

November 8, 2019

PCN

Introduction of laser marking for EPCOS power capacitors

Laser marking is being introduced for EPCOS PEC HP power capacitors, replacing the inkjet printing currently used. In addition, the capacitor serial number will not be laser marked, because it already is a part of the company label.

Affected products

Ordering code	Type
B25610*	MKK HP
B25640*	MKK-DCR
B25650*	MKK-DC
B25655*	PCC HP
B25750*	MKK-DCi/ MKK-DCiH

Scheduled date of change: February 17, 2020
(or earlier, with written approval by the customer)

Estimated date of first deliveries: March 2, 2020

The change will have no effect on the specified electrical and mechanical parameters or on the lead time of the affected products.

The change only affects the external appearance of the capacitors. This change does not affect any of the labels of the capacitors.

Once the change has been implemented, a label could still be used as alternative in those cases where laser marking is not feasible.

Enclosure PCN (ID No. FILM P19-10)

Contact Victor Alcaide, CAP PM FILM P, Málaga

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

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: Dr. Werner Faber
Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Werner Lohwasser
www.tdk-electronics.tdk.com

Power Capacitors

Internal / External

191108PC1e

Product / Process Change Notification

1. ID No. 19-10 (PEC HP)		2. Date of announcement November 8, 2019	
3. Product / product group EPCOS PEC HP	Old ordering code	New ordering code No change	Customer part number No change
	B25610*		
	B25640*		
	B25650*		
	B25655*		
	B25750*		
4. Description of change			
<p>TDK Electronics is implenting laser marking on EPCOS PEC HP power capacitors, replacing the inkjet printing currently used. In addition, the capacitor serial number will not be laser marked, because it already is a part of the company label.</p> <p>The change only affects the external appearance of the capacitors. This change does not affect any of the labels of the capacitors.</p> <p>Once the change has been implemented, a label could still be used as alternative in those cases where laser marking is not feasible.</p>			
5. Effect on the product or for the customer (benefit, quality, specification, lead time)			
The laser marking has the advantage of being non erasable.			
6. Quality assurance measures / risk assessment			
No negative effects in the capacitors.			
7. Scheduled date of change February 17, 2020			
8. Estimated date of first delivery of changed product March 2, 2020			
<p>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.</p> <p><input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped.</p> <p><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.</p>			
Quality Management		Signature	
Name Anja Kalmes		Signed Kalmes	
Product Marketing		Signature	
Name Victor Alcaide		Signed Alcaide	
Tel. +34 952 648 312			
E-mail victor.alcaide@tdk-electronics.tdk.com			
Customer feedback			
Customer acknowledgement		Signature	