# UPtoDATE



May 10, 2024

#### **PCN**

# Change of supplier for RM coil former types

The existing source of supply for EPCOS coil formers is terminated and the previous supplier is released again for the following coil formers.

The coil formers from both suppliers are identical in terms of dimensions and capacity. There is no impact on the lead time as the suppliers have the same production capacity. The new tools increase delivery reliability and improve product quality.

### Affected products

Ordering code	Туре	New 18-digit ordering code suffix
B65808E1508T001	Coil former RM 6	B65808E1508T001V01
B65812C1512T001	Coil former RM 8	B65812C1512T001V01
B65814C1512T001	Coil former RM 10*	B65814C1512T001V01
B65816C1512T001	Coil former RM 12*	B65816C1512T001V01
B65888C1512T001	Coil former RM 14*	B65888C1512T001V01

<sup>\*</sup>The construction of new tools is in progress

Scheduled date of change: August 26, 2024 Estimated date of first deliveries: August 26, 2024

(or earlier, with written approval by the customer)

Enclosure PCN (ID No. MAG865170424)

Contact Philipp Laurer, MAG TF F PM, Munich

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



# **Product / Process Change Notification**

<b>1. ID No.</b> MAG865170424		2. Date of announcement: May 10, 2024			
3. Product / product group	Old ordering code	New ordering code	Customer part number		
Coil former RM 6	B65808E1508T001	B65808E1508T001V01	n/a		
Coil former RM 8	B65812C1512T001	B65812C1512T001V01			
Coil former RM 10	B65814C1512T001	B65814C1512T001V01			
Coil former RM 12	B65816C1512T001	B65816C1512T001V01			
Coil former RM 14	B65888C1512T001	B65888C1512T001V01			
Description of change TDK terminates the existing formers.	source and switches to	the former source which wa	as rereleased for the listed coil		
5. Effect on the product or fo	or the customer (benefi	it, quality, specification, le	ead time)		
The coil formers from the cu and performance. No effect Stabilization of the delivery i	on the leadtime as the p	orevious source is capable f			
6. Quality assurance measur	es / risk assessment				
Dimensional measurements	, solderability and appea	arance tests performed succ	cessfully.		
7. Scheduled date of change	August 26, 2024				
8. Estimated date of first del	ivery of changed produ	uct August 26, 2024			
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 calternative to the old pr		roducts as the new changed	d product is used as an		
Quality Management					
Name Wolfgang Woitsch		Signature			
		Signed Woitsch			
Product Marketing					
Name Philipp Laurer		Signature			
Tel. +49 89 54020 232	6	Signed Laurer			
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Customer feedback	
Customer acknowledgement	
Signature	
Customers are asked to address inquiries directly to their sales contacts.	