

March 8, 2013

Product change

New raw material supplier for parylene coatings

The parylene for the parylene-coated EPCOS ring and double-aperture cores is being sourced from a new supplier. The material, processing and product specifications of the cores remain unchanged.

Affected products

Ordering code
B62152P*X*
B62152S7*X*
B64290P*X*
B64290S7*X*

Scheduled date of introduction: June 8, 2013

During a transitional period, it is possible that both products with the previous parylene coating and products with the new parylene coating will be shipped.

Enclosure PCN

Detailed overview of affected ordering codes

Contact Dr. Helko Meuche, MAG TF F PM, Munich

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



**Product / Process Change Notification
Produkt-/ Prozess-Änderungsmitteilung**

1. ID No. / ID-Nr.: CPP942		2. Date of announcement / Datum der Ankündigung: March 8, 2013	
3. Type / Produktgruppe: All ring cores and double-aperture cores with parylene coating / Ring- und Doppelloch-Kerne mit Parylene-beschichtung	Old ordering code / Alte Bestell-Nr.: B62152P*X* B62152S7*X* B64290P*X* B64290S7*X*	New ordering code / Neue Bestell-Nr.: No change / Keine Änderung	Customer part number / Kundensachnummer:
4. Description of change / Beschreibung der Änderung: Change of parylene "C" raw material supplier./ Umstellung des Lieferanten für Parylene-Rohmaterial.			
5. Effect on the product or for customers (quality, specification, lead time) / Auswirkung auf das Produkt oder für den Kunden (Qualität, Spezifikation, Lieferzeiten): No effect on the product./ Keine Auswirkung auf das Produkt.			
6. Quality assurance measures / Maßnahmen zur Qualitätssicherung: 1) Same process and application as dichloro-[2,2]-paracyclophane 2) Test on samples: no changes in visual or breakdown voltage properties 3) SGS report / 1) Gleicher Verarbeitungsprozess von Dichloro-[2,2]-paracyclophane 2) Test an Mustern: keine optischen Änderungen sowie keine Änderung der Durchschlagsfestigkeit 3) SGS-Report			
7. Scheduled date of introduction / Geplante Einführung: June 8, 2013			
8. Customer feedback / Rückmeldung vom Kunden: 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. Falls EPCOS innerhalb von 10 Wochen keine gegenteilige Mitteilung erhält, geht EPCOS davon aus, dass die geplante Änderung vom Kunden akzeptiert ist. Innerhalb einer Übergangszeit kann es vorkommen, dass sowohl alte wie auch neue Ware geliefert wird.			
Quality Management: Name: Jaroslav Vančura		Signature sgd. Vančura	
Product Marketing: Tel: +49 89 54020 2326 Fax: +49 89 54202 2530 E-mail: helko.meuche@epcos.com Name: Dr. Helko Meuche		Signature sgd. Meuche	
Customer acknowledgement Bestätigung durch den Kunden		Signature	



Electronic Parts and Components

**Annex to UPtoDATE 130308FER1 and PCN CPP942 of March 8, 2013 /
New raw material supplier for parylene coatings**

Affected products

Standard ring core types in parylene	
Ordering code	Core type
B64290P0035X038	R2.5/1.5/1
B64290P0035X046	R2.5/1.5/1
B64290P0035X092	R2.5/1.5/1
B64290P0035X830	R2.5/1.5/1
B64290P0036X001	R4/2.4/1.6
B64290P0036X033	R4/2.4/1.6
B64290P0036X038	R4/2.4/1.6
B64290P0036X065	R4/2.4/1.6
B64290P0036X087	R4/2.4/1.6
B64290P0036X830	R4/2.4/1.6
B64290P0037X001	R6.3/3.8/2.5
B64290P0037X033	R6.3/3.8/2.5
B64290P0037X037	R6.3/3.8/2.5
B64290P0037X038	R6.3/3.8/2.5
B64290P0037X042	R6.3/3.8/2.5
B64290P0037X046	R6.3/3.8/2.5
B64290P0037X048	R6.3/3.8/2.5
B64290P0037X049	R6.3/3.8/2.5
B64290P0037X065	R6.3/3.8/2.5
B64290P0037X087	R6.3/3.8/2.5
B64290P0037X830	R6.3/3.8/2.5
B64290P0056X095	R5.84/3.05/1.52
B64290P0057X038	R5.84/3.05/2.4
B64290P0061X042	R3.94/2.24/1.3
B64290P0061X046	R3.94/2.24/1.3
B64290P0072X042	R2.5/1.5/1.3
B64290P0072X046	R2.5/1.5/1.3
B64290P0072X065	R2.5/1.5/1.3
B64290P0074X033	R5.84/3.05/1.75
B64290P0630X065	R6.3/3.8/4
B64290P0676X830	R6.3/3.8/5
B64290P0681X042	R9.53/4.75/2
B64290P0681X046	R9.53/4.75/2
B64290P0683X010	R3.05/1.27/1.27
B64290P0683X038	R3.05/1.27/1.27
B64290P0683X065	R3.05/1.27/1.27

