



a YAGEO company

Reference: QOD-510

End-of-Life Notification C0402C100C5GAC EOL-040925-AGA

Date:	ID Number (MMDDYY): 040925
Affected Products	Part Number: C0402C100C5GAC Description: Commercial, C0G, 10pF, 50V, ±0.25pF Tolerance
Change Description:	KEMET announces the End of Life for C0402C100C5GAC (10pF, C Tolerance) due to limited demand. C0402C100C5GAC Cap Min 9.750 pF Cap Max 10.250 pF Tolerance C (±0.25pF)
Alternative Product:	C0402C100G5GAC Cap Min 9.80 pF Cap Max 10.20 pF Tolerance G (2%)

New Ordering Information

C	0402	C	100	G	5	G	A	C	TU
Cer	Case Size (LxW)	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)	Diel.	Failure Rate/ Design	Termination Finish	Packaging/ Grade (C-Spec)
	0402	C= Standard	Two significant digits + number of zeros.	G= 2%	5= 50	G= C0G	A= N/A	C=100% Sn	TU 7867 7411

Effective Date and Identification	Beginning 04/09/25				
To Obtain Samples or General Information Contact	Ana Garza Product Management Ceramic Product Business Unit KEMET Electronics Corporation Ana.Garza@yageo.com				
Affected Part List:	<table border="0"> <tr> <td>Current PN</td> <td>Alternative PN</td> </tr> <tr> <td>C0402C100C5GAC</td> <td>C0402C100G5GAC</td> </tr> </table>	Current PN	Alternative PN	C0402C100C5GAC	C0402C100G5GAC
Current PN	Alternative PN				
C0402C100C5GAC	C0402C100G5GAC				

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



Hi Pratik,

hope you are doing good.

I fear that we are missing an item in the process of this PCN, C0402C100C5GACTU.

Can you please let someone process it again?

Thanks for your help.

Best regards

Christian

Von: Ana Garza <Ana.Garza@yageo.com>

Gesendet: Donnerstag, 5. März 2026 18:11

An: Knoll, Christian <Christian.Knoll@de.ttiinc.com>

Cc: Schilling, Marcia <Marcia.Schilling@de.ttiinc.com>

Betreff: RE: Kemet Product Obsolescence #EOL-040925-AGA

CAUTION: This email is from an EXTERNAL source.

In the file we included: **Bulk, TU, 7867 & 7411**

New Ordering Information

C	0402	C	100	G	5	G	A	C	TU
Cer	Case Size (LxW)	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)	Diel.	Failure Rate/ Design	Termination Finish	Packaging/ Grade (C-Spec)
	0402	C= Standard	Two significant digits + number of zeros.	G= 2%	5= 50	G= C0G	A= N/A	C=100% Sn	TU 7867 7411

Hope this helps to clarify, let me know

Ana Garza

Technical Product Engineer

Ceramic

YAGEO Group

T +1 956 982 4644

+52 8111828309

ana.garza@yageo.com

yageogroup.com | tesensors.com

