End of life notification Meggitt motor controller

Attention: essential parts obsolete for Meggitt C173455 motor controller

For many years Meggitt/Whittaker has provided a motor controller with part numbers C173455 and C173465 to drive her metering valves. Unfortunately essential replacement parts for this motor controller are no longer in production. Repair of your existing motor controllers will not be possible anymore by lack of these essential parts.

Meggitt part numbers affected:

C173455 & C173465

Recommendation: replace obsolete controllers by new generation digital controllers

Meggitt has released a new generation digital motor controller to replace the existing controller. This digital controller comes in three different configurations, depending on your specific engine situation and ATEX zone requirements.

Replacement table Meggitt motor controller configurations

<table>
<thead>
<tr>
<th>Meggitt motor controller configuration</th>
<th>Obsolete part number</th>
<th>Replacement part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x controller, no enclosure</td>
<td>C173455</td>
<td>C450305</td>
</tr>
<tr>
<td>1 x controller in ATEX zone 1 explosion proof enclosure</td>
<td>C173465</td>
<td>C450285</td>
</tr>
<tr>
<td>3 x controller in ATEX zone 2 explosion proof enclosure</td>
<td>Not available</td>
<td>C450295</td>
</tr>
</tbody>
</table>

Important retrofit remark

A retrofit from the current obsolete controllers to the new digital Meggitt controllers requires an exchange of all motor controllers in the same fuel system at the same time. It also requires adjustment of specific parameters in the control system for proper functioning of the new digital controllers.

VBR retrofit support

VBR will fully support you to realize a smooth & timely transition from your current obsolete controllers to the new digital controllers.

For tailored information about the best way to replace your current obsolete motor controllers with the new Meggitt digital controllers contact meggitt@vbr-turbinepartners.com or by phone +31 88 010 9040.