

February 7, 2020

PCN

Change of resin for MKK DCR and MKK HP capacitors

A new resin material will be implemented for EPCOS MKK DCR and MKK HP capacitors to comply with EN45545 European Union Standard Fire Testing to Railway Components.

Affected products

Ordering code	Type
B25640B*	MKK DCR
B25640C*	MKK DCR
B25640D*	MKK DCR
B25610*	MKK HP

Scheduled date of change: May 15, 2020 (start of production with new resin)
(or earlier, with written approval by the customer)

Estimated date of first deliveries: approx. 1 week after the scheduled date of change

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

The types concerned are not listed on the TDK Electronics website. Please contact your regional sales contact for any questions.

Enclosure PCN (ID No. FILM P20-01)

Contact Mercedes Gonzalez, CAP FILM ES HP PM, 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

200207PC2e

Product / Process Change Notification

1. ID No. FILM P20-01		2. Date of announcement February 7, 2020	
3. Product / product group PEC HP - MKK DCR and MKK HP capacitors	Old ordering code	New ordering code	Customer part number
	B25640B*	No change	
	B25640C*		
	B25640D*		
B25610*			
4. Description of change New resin for MKK DCR and MKK HP capacitors in compliance with EN45545 European Union Standard Fire Testing to Railway Components.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) Benefit is compliance with the standard EN45545 European Union Standard Fire Testing to Railway Components. No change of product quality, specification, or lead time.			
6. Quality assurance measures / risk assessment Method of the change validation according to TDK's internal quality procedures based on IATF 16949 and ISO/TS 22163. Summary results of testing plan is available upon customer request.			
7. Scheduled date of change May 15 2020 (or earlier, with written approval by the customer)			
8. Estimated date of first delivery of changed product 1 week (aprox) after the scheduled date of change 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 Anja Kalmes		Signature Signed Kalmes	
Product Marketing Name Mercedes González Tel. +34 952648 318 E-mail mercedes.gonzalez@tdk-electronics.tdk.com		Signature Signed Gonzalez	

Customer feedback

Customer acknowledgement

Signature