u·p·t·o·d·a·t·e Newsletter



October 23, 2020

PCN

GTIN label for EPCOS PhiCap capacitors from Gravataí

An additional label with the internationally used GTIN barcode (Global Trade Item Number) will be introduced for EPCOS PhiCap® capacitors from the Gravataí plant in Brazil.

The GTIN-13 barcode will be applied to the individual packaging of the capacitor, the GTIN-14 barcode to the outer packaging.

Affected products

Ordering Code	Ordering Code	
B32340C2001A820	B32344E2021A520	
B32340C2011A720	B32344E2051A020G01	
B32340C2021A520	B32344E2071A520	
B32340C2031A320	B32344E2101A020G01	
B32340C3011A780	B32344E2121A520	
B32340C3021A580	B32344E2151A020	
B32340C3031A380	B32344E3071A580	
B32340C3051A080	B32344E3101A080	
B32340C4011A740	B32344E3121A580	
B32340C4021A540	B32344E3151A080	
B32340C4031A340	B32344E3201A080	
B32340C4032A340	B32344E3251A080	
B32340C4052A040	B32344E3301A080	
B32340C4062A040	B32344E4101A040G01	
B32343C3021A580	B32344E4151A040G01	
B32343C3051A080	B32344E4201A040G01	
B32343C4051A040	B32344E4252A040G01	

Scheduled date of change: February 1, 2021 Estimated date of first deliveries: February 1, 2021

Enclosure PCN (ID No. FILM P20-13)

Contact Sebastian Absenger, CAP FILM ES PFC PM, Munich

Customers are asked to address inquiries directly to their sales contacts.

201023PC2e

POS

Power Capacitors,



Product / Process Change Notification

1.	ID No. FILM P20-13		2. Date of announcement October 23, 2020			
3.	Product / product group	Old ordering code	New ordering code	Customer part number		
	EPCOS PhiCap from Gravataí/Brazil	See attached list	Unchanged	Unchanged		
4.	Description of change					
	GTIN-13 and GTIN-14 barcodes labels (Global Trade Item Number) will be added on the packaging of PhiCap capacitors. GTIN-13 will be implemented on the individual capacitor packing, GTIN-14 barcode on the packing units (PU).					
	These barcode labels will be introduced only for PhiCap capacitors produced in Gravataí/Brazil.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time) No effect					
6.	Quality assurance measures / risk assessment No risk - no influence on product specifications and performance					
7.	Scheduled date of change February 1, 2021					
8.	Estimated date of first delivery of changed product February 1, 2021					
	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.					
	For an interim period we cannot rule out that old as well as new products will be shipped.					
	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		Signature			
	Name Anja Kalmes		Signed Kalmes			
	Product Marketing					
	Name Sebastian Absenger		Signature			
	Tel. +49 89 54020 2401	@(_	Signed Absenger			
	E-mail sebastian.absenger@tdk-electronics.tdk.com					
	Customer feedback					
	Customer reeuback					
Customer acknowledgement Signature						