Why it’s important to replace your capacitors

A typical UPS contains more than a dozen different types and sizes of capacitors. Each capacitor has its own purpose and supports different parts of the UPS. Just like batteries, capacitors degrade over time and it is crucial to keep them updated and functioning.

<table>
<thead>
<tr>
<th>Eaton UPS model</th>
<th>93PM 208V Life of UPS</th>
<th>93PM 480V Life of UPS</th>
<th>9330 Life of UPS</th>
<th>9390 Life of UPS</th>
<th>9315 Life of UPS</th>
<th>9395 Life of UPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC (electrolytic)</td>
<td>Life of UPS 10 years</td>
<td>Life of UPS 6 years</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>DC (oil filled)</td>
<td>N/A</td>
<td>N/A</td>
<td>7 years</td>
<td>N/A</td>
<td>7 years</td>
<td></td>
</tr>
<tr>
<td>AC (oil filled)</td>
<td>N/A</td>
<td>N/A</td>
<td>7 years</td>
<td>7 years</td>
<td>7 years</td>
<td></td>
</tr>
</tbody>
</table>

To maximize the performance and reliability of your UPS, treat capacitors like the perishable commodity they are, and plan on replacing them at or near the end of their rated service life. Eaton® customer service engineers can diagnose the condition of the capacitors in your UPSs and perform a replacement of capacitor banks, if necessary, to maintain UPS performance up to factory specifications.

Proactive attention to this often-overlooked element of UPS architecture—the humble capacitor—can extend the value of the UPS that protects your critical electronic systems.
Understanding UPS capacitors

What does a capacitor do?
The primary use for capacitors is to smooth out fluctuations in voltage—a process also known as “supply voltage filtering.” If there’s a change in voltage input, the capacitor dampens or eliminates the voltage change to the output, eliminating the peaks and filling in the valleys to maintain a constant voltage level.

How many capacitors are in a typical UPS?
The inventory of capacitors inside a UPS varies depending on the kVA rating of the unit. To put this in perspective, a typical personal computer contains about 50 capacitors; a 750 kVA UPS may have hundreds of them. Even the smallest UPSs use dozens of capacitors.

What can happen if you don’t replace your capacitors?
• Loss of power to critical loads and processes
• Distorted output voltage
• High input current distortion (THD)
• Problems transferring to or from the bypass source
• Downstream equipment not supported

Ready to replace your capacitors?
In North America, 240 factory-trained Eaton service technicians stand ready to provide premium service for your UPS. Capacitor replacement is covered under our manufacturer’s warranty (but not included in annual service contracts).

If you’re ready to replace your capacitors or need more information before making a decision, let us know. You may even be able to save up to 30 percent!

Email us: ServiceSalesPricing@Eaton.com
Call us: 800.843.9433, option 4

For more information on services from Eaton, please visit: Eaton.com/UPSservices