

September 15, 2017

PCN

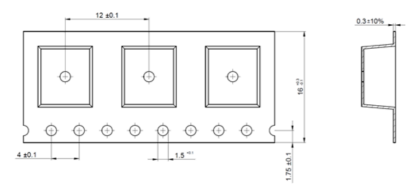
Change of tape and reel for CeraLink LP capacitors

The tape and reel for the B58031U* and B58031I* series of CeraLink® LP capacitors will be modified in order to improve the mechanical stability. The change of tape only affects the bottom of the cavities, where a 3D profile will be added for improved stiffness. The new reel will made of a single piece and have a different color (grey). The dimensions of the new reel are unchanged. The changes do not affect the function or processibility of the components.

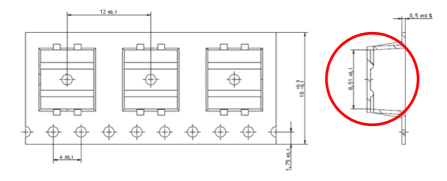
Affected products

Ordering code
B58031U*
B58031I*

Previous tape of CeraLink LP capacitors with J-style leads, for example:



New tape of CeraLink LP capacitors with J-style leads, for example:



u·p·t·o·d·a·t·e Newsletter 🕸 TD



September 15, 2017

Scheduled date of introduction: December 22, 2017

Enclosure PCN (ID No. PPD3/T122)

Contact Dr. Stefan Benkhof, PPD PI AE/IE PM, Munich

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



Product / Process Change Notification

1.	. ID No. : PPD3/T122		2. Date of announcement: September 15, 2017	
3.	Product / product group: CeraLink capacitors LP Series	Old ordering code: B58031U* and B58031I*	New ordering code: No change	Customer part number: NA

4. Description of change:

The tape and reel for the B58031U* and B58031I* series of CeraLink LP capacitors will be modified in order to improve the mechanical stability. The change of tape only affects the bottom of the cavities, where a 3D profile will be added for improved stiffness. The new reel will made of a single piece and have a different color (grey). The dimensions of the new reel are unchanged.

5. Effect on the product or for the customer (benefit, quality, specification, lead time):

The changes described above do not affect the function or processibility of the components.

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: December 22, 2017
- 8. Estimated date of first delivery of changed product: December 22, 2017

If EPCOS does not receive notification to the contrary within a period of 10 weeks, EPCOS 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.

products	ucts will be shipped.			
Quality	Management	Signature		
Name	Markus Weiglhofer	signed Weiglhofer		
Product Marketing				
Name	Dr. Stefan Benkhof	Signature		
Tel.	+49 89 54020 2970	signed Benkhof		
Email	stefan.benkhof@epcos.com			

Customer feedback		
Customer acknowledgement	Signature	