Product life cycle status statement

ACS6000c after Main Board Upgrade (AMC34)

<table>
<thead>
<tr>
<th>Active</th>
<th>Classic</th>
<th>Limited</th>
<th>Obsolete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product is in active sales and manufacturing phase.</td>
<td>Serial production has ceased. Product may be available for plant extensions, as a spare part or for installed base renewal.</td>
<td>Product is no longer available for sale. Manufacturing has stopped.</td>
<td>Replacement and end-of-life services</td>
</tr>
<tr>
<td>Full range of life cycle services is available.</td>
<td>Full range of life cycle services is available. Product enhancements may be available through upgrade and retrofits.</td>
<td>Limited range of life cycle services is available. Spare parts availability is limited to available stock</td>
<td></td>
</tr>
</tbody>
</table>

Current life cycle status
The mentioned product sub-type of ACS6000c drive is in Classic phase according to the ABB life cycle model outlined above. It represents drive's installations where the recommended Life cycle Upgrade services were applied.

Life cycle plan
The ABB life cycle management model is designed to manage an orderly transition to new replacement products or to choose from various lifetime extending services. At the same time the model ensures access to continuing support for our customers.

It is planned to keep the mentioned product sub-type in the Classic phase for further 10 years once production of replacement drives of ACS6000c (AMC34) has stopped. ABB will inform adequately once the production of replacement drives has stopped.

Recommended actions
Besides the regular maintenance no actions are required. Full range of life cycle services and support are available during the Classic phase.

Further information
For more information on drives life cycle management and available services contact your local ABB organization or at www.abb.com/drives.

Product availability
This product sub-type is not available for sale.

Service availability
Following services are available

- Classroom Training
- On-site Training
- Spare Parts
- Preventive Maintenance
- Inspection & Diagnostics
- Life cycle Assessment
- Remote Support
- On-site Repair
- Workshop Repair
- Technical Support

(1) Available for thyristor module
For more information please contact your local ABB representative or visit myABB – the external business portal for quick and easy self-service:

www.abb.com/myabb

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