



October 17, 2025

## PCN

## Additional production location for DC film capacitor series B32676\* and B32678\* in Nashik

The TDK plant in Nashik/India is being introduced as an additional production location for the DC film capacitor series B32676\* and B32678\* with lead spaces of 37.5 mm and 52.5 mm. Until now, the affected capacitors have been manufactured only in Zhuhai FTZ/China. The approval of the Nashik plant will give a higher delivery flexibility to the customers.

This additional production site is valid for standard ordering codes as per product datasheet. Customer-specific ordering codes, including 18-digit codes ending \*Z9, \*K5, and \*M5, are not affected.

There will be no change to the electrical and mechanical specifications.

## Affected products

Ordering code	Lead space	
B32676*	37.5 mm	
B32678*	52.5 mm	

Scheduled date of change: February 1, 2026 Estimated date of first deliveries: February 1, 2026

(or earlier, with written approval by the customer)

Enclosure PCN (ID No. Film 25.037)

Contact Uwe Machenschalk, CAP FILM I&A PM I&HA, Munich

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



## **Product / Process Change Notification**

1.	<b>1. ID No.</b> Film 25.037		2. Date of announcer	2. Date of announcement: October 17, 2025		
3.	Product / product group Film DC capacitors	Old ordering code B32676* B32678*	New ordering code no change	Customer part number n.a.		
4.	Description of change	•	•			
	Inclusion of Nashik/India as second factory to supply above mentioned products besides Zhuhai/China.					
	The B32676 / 678 series of film capacitors with lead spaces 37.5 mm and 52.5 mm will be produced at the Nashik plant (India), in addition to the Zhuhai FTZ plant (China). This additional production site is valid for standard ordering codes as per product datasheet. Customer-specific ordering codes, including 18-digit codes ending Z9 / K5 / M5 are not affected.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)  No change to electrical and mechanical specification. The release of Nashik will give a higher delivery flexibility to the customer.					
6	Quality assurance measures / risk assessment					
٠.	Full qualification of Nashik production as per TDK guidelines.					
7.	Scheduled date of change February 1, 2026 (or earlier with written approval from the customer)					
8.	Estimated date of first delivery of changed product February 1, 2026 (or earlier with written approval fit the customer)  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.					
	<ul> <li>□ For an interim period we cannot rule out that old as well as new products will be shipped.</li> <li>□ Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.</li> </ul>					
	Quality Management					
	Name Anja Kalmes		Signature			
			Signed Kalmes			
	Product Marketing					
	Name Uwe Machenscha		Signature			
	Tel. +49 89 54020 296		Signed Machen	schalk		
	Email uwe.machenschalk@tdk.com					
	Customer feedback					

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