

Product Change Notification

Dear Valued Customer,

We extend our sincere gratitude for your continued support of Panasonic. Your loyalty and dedication to Panasonic products have been vital to us.

Please be advised that Panasonic will transition the marking method for our **POSCAP (Conductive Polymer Tantalum Solid Capacitor)** from the current UV ink marking to laser marking.

The replacement parts for the UV ink marking equipment have reached the end of production, making it increasingly difficult to maintain the existing specifications. As a proactive measure, Panasonic will implement laser marking, a process that has already been adopted for certain POSCAP products.

This change will not affect product characteristics or durability. However, there will be minor modifications to the displayed information due to the laser marking process. The expanded marking capability will enable the inclusion of additional data, thereby enhancing traceability of production history post-delivery.

Below are the details of the affected products:

Affected Product	Please refer to the attached list of part numbers										
Change	<p>Transitioning from the current UV ink marking to laser marking.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">Current Specification</th> <th style="width: 50%; text-align: center;">After Change</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">UV ink marking display</td> <td style="text-align: center;">Laser marking display</td> </tr> <tr> <td style="text-align: center;"> <u>Marking examples for each size</u> <div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 10px;"> <p>[B2 size]</p>  <p>Rated capacitance code: E7 Rated Voltage code: EG</p> </div> <div> <p>[D2·D2E·D3L·D4 sizes]</p>  <p>Rated capacitance: 100 Rated Voltage code: C51</p> </div> </div> </td> <td style="text-align: center;"> <u>Marking examples for each size</u> <div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 10px;"> <p>[B2 size]</p>  <p>Rated Voltage code: 17 Rated capacitance code: E7 Rated Voltage code: EG</p> </div> <div> <p>[D2·D2E·D3L·D4 sizes]</p>  <p>Rated capacitance: 100 Rated Voltage code: C09 Rated Voltage code: 47 Rated Voltage code: 308</p> </div> </div> </td> </tr> <tr> <td style="text-align: center;"> <u>Traceability</u> Only the production month can be specifically identified. </td> <td style="text-align: center;"> <u>Traceability</u> It is possible to narrow down by production lot. </td> </tr> <tr> <td colspan="2" style="text-align: center;"> <p>The change is limited to the stamping specifications, and there will be no impact on product characteristics or durability.</p> </td> </tr> </tbody> </table>	Current Specification	After Change	UV ink marking display	Laser marking display	<u>Marking examples for each size</u> <div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 10px;"> <p>[B2 size]</p>  <p>Rated capacitance code: E7 Rated Voltage code: EG</p> </div> <div> <p>[D2·D2E·D3L·D4 sizes]</p>  <p>Rated capacitance: 100 Rated Voltage code: C51</p> </div> </div>	<u>Marking examples for each size</u> <div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 10px;"> <p>[B2 size]</p>  <p>Rated Voltage code: 17 Rated capacitance code: E7 Rated Voltage code: EG</p> </div> <div> <p>[D2·D2E·D3L·D4 sizes]</p>  <p>Rated capacitance: 100 Rated Voltage code: C09 Rated Voltage code: 47 Rated Voltage code: 308</p> </div> </div>	<u>Traceability</u> Only the production month can be specifically identified.	<u>Traceability</u> It is possible to narrow down by production lot.	<p>The change is limited to the stamping specifications, and there will be no impact on product characteristics or durability.</p>	
	Current Specification	After Change									
	UV ink marking display	Laser marking display									
	<u>Marking examples for each size</u> <div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 10px;"> <p>[B2 size]</p>  <p>Rated capacitance code: E7 Rated Voltage code: EG</p> </div> <div> <p>[D2·D2E·D3L·D4 sizes]</p>  <p>Rated capacitance: 100 Rated Voltage code: C51</p> </div> </div>	<u>Marking examples for each size</u> <div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 10px;"> <p>[B2 size]</p>  <p>Rated Voltage code: 17 Rated capacitance code: E7 Rated Voltage code: EG</p> </div> <div> <p>[D2·D2E·D3L·D4 sizes]</p>  <p>Rated capacitance: 100 Rated Voltage code: C09 Rated Voltage code: 47 Rated Voltage code: 308</p> </div> </div>									
<u>Traceability</u> Only the production month can be specifically identified.	<u>Traceability</u> It is possible to narrow down by production lot.										
<p>The change is limited to the stamping specifications, and there will be no impact on product characteristics or durability.</p>											
Effective date	April 2026										