UPtoDATE



December 15, 2023

PCN

Change of marking and packing for PTC thermistors

To increase the production capacity, the plant in Zhuhai FTZ/China will expand the production of EPCOS PTC thermistors. The modifications will have the following impact on the products:

- Uncoated disks: Tampon marking will be changed to inkjet marking.
- Coated disks: Tampon marking will be changed to laser marking.
- Packing: The thermistors, which were previously inserted into manila tapes, will be supplied on cardboard strip packing.

The increased production capacity will enable greater flexibility in terms of lead times without affecting the performance and quality of the products.

Affected products

Ordering code	Ordering code	Ordering code
B59412C1130B110	B59751C1140B151	B59840C0080A070
B59412U1130B040	B59751C1140B154	B59841C0135A040
B59441C1130A110	B59751C1140B354	B59860C0120A554
B59441U1130A110	B59752C0120A051	B59910C0130A070
B59441U1130B054	B59752C0120B040	B59930C0120A070
B59451C1130A110	B59753B0120A040	B59930C0160A051
B59451C1130B051	B59753C0120A040	B59930C0160A070
B59451C1130B054	B59754C0120A051	B59935C0120A051
B59451C1130B151	B59773C0120A051	B59935C0120A070
B59750C0120B070	B59773C0120B051	-
B59751C0120A040	B59840C0080A054	-

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. T128/PPD010)

Contact Libor Hojka, KT PPD BA PM, Kutina

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

www.tdk-electronics.tdk.com

Thermistors

PPD



Product / Process Change Notification

1.	. ID No. T128/PPD010		2. Date of announcement December 15, 2023			
3.	Product / product group	Old ordering code	New ordering code	Customer part number		
	PTC thermistors	see UPtoDATE	No change			
4.	Description of change					
	To increase the production capacity, the plant in Zhuhai FTZ/China, will expand the production of EPCOS PTC thermistors. The modifications will have the following impact on the products:					
	Uncoated disks: Tampon marking will be changed to inkjet marking.					
	Coated disks: Tampon marking will be changed to laser marking.					
	• Packing: The thermistors, which were previously inserted into manila tapes, will be supplied on cardboard strip packing.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)					
	The increased production capacity will enable greater flexibility in terms of lead times without any negative effects on product performance and quality.					
6.	Quality assurance measures / risk assessment					
	- Release of all affected pro-	cesses and equipment ac	ccording to IATF 16949			
	- Intensive training program for the production personnel					
	- Production plant in Zhuhai FTZ is certified according to IATF 16949					
	- Intensified process control and outgoing inspection during the ramp-up phase					
7.	Scheduled date of change April 1, 2024					
8.	Estimated date of first delivery of changed product April 1, 2024					
	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.					
	For an interim period w	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. +38544566070		Signed Hojka			
	E-mail libor.hojka@tdk.com	n				
	Customer feedback					
(Customer acknowledgemen	nt	Signature			