# u·p·t·o·d·a·t·e Newsletter 🕸 🗖



October 5, 2018

### **PCN**

## Change of supplier for EPCOS RM 5 and RM 6 clamps

A new supplier with new tools is being introduced for the production of the RM 5 and RM 6 clamps for EPCOS ferrite cores.

#### **Affected products**

Ordering code	Туре
B65806J2204X000	Clamp RM 5
B65808J2204X000	Clamp RM 6

Quality, dimensions and reliability as well as production and quality assurance measures of the affected products will remain unchanged.

Scheduled date of introduction: January 14, 2019

Enclosure PCN (ID No. MAG-528240918)

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 : MAC 528240018		2 Pate of announcement: October 5, 2019			
1.	1. ID No.: MAG-528240918		2. Date of announcement: October 5, 2018		
3.	Product / product group:	Old ordering code:	New ordering code:	Customer part number:	
	EPCOS ferrite accessories	B65806J2204X000	No change		
	RM5 and RM6 clamps	B65808J2204X000			
4.	Description of change:				
	New supplier and new tools for the production of RM 5 and RM 6 clamps.				
5.	. Effect on the product or for the customer (benefit, quality, specification, lead time):  Clamps function is to prevent movement of the ferrite cores set.				
	Comparative tests of inductance values measurements and clamping force were performed with both				
	versions of clamps for each type of RM cores set. There is no effect on function with usage of new supplier				
	with new tools.				
6.	Quality assurance measures / risk assessment:  Dimensional measurements, apprearance and performance tests are successfully performed.				
1					
	Dimensional measurements	s, apprearance and perfo	ormance tests are success	sfully performed.	
	Dimensional measurements Scheduled date of change	• • • • • • • • • • • • • • • • • • • •		sfully performed.	
7.		: January 14, 2019, af	ter customer approval	•	
7.	Scheduled date of change Estimated date of first del	: January 14, 2019, af	ter customer approval uct: January 14, 2019, a	•	
7.	Scheduled date of change Estimated date of first del If TDK Electronics AG doe: Electronics AG assumes tha	: January 14, 2019, af ivery of changed prod s not receive notification t the customer agrees t	ter customer approval uct: January 14, 2019, a on to the contrary within	fter customer approval a period of 10 weeks, TDK	
7.	Scheduled date of change Estimated date of first del If TDK Electronics AG does	: January 14, 2019, af ivery of changed prod s not receive notification t the customer agrees t	ter customer approval uct: January 14, 2019, a on to the contrary within	fter customer approval	
7.	Scheduled date of change Estimated date of first del If TDK Electronics AG doe: Electronics AG assumes tha	: January 14, 2019, af ivery of changed prod s not receive notification t the customer agrees t	ter customer approval uct: January 14, 2019, a on to the contrary within	fter customer approval a period of 10 weeks, TDK	
7.	Estimated date of first del If TDK Electronics AG doe Electronics AG assumes that that old as well as new produ	: January 14, 2019, af ivery of changed prod s not receive notification t the customer agrees t	ter customer approval  uct: January 14, 2019, a  on to the contrary within o the change. For an inte	fter customer approval a period of 10 weeks, TDK	
7.	Scheduled date of change Estimated date of first del If TDK Electronics AG doe: Electronics AG assumes that that old as well as new produ Quality Management	: January 14, 2019, af ivery of changed prod s not receive notification t the customer agrees t	ter customer approval  uct: January 14, 2019, a  on to the contrary within o the change. For an inte  Signature	fter customer approval a period of 10 weeks, TDK	

Customer feedback	
Customer acknowledgement	Signature

signed Laurer

Tel.

+49 89 54020 2326

Email philipp.laurer@tdk-electronics.tdk.com