

January 16, 2026

## PCN

### Transfer of D-core choke production to Nashik

The D-core chokes (power line chokes) production lines at the TDK factory in Szombathely/Hungary will be transferred to our plant in Nashik/India. Both sites are certified according to IATF 16949. With this transfer, TDK aims to follow market trends with preferred manufacturing in India.

Material properties and production processes remain unchanged. TDK does not expect detrimental effects on the specified electrical and mechanical parameters of the products. The ordering codes remain unchanged but are extended by the suffix \*I01 to 18-digit ordering codes.

In Szombathely, the D-core chokes production is planned to be stopped end of 2026.

#### Affected series

Ordering code	B82731M2501A230	B82732R2771B030	B82734R2462B030
<b>B82731H</b> 2112A030	B82731M2561A030	B82732R2901B030	B82734R2472B030
B82731H2132A030	B82731M2601A030	B82732R2901B031	B82734R2701B030
B82731H2182A030	B82731M2701A030	<b>B82732W</b> 2102B030	B82734R8172U030
B82731H2351A030	B82731M2801A030	B82732W2112B030	B82734R8262U030
B82731H2401A033	B82731M2801A032	B82732W2142B030	B82734R8322U030
B82731H2501A030	B82731M2901A030	B82732W2172B030	B82734R8462U030
B82731H2601A030	<b>B82731S</b> 2132A030	B82732W2222B030	<b>B82734W</b> 2132B030
B82731H2701A030	B82731S2501A030	B82732W2401B030	B82734W2132C030
B82731H2701A130	B82731S2501B030	B82732W2601B030	B82734W2142B030
B82731H2801A030	B82731S2701A030	B82732W2701B030	B82734W2172B030
B82731H2901A030	B82731S2701B030	B82732W2901B030	B82734W2192B030
<b>B82731M</b> 2112A030	<b>B82731X0001</b>	<b>B82734R</b> 2132B030	B82734W2192C030
B82731M2112A130	<b>B82732R</b> 2102B030	B82734R2142B030	B82734W2192D030
B82731M2112A230	B82732R2112B030	B82734R2172B030	B82734W2202B030
B82731M2132A030	B82732R2142B030	B82734R2202B030	B82734W2232B030
B82731M2182A030	B82732R2172B030	B82734R2232B030	B82734W2262B030
B82731M2351A030	B82732R2222B030	B82734R2252B030	B82734W2322B030
B82731M2401A030	B82732R2401B030	B82734R2262B030	B82734W2462B030
B82731M2401A033	B82732R2501B030	B82734R2262B230	B82734W2701B030
B82731M2401A035	B82732R2501B031	B82734R2322A030	B82734W8322U030
B82731M2501A030	B82732R2601B030	B82734R2322B030	
B82731M2501A032	B82732R2701B030	B82734R2322B230	

Scheduled date of change: August 1, 2026  
 Estimated date of first deliveries: August 1, 2026  
 (or earlier, with written approval by the customer)

**Enclosure** PCN (ID No. MAG-979240925)

**Contact** Julia Gruesser, MAG TF T PM 3, Munich

**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: Joachim Zichlarz  
 Management Board: Dr. Werner Lohwasser, Chairman · Juergen Holzinger  
[www.tdk-electronics.tdk.com](http://www.tdk-electronics.tdk.com)

#### MAG

**Transformers**  
 Internal / External

260116MAG2e

## Product / Process Change Notification

<b>1. ID No.</b> MAG-979240925		<b>2. Date of announcement</b> January 16, 2026	
<b>3. Product / product group</b> D-Core Chokes	<b>Old ordering code</b> Certain components from the families: B82731H B82731M B82731S B82731X1(sample kit) B82732R B82732W B82734R B82734W (details see UPtoDATE)	<b>New ordering code</b> 15-digit ordering code remains unchanged, but extended to 18 digits by adding suffix *I01	<b>Customer part number</b> n.a.
<b>4. Description of change</b> TDK will transfer the D-core chokes production lines from TDK factory in Szombathely, Hungary, to TDK factory in Nashik, India. The production in Szombathely is planned to be stopped end of 2026. Both sites are certified acc. to IATF 16949.			
<b>5. Effect on the product or for the customer (benefit, quality, specification, lead time)</b> With the transfer of the manufacturing of D-core chokes to TDK facility in Nashik, TDK aims to follow market trend with preferred manufacturing in India. Material properties and production processes remain unchanged. TDK does not expect detrimental effects on the specified electrical and mechanical parameters of the products.			
<b>6. Quality assurance measures / risk assessment</b> Requalification of products based on family representative types will be performed according to industrial standard IEC EN 60938-2. All affected products will be UL and VDE re-certified. All quality related processes and regulations will be equivalent at the new location. The qualification plan for the first products produced at the relocated site is available upon request.			
<b>7. Scheduled date of change</b> August 1, 2026 (or earlier, with written approval by the customer)			
<b>8. Estimated date of first delivery of changed product</b> August 1, 2026 (or earlier, with written approval by 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. <input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input checked="" 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 Wolfgang Woitsch		Signature Signed Woitsch	
Product Marketing Name Julia Grüsser Tel. +49 89 54020 2280 Email julia.gruesser@tdk.com		Signature Signed Grüsser	

**Customer feedback**

**Customer acknowledgement**

Signature