UPtoDATE



April 14, 2023

PCN

Additional production site for transformers in China

To shorten lead times and to increase capacity, an additional production location for below listed EPCOS transformers with core type EF13 and EE12.6 is being introduced at the subcontractor Chang Hong in Shanghai/China. The transformers are additionally manufactured in our plant in Hongqi/China.

The subcontractor Chang Hong is certified according to ISO9001.

Affected products

Ordering code	Core type	
B78308A9679A003	EF13	
B82801C0565A100	EE12.6	
B82801C2245A200	EE12.6	
B82801C2245A200Y22		

Scheduled date of change: July 31, 2023 Estimated date of first deliveries: July 31, 2023

(or earlier, with written approval by the customer)

Enclosure PCN (ID No. MAG-800240323)

Contact Thomas Smorra, MAG TF PM, Munich

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



Product / Process Change Notification

1.	. ID No . MAG-800240323		2. Date of announcement April 14, 2023			
3.	Product / product group EPCOS transformers in	Old ordering code	New ordering code no change	Customer part number		
	EF13	B78308A9679A003	· ·			
	EE12.6	B82801C0565A100				
	EE12.6	B82801C2245A200; B82801C2245A200Y2 2				
4.	Description of change					
	An additional production location for above mentioned transformers is beeing introduced at subcontractor Chang Hong (China). The transformer is presently manufactured in Hongqi, China. Subcontractor Chang Hong is certified according ISO9001.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)					
	There is no effect on quality and specification of the products, the aim is to shorten lead time and increase capacity.					
6.	Quality assurance measures / risk assessment Qualification according to IEC 62211 standard is performed on representative type EF13 B78308A9679A003.					
	Traceability to manufacturing	•	•	ypo		
7.	Scheduled date of change	July 31, 2023 (or earlie	r, with written approval by	the customer)		
8.	Estimated date of first delivery of changed product July 31, 2023 (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.					
	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 Wolfgang Woitsch		Signed Woitsch	Signed Woitsch		
	Product Marketing					
	Name Thomas Smorra		Signature			
	Tel. +49 89 54020 2916		Signed T. Smorra			
	E-mail Thomas.Smorra@to	lk.com				
	Customer feedback					
Customer acknowledgement			Signature			