				
0.6	B,C,D				
0.7					
0.8					
0.9	B,Ċ,D	₩	♦	. ★	♥

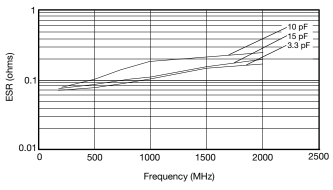
	Available	Size			
Cap (pF)	Tolerance	LD02	LD03	LD05	LD10
1.0	B,C,D	50V	200V	200V	200V
1.1					
1.2 1.3					
1.3					
1.5					
1.6					
1.7					
1.8 1.9					
2.0					
2.1					
2.2					
2.4					
2.7 3.0					
3.3					
3.6					
3.9					
4.3					
4.7 5.1					
5.1 5.6	1				
6.2	B,C,D				
6.8	B,C,J,K,M	₩	▼	V	V

	Available				
Cap (pF)	Tolerance	LD02	LD03	LD05	LD10
7.5 8.2 9.1 10 11 12 13 15 18 20 22 24 27 30 33 36 39 43 47 51 56 68	Tolerance B,C,J,K,M B,C,J,K,M F,G,J,K,M	50V 50V 50V N/A	LD03		
75 82 91					

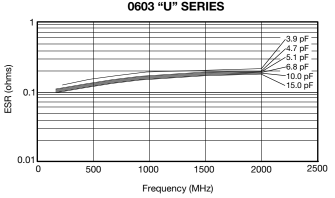


ULTRA LOW ESR, "U" SERIES

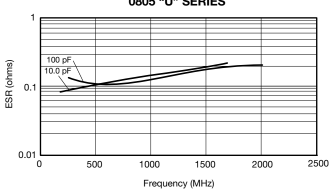
TYPICAL ESR vs. FREQUENCY 0402 "U" SERIES



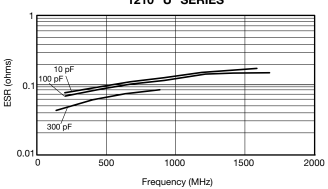
TYPICAL ESR vs. FREQUENCY 0603 "U" SERIES



TYPICAL ESR vs. FREQUENCY 0805 "U" SERIES



TYPICAL ESR vs. FREQUENCY 1210 "U" SERIES



ESR Measured on the Boonton 34A



Designer Kits





"U" SERIES KITS

0402

Kit 5000 UZ									
Cap. Value pF	Tolerance	Cap. Value pF	Tolerance						
0.5 1.0 1.5 1.8	B (±0.1pF)	4.7 5.6 6.8 8.2	B (±0.1pF)						
2.2 2.4 3.0 3.6		10.0 12.0 15.0	J (±5%)						

^{***25} each of 15 values

0603

Kit 4000 UZ							
Cap. Value pF	Tolerance	Cap. Value pF	Tolerance				
1.0 1.2 1.5		6.8 7.5 8.2	B (±0.1pF)				
1.8 2.0 2.4 2.7 3.0 3.3 3.9 4.7 5.6	B (±0.1pF)	10.0 12.0 15.0 18.0 22.0 27.0 33.0 39.0 47.0	J (±5%)				

^{***25} each of 24 values

0805

	Kit 3000 UZ								
Cap. Value pF	Tolerance	Cap. Value pF	Tolerance						
1.0 1.5 2.2 2.4 2.7 3.0 3.3 3.9 4.7 5.6 7.5 8.2 9.1 10.0 12.0	B (±0.1pF)	15.0 18.0 22.0 24.0 27.0 33.0 36.0 39.0 47.0 56.0 68.0 82.0 100.0 130.0 160.0	J (±5%)						

^{***25} each of 30 values

1210

Kit 3500 UZ							
Cap. Value pF	Tolerance	Cap. Value pF	Tolerance				
2.2 2.7 4.7 5.1 6.8 8.2 9.1	B (±0.1pF)	36.0 39.0 47.0 51.0 56.0 68.0 82.0					
10.0 13.0 15.0 18.0 20.0 24.0 27.0 30.0	J (±5%)	100.0 120.0 130.0 240.0 300.0 390.0 470.0 680.0	J (±5%)				

^{***25} each of 30 values

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AVX:

12101U2R0CAT2A 12101U3R3CAT2A 12101U5R6BAT2A 12101U8R2CAT2A 06032U5R6CAT2A 06032U6R8BAT2A 06032U8R2BAT2A 06032U8R2CAT2A 06035U200GAT2A 06035U3R3BAT2A 08051U100CAT2A 08051U100JAT2A 08051U1R0BAT2A 08051U1R0BATME 08051U1R2BAT2A 08051U1R5CAT2A 08051U270JAT2A 08051U2R4BAT2A 08051U3R0BAT2A 08051U470GAT2A 08051U910FAT2A 08052U150GAT2A 04023U200JAT2A 06031U470FAT2A 06031U220FAT2A 08052U270GAT2A 08052U4R7BAT2A 08051U1R2CAT2A 04023U4R7BAT2A 08052U150JAT2A 08051U1R8CAT2A 08052U680GAT2A 06032U1R5BAT2A 06035U390JAT2A 08051U100FAT2A 08051U101JAT2A 08051U101FAT2A 08051U101GAT2A 08051U101KAT2A 08052U510GAT2A 08051U151KAT2A 04025U1R8BAT2A 08051U150JAT2A 08052U820GAT2A 04023U5R6BAT2A 06032U3R3CAT2A 08051U2R7BAT2A 08052U180GAT2A 06035U100FAT2A 06035U2R0BAT2A 06032U4R7CAT2A 06035U100JAT2A 08051U151GAT2A 08055U130GAT2A 06031U3R6DAT9A 08051U620FAT2A 08051U150FAT2A 08051U120FAT2A 08051U820FAT2A 12102U560JAT2A 08051U470FAT2A 08051U510FAT2A 08051U9R1BAT2A 04023U2R0BAT2A 06035U820JAT2A 04025U3R9BAT2A 08052U390GAT2A 08051U151FAT2A 06031U360GAT9A 06031U300GAT9A 06031U270GAT9A 06031U220GAT9A 06031U470GAT9A 08052U750GAT2A 04023U0R3BAT2A 04023U0R4BAT2A 04023U0R7BAT2A 04023U100FAT2A 04023U110FAT2A 04023U1R1BAT2A 04023U1R1CAT2A 04023U1R3BAT2A 04023U1R3CAT2A 04023U1R4BAT2A 04023U1R7BAT2A 04023U1R8CAT2A 04023U1R9BAT2A 04023U2R1BAT2A 04023U2R4BAT2A 04023U3R6CAT2A 04025U0R6BAT2A 04025U0R8BAT2A 04025U0R9BAT2A 04025U100JAT2A 04025U110FAT2A 04025U110JAT2A 04025U120JAT2A 04025U150GAT2A 04025U150JAT2A 04025U180GAT2A