Reference: QOD-510



# Process/Product Change Notification Polymer SMD Chip A 3216-18 Capacity Expansion

Date:Aug-19-2015	ID Number (DDMMYY): PCN-08192015-UMQ
Affected Products	Polymer Capacitors Surface Mount (KO-CAP) Industrial Grade Series T520 and T525 specific from case size A – EIA 3216-18, with KEMET part number starting with:  • T520A
	• T525A
Change	KEMET announces the expansion in the manufacturing capacity of the Polymer Capacitor case size A at a Private Label Partner (PLP), to optimize the process flow at Suzhou, China manufacturing plant.
	The direct replacement offering (PLP) is a qualified manufacturing location for series T520A and T525A.
	The change will not negatively affect the Form, Fit, Function or Reliability of the component. There will be no change on the replacement part number nor the reel package quantity.
	A Qualification Package and samples of the PLP components for verification are available upon request.
	The affected part numbers are described in Table I.
Justification and Benefits	This expansion will allow KEMET to provide additional capacity and manufacturing flexibility with qualification at both our Suzhou, China plant and PLP manufacturing locations.
Effective Date and	The PLP manufacturing conversion will phase in March 2016.
Identification	After March 2016, these capacitors may be shipped from any qualified manufacturing location.
	The capacitor manufacturing traceability can be identified by the marking, as well as on the reel labeling. Details are described in Table 2.
Contact	Ursula Quezada Technical Marketing & PCN Coordinator KEMET Electronics Corp (www.kemet.com) ph: +1 956 548 7308
	E-Mail: <u>ursulaquezada@kemet.com</u>

Reference: QOD-510



## Table 1 - Case size A - List of Impacted Part Numbers

#### All T520A Part numbers

Rated Voltage (V) @ 105	Rated Capacitance (μF)	Case Code/ Case Size	KEMET Part Number ▼
2,5	47	A/3216-18	T520A476M2R5A(1)E090
2,5	68	A/3216-18	T520A686M2R5A(1)E070
2,5	68	A/3216-18	T520A686M2R5A(1)E080
4	33	A/3216-18	T520A336M004A(1)E070
4	33	A/3216-18	T520A336M004A(1)E080
4	47	A/3216-18	T520A476M004A(1)E070
4	47	A/3216-18	T520A476M004A(1)E080
4	68	A/3216-18	T520A686M004A(1)E180
4	100	A/3216-18	T520A107M004A(1)E150
4	100	A/3216-18	T520A107M004A(1)E200
6,3	22	A/3216-18	T520A226M006A(1)E090
6,3	22	A/3216-18	T520A226M006A(1)E100
6,3	33	A/3216-18	T520A336M006A(1)E070
6,3	33	A/3216-18	T520A336M006A(1)E080
6,3	33	A/3216-18	T520A336M006A(1)E120
6,3	47	A/3216-18	T520A476M006A(1)E150
6,3	68	A/3216-18	T520A686M006A(1)E150
10	10	A/3216-18	T520A106M010A(1)E080
10	15	A/3216-18	T520A156M010A(1)E080
10	22	A/3216-18	T520A226M010A(1)E080

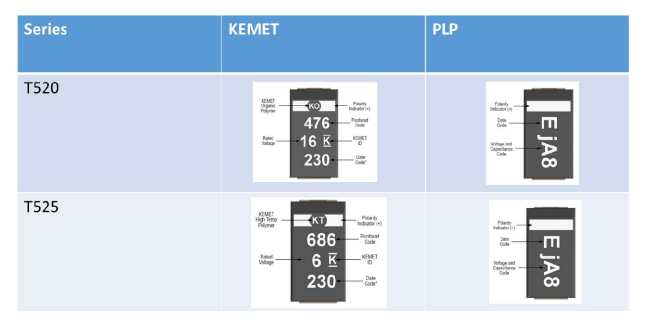
#### All T525A Part numbers

(V)	Rated Capacitance (µF)	Case Code/ Case Size	I KEMET Part Number	
@ 105℃	(μ. /	Ţ		<b>T</b>
10	10	A/3216-18	T525A106M010A(1)E080	

Reference: QOD-510



Table 2 - Capacitor Marking



### **KEMET Electronics Corporation Business Confidential:**

This notification is Business Confidential and should not be reproduced, copied or given to a third party without the express written permission of KEMET Electronics Corporation.