

March 27, 2024

## Information Note

### Barcode change for B3236\* series of power capacitors

The barcode printed on the label of EPCOS MKP AC power capacitors series B3236\* will show an additional digit and change from eleven to twelve digits. The products themselves remain unchanged, there is no impact on the electrical performance, reliability, and mechanical dimensions as stated on the data sheets.

#### Affected products

Ordering code	B32361A4256J080	B32362A3127J032	B32362B2507J050
B32361A2107J050	B32361A4256J081	B32362A3157J030	B32362B2607J050
B32361A2137J050	B32361A4306J080	B32362A3157J030	B32362B3207J030
B32361A2157J050	B32361A4306J081	B32362A3207J030	B32362B3407J030
B32361A2157J051	B32361A4406J080	B32362A3257J031	B32362C2407K051
B32361A2157K050	B32361A4506J080	B32362A3307J030	B32362C2407K052
B32361A2206J050	B32361A4506J081	B32362A3307J030	B32362C3107J030
B32361A2207J050	B32361A4506J081	B32362A3337J030	B32362C3207J030
B32361A2207J052	B32361A4606J080	B32362A3407J030	B32362C3407J030
B32361A2506J050	B32361A4606J081	B32362A3407K030	B32362C4107J000
B32361A2506J051	B32361A4706J080	B32362A3476J030	B32362C5107J000
B32361A2606J050	B32361B2207J050	B32362A4107J080	B32362C5107J001
B32361A2706J050	B32361B3107J030	B32362A4127J080	B32362C5137J300
B32361A2756J050	B32361B3506J030	B32362A4157J080	B32362C5137J301
B32361A2806J050	B32361S2107J050	B32362A4257J080	B32362S2407J050
B32361A2806J050	B32361S5926A000	B32362A4257J081	B32362S3207J030
B32361A3506J030	B32361S5926A081	B32362A4606J080	B32362S3207J040
B32361A3606J030	B32362A2157J050	B32362A4606J080	B32362S3207J041
B32361A3706J030	B32362A2157J050	B32362A4706J080	B32362S3307J030
B32361A3806J030	B32362A2257J050	B32362A4706J081	B32362S3507J030
B32361A4106J080	B32362A2257J050	B32362A4706J081	B32362S3507J031
B32361A4106J081	B32362A2307J050	B32362A4806J080	B32362S4257J080
B32361A4106J081	B32362A2307J050	B32362A5257J000	B32362S4996A000
B32361A4156J080	B32362A2337J050	B32362A5336J020	B32364A3506J030
B32361A4156J081	B32362A2407J050	B32362A5476J020	B32364A3806J031
B32361A4206J080	B32362A2407J050	B32362A5686J020	B32364A4506J080
B32361A4206J081	B32362A2507J050	B32362B2207J050	B32364B2207J050
B32361A4206K000	B32362A3107J030	B32362B2337J050	

#### TDK Electronics AG

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: Joachim Zichlarz  
 Management Board: Dr. Werner Lohwasser, Chairman · Juergen Holzinger  
[www.tdk-electronics.tdk.com](http://www.tdk-electronics.tdk.com)

**CAP**  
**Power Capacitors**  
 Internal / External

240327CAP1e

March 27, 2024

**Comparison of previous and new barcode label**

Previous: 11-digit barcode label	New: 12-digit barcode label
<p><b>EPCOS</b>  <b>B32361A2107J050</b>  <b>100µF ±5%</b>  <b>U<sub>RAC</sub>/U<sub>RMS</sub> 250V~</b>  <b>U<sub>RDC</sub>/U<sub>N</sub> 750V-</b>  IEC 61071-1/2 50/60Hz U<sub>i</sub>=4/-Kv  <b>Overpressure disconnecter SH</b>  No PCB -40...+70°C  Protected 10K AFC File E106388  Discharge before handling  Made by TDK 20 Z 2023</p>	<p><b>EPCOS</b>  <b>B32361A2107J050</b>  <b>100µF ±5%</b>  <b>U<sub>RAC</sub>/U<sub>RMS</sub> 250V~</b>  <b>U<sub>RDC</sub>/U<sub>N</sub> 750V-</b>  IEC 61071-1/2 50/60Hz U<sub>i</sub>=4/-Kv  <b>Overpressure disconnecter SH</b>  No PCB -40...+70°C  Protected 10K AFC File E106388  Discharge before handling  Made by TDK 20 Z 2023</p>

Scheduled date of introduction: October 1, 2024

**Enclosure** IN (ID No. FILM P24.005)

**Contact** Anderson Estancovich, CAP FILM ES MKP PM, Munich

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

## Information Note

<b>1. ID No.</b> FILM P24.005		<b>2. Date of announcement</b> March 27, 2024	
<b>3. Product / product group</b> Power capacitors	<b>Old ordering code</b> B3236*	<b>New ordering code</b> No change	<b>Customer part number</b> No change
<b>4. Description of change</b> The barcode of the B3236* series will show an additional digit, going from 11 to 12 digits as per Annex 1			
<b>5. Effect on the product or for the customer (benefit, quality, specification, lead time)</b> No effect on the electrical performance, reliability and mechanical dimensions as shown on the data sheet(s).			
<b>6. Quality assurance measures / risk assessment</b> The change implementation follows the relevant internal quality procedures.			
<b>7. Scheduled date of change</b> 01.10.2024			
<b>8. Estimated date of first delivery of changed product</b> 01.10.2024			
<input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input type="checkbox"/> Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.			
<b>Quality Management</b> Name Anja Kalmes		Signature Signed Anja Kalmes	
<b>Product Marketing</b> Name Anderson Estancovich Tel. +49 175 66 10 812 Email anderson.estancovich@tdk.com		Signature Signed Anderson Estancovich	
Customers are asked to address inquiries directly to their sales contacts.			