

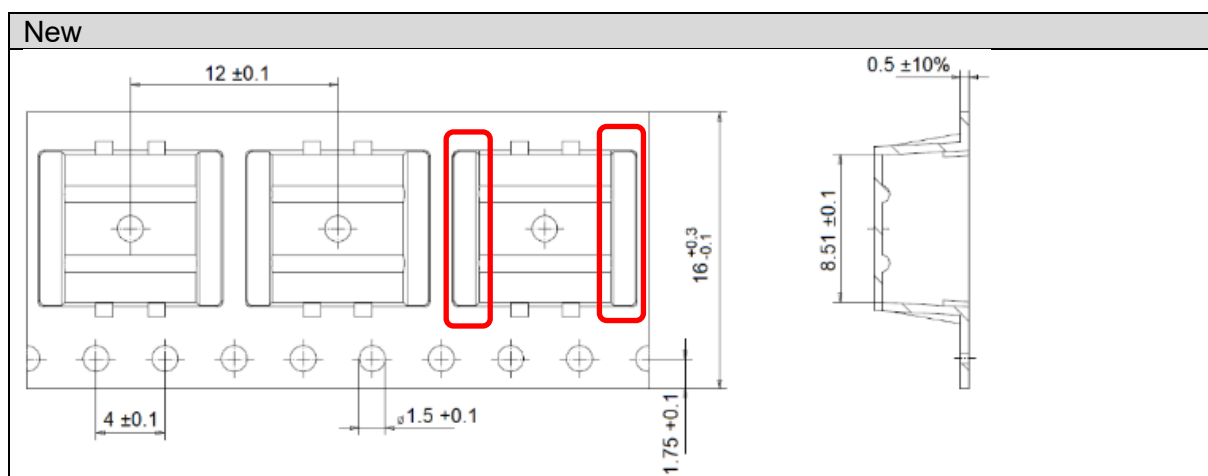
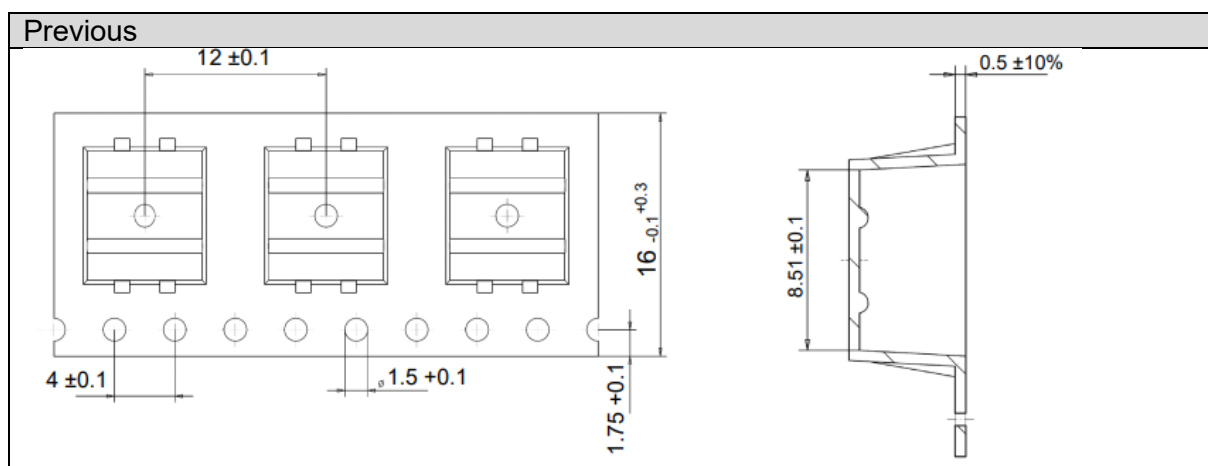
February 16, 2024

PCN**Change of blister tape cavity for CeraLink LP capacitors**

To further optimize the production handling, the blister tape cavity of the CeraLink low profile (LP) capacitor series B58031U* will be modified by additional shallow openings on the sides of the CeraLink terminals. There will be no impact on the appearance, function, processability, materials, or production process of the products.

Affected products

Ordering code	Type
B58031U5105M062	LP series (J-style)
B58031U7504M062	
B58031U9254M062	

Details of change**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

PPD

Ceramic Capacitors
 Internal / External

240216PPD1e

February 16, 2024

Scheduled date of change: June 1, 2024
Estimated date of first deliveries: June 1, 2024

Enclosure PCN (ID No. ID No. 015/T128)

Contact Simone Saile, PPD PI AE/IE PM, Munich

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

Product / Process Change Notification

1. ID No. 015/T128		2. Date of announcement February 16, 2024	
3. Product / product group CeraLink LP capacitor series B58031U* (J-style)	Old ordering code B58031U5105M062 B58031U7504M062 B58031U9254M062	New ordering code No change	Customer part number -
4. Description of change Change of blister tape cavity as shown in details of change.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) Except the described changes there will be no other effects in appearance, function, processability, materials and production process on the affected products.			
6. Quality assurance measures / risk assessment The plant in Deutschlandsberg/Austria is certified according to ISO/TS 16949 and ISO 9001. Production release will be carried out in conformance with ISO/TS 16949. The established process steps will consequently not be changed. All quality assurance measures will be maintained.			
7. Scheduled date of change June 1, 2024			
8. Estimated date of first delivery of changed product June 1, 2024 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. <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 Johann Reiterer		Signature Signed Johann Reiterer, Mr	
Product Marketing Name Simone Saile Tel. +49 89 54020 2712 Email simone.saile@tdk.com		Signature Signed Saile, Simone: Ms.	

Customer feedback

Customer acknowledgement

Signature

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