u·p·t·o·d·a·t·e Newsletter 🕸 🗖



July 2, 2021

PCN

New supplier and new tools for mounting assembly P 14 x 8

A new Chinese supplier and new tools for the ferrite core assembly are being introduced for the P 14 x 8 mounting assembly (ferrite accessories terminal carriers and yokes) with 4 and 6 pins. The terminal carriers and yokes from the current and the new supplier are identical in terms of their dimensions and performance. The yoke material is being changed from nickel silver to phosphor bronze alloy.

Affected products

Ordering code	Туре
B65545B0009X000	Mounting assembly P 14 x 8, 4-pin
B65545B0010X000	Mounting assembly P 14 x 8, 6-pin

Scheduled date of change: October 11, 2021 Estimated date of first deliveries: October 11, 2021

Enclosure PCN (ID No. MAG-682100621)

Contact Philipp Laurer, MAG TF F PM, Munich

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



Product / Process Change Notification

1.	. ID No. MAG-682100621		2. Date of announcement July 2, 2021		
3.	Product / product group	Old ordering code	New ordering code	Customer part number	
	Mounting assembly		No change	No change	
	P 14 x 8, 4-pin and	B65545B0009X000			
	P 14 x 8, 6-pin	B65545B0010X000			
4.	Description of change				
	A new supplier as well as new tools for the P 14 x 8, 4-pin and P 14 x 8, 6-pin mounting assembly (ferrite accessories) is being introduced in China.				
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)				
	The terminal carriers and yokes (mounting assembly) from the current German supplier and the new Chinese supplier are identical in terms of their dimensions and performance. Mounting tests and inductance measurements conducted on the complete mounting assembly (ferrite core pair, terminal carrier and yoke) did not reveal any differences. The material of the yoke has changed from nickel silver to phosphor bronze alloy.				
6.	Quality assurance measures / risk assessment				
	Dimensional measurements, solderability and appearance tests performed successfully.				
7.	Scheduled date of change October 11, 2021				
8.	Estimated date of first delivery of changed product October 11, 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 Wolfgang Woitsch		Signed Woitsch		
	Product Marketing				
	Name Philipp Laurer		Signature		
	Tel. +49 89 54020 2326		Signed Laurer		
	E-mail philipp.laurer@tdk-electronics.tdk.com				

Customer feedback		
Customer acknowledgement	Signature	