

March 18, 2022

PCN

New laser marking for aluminum electrolytic capacitors from Szombathely

A new machine for marking EPCOS aluminum electrolytic capacitors with screw terminals is being introduced at the plant in Szombathely/Hungary. The marking is changed from ink to laser. The content of the marking remains unchanged.

At the same time, an additional data matrix code is lasered onto the top of the capacitor (cover plate), which contains an individual, TDK internal code for possible product traceability.

The previous marking technology remains in operation, allowing certain products to be manufactured with both markings and alternate appearances.

Affected series

Ordering code	Ordering code	Ordering code	Ordering code	Ordering code
B41456*	B43458*	B43580*	B43712*	B43741*
B41458*	B43464*	B43584*	B43713*	B43742*
B41465*	B43465*	B43586*	B43720*	B43743*
B41560*	B43471*	B43700*	B43721*	B43750*
B41580*	B43474*	B43701*	B43723*	B43760*
B43406*	B43484*	B43702*	B43724*	B43761*
B43407*	B43550*	B43703*	B43725*	B43762*
B43454*	B43560*	B43704*	B43727*	B43763*
B43455*	B43564*	B43705*	B43732*	B43770*
B43456*	B43566*	B43706*	B43733*	B43772*
B43457*	B43570*	B43707*	B43740*	B43875*

Scheduled date of change: June 27, 2022 (or earlier, with written approval by the customer)

Estimated date of first deliveries: June 27, 2022

Enclosure PCN (ID No. 2022-13)

Contact Ayse Kartal, CAP PM ALU, Munich

Customers are asked to address inquiries directly to their sales contacts.

TDK Electronics AG

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Aluminum electrolytic capacitors
Internal / External

220318AL1e

Product / Process Change Notification

1. ID No. 2022-13		2. Date of announcement March 18, 2022	
3. Product / product group Aluminum electrolytic capacitors with screw terminals from Szombathely/ Hungary	Old ordering code see attached list	New ordering code no change	Customer part number NA
4. Description of change Driven by the continuous improvement of manufacturing technology, a new laser marking machine will be introduced for screw terminal aluminium electrolytic capacitors in Szombathely factory. The new equipment will bring two appearance changes: 1. Capacitor marking/label: Marking will be made by laser-light, instead of using ink. Content does NOT change. 2. At the same time, an extra data matrix code will be laser-marked on the top of the capacitor (cover disc) including an individual, TDK-internal code for potential product traceability. Existing marking technology will still remain in operation, thus a given part number could be produced with both marking technologies and alternating appearances.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) Laser-marked label: improved reliability; Laser-marked 2D code on cover disk: improved internal traceability			
6. Quality assurance measures / risk assessment The change was qualified based on the recommendation of the ZVEI qualification matrix and IEC 60384 standard. Additionally, the change implementation follows the relevant internal quality procedures, e.g. machine release and safe launch activities, etc.			
7. Scheduled date of change June 27, 2022 or earlier if agreed with the customer			
8. Estimated date of first delivery of changed product June 27, 2022 or earlier if agreed with the customer If TDK Electronics AG does not receive notification to the contrary within a period of 10 weeks, TDK Electronics AG assumes that the customer agrees to the change. ☐ For an interim period we cannot rule out that old as well as new products will be shipped. ☒ Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.			
Quality Management Name Anja Kalmes		Signature Signed Kalmes	
Product Marketing Name Martina Auer Tel. +49 89 54020 2363 Email martina.auer@tdk.com		Signature Signed Auer	

Customer feedback

Customer acknowledgement

Signature