

28.11.2014

Produktänderung Neues Material und nachträgliche Bestiftung für RM-Kern-Spulenkörper

Zur Verbesserung der Lieferfähigkeit von EPCOS RM-Kern-Spulenkörper (Ferrite-Zubehör) werden neue Werkzeuge eingeführt. Die neuen Produkte werden nachträglich bestiftet sowie aus dem hochtemperaturbeständigen Duroplast-Material Sumikon PM9630 gefertigt. Diese Kombination hat sich bereits in verschiedenen anderen Typen bewährt.

Betroffene Produkte

Für einige abgekündigte Typen stehen bewährte Ersatztypen mit nachträglicher Bestiftung zur Verfügung. Werkzeuge für die übrigen Typen befinden sich derzeit noch in der Einführung.

Bestellnummer	Typ	Ersatztyp
B65804P1005D001	Coil former RM4 Bakelite UP 3420	B65804N1105D001 ^{A)}
B65804D1006D001	Coil former RM4 Bakelite UP 3420	B65804N1106D001 ^{A)}
B65804V1006D001	Coil former RM4lp Bakelite UP 3420	B65804N1206D001 ^{A)}
B65806P1004D001	Coil former RM5 Bakelite UP 3420	B65806N1104D001 ^{A)}
B65806P1005D001	Coil former RM5 Bakelite UP 3420	B65806N1105D001 ^{A)}
B65806P1006D001	Coil former RM5 Bakelite UP 3420	B65806N1106D001 ^{A)}
B65806P1006D002	Coil former RM5 Bakelite UP 3420	B65806N1106D002 ^{A)}
B65806P1008D001	Coil former RM5 Bakelite UP 3420	B65806N1108D001 ^{A)}
B65808P1004D001	Coil former RM6 Bakelite UP 3420	B65808N1004D001
B65808P1005D001	Coil former RM6 Bakelite UP 3420	B65808N1005D001
B65808P1006D001	Coil former RM6 Bakelite UP 3420	B65808N1006D001
B65808S1108D002	Coil former RM6 Sumikon PM 9630	B65808N1108D002 ^{A)}
B65812P1005D001	Coil former RM8 Bakelite UP 3420	B65812N1005D001
B65812P1008D001	Coil former RM8 Bakelite UP 3420	B65812N1008D001
B65812P1008D002	Coil former RM8 Bakelite UP 3420	B65812N1008D002
B65812P1012D001	Coil former RM8 Bakelite UP 3420	B65812N1012D001
B65812S1108D002	Coil former RM8 Sumikon PM 9630	B65812N1108D002 ^{A)}
B65814P1012D001	Coil former RM10 Bakelite UP 3420	B65814N1012D001

^{A)} Werkzeuge in der Einführung

Geplante Einführung: 28. Februar 2015

28.11.2014

Ersatztypen

Sobald der Lagerbestand der bisherigen Spulenkörper verbraucht ist, wird nur noch die neue Version ausgeliefert.

Wir empfehlen eine neue Freigabe durch den (End-)Kunden bezüglich geänderter Technologie und Material des Bestifungsprozesses. Muster stehen für diesen Zweck zur Verfügung.

Anlage PCN

Kontakt Dr. Helko Meuche, MAG TF F PM, München

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



Product / Process Change Notification

1. ID No.: FER 14.008		2. Date of announcement: November 28, 2014	
3. Product / product group: RM coil formers with moulded in pins	Old ordering code: See enclosed list	New ordering code: See enclosed list	Customer part number:
4. Description of change: To improve the delivery performance of EPCOS RM coil formers with encapsulated pins (ferrite accessories), new tools are being introduced. The new products will have post-inserted pins and will be made of the Sumikon PM9630 thermosetting material, which is resistant to high temperatures and has already proved its worth in many other product types.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time): Improved delivery performance, enables pin number and pin length modification, uses high-temperature resistant material.			
6. Quality assurance measures / risk assessment: Šumperk Quality Assurance is responsible for changed products. The labels on the packaging unit will indicate the change.			
7. Scheduled date of change: February 28, 2015			
8. Estimated date of first delivery of changed product: substitute types on stock 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.			
9. Identification of changed product (first date code / marking): New ordering codes will be assigned.			
Quality Management Name J. Vančura		Signature signed Vančura	
Product Marketing Name Helko Meuche Tel. +49 89 54020 2326 Email helko.meuche@epcos.com		Signature signed Meuche	
10. Customer feedback			
Customer acknowledgement		Signature	