u·p·t·o·d·a·t·e Newsletter



January 25, 2019

PCN

CeraLink capacitors: Transfer of backend production to Kutina

The backend production for CeraLink® capacitors of the LP family will be transferred from Deutschlandsberg, Austria, to Kutina, Croatia.

The transfer includes the backend steps assembly of leadframes, labeling, electrical measurement and packaging. All other steps including the warehouse/shipping point remain in Deutschlandsberg.

Affected products

Ordering code	Type	
B58031I*M062	LP CeraLink capacitors	
B58031U*M062	LP CeraLink capacitors	

Scheduled date of change: End of May 2019 (internal release of relocated equipment)

From June 3, 2019 onwards First deliveries:

Austria as country of origin remains unchanged. There will be no change in appearance, function, quality, reliability or processibility of the affected products.

The plant in Kutina is certified according to IATF 16949. All relocated processes will be released and confirmed by standard process and equipment release procedures.

Enclosure PCN (ID No. PPD 15/T123)

Contact Matthias Mayer, PPD PI AE/IE PM, Munich

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

www.tdk-electronics.tdk.com

Multilayer Ceramic



Product / Process Change Notification

1.	ID No. PPD 15/T123		2. Date of announcement January 25, 2019		
3.	Product / product group CeraLink® capacitors, LP family	Old ordering code B58031I*M062 B58031U*M062	New ordering code No change	Customer part number	
4.	Description of change The backend production for CeraLink capacitors of the LP family will be transferred from Deutschlandsberg, Austria, to Kutina, Croatia. For many other TDK products the backend processes are already located in Kutina. The transfer includes the backend steps assembly of leadframes, labeling, electrical measurement and packaging. All other steps including the warehouse/shipping point remain in Deutschlandsberg. Country of origin (Austria) remains unchanged.				
5.	Effect on the product or for the customer (benefit, quality, specification, lead time) No change in appearance, function, quality, reliability or processability.				
6.	Quality assurance measures / risk assessment The plant in Kutina is certified according to IATF 16949. All relocated processes will be released and confirmed by standard process and equipment release procedures. The complete production transfer will be supported by experienced production engineers.				
7.	Scheduled date of change End of May 2019 (internal release of relocated equipment)				
8.	Estimated date of first delivery of changed product June 3, 2019 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.				
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	Customer acknowledgement		Signature	Signature	