

October 24, 2014

## Product change

### Improved packaging for snubber capacitors

The packaging of the EPCOS snubber capacitors of the B32656S\* series is being improved. A new plastic blister packaging will make the capacitors more rugged with respect to transport damage, will make it easier to remove them from the packaging and will require less packaging material. The packing units as well as the size of the carton packaging remain unchanged.

#### Affected products

In a first step, only part of the B32656S\* capacitor series will be shipped with the new packaging. An extension to the complete series is planned over the long term.

Ordering code	Ordering code	Ordering code	Ordering code
B32656S0105K500	B32656S0205J561	B32656S7105K661	B32656S8185K566
B32656S0105K571	B32656S0205K561	B32656S7105K670	B32656S8225J561
B32656S0105K600	B32656S2104J564	B32656S7105M561	B32656S8225K561
B32656S1105K566	B32656S2104K564	B32656S7105M562	B32656S8225K566
B32656S0125K500	B32656S2104K565	B32656S7125K561	B32656S8255J562
B32656S0125K700	B32656S0225K561	B32656S7125K562	B32656S8255K561
B32656S1474K500	B32656S0225K562	B32656S7125K566	B32656S8255K562
B32656S1474K561	B32656S0225K566	B32656S7145K561	B32656S8335K561
B32656S1474K562	B32656S2334K561	B32656S7155J561	B32656S8335K562
B32656S1474K566	B32656S2474J561	B32656S7155J562	B32656S8335K566
B32656S0155J561	B32656S2474K561	B32656S7155K566	B32656S8355K561
B32656S0155K501	B32656S2474K562	B32656S7155K576	B32656S8505K561
B32656S0155K502	B32656S2564K561	B32656S7155K666	
B32656S0155K503	B32656S2564K561G9	B32656S7155M561	
B32656S0155K561	B32656S2564K566	B32656S7185K561	
B32656S0155K562	B32656S0275K561	B32656S7185K562	
B32656S0155K566	B32656S0275K566	B32656S7185K566	
B32656S0155K670	B32656S4156K561	B32656S7224K500	
B32656S1684K530	B32656S0474J565	B32656S7224K504	
B32656S1684K530G9	B32656S0474K500	B32656S7224K564	
B32656S1684K561	B32656S0474K564	B32656S7224K565	
B32656S1684K566	B32656S0474K565	B32656S7474K569	
B32656S1824K561	B32656S6505K570	B32656S7564J600	
B32656S1824K566	B32656S7105J561	B32656S7684K671	
B32656S0185J561	B32656S7105K500	B32656S8155J561	
B32656S0185K530	B32656S7105K508	B32656S8155K561	
B32656S0185K530G9	B32656S7105K561	B32656S8155K562	
B32656S0185K561	B32656S7105K562	B32656S8155K566	
B32656S0185K566	B32656S7105K566	B32656S8185K562	

**EPCOS AG** · A TDK Group Company

Office: St.-Martin-Strasse 53, 81669 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany

Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250

Chairman of the Supervisory Board: Dr. Werner Faber

Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Norbert Hess · Christian Block

www.epcos.com

**Film Capacitors**

Internal / External

141024FILM1e

October 24, 2014

This change has no effect on the function, quality, reliability or machinability of the affected products.

Current packaging



New packaging



Scheduled date of introduction: February 1, 2015

During a transitional period, capacitors may be shipped with both the old and new packaging, even within the same shipment.

**Enclosure** PCN

**Contact** Björn Wiesinger, CAP PM FILM DC, Munich

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



**Product / Process Change Notification**

<b>1. ID No.:</b> 600230		<b>2. Date of announcement:</b> October 24, 2014	
<b>3. Product / product group:</b> Wound snubber capacitors	<b>Old ordering code:</b> Part of B32656S* (details see UPtoDATE)	<b>New ordering code:</b> No change	<b>Customer part number:</b>
<b>4. Description of change:</b> The packaging of the EPCOS snubber capacitors of the B32656S* series is being improved. A new plastic blister packaging will make the capacitors more rugged with respect to transport damage, will make it easier to remove them from the packaging and will require less packaging material. The packing units as well as the size of the carton packaging remain unchanged.			
<b>5. Effect on the product or for the customer (benefit, quality, specification, lead time):</b> This change has no effect on the function, quality, reliability or machinability of the affected products as well as on price or lead time of these capacitors.			
<b>6. Quality assurance measures / risk assessment:</b> Unchanged.			
<b>7. Scheduled date of change:</b> February 1, 2015 During a transitional period, capacitors may be shipped with both the old and new packaging, even within the same shipment.			
<b>8. Estimated date of first delivery of changed product:</b> February 1, 2015 If EPCOS does not receive notification to the contrary within a period of 10 weeks, EPCOS 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.			
<b>9. Identification of changed product (first date code / marking):</b> n/a			
Quality Management Name Manuela Alvarez		Signature signed Alvarez	
Product Marketing Name Bjoern Wiesinger Tel. +49 89 54020 2713 Email bjoern.wiesinger@epcos.com		Signature signed Wiesinger	
<b>10. Customer feedback</b>			
Customer acknowledgement		Signature	