SALES RAMP-DOWN ANNOUNCEMENT

ACS800 Regenerative and Low Harmonic Drives
ACS800-11/-U11/-31/-U31

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.

Life cycle plan
ACS800-11/-U11/-31/-U31 drives are in the Active life cycle phase according to the ABB life cycle model outlined above.

The plan is to transfer ACS800-11/-U11/-31/-U31 to the Classic life cycle phase 1.1.2022.

Product availability
Regenerative drives ACS800-11/-U11 and low harmonic drives ACS800-31/-U31 serial production and new product sales will be ramped-down according to the schedule outlined below:

<table>
<thead>
<tr>
<th>Product type</th>
<th>Last order</th>
<th>Last delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS800-31/-U31</td>
<td>30.9.2021</td>
<td>31.12.2021</td>
</tr>
</tbody>
</table>

Contact your local ABB for migration to latest generation equivalent products: ACS880

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