



KYOCERA AVX Components Corporation

1 AVX Boulevard
Fountain Inn, SC 29644 USA
Phone: +1 (864) 967-2150
Website: https://www.kyocera-avx.com

Product/Process Change Notification For:

PCN-170-2025

End of Life TCQ Automotive J-Lead Conductive Polymer Chip Capacitor & TCO High Temperature Automotive Polymer Chip Capacitors Series

Attention: TTI, Inc.

Dear Valued Customer:

Thank you for your continued support of KYOCERA AVX. We are writing to formally notify you of a change affecting some of our products. Please review the details below and provide your feedback in writing by the specified due date. We appreciate your understanding and cooperation.

1. Affected Product(s) and Change Details:

Table with 3 columns: Change Type, Before Change, After Change. Row 1: Obsolescence, Lanskroun, Czech Republic, Discontinued

For a full list of affected part numbers and details, please refer to the attached document.

2. Reason for Change:

KYOCERA AVX Components Corporation will be discontinuing the TCQ Automotive J-Lead Conductive Polymer Chip Capacitor series and the TCO High Temperature Automotive Polymer Chip Capacitor series. While these products have consistently delivered strong performance and reliability in the field, the market expectations of substantial growth in this market never materialized

We remain committed to supporting your needs and will continue to offer Polymer Capacitors that can be produced and tested to meet AEC-Q200 requirements as a COTS+ solution, if required. Our team will be glad to work with you to identify suitable alternatives and ensure a smooth transition.

3. Product Comparison (Before & After Change):

Table with 1 column: Obsolescence. Rows: TCQ Automotive J-Lead Conductive Polymer Chip Capacitor, TCO High Temperature Automotive Polymer Chip Capacitor

4. Implementation Schedule:

Change Event	Target Completion Date	Comments
Change Implementation	Sep. 1 st 2026	TCQ Automotive J-lead Conductive Polymer Discontinued. TCO High Temperature Automotive Polymer Discontinued
Last Delivery (Before Change)	Sep. 30 th 2026	Last delivery.
Last Time buy Date	Dec. 31 st 2025	KVAX would like to offer LTB with the quantity not higher then the last six months orders.

5. Feedback Deadline:

Please submit your feedback in writing by **October 31st, 2025**.

6. Contact Information:

If you have any questions or concerns, please contact:

Americas	Europe	Asia	Japan/Korea
Allen Mayar Tel.:864-228-4540 allen.mayar@kyocera-avx.com	Iva Dohnalova Tel.:420-465-358-595 iva.dohnalova@kyocera-avx.com	Andrew Ching Tel.:86-755-3336-0615 andrew.ching@kyocera-avx.com	Terry Lee Tel.:82-10-9045-3533 terry.lee@kyocera.co.kr

Thank you for your attention to this matter. We value your business and appreciate your prompt response by completing the fields below.

Sincerely,

Antonio Aviles
Tantalum Division Quality Manager
KYOCERA AVX Components Corporation

Date Letter Sent: September 18th, 2025.

Customer Feedback:

[Requests, Questions, Comments]

Customer Approval:

Date	
Signature	
Name	
Title	
Company Name	

USA	PCN#s
TTI_W03285	PCN-170-2025

CATALOGPARTNUMBER	Parent	Region
TCQB476M010R0070E	TTI__W03285	Usa
TCQD106M035R0070E	TTI__W03285	Asia
TCQD106M050R0090E	TTI__W03285	Usa
TCQD107M010R0025E	TTI__W03285	Usa
TCQD107M010R0040E	TTI__W03285	Usa
TCQD226M020R0070E	TTI__W03285	Usa
TCQD337M004R0025E	TTI__W03285	Usa
TCQD337M006R0025E	TTI__W03285	Usa
TCQD476M016R0070E	TTI__W03285	Usa
TCQD477M002R0006M	TTI__W03285	Asia
TCQD477M004R0025E	TTI__W03285	Europe
TCQE157M016R0025E	TTI__W03285	Europe
TCQE157M016R0040E	TTI__W03285	Usa
TCQE336M035R0065E	TTI__W03285	Usa
TCQE476M035R0075E	TTI__W03285	Usa
TCQU107M025R0070E	TTI__W03285	Europe

CATALOGPARTNUMBER	ItCls	Region	Parent
TCQB476M010R0070E	5Z	Usa	TTI__W03285
TCQD106M035R0070E	3TE	Asia	TTI__W03285
TCQD106M035R0070E	5Z	Usa	TTI__W03285
TCQD106M050R0090E	5Z	Usa	TTI__W03285
TCQD107M010R0025E	5Z	Usa	TTI__W03285
TCQD107M010R0040E	5Z	Usa	TTI__W03285
TCQD226M020R0070E	5Z	Usa	TTI__W03285
TCQD337M004R0025E	5Z	Usa	TTI__W03285
TCQD337M006R0025E	5Z	Usa	TTI__W03285
TCQD476M016R0070E	5Z	Usa	TTI__W03285
TCQD477M002R0006M	3TE	Asia	TTI__W03285
TCQD477M002R0006M	3TE	Europe	TTI__W03285
TCQD477M002R0006M	5Z	Usa	TTI__W03285
TCQD477M004R0025E	3TE	Europe	TTI__W03285
TCQE157M016R0025E	3TE	Europe	TTI__W03285
TCQE157M016R0040E	5Z	Usa	TTI__W03285
TCQE336M035R0065E	5Z	Usa	TTI__W03285
TCQE476M035R0075E	5Z	Usa	TTI__W03285
TCQU107M025R0070E	3TE	Europe	TTI__W03285

Row Labels

ASIA	TTI__W03285
EUROPE	TTI__W03285
USA	TTI__W03285