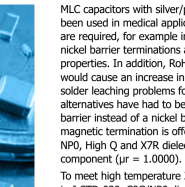
Non-Magnetic Capacitors - High Q, COG/NPO, X7R - 16V to 7.2kV





MLC capacitors with silver/palladium (Ag/Pd) terminations have often been used in medical applications where non-magnetic components are required, for example in MRI equipment - however, conventional nickel barrier terminations are not suitable due to their magnetic properties. In addition, RoHS requirement to use lead-free solders would cause an increase in soldering temperatures and cause solder leaching problems for the Aq/Pd termination. This has meant alternatives have had to be found and one solution is to use a copper barrier instead of a nickel barrier, with a tin finish on top. This nonmagnetic termination is offered with selected non-magnetic COG/ NPO, High Q and X7R dielectrics, providing a fully non-magnetic

To meet high temperature 260°C soldering reflow profiles as detailed in J-STD-020, C0G/NP0 dielectrics are supplied with FlexiCap™ or sintered termination whilst X7R dielectrics are supplied only with the FlexiCap[™] termination.

Available in chip or ribbon leaded format for certain case sizes (consult sales office).



High Q, COG/NPO - minimum/maximum capacitance values

Chip Size	0402	0603	0505	0805	1206	1111 1210	1808	1812	2220
Min Cap	0.1pF	0.1pF	0.2pF	0.2pF	0.5pF	0.3pF	1.0pF	1.0pF	2.0pF
50V _{63V}	22pF	100pF	220pF	470pF	1.5nF	-	-	-	-
100V	15pF	68pF	150pF	330pF	1.0nF	2.2nF	2.2nF	4.7nF	10nF
150V	10pF	47pF	100pF	220pF	680pF	1.5nF	1.5nF	3.3nF	6.8nF
200V _{250V}	6.8pF	33pF	56pF	150pF	470pF	1.0nF	1.0nF	2.2nF	4.7nF
300V	-	27pF	47pF	120pF	390pF	820pF	820pF	1.8nF	3.9nF
500V				68pF	270pF	680pF	680pF	1.5nF	3.3nF
630V	Min	Capacitance Tolera	ance	-	150pF	390pF	390pF	1.0nF	2.2nF
1000V		±0.05pF (<4.7pF) 0.1pF (≥4.7pF & <10pF) ±1% (≥10pF)		-	82pF	220pF	220pF	680pF	1.5nF
2000V	0.1			-	18pF	68pF	68pF	150pF	470pF
3000V				-	-	-	-	68pF	150pF

X7R - minimum/maximum capacitance values

Chip Size	0402	0603	0805	1206	1210	1808	1812	2220
Min Cap	47pF	100pF	330pF	680pF	1.5nF	2.2nF	3.3nF	6.8nF
16V	10nF	100nF	330nF	1.0µF	1.5µF	1.5µF	3.3µF	5.6µF
25V	6.8nF	68nF	220nF	820nF	1.2µF	1.2µF	2.2µF	4.7µF
50V _{63V}	4.7nF	47nF	150nF	470nF	1.0µF	680nF	1.5µF	3.3µF
100V	1.5nF	10nF	47nF	150nF	470nF	330nF	1.0µF	1.5µF
200V _{250V}	680pF	5.6nF	27nF	100nF	220nF	180nF	470nF	1.0µF
500V	-	1.5nF	8.2nF	33nF	100nF	100nF	270nF	560nF
630V			4.7nF	10nF	27nF	33nF	150nF	330nF
1000V	Min Courseits	T-1	3.3nF	4.7nF	15nF	18nF	56nF	120nF
1200V		Min Capacitance Tolerance ±5%		3.3nF	10nF	10nF	33nF	82nF
1500V	-	570	-	2.7nF	6.8nF	6.8nF	22nF	47nF
2000V			-	2.2nF	4.7nF	4.7nF	10nF	27nF

High Q, COG/NPO High Power RF capacitors - minimum/maximum capacitance values

loss High Q	Chip size	Case size	25 - 2225	Case size 40 - 4040		
/ith COG/NP0		Min.	Max.	Min.	Max.	
ole for high	200V	6.2nF	10nF	16nF	27nF	
vhere minimal	500V	5.1nF	5.6nF	13nF	15nF	
low self	630V	3.9nF	4.7nF	12nF	12nF	
J.	1kV	1.2nF	3.3nF	5.6nF	10nF	
s include MRI	2kV	510pF	1.0nF	1.6nF	5.1nF	
ess charging the kHz and	3kV	1pF	47*/470pF	910pF	1.5nF	
	4kV	* 4755	for a dural material	620pF	820pF	
ibbon leaded	5kV		for dual rated ac 30MHz	390pF	560pF	
	6kV		for dual rated	160pF	330pF	
	7.0/7.2kV	@5kVac	JUMHZ.	1pF	56**/150pF	

A range of ultra-low l ceramic capacitors wi characteristics suitabl power applications will power loss and very lo heating is demanded.

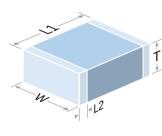
Common applications body coils and wireles systems operating in MHz frequencies.

