u·p·t·o·d·a·t·e Newsletter 🐼 🔼

August 13, 2021

PCN Introduction of ink-jet printing for PTC thermistors

For improved readability, ink-jet printing instead of tampon printing will in future mark the following EPCOS PTC thermistors. The products themselves remain unchanged.

Affected products

Ordering code	
B59201J0140B010	
B59202J0135B010	
B59204J0130B010	

Scheduled date of change:

November 19, 2021 (or earlier, with written approval by the customer) November 19, 2021

Estimated date of first deliveries: November 19, 2021

Enclosure PCN (ID No. PPD08/T126)

Contact Libor Hojka, KT PPD BA PM, Kutina

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

Thermistors, Sensors Internal / External



Product / Process Change Notification

1.	. ID No. PCN T126_PPD08		2. Date of announcement August 13, 2021				
3.	Product / product group	Old ordering code	New ordering code	Customer part number			
	PTC Thermistors	see enclosed list	N/A	N/A			
4.	Description of change						
	Change of housing printing method from tampon print to inkjet printing						
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)						
	Stable font size						
	Fixed marking position						
	Automatic date code set by machine						
6.	Quality assurance measures / risk assessment						
	- Release of change according to IATF 16949						
	- Intensive training program for the production personnel						
	- Production plant in Kutina, Croatia is certified according to IATF 16949						
	- Intensified process control and outgoing inspection during the ramp-up phase						
7.	Scheduled date of change November 19, 2021						
8.	Estimated date of first delivery of changed product November 19, 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.						
	\boxtimes 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 Libor Hojka		Signature				
	Tel. +385 44 566 070		Signed Hojka				
	E-mail libor.hojka@tdk-electronics.tdk.com						
	Customer feedback						

Customer acknowledgement

Signature