

24.02.2017

Produktänderung

Neue Vergussmasse bei EPCOS NTC-Thermistoren der Serie M703

Für EPCOS NTC-Thermistoren der Serie M703 wird eine neue Vergussmasse eingeführt. Die Änderung hat keine Auswirkungen auf Produkt-Design, Qualität, Spezifikation und Lieferzeit der betroffenen NTC-Thermistoren.

Betroffene Produkte

Bestellnummer
B57703M0103A001
B57703M0103A006
B57703M0482A003
B57703M0482A004

Geplante Einführung: 1. Juni 2017,
nach Kundenfreigabe auch früher möglich

Die Freigabe in der Produktion erfolgt nach ISO/TS 16949.

Muster sind vier Wochen nach Kundenauftrag verfügbar.

Anlage PCN (ID No. T121/29)

Kontakt Thomas Taubert, BLN SEN NTC PM, Berlin

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

Product / Process Change Notification

1. ID No.: T121/29		2. Date of announcement: February 24, 2017	
3. Product / product group: NTC M703	Old ordering code: B57703M0103A001 B57703M0103A006 B57703M0082A003 B57703M0482A004	New ordering code: No change	Customer part number: NA
4. Description of change: A new potting material is being introduced for the M703 series of EPCOS NTC thermistors in order to standardize this product family.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time): This change does not affect the product design, quality, specifications or delivery time of the affected NTC thermistors.			
6. Quality assurance measures / risk assessment: Sensors have successfully passed the necessary validation tests. Manufacturing test showed no difficulty during assembly process. Release for production according to ISO/TS 16949. Lot by lot process controls via IPQC and QA outgoing inspection according to control plan will be performed in the same way as for the running types.			
7. Scheduled date of change: Expected production release on June 1, 2017 or earlier after customer release. Samples available 4 weeks after customer order.			
8. Estimated date of first delivery of changed product: June 1, 2017 If EPCOS does not receive notification to the contrary within a period of 10 weeks, EPCOS 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.			
Quality Management Name Mr. Philipp Schmidt-Weber		Signature signed Schmidt-Weber	
Product Marketing Name Mr. Thomas Taubert Tel. +49 30 890 4055 5130 Email Thomas.Taubert@epcos.com		Signature signed Taubert	
Customer feedback			
Customer acknowledgement		Signature	