

December 15, 2023

PCN

Additional production site in Nashik for B3292*P* and B3292*Q* series of film capacitors

To improve delivery capability and reliability, EPCOS film capacitors of the B3292*P* and B3292*Q* series (Metallized Polypropylene Capacitors (MKP)) with a lead spacing of 15 mm, 22.5 mm, and 27.5 mm will be also produced at the Nashik plant in India in addition to the Zhuhai FTZ plant in China.

The plant in Nashik is certified to IATF 16949 and manufactures its products to the same level of quality.

The site in Nashik is valid for standard part numbers as per the product datasheet. Customer-specific ordering codes including 18-digit codes ending Z9 are not affected.

Affected products

Ordering code	Lead space		
B32922P 3104K	LS 15		
B32922P3104K 3	LS 15		
B32922P3224K	LS 15		
B32922P3333K	LS 15		
B32922P3334M	LS 15		
B32922P3473K	LS 15		
B32922P3474K	LS 15		
B32922P3684M	LS 15		
B32922P3684M 3	LS 15		
B32922Q 3334K	LS 15		
B32923P 3105K	LS 22.5		
B32923P3105K 3	LS 22.5		
B32923P3155K	LS 22.5		
B32923P3205K	LS 22.5		
B32923P3225K	LS 22.5		
B32923P3225K 3	LS 22.5		
B32923P3225M 3	LS 22.5		
B32923P3474K	LS 22.5		
B32923P3474K 6	LS 22.5		
B32923P3684K	LS 22.5		
B32923P3824K	LS 22.5		
B32923Q*	LS 22.5		
B32924P 3105K	LS 27.5		
B32924P3225M	LS 27.5		
B32924P3335M	LS 27.5		
B32924P3335M 3	LS 27.5		
B32924P3475M	LS 27.5		
B32924Q*	LS 27.5		

TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich \cdot Post: P.O.Box 80 17 09, 81617 Munich, Germany Headquarters: Munich \cdot Commercial register of the local court (Amtsgericht): Munich HRB 127250 Chairman of the Supervisory Board: Joachim Zichlarz

Management Board: Dr. Werner Lohwasser, Chairman \cdot Juergen Holzinger www.tdk-electronics.tdk.com

Film Caps
Internal / External

UPtoDATE



December 15, 2023

B32924Q 3335K	LS 27.5
B32924Q3475M	LS 27.5

The 15-digit ordering codes remain unchanged.

It is possible that shipments will contain products from different plants.

Scheduled date of change: April 1, 2024 Estimated date of first deliveries: April 1, 2024

(or earlier, with written approval by the customer)

Enclosure PCN (ID No. Film 23.02)

Contact Xiao Chan, CAP FILM I&A PM, Hong Kong

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



Product / Process Change Notification

Product / product group Film capacitors	Old ordering code B3292*P*	New ordering code	Customer part number
	B3292*Q*	no change	N.A.
The B3292*P* and B3292*0mm, will be produced at the production site is valid for si	Q* series of EPCOS film Nashik plant (India), in a andard ordering codes a	capacitors with lead spac addition to the Zhuhai FTZ as per product datasheet.	e 15 mm, 22.5 mm, and 27.5 Z plant (China). This additional
•	•		•
Full qualification of Nashik p	production as per TDK g	uidelines.	
Estimated date of first del If TDK Electronics AG does TDK Electronics AG assum For an interim period w Future shipments can del	ivery of changed production to receive notification to the customer agrice cannot rule out that old consist of old and new properties.	o the contrary within a pe ees to the change. d as well as new products	will be shipped.
Quality Management Name Anja Kalmes Product Marketing Name Xiao Chan Tel. +852 3669 8245 E-mail xiao.chan@tdk.com		Signature Signed Kalmes Signature Signed Xiao Cha	an
	The B3292*P* and B3292*C mm, will be produced at the production site is valid for st production site is valid for st production site is valid for st product on the product or for the change to electrical and the customer. Quality assurance measure Full qualification of Nashik p Scheduled date of change Estimated date of first del f TDK Electronics AG does TDK Electronics AG assume For an interim period w Future shipments can be alternative to the old pr Quality Management Name Anja Kalmes Product Marketing Name Xiao Chan Tel. +852 3669 8245	The B3292*P* and B3292*Q* series of EPCOS film mm, will be produced at the Nashik plant (India), in a production site is valid for standard ordering codes a codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes, including 18-digit codes ending Z9, are not at codes and the customer (benefit No change to electrical and mechanical specification to the customer and the custo	Quality assurance measures / risk assessment Full qualification of Nashik production as per TDK guidelines. Scheduled date of change April 1, 2024 Estimated date of first delivery of changed product April 1, 2024 If TDK Electronics AG does not receive notification to the contrary within a per 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. Future shipments can consist of old and new products as the new change alternative to the old product. Quality Management Signature Name Anja Kalmes Signed Kalmes Product Marketing Name Xiao Chan Signature Tel. +852 3669 8245 Signed Xiao Char

Signature

Customer acknowledgement