UPtoDATE



November 11, 2022

PCN

Additional production site for ERU25 chokes in Kalyani

To increase the production capacity and to decrease supply risks, an additional production site for EPCOS chokes of ERU 25 series (ordering code B82559*A025) will be introduced in Kalyani/India. The change will be implemented initially for first products and subsequently additional parts will be added.

Until now, the affected products were manufactured in Hongqi/China. Both sites are certified according to IATF 16949. Material properties and production processes remain unchanged. TDK does not expect detrimental effects on the specified electrical and mechanical parameters of the products. Customers may receive ERU25 chokes from the different production locations.

Affected products

Ordering code	Туре	
B82559A1042A025		
B82559A2122A025		
B82559A3232A025	ERU25 flat wire chokes	
B82559A3292A025		
B82559A4432A025		
B82559A5612A025	ERU25 liat wire chokes	
B82559A6792A025		
B82559A7103A025		
B82559A7153A025		
B82559A9203A025		

Scheduled date of change: February 27, 2023

(or earlier, with written approval by the customer)

Estimated date of first deliveries: February 27, 2023

Enclosure PCN (ID No. MAG-779261022)

Contact Florian Velden, MAG TF PM, Munich

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



Product / Process Change Notification

1.	ID No. MAG-779261022		2. Date of announcement November 11, 2022				
3.	Product / product group	Old ordering code	New ordering code	Customer part number			
	ERU25 Series	B82559*A025	N/A	N/A			
4.	Description of change						
	TDK is manufacturing the affected ERU25 parts in Hongqi/China and introduced an additional production location in Kalyani/India. The change will be implemented initially for first products and subsequently additional						
	parts will be added. Both sites are certified acc. to IATF 16949.						
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)						
	With the option of manufacturing the ERU25 series at the TDK facility in Kalyani/India in addition to our facility						
	• .	in Hongqi/China TDK aims to					
	a) increase redundancy and decrease supply risks andb) increase the production capacity to serve future growth and demand.						
	Material properties and production processes remain unchanged. TDK does not expect detrimental effects on						
	the specified electrical and mechanical parameters of the products. Customers may receive ERU25 chokes						
<u> </u>	from the different production locations.						
6.	Quality assurance measures / risk assessment						
	Requalification of products based on representative types according to standard IEC 62211. All quality related processes and regulations will be equivalent at the new location.						
7.	Scheduled date of change February 27, 2023						
8.	Estimated date of first del	ivery of changed produ	ct February 27, 2023				
	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						
	Name Wolfgang Woitsch		Signature				
			Signed Woitsch				
	Product Marketing						
	Name Florian Velden		Signature				
	Tel. +49 89 54020 2786		Signed F. Velden				
	Email florian.velden@tdk.o	COM					
Customer feedback							
Customer acknowledgement Signature							