# u·p·t·o·d·a·t·e Newsletter 🐼 🗖



October 2, 2020

### **PCN**

## New packing units for T14 ThermoFuse varistors

To optimize the packaging of the T14 series of EPCOS ThermoFuse® varistors, the trays will in future be loaded with 140 pieces/tray instead of the previous 80 pieces/tray. This will increase the packaging unit (7 trays) from total 560 to 980 pieces. The total dimensions of the trays remain unchanged at 376 x 352 x 19 mm.

#### Affected products

Ordering code	
B72214T*K105	
B72214T*K106	

Scheduled date of change: January 11, 2021 Estimated date of first deliveries: January 11, 2021

For a transitional period deliveries may contain new and old packaging.

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

Enclosure PCN (ID No. PPD 10/T125)

Contact Patrick Rittmann, PPD VAR PM, Zhuhai

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



## **Product / Process Change Notification**

<b>1. ID No.</b> PPD 10/T125		2. Date of announcement October 2, 2020			
3. Product / product group	Old ordering code	New ordering code	Customer part number		
Varistors	B72214T*	no change	-		
4. Description of change	4. Description of change				
The packing unit for EPCOS ThermoFuse® varistor series T14 will be changed from 560 pc to 980 pc.					
5. Effect on the product or for the customer (benefit, quality, specification, lead time)					
This change has no impact on function, quality, reliability or lead time of the affected products.					
6. Quality assurance measures / risk assessment TDK Zhuhai FTZ is certified according IATF 16949 and ISO 9001. Production release is in conformance with IATF 16949.					
7. Scheduled date of change January 11, 2021					
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.  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 Johann Reiterer		Signed Reiterer			
Product Marketing					
Name Patrick Rittmann		Signature			
Tel. +86 756 886 3885		Signed Rittmann			
E-mail patrick.rittmann@tdk-electronics.tdk.com					
Customer feedback					
Customer acknowledgemen	nt	Signature			