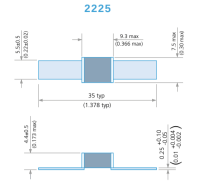
Available in chip or rib format.

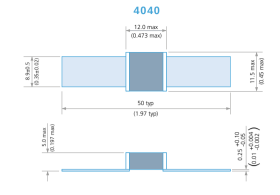
Non-Magnetic Capacitors - High Q, COG/NP0, X7R - 16V to 7.2kV

Surface Mount See page 20 for dimensions

Ribbon Leaded Silver plated copper ribbon attached with HMP solder - (MP greater than 260°C)







Ordering information - Syfer Non-Magnetic capacitors

1206	2	500	0223	J	Q	Т	-	-
4040	2	7K0	0470	G	Q	В	-	AF9
2225	В	3KO	6P80	G	Q	В	R	W221
Chip size	Termination or Coating (Ribbon Leaded)	Voltage	Capacitance in picofarads (pF)	Capacitance tolerance	Dielectric	Packing	Lead Options	Suffix code
0402* 0603 0505 1206 1111 1210 1808 1812 2220 2225† 4040†	 2 = Sintered silver with copper barrier* 3 = FlexiCap™ with copper barrier. 4 = Sintered silver with copper barrier* 5 = FlexiCap™ base with copper barrier. Ribbon Leaded B = Uncoated V = Coated with modified silicone laquer 	50 = 50V 100 = 100V 1K0 = 1kV 2K0 = 2kV 3K0 = 3kV 4K0 = 4kV 5K0 = 5kV 6K0 = 6kV 7K0 = 7kV	<10pF Insert a P for the decimal point, eg 2P20 = 2.2pF. >10pF. 1st digit is 0. 2nd and 3rd digits are significant figures of capacitance code. The 4th digit is number of 0's following eg. 0470 = 47pF 0512 = 5100pF Values <1pF in 0.1pF steps, above this values are E24 series	$\begin{array}{c} <4.7 pF\\ H=\pm 0.05 pF\\ B=\pm 0.1 pF\\ C=\pm 0.25 pF\\ D=\pm 0.5 pF\\ \hline\\ \hline\\ =\pm 0.7 pF\\ C=\pm 0.25 pF\\ D=\pm 0.5 pF\\ D=\pm 0.5 pF\\ \hline\\ =\pm 10 pF\\ F=\pm 1\%\\ G=\pm 2\%\\ J=\pm 5\%\\ K=\pm 10\%\\ M=\pm 20\%\\ \end{array}$	C = COG/ NPO (1B) Q = High Q X = X7R (2R1)	T = 178mm (7") reel R = 330mm (13") reel B = Bulk pack - tubs or trays	R = Ribbon leaded Blank = SM chip	W221 = Leaded W211 = Leaded marked **AF9 = SM standard chip **AF9LM = SM marked standard chip

Note: *0402 - COG/NP0 and High Q only. †Ribbon Leads available. **AF9 and AF9LM suffix code only available in 1111, 2225 and 4040 chip sizes.

Ordering information - Voltronics Non-Magnetic capacitors

11	470	J	1000	W	F	R
Chip size	Capacitance Tolerance		Voltage	Termination	Material	Lead/ Packaging
4 0402* 5 0505 6 0603* 8 0805* 11 11111 12 1206* 13 1210* 18 1812* 22 2220* 25 22251 38 38381 40 4040†	0R1 0.1pF 100 10pF 101 100pF 102 1000pF	A ±0.05pF B ±0.1pF C ±0.25pF D ±0.5pF F ±1% G ±2% J ±5% K ±10% M ±20%	50 = 50V 100 = 100V 1000 =1000V	$\begin{split} W &= Ag/Cu/Sn \\ S &= Pd/Ag \\ M &= Poly/Cu/Sn \\ 2 &= Ag/Cu/Sn - (Q dielectric only) \\ 3 &= Poly/Cu/Sn - (X dielectric only) \\ B &= Silver - (Q ribbon only) \\ V &= Silver, laquer Coated - (Q ribbon only) \end{split}$	Q = High Q 0±30ppm/°C X = X7R (2R1)	R = Ribbon T* = Tape & Reel B* = Bulk

Note: *Q and X dielectric only. †Ribbon Leads available.



Non-Magnetic Capacitors, High Power RF - Porcelain High Q

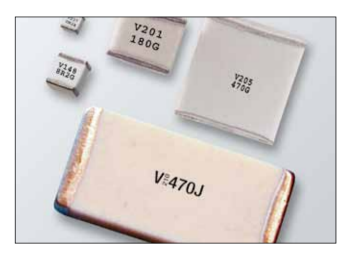
Made from highly stable, low loss dielectric formulations, these traditional porcelain MLCs are known for their high RF power handling capability. Available in all industry common case sizes. The special silver-palladium termination and the proprietary ceramic formulations guarantee consistent non-magnetic performance. All MLCs in these series are RoHS compliant. Chips are available either with standard termination or can be fitted with ribbon leads, depending on your application.

Description

- Porcelain Capacitors Zero TC Low Noise Low ESR, High Q
- High Self-resonance Established Reliability
- Capacitance range 0.1pF to 5.1nF

Functional Applications

- Impedance Matching DC Blocking Bypass Coupling
- Tuning and Feedback



High Power RF capacitors - F & H materials - Minimum/maximum capacitance values - see ordering information

Chip Size	Case 05	size 5 05	Case size 11 1111		Case size 25 2225		Case size 38 3838	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
50V	-	-	680pF	1nF	-	-	-	-
100V	-	-	510pF	620pF	-	-	-	-
200V	36pF	100pF	220pF	470pF	-	-	-	-
250V	0.1pF	33pF	-	-	-	-	-	-
300V	-	-	-	-	2.2nF	2.7nF	-	-
500V	-	-	110pF	200pF	1.5nF	1.8nF	2.7nF	5.1nF
1kV	-	-	0.1pF	100pF	510pF	1.2nF	750pF	2.2nF
1.5kV	-	-	-	-	300pF	470pF	-	-
2kV	-	-	-	-	-	-	-	-
2.5kV	-	-	-	-	0.3pF	270pF	430pF	680pF
3.6kV	-	-	-	-	-	-	110pF	390pF
7.2kV	-	-	-	-	-	-	0.3pF	100pF

Note: Special capacitance values available upon request.

Ordering information - Non-Magnetic capacitors

11	470	J	1000	W	F	R
Chip size	Capacitance	Tolerance	Voltage	Termination	Material	Lead
5 0505 11 1111† 25 2225† 38 3838†	0R1 0.1pF 100 10pF 101 100pF 102 1000pF	A ±0.05pF B ±0.1pF C ±0.25pF D ±0.5pF F ±1% G ±2% J ±5% K ±10%	50 50V 100 100V 1000 1000V	W Ag/Cu/Sn S Pd/Ag M Poly/Cu/Sn	H AH +90±20ppm/°C F CF 0±15ppm/°C	B = Chip R =Ribbon

Note: †Available in chip or ribbon leaded format.

Reeled Quantities

Chip Size	0402	0505	0603	0805	1206	1111 1210	1808	1812	2220	2225
7" Reel	10000	2500	4000	3000	2500	1000 ₂₀₀₀	1500	500	500	500
13" Reel	13" reel quantities available on request						6000	2000	2000	2000

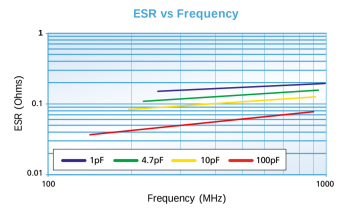
Note: Other capacitance values may become available, please contact the Sales Office if you need values other than those shown in the above tables. For dimensions and soldering information, please go to our website www.knowlescapacitors.com.

Should be ordered as Voltronics parts.

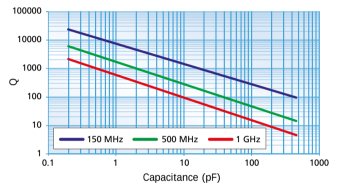
Non-Magnetic Capacitors - High Q, X7R

Typical performance data - chip size 0805 High Q

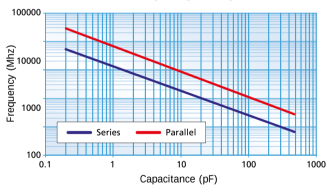
Typical performance data - chip size 1111 High Q

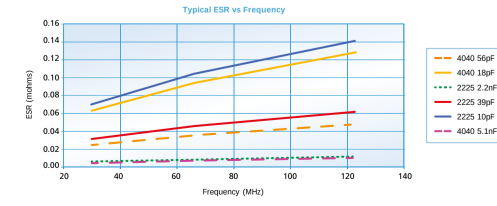


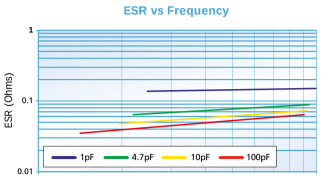




Resonant Frequency vs Capacitance

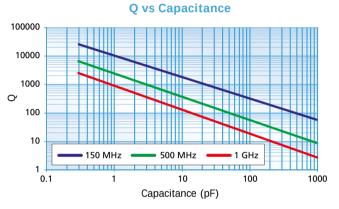


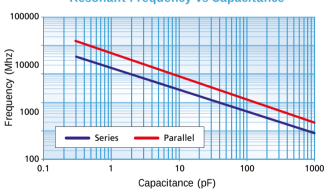




Frequency (MHz)

100

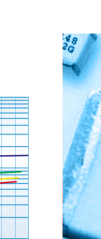




Resonant Frequency vs Capacitance

ESR Measurement

All ESR figures are measured using a VNA and 2m copper resonant tube and extrapolating to 30MHz by ratio. Measured data can be supplied on request. Measurement of ESR can vary with test method and components should only be compared when tested back-to-back on the same equipment under controlled conditions.



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