

18.02.2022

PCN

Lasermarkierung für Drosseln der Serien B82723A, B82723J, B82724A und B82724J

Bei EPCOS Ringkerndrosseln wird alternativ zum bisherigen Tintenstrahldruck künftig die Lasermarkierung genutzt. Diese verbessert die Lesbarkeit und standardisiert das Markierungsverfahren. Die Produkte selbst bleiben unverändert.

Betroffene Produkte

Bestellnummer	B82723J2402N001	B82724J2202N001	B82724J2602N941
B82723A 2102N001	B82723J2501N001	B82724J2222N020	B82724J2602U040
B82723A2102N002	B82723J2602N001	B82724J2222N021	B82724J8103N040
B82723A2142N020	B82723J2802N001	B82724J2222N920	B82724J8162N040
B82723A2202N001	B82724A 2102N001	B82724J2252N020	B82724J8202N040
B82723A2202N001	B82724A2142N001	B82724J2272N020	B82724J8252N040
B82723A2402N001	B82724A2202N001	B82724J2302N021	B82724J8302N040
B82723A2402N001	B82724A2402N001	B82724J2402N001	B82724J8322N040
B82723A2501N001	B82724A2512N020	B82724J2402N020	B82724J8432N040
B82723A2602N001	B82724A2602N020	B82724J2482N020	B82724J8482N040
B82723A2802N001	B82724A2602N041	B82724J2501N001	B82724J8532N040
B82723J 2102N001	B82724J 2102N001	B82724J2502N001	B82724J8612N040
B82723J2102N002	B82724J2103U040	B82724J2502U040	B82724J8672N040
B82723J2142N020	B82724J2142N001	B82724J2512N020	B82724J8742N040
B82723J2142N020	B82724J2142N021	B82724J2602N001	
B82723J2202N001	B82724J2162N001	B82724J2602N020	
B82723J2202N001	B82724J2182N021	B82724J2602N041	

Geplante Einführung: 23. Mai 2022

Geplante erste Auslieferungen: 23. Mai 2022 (oder früher nach schriftlicher Kundenfreigabe)

Anlage PCN (ID No. MAG-736010222)

Kontakt Samantha Serna, MAG TF PM, München

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

Induktivitäten

Intern / Extern

220218IN1g

Product / Process Change Notification

1. ID No. MAG-736010222		2. Date of announcement February 18, 2022	
3. Product / product group Ring core choke	Old ordering code B82723A*, B82723J*, B82724A*, B82724J*.	New ordering code N/A	Customer part number N/A
4. Description of change The listed ordering codes will be marked in the new back-end machine with laser marking instead of ink-jet.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) There is no effect on the specified electrical and mechanical parameters of the products.			
6. Quality assurance measures / risk assessment Production line and parameters do not change, laser marking has better readability and more robust process. Similar marking process is already installed since years for comparable products.			
7. Scheduled date of change May 23, 2022 (or earlier, with written approval by the customer)			
8. Estimated date of first delivery of changed product May 23, 2022 (or earlier, with written approval by the customer) 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 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 Wolfgang Woitsch		Signature Signed Woitsch	
Product Marketing Name Samantha Serna Tel. +49 89 54020 2280 E-mail samantha.serna@tdk.com		Signature Signed Serna	
Customer feedback			
Customer acknowledgement		Signature	