

Product/Process Change Notification PCN-082322-AGA Auto

Dielectric material formulation change.

Date:			ID Number (MMDDYY): 082322
Affected Products	Product Line: X7R	Case Size: 0805	Cap: 106 (10.0µF)
	Voltage: 10V & 6.3V	Tolerances: All	C-spec's: AUTO, 3123, 3124, 3020, 3083
	Grade: Automotive	Termination: 100% Sr	h & Flexible Termination Automotive

Change

KEMET has improved its dielectric material formulation ensuring additional supply of MLCCs to meet increasing customer demand. Qualification testing has been performed in accordance with the requirements of AEC Q200.

Standard Termination											
Part Type	Length (mm)		Width (mm)		Thickness (mm)		DF (Max %)		IR MIN (Mohm)		pcs / reel (7in / 13in)
	Current	Planned	Current	Planned	Current	Planned	Current	Planned	Current	Planned	No changes
0805 X7R 10µF 10V	2.0±0.30	2.0±0.30	1.25±0.20	1.25±0.20	1.25±0.20	1.25±0.20	10%	10%	10	10	2,500 / 10,000
0805 X7R 10µF 6.3V	2.0±0.30	2.0±0.30	1.25±0.20	1.25±0.20	1.25±0.20	1.25±0.20	10%	10%	10	10	2,500 / 10,000
Flexible Termination											
Part Type	Length (mm)		Width (mm)		Thickness (mm)		DF (Max %)		IR MIN (Mohm)		pcs / reel (7in / 13in)
	Current	Planned	Current	Planned	Current	Planned	Current	Planned	Current	Planned	No changes
0805 X7R 10µF 10V	2.0±0.35	2.0±0.35	1.25±0.30	1.25±0.30	1.25±0.20	1.25±0.25	10%	10%	10	10	2,500 / 10,000

1.25±0.20 1.25±0.25

10%

10%

10

10 2,500 / 10,000

Ordering Information

2.0±0.35 2.0±0.35 1.25±0.30 1.25±0.30

0805 X7R 10µF 6.3V

С	0805	С	106	к	8	R	Α	С	AUTO
Cer	Case Size (LxW)	Specification / Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)	Diel.	Failure Rate/ Design	Termination Finish	Packaging/ Grade (C-Spec)
	0805	C= Standard X= Flexible Termination	Two significant digits + number of zeros.	J = ±5% K = ±10% M = ±20%	9 = 6.3V 8 = 10V	R = X7R	A= N/A	C=100% Sn	AUTO = 7in T&R Automotive Grade
Effective Date and Beginning implementation Date 02/27/23									

To Obtain	Ana Garza					
Samples or	Technical Product Engineer Ceramic Product Business Unit					
General	KEMET Electronics Corporation					
Information	Ana.Garza@yageo.com					
Contact						
	Craig Scruggs					
	Director Product Management – Automotive Ceramics Ceramic Product Business Unit					
	KEMET Electronics Corporation					
	Craig.Scruggs@yageo.com					

KEMET Proprietary Information Entire Contents not to be shared without express written consent of KEMET Electronics Corporation.

