

Flex Mitigation Multilayer **Ceramic Capacitors**

Hybrid Technology



Why Choose KEMET

KEMET applies world-class service and quality to deliver industry-leading, high performance capacitance solutions worldwide. With 95% of possible dielectric solutions, KEMET offers the world's most complete line of surface mount and through-hole capacitor technologies across tantalum, ceramic, film, aluminum and paper dielectrics. One world. One KEMET.

Features & Benefits

- · Fail open electrode designs
- · Low to high capacitance flex mitigation
- · Flex mitigation technology inside the chip and in the termination area
- Provides protection against a low IR or short circuit condition
- Superior flex performance (up to 5 mm)
- · Pb-Free and RoHS compliant

Product Checklist

- Is this a critical and safety relevant circuit?
- Is your circuit board subject to high levels of board flexure during assembly, mounting or depanelization?
- Are you placing MLCCs close to the edges or corners of your board?
- · Are MLCCs being placed near or around connectors or heavy components?
- . Do you require a case size smaller than EIA 0603?
- · Is mechanical or thermal stress a concern in your application?
- Is your application commercial or automotive?
- · What are your capacitance requirements?

For more information, samples and engineering kits, please visit us at www.kemet.com or call 1.877.myKEMET.

Programs Supported

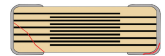
- Commercial
- Automotive



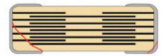
KEMET Electrical/Physical Characteristics

Dielectric	Case Sizes	Tolerances	Temperature Range	Voltage Options	Capacitance Values								
Flexible Termination + Open Mode (FO-CAP)													
X7R	0805 - 1812	± 5%, ±10%, ± 20%	- 55°C to +125°C	16 – 200 V	1,000 pF – 6.8 μF								
Flexible Termination + Floating Electrode (FF-CAP)													
X7R	0603 - 1812	± 5%, ± 10%, ± 20%	- 55°C to +125°C	6.3 – 250 V	180 pF – 0.22 μF								

Flexible Termination + Open Mode (FO-CAP)



Flexible Termination + Floating Electrode (FF-CAP)



Ordering Information

Ceramic	Case Size (L" x W")	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)		Failure Rate/Design		Packaging/Grade (C-Spec) ²
С	1210	F	685	K	3	R	Α	С	TU
	0805 1206 1210 1812	J = Flexible Termination with Open Mode	2 Significant Digits + Number of Zeros	M = ±20%			A = N/A	C = 100% Matte Sn L = SnPb (5% min)	Blank = Bulk TU = 7" Reel Unmarked TM = 7" Reel Marked AUTO = Automotive Grade 7"Reel Unmarked
С	0805	Υ	104	K	5	R	Α	С	TU
	0603 0805 1206 1210 1812	Y = Flexible Termination with Floating Electrode	2 Signicant Digits + Number of Zeros		8 = 10 V		A = N/A	C = 100% Matte Sn L = SnPb (5% min)	Blank = Bulk TU = 7" Reel Unmarked TM = 7" Reel Marked

Additional termination finish options may be available. Contact KEMET for details.
 SnPb termination finish option is not available on Automotive Grade product.
 Additional reeling or packaging options may be available. Contact KEMET for details.