

June 26, 2026

## PCN

### Copper paste metallization for leaded disk varistors B722\*

Currently, two types of metallization materials (silver paste and copper paste) are used for the varistors with B722\* series terminals. To further standardize the production process and improve product quality, only copper paste will be used for metallization in the future. The affected part numbers remain unchanged.

This change has no impact on function, quality, reliability, processability, and delivery times of the affected products. The plant in Zhuhai FTZ/China is certified to IATF 16949 and ISO 9001. Production release complies with IATF 16949.

#### Affected products

Ordering code	Ordering code	Ordering code	Ordering code
B72205S0151K101	B72210S0151K103	B72214S0151K101	B72214U2151K904
B72205S0151K111	B72210S0151K151	B72214S0151K151	B72220P3151K101
B72205S0151K211	B72210S0151K162	B72214S0151K302	B72220P3151K102
B72205S0151K311	B72210S0151K191	B72214S0151K504	B72220Q0151J101
B72205S2151K101	B72210S0151K551	B72214S0151K505	B72220Q0151K101
B72205S2151K161	B72210S0151K552	B72214S0151K531	B72220S0151K101
B72205U2151K501	B72210S0151K592	B72214S0151K551	B72220S0151K151
B72207S0151K101	B72210S2151K101	B72214S0151K692	B72220S0151K551
B72207S0151K104	B72210S2151K361	B72214S2151K101	B72220S0151S102
B72207S0151K111	B72210S2151K502	B72214S2151K102	B72220S2151K101
B72207S0151K161	B72210S2151K551	B72214S2151K109	B72220S2151K103
B72207S0151K191	B72210U2151K501	B72214S2151K132	B72220S2151K151
B72207S0151K192	B72214H2151K101	B72214S2151K151	B72220S2151K502
B72207S0151K211	B72214H3151K101	B72214S2151K501	B72220S3151K101
B72207S0151K302	B72214P2151K101	B72214S2151K503	B72220U2151K501
B72207S0151K311	B72214P2151K151	B72214S2151K551	B72225S4151K101
B72207S2151K101	B72214P2151K351	B72214S2151S151	B72225S4151K302
B72207S2151K111	B72214P2151K361	B72214U2151K101	B72225S4151K602
B72207S2151K361	B72214P2151K501	B72214U2151K501	B72225S4171K101
B72207S2151S361	B72214P2151K502	B72214U2151K503	-
B72207U2151K501	B72214P2151K503	B72214U2151K504	-
B72210S0151K101	B72214Q0151K101	B72214U2151K903	-

Remarks: Ordering code may be followed by suffix V87.

Scheduled date of change: October 12, 2026  
 Estimated date of first deliveries: October 12, 2026  
 (or earlier, with written approval by the customer)

**Enclosure** PCN (ID No. PPD 010/T131)

**Contact** Anthony Yu, PPD VT PM, Zhuhai FTZ

**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)

#### PPD

**Varistors**  
 Internal / External

260626PPD1e

## Product / Process Change Notification

<b>1. ID No.</b> PPD 010/T131		<b>2. Date of announcement</b> June 26, 2026	
<b>3. Product / product group</b> leaded varistors	<b>Old ordering code</b> B722*	<b>New ordering code</b> no change	<b>Customer part number</b> -
<b>4. Description of change</b> Currently, two kinds of metallization materials (silver paste / copper paste) are used for leaded varistors. In the future, to further standardize the production process and improve product quality, only copper paste will be used for metallization.			
<b>5. Effect on the product or for the customer (benefit, quality, specification, lead time)</b> This change has no impact on function, quality, reliability or lead time.			
<b>6. Quality assurance measures / risk assessment</b> TDK Zhuhai FTZ is certified according to IATF 16949 and ISO 9001. Production release is in conformance with IATF 16949.			
<b>7. Scheduled date of change</b> October 12, 2026			
<b>8. Estimated date of first delivery of changed product</b> October 12, 2026 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 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 Dr. Silvia Dernovsek		Signature Signed Silvia Dernovsek	
Product Marketing Name Anthony Yu Tel. +86 756 886 3882 Email anthony.yu@tdk.com		Signature Signed Anthony Yu	

<b>Customer feedback</b>	
<b>Customer acknowledgement</b>	Signature