

June 7, 2024

Information Note

New ink for the marking on insulation sleeves for aluminum electrolytic capacitors

For safety reasons, the ink used to mark all PET and PVC insulation sleeves on snap-in/multi-pin and screw terminal aluminum electrolytic capacitors will be changed from an organic solvent-based to a water-based type. The new ink is slightly different in color than the old one.

Affected products

Ordering code	B43306*	B43524*	B43657*
B41231*	B43310*	B43525*	B43658*
B41252*	B43320*	B43526*	B43659*
B41303*	B43340*	B43540*	B43700*
B41336*	B43405S*	B43541*	B43701*
B41456*	B43406S*	B43542*	B43703*
B41458*	B43415*	B43543*	B43704*
B41503*	B43416*	B43544*	B43705*
B41505*	B43417*	B43545*	B43706*
B41538*	B43458*	B43547*	B43707*
B41560*	B43501*	B43548*	B43712*
B41580*	B43502*	B43564*	B43713*
B41605*	B43503*	B43586*	B43720*
B41607*	B43504*	B43601*	B43721*
B41991*	B43505*	B43624*	B43723*
B43231*	B43508*	B43630*	B43724*
B43252*	B43509*	B43634*	B43725*
B43254*	B43510*	B43635*	B43726*
B43255*	B43511*	B43640*	B43727*
B43256*	B43512*	B43641*	B43732*
B43257*	B43513*	B43642*	B43733*
B43258*	B43514*	B43643*	B43740*
B43260*	B43515*	B43644*	B43742*
B43261*	B43516*	B43647*	B43743*
B43268*	B43520*	B43648*	B43762*
B43303*	B43521*	B43649*	B43763*
B43304*	B43522*	B43652*	B43991*
B43305*	B43523*	B43654*	

Scheduled date of introduction: September 23, 2024

TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany
 Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250
 Chairman of the Supervisory Board: Joachim Zichlarz
 Management Board: Dr. Werner Lohwasser, Chairman · Juergen Holzinger
www.tdk-electronics.tdk.com

CAP
Aluminum Electrolytic
Capacitors
 Internal / External
 240607CAP1e

June 7, 2024

Enclosure IN (ID No. ALU 24.025)

Contact Martina Auer, CAP PM ALU, Munich

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

Information Note

1. ID No. ALU 24.025		2. Date of announcement June 7, 2024	
3. Product / product group Aluminum Electrolytic Capacitors:	Old ordering code see list in UPtoDATE	New ordering code no change in 15-digit ordering code	Customer part number remain unchanged
4. Description of change Introduction of a new ink for the marking on all PET and PVC insulation sleeves			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) The ink is changed from an organic solvent based type to a water based ink due to human safety reasons. The new ink will be used on all orange and black PET and PVC insulation sleeves. The color of new ink varies slightly to the old one.			
6. Quality assurance measures / risk assessment The new ink was approved based on material technical requirements and environmental analysis. No further risk is expected			
7. Scheduled date of change September 23, 2024			
8. Estimated date of first delivery of changed product September 23, 2024 <input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input type="checkbox"/> 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 E-mail martina.auer@tdk.com		Signature Signed Auer	