

27.01.2017

Produktänderung Herstellung von Ferritpulver in Šumperk

Das Werk Šumperk, Tschechien, bezieht neben direkt verarbeitbarem Ferritpulver künftig auch vorgesintertes Ferritgranulat aus den Werken Kalyani, Indien und Xiamen, China. Dieses Granulat wird in nachfolgenden Produktionsschritten zu Ferritpulver verarbeitet. Die resultierenden Kerne sind vorwiegend Pot-, RM-, ER-, URR- und Ringkerne sowie kundenspezifische Ausführungen.

Die zusätzliche Produktionskapazität in der Pulveraufbereitung sorgt für flexiblere Lieferzeiten. Die Änderung hat keine Auswirkung auf die spezifizierten Eigenschaften der Ferritkerne.

Betroffene Produkte

Bestellnummer	Kerntyp
B62*	Doppellochkern
B64*	Ringkern
B65*	Pot, ER, RM, PQ, EP, EPX
B66*	E, ETD, EFD, ELP, ER, EV, EQ, I,
B67*	U, UR, URR, kundenspezifisch Kerne

Geplante Einführung: 1. Mai 2017

Anlage PCN (ID No. MAG-443211016)

Kontakt Dr. Bernard Michaud, MAG TF F PM, München

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

Product / Process Change Notification

1. ID No.: MAG-443211016		2. Date of announcement: January 27, 2017	
3. Product / product group: All ferrite cores	Old ordering code: B62* B64* B65* B66* B67	New ordering code: No change	Customer part number:
4. Description of change: The plant in Sumperk, Czech Republic, will use pre-sintered ferrite granulates, produced in the plants in Kalyani, India, and Xiamen, China, and will finalize the production of those selected ferrite granulates to obtain ready to press ferrite powders.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time): Additional powder production leads to more flexibility in lead time. This change has no effect on the specified final properties of the cores.			
6. Quality assurance measures / risk assessment: First initial tests have been passed successfully. Internal qualification tests will be performed on final ferrite powder and on cores produced out of them to approve this production process. The quality gates remain the same for series production. Results are expected in April 2017.			
7. Scheduled date of change: May 1, 2017			
8. Estimated date of first delivery of changed product: May 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 Wolfgang Woitsch		Signature signed Woitsch	
Product Marketing Name Dr. Bernard Michaud Tel. +49 89 54020 3239 Email bernard.michaud@epcos.com		Signature signed Michaud	
Customer feedback			
Customer acknowledgement		Signature	