PRODUCT LIFE CYCLE STATUS STATEMENT

PSR CYCLOCONVERTER

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.

**Current life cycle status**
The PSR CYCLOCONVERTER, identified as PSR CYCLO or SCYC types, is in the Obsolete phase since 01.01.2019 according to the ABB life cycle model outlined above.

**Life cycle plan**
No further LC plans with this product subtype.

**Product availability in Obsolete life cycle phase**
Manufacturing of product has stopped and is not available for sale.

**Service availability in Obsolete life cycle phase**
See details at new.abb.com/drives/Services and contact your local ABB representative for availability.

**Available Services**
- Control Upgrade (AMC)
- Replacement
- Life cycle assessment
- Disposal and recycling

**Recommended actions**
Although in Obsolete phase, ABB offers in the first couple of years in Obsolete phase the possibility to apply a Control Upgrade Service to AMC control platform (refer to Control Upgrade service product description). It is highly recommended to upgrade the drive accordingly in order to extend the life cycle support for the installation. The drive installation will return to the Classic phase where complete life-cycle services will be available (refer to Life-cycle Status Statement of CYCLOCONVERTER (ANALOG or PSR) after Control Upgrade).

Alternatively, various replacement products are available for PSR CYCLOCONVERTER (i.e. ACS6000c, ACS6080).
Limited available Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare parts</td>
<td>Limited to power electronic section and its components</td>
</tr>
<tr>
<td>Preventive maintenance</td>
<td>Limited availability on case-by-case basis, based on best-effort</td>
</tr>
<tr>
<td>Inspection &amp; diagnostics</td>
<td></td>
</tr>
<tr>
<td>On-site repair</td>
<td>Available for thyristor modules</td>
</tr>
<tr>
<td>Technical support</td>
<td></td>
</tr>
<tr>
<td>Workshop repair</td>
<td></td>
</tr>
</tbody>
</table>

Further information
For more information on drives life cycle management and available services, contact your local ABB representative or at new.abb.com/drives/Services