

25.02.2022

## PCN

### Zusätzlicher Backend-Produktionsstandort für ICLs

Die Backend-Fertigungskapazitäten von gehäuseten EPCOS PTC-Einschaltstrombegrenzern (ICL) werden erweitert. Daher wird neben dem bestehenden Werk in Zhuhai/China eine zusätzliche Backend-Fertigung (Montage, Kennzeichnung, Elektrik, Optik, Ausgangskontrolle und Verpackung) im Werk in Kutina/Kroatien freigegeben.

#### Betroffene Produkte

Bestellnummer
B59213J0130A020
B59213J0130A020
B59215J0130A020
B59215J0130B020
B59217J0130A020
B59217J0130B020
B59219J0130A020
B59219J0130B020

Alle 18-stelligen Bestellnummern aus Zhuhai enthalten die Endung Z15 (z.B. B59213J0130A020Z15), während die Bestellnummern aus Kutina das Suffix V6X haben (z.B. B59213J0130A020V6X). Die Kundenlieferung erfolgt von einem Zentrallager aus Deutschlandsberg/Österreich.

Geplante Einführung: 1. Juni 2022  
Geplante erste Auslieferungen: 1. Juni 2022

**Anlage** PCN (ID No. PPD035/T126)

**Kontakt** Libor Hojka, KT PPD BA PM, Kutina

**Kunden wenden sich bei Fragen bitte direkt an ihren Ansprechpartner im Vertrieb.**

#### TDK Electronics AG

Rosenheimer Straße 141 e, 81671 München · Post: PF 80 17 09, 81617 München, Deutschland  
Sitz der Gesellschaft: München · Registergericht: Amtsgericht München HRB 127250  
Vorsitzender des Aufsichtsrats: Dr. Werner Faber  
Vorstand: Joachim Zichlarz, Vorsitzender · Joachim Thiele · Dr. Werner Lohwasser  
www.tdk-electronics.tdk.com

Thermistoren,  
Sensoren  
Intern / Extern

220225HTERM2g

## Product / Process Change Notification

<b>1. ID No.</b> PPD035/T126		<b>2. Date of announcement</b> February 25, 2022	
<b>3. Product / product group</b> PTC Thermistors	<b>Old ordering code</b> No change	<b>New ordering code</b> No change	<b>Customer part number</b> N/A
<b>4. Description of change</b> Alternative production site for back-end processes (assembly, marking, electrical, optical, outgoing inspection and packing). Current production site: Zhuhai/China. Alternative production site: Kutina/Croatia.			
<b>5. Effect on the product or for the customer (benefit, quality, specification, lead time)</b> No change in appearance, function, quality, reliability or processability. Increase of production capacity. All ordering codes from Zhuhai will contain suffix Z15, while ordering codes from Kutina will contain suffix V6X. Shipments to the customers will be made from central warehouse in Deutchansberg/Austria.			
<b>6. Quality assurance measures / risk assessment</b> <ul style="list-style-type: none"> <li>- Release of all affected processes and equipment in Kutina according to IATF 16949</li> <li>- Intensive training program for the production personnel</li> <li>- The Kutina facility is already a production site for SMD PTC thermistors and heaters</li> <li>- Kutina is certified according to IATF 16949</li> <li>- Intensified process control and outgoing inspection during the ramp-up phase</li> </ul>			
<b>7. Scheduled date of change</b> June 1, 2022			
<b>8. Estimated date of first delivery of changed product</b> June 1, 2022 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. <input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input checked="" type="checkbox"/> 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 Name Mr. Johann Reiterer		Signature Signed Reiterer	
Product Marketing Name Mr. Libor Hojka Tel. +385 44 566 070 E-mail libor.hojka@tdk.com		Signature Signed Hojka	
<b>Customer feedback</b>			
<b>Customer acknowledgement</b>		Signature	