ACS800 Regenerative and Low Harmonic Drives, air-cooled
ACS800-17/-37 (55…110 kW)

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
Regenerative ACS800-17 and low harmonic ACS800-37 drives are in the Classic phase since 1.4.2019, according to the ABB life cycle model outlined above.

### Life cycle plan
It is planned to keep ACS800-17/-37 (R6) in Classic phase 1.4.2019 at least until 31.12.2024, after which they will be transferred to the Limited phase.

### Product availability in Classic phase
During the Classic phase new modules are available as spare parts for the following product types, until further notice:

<table>
<thead>
<tr>
<th>Product types</th>
<th>Power</th>
<th>Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS800-11</td>
<td>R6</td>
<td></td>
</tr>
<tr>
<td>ACS800-31</td>
<td>R6</td>
<td></td>
</tr>
</tbody>
</table>

Contact your local ABB representative for availability and factory-installed optional devices.

### Recommended actions
It is recommended to follow the preventive maintenance program.

Full range of life cycle services and support are available during the Classic phase.
Service availability in Classic phase
See details at new.abb.com/drives/Services and contact your local ABB representative for availability.

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

Specifications subject to change without notice. © Copyright 2019 ABB Oy. All rights reserved.