

July 6, 2018

PCN

Change of labels for EPCOS DeltaCap capacitors

The labels of EPCOS DeltaCap™ power capacitors for power factor correction will be changed to comply with the new version of the IEC directive (see annex).

Affected products

Ordering code
B32300*
B32301*
B32302*
B32303*
B32304*
B32305*

Scheduled date of introduction: October 15, 2018

The change has no effect on the product performance, delivery time, costs or production process.

Enclosure PCN (ID No. P18-11)

New and old label

Contact Lukas Motta, CAP PM/PD FILM PQS, Munich

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

EPCOS AG · A TDK Group Company

Rosenheimer Strasse 141 e, 81671 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. Werner Lohwasser
www.epcos.com

Power Capacitors

Internal / External

180706PC1e

Product / Process Change Notification

1. ID No.: FILM P18-11		2. Date of announcement: July 6, 2018	
3. Product / product group: EPCOS DeltaCap™ MKD	Old ordering code:	New ordering code: n/a	Customer part number: n/a
	B32300*		
	B32301*		
	B32302*		
	B32303*		
	B32304*		
4. Description of change: Since IEC directives have changed, the labels for DeltaCap MKD capacitors will be updated accordingly. Labels will now show: IEC 60831-1:2014 (before change: IEC 60831-1-2003) IEC 60831-2:2014 (before change: IEC 60831-2-1996) Example enclosed.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time): The change will not have any effect on quality, specification or lead time of the product.			
6. Quality assurance measures / risk assessment: Quality procedures will remain unchanged.			
7. Scheduled date of change: October 15, 2018			
8. Estimated date of first delivery of changed product: October 15, 2018 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.			
Quality Management Name Anja Kalmes		Signature signed Anja Kalmes	
Product Marketing Name Lukas Motta Tel. +4989540202613 Email lukas.motta@epcos.com		Signature signed Lukas Motta	
Customer feedback			
Customer acknowledgement		Signature	

**Annex to UPtoDATE 180706PC1 of July 6, 2018 /
Change of labels for EPCOS DeltaCap™ capacitors**

Old label

<p>Power Quality Solutions DeltaCap™ MKD480-D-30.0 B32305A4302B080</p> <p>3× 138 μF Δ -5+10% SH</p> <table border="0"> <tr> <td>U_N</td> <td>$Q_N/50HZ$</td> <td>$Q_N/60HZ$</td> </tr> <tr> <td>480V~</td> <td>30.0Kvar</td> <td>36.0Kvar</td> </tr> <tr> <td>440V~</td> <td>25.2Kvar</td> <td>30.2Kvar</td> </tr> <tr> <td>415V~</td> <td>22.4Kvar</td> <td>26.9Kvar</td> </tr> </table> <p>Ui=3/8Kv IEC60831-1-2003 -40/D IEC60831-2-1996</p> <p>CE </p> <p>Protected 10K AFC Non PCB Overpressure disconnecter Made by EPCOS 15 Z 2018 Discharge before handling</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">12345678901</p>	U_N	$Q_N/50HZ$	$Q_N/60HZ$	480V~	30.0Kvar	36.0Kvar	440V~	25.2Kvar	30.2Kvar	415V~	22.4Kvar	26.9Kvar	<p>Power Quality Solutions DeltaCap™ MKD415-D-7.5 B32304A4072B510</p> <p>3×46.2 μF Δ -5+10% SH</p> <table border="0"> <tr> <td>U_N</td> <td>$Q_N/50HZ$</td> <td>$Q_N/60HZ$</td> </tr> <tr> <td>415V~</td> <td>7.5Kvar</td> <td>9.0Kvar</td> </tr> <tr> <td>400V~</td> <td>7.0Kvar</td> <td>8.4Kvar</td> </tr> <tr> <td>380V~</td> <td>6.3Kvar</td> <td>7.6Kvar</td> </tr> </table> <p>Ui=3/8Kv IEC60831-1-2003 -40/D IEC60831-2-1996</p> <p>CE </p> <p>Protected 10K AFC Non PCB Overpressure disconnecter Made by EPCOS 52 Z 2013 Discharge before handling</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">12345678901</p>	U_N	$Q_N/50HZ$	$Q_N/60HZ$	415V~	7.5Kvar	9.0Kvar	400V~	7.0Kvar	8.4Kvar	380V~	6.3Kvar	7.6Kvar
U_N	$Q_N/50HZ$	$Q_N/60HZ$																							
480V~	30.0Kvar	36.0Kvar																							
440V~	25.2Kvar	30.2Kvar																							
415V~	22.4Kvar	26.9Kvar																							
U_N	$Q_N/50HZ$	$Q_N/60HZ$																							
415V~	7.5Kvar	9.0Kvar																							
400V~	7.0Kvar	8.4Kvar																							
380V~	6.3Kvar	7.6Kvar																							

New label

<p>Power Quality Solutions DeltaCap™ MKD480-D-30.0 B32305A4302B080</p> <p>3× 138 μF Δ -5+10% SH</p> <table border="0"> <tr> <td>U_N</td> <td>$Q_N/50HZ$</td> <td>$Q_N/60HZ$</td> </tr> <tr> <td>480V~</td> <td>30.0Kvar</td> <td>36.0Kvar</td> </tr> <tr> <td>440V~</td> <td>25.2Kvar</td> <td>30.2Kvar</td> </tr> <tr> <td>415V~</td> <td>22.4Kvar</td> <td>26.9Kvar</td> </tr> </table> <p>Ui=3/8Kv IEC 60831-1:2014 -40/D IEC 60831-2:2014</p> <p>CE </p> <p>Protected 10K AFC Non PCB Overpressure disconnecter Made by EPCOS 15 Z 2018 Discharge before handling</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">12345678901</p>	U_N	$Q_N/50HZ$	$Q_N/60HZ$	480V~	30.0Kvar	36.0Kvar	440V~	25.2Kvar	30.2Kvar	415V~	22.4Kvar	26.9Kvar	<p>Power Quality Solutions DeltaCap™ MKD415-D-7.5 B32304A4072B510</p> <p>3×46.2 μF Δ -5+10% SH</p> <table border="0"> <tr> <td>U_N</td> <td>$Q_N/50HZ$</td> <td>$Q_N/60HZ$</td> </tr> <tr> <td>415V~</td> <td>7.5Kvar</td> <td>9.0Kvar</td> </tr> <tr> <td>400V~</td> <td>7.0Kvar</td> <td>8.4Kvar</td> </tr> <tr> <td>380V~</td> <td>6.3Kvar</td> <td>7.6Kvar</td> </tr> </table> <p>Ui=3/8Kv IEC 60831-1:2014 -40/D IEC 60831-2:2014</p> <p>CE </p> <p>Protected 10K AFC Non PCB Overpressure disconnecter Made by EPCOS 52 Z 2013 Discharge before handling</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">12345678901</p>	U_N	$Q_N/50HZ$	$Q_N/60HZ$	415V~	7.5Kvar	9.0Kvar	400V~	7.0Kvar	8.4Kvar	380V~	6.3Kvar	7.6Kvar
U_N	$Q_N/50HZ$	$Q_N/60HZ$																							
480V~	30.0Kvar	36.0Kvar																							
440V~	25.2Kvar	30.2Kvar																							
415V~	22.4Kvar	26.9Kvar																							
U_N	$Q_N/50HZ$	$Q_N/60HZ$																							
415V~	7.5Kvar	9.0Kvar																							
400V~	7.0Kvar	8.4Kvar																							
380V~	6.3Kvar	7.6Kvar																							