# u·p·t·o·d·a·t·e Newsletter 🐼 TDK



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.

#### **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: Dr. Werner Faber Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Werner Lohwasser www.tdk-electronics.tdk.com

Thermistors, sensors

Internal / External

201218THERM1g



### **Product / Process Change Notification**

<b>1. ID No.</b> PPD19/T125		2. Date of announcement December 18, 2020	
3. Product / product group	Old ordering code	New ordering code	Customer part number
EPCOS PTC thermistors	see attached list of affected ordering codes	No change	
4. Description of change			
To maintain the production FTZ, China.	capacity, we have to im	plement a new lead wire s	supplier in our plant in Zhuhai
5. Effect on the product or fo	r the customer (benefi	t, quality, specification,	lead time)
No negative effects on prod	duct performance and qu	uality.	
6. Quality assurance measu	res / risk assessment		
- Release of change accord	ding to IATF 16949		
- Intensive training program	n for the production pers	onnel	
- Production plant in Zhuha	i FTZ is certified accord	ing to IATF 16949	
- Intensified process contro	l and outgoing inspectio	n during the ramp-up phas	se
7. Scheduled date of change	March 29, 2021		
8. Estimated date of first deli	very of changed produ	ıct March 29, 2021	
If TDK Electronics AG does TDK Electronics AG assum	s not receive notification	to the contrary within a pe	eriod of 10 weeks,
For an interim period v	we cannot rule out that o	old as well as new products	s will be shipped.
Future shipments can alternative to the old p		products as the new chang	ged product is used as an
Quality Management		Signature	
Name Mr. Johann Reiterer		Signed Reiterer	
Product Marketing			
Name Mr. Jan Fricer		Signature	
Tel. +420 583 360 361		Signed Fricer	
E-mail jan.fricer@tdk-elect	ronics tdk com		

Customer feedback	
Customer acknowledgement	Signature