

December 4, 2020

## **PCN**

## Additional production location for EPCOS B3203 series of film capacitors in Nashik

To improve the supply capability and reliability the B3203\* series of EPCOS film capacitors with lead spacing of 15 mm, 22.5 mm, 27.5 mm and 37.5 mm will be produced in the Nashik/ India plant in addition to the Zhuhai FTZ/ China plant in the future. The Nashik plant is certified according to IATF 16949 and manufactures its products with the same level of quality.

## Affected products

Ordering code	Lead space	
B32032*	15 mm	
B32033*	22.5 mm	
B32034*	27.5 mm	
B32036*	37.5 mm	

Scheduled date of change: April 1, 2021 Estimated date of first deliveries: April 1, 2021

The 15-digit ordering code remains unchanged. Shipments may contain products from different plants.

The data sheets may be downloaded under www.tdk-electronics.tdk.com/en/emi capacitors

Enclosure PCN (ID No. 600322)

Contact Dr. Peter Goldstrass, CAP FILM I&A DC PM, Munich

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



## **Product / Process Change Notification**

<b>1. ID No.</b> 600322		2. Date of announcement December 4, 2020		
3. Product / product group	Old ordering code	New ordering code	Customer part number	
EPCOS film capacitors	B3203*	-	n.A.	
4. Description of change				
	ion to the Zhuhai FTZ pla	nt (China). This addition	d 37.5 will be produced at the all production site is valid for es are not affected.	
5. Effect on the product or for	the customer (benefit,	quality, specification, le	ead time)	
No change. / No negative e	ffect for the customer.			
6. Quality assurance measure	es / risk assessment			
Full qualification of Nashik p	production as per TDK gu	idelines.		
7. Scheduled date of change	April 1, 2021			
<u> </u>	not receive notification to es that the customer agre re cannot rule out that old consist of old and new pro	o the contrary within a pe ees to the change. I as well as new products	s will be shipped.	
Quality Management		Signature		
Name Anja Kalmes		Signed Kalmes		
Product Marketing				
Name Peter Goldstrass		Signature		
Tel. +4989540202688		Signed Goldstra	SS	
E-mail peter.goldstrass@td	lk-electronics.com			