

24.09.2021

PCN Änderung der Verpackung von PTC-Thermistoren aus Kutina

Die Verpackungen von EPCOS Motorstart-PTC-Thermistoren wird von Kartonschalen auf weiße Polystyrol (PS)-Schalen umgestellt. Durch die stabilere Qualität der PS-Schalen wird die Verarbeitung einfacher und sicherer. Die Verpackungseinheiten bleiben unverändert.

Das Werk in Kutina/ Kroatien ist gemäß IATF 16949 zertifiziert. Die Umstellung wird durch intensives Training des Produktionspersonals und entsprechende Prozess- sowie Ausgangskontrollen während der Umstellungsphase begleitet.

Betroffene Produkte

Bestellnummer
B59193A0120A020
B59196A0120A020
B59196A0120B020
B59197A0120B020
B59199A0120A020
B59314A0120B010
B59506A0120A020
B59507A0135A020
B59544A0120A020
B59557A0135A020
B59570A0135A020
B59501A0135A020
B59504A0120A020
B59524A0135A020
B59545A0135A020
B59549A0135A020
B59551A0135A020
B59592A0135A010

Geplante Einführung: 3. Januar 2022

Geplante erste Auslieferungen: 3. Januar 2022

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

210924THERM1g

24.09.2021

Maßzeichnungen der bisherigen (Karton) und der neuen (Polystyrol) Schalen

Bild 1: Kartonschale

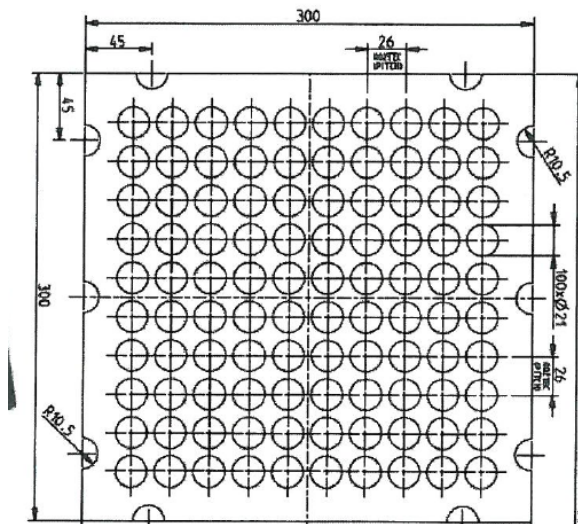
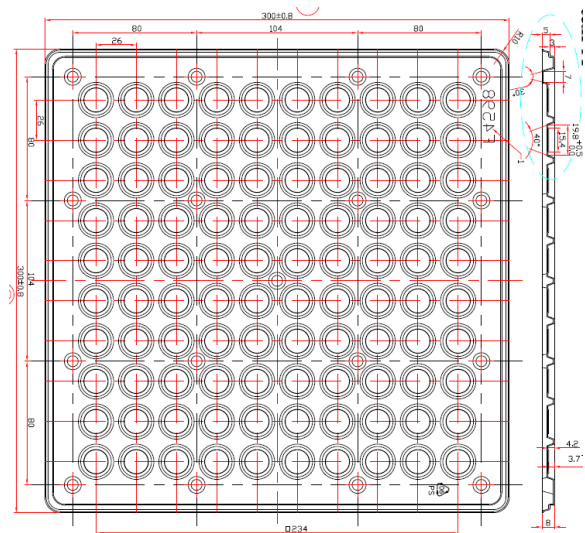


Bild 2: Polystyrol (PS)-Schale

**Anlage PCN (ID No. T126_PPD013)****Kontakt** Libor Hojka, KT PPD BA PM, Kutina**Kunden wenden sich bei Fragen bitte direkt an ihren Ansprechpartner im Vertrieb.**

Product / Process Change Notification

1. ID No. PCN T126_PPD013		2. Date of announcement September 24, 2021	
3. Product / product group PTC Thermistors	Old ordering code See enclosed list	New ordering code N/A	Customer part number N/A
4. Description of change Primary packaging exchange for motor start products. The cardboard trays will be exchanged by white PS (polystyrene) trays.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) More stable quality of PS trays. More easier and safer handling with packing units and single trays.			
6. Quality assurance measures / risk assessment <ul style="list-style-type: none"> - 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 January 3, 2022			
8. Estimated date of first delivery of changed product January 3, 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 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 Johann Reiterer		Signature Signed Reiterer	
Product Marketing Name Libor Hojka Tel. +385 44 566 070 E-mail libor.hojka@tdk-electronics.tdk.com		Signature Signed Hojka	

Customer feedback	
Customer acknowledgement	Signature