

September 2, 2022

PCN Additional production site for B3267*P* film capacitor series

To improve our supply capability and reliability, the following EPCOS film capacitor series will be produced at the plants in Nashik/India and Gravataí/Brazil, in addition to the plant in Zhuhai FTZ/China. The Nashik and the Gravataí plants are IATF 16949 certified and manufacture the products with the same level of quality. The 15-digit ordering codes remain unchanged.

These additional production sites are valid for standard ordering codes as per product datasheet, including codes with 006 and 026. Customer-specific ordering codes, including 18-digit codes ending Z9 are not affected.

Affected products

Ordering code	Lead space	
B32671P*	10.0 mm	
B32672P*	15.0 mm	
B32673P*	22.5 mm	

Scheduled date of change: January 1, 2023 Estimated date of first deliveries: January 1, 2023

It is possible that future shipments can consist of products from different plants.

The data sheets may be downloaded from www.tdk-electronics.tdk.com/film mkp

Enclosure PCN (ID No. 600371)

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

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

CAP Film caps Internal / External



Product / Process Change Notification

1.	I. ID No. 600371		2. Date of announcement September 2, 2022			
3.	Product / product group	Old ordering code	New ordering code	Customer part number		
	EPCOS film capacitors	B32671P*	no change	N.A.		
		B32672P* B32673P*				
	Description of change	8020701				
4.	Description of change The B3267*P* series of EPCOS film capacitors with lead spaces 10 mm, 15 mm, and 22.5 mm will be produced at Nashik plant (India) and Gravataí plant (Brazil) in addition to Zhuhai FTZ plant (China).					
	These additional production sites are valid for standard ordering codes as per product data sheet including ending codes with 006 and 026. Customer-specific ordering codes including 18-digit codes ending with Z9 are not affected.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)					
	No change / No negative effect for the customer.					
6.	Quality assurance measures / risk assessment					
	Full qualification of Nashik and Gravataí production as per TDK guidelines.					
7.	Scheduled date of change January 1, 2023					
8.	Estimated date of first delivery of changed product January 1, 2023					
	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.					
	Quality Management		Signature			
	Name Anja Kalmes		Signed Kalmes			
	Product Marketing					
	Name Peter Goldstrass		Signature			
	Tel. +4989540202688		Signed Goldstrass			
	E-mail peter.goldstrass@tdk-electronics.com					
	Customer feedback					

Customer acknowledgement

Signature