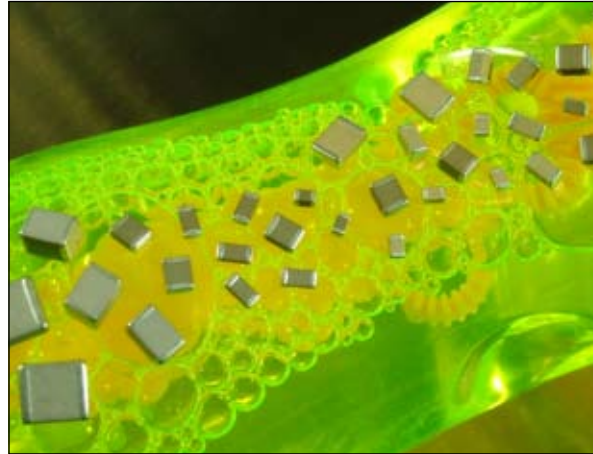


250Vac Non Safety Rated AC capacitors

Industry wide standard multilayer ceramic capacitors are supplied with a DC rating only. For AC use, Surge and Safety capacitors with an AC rating of 250Vac have been available but the capacitance range is limited as a result of the strict impulse and VP requirements in the international standards. Syfer Technology have developed a range which provides a solution for use at up to 250Vac 60Hz continuous use and provides for non safety-critical applications where extended capacitance ranges are required.

Capacitance range

Case sizes 0805 to 2220 are available in both X7R and COG/NP0 dielectrics with capacitances of up to 120nF. The capacitance ranges are divided into four groups which are based on the voltage coefficient of capacitance, COG/NP0 which has negligible capacitance shift with applied voltage and three subgroups of X7R. Type A with $\pm 30\%$ maximum capacitance shift 0V-240V, Type B with +30% to



-50% maximum capacitance shift 0V-240V and Type C with +30 to -80% maximum capacitance shift 0V to 240V.

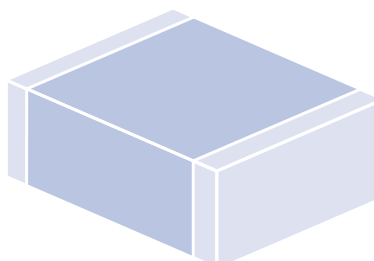
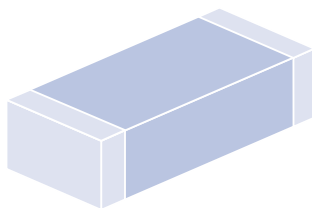
Chip size	0805	1206	1210	1808	1812	2220
COG/NP0	1.0pF - 470pF	1.0pF - 1.2nF	4.7pF - 2.2nF	4.7pF - 2.2nF	10pF - 5.6nF	10pF - 10nF
X7R A $\pm 30\%$	560pF - 1.5nF	1.5nF - 10nF	2.7nF - 22nF	2.7nF - 22nF	6.8nF - 56nF	12nF - 120nF
X7R B +30% -50%	1.8nF - 3.3nF	12nF	27nF	27nF	68nF - 82nF	-
X7R C +30% -80%	3.9nF - 10nF	15nF - 47nF	33nF - 100nF	33nF - 100nF	100nF - 120nF	-

NOTE: X7R A) has a VCC of $\pm 30\%$ over 0 to 240Vac 50Hz
 X7R B) has a VCC of +30% to -50% over 0 to 240Vac 50Hz
 X7R C) has a VCC of +30% to -80% over 0 to 240Vac 50Hz

Measurement conditions described in Syfer Application Notes AN0033

Ordering information - 250Vac Non Safety Rated AC capacitors

1812	Y	A25	0103	K	X	T
Chip size	Termination	Voltage	Capacitance in picofarads (pF)	Capacitance tolerance	Dielectric codes	Packaging
0805 1206 1210 1808 1812 2220	Y = FlexiCap™ J = Nickel Barrier	250Vac 60Hz	<10pF Insert a P for the decimal point, eg P300 = 0.3pF, 8P20 = 8.2pF. ≥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. 0103 = 10000pF Values <1pF in 0.1pF steps, above this values are E24 series	<10pF B = $\pm 0.1\text{pF}$ C = $\pm 0.25\text{pF}$ D = $\pm 0.5\text{pF}$ ≥10pF F = $\pm 1\%$ G = $\pm 2\%$ J = $\pm 5\%$ K = $\pm 10\%$	C = COG/NP0 X = X7R	T = 178mm (7") reel R = 330mm (13") reel B = Bulk pack - tubs



Mouser Electronics

Authorized Distributor

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

Syfer:

[0805YA250181JCT](#) [1206YA250181JCT](#) [1206YA250391KCT](#) [1210YA250104KXT](#) [1210YA250153JXT](#)
[1210YA250223KXT](#) [1210YA250471JCT](#) [1210YA250561KCT](#) [1812YA250152JCT](#) [1812YA250222JCT](#)
[1812YA250223MXT](#) [1812YA250331JCT](#) [0805YA250103KXT](#) [1206YA250103KXT](#) [1206YA250473KXT](#)
[1812JA250471JCT](#) [1812JA250561JCT](#) [1812JA250681JCT](#) [1812YA250124KXT](#) [1812YA250273JXT](#)
[1812YA250471JCT](#) [1812YA250563JXT](#) [1812YA250563KXT](#) [0805JA250102JXT](#) [0805JA250102KXT](#)
[0805JA250103JXT](#) [0805JA250103KXT](#) [0805JA250122JXT](#) [0805JA250122KXT](#) [0805JA250152JXT](#)
[0805JA250152KXT](#) [0805JA250182JXT](#) [0805JA250182KXT](#) [0805JA250222JXT](#) [0805JA250222KXT](#)
[0805JA250272JXT](#) [0805JA250272KXT](#) [0805JA250332JXT](#) [0805JA250332KXT](#) [0805JA250392JXT](#)
[0805JA250392KXT](#) [0805JA250472JXT](#) [0805JA250472KXT](#) [0805JA250561JXT](#) [0805JA250561KXT](#)
[0805JA250562JXT](#) [0805JA250562KXT](#) [0805JA250681JXT](#) [0805JA250681KXT](#) [0805JA250682JXT](#)
[0805JA250682KXT](#) [0805JA250821JXT](#) [0805JA250821KXT](#) [0805JA250822JXT](#) [0805JA250822KXT](#)
[0805YA250102JXT](#) [0805YA250102KXT](#) [0805YA250103JXT](#) [0805YA250122JXT](#) [0805YA250122KXT](#)
[0805YA250152JXT](#) [0805YA250152KXT](#) [0805YA250182JXT](#) [0805YA250182KXT](#) [0805YA250222JXT](#)
[0805YA250222KXT](#) [0805YA250272JXT](#) [0805YA250272KXT](#) [0805YA250332JXT](#) [0805YA250332KXT](#)
[0805YA250392JXT](#) [0805YA250392KXT](#) [0805YA250472JXT](#) [0805YA250472KXT](#) [0805YA250561JXT](#)
[0805YA250561KXT](#) [0805YA250562JXT](#) [0805YA250562KXT](#) [0805YA250681JXT](#) [0805YA250681KXT](#)
[0805YA250682JXT](#) [0805YA250682KXT](#) [0805YA250821JXT](#) [0805YA250821KXT](#) [0805YA250822JXT](#)
[0805YA250822KXT](#) [1206JA250103JXT](#) [1206JA250103KXT](#) [1206JA250123JXT](#) [1206JA250123KXT](#)
[1206JA250152JXT](#) [1206JA250152KXT](#) [1206JA250153JXT](#) [1206JA250153KXT](#) [1206JA250182JXT](#)
[1206JA250182KXT](#) [1206JA250183JXT](#) [1206JA250183KXT](#) [1206JA250222JXT](#) [1206JA250222KXT](#)