u·p·t·o·d·a·t·e Newsletter 🕸 🗖



December 18, 2020

PCN

New supplier for EPCOS PTC wire leads

To secure the production of leaded EPCOS PTC thermistors, a new supplier of wire leads is being introduced at the Zhuhai FTZ plant in China.

Affected products

Ordering code				
B59412C1130B070				
B59412C1130B110				
B59441C1130A110				
B59441U1130A110				
B59451C1130A110				
B59451C1130B051				
B59451C1130B054				
B59451C1130B070				
B59451C1130B110				
B59451U1130A070				
B59451U1130B040				
B59451U1130B051				
B59451U1130B110				
B59452C1135A070				
B59452U1135A040				
B59753U0120B110				
B59773C0120B051				

Scheduled date of change: March 29, 2021 Estimated date of first deliveries: March 29, 2021

The electrical and mechanical properties of the products remain unchanged.

During the transitional period, leaded components from both the past and the new supplier may be shipped.

Enclosure PCN (ID No. PPD19/T125)

Contact Jan Fričer, PPD PTC PD, Šumperk

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

Thermistors, sensors Internal / External



Product / Process Change Notification

1.	. ID No. PPD19/T125		2. Date of announcement December 18, 2020		
3.	Product / product group EPCOS PTC thermistors	Old ordering code see attached list of affected ordering codes	New ordering code No change	Customer part number	
4.	Description of change				
	To maintain the production capacity, we have to implement a new lead wire supplier in our plant in Zhuhai FTZ, China.				
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)				
	No negative effects on product performance and quality.				
6.	,				
	- Release of change according 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 March 29, 2021				
8.	Estimated date of first delivery of changed product March 29, 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. 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 Mr. Johann Reiterer		Signed Reiterer		
	Product Marketing				
	Name Mr. Jan Fricer		Signature		
	Tel. +420 583 360 361		Signed Fricer	Signed Fricer	
	E-mail jan.fricer@tdk-electronics.tdk.com				
	Customer feedback				
Customer acknowledgement			Signature	Signature	

Affected part numbers

B59412C1130B70

B59412C1130B70Z

B59412C1130B70Z5

B59412C1130B70Z15

B59412C1130B110

B59412C1130B110Z15

B59441C1130A110

B59441C1130A110Z15

B59441U1130A110

B59441U1130A110Z15

B59451C1130A110

B59451C1130A110Z15

B59451C1130B51

B59451C1130B51Z15

B59451C1130B54

B59451C1130B54Z15

B59451C1130B70

B59451C1130B70Z

B59451C1130B70Z5

B59451C1130B70Z15

B59451C1130B110

B59451C1130B110Z5

B59451C1130B110Z15

B59451U1130A70

B59451U1130A70Z15

B59451U1130B40

B59451U1130B40Z15

B59451U1130B51

B59451U1130B51Z15

B59451U1130B110

B59451U1130B110Z15

B59452C1135A70

B59452C1135A70Z15

B59452U1135A40

B59452U1135A40Z15

B59753U120B110

B59753U120B110Z15

B59773C120B51

B59773C120B51Z15

B59412C1130B070

B59412C1130B110

B59441C1130A110

B59441U1130A110 B59451C1130A110

B59451C1130B051

B59451C1130B054

B59451C1130B070

B59451C1130B110

B59451U1130A070

B59451U1130B040

B59451U1130B051

B59451U1130B110

B59452C1135A070

B59452U1135A040

B59753U0120B110

B59773C0120B051