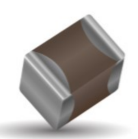
FLEXISAFE MLC Chips

General Specifications and Capacitance Range For Ultra Safety Critical Applications





AVX have developed a range of components specifically for safety critical applications.

Utilizing the award-winning FLEXITERM™ layer in conjunction with the cascade design previously used for high voltage MLCCs, a range of ceramic capacitors is now available for customers who require components designed with an industry leading set of safety features.

The FLEXITERM™ layer protects the component from any damage to the ceramic resulting from mechanical stress during PCB assembly or use with end customers. Board flexure type mechanical damage accounts for the majority of MLCC failures. The addition of the cascade structure protects the component from low insulation resistance failure resulting from other common causes for failure; thermal stress damage, repetitive strike ESD damage and placement damage. With the inclusion of the cascade design structure to complement the FLEXITERM™ layer, the FLEXISAFE range of capacitors has unbeatable safety features.

HOW TO ORDER

0805 C 104 K Voltage Capacitance Capacitance Size Dielectric FS03 = 0603 Code (In pF) 2 Sig. Digits + Number of 16V = Y X7R = C Tolerance FS05 = 0805 25V = 3 $J = \pm 5\%$ FS06 = 1206 K = ±10% 50V = 5 FS10 = 1210 Zeros 100V = 1

e.g. 10µF =106

Q Failure Rate A = Commercial 4 = Automotive Q = APS

Terminations Z= FLEXITERMTM *X = FLEXITERMTM with 5% min lead *Not RoHS Compliant

Z

Packaging 2 = 7" Reel

2

4 = 13" Reel

Special Code A = Std.Product

FLEXISAFE X7R RANGE

Capacitance Code Soldering		FS03 = 0603 Reflow/Wave				FS05 = 0805 Reflow/Wave				FS06 = 1206 Reflow/Wave			FS10 = 1210 Reflow Only		
		102	μF 0.001												
182	0.0018														
222	0.0022												9		9
332	0.0033														
472	0.0047				1										
103	0.01														
123	0.012														
153	0.015														
183	0.018														
223	0.022														
273	0.027														
333	0.033														, ,
473	0.047														
563	0.056														
683	0.068														
823	0.082														
104	0.1														
124	0.12														
154	0.15														
224	0.22														
334	0.33														
474	0.47														

 $M = \pm 20\%$

Qualified