B64290P0687X038	R5.84/3.05/3.0
B64290P0687X042	R5.84/3.05/3.0
B64290P0687X046	R5.84/3.05/3.0
B64290P0687X092	R5.84/3.05/3.0
B64290P0687X830	R5.84/3.05/3.0
B64290P0692X042	R4/2.4/1.8
B64290P0692X046	R4/2.4/1.8
B64290P0718X038	R6.3/3.8/3.5
B64290P0723X042	R3.94/2.24/2.3
B64290P0723X046	R3.94/2.24/2.3
B64290P0723X830	R3.94/2.24/2.3
B64290P0724X013	R3.43/1.78/1.52
B64290P0727X038	R8.25/4.5/4.5
B64290P0732X038	R3.94/1.78/1.78
B64290P0732X055	R3.94/1.78/1.78
B64290P0734X038	R2.54/1.27/1.27
B64290P0739X010	R3.05/1.27/2.54
B64290P0739X042	R3.05/1.27/2.54
B64290P0739X046	R3.05/1.27/2.54
B64290P0739X057	R3.05/1.27/2.54
B64290P0739X065	R3.05/1.27/2.54
B64290P0742X010	R12.7/7.9/6.35
B64290P0745X095	R3.43/1.78/2.03
B64290P0751X038	R8/4/4
B64290P0751X065	R8/4/4
B64290P0751X087	R8/4/4
B64290P0751X830	R8/4/4
B64290P0767X038	R6.3/3.8/3.18

Customer-specific ring core types in parylene	
Ordering code	Core type
B64290S7036X013	R4/2.4/1.6
B64290S7037X018	R6.3/3.8/2.5
B64290S7037X019	R6.3/3.8/2.5
B64290S7037X020	R6.3/3.8/2.5
B64290S7074X004	R5.84/3.05/1.75
B64290S7683X003	R3.05/1.27/1.27
B64290S7686X001	R2.5/1.5/0.8
B64290S7709X002	R3.43/1.78/2.11
B64290S7712X004	R6.3/3.8/4.3
B64290S7724X002	R3.43/1.78/1.52



B64290S7731X003	R3.43/1.78/1.78
B64290S7731X007	R3.43/1.78/1.78
B64290S7731X009	R3.43/1.78/1.78
B64290S7733X002	R3.05/1.78/2.03
B64290S7733X007	R3.05/1.78/2.03
B64290S7733X009	R3.05/1.78/2.03
B64290S7734X008	R2.54/1.27/1.27
B64290S7738X002	R3.05/1.78/1.52
B64290S7739X006	R3.05/1.27/2.54
B64290S7739X007	R3.05/1.27/2.54
B64290S7739X008	R3.05/1.27/2.54
B64290S7740X002	R10/6/6
B64290S7745X002	R3.43/1.78/2.03
B64290S7747X002	R2.92/1.70/2.41
B64290S7754X003	R3.94/2.24/1.65
B64290S7758X002	R2.54/1.27/0.76
B64290S7759X002	R3.94/1.78/0.89
B64290S7779X002	R4/2.4/2.69

Standard double-aperture core types in parylene	
Ordering code	Core type
B62152P0007X030	DL6.2/7.25/4.2
B62152P0008X011	DL2.5/3.6/2.1
B62152P0008X030	DL2.5/3.6/2.1
B62152P0015X030	DL1.4/3.6/2.1
B62152P0027X030	DL2.0/3.6/2.1

Customer-specific double-aperture core types in parylene	
Ordering code	Core type
B62152S7007X006	DL6.2/7.25/4.2
B62152S7008X011	DL2.5/3.6/2.